

**HOUSEHOLD MARKET AND
NONMARKET ACTIVITIES**

Procedures and Codes 1984–1991

Volume

I

**Anders Klevmarcken
Paul Olovsson**



The Industrial Institute for Economic and Social Research



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Foreword

The *Household Market and Nonmarket Activities* (HUS) project started as a joint research project between IUI and Gothenburg University in 1980. The ambition was to build a consistent longitudinal micro data base on the use of time, money and public services of households (see Eliasson–Klevmarcken, *Household Market and Non-Market Activities: Research Program and Proposal*, Research Report No. 12, IUI 1981). Much of the early inspiration for this project on household behavior came from the Panel Study of Income Dynamics at the University of Michigan, and we gratefully acknowledge the advice offered by Professor Greg Duncan. The HUS project now includes five waves of data, the latest of which is still not complete. Our informal research group has gathered new members who have helped with data collection and used the data in a growing number of studies, some of which have previously been summarized in a book from the IUI (see *Tid och råd*, IUI, 1990). This unique data set has attracted increasing attention also of scientists from outside Sweden. The need for English documentation should be satisfied by this code book.

The HUS data are only available for research purposes. They are subject to the Swedish Data Protection and Secrecy Acts. This implies, for instance, that researchers will only get access to deidentified data.

Many have contributed to the HUS project. First to be mentioned is Paul Olovsson who has done most of the data cleaning and editing. He has also produced the Swedish code books. Without his dedication to the HUS project the data files and their documentation would have taken much longer. We would also like to thank previous and present members of the HUS research group: Irene Andersson, Leif Andersson, Lars Bager-Sjögren, Anders Björklund, Jeanette Börjesson, Peter Brose, David Brownstone, Per-Anders Edin, Peter Englund, Lennart Flood, Siv Gustafsson, Bertil Holmlund, Roger Johansson, and Ali Tasiran. With the exception of a pilot study in 1982 and the 1988 survey, all fieldwork was done by Sifo AB. In particular we would like to thank Göran Crona, Anna Fritz and Mari-Ann Persson. Special thanks go to Dorothy Duncan who translated most of this code book into English, and to Maria Hedström and Jörgen Nilson who did the editing.

Financial support to the HUS project is gratefully acknowledged from Riksbankens Jubileumsfond, Forskningsrådsnämnden, Byggeforskningsrådet, Humanistisk-Samhällsvetenskapliga Forskningsrådet (HSFR), Knut och Alice Wallenbergs Stiftelse, Marianne och Marcus Wallenbergs Stiftelse, Handelshögskolefonderna vid Göteborgs Universitet, Kommittén för utvärderingen av skattereformen (KUSK) and Socialvetenskapliga Forskningsrådet.

Finally we would like to thank all those who responded to our questions and in this way made our research possible.

Göteborg and Stockholm in October 1993

Gunnar Eliasson

The Industrial Institute for
Economic and Social Research

Anders Klevmarken

Project leader
HSFR and Gothenburg University

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A.

**DESIGN, FIELDWORK
AND NONRESPONSE**

Household Market and Nonmarket Activities (HUS)

1.1 Introduction

Opportunities to study the economic behavior of Swedish households have been limited by a scarcity of suitable data. We have had no panel data for monitoring the dynamics of household behavior. For most studies of the effects of political measures on household behavior and the actual or expected results of economic and socio-political reforms, however, panel data are precisely what is required. Differences among individuals (or households) that can be observed in a cross-section are generally poor predictors when it comes to change. The sources that we as researchers have had to resort to, then, have been cross-sectional data. A second drawback is that most survey studies have measured only one small aspect of households' economic behavior. Thus labor studies contain information on labor market participation and work time, but none on family composition, child care, housing conditions and other economic factors that can be of great importance in studying labor supply and mobility. Studies of household budgets contain information on household expenditures, but relatively little on the factors that one might expect to determine the size of those expenditures, etc. What we need are data making it possible to study the interaction among the various aspects of household economic behavior—for example, the interaction among labor supply, fertility, child care and the household's income and property situation. Up to now, we have too often been forced to make so-called "ceteris paribus" assumptions. A third very important weakness of a large portion of the data that have been available is that one obtains information only about individuals, with no way to link it to the household. Household data that contain information both on the entire household and on the individuals who make up the household, and that attempt to follow changes in household composition, are essential if we are to be able to study household economic behavior. It is precisely changes in household composition, such as births, deaths, marriage and divorce, that are among those with great significance for human well-being.

These considerations are the motivation behind the "Household market and nonmarket activities" project, or the "HUS project". It was launched in 1980 with the help of extensive preparatory work, consisting in part of gaining insight into similar studies at the Institute for Social Research, University of Michigan, and in part of a large-scale pilot study that was conducted in western Sweden in 1982. The results of the pilot have been summarized in Klevmarken (1982, 1985). In 1984 the first main survey was carried out, a comprehensive interview survey that was followed by smaller surveys in 1986, 1988 and 1991. The economic issues that motivated the project are the following: labor supply, labor mobility, demand for housing and questions of distribution.

The 1984 survey was based on a probability sample of over 2,300 households. These were identified with the help of a sample of individuals aged 18–74. The households to which these individuals belonged made up our household sample. In each household with a couple who were married or living together, both partners were interviewed; in some cases an additional adult member of the household was interviewed as well. In a personal interview, information was gathered on conditions during childhood, education, labor market experience, current employment, wages, family composition, marital status, child care, housing, vacation home, ownership of automobiles, boats and other durable goods as well as asset information. In order for us to be able to use tax register information, the Data Inspection Board required that the respondents give us their permission. Approximately two-thirds of the respondents did so by giving us their personal identification number. The remaining third instead gave us the relevant information during the interview.

In addition to the personal interview, two telephone interviews were conducted with each respondent. These interviews were randomly allocated over calendar year 1984 and were used mainly to collect information on household time use and consumption expenditures. We have, then, carried out within the HUS project a complete time-use study covering the entire country.

In 1986 the 1984 sample was interviewed once more. This time a telephone interview was conducted to obtain information on changes in family composition, housing, employment, wages and child care. We recorded not only whether a change occurred and what sort of change, but when it occurred. Thus the HUS project became probably the first economic study in Sweden with event-history data. The study also included once again questions on assets. As a complement to this panel, we also interviewed a new supplementary sample of households. The supplement consisted partly of the members of the 1984 households who were over 18 or who

moved in with someone included in the 1984 sample, and partly of a new random sample of some 800 households. The individuals included in the supplement were asked approximately the same questions as in the 1984 personal interview. As in 1984, the information from both the panel sample and the supplement was augmented with register information.

The 1988 survey was considerably smaller than the previous ones. It was addressed exclusively to participants in the 1986 survey, and consisted of a self-enumerated questionnaire with a nonrespondent follow-up by telephone. The questions dealt with changes in housing conditions, employment and household composition. The questionnaire also contained some questions on household income.

In 1991 another self-enumerated questionnaire was administered to the panel. An attempt was also made to include in the survey the new household members who had moved into sample households since 1986 as well as young people who turned 18 after the 1986 survey.

The fieldwork for the 1984, 1986 and 1991 surveys was conducted by Sifo. The 1988 survey was administered by the Department of Economics at Gothenburg University.

The response rate for the 1984 survey was approximately 76%, for the 1986 panel it was about 80%, for the supplement 60%, and response was approximately 80% for the 1988 and 1991 surveys.

A great deal of work has been put into the examination, correction and editing of the data. They can now be found as SAS files for mainframe or PC. This code book documents how the three surveys were conducted, along with all data files.

1.2 Definitions Used in the Study

Population

The study was designed to cover households living in Sweden at the time of the survey, with the exception of institutions. For practical reasons the study population was further limited to Swedish-speaking households, i.e., only persons who understood and spoke Swedish well enough to participate in an interview in Swedish were included in the study. Since there is no household register to serve as the sampling frame, a sample of individuals was drawn, and the households to which these individuals belonged were taken into the sample. Because it is relatively

expensive to interview elderly persons and since their response rate was usually low, we decided to limit the sample of selected individuals (SIs) used to identify households for the 1984 sample and the 1986 supplement to the birth cohorts 1910–1965 and 1911–1967, respectively. However, this did not mean that someone in a selected household other than the SI could not have been born before 1910, so such persons were not disqualified from participating in the interviews. Children, however, have never been interviewed. The so-called SPAR register was used as the sampling frame for the sample of individuals.

Definition of Household

The main principle of our household definition is that the household should constitute an economic unit. This means, among other things, that household members usually have the same residence, that they have some form of shared housekeeping (eat at least one main meal together each week) and spend a certain amount of time together. There are, however, exceptions to this general rule.

Individuals who are temporarily absent from the household—for example because of a business trip, hospitalization or military service—were counted as members of the household even if they did not fulfill the above mentioned conditions. In this context "temporarily" refers to a period not exceeding one month. Persons who were absent for a longer time—for example sailors and people employed abroad who intended to return home—were still counted as household members if at least one of the following applied:

- 1 they were expected to live in the household's residence for at least six months of 1984 (1986);
- 2 they contributed in a substantial way to the household's economy.

It is difficult to say precisely what is meant here by "substantial". If, for example, an individual contributes at least 20% of the household's income, this is seen as a substantial contribution. Note, however, that divorced and separated individuals and others who make support payments or similar contributions are not counted as part of the household, since one can assume with a high degree of certainty that they will not return to the household.

This definition of household means, for example, that students and individuals performing military service, as well as weekend commuters, were included in the

household. If individuals' visits to the household were less regular, they were also included if they fulfilled some of conditions 1 and 2 above. Thus students who were home only for their three-month summer vacation without making a contribution to the household's economy were not counted.

Definition of Household Head

In each household one person was designated household head. This has primarily administrative significance. Certain questions regarding the household as a whole were only asked of the head of household.

The general rule for married couples and couples living together in a marriage-like relationship was to designate the man as head of household. An exception was if the man was expected to be absent for longer than six months in 1984 (1986).

For other households with several adults, for example siblings, and for households with several married couples, the individual with the highest income in 1983 (1985) was determined to be household head.

The individual designated as household head remains in that position in subsequent waves, irrespective of any changes in household composition.¹ The household is therefore defined as those living and eating together with the person designated household head.

1

There are, however, a few exceptions from this rule. A few individuals have left their parental household, for instance, to study somewhere else and thus become heads and then returned to their old household. There is also a coding error in the 1991 wave. 97 single women in 1988 were married in 1991 and thus classified as spouse of the head.

2

1984 SURVEY

In addition to a contact interview with the SI, all designated individuals participated in a personal interview and two telephone interviews. The personal interview dealt with, among other things, questions of socio-economic background, employment, housing, income and property, while the telephone interview was used primarily to collect data on the household's time use and consumption expenditures.

Participating Respondents

In each multi-person household, the head of household and his spouse/partner, if any, were interviewed. If the individual selected from the SPAR register (SI) was neither the head of household nor spouse/partner, that selected person was interviewed nevertheless. Thus at most three individuals were interviewed in each household.

In households with only one adult member, that person was naturally both head of household and selected individual, and was interviewed.

2.1 Sampling Procedures and Selection Probabilities

Introduction

The sample is a stratified three-stage cluster sample. The relatively detailed geographical division of Sweden into postal codes was used in the sample design. Postal codes were stratified according to region, population composition, industrial structure and housing type. A primary sample unit (PSU) was defined as the postal codes in the stratum belonging to a single municipality. Two PSUs were selected from each stratum. The second selection step was to choose a number of postal codes from each PSU, and the third and last step was to choose a number of individuals from each selected postal code.

Below we describe in detail each step in our sampling procedure and the modifications that proved necessary. We then give an account of how selection probabilities and weights were computed.

PSU Sampling Framework

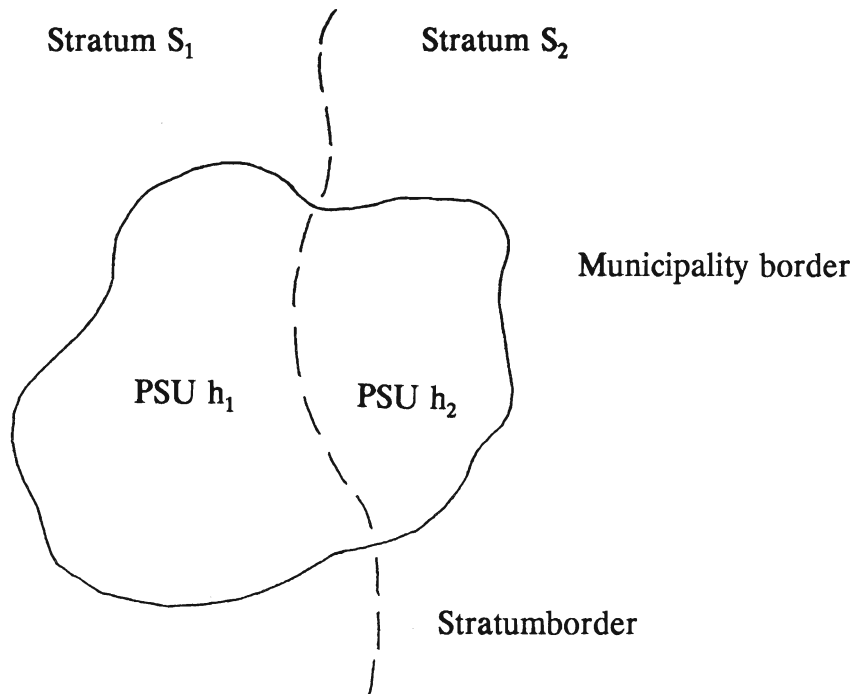
The sample was based on the postal code stratification carried out by Sifo. Sweden was divided into 9 regions as follows:

Region 1: made up of A-region	59-70
" 2: " -	41-44, 52-58
" 3: " -	2-10, 45-51
" 4: " -	1
" 5: " -	31-32, 34-40
" 6: " -	33
" 7: " -	11-21
" 8: " -	22-27, 29-30
" 9: " -	28

Within each region Sifo used a cluster analysis to group postal codes into 64 sections, so-called "Sifo strata". The cluster analysis used, for each postal code, information on the population's age structure; the proportion of people who were foreign-born and foreigners, high-income, employed, in need of care or in training; the proportion of workers in farming or manufacturing; as well as the proportion of apartments in non-single-family dwellings. This information referred to circumstances in 1982. Sifo's strata were numbered non-consecutively from S1 to S96, inclusive.

In order to avoid having too many geographically scattered primary sampling units, some of Sifo's 64 strata were combined; the sample for the HUS study was taken from 48 strata.

The postal codes that belonged to a single municipality and a common stratum made up a primary sampling unit (PSU). In the case of smaller communities, the PSU might be a municipality, namely if the entire municipality belonged to a single stratum. In densely populated areas, however, the PSU was only one part of a municipality (see Fig. 2.1).

Figure 2.1 Illustration of PSU definition

In some cases the primary sampling units were still too large. They were then divided into smaller units by postal code, as shown in Table 2.1. (The table's designations such as 1280.2 had to be combined with information on the stratum in order to give a clear definition of PSU.)

In other instances the PSUs were too small. In that case, municipalities (within the respective stratum) were combined to form larger units, as shown in Table 2.2.

With the modifications shown in Tables 2.1 and 2.2, then, the municipality codes give a clear definition of the PSU. It should be noted that the PSU designations shown in the tables are used only for drawing the sample. The information found in the data files refers to the municipality (the postal code region) where the respondent actually lives.

Table 2.1 Division of postal code areas into PSUs

Sifo strata	Municipality	PSU	Definition of PSU (PNR=postal code)
35, 37	180	180.1	PNR < = 16365
		180.2	PNR > 16365
45, 46	180	180.1	PNR < = 11748, 12246 < PNR < = 12666
		180.2	11748 < PNR < = 12246
36	180	180.1	PNR < = 11266
		180.2	11266 < PNR < = 11360
		180.3	11360 < PNR < = 11460
		180.4	11460 < PNR < = 16238
61	1480	1480.1	PNR < 41750
		1480.2	42100 < PNR < 42180
		1480.3	42180 < PNR
64, 67	1480	1480.1	PNR < 41400
		1480.2	41400 < = PNR < 41800
		1480.3	42100 < PNR < = 42199
		1480.4	42200 < = PNR
65, 66	1480	1480.1	PNR < 41599
		1480.2	41599 < PNR < = 41799
		1480.3	42100 < PNR < 42199
		1480.4	42200 < PNR < 42599
85, 86	1283	1283.1	PNR < 25250
		1283.2	PNR > = 25250
91, 95	1280	1280.1	PNR < 21500
		1280.2	PNR > = 21500
93, 96	1280	1280.1	PNR < = 21399
		1280.2	21399 < PNR < = 21459
		1280.3	21459 < PNR
94	1280	1280.1	PNR < = 21399
		1280.2	PNR > 21399

Table 2.2 Combination of certain postal code areas into PSUs

Sifo strata in a PSU	Used designation for PSU (municipality code)	Municipalities included in a PSU
1, 2	2309 2583	2309, 2313 2583, 2514
3	2506 2480 2305 2282 2518	2506, 2510 2480, 2401 2305, 2313, 2321, 2380 2282, 2284 2518, 2560, 2583
4	2480	2480, 2482
6	2582	2582, 2584
12	1560 1715 2026 2101	1560, 1585, 1785 1715, 1764, 1782 2026, 2081 2101, 2180
11	319 1504 1715 1737 2081 2083	319, 360 1504, 1560, 1585 1715, 1730, 1763 1737, 1760 2081, 2026 2082, 2083
15	2180	2180, 2181
21, 23	484 1885 1861	484, 486 1885, 1904 1860, 1861, 1862
22	1862 1904 509 563	1862, 1883 1904, 1981 509, 584 563, 582
31, 32, 42	120	120, 182
33, 41	114 180	114, 115, 123, 139, 163, 187 180, 182
43	180	180, 182

Table 2.2 (cont.)

Sifo strata in a PSU	Use designation for PSU (municipality code)	Municipalities included in a PSU
51	1430 1660 1662 1681	1430, 1507 1660, 1661, 1681, 1682 1662, 1663, 1684, 1685 1681, 1682
52	1486 1561 1562 1682	1435, 1486 1561, 1580 1562, 1581 1682, 1683
53	1581	1581, 1583
62	1480	1480, 2480, 1524
61	1482	1481, 1482, 1521, 1524
64, 67	1481	1481, 1482
71, 75	861 662 761	861, 880 662, 665, 680 761, 780
72, 73	685 861	685, 686, 684 781, 834, 840, 861, 862, 880, 881
81	1264	1264, 1265, 1164
83	1162 1267	1162, 1180 1267, 1285
84	1282	1282, 1283
91, 95	1231	1231, 1262

Before the sample was drawn, some adjustment was done for Norrland PSUs. In region 1, PSUs were arranged so that we ended up with an implicit stratification into mountain regions, coastal regions and intermediate regions in the systematic sample. The following sorting method was used:

Consecutive number	PSU	Consecutive number	PSU	Consecutive number	PSU
1	2584	15	2305	29	2580
2	2583	16	2303	30	2581
3	2510	17	2283	31	2482
4	2506	18	2463	32	2409
5	2422	19	2481	33	2404
6	2421	20	2417	34	2480
7	2462	21	2505	35	2380
8	2425	22	2560	36	2460
9	2313	23	2582	37	2401
10	2309	24	2513	38	2284
11	2321	25	2521	39	2282
12	2326	26	2523	40	2280
13	2361	27	2518	41	2262
14	2260	28	2514	42	2281

In the other strata, the PSUs were sorted accordingly to municipality code (corresponding) in ascending order.

The Initial Sampling Step

Two PSUs were selected from each stratum by systematic selection according to the method referred to in Cochran (1977) as the Madows method (section 9A.10, page 265). This procedure can be described as follows:

From each stratum, two PSUs were selected systematically as follows: Two random numbers, U1 and U2, were chosen for each stratum.

$$U1 = x/2 \text{ and } U2 = U1 + 0.5$$

where x is a uniformly distributed random number at the interval (0,1).

For each PSU we computed the population aged 16–74 in 1981 and its proportion within the stratum’s total population. The population percentages were cumulated by stratum using the sorting mechanism described above. Those PSUs were selected whose cumulative frequencies with the lowest marginal exceeded the selected random numbers U1 and U2, i.e., if

$$F_{k-1} < U1 < F_k \text{ and } F_{m-1} < U2 < F_m,$$

where F_i is the cumulative frequency for the primary sampling unit i , the selected PSUs were k and m .

Using this procedure, the sampling probability for a PSU remains proportional to its population aged 16–74. The resulting selection of PSUs is shown in Table 2.3.

Table 2.3 Selected primary sampling units

Stratum	PSU 1	Population 16–74 years 1981	PSU 2	Population 16–74 years 1981
1	2309	22072	2482	22243
3	2523	14904	2282	21310
4	2584	17460	2580	11724
5	2482	22555	2281	35729
6	2580	4600	2482	4246
11	1715	22505	2083	14579
12	1784	4535	2132	5654
13	2081	19966	2181	20324
14	1780	17608	2080	11479
15	2081	6676	2180	5427
16	1780	24649	2180	28857
21	380	9719	1861	21305
22	482	1554	1880	13979
24	381	8447	581	49969
25	480	5166	1880	23235
26	380	17823	1980	5439
31	127	22148	180	137957
33	120	6788	181	13712
34	180	29485	184	14573
35	180.1	18439	180.2	9684
36	180.2	27884	180.4	32600
43	127	14789	181	12741
44	127	11578	181	14646
45	180.1	131023	180.1	131023
51	1552	8896	1660	22875
52	1561	9583	1686	22213
53	1485	3792	1681	4098
54	1580	15773	1683	12671
57	1380	4093	1583	14765
61	1480.1	54278	1482	40648
62	1384	14457	1480	8523
63	1401	9289	1482	7999
64	1480.2	50193	1481	5874
65	1402	4955	1480.2	26186

Table 2.3 (cont.)

Stratum	PSU 1	Population 16–74 years 1981	PSU 2	Population 16–74 years 1981
71	781	4633	980	17463
72	685	36934	861	56617
74	780	25016	980	15496
76	680	24796	687	14527
81	1083	11542	1264	12038
82	1082	6671	1167	7661
83	1081	5332	1214	9250
84	1081	15571	1183	15864
85	1283.1	8687	1283.2	18308
86	1282	17751	1283.2	19218
91	1280.2	25168	1281	31311
92	1262	11470	1281	17699
93	1280.1	26702	1280.2	29943
94	1280.1	8777	1280.2	6030

Step Two

From each PSU, m_h postal codes were chosen, where

$$m_h = \text{INT} \left(\frac{n}{2 \cdot 10} \cdot \frac{N_h}{N} \right)$$

and

n = total sample size

N_h = total population aged 16–74 in stratum h

N = $\sum N_h$

INT = integer portion of expression within parentheses.

Two is included in the first factor’s denominator because we chose 2 PSUs from each stratum, and 10 because we were choosing 10 individuals from each postal code. If m_h was 0 for any stratum, m_h was set equal to 1.

If it was to make sense to choose 10 individuals from a given postal code, the postal region could not be too small. Accordingly, we went through the postal codes to find regions with 1,000 or more inhabitants in the appropriate age group.¹

¹ The mergers are shown in the 21:05 Monday, October 24, 1983 data list.

The sample selection itself was done using basically the same method as for the primary sampling units. The population proportions for the postal codes were cumulated for each PSU and random numbers were drawn as follows:

$$U_i = X/m_h + (i-1)/m_h, \quad i = 1, \dots, m_h$$

where x is a uniformly distributed random number (0,1).

The k th postal code region was selected if

$$F_{k-1} < U_i < F_k ; \text{ when } i = 1, \dots, m_k$$

where F_k is the cumulative population frequency of the postal code region k .

In practice, it turned out that for some PSUs there were so few postal codes and they were so small and dissimilar that we were unable to obtain m_h postal codes in our drawing. In such cases, we drew all postal codes in the primary sampling unit and the 10 m_h individuals who were to be selected from them were distributed among the postal code regions proportionally to the respective postal codes' populations.

Table 2.4 shows which postal codes were selected and how many individuals were allocated to the respective postal codes.

Step Three

The number of individuals drawn from DAFA's so-called SPAR register from each postal code is given in Table 2.4, column 6.² Each individual was identified by his/her personal identification number. The drawing was done systematically with a random starting point using the same procedure as in the previous sampling steps. Within each postal code, personal identification numbers were sorted prior to the selection process according to birth date. Only individuals born 1910–1965 were eligible for selection.

After the personal identification numbers were drawn, an address search was carried out. Since this was done using a register that was more current than that used for the selection of the sample, eleven individuals were eliminated who had died or moved abroad, and 57 had moved from their postal code region. The

² SPAR is a register of the entire Swedish population and DAFA the organization administering it.

sample ended up with 2132 sample individuals (SIs). The last column of Table 2.4 indicates how these individuals were distributed among postal codes.

Each SI defined a household, i.e., the household to which the SI belonged at the time of the personal interview. In that household, the head of household and his/her spouse or partner were interviewed. If the SI was neither of these two persons, he/she was interviewed as well. Thus a maximum of three persons could be interviewed in each household.

Table 2.4 Number of selected individuals distributed by postal code

Stratum	Municipality	Postal code	Population 1981 aged 16-74	Population 1984 aged 18-74	No. of targeted individuals	No. of selected individuals
1	2309	83040	2833	2706	10	10
1	2309	83051	1691	1589	12	12
1	2309	83067	121	113	1	1
1	2313	83070	2218	2062	10	10
1	2313	83300	4955	4633	10	10
1	2313	88051	622	5897	7	7
1	2482	93013	309	294	1	1
1	2482	93015	2113	2037	9	9
1	2482	93047	2373	2243	10	10
1	2482	93400	4271	4099	10	10
1	2482	93600	3087	2952	10	9
1	2482	93700	3121	2887	10	10
3	2282	87200	6375	5984	9	8
3	2284	89032	971	884	9	9
3	2284	89200	5802	5669	9	9
3	2523	97100	7014	6466	13	13
3	2523	97200	7890	7480	14	14
4	2580	95142	1297	1240	8	8
4	2584	98131	924	745	8	8
5	2281	85240	1808	1716	9	9
5	2281	85247	3450	3190	9	8
5	2281	85252	1997	1909	9	6
5	2281	85257	322	266	1	1
5	2281	85258	2241	2088	8	8
5	2482	93135	911	851	9	8
5	2482	93141	1084	1035	9	8
5	2482	93145	1351	1245	9	9
5	2482	93153	650	634	5	5
5	2482	93154	458	543	4	4

Table 2.4 (cont.)

Stratum	Municipality	Postal code	Population 1981 aged 16-74	Population 1984 aged 18-74	No. of targeted individuals	No. of selected individuals
6	2482	93190	4130	4206	3	2
6	2580	95190	4600	4485	3	3
11	1715	66500	7639	7459	22	22
11	1763	66700	4880	4625	14	14
11	1763	66900	3236	3044	10	10
11	1730	67040	2693	2501	8	8
11	1730	67041	1316	1240	4	4
11	1730	67043	379	343	1	1
11	1730	67050	2362	2253	7	7
11	2083	77070	2255	2085	10	9
11	2083	77600	7382	6998	32	32
11	2083	77602	1022	961	4	4
11	2082	78300	3920	3730	17	17
12	1784	67020	981	882	9	9
12	1784	67031	528	501	9	9
12	2132	82071	729	666	5	5
12	2132	82074	473	448	4	4
12	2132	82077	1816	1707	9	8
13	2081	78133	2054	1966	9	9
13	2081	78155	1739	1576	9	9
13	2181	81131	1380	1294	9	9
13	2181	81150	989	831	9	8
14	1780	65468	2291	2162	8	8
14	2080	79174	1323	1267	8	8
15	2081	78164	565	522	3	3
15	2180	80241	1801	2469	2	2
15	2180	80248	378	362	1	1
16	1780	65471	1375	1542	11	11
16	1780	65473	312	461	2	2
16	2180	80224	1140	1024	13	13
21	1862	69300	7772	7257	19	19
21	1861	69400	7436	7057	19	19
21	1860	69500	4482	4064	19	19
21	0380	74020	1455	1438	8	8
21	0380	74022	2478	2402	14	14
21	0380	74034	565	549	3	3
21	0380	74100	5221	5555	30	29
22	0482	64031	702	667	10	9
22	0482	64033	852	844	10	10
22	1880	71015	2582	2529	10	10
22	1880	71500	2903	2813	10	10

Table 2.4 (cont.)

Stratum	Municipality	Postal code	Population 1981 aged 16-74	Population 1984 aged 18-74	No. of targeted individuals	No. of selected individuals
24	0381	19931	970	887	11	11
24	0381	19933	1512	1505	11	9
24	0381	19934	1095	1029	11	10
24	0381	19935	979	896	11	10
24	0381	19961	1759	1376	11	11
24	0381	19962	995	990	11	11
24	0581	60216	1035	1023	11	11
24	0581	60224	505	414	11	9
24	0581	60350	773	696	11	11
24	0581	60354	1760	1921	11	11
24	0581	60357	1694	1597	11	9
24	0581	60369	1160	1044	11	10
25	0480	61150	1137	1110	9	9
25	0480	61157	1128	1058	9	9
25	0480	61163	1395	1288	9	9
25	1880	70221	1167	1145	9	9
25	1880	70348	1313	1225	9	9
25	1880	70375	1927	1829	9	9
26	0381	72590	63	14	1	1
26	1980	72592	940	1008	6	6
26	1980	72593	288	248	2	2
26	1980	72597	406	419	5	5
26	1980	72598	283	279	4	4
26	0380	75233	385	394	3	3
26	0380	75234	759	1225	6	6
26	0380	75430	1384	1281	9	9
31	0180	12163	1108	1017	11	11
31	0180	12346	1565	1483	11	10
31	0180	12530	942	878	11	11
31	0180	12655	1658	1652	11	11
31	0180	12749	867	808	11	11
31	0127	14030	2004	1994	14	14
31	0128	14400	8122	7531	14	14
31	0127	14560	1548	1466	14	14
31	0127	14572	1829	1737	14	14
31	0127	14573	2057	1880	14	14
31	0127	14600	6588	7226	14	14
31	0180	16152	2024	1901	11	11
31	0180	16239	1777	1707	11	11
31	0180	16360	1719	1661	11	11

Table 2.4 (cont.)

Stratum	Municipality	Postal code	Population 1981 aged 16-74	Population 1984 aged 18-74	No. of targeted individuals	No. of selected individuals
33	0120	13900	4115	4139	10	9
33	0181	15300	5227	4847	10	10
34	0180	11354	656	646	5	5
34	0180	11358	364	418	3	3
34	0180	16322	438	432	3	3
34	0180	16323	871	842	5	5
34	0184	17152	1452	1369	8	7
34	0184	17166	1114	1077	8	8
35	0180	11324	902	883	9	8
35	0180	16372	2419	2288	9	8
36	0180	11330	656	641	9	8
36	0180	11344	971	943	9	9
36	0180	11360	779	797	9	8
36	0180	11526	1203	1145	9	9
36	0180	11539	723	664	9	9
36	0180	16222	1099	1013	9	8
43	0127	14550	1364	1266	9	9
43	0181	15148	1543	1293	9	7
44	0127	14551	1442	1369	10	8
44	0181	15153	1661	1395	10	10
45	0180	11620	985	933	9	9
45	0180	11622	917	918	9	9
45	0180	11652	861	935	9	7
45	0180	11661	923	923	9	8
45	0180	11733	763	830	9	7
45	0180	11736	736	732	9	8
45	0180	12539	1377	1280	9	8
45	0180	12632	901	890	6	6
45	0180	12633	424	415	3	3
51	1552	51090	2373	2277	10	10
51	1552	51094	802	744	10	10
51	1552	51400	3402	3228	9	9
51	1552	51402	235	213	1	1
51	1682	53200	9799	9149	10	8
51	1661	53300	6267	6018	10	10
51	1660	53400	6680	6343	10	10
52	1580	46060	4140	3876	10	10
52	1580	46064	2037	1998	11	11
52	1580	46065	2967	2799	11	11
52	1561	46403	439	1121	1	1
52	1686	52040	2375	2194	4	3
52	1686	52043	774	739	1	1

Table 2.4 (cont.)

Stratum	Municipality	Postal code	Population 1981 aged 16-74	Population 1984 aged 18-74	No. of targeted individuals	No. of selected individuals
52	1686	52050	2524	2372	4	4
52	1686	52100	15754	15063	23	23
52	1686	52105	786	761	1	1
53	1485	45162	1844	1762	3	3
53	1681	53170	382	389	2	1
53	1681	53171	226	231	1	1
54	1580	46200	15773	15085	36	34
54	1683	54133	1272	1213	9	9
54	1683	54145	1086	1032	9	9
54	1683	54156	693	641	9	9
54	1683	54177	382	353	5	4
54	1683	54178	257	246	4	4
57	1380	30255	2614	2296	7	7
57	1583	50238	2203	2039	7	7
61	1480	41267	649	595	10	10
61	1480	41652	1038	986	10	10
61	1480	41721	1603	1426	10	10
61	1481	43137	1563	1540	10	9
61	1482	44235	920	827	10	10
61	1524	44300	9026	8777	10	8
62	1480	42444	531	484	4	4
62	1480	42450	411	815	3	3
62	1384	43400	14457	14110	9	9
62	1524	44303	154	1180	2	2
63	1583	43063	1679	1647	9	9
63	1401	43800	4013	3899	9	9
63	1482	44033	2560	2472	9	9
63	1482	44260	1937	1925	9	9
64	1480	41457	1501	1394	12	11
64	1480	41659	1160	1063	12	12
64	1481	43131	1252	1138	12	12
64	1481	43143	1573	1505	12	12
65	1480	41736	1314	1210	8	8
65	1480	41745	1394	1280	8	8
65	1402	43344	663	585	8	7
65	1402	43367	690	633	8	7
71	0781	34016	1542	1434	14	14
71	0980	62012	2494	2379	14	14
72	0781	34100	11626	11361	10	10
72	0840	38062	2363	2238	10	10
72	0881	38200	11644	11081	10	10

Table 2.4 (cont.)

Stratum	Municipality	Postal code	Population 1981 aged 16-74	Population 1984 aged 18-74	No. of targeted individuals	No. of selected individuals
72	0861	38400	3815	3575	10	9
72	0880	38800	2137	2086	10	10
72	0685	57012	2499	2367	10	10
72	0686	57030	2160	1966	10	10
72	0685	57400	12030	11419	10	8
72	0686	57500	9405	8951	10	10
72	0684	57600	4857	4633	10	10
74	0780	35243	1402	1442	8	7
74	0780	35253	1314	1253	8	8
74	0980	62144	438	597	3	3
74	0980	62145	879	763	5	5
74	0980	62154	402	702	4	4
74	0980	62158	462	398	4	4
76	0680	55255	803	822	11	10
76	0680	56142	1961	1812	11	11
76	0687	57300	14527	13643	22	22
81	1264	27011	404	392	1	1
81	1264	27400	5962	5683	11	10
81	1265	27500	5672	5444	12	11
81	1083	29400	11542	10908	24	24
82	1167	26500	6434	6023	13	13
82	1082	29070	2589	2386	13	13
83	1214	26020	1458	1368	9	9
83	1214	26024	975	864	9	9
83	1081	37010	2205	2049	9	9
83	1081	37012	829	781	9	9
84	1183	28100	15864	15080	20	19
84	1081	37200	15571	14450	20	20
85	1283	25243	1222	1163	8	8
85	1283	25259	1960	1831	8	8
86	1283	25257	2292	1991	11	10
86	1282	26153	852	776	11	11
91	1280	21756	876	836	8	8
91	1280	21764	1334	1280	8	8
91	1281	22235	930	871	8	9
91	1281	22252	1472	1397	8	7
92	1230	22248	1504	1465	8	6
92	1262	23400	5361	5268	13	13
92	1262	23700	6109	5739	13	12
92	1281	24010	3554	3401	8	8
92	1281	24014	2962	2910	8	8

Table 2.4 (cont.)

Stratum	Municipality	Postal code	Population aged 16-74	Population aged 18-74	No. of targeted individuals	No. of selected individuals
93	1280	21157	649	596	7	7
93	1280	21234	1603	1482	8	7
93	1280	21428	601	554	8	8
93	1280	21447	1388	1305	8	8
94	1280	21361	1370	1257	3	3
94	1280	21455	1246	1137	3	3
Sum			580364	580586	2200	2132

Selection Probabilities

In computing the probability of selecting an individual (SI) from the sampling frame, we had to distinguish among three different cases: the standard case described above, a case in which all postal codes in the primary sampling unit were selected, and a case in which postal codes were combined into a group of codes. This results in:

Case 1: standard

$$\pi_{Shp} = 2 \frac{N_{Sh.}^{81}}{N_{S..}^{81}} m_{Sh} \frac{N_{Shp}^{81}}{N_{Sh.}^{81}} \frac{n_{Shp}}{N_{Shp}^{83}} = \frac{2m_{Sh}n_{Shp}}{N_{S..}^{81}} \frac{N_{Shp}^{81}}{N_{Shp}^{83}}$$

Case 2: selection of all postal codes in a PSU

$$\pi_{Shp} = 2 \frac{N_{Sh.}^{81}}{N_{S..}^{81}} \frac{n_{Shp}}{N_{Shp}^{83}}$$

Case 3: combination of some postal codes

$$\pi = 2 \frac{N_{Sh.}^{81}}{N_{S..}^{81}} m_{Sh} \frac{\sum_k N_{Shk}^{81}}{N_{Sh.}^{81}} \frac{n_{Shp}}{N_{Shp}^{83}}$$

where π_{Shp} is the selection probability for an individual in postal code p, PSU h and stratum S;

n_{Shp} is the number of selected individuals in Shp;

N_{Shp}^t is the total population in postal code Shp in year t;

N_{Sh}^t is the total population in PSU Sh in year t;

$N_{S..}^{81}$ is the total population in stratum S in year 1981;

m_{Sh} is the number of selected postal codes in PSU Sh.

The sum in the expression for case 3 ranges over all merged postal codes.

Table 2.5 shows to which postal codes cases 2 and 3, respectively, apply.

Since one household can be selected in several ways, i.e., through each of its members born 1910–1965, the selection probability for the household, λ_{Shpl} , is the probability of choosing at least one of its members, which can be approximated with

$$\lambda_{Shpl} = \pi_{Shp} N_{Shpl}$$

where N_{Shpl} is the number of household members in household l, etc. born 1910–1965.

In each household, the head of household and his/her spouse or partner are always interviewed. The selection probability for each of these individuals is therefore the same as for the household. The selection probability for the other adult household members is π_{Shp} .

To summarize:

The selection probability for the household = λ_{Shpl}

The selection probability for an individual

$$= \begin{cases} \lambda_{Shpl} & \text{if the individual is head of household or the head's spouse/partner} \\ \pi_{Shp} & \text{otherwise} \end{cases}$$

The inverse of the selection probability for the household has been stored in HUS data files as weighting-variable WHUS84 and the inverse of the selection probability for individuals as WIND84.

Table 2.5 Postal codes for which selection probabilities were computed as described for cases 2 and 3, respectively

Stratum	Postal code	Case
1	88051	3
1	83057	3
1	83067	3
1	88051	3
1	93015	3
1	93013	3
3	97100	2
3	97200	2
5	85258	3
5	85257	3
5	93153	3
5	93154	3
11	66500	2
11	66700	2
11	66900	2
11	67040	2
11	67041	2
11	67043	2
11	67050	2
11	77070	2
11	77600	2
11	77602	2
11	78300	2
12	82071	3
12	82074	3
15	80241	3
15	80248	3
16	65471	3
16	65473	3
21	74020	2
21	74022	2
21	74034	2
21	74100	2
26	75233	3
26	75234	3
26	72590	3
26	72592	3

Table 2.5 (cont.)

Stratum	Postal code	Case
26	72593	3
26	72597	3
26	72598	3
31	14030	2
31	14400	2
31	14560	2
31	14572	2
31	14573	2
31	14600	2
34	11354	3
34	11358	3
34	16322	3
34	16323	3
45	12632	3
45	12633	3
51	51400	3
51	51402	3
52	46403	3
52	46800	3
52	52040	2
52	52043	2
52	52050	2
52	52100	2
52	52105	2
53	53170	3
53	53171	3
54	46200	2
54	54177	3
54	54178	3
62	43400	2
62	42444	3
62	42450	3
62	44303	3
74	62144	3
74	62145	3
74	62154	3
74	62158	3
76	57300	2
81	29400	2
81	27011	3
81	27400	3
84	28100	2
84	37200	2
93	21157	3
93	21160	3

Allocation of Telephone Interviews

In order to achieve a high degree of precision in our estimates of individuals' yearly time use and consumption, it was desirable to have several points of measurement spread over the calendar year, taking into consideration seasonal variation and distinguishing among different days of the week. For economical reasons, and keeping in mind the burden on each respondent, it was not possible to conduct more than two interviews per respondent. The allocation of days to each household proceeded as follows:

Generating a Calendar

The study period was 2/15/84–2/14/85, with exceptions for certain days at Easter and Christmas. The remaining 347 days were divided into summer-winter and weekday-weekend/holiday. The period 4/1/84–9/30/84 was considered summer, with the rest of the year classified as winter. Weekend/holiday included Saturday, Sunday and all holidays, with other days considered to be weekdays. This system of classification results in four categories:

A_1 = winter – weekday

B_1 = winter – weekend/holiday

B_2 = summer – weekday

A_2 = summer – weekend/holiday

Date, day of the week and week number for the days included in the four categories are given in Table 2.6.

Subsample

The entire sample of households was divided into 10 independent subsamples. The division was carried out systematically within each stratum. For each stratum we performed a random permutation of the numbers 1,2,...,10. These numbers then determined the order in which division into subsamples was to occur. If, for example, the random permutation was 6,9,1,...,2, the first household was put in subsample 6, the second in subsample 9 etc., until 10 households had been assigned, after which assignment began again with subsample 6, 9... for households No. 11, 12 etc. For each stratum a new, independent permutation was performed.

Stratification of Calendar Year

The calendar year was divided into two strata, A and B, according to the following diagram:

	weekday	weekend/holiday
winter	A	B
summer	B	A

Half of the selected households were allocated to A, half to B. It seemed appropriate for the distribution of households between A and B to be equal also within each subsample and geographic stratum. Accordingly, the 2132 households were divided into 10×48 cells with n_{ij} households in the ij th cell, i.e., in the i th subsample and the j th stratum. Half of the n_{ij} households (rounded up or down if n_{ij} was an odd number) were selected randomly to be part of stratum A and the rest were assigned to stratum B.

Allocation of Designated Days

Two designated days were chosen for each household. For those belonging to stratum A, a day in the A_1 and a day in the A_2 category were chosen; for those in stratum B, a B_1 and a B_2 day. Considering, among other things, the interviewers' work load, it seemed best to choose days without replacement. Similar to the allocation of households to subsamples, a sample of days was drawn by systematic sampling in the following way. For the selection of days under A_1 a random permutation of the numbers $1, 2, \dots, A_1$ was carried out, where A_1 is the number of days in category A_1 : t_1, t_2, \dots, T_{A_1} . The days were then selected in that order, i.e., first the t_1 th day of the A_1 days was selected, then the t_2 th day, t_3 th up to and including the t_{A_1} th, after which the t_1 th was taken again, etc. This procedure was repeated with new, independent permutations for categories A_2 , B_1 and B_2 .

The distribution of designated days according to season, week, day of the week and month is shown in Table 2.7.

Substitute Days

Since the interview had to be conducted within three days of the designated day -- a longer time lag was judged to result in too much memory error -- the design we

used, with random allocation of designated days to households, was expected to lead to a certain amount of nonresponse. In order to reduce this problem, we introduced two substitute days. These days were set for one and two calendar weeks respectively after the actual designated day. An exception was made if this rule led to a day with a different classification with regard to weekday-weekend/holiday. If, for instance, the designated day was Friday of week k , and Friday of week $k+1$ was a holiday, the Fridays of weeks $k+2$ and $k+3$ became substitute days (provided that they were not holidays). If Friday of week k instead was a holiday, we could not wait until the next Friday, which was a holiday, to obtain a substitute day. Instead the next two holidays were accepted as substitute days independent of the day-of-the-week code. In the case of Saturdays and Sundays, the following Saturday or Sunday, respectively, was the substitute day. In some cases the summer/winter distinction was disregarded, or the final date of the study period was exceeded. Thus there were some designated days in the winter period whose substitute day or days were in the summer period (or the reverse), and some substitute days occurred after 2/15/85.

Allocation with Regard to PSU

Since we chose two PSUs from each geographic stratum, it was possible to divide the total sample into two equivalent subsamples, making the one PSU of each stratum into one and the other PSU into the other. So that these two subsamples could also be used for the time-use study, the program was run twice to allocate the designated days, once for each subsample.

Administration of Interview Forms

The two telephone interview forms are designated I and II, respectively. They are used in that order whether or not the "winter interview" happens to come first, since we wanted the questions on purchases and consumer durables in telephone interview II to cover as large a portion of the year 1984 as possible.

Table 2.6 Calendar for allocating designated days

Winter Date	Weekday Day of week	Week	Winter Date	Weekday Day of week	Week
840215	3	7	841205	3	49
840216	4	7	841206	4	49
840217	5	7	841207	5	49
840220	1	8	841210	1	50
840221	2	8	841211	2	50
840222	3	8	841212	3	50
840223	4	8	841213	4	50
840224	5	8	841214	5	50
840227	1	9	841217	1	51
840228	2	9	841218	2	51
840229	3	9	841219	3	51
840301	4	9	850102	3	1
840302	5	9	850103	4	1
840305	1	10	850104	5	1
840306	2	10	850107	1	2
840307	3	10	850108	2	2
840308	4	10	850109	3	2
840309	5	10	850110	4	2
840312	1	11	850111	5	2
840313	2	11	850114	1	3
840314	3	11	850115	2	3
840315	4	11	850116	3	3
840316	5	11	850117	4	3
840319	1	12	850118	5	3
840320	2	12	850121	1	4
840321	3	12	850122	2	4
840322	4	12	850123	3	4
840323	5	12	850124	4	4
840326	1	13	850125	5	4
840327	2	13	850128	1	5
840328	3	13	850129	2	5
840329	4	13	850130	3	5
840330	5	13	850131	4	5
841001	1	40	850201	5	5
841002	2	40	850204	1	6
841003	3	40	850205	2	6
841004	4	40	850206	3	6
841005	5	40	850207	4	6
841008	1	41	850208	5	6
841009	2	41	850211	1	7
841010	3	41	850212	2	7
841011	4	41	850213	3	7
841012	5	41	850214	4	7

Table 2.6 (cont.)

Winter Date	Weekday Day of week	Week	Winter Date	Weekday Day of week	Week
841015	1	42	850215	5	7
841016	2	42	850218	1	8
841017	3	42	850219	2	8
841018	4	42	850220	3	8
841019	5	42	850221	4	8
841022	1	43	850222	5	8
841023	2	43	850225	1	9
841024	3	43	850226	2	9
841025	4	43	850227	3	9
841026	5	43	850228	4	9
841029	1	44	850301	5	9
841030	2	44	850304	1	10
841031	3	44	850305	2	10
841101	4	44	850306	3	10
841102	5	44	850307	4	10
841105	1	45	850308	5	10
841106	2	45	850311	1	11
841107	3	45	850312	2	11
841108	4	45	850313	3	11
841109	5	45	850314	4	11
841112	1	46	850315	5	11
841113	2	46	850318	1	12
841114	3	46	850319	2	12
841115	4	46	850320	3	12
841116	5	46	850321	4	12
841119	1	47	850322	5	12
841120	2	47	850325	1	13
841121	3	47	850326	2	13
841122	4	47	850327	3	13
841123	5	47	850328	4	13
841126	1	48	850329	5	13
841127	2	48			
841128	3	48			
841129	4	48			
841130	5	48			
841203	1	49			
841204	2	49			

Table 2.6 (cont.)

Winter Date	Weekday Day of week	Week	Summer Date	Weekday Day of week	Week
840218	6	7	840402	1	14
840219	0	7	840403	2	14
840225	6	8	840404	3	14
840226	0	8	840405	4	14
840303	6	9	840406	5	14
840304	0	9	840409	1	15
840310	6	10	840410	2	15
840311	0	10	840411	3	15
840317	6	11	840412	4	15
840318	0	11	840413	5	15
840324	6	12	840424	2	17
840325	0	12	840425	3	17
840331	6	13	840426	4	17
841006	6	40	840427	5	17
841007	0	40	840430	1	18
841013	6	41	840502	3	18
841014	0	41	840503	4	18
841020	6	42	840504	5	18
841021	0	42	840507	1	19
841027	6	43	840508	2	19
841028	0	43	840509	3	19
841103	6	44	840510	4	19
841104	0	44	840511	5	19
841110	6	45	840514	1	20
841111	0	45	840515	2	20
841117	6	46	840516	3	20
841118	0	46	840517	4	20
841124	6	47	840518	5	20
841125	0	47	840521	1	21
841201	6	48	840522	2	21
841202	0	48	840523	3	21
841208	6	49	840524	4	21
841209	0	49	840525	5	21
841215	6	50	840528	1	22
841216	0	50	840529	2	22
850101	2	1	840530	3	22
850105	6	1	840601	5	22
850106	0	1	840604	1	23
850112	6	2	840605	2	23
850113	0	2	840606	3	23
850119	6	3	840607	4	23
850120	0	3	840608	5	23
850126	6	4	840612	2	24

Table 2.6 (cont.)

Winter Date	Weekday Day of week	Week	Summer Date	Weekday Day of week	Week
850127	0	4	840613	3	24
850202	6	5	840614	4	24
850203	0	5	840615	5	24
850209	6	6	840618	1	25
850210	0	6	840619	2	25
850216	6	7	840620	3	25
850217	0	7	840621	4	25
850223	6	8	840622	5	25
850224	0	8	840625	1	26
850302	6	9	840626	2	26
850303	0	9	840627	3	26
850309	6	10	840628	4	26
850310	0	10	840629	5	26
850316	6	11	840702	1	27
850317	0	11	840703	2	27
850323	6	12			
850324	0	12			
850330	6	13			
850331	0	13			

Table 2.6 (cont.)

Summer Date	Weekday Day of week	Week	Summer Date	Weekend/holiday Day of week	Week
840704	3	27	840401	0	13
840705	4	27	840407	6	14
840706	5	27	840408	0	14
840709	1	28	840414	6	15
840710	2	28	840415	0	15
840711	3	28	840423	1	17
840712	4	28	840428	6	17
840713	5	28	840429	0	17
840716	1	29	840501	2	18
840717	2	29	840505	6	18
840718	3	29	840506	0	18
840719	4	29	840512	6	19
840720	5	29	840513	0	19
840723	1	30	840519	6	20
840724	2	30	840520	0	20
840725	3	30	840526	6	21
840726	4	30	840527	0	21
840727	5	30	840531	4	22
840730	1	31	840602	6	22
840731	2	31	840603	0	22
840801	3	31	840609	6	23
840802	4	31	840610	0	23
840803	5	31	840611	1	24
840806	1	32	840616	6	24
840807	2	32	840617	0	24
840808	3	32	840623	6	25
840809	4	32	840624	0	25
840810	5	32	840630	6	26
840813	1	33	840701	0	26
840814	2	33	840707	6	27
840815	3	33	840708	0	27
840816	4	33	840714	6	28
840817	5	33	840715	0	28
840820	1	34	840721	6	29
840821	2	34	840722	0	29
840822	3	34	840728	6	30
840823	4	34	840729	0	30
840824	5	34	840804	6	31
840827	1	35	840805	0	31
840828	2	35	840811	6	32
840829	3	35	840812	0	32
840830	4	35	840818	6	33
840831	5	35	840819	0	33

Table 2.6 (cont.)

Summer Date	Weekday Day of week	Week	Summer Date	Weekend/holiday Day of week	Week
840903	1	36	840825	6	34
840904	2	36	840826	0	34
840905	3	36	840901	6	35
840906	4	36	840902	0	35
840907	5	36	840908	6	36
840910	1	37	840909	0	36
840911	2	37	840915	6	37
840912	3	37	840916	0	37
840913	4	37	840922	6	38
840914	5	37	840923	0	38
840917	1	38	840929	6	39
840918	2	38	840930	0	39
840919	3	38			
840920	4	38			
840921	5	38			
840924	1	39			
840925	2	39			
840926	3	39			
840927	4	39			
840928	5	39			

Table 2.7 Distribution of number of interviews (households) according to season, week, day of week and month

Week	Winter	Summer	Week	Winter	Summer
1984-07	69	0	34	0	79
08	87	0	35	0	85
09	91	0	36	0	84
10	86	0	37	0	78
11	86	0	38	0	82
12	90	0	39	0	77
13	68	19	40	88	0
14	0	84	41	87	0
15	0	84	42	87	0
16	0	0	43	91	0
17	0	93	44	88	0
18	0	93	45	89	0
19	0	83	46	86	0
20	0	86	47	90	0
21	0	81	48	83	0
22	0	96	49	93	0

Table 2.7 (cont.)

Week	Winter	Summer	Week	Winter	Summer
23	0	86	50	90	0
24	0	91	51	24	0
25	0	82	52	0	0
26	0	81	1985-01	91	0
27	0	86	02	89	0
28	0	84	03	83	0
29	0	83	04	88	0
30	0	85	05	86	0
31	0	86	06	85	0
32	0	78	07	37	0
33	0	86	Total	2132	2132

Day of week	Winter	Summer
Monday	210	242
Tuesday	241	225
Wednesday	219	214
Thursday	216	231
Friday	216	220
Saturday	528	490
Sunday	502	510
Total	2132	2132

Month	Winter	Summer
1984 January	0	0
February	183	0
March	394	0
April	0	288
May	0	383
June	0	369
July	0	375
August	0	356
September	0	361
October	380	0
November	368	0
December	248	0
1985 January	385	0
February	174	0
Total	2132	2132

2.2 Fieldwork

Planning and training for the fieldwork were carried out from September 1983 through February 1984 in close cooperation between Sifo and the HUS project. The fieldwork itself and the subsequent initial examination of the data were performed by Sifo.

The fieldwork included, among other things, a small-scale pilot study, interviewer training, a contact interview conducted by telephone, a larger-scale personal interview as well as two telephone interviews with each respondent, a follow-up for nonrespondents and some examination and recording.

All told, eight different forms were used:

- contact interview with SI;
- personal interview with household head;
- questionnaire to be filled out by household head;
- personal interview with person other than household head;
- questionnaire to be filled out by person other than household head;
- telephone interview I;
- telephone interview II;
- gift form.

Pilot Study

In view of the large-scale pilot study carried out in 1982 (see Klevmarken, 1982, 1985), we ran only a small-scale pilot in 1983, with about 20 contact, personal and telephone interviews. The pilot was conducted by seven experienced interviewers from Sifo, and the respondents were selected from the sample of persons who were part of Sifo's regular interview studies. The pilot resulted in some adjustments of the questionnaire as well as a major change in our design. Since we were unable to obtain register information regarding household composition and all household members' personal identification numbers, we originally intended to ask for personal identification numbers so that we could gather certain data from the general registers. The data inspection board required that each individual give his permission for register data collection. The pilot study clearly indicated that many respondents would refuse to give their personal identification numbers, and they might use that as an excuse for refusing to participate in the study at all. We decided to ask the following question in one of Sifo's regular surveys:

"Suppose that a Sifo survey is seeking information on your household's economic situation, for example your taxassessed income, what allowances you receive and how much they amount to, and similar information. All of this information is already found in various registers. How would you prefer to have such information obtained?

Which of the following would you choose?

- a) To give your personal identification number so that the income information can be taken from the various registers.
- b) Not to give your personal identification number, but instead to answer a number of questions, taking about 10–15 minutes."

The responses were distributed as follows:

Table 2.8 Attitude toward giving personal identification number

	Total	Men	Women	18–29	30–49	50–70	Region in Sweden		
							north- ern	cen- tral	south- ern
Give Personal identification number	25	25	24	26	30	17	26	27	21
Answer addi- tional ques- tions	66	66	66	65	66	66	66	66	66
Would refuse to do either	4	5	4	4	2	8	8	3	5
Uncertain, don't know	5	5	6	5	2	9	0	4	8
Total	100	100	100	100	100	100	100	100	100
Number of interviews	352	164	188	85	149	118	29	177	146

Number of Interviews

These responses led to the following change in the study's design: Instead of asking all respondents to give their personal identification numbers, we gave each

respondent the choice either to give their number, implicitly allowing us to obtain register information, or not to give their number, but instead to fill out a questionnaire asking about their income and assets. The questions contained in the questionnaire resembled closely those of normal tax return forms. It is still not completely satisfactory to gather this information in two different ways. However, we concluded that register information was so valuable that we did not want to give it up, even if we were unable to obtain this information for the entire sample; nonresponse would be a significantly more serious problem if we were to require all respondents to give their personal identification numbers.

After the fieldwork was completed, we discovered that significantly more people had chosen to give their personal identification numbers than the information shown above had indicated: 64% of all participants.

Interviewer Training

Since the interviews were to be conducted both within and outside the areas where Sifo normally has interviewers available, Sifo needed to recruit some 50 new interviewers. These new interviewers underwent the basic training given all Sifo interviewers, after which they, along with the experienced interviewers, were trained specifically for the HUS project. This included reviewing the study's purpose and organization as well as training in using the HUS questionnaire. 194 interviewers were trained in a total of 21 six-hour sessions.

Interview Work

The fieldwork itself was begun on January 18, 1984 when the persons selected from the SPAR register and their households were sent a brochure and a letter informing them about the study. A few days later the selected individual (SI) was contacted by telephone. The purpose of the contact interview was to find out how many adults there were in the household and to make an appointment with them for a personal interview.

All of the people interviewed were asked about their education, conditions while they were growing up, labor market experience and present employment, etc. In addition, questions about the household were asked of the head of household, concerning housing, durable goods and child care. On average, the personal interview took 55 minutes for the household head and 35 for the other respondents. At the end of the personal interview, a questionnaire was given to the household

head to fill out himself, after which he was to seal it in an envelope before giving it to the interviewer. Normally, then, the interviewer was to wait until the respondent had filled out the questionnaire. However, the interviewer was not informed of its contents. This procedure was chosen to deal with questions about the household's economy that might be considered sensitive. Those household heads who gave us their personal identification numbers needed to answer only half of the questionnaire, those questions dealing with house financing and specific assets.

Those respondents who were not heads of household who chose not to give their personal identification numbers were also given a questionnaire to fill out. Those who gave their personal identification number, however, were not given a questionnaire.

All of the individuals who participated in a personal interview were entitled to a gift or a lottery ticket. The respondent could choose between a gift (chocolate, folding knife or book) and participating in a lottery to win an airplane trip for two people to Paris (or equivalent destination).

The telephone interviews concerning time use, etc., 10–12 of which were conducted each day during the entire period from 2/15/84 through 2/14/85, with exceptions for Easter and Christmas holidays, were normally conducted by the same interviewers as the personal interview. There were some exceptions during the summer period when Sifo's telephone headquarters took over some of the interviews. It was also decided that the personal interview should precede the telephone interviews so that the people in the household knew the interviewer when the time-use interviews were conducted. Since occasionally there was a long gap between the personal interview and the telephone interviews, the interviewers sent a reminder to the households if the interval exceeded three weeks.

The telephone interview had to take place within three days of the day referred to in the time-use questions. If that proved impossible, another try was to be made using the first substitute day. In this case, too, the interview had to be conducted within three days. If it was not possible to do the interview the second time either, a third attempt was to be made within three days of the second substitute day. If the interviewer did not obtain an interview on any of these three occasions, a shortened interview was conducted in which time-use questions were omitted.

The interviewers were instructed to attempt to obtain time-use interviews for the same day for all respondents in one household. Normally this proved possible, but rather than fail to obtain an interview at all, we accepted interviews for

different days in one household (but only the three selected days).

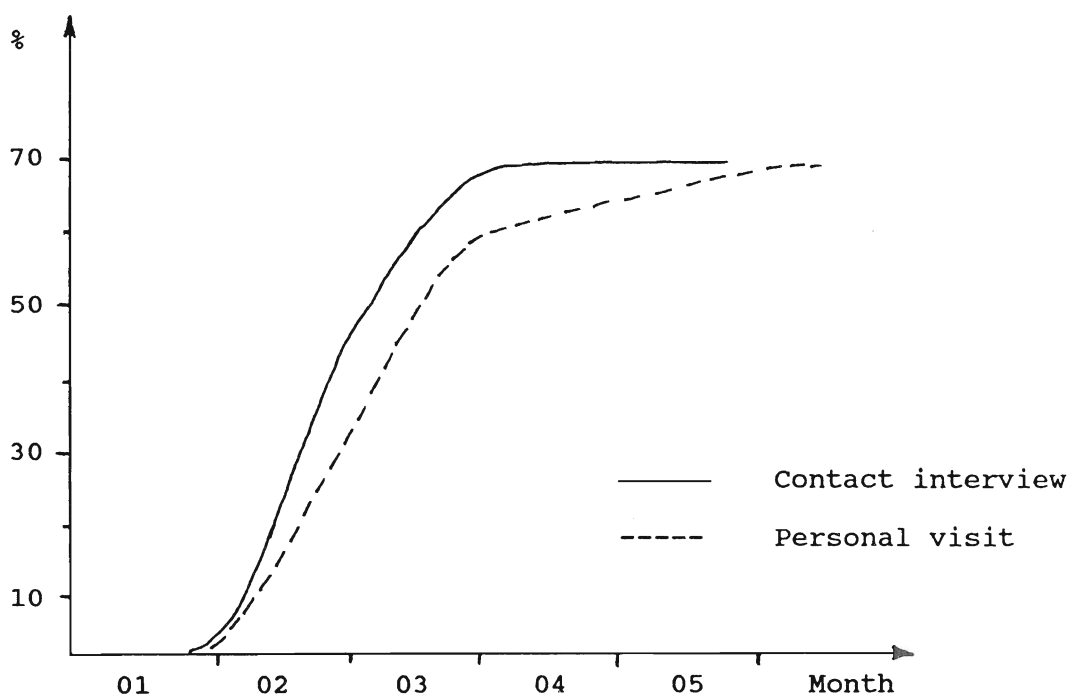
It should also be noted that if a respondent was away on a trip for the entire first designated day, the substitute days were not used. In this case the interviewer was merely to record what sort of trip the respondent was taking (business, vacation) and that activity was entered for the 24 hours. For further conventions used in the time-use interviews and in coding them, see particularly the instruction memo.

Nonresponse Treatment

The fieldwork was begun with the personal interviews on 1/23/84. The increase in the proportion of completed contact and personal interviews is illustrated in Figure 2.2. Here the number is as compared with the gross sample, which also includes those who were later classified as not part of the population.

By the end of March or the beginning of April 1984, a large proportion of the personal interviews had been completed and it was possible to devote some resources to dealing with nonresponse. At that time, a good 2,000 personal interviews had been conducted, and the response rate looked to be only about 70%. A number of steps were taken to increase that rate.

Figure 2.2 Proportion of completed interviews
(percentage of gross sample)



- All reported nonresponse cases were examined by those in charge of the fieldwork. When they deemed it possible that an interview might be achieved, the respondent was approached again, but by one of the interviewers we knew from previous experience, to be capable of dealing with nonresponse of various kinds;
- a shortened version of the interview form was drawn up (although it never had to be used);
- the personal interview was conducted instead by telephone;
- higher remuneration was paid for interviews with a respondent who had previously refused to participate.

During the period from April through June the interviewers succeeded in conducting a good 600 personal interviews, and the response rate rose to 75%. A large portion of these 600 interviews were conducted with respondents who, during the initial stage, had been classified as nonresponse.

Two specialists in telephone interviewing from Sifo's telephone interview headquarters in Vällingby were put in charge of dealing with nonresponse in the time-use interviews. They were kept informed of nonresponse and undertook renewed interview attempts. It is impossible to be sure just how much the response rate rose because of this procedure, but probably by around 2–3 percentage points.

A final accounting of the fieldwork is given in Table 2.9. Two columns show the results of the contact interview. The first refers to the selected individuals, the number of whom is identical to the number of households. The second column gives an estimated number of individuals, estimated because we do not know how many household members the household had who refused to participate in the contact interview or could not be found. These households are represented in the table by only one individual. A few further comments and explanations regarding certain categories may be helpful:

- 3. Moved out of HUS sample:
This group includes households that moved to a postal code region not included in the HUS sample.
- 4. Moved out of the household:
These people moved out of the household which was identified through the SI. (See also, in particular, the interviewer instructions.)

– 5. Moved, new address unknown:

The addresses acquired from the sample drawing were as current as possible (December 1983). Some of the people who moved before the interviewer was able to contact them could not be traced, despite efforts through the social insurance office, the post office, neighbors etc. We looked in a later version of the SPAR register for some of these people who had moved and could not be reached, with some success.

– 7. Not Swedish-speaking:

The rule was that if the individual respondent could not understand or make himself understood to the interviewer, he was deleted from the population. No indirect interviews or interviews through an interpreter were taken. To a limited extent, however, other household members might provide some help with occasional questions.

– Duplicate:

Since the sample was drawn at the individual level and the persons selected "identified" a household, there was some risk of duplication. A household might be selected more than once if two or more of its members were included in the first sample. This occurred, but only to a limited extent.

– A, B, C. Illness:

These persons were all so ill that it was impossible to conduct an interview with them. However, being blind, for example, was in itself insufficient cause for ruling out an interview. The handicap or illness had to be so serious that an interview would be too stressful for the respondent, or the interview would not be likely to achieve a minimum standard of quality. A number of people with serious vision problems were indeed interviewed by the HUS project.

– P. Interview partially completed:

This category applied only to certain time-use interviews, when the interview occurred too long after the last "possible" interview day, i.e., more than three weeks after the first designated day. In this case a shortened interview was conducted, containing no time-use information.

– D, E, F, G, S, T, U, W, H, X. Refusal:

Some effort was made to get the interviewer to find out why a respondent refused to take part. While we had some success, "refusal, unspecified or

other" remained a major category, as one might expect. This group includes those with whom communication was impossible – we were unable to find out even why they refused to cooperate. In this category there were verbal abuse of the interviewer, an abrupt end to a telephone conversation and letters to Sifo in which individuals made it quite clear that they had no intention of participating in the study.

- Another major category was "refusal during visit":

Here the interviewer paid at least one personal visit to the selected household and attempted to persuade the household to participate, although the selected individual had already refused on the telephone. This visit was made in connection with the personal interview, after which these individuals generally were not contacted again. A reason was supposed to be entered for the household's refusal to cooperate, but this did not occur.

- K, L. Not reachable:

The size of this group is proof that one can indeed stay out of reach for an extended period of time. HUS fieldwork continued for more than a year, for certain respondents. Still a group of 60-90 individuals could not be contacted. A search was made with the help of the social insurance office, the post office, neighbors and a variety of other sources. We looked again for some people in SPAR, but without success. Changes in certain authorities' guidelines for providing information on specific individuals sometimes made these tracing efforts more difficult.

Table 2.9 Report of nonresponse
Status as of 3/30/85

	Contact inter- view SIs	Contact inter- view respon- dents	Personal inter- view respon- dents	TA1 inter- view res- pondents	TA2 inter- view res- pondents
Gross sample	2132	3757	3757	3757	3757
Eliminated from population, total of which	139	204	224	238	252
1 deceased	4	6	6	8	10
2 moved/living abroad	20	21	27	24	25
3 moved out of HUS sample	7	8	8	8	8
4 moved out of household	0	5	6	10	16
5 moved, new address unknown	35	41	41	41	43
6 not part of household	0	7	8	9	9
7 not Swedish- speaking	25	50	55	59	59
8 military service	2	2	2	4	4
9 mentally retarded	2	2	2	2	2
0 in prison	0	0	1	0	0
— duplicate	2	4	4	4	4
A deaf, mute, blind	3	4	5	5	5
B ill, in institution	16	20	22	25	27
C ill, at home	23	34	37	37	40
Eliminated from population, new	139	204	20	14	14
Net sample, total	1993	3552	3532	3518	3504
Net sample, percent	100.0	100.0	100.0	100.0	100.0

Table 2.9 (cont.)

	Contact inter- view SIs	Contact inter- view respon- dents	Personal inter- view respon- dents	TA1 inter- view res- pondents	TA2 inter- view res- pondents
Completed Interview, number	1503	2741	2635	2556	2465
Completed Interviews, percent of which	75.4	77.2	74.6	72.7	70.3
O Interview/ questionnaire fully completed	1503	2741	2635	2221	2272
P Interview/ questionnaire partially completed	0	0	0	335	193
Nonresponse, total	490	811	897	962	1039
Nonresponse, percent of which	24.5	22.8	25.4	27.3	29.7
D refusal for reasons of personal privacy, etc.	29	52	55	60	61
E refusal, had no time	31	56	67	58	70
F refusal, on principle	17	31	33	33	33
G refusal, through parents or another person	4	12	14	14	16
S refusal, responded in previous waves	19	32	37	36	36
T refusal, not physical able	12	25	25	29	32
U refusal, not interested	35	56	57	59	67
W refusal during visit	165	266	285	274	274
H refusal, unspeci- fied, other	121	218	261	311	350
X refusal, did not receive gift	0	0	0	5	7

Table 2.9 (cont.)

	Contact inter- view SIs	Contact inter- view respon- dents	Personal inter- view respon- dents	TA1 inter- view res- pondents	TA2 inter- view res- pondents
K away during fieldwork	0	0	0	1	3
L not reachable	57	63	63	82	90
Nonresponse, new, number	490	811	86	65	77
Nonresponse, new, percent	24.5	22.8	2.4	1.8	2.2

Fieldwork Follow-up

In the interest of quality control and finding out how respondents reacted to the HUS interviewing, we contacted 10% of the selected individuals (SIs). 220 individuals were selected completely at random to fill out a short questionnaire dealing with such matters as how difficult they found the questions to be, how many times they were interviewed, etc.

Of the 220 questionnaires sent out, 166 came back with acceptable responses (75%). The results, in brief, were as follows:

- All of the respondents reported that they had been interviewed. There was no indication that any interviews had been invented. With the large number of respondent contacts the HUS project entailed, it is not particularly likely that interviewers would attempt to submit invented interviews.
- More than half (54%) of the personal interviews were reported to have been conducted by women (thus slightly fewer than half by men). These results are in accord with the results of the regular follow-up of Sifo's omnibus interviews.
- The interviewers were instructed to send a letter reminding respondents of the time-use interviews if more than three weeks had passed since the personal interview. Asked whether they had received a letter before the telephone interviews, 79% said "yes", 16% "no" and the remaining 5% gave no response.

The proportion of affirmative responses seemed relatively plausible, if anything perhaps somewhat low. Since this control was conducted in the spring of 1985, i.e., after the interviewing was finished, it is certainly possible that respondents may have forgotten some details of the interviewing process.

- The interviewers received good marks. None of those questioned indicated that the interviewer's behavior was inappropriate.
- The respondents recalled the personal interviews to have taken an average of 70 minutes, (as compared with the interviewers' reports of 55 and 35 minutes, respectively).
- The average telephone interview was estimated by the respondents to have taken a good 25 minutes.
- The interviews were not seen as particularly difficult. Only 2% said that there were many difficult questions. 51% indicated that there were some difficult questions, and 44% that none were difficult. Compared with the results of Sifo's omnibus follow-up, the HUS interviews appear to have been seen as simultaneously easier and more difficult. In the omnibus follow-up, 8% said that there were many difficult questions, while 15% responded that there were no difficult questions.

Coding, Checking and Correction

All seven forms were made up mainly of questions with set response alternatives, but most of the forms also contained one or more open questions that had to be coded or listed later. The forms were checked manually when coding was carried out. Great importance was attached to this checking process, for example because some complicated question sequences involved the risk of a higher error rate than normal and because there was a relatively high percentage of new interviewers.

Accordingly, two people were hired by the project beginning in February 1984. They worked exclusively in coding, checking and correction. Periodically Sifo's permanent field personnel were also involved in coding. The responsible field leadership took an active part in checking procedures, particularly during the initial phase and when interviews had been conducted by newly-hired personnel.

When responses were discovered to be erroneous or incomplete, they were turned over to Sifo whenever possible. The interviewers concerned were informed

of any errors, sometimes with a request that the responses be completed or corrected.

Coding and checking were carried out according to special instructions: one set for the personal interviews, including the questionnaire to be filled out by the respondent, and another for the time-use interviews.

In the case of the questionnaires for the personal interview, the following questions were coded by Sifo (codes in parentheses):

Respondent's education (SUN);
 respondent's occupation (NYK);
 the business category for the respondent's job (SNI);
 the municipality of residence (code according to "Rikets indelningar", SCB).

In checking the questionnaire completed by household heads, we discovered that many people had left out the questions on the last page. This is probably the result of a somewhat unfortunate layout and unclear instructions. A large number of forms were later completed, after the respondent had been sent a letter of explanation, a copy of the last page and a stamped envelope. Completion of the forms was relatively successful.

There was considerably more coding and checking involved in the time-use interviews than in the personal interviews. The following questions were coded by Sifo:

Respondent's primary and secondary activities during the 24 hours of the designated day (HUS project's activity code);
 the goods or services etc. purchased by the respondent during the designated day (HUS project's goods code);
 the consumer durables of various kinds procured by the household since 1/1/85 (HUS project's goods code).

Recording, Automated Checking and Correction

After coding, the questionnaires were recorded by Sifo directly onto a screen with the help of a specially-written keypunching program—one for each questionnaire.

This program contained certain controls, for example for inadmissible code values, too few or too many responses, etc.

For each questionnaire version a special control program was also run, containing a large and varying number of controls of various kinds. The recorded data were run through the appropriate control program, producing a so-called error list. With the help of this list, errors were attended to that had resulted from either errors during the interview or recording errors. These corrections were put into a special data file. If there were errors in the questionnaire, it was corrected. The file with corrections was then run, together with the original data, producing a new error list, new corrections etc. This procedure was repeated until all errors had been corrected and no new error list was produced. The corrections were carried out by the same persons at Sifo who had coded, checked and corrected the questionnaire.

In addition to the controls and corrections carried out by Sifo, the HUS project put considerable effort into logical and plausibility controls and subsequent corrections.

2.3 Nonresponse Analysis

In carrying out an analysis of nonresponse, one can use certain information from the sampling frame (SPAR register) that we had available for both nonrespondents and respondents. As a guide to possible selection in the nonresponse group, we present below some comparisons between that group and the entire sample. These comparisons have been made only for selected individuals (SIs), since we have no SPAR register information for other household members. The gross sample included 2132 individuals. 591 of them were either nonresponse or classified as not included in the population. In this analysis we have not distinguished between these two groups, but analyzed both together as nonresponse.

One can draw the following conclusions, among others, from the tables below. The childless, divorced and unmarried are overrepresented in the nonresponse group, while owners of one-family dwellings are underrepresented. However, there are no striking differences between the nonresponse group and the entire sample with regard to sex or age composition, nor with regard to income distribution or vacation-home ownership.

Table 2.10 Distribution according to number of children

Number of children	Nonresponse	Entire sample
—0	72.9	63.6
1	13.2	14.9
2	10.5	16.1
3	3.0	4.4
4	0.2	0.8
5	0.2	0.1
6	0.0	0.1
Total	100.0	100.0

Chi sq. = 25.77 (13.28)

Table 2.11 Distribution according to sex

Sex	Nonresponse	Entire sample
Man	46.4	50.2
Woman	53.6	49.8
Total	100.0	100.0

Chi sq. = 3.58 (6.63)

Table 2.12 Distribution according to year of birth (%)

Year of birth	Nonresponse	Entire sample
1906–1910	1.2	1.5
1911–1915	9.7	7.4
1916–1920	9.7	8.1
1921–1925	9.0	8.4
1926–1930	9.1	7.4
1931–1935	8.1	7.7
1936–1940	9.5	9.4
1941–1945	11.3	11.2
1946–1950	9.6	11.1
1951–1955	5.9	8.9
1956–1960	7.1	9.6
1961–1965	9.8	9.3
Total	100.0	100.0

Chi sq. = 20.07 (23.21)

Table 2.13 Distribution according to taxable income 1981

Taxable income	Nonresponse	Entire sample
-9999	5.8	5.3
10000-19999	6.8	6.6
20000-29999	9.9	8.4
30000-39999	14.2	11.6
40000-49999	11.7	11.2
50000-59999	12.2	14.0
60000-69999	11.9	13.0
70000-79999	12.1	12.1
80000-89999	5.9	6.6
90000-99999	3.2	3.8
100000-109999	2.9	3.5
110000-119999	1.1	1.5
120000-129999	0.6	0.7
130000-139999	0.4	0.6
140000-149999	0.4	0.3
150000-	0.9	0.8
Total with information on taxable income	100.0	100.0

Chi sq. = 9.28 (26.22)

Number without information on taxable income	35	97
Total number	591	2132

Table 2.14 Distribution according to marital status

Marital status	Nonresponse	Entire country
Unmarried	32.0	29.7
Married man	23.2	28.7
Married woman, living together	25.7	27.0
Married woman, not living together	0.9	0.5
Divorced	12.5	9.0
Widow/widower	5.4	4.9
Children under 18 living at home	0.3	0.2
Total	100.0	100.0

Chi sq. = 17.89 (15.09)

Table 2.15 Distribution according to home ownership

Type of house	Nonresponse	Entire country	Chi sq.	1% critical limit
One- or two-family home	21.3	29.1	17.21	6.63
Vacation home	8.8	10.3	1.48	6.63

3

1986 SURVEY

The 1986 survey included both a follow-up of the 1984 sample (panel study) and a supplementary sample.

3.1 1986 Panel Study

Participants

The sample included

- all respondents who participated in the 1984 survey;
- the household heads, partners and third persons who should have participated in 1984 but did not (1984 nonresponse);
- those individuals who started living together after the 1984 interview with an SI who participated or was supposed to participate in 1984;
- all members of the 1984 household who were born in 1966 or 1967. If they entered a new household, for example because they left their parental home, the household head and his/her partner were also interviewed.

The sample was limited to those belonging to the population. Thus, individuals who were travelling out of the country or institutionalized were not interviewed.

Those respondents who had participated in the 1984 survey were interviewed by telephone in 1986. They also received a questionnaire by mail with questions that might be difficult to answer by telephone, mainly concerning income and assets. Those who had not participated in the earlier survey were interviewed in person. The same questionnaire was used as for the supplement (see below). In some cases, however, this interview was conducted by telephone—if it would otherwise have been impossible to get.

Individual Weights

Sampling probabilities were calculated as follows:

- i) The 1986 sampling probabilities are the same as 1984 if
- the respondent belonged to the 1984 sample and the respondent's household had no members born 1910–1965 who did not belong to that household in 1984;
 - the respondent belonged to the 1984 sample, was neither the household head nor his/her partner and belonged to a household in 1986 with at least one member born 1910–1965 who did not belong to the respondent's household in 1984.

We introduce the following terms: $\lambda_{Ip,84}$ is the sampling probability for the household to which the respondent belonged in 1984, $\pi_{Ip,84}$ is the sampling probability for the SI in the household the respondent belonged to in 1984 and NY86 is the number of household members born 1910-1965 who belonged to the respondent's household in 1986, but not in 1984. $\theta_{Ip,86}$ is the respondent's sampling probability in 1986.

- ii) If the respondent belonged to the 1984 sample and was the household head or his/her partner in 1986 and if in 1986 there was at least one household member born 1910–1965 who did not belong to the respondent's household in 1984, then the sampling probability $\theta_{Ip,86}$ is calculated as follows:

$$\theta_{Ip,86} = \theta_{Ip,84} + NY86 * \pi_{Ip,84}$$

We assume, then, that the probability of the new household members being included in the 1984 sample is the same as the sampling probability for the SI.

- iii) The sampling probability for respondents born in 1966 or 1967 who belonged to a selected household in 1984 is

$$\theta_{Ip,86} = \lambda_{Ip,84} + NY86 * \pi_{Ip,84}$$

- iv) For respondents who were not part of the 1984 sample of households but who were "linked" to the 1986 sample, for example by marriage to a respondent from 1984 or by moving into a household selected in 1984, the sampling probability is calculated as follows:

Let individual 1 who composes a link between the respondent and the 1984 sample have sampling probability $\theta_{1,84}$ in 1984. If this person was the household head or partner in 1984, then $\theta_{1,84} = \lambda_{1,84}$ where $\lambda_{1,84}$ is the sampling probability for 1's household in 1984. If 1 was a so-called third person in 1984 who left his former household, then $\theta_{1,84} = \pi_{1,84}$ where $\pi_{1,84}$ is the sampling probability for that third person, i.e., for the SI. In both of these cases, the sampling probability for the respondent in 1986 can be expressed as

$$\theta_{Ip,86} = \theta_{1,84} + NY86 * \pi_{1,84}$$

If the linking individual was born 1966–1967, then the respondent's sampling probability in 1986 is

$$\theta_{Ip,86} = \lambda_{1,84} + NY86 * \pi_{1,84}$$

The sampling probability for the household as already defined in 1984 is

$$\lambda_{Ip,86} = \pi_{1,84} + NY86 * \pi_{1,84}$$

For households new in 1986 the sampling probabilities are:

- i) linking person was a so-called third person in 1984

$$\lambda_{Ip,86} = \pi_{1,84} + NY86 * \pi_{1,84}$$

- ii) otherwise

$$\lambda_{Ip,86} = \lambda_{1,84} + NY86 * \pi_{1,84}$$

The sample weights recorded in data files WIND86 and WHUS86 are inverted values of the sampling probabilities. No adjustment was made for nonresponse.

Fieldwork

The 1986 panel sample was interviewed by telephone with the help of Sifo's computer-assisted telephone interview equipment. After the telephone interview was completed, a questionnaire was sent out by mail with questions focusing mainly on household income, assets and other financial matters. As in 1984, the respondent could choose between giving his personal identification number and answering directly questions dealing with tax matters. For those who gave their personal identification numbers, financial information was gathered from the registers. Each respondent also received a so-called gift form in which he could indicate whether he preferred to receive a small gift in recognition of his participation or to take part in a lottery to win a charter trip. The respondents were asked to return both the questionnaire and the gift form to Sifo by mail.

The fieldwork was supposed to begin at the end of January/the beginning of February. Unfortunately this coincided with the so-called "Metropolit debate", so we decided to postpone the fieldwork for about a month.¹ On March 10 interviewing began on a small scale, and increased steadily thereafter. By the end of April most of the interviewing had been completed. Nonresponse follow-up and completions were done from May through October with a break for the summer vacation months.

Nonresponse

Table 3.1 shows the extent of and reasons for nonresponse. The panel study also interviewed new spouses/partners in old households and those household members who turned 18, followed newly-formed households and attempted to interview 1984 nonresponse individuals. Table 3.2 shows the extent of nonresponse in these groups. Column 3 may need some explanation: If a respondent from the 1984 survey left his household and entered another, he was interviewed by telephone. If the new household included another household member who could be classified as household head or spouse/partner, and if that person had not been interviewed before, a personal interview was to be conducted. Column 3 of Table 3.2 shows that 64 such new respondents were found.

¹ A research project called Metropolit which combined longitudinal register data of a sensitive nature with survey data gave rise to an intense debate in news media about survey research, register data and invasion of privacy.

Table 3.1 Nonresponse in 1986 among "old" respondents from 1984 survey

	Selected individuals	Respondents
Gross sample	1443	2540
Eliminated from population:		
Deceased	0	9
Moved/living abroad	5	7
Moved, new address unknown	1	7
Not Swedish-speaking	6	13
Deaf, mute or blind	2	3
Ill, in hospital or institution	3	6
Ill, at home	18	24
Unlisted telephone number	21	34
No telephone number	33	47
Other reasons for elimination	12	19
Total eliminated from population	101	169
Net sample	1342	2371
Nonresponse:		
Refusal	222	414
Away during fieldwork	7	11
Not reachable	23	34
Other reasons	2	8
Total nonresponse	254	467
Completed interviews	1088	1904
Completed interviews in % of gross sample	75.4	75.0
Completed interviews in % of net sample	81.1	80.3

Table 3.2 Nonresponse reported for newly-formed households, individuals who moved into households and respondents born 1966–1967, as well as 1984 nonresponse

	(1)	(2)	(3)	(4)	(5)
(1) Born 1966–1967 and still living in 1984 household					
(2) New respondents in old household					
(3) New respondents who moved to new household along with respondent from 1984					
(4) Born 1966–1967 and moved to new household					
(5) New respondents in households newly established with respondent born 1966–1967					
Gross sample	116	29	64	24	31
Eliminated from population:					
Deceased	0	0	1	0	1
Moved/living abroad	3	0	0	0	1
Moved, new address unknown	0	0	1	2	0
Mentally retarded	1	0	0	0	0
Deaf, mute, blind	0	0	0	0	0
In hospital or institution	0	0	0	0	0
Ill, at home	1	0	0	0	0
Cross-reference, other telephone number	0	0	0	0	0
Unlisted telephone number	1	0	3	1	0
No telephone	0	0	3	2	0
Other reasons	3	0	1	0	0
Total eliminated from population	9	0	9	5	2
Net sample	107	29	55	19	29

Table 3.2 (cont.)

(6) Refusal in 1984, still in old household

(7) Refusal in 1984, moved to new household

	(6)		(7)	
	SI	Respondents	SI	Respondents
Respondents				
Gross sample	472	829	13	17
Eliminated from population:				
Deceased	0	1		
Moved, living abroad	2	3		
Moved, address unknown	1	2	2	3
Deaf, mute or blind	3	4		
In hospital or institution		1		
Ill, at home	1	5		
Cross-reference, other telephone number		4	4	
Unlisted telephone number	26	34		
No telephone	28	36	1	2
Other reasons		1		
Total eliminated from population:	65	91	3	5
Net sample	407	738	10	12
Nonresponse:				
Refusal	196	382	3	5
Away during field work	6	10		
Not reachable	128	213	2	2
Other reasons		1		
Not contacted	45	78		
Total nonresponse	375	684	5	7
Completed interviews	32	54	5	5
Completed interviews in % of gross sample	6.8	6.5	38.5	29.4
Completed interviews in % of net sample	7.9	7.3	50.0	41.7

3.2 1986 Supplementary Sample

The population for the 1986 supplement was defined in the same way as the 1984 sample, except that this refers to the 1986 population.

Sampling Procedure

In view of Sifo's interviewing organization, the same primary sampling units (PSUs) were used as in 1984 (designated Sh). Each PSU was defined as a number of postal codes. From each PSU m_{sh} postal codes were chosen with probabilities proportional to the population size in the respective postal code. Within the postal code, n_{shp} individuals were selected with the same probabilities among those living within the postal code area at the end of 1985. Thus the sampling probability for the SI was

$$\pi_{86} = \frac{N_{Sh}^{81}}{N_S^{81}} m_{Sh} \frac{N_{Shp}^{84}}{N_{Sh}^{84}} \frac{n_{Shp}^{85}}{N_{Shp}^{85}}$$

The sampling probability for the household was

$$\lambda_{86} = M_{86} \pi_{86};$$

where M_{86} is the number of household members born 1911–1967. The sampling probabilities for the household head and his/her spouse/partner are the same as for the household, while so-called third persons have sampling probability π_{86} .

It should be noted that if one combines the panel sample and the supplement into one single cross-section, the sampling probabilities can no longer be calculated as shown above, since we have shown the probabilities of being included in the panel or the supplement, respectively. The probability of being included in the 1986 cross-section is the sum of the probabilities of being included in each respective set (we assume that the probability of being included in both sets is negligible). Thus we need to calculate for households in the panel the probability of being part of the supplement, and vice versa. The probability that a household now included in the panel has also been part of the supplement can, in principle, be calculated, since we know the household's postal code in 1986. However, we cannot calculate the probability that a household belonging to the supplement would be part of the

panel sample, since its 1984 postal code is unknown. Therefore we cannot calculate precise sampling probabilities and weights for the entire 1986 cross-section. A rough approximation, taking into consideration only the difference in sample size in the 1984 sample and the 1986 supplement, is as follows:

$$\lambda_{86}^P (1 + 881/2132);$$

$$\lambda_{86}^T (1 + 2131/881);$$

for households in the panel and in the supplement, respectively. However, no computation of corresponding weights has been performed. The weights found in the data base refer to either the panel sample or the supplement alone.

Fieldwork

The survey design for the supplement was exactly the same as that of the 1984 survey, with a contact interview by telephone, a personal interview and a self-enumerated questionnaire. However, there were no telephone interviews regarding time use and consumption expenditures, etc. As was the panel survey, the supplement was delayed by the so-called "Metropolit debate". The fieldwork for the supplement was carried out parallel to the panel.

Nonresponse

Nonresponse in the supplement is shown in Table 3.3. The gross sample information for the personal interview does not include household members other than the SI in households where there was no contact interview. The size of these households is unknown.

Table 3.3 Nonresponse in the 1986 supplement

	Contact interview SIs	Personal interview Respondents
Gross sample	881	1448
Eliminated from population:		
Deceased	6	7
Moved/living abroad	9	12
Moved out of HUS sample	3	3
Moved, new address unknown	3	5
Not Swedish-speaking	10	16
Mentally retarded	2	3
Duplicate	2	2
Deaf, mute or blind	3	3
Ill in hospital or institution	8	8
Ill at home	2	3
Cross-reference, other telephone number	0	0
Unlisted telephone number	0	0
No telephone	0	0
Other reasons for elimination	0	1
Total eliminated from population	48	63
Net sample	833	1385
Nonresponse:		
Refusal	296	507
Away during fieldwork	1	1
Not reachable	50	52
Other reasons	0	5
Total nonresponse	347	565
Completed interviews	486	820
Completed interviews in % of gross sample	55.2	56.6
Completed interviews in % of net sample	58.3	59.2

4

1988 SURVEY

The 1988 survey was considerably more limited in the questions it contained than were the two preceding surveys, and might be described as a follow-up of the changes occurring since 1986 in household composition, housing and labor market conditions.

Sample

The survey was directed only toward those who participated in the 1986 survey. Thus the sample design differed from the 1986 design in that new household members were not interviewed in 1988. Calculating sampling probabilities is complicated by the fact that a household (an individual) can belong to the 1988 sample either because it (he) was part of the 1986 panel or because it (he) was part of the supplement. Since it is impossible to calculate precise probabilities of being included in the 1986 cross-section (see above), it is also impossible to compute exact sampling probabilities for the 1988 sample. If we limit the 1988 sample to those from the panel, the 1986 individual weights also hold for 1988. The same is true if the sample is limited to the individuals from the supplement. If the entire 1988 sample is to be used, it is necessary to approximate the probabilities, for example using the method described above. In order to calculate the sampling probabilities for 1988 households, it is important to determine whether there were any new household members between 1986 and 1988 who were born 1910–1969, since the household might be included in the 1988 sample by virtue of the fact that one of these individuals was selected in 1984 or 1986. (This, however, does not influence the sampling probabilities for single individuals.) Approximations of sampling probabilities for households from the panel or from the supplement might be computed in the following way:

$$\lambda_{86}^P (1 + 881/2132) + NY_{88} \pi_{84} (1 + 881/2132);$$

$$\lambda_{86}^T (1 + 2132/881) + NY_{88} \pi_{86} (1 + 2131/881);$$

Since it is uncertain how accurate these approximations are, they have not been calculated. Each user of the data is recommended to arrive at his own approximations.

The sampling weights stored in the data files and used in the tables of this code book have been obtained in the following way. (Please note that these weights are not appropriate for the combined panel originating from 1984 and 1986 respectively!)

a. Households which have not received new members born 1910–1967:

To this group belong households which did not change, households which lost members and households which got new members born before 1910 or after 1967

$$WHUS88 = WHUS86;$$

$$WIND88 = WIND86;$$

b. Old households which got N_{new88} new individuals born 1910–1967:

$$WHUS88 = 1/(\lambda_{86} + \pi N_{new88});$$

where λ_{86} is the sampling probability of the household in 1986 and π is the sampling probability of the individual (SI) which was selected to identify the household in 1984 or 1986. If a household is the result of a separation, π is the selection probability for SI in the household which existed before the separation. The 1988 selection probability is thus obtained under the assumption that the selection probability for new household members is the same as for SI.

For the household head and his/her spouse the individual weights become,

$$WIND88 = WHUS88,$$

and for any additional "third person",

$$\text{WIND88} = \text{WIND86}.$$

The household head and spouse may or may not be a new respondent who has joined the household. Any "third person" must be an old household member.

c. New households:

New households can only arise when an old household is broken up and an old respondent has left the household. Call this person the "linking person" (I). Assume that there are N_{new88} members of the new household born 1910–1967 *in addition* to I.

$$\text{WHUS88} = 1/(\theta_{1986,1} + \pi N_{\text{new88}});$$

For household heads and spouses the individual weights are:

$$\text{WIND88} = \text{WHUS88};$$

and for any "third persons",

$$\text{WIND88} = 1/\pi.$$

Sampling Weights for Spell Data

Information on dated changes has been collected in special spell files. This includes changes in residence, occupation, employer, child care etc. As a rule, spell data are available for the entire period 1984–1988 for individuals and for households from the panel study. Exceptions are for data on children born and on child care that were given retrospectively, including those given by supplement respondents. In principle, it can thus be concluded that (with the exception of information on children born and child care) the probability that an individual was selected to give spell data for the entire period 1984–1988 is the same as the probability of being selected for the 1984 sample. As for spell data for the period 1986–1988, the sampling probability for each partial sample is the same as for 1986. For the

reasons explained above the sampling probabilities for the union of the two partial samples can not be precisely calculated.

Fieldwork

In the middle of April a questionnaire was mailed out to each individual in the sample. After several reminders by letter, a nonresponse follow-up was conducted by telephone. In such cases it did happen that responses were taken by telephone. The response rate was 47.6% after the second reminder and 77.6% after fieldwork was completed.

All of the fieldwork was administered from the Department of Economics at Gothenburg University, where the data were also checked. Recording took place at the University computer center.

Table 4.1 Nonresponse in 1988 survey

Gross population	2961
Eliminated from population:	
Deceased	5
Unlisted telephone number	17
Illness/infirmity due to age	23
Out of the country	8
Total eliminated from population	53
Net sample	2908
Nonresponse:	
Away	28
Telephone number unknown	15
Refusal	483
Other	85
Total nonresponse	611
Completed interviews	2297
Completed interviews in % of gross sample	77.6
Completed interviews in % of net sample	78.9

5

1991 SURVEY

In many respects the 1991 survey replicated the 1988 survey. The questions were basically the same in content and range, and the survey was conducted as a self-enumerated questionnaire sent out by mail. This time, however, in contrast to the 1988 survey, an attempt was made to include in the survey the new household members who had moved into sample households since 1986 as well as young people who turned 18 after the 1986 survey.

Content of Questionnaire

Earlier respondents received a questionnaire by mail containing questions about their home, their primary occupation and weekly work hours since May 1988 (event-history data), earnings in 1989, 1990 and 1991, household composition and any changes in it that might have occurred since 1988, child care and some questions on income. New respondents were also asked about their education and labor-market experience.

Sample

The sample consisted of the respondents who participated in the 1988 survey as well as young people born 1968–1972 who had not been interviewed before, but who were or had been part of participating households. In addition, spouses and partners who had moved into a survey household since 1986, and had not been interviewed before, were part of the 1991 sample. It was something of a technical problem to identify the two latter groups. For the households that had participated in the 1986 survey, the HUS database contained information on the year of birth of all household members, but no names. However, this information was not necessarily completely up-to-date, since some people had died or moved away from their previous home. Thus former respondents were asked about which young people born 1968–1972 were part of the household the respondent belonged to in 1988.

With the help of the response to this question and our own records, we were able to identify those young people who had turned 18 since 1986, and the questionnaire was sent to them. Spouses and partners who had moved in were also identified by means of a question asked of former respondents. We asked whether the spouse/partner had received an identical questionnaire. If the answer was no, the respondent was asked to give us the name of his/her spouse/partner, who then received a questionnaire form. In this way we were able to identify spouses/partners who had moved in and still lived with respondents. However, we did not gain any information on persons who moved in and then out again.

Sample Weights

We were unable to calculate sample weights for some cases; cf. the corresponding section in the description of the 1988 survey. The weights that are found in the data files and were used to calculate the code book's frequency distributions have been computed in the following manner:

- a. For households that have not added new household members born 1910–1967,

$$\text{WHUS91} = \text{WHUS88}$$

$$\text{WIND91} = \text{WIND88}$$

- b. For former households that have added N_{new91} persons born 1910–1967,

$$\text{WHUS91} = \frac{1}{\lambda_{88} + \pi N_{\text{new91}}};$$

where λ_{88} is the household's 1988 selection probability and π is the selection probability for the selected individual who identified the household in 1984 or 1986.

Accordingly, the probability that a new person in 1991 would have been selected in 1984 or 1986 is assumed to be π .

For a respondent who is the household head or the head's spouse/partner,

$$\text{WIND91} = \text{WHUS91}$$

For a respondent who is a "third person" (and thus also a former respondent),

$$\text{WIND91} = \text{WIND88}$$

- c. For new households, which can only be formed by splitting off from an old household,

$$\text{WHUS91} = \frac{1}{\theta_{I_{p88,1}} + \pi N_{\text{new91}}};$$

where $\theta_{I_{p88,1}}$ is the 1988 selection probability for the old respondent who left his household and formed a new one, I stands for this "linking person", π is the selection probability for the selected individual who identified I 's old household in 1984 or 1986, and N_{new91} is the number of persons in the new household born 1910–1967 *not counting* the respondent.

Since a respondent in a newly-formed household had to have been the household head or the head's spouse/partner,

$$\text{WIND91} = \text{WHUS91}$$

- d. It happened in a few cases that a respondent who was originally part of the panel but had not participated for one or more years responded to the 1991 self-enumerated questionnaire. If these "new-old" respondents were household heads or spouses/partners, the following weight was used:

$$\text{WIND91} = \text{WHUS91}$$

If they were "third persons", the following weight was used:

$$\text{WIND91} = \frac{1}{\pi},$$

where π is their original selection probability.

Fieldwork

The fieldwork for the 1991 survey was conducted entirely by the SIFO company. Addresses were updated around the turn of the year, partly with the help of the SPAR registry, for those respondents who had previously submitted their personal identification number, and otherwise manually, when an old address turned out to be incorrect. A letter with information was sent out along with the questionnaire to former respondents at the end of February. Respondents were offered a copy of the book *Tid och råd. Om HUSHållens ekonomi*, both as a report on the results of the previous surveys and as a means of increasing the likelihood of response. Since only a limited number of copies were printed, the letter emphasized that those who sent in their order (and thus their questionnaire as well) without delay had the best chances of receiving the book. Those who preferred a shorter summary of the previous surveys' results were able to obtain that instead.

As was done in connection with the 1988 survey, a lottery ticket was given to every seventh participant who returned a completed questionnaire. In addition, a drawing was held to distribute twenty premium bonds among those participants whose questionnaires reached SIFO by no later than 11 March.

The letter also indicated that the Swedish data-inspection board had checked the 1991 survey plan and given its approval, as well as that the information submitted was confidential as required by the law on confidentiality.

Two reminders were sent out by mail where necessary, after which a follow-up call was made by telephone to reduce nonresponse. In some cases the entire interview was then conducted by telephone. Not-in-population and nonresponse distributions are shown in the table below.

Checking and Editing

Interview responses were recorded at SIFO using the available automatic consistency controls. Checking and editing were subsequently performed by Paul

Olovsson of the research group in Gothenburg. Particular importance was attached to identifying household membership and household status as well as to constructing data files for event-history analysis.

Table 5.1 Not-in-population and nonresponse distributions in 1991 survey

	Panel	Supplemental sample		
		Persons moving in	Young people	Living together
Gross sample	2275	232	174	9
Leaving population because of	45	7	4	0
death	10	0	0	0
long-term illness	9	4	0	0
hospitalization	1	0	0	0
language difficulties	2	0	0	
residence outside the country	7	1	3	0
new address unknown	14	2	1	0
Sample net of "not in population"	2230	225	170	9
Nonresponse because of	439	77	62	2
refusal	190	32	12	0
no answer despite reminders	159	25	38	0
no contact (no telephone)	90	20	12	2
Net sample	1791	148	108	7
Response rate	80.3%	65.8%	63.5%	77.8%

6

DERIVED VARIABLES AND IMPUTATION PROCEDURE

For reasons of confidentiality, to avoid back-door identification of individual persons and households, the tax assessment variables were truncated to thousands of Swedish crowns. For similar reasons, data files have not been broken up into smaller regional units than the municipality.

The main principle in establishing the HUS data base was to include only primary information, i.e., information collected through an interview, etc. Each researcher who uses the data should calculate his own variable transformations. In certain cases, however, we departed from this principle. This is true, for example, for some common wage and income variables. The respondent was generally allowed to give wage and income information for the time period that suited him best. In order to be able to use these responses for analytical purposes, it is usually desirable to calculate a measure per uniform time period, for example wages per hour. For our transformations a year has been assumed to correspond to 47 work weeks and a month to 4.3 weeks.

Transformations and imputations have only been computed for the 1984 wave, but not for the 1986 and 1988 waves.

Wage Rates

Transforming regular wages into hourly wages:

$$\text{ORDLON} = (\text{X285} = 1) * \text{X286} / \text{X257} + (\text{X285} = 2) * \text{X287} / (\text{X257} * 4.3) + (\text{X285} = 3) * \text{X288} / (\text{X257} * 47) + (\text{X285} = 4) * \text{X289};$$

Transforming pay for a second job into hourly wages:

First the number of hours per week for extra work are derived:

$$\text{EXTTID} = (\text{X308} = 1) * \text{X309} * 5 + (\text{X308} = 2) * \text{X310} + (\text{X308} = 3) * \text{X311} / 4.3 + (\text{X308} = 1/2) * \text{X312} / 47;$$

after which we get:

$$\text{EXTLON} = (\text{X303} = 1) * \text{X304} + (\text{X303} = 2) * \text{X305} / \text{EXTTID} + (\text{X303} = 3) * \text{X306} / (\text{EXTTID} * 4.3) + (\text{X303} = 4) * \text{X307} / (\text{EXTTID} * 47);$$

Transformation of expected wages for job-seekers into hourly wages:

$$\text{EXPLON} = (\text{X356} = 1) * \text{X357} + (\text{X356} = 2) * \text{X358} / (40 * 4.3);$$

Transformation of reservation wages for person not working:

$$\text{ACCLON} = (\text{X394} = 1) * \text{X395} + (\text{X394} = 2) * \text{X396} / (40 * 4.3);$$

For people with a second job, a weighted average of ORDLON and EXTLON is calculated, with the time spent on each job as weights. In some cases there was no information available on time spent on a second job. In this case wage information was only taken for the regular job.

Calculation of time worked on regular job (minutes/day):

$$\text{SY9} = \text{X257} / 5 * 60;$$

$$\text{HEL} = \text{SUM}(\text{SY9}, \text{X282}, \text{X283}, \text{X284});$$

Calculation of time worked on second job (minutes/day):

$$\text{X310} = (\text{X310} / 5) * 60;$$

$$\text{X311} = (\text{X311} * 60) / (4.3 * 5);$$

$$\text{X312} = (\text{X312} * 60) / (47 * 5);$$

$$\text{HALV} = \text{SUM}(\text{X309} - \text{X312});$$

Calculation of total time:

TOTAL=HEL+HALV;

Calculation of wages per hour:

```
WAGE=SUM(ORDLON,EXTLON,EXPLON,ACCLON);
IF HEL GT 0 AND HALV GT 0 THEN DO;
  WAGE=(ORDLON*HEL+EXTLON*HALV)/TOTAL;
  IF WAGE=.THEN WAGE=ORDLON;
END;
```

All together, we have 2,619 individuals in the 1984 sample. After combining the four wage variables described above, there are 866 individuals remaining for whom wages are not known. These missing values have been imputed. We know wage income for 1983 (X640) and employment hours for 1984. Work hours were derived primarily from the time-use interviews, but also from the employment section of the 1984 personal interview. The latter information was used if no work was reported in connection with time use. In addition, we know whether there were any changes in the individual's work status during 1984, variables X261 and X269. If no changes took place, hourly wages are calculated as follows:

$$WAGE = (X640 * 1.10) / ((TID * 365) / 60);$$

where TID refers to the average time spent per twenty-four hour period in gainful employment. When TID comes from a time-use interview, it was calculated as the sum of all time use within the main activity of gainful employment. Here TID is a weighted average of the responses from the two time-use interviews with weights 2/7 for weekends/holidays and 5/7 for weekdays. When TID is taken from the employment section, the variable was computed as the sum of HEL and HALV. In this case, however, we multiplied by 235 work days rather than 365. The hourly wage obtained was increased by 10%, corresponding to the average wage increase between 1983 and 1984, see Statistical Yearbook 1986, Table 206.

All together, wages were imputed in this way for 152 cases. For individuals with imputed wages, variable X322 had a value of 1 and for individuals with

observed wages the value was 0.

In the case of the remaining 714 individuals with missing values, 340 men and 374 women, hourly wages were imputed with the help of estimated wage functions, one for men and one for women.

247 of the 340 men and 324 of the 374 women are not gainfully employed. The wage functions were therefore estimated based on the self-selection choice of being employed or not. The wage function was estimated along with a probit function (being employed/not being employed) containing the same explanatory variables as the wage function with the exception of the number of household members.

ML estimates and t values for the wage equations

	Men		Women	
	Parameter	/t/	Parameter	/t/
Intercept	2.6850	37.85	2.9666	31.37
Education	0.04814	13.56	0.0425	10.69
Experience	0.0284	7.72	0.0171	1.93
Experience squared	-.0003	4.40	-.0008	0.84
No. of household members	0.0120	1.39	-.0086	0.58
Father's occupation	0.0554	3.03	-.0202	1.12
Place where individual grew up	0.0260	1.72	0.0375	2.48
R2	0.25		0.15	

The explanatory variables were defined as follows:

Education = X130

Experience = 84-FAAR-X130

No. of household members = X050

Place where individual grew up (UO) and father's occupation (FJ) were calculated according to the following propositions:

IF X109=1 THEN FJ=1;
 IF X109=2 OR X109=6 OR X109=7 OR X109=8 THEN FJ=2;
 IF X109=3 OR X109=4 OR X109=5 THEN FJ=3;
 IF X118=1 OR X118=2 THEN UO=1;
 IF X118=3 THEN UO=2;
 IF X118=4 OR X118=5 THEN UO=3;
 IF X118=6 THEN UO=.;

For those individuals whose wages were predicted with the wages equations given above, variable X322 had a value of 2. For a total of 7 men and 14 women we could not impute wages because there were missing values in some of the explanatory variables. For these individuals X322=0.

Derivation of Tax Rates

Variables were also derived for average and marginal tax rates. X708 refers to the average and X709 to the marginal tax rate.

The starting point was taxable income for 1983 (TI), i.e., variable X664. The first step, then, is to calculate national income tax for the basic amount, STTAX. This was done with the following propositions:

IF TI GE 0 AND TI LE 7300 THEN STTAX=0;
 IF TI GT 7300 AND TI LE 29200 THEN STTAX=0.03*(TI-7300);
 IF TI GT 29200 AND TI LE 51100 THEN STTAX=657+0.04*(TI-29200);
 IF TI GT 51100 AND TI LE 58400 THEN STTAX=1553+0.07*(TI-51100);
 IF TI GT 58400 AND TI LE 65700 THEN STTAX=2044+0.10*(TI-58400);
 IF TI GT 65700 AND TI LE 73000 THEN STTAX=2744+0.19*(TI-65700);
 IF TI GT 73000 AND TI LE 87600 THEN STTAX=4131+0.23*(TI-73000);
 IF TI GT 87600 AND TI LE 94900 THEN STTAX=7489+0.26*(TI-87600);
 IF TI GT 94900 AND TI LE 102200 THEN SSTAX=9387+0.29*(TI-94900);
 IF TI GT 102200 AND TI LE 109500 THEN SSTAX=11504+0.32*(TI-102200);
 IF TI GT 109500 AND TI LE 124100 THEN STTAX=13840+0.36*(TI-109500);
 IF TI GT 124100 AND TI LE 138700 THEN STTAX=19096+0.38*(TI-124100);
 IF TI GT 138700 AND TI LE 146000 THEN STTAX=24644+0.39*(TI-138700);
 IF TI GT 146000 AND TI LE 189800 THEN STTAX=27564+0.40*(TI-146000);
 IF TI GT 189800 AND TI LE 219000 THEN STTAX=45084+0.41*(TI-189800);
 IF TI GT 219000 THEN STTAX=57056+0.44*(TI-219000);

Then the supplementary amount, TILL, was computed:

```

IF TI GE 0      AND TI LT 116800 THEN TILL=0;
IF TI GE 116800 AND TI LT 138700 THEN TILL=0.02*(TI-116800);
IF TI GE 138700 AND TI LT 146000 THEN TILL=438+0.03*(TI-138700);
IF TI GE 146000 AND TI LT 167900 THEN TILL=657+0.05*(TI-146000);
IF TI GE 167900 AND TI LT 189900 THEN TILL=1752+0.07*(TI-167900);
IF TI GE 189800 AND TI LT 328500 THEN TILL=3285+0.08*(TI-189800);
IF TI GE 328500      THEN TILL=14381+0.10*(TI-328500);

```

Then municipal income tax, KOMTAX,

$$\text{KOMTAX} = (\text{KSKATT83}/100) * (\text{TI} - 7500);$$

where KSKATT83 is the municipal tax rate in the individual's municipality of residence in 1983. Total tax, TOT TAX, can then be calculated as

$$\text{TOTTAX} = \text{STTAX} + \text{TILL} + \text{KOMTAX} - \text{SRF} - \text{SSR} - \text{SKATTRED};$$

where SRF = tax deduction for professional organizations, 500 Swedish crowns
 SSR = tax deduction for savings, 800 Swedish crowns
 SKATTERED = tax reduction for single individuals with child/children, 1,800 Swedish crowns

The average tax rate, X708, is computed as

$$\text{X708} = (\text{TOTTAX}/\text{TI}) * 100;$$

In order to arrive at the marginal tax rate, X709, the above procedure was repeated with the taxable income defined as TI+100. Designating the resulting total tax TOT TAXD, the marginal tax rate is

$$\text{X709} = (\text{TOTTAXD} - \text{TOTTAX}) / 100;$$

Income Variables

Finally, some of the income variables were derived. The concept of income used here is by and large analogous to the Statistics Sweden's definitions (for example as used in the Statistics Sweden's HINK project).

The types of income we computed are X703 (wage income), X704 (labor income), X705 (factor income) and X706 (disposable income).

First of all a consistency and plausibility test was done for the various individuals' income information. A missing value was added to those that did not fulfill certain requirements.

Missing values were added in two cases:

- 1) individuals indicated that they received cash wages (X671), benefits from the social insurance office (X673), unemployment compensation (X676), partial pension or a care allowance (X677), fringe benefits (X679), travel or expense reimbursement (X681), or a pension, annuity or similar compensation (X683), but did not give a cash amount;
- 2) individuals reported not to have had benefits from the social insurance office, travel or expense reimbursement or a pension, annuity or similar compensation, but did give a cash amount.

Fringe benefits (X680) were coded 9999999 if the individual was in possession of a company car but no "imputed income" was given. In this case the imputed income was set at 0 Swedish crowns.

WAGE INCOME = cash wages (X672) + benefits from the social insurance office (X674) + benefits from the unemployment fund (X676) + partial pension or care allowance (X678) + fringe benefits (X680) + travel or expense reimbursement (X682) + pension, annuity or similar compensation (X684).

If there were observations with no indication of value for wage income, the amount was made equivalent to the individual's response for wage income (X640).

TOTAL INCOME = **WAGE INCOME** + A-income from farm property (X648) + B-income from farm property (X650) + A-income from business (X652) + B-income from business (X654) + capital income + income from incidental

sources (X646).

In computing asset income, 800 Swedish crowns were added for those who indicated having asset income (X642) (corresponding to deduction in the income-tax return).

To arrive at disposable income, we added to the total income the value of tax-free transfers and computed negative transfers (taxes).

DISPOSABLE INCOME = TOTAL INCOME + CHILD ALLOWANCE + HOUSING ALLOWANCE + STUDENT'S ALLOWANCE + STUDENT'S LOAN + OTHER NON-TAXABLE PAYMENTS + NET SUPPORT PAYMENTS - TAXES PAID.

Computation of child allowance: In 1983 3,300 Swedish crowns were paid per child per year for first and second children, for the third child 4,950 crowns, for the fourth (and subsequent) 6,600 crowns per child per year. Child-allowance income was added for the first woman in the household.

Housing allowance = housing allowance received by the household (X694)/number of persons interviewed in the household. The same procedure was used for student's allowance, student's loan and other non-taxable payments.

Information regarding support payments (X690, X692) was put in relatively large classifications. As income we took the class means. This was done using the following SAS propositions:

```
IF X690=1 THEN X690=2500;
IF X690=2 THEN X690=7500;
IF X690=3 THEN X690=12500;
IF X690=4 THEN X690=17500;
IF X692=1 THEN X692=2500;
IF X692=2 THEN X692=7500;
IF X692=3 THEN X692=12500;
IF X692=4 THEN X692=17500;
IF X692=5 THEN X692=25000;
```

Net support payments = support payments received (X690) - support payments made (X692).

FACTOR INCOME = DISPOSABLE INCOME – (ALL POSITIVE TRANSFERS + TAXES PAID).

LABOR INCOME = FACTOR INCOME – INCOME FROM CAPITAL – INCOME FROM INCIDENTAL SOURCES.

Attributed Income for Persons who Were not Interviewed

The basic data also lack information on the income of persons in the household who were not interviewed. An imputation procedure was carried out in these cases to make possible an analysis of the household’s total income.

This procedure results in a variable X707 (SUMXINK), which is the sum of the pre-tax income of all persons within the household who were not interviewed.

These individuals were classified in the following groups:

- 1) adult employed;
- 2) employed individuals aged 16–18;
- 3) retired individuals (early retirees as well as those who have reached normal retirement age).

Different imputation procedures were used for the different groups. It is important to remember that the values imputed may cover several persons within the household (e.g., several employed young people aged 16–18 who were not interviewed).

In calculating income for adult employed individuals, we took the variables sex, number of years of schooling and age. These were the only available variables that both focused on the individual and could be of significance for income level.

The result of a regression estimate was used to give a value to disposable, wage, labor and factor income. The estimates were made from employed persons (respondents) who worked 26 weeks or more in 1983. The exogenous variables in the linear model were sex, age and number of years of education.

Endogenous variable = disposable income

variable	parameter estimate	t value
intercept	2522.82	0.628
age	652.13	10.096
sex (woman = 0, man = 1)	19228.23	12.502
years of education	3035.31	14.599

R² = 0.2725

Endogenous variable = wage income

variable	parameter estimate	t value
intercept	-33638.32	-4.847
age	1283.01	11.492
sex (woman=0, man=1)	29061.06	10.932
years of education	5761.64	16.034

$R^2 = 0.2855$

Endogenous variable = labor income

variable	parameter estimate	t value
intercept	-40258.35705	-5.963
age	1335.59	12.280
sex (woman=0, man=1)	30062.926	11.633
years of education	5917.81541	17.026

$R^2 = 0.3150$

Endogenous variable = factor income

variable	parameter estimate	t value
intercept	-44650.41613	-5.959
age	1488.71076	12.337
sex (woman=0, man=1)	31051.27986	10.826
years of education	5923.90747	15.357

$R^2 = 0.2868$

In order to determine the distribution of the data over the estimated income types above for adult employed persons (not interviewed), we took random residuals from the estimated relation for *disposable income* and added them to the predicted income.

Individuals between 16 and 18 who were employed were given an average income based on age and sex. The statistics are taken from "Statistiska Meddelanden" BE 20 SM 8501 (1983 data) and refer to taxable income for individuals 16–19 years old, exclusive of O-income, classified by sex.

Pensioners were divided into two groups, those 18–65 and those over 65. Early retirement benefits for men/women were computed from information on sex and age. Old-age pensioners were ascribed information on their retirement benefits and supplementary pensions according to age and sex. Data on pensioners were taken from the Swedish national social insurance board.

Finally, all income types were totalled for "non-interviewed persons in the household" and added to an interviewed person (respondent) under variable name X707 (SUMXINK).

Property Values and Mortgages (X601, X603)

To impute "current property value" (X589) and "total debt" (X596), an imputation procedure with a quadratic distance measure was used.

In calculating current property value, the data were divided and dealt with in two groups:

- 1) those who owned their residence (X421 = 2);
- 2) those with a share in a tenant-owners' society (X421 = 3) or shared ownership (X421 = 4).

The distance measure and choice of value resulted from the variables:

- number of rooms (X411);
- space in square meters (X412);
- wage income (X640);
- number of years since moving in (84-X420);
- number of years since education (84-X133);
- metropolis ((X125) Stockholm, Gothenburg, Malmö = 1; other = 0).

The computation was performed separately for the two groups.

For property still lacking an imputed value, a final imputation procedure was carried out, again based on a distance measure.

The choice of value resulted from the variables:

- number of rooms (X411);
- space in square meters (X412);
- purchase-price coefficient;
- type of house (X410);
- county (län) (X125/100);
- ownership conditions (X421);
- metropolis ((X125) Stockholm, Gothenburg, Malmö = 1; other = 0).

To impute "total dept" we first carried out a control of how large a proportion of households (that gave information on a mortgage) had a mortgage on their property. Different proportions were calculated based on the age group of the household head (<40, 41–60, >61).

For each household with no information on a property mortgage a random number was calculated, which was then compared with the calculated proportion

within the relevant age group for the household head. In this way it was determined whether the property was mortgaged or not. When there was a mortgage on a household's property, the size of the mortgage was also determined with the help of a distance measure.

The variables for the distance measure were:

- number of rooms (X411);
- wage income (X640);
- number of years since moving in (85-X420);
- age of household head;
- metropolis ((X125) Stockholm, Gothenburg, Malmö = 1; other = 0).
- purchase-price coefficient.

The purchase-price coefficient is the ratio of the market value of the property to its tax assessed value. The purchase-price coefficient varies depending on the county (län).

Purchase-price coefficients were taken from SCB and can be found in "Statistiska Meddelanden" P1984:9.2, property price statistics 1983, single-family homes, apartment buildings and industrial property, Table 6, page 23.

REFERENCES

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- Klevmarken, N. A., 1982, Household Market and Nonmarket Activities (HUS) – a Pilot Study. Research Report 1982:3, Department of Statistics, Gothenburg University.
- Klevmarken, N. A., 1985, Collecting Data for Micro Analysis: Experiences from the HUS Pilot Study, in *Microanalytic Simulation Models to Support Social and Financial Policy*, ed. by G. Orcutt, J. Merz and H. Quinke, North-Holland 1985.

B.
CODE BOOK

INTRODUCTION

To facilitate the administration of the whole HUS data set it is organized in a few separate SAS data files:

STABTOT.SSD	Administrative data for waves 1984–1988
HUS84.SSD	The 1984 survey
HUSY.SSD	The 1986 panel survey
HUSZ.SSD	The 1986 supplementary sample
ENKDEL.SSD	The 1988 questionnaire
ENK91.SSD	The 1991 questionnaire
TA1.SSD	The first wave of the 1984 time-use survey
TA2.SSD	The second wave of the 1984 time-use survey

Event history data have been collected starting in the 1986 wave. Separate files of event history data by subject have been developed, so called spell files. They are listed and detailed in Chapter 6.

All files are rectangular and except for spell files each respondent contributes one "record". Household data are as a rule copied to the "record" of each individual household member. In spell data files the unit of observation is the duration of an event, i.e. a spell. A respondent may contribute one or more spells.

Files can be merged by the respondent's identification number, variable A2, or by the household number. One should note, however, that a respondent, who is not a household head, may switch from one household to another. As a household is defined by its household head, the subset of household heads will give a data set of household information.

This code book lists the wording of each survey question and a description of each derived variable, the corresponding response alternative or value ranges and the response frequencies. Response frequencies are given as the number of respondents

(n), relative frequencies (f) and cumulative relative frequencies (cf) with and without weights. The weight variable used is also given for each variable.

Each variable has two names, the first is its SAS name and the second refers to the questionnaire (when applicable).

All respondents have not responded to all questions and all variables are not defined for all respondents. The variable definition/survey question is for this reason followed by a conditional statement which defines the subset of respondents for which the variable is defined. Respondents who do not belong to this subset will have a missing value (.). When applicable this conditional statement is identical to the filter used in the interview questionnaire.

For continuous variables the code book also gives a few summary statistics.

1

ADMINISTRATIVE DATA

Filename: STABTOT.SSD

1.1 Identification Numbers

Household number 1984

A0	HUSNR84	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not applicable		868	1996459	.	.	0.00	0.00
1-2127			2795	4000756	100.00	100.00	100.00	100.00
Total			2795	4000756	100.00	100.00		

Household number 1986

This includes, in addition to the households already present in the 1984 survey, newly-formed households and those added in the 1986 supplementary sample.

A1	HUSNR86	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-3696			3663	5937475	100.00	100.00	100.00	100.00
Total			3663	5937475	100.00	100.00		

Respondent number

A2	IPNR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1017-3595021			3663	5937475	100.00	100.00	100.00	100.00
Total			3663	5937475	100.00	100.00		

Respondent's household membership at the beginning of years 1984 and 1986

A3	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Respondent did not participate in 1986		669	986468	18.26	16.45	18.26	16.45
1	Respondent was part of the 1984 household sample and remained part of the sample in 1986		2045	2883731	55.83	48.08	74.09	64.53
2	Respondent was part of the 1984 household sample but moved into a new household by 1986		81	130556	2.21	2.18	76.30	66.71

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3	Respondent was not part of the 1984 household sample but moved into a household that was part of the 1984 household sample	20	25784	0.55	0.43	76.85	67.14
4	Respondent was not part of the 1984 household sample but moved into a new household with a respondent from the 1984 household sample	18	19705	0.49	0.33	77.34	67.47
5	Respondent was part of the 1986 household sample	830	1950969	22.66	32.53	100.00	100.00
Total		3663	5997214	100.00	100.00		

1.2 Personal Interviews and Questionnaires 1984

Indicator for HOUSEHOLD's participation in 1984

MED84	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Household did not participate in 1984		905	2045895	24.71	34.11	24.71	34.11
1	Household participated in 1984		2758	3951319	75.29	65.89	100.00	100.00
Total			3663	5997214	100.00	100.00		

Indicator for RESPONDENT's participation in 1984

*Table applies IF MED84=1

A5	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Respondent did not participate in 1984		139	167307	5.04	4.23	5.04	4.23
1	Respondent participated in 1984		2619	3784012	94.96	95.77	100.00	100.00
Total			2758	3951319	100.00	100.00		

Indicator for 1984 contact interview

*Table applies IF MED84=1

A6	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information		139	167307	.	.	0.00	0.00
0	Respondent did not participate in 1984 contact interview		1101	1340641	42.04	36.91	42.04	36.91
1	Respondent participated in 1984 contact interview		1518	2291893	57.96	63.09	100.00	100.00
Total			2619	3632534	100.00	100.00		

Indicator for 1984 large-scale personal interview

*Table applies IF A5=1

A7	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Not applicable		1088	1325370	41.54	36.49	41.54	36.49
1	Respondent participated in 1984 large-scale personal interview		1531	2307164	58.46	63.51	100.00	100.00
Total			2619	3632534	100.00	100.00		

Indicator for 1984 large-scale questionnaire

*Table applies IF A7=1

A8	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Respondent did not fill out 1984 large-scale questionnaire		87	127731	5.68	5.54	5.68	5.54
1	Respondent filled out 1984 large-scale questionnaire		1444	2179433	94.32	94.46	100.00	100.00
Total			1531	2307164	100.00	100.00		

Indicator for 1984 small-scale personal interview

*Table applies IF A5=1

A9	N	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
0	Not applicable		1531	2319516	58.46	61.30	58.46	61.30
1	Respondent participated in 1984 small-scale personal interview		1088	1464496	41.54	38.70	100.00	100.00
Total			2619	3784012	100.00	100.00		

Indicator for 1984 small-scale questionnaire

*Table applies IF A9=1

A10	N	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
0	Respondent did not fill out 1984 small-scale questionnaire		33	43035	3.03	2.94	3.03	2.94
1	Respondent filled out 1984 small-scale questionnaire		1055	1421461	96.97	97.06	100.00	100.00
Total			1088	1464496	100.00	100.00		

1.3 1986 Telephone Interviews, Personal Interviews and Questionnaires

Indicator for HOUSEHOLD's participation in 1986

Refers to participants from both the 1984 sample and the 1986 supplementary sample

MED86	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0		Household did not participate in 1986	542	816477	14.80	13.75	14.80	13.75
1		Household participated in 1986	3121	5120998	85.20	86.25	100.00	100.00
Total			3663	5937475	100.00	100.00		

Indicator for RESPONDENT's participation in 1986

Refers to participants from both the 1984 sample and the 1986 supplementary sample

*Table applies IF MED86=1

B2	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0		Respondent did not participate in 1986	127	169991	4.07	3.32	4.07	3.32
1		Respondent participated in 1986	2994	4951007	95.93	96.68	100.00	100.00
Total			3121	5120998	100.00	100.00		

Indicator showing the respondent answering the household-specific questions in the 1986 telephone interview

*Table applies IF B2=1

TELRESP	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		No information	1045	2145496	.	.	0.00	0.00
0		No household-specific responses	714	928436	36.63	33.98	36.63	33.98
1		Household-specific responses	1235	1804101	63.37	66.02	100.00	100.00
Total			1949	2732536	100.00	100.00		

Indicator for telephone interview in 1986

It should be noted that a small number of households were interviewed the first time by telephone and according to the form used for the 1986 telephone interviews

*Table applies IF MED86=1

B3	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		No information	1131	2332377	.	.	0.00	0.00
0		No telephone	41	56085	2.06	2.01	2.06	2.01
1		Telephone interview	1949	2732536	97.94	97.99	100.00	100.00
Total			1990	2788621	100.00	100.00		

Indicator for 1986 large-scale questionnaire distributed in connection with telephone interview

*Table applies IF B3=1

B4	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0		No large-scale questionnaire in connection with telephone interview	1039	1417162	53.31	51.86	53.31	51.86
1		Large-scale questionnaire in connection with telephone interview	910	1315375	46.69	48.14	100.00	100.00
Total			1949	2732536	100.00	100.00		

Indicator for 1986 small-scale questionnaire distributed in connection with telephone interview

*Table applies IF B3=1

B5	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	No small-scale questionnaire in connection with telephone interview		1299	1890449	66.65	69.18	66.65	69.18
1	Small-scale questionnaire in connection with telephone interview		650	842088	33.35	30.82	100.00	100.00
Total			1949	2732536	100.00	100.00		

Indicator for 1986 contact interview

*Table applies IF MED86=1

B6	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	No information		2096	2913574	.	.	0.00	0.00
0	Respondent did not participate in 1986 contact interview		484	775687	47.22	36.63	47.22	36.63
1	Respondent participated in 1986 contact interview		541	1341697	52.78	63.37	100.00	100.00
Total			1025	2117384	100.00	100.00		

Indicator for 1986 large-scale personal interview

*Table applies IF MED86=1

B7	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Not applicable		2096	2913574	.	.	0.00	0.00
0	Respondent did not participate in 1986 large-scale personal interview		482	773537	47.02	36.53	47.02	36.53
1	Respondent participated in 1986 large-scale personal interview		543	1343847	52.98	63.47	100.00	100.00
Total			1025	2117384	100.00	100.00		

Indicator for 1986 large-scale questionnaire

*Table applies IF B7=1

B8	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	Respondent did not fill out 1986 large-scale questionnaire		52	100615	9.58	7.49	9.58	7.49
1	Respondent filled out 1986 large-scale questionnaire		491	1243232	90.42	92.51	100.00	100.00
Total			543	1343847	100.00	100.00		

Indicator for small-scale personal interview

*Table applies IF MED86=1

B9	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Not applicable	2096	2930639	.	.	0.00	0.00
0		Respondent did not participate in 1984 small-scale personal interview	554	1372872	54.05	62.68	54.05	62.68
1		Respondent participated in 1984 small-scale personal interview	471	817488	45.95	37.32	100.00	100.00
Total			1025	2190359	100.00	100.00		

Indicator for small-scale questionnaire

*Table applies IF B9=1

B10	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0		Respondent did not fill out 1986 small-scale questionnaire	54	70687	11.46	8.65	11.46	8.65
1		Respondent filled out 1986 small-scale questionnaire	417	746801	88.54	91.35	100.00	100.00
Total			471	817488	100.00	100.00		

1.4 Personal Data, Geographical Data and Weights

Respondent's year of birth

FAAR	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
00-04			2	5015	0.05	0.08	0.05	0.08
05-09			21	49968	0.57	0.84	0.63	0.93
10-14			189	397084	5.16	6.69	5.79	7.61
15-19			216	374050	5.90	6.30	11.68	13.91
20-24			278	436646	7.59	7.35	19.27	21.27
25-29			276	440595	7.53	7.42	26.81	28.69
30-34			284	370911	7.75	6.25	34.56	34.94
35-39			365	454783	9.96	7.66	44.53	42.59
40-44			429	574832	11.71	9.68	56.24	52.28
45-49			431	669136	11.77	11.27	68.00	63.55
50-54			408	706591	11.14	11.90	79.14	75.45
55-59			318	563380	8.68	9.49	87.82	84.93
60-64			285	601934	7.78	10.14	95.60	95.07
65-69			161	292551	4.40	4.93	100.00	100.00
Total			3663	5937475	100.00	100.00		

Mean	:	40.91	Std deviation	:	16.42
Maximum	:	68.00	Upper quartile	:	52.00
Median	:	42.00	Lower quartile	:	28.00
Minimum	:	1.00			

Sex of respondent

KOEN	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male		1822	2995065	49.74	50.44	49.74	50.44
2 Female		1841	2942410	50.26	49.56	100.00	100.00
Total		3663	5937475	100.00	100.00		

Respondent's household position in 1984

*Table applies IF A5=1

STATUS84	N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Respondent is household head			1438	2191772	54.91	57.92	54.91	57.92
2 Respondent is wife/partner			1091	1358347	41.66	35.90	96.56	93.82
3 Respondent is other adult household member			90	233893	3.44	6.18	100.00	100.00
Total			2619	3784012	100.00	100.00		

Respondent's household position in 1986

*Table applies IF B2=1

STATUS86	N	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
. Information unavailable			39	61186	.	.	0.00	0.00
1 Respondent is household head			1678	3011435	56.79	61.59	56.79	61.59
2 Respondent is spouse/partner			1132	1605146	38.31	32.83	95.09	94.41
3 Respondent is other adult household member			145	273241	4.91	5.59	100.00	100.00
Total			2955	4889822	100.00	100.00		

Respondent's place of residence in 1984

*Table applies IF A5=1

KOMMUN84	N	Weight = WIND	n	wn	f	wf	cf	cwf
120		Värmdö	2	4140	0.08	0.11	0.08	0.11
123		Järfälla	1	2693	0.04	0.07	0.11	0.18
126		Huddinge	4	3864	0.15	0.10	0.27	0.28
127		Botkyrka	100	122591	3.82	3.24	4.09	3.52
128		Salem	24	64450	0.92	1.70	5.00	5.23
160		Täby	2	2692	0.08	0.07	5.08	5.30
180		Stockholm	260	406675	9.93	10.75	15.01	16.04
181		Södertälje	35	45040	1.34	1.19	16.34	17.23
184		Solna	17	23594	0.65	0.62	16.99	17.86
188		Norrtälje	2	2960	0.08	0.08	17.07	17.94
380		Uppsala	99	159104	3.78	4.20	20.85	22.14
381		Enköping	70	103241	2.67	2.73	23.52	24.87
480		Nyköping	46	59554	1.76	1.57	25.28	26.44
482		Flen	28	35199	1.07	0.93	26.35	27.37
483		Katrineholm	2	2572	0.08	0.07	26.42	27.44
509		Ödeshög	6	6804	0.23	0.18	26.65	27.62
512		Ydre	2	2552	0.08	0.07	26.73	27.69
580		Linköping	1	2517	0.04	0.07	26.77	27.75
581		Norrköping	56	83584	2.14	2.21	28.90	29.96
680		Jönköping	27	45083	1.03	1.19	29.94	31.16
682		Nässjö	2	2613	0.08	0.07	30.01	31.22
684		Sävsjö	14	22780	0.53	0.60	30.55	31.83
685		Vetlanda	31	41368	1.18	1.09	31.73	32.92
686		Eksjö	23	36438	0.88	0.96	32.61	33.88
687		Tranås	19	26368	0.73	0.70	33.33	34.58
780		Växjö	15	24453	0.57	0.65	33.91	35.23
781		Ljungby	33	42099	1.26	1.11	35.17	36.34
840		Mörbylånga	13	20880	0.50	0.55	35.66	36.89
861		Mönsterås	16	22810	0.61	0.60	36.27	37.49
880		Kalmar	16	21522	0.61	0.57	36.88	38.06
881		Nybro	14	18354	0.53	0.49	37.42	38.55
980		Gotland	44	66277	1.68	1.75	39.10	40.30
1060		Olofström	2	3129	0.08	0.08	39.18	40.38
1081		Ronneby	51	68878	1.95	1.82	41.12	42.20
1082		Karlshamn	17	20043	0.65	0.53	41.77	42.73
1083		Sölvesborg	34	43965	1.30	1.16	43.07	43.89
1167		Åstorp	19	25353	0.73	0.67	43.80	44.56
1183		Hässleholm	23	33654	0.88	0.89	44.67	45.45
1214		Svalöv	24	29820	0.92	0.79	45.59	46.24
1262		Lomma	32	41936	1.22	1.11	46.81	47.35
1264		Skurup	10	14293	0.38	0.38	47.19	47.73
1265		Sjöbo	23	35665	0.88	0.94	48.07	48.67
1280		Malmö	29	47986	1.11	1.27	49.18	49.94
1281		Lund	35	55763	1.34	1.47	50.52	51.41
1282		Landskrona	14	18448	0.53	0.49	51.05	51.90
1283		Helsingborg	30	41754	1.15	1.10	52.20	53.00
1286		Ystad	1	2556	0.04	0.07	52.23	53.07
1287		Trelleborg	1	2718	0.04	0.07	52.27	53.14
1380		Halmstad	9	14603	0.34	0.39	52.62	53.53
1384		Kungsbacka	9	13735	0.34	0.36	52.96	53.89
1401		Härryda	10	14946	0.38	0.39	53.34	54.28
1402		Partille	18	23365	0.69	0.62	54.03	54.90

1480	Göteborg	74	112056	2.83	2.96	56.85	57.86
1481	Mölnadal	24	37147	0.92	0.98	57.77	58.84
1482	Kungälv	41	52608	1.57	1.39	59.34	60.23
1485	Uddevalla	7	10165	0.27	0.27	59.60	60.50
1524	Lerum	13	35688	0.50	0.94	60.10	61.45
1552	Tranemo	45	64074	1.72	1.69	61.82	63.14
1561	Mellerud	5	9844	0.19	0.26	62.01	63.40
1565	Svenljunga	2	1120	0.08	0.03	62.08	63.43
1580	Vänernsberg	79	112271	3.02	2.97	65.10	66.40
1583	Borås	12	18662	0.46	0.49	65.56	66.89
1660	Vara	10	14606	0.38	0.39	65.94	67.28
1661	Götene	11	19093	0.42	0.50	66.36	67.78
1681	Lidköping	2	2756	0.08	0.07	66.44	67.85
1682	Skara	9	13260	0.34	0.35	66.78	68.20
1683	Skövde	48	65113	1.83	1.72	68.61	69.92
1686	Falköping	42	58090	1.60	1.54	70.22	71.46
1715	Kil	31	46179	1.18	1.22	71.40	72.68
1730	Eda	20	28251	0.76	0.75	72.16	73.43
1763	Forshaga	31	40657	1.18	1.07	73.35	74.50
1765	Årjäng	1	581	0.04	0.02	73.39	74.52
1780	Karlstad	27	43565	1.03	1.15	74.42	75.67
1784	Arvika	32	41820	1.22	1.11	75.64	76.77
1860	Laxå	20	24292	0.76	0.64	76.40	77.41
1861	Hallsberg	25	38790	0.95	1.03	77.36	78.44
1862	Degerfors	21	26712	0.80	0.71	78.16	79.15
1880	Örebro	65	86252	2.48	2.28	80.64	81.43
1980	Västerås	23	38622	0.88	1.02	81.52	82.45
2080	Falun	11	14821	0.42	0.39	81.94	82.84
2081	Borlänge	27	35279	1.03	0.93	82.97	83.77
2082	Säter	20	29312	0.76	0.77	83.73	84.54
2083	Hedemora	63	90514	2.41	2.39	86.14	86.94
2132	Nordanstig	21	27260	0.80	0.72	86.94	87.66
2180	Gävle	15	24276	0.57	0.64	87.51	88.30
2181	Sandviken	16	21416	0.61	0.57	88.13	88.86
2281	Sundsvall	51	75221	1.95	1.99	90.07	90.85
2282	Kramfors	13	19888	0.50	0.53	90.57	91.38
2284	Örnsköldsvik	14	21030	0.53	0.56	91.10	91.93
2309	Krokom	29	39850	1.11	1.05	92.21	92.99
2313	Strömsund	30	41531	1.15	1.10	93.36	94.08
2482	Skellefteå	119	153854	4.54	4.07	97.90	98.15
2523	Gällivare	37	50001	1.41	1.32	99.31	99.47
2580	Luleå	9	10867	0.34	0.29	99.66	99.76
2581	Piteå	1	804	0.04	0.02	99.69	99.78
2584	Kiruna	8	8333	0.31	0.22	100.00	100.00
Total		2619	3784012	100.00	100.00		

Respondent's place of residence in 1986

*Table applies IF B2=1

KOMMUN86 N	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable	44	64437	.	.	0.00	0.00
117	Österåker	1	491	0.03	0.01	0.03	0.01
120	Värmdö	3	8093	0.10	0.17	0.14	0.18
126	Huddinge	1	1230	0.03	0.03	0.17	0.20
127	Botkyrka	99	136289	3.36	2.79	3.53	2.99
128	Salem	27	67633	0.92	1.38	4.44	4.37
136	Haninge	4	5210	0.14	0.11	4.58	4.48
160	Täby	4	5904	0.14	0.12	4.71	4.60
163	Sollentuna	2	2693	0.07	0.06	4.78	4.66
180	Stockholm	243	681197	8.24	13.94	13.02	18.60
181	Södertälje	37	67397	1.25	1.38	14.27	19.98
182	Nacka	5	6141	0.17	0.13	14.44	20.10
184	Solna	10	22566	0.34	0.46	14.78	20.56
186	Lidingö	1	4245	0.03	0.09	14.81	20.65
188	Norrtälje	1	1480	0.03	0.03	14.85	20.68
305	Håbo	1	519	0.03	0.01	14.88	20.69
380	Uppsala	134	174511	4.54	3.57	19.42	24.26
381	Enköping	76	98783	2.58	2.02	22.00	26.28
480	Nyköping	45	58895	1.53	1.21	23.53	27.49
481	Oxelösund	1	695	0.03	0.01	23.56	27.50
482	Flen	32	41370	1.08	0.85	24.64	28.35
483	Katrineholm	2	2571	0.07	0.05	24.71	28.40
509	Ödeshög	7	8078	0.24	0.17	24.95	28.57
512	Ydre	2	2551	0.07	0.05	25.02	28.62
580	Linköping	3	3092	0.10	0.06	25.12	28.68
581	Norrköping	59	87303	2.00	1.79	27.12	30.47
662	Gislaved	2	1725	0.07	0.04	27.19	30.51
680	Jönköping	34	64496	1.15	1.32	28.34	31.83
682	Nässjö	5	9042	0.17	0.19	28.51	32.01
684	Sävsjö	12	17527	0.41	0.36	28.92	32.37
685	Vetlanda	39	61928	1.32	1.27	30.24	33.64
686	Eksjö	20	34181	0.68	0.70	30.92	34.34
687	Tranås	27	43116	0.92	0.88	31.83	35.22
764	Alvesta	2	2693	0.07	0.06	31.90	35.27
780	Växjö	21	53097	0.71	1.09	32.61	36.36
781	Ljungby	32	60481	1.08	1.24	33.69	37.60
840	Mörbylånga	16	28577	0.54	0.58	34.24	38.18
861	Mönsterås	14	17730	0.47	0.36	34.71	38.54
880	Kalmar	16	20946	0.54	0.43	35.25	38.97
881	Nybro	17	29079	0.58	0.60	35.83	39.57
980	Gotland	54	104049	1.83	2.13	37.66	41.70
1060	Olofström	1	674	0.03	0.01	37.69	41.71
1081	Ronneby	59	78681	2.00	1.61	39.69	43.32
1082	Karlshamn	15	18482	0.51	0.38	40.20	43.70
1083	Sölvesborg	38	49045	1.29	1.00	41.49	44.70
1167	Åstorp	13	16724	0.44	0.34	41.93	45.05
1180	Kristianstad	2	1886	0.07	0.04	42.00	45.08
1181	Simrishamn	2	2794	0.07	0.06	42.07	45.14
1183	Hässleholm	25	40977	0.85	0.84	42.92	45.98
1214	Svalöv	28	32403	0.95	0.66	43.86	46.64
1233	Vellinge	1	1340	0.03	0.03	43.90	46.67
1260	Bjuv	2	2493	0.07	0.05	43.97	46.72
1262	Lomma	43	53044	1.46	1.09	45.42	47.81

1264	Skurup	10	15652	0.34	0.32	45.76	48.13
1265	Sjöbo	28	34670	0.95	0.71	46.71	48.84
1280	Malmö	40	143327	1.36	2.93	48.07	51.77
1281	Lund	51	79791	1.73	1.63	49.80	53.40
1282	Landskrona	17	22745	0.58	0.47	50.37	53.87
1283	Helsingborg	32	65050	1.08	1.33	51.46	55.20
1380	Halmstad	6	12801	0.20	0.26	51.66	55.46
1382	Falkenberg	2	1795	0.07	0.04	51.73	55.50
1384	Kungsbacka	10	23328	0.34	0.48	52.07	55.98
1401	Härryda	18	23263	0.61	0.48	52.68	56.45
1402	Partille	23	40605	0.78	0.83	53.46	57.28
1435	Tanum	1	1387	0.03	0.03	53.49	57.31
1480	Göteborg	81	163537	2.75	3.35	56.24	60.66
1481	Mölnådal	40	106291	1.36	2.18	57.59	62.83
1482	Kungälv	39	45032	1.32	0.92	58.92	63.75
1485	Uddevalla	7	8781	0.24	0.18	59.15	63.93
1486	Strömstad	1	2556	0.03	0.05	59.19	63.99
1524	Lerum	10	25448	0.34	0.52	59.53	64.51
1552	Tranemo	43	56634	1.46	1.16	60.98	65.67
1561	Mellerud	3	8213	0.10	0.17	61.08	65.83
1563	Mark	1	2368	0.03	0.05	61.12	65.88
1565	Svenljunga	2	1120	0.07	0.02	61.19	65.91
1580	Vänersborg	92	129501	3.12	2.65	64.31	68.56
1583	Borås	8	14236	0.27	0.29	64.58	68.85
1660	Vara	12	16856	0.41	0.34	64.98	69.19
1661	Götene	9	15963	0.31	0.33	65.29	69.52
1681	Lidköping	9	14747	0.31	0.30	65.59	69.82
1682	Skara	14	18006	0.47	0.37	66.07	70.19
1683	Skövde	59	71158	2.00	1.46	68.07	71.65
1686	Falköping	47	70313	1.59	1.44	69.66	73.08
1715	Kil	36	45414	1.22	0.93	70.88	74.01
1730	Eda	22	22735	0.75	0.47	71.63	74.48
1761	Hammarö	1	2623	0.03	0.05	71.66	74.53
1763	Forshaga	33	37978	1.12	0.78	72.78	75.31
1765	Årjäng	1	581	0.03	0.01	72.81	75.32
1766	Sunne	1	824	0.03	0.02	72.85	75.34
1780	Karlstad	36	85482	1.22	1.75	74.07	77.09
1783	Hagfors	1	2522	0.03	0.05	74.10	77.14
1784	Arvika	29	33296	0.98	0.68	75.08	77.82
1860	Laxå	25	27797	0.85	0.57	75.93	78.39
1861	Hallsberg	28	34191	0.95	0.70	76.88	79.09
1862	Degerfors	23	23168	0.78	0.47	77.65	79.56
1880	Örebro	82	104137	2.78	2.13	80.44	81.69
1881	Kumla	2	2457	0.07	0.05	80.51	81.74
1883	Karlskoga	1	952	0.03	0.02	80.54	81.76
1980	Västerås	24	38783	0.81	0.79	81.36	82.56
2080	Falun	16	44350	0.54	0.91	81.90	83.47
2081	Borlänge	38	63185	1.29	1.29	83.19	84.76
2082	Säter	21	18426	0.71	0.38	83.90	85.14
2083	Hedemora	64	76092	2.17	1.56	86.07	86.69
2132	Nordanstig	18	21040	0.61	0.43	86.68	87.12
2161	Ljusdal	1	422	0.03	0.01	86.71	87.13
2180	Gävle	19	72161	0.64	1.48	87.36	88.61
2181	Sandviken	21	38859	0.71	0.80	88.07	89.40
2281	Sundsvall	49	74340	1.66	1.52	89.73	90.93
2282	Kramfors	19	26715	0.64	0.55	90.37	91.47
2284	Örnsköldsvik	16	22107	0.54	0.45	90.92	91.92

2309	Krokomb	30	42317	1.02	0.87	91.93	92.79
2313	Strömsund	35	46373	1.19	0.95	93.12	93.74
2380	Östersund	2	1627	0.07	0.03	93.19	93.77
2480	Umeå	3	3814	0.10	0.08	93.29	93.85
2481	Lycksele	1	982	0.03	0.02	93.32	93.87
2482	Skellefteå	142	195297	4.81	4.00	98.14	97.87
2523	Gällivare	30	45104	1.02	0.92	99.15	98.79
2560	Älvsbyn	1	2959	0.03	0.06	99.19	98.85
2580	Luleå	14	32694	0.47	0.67	99.66	99.52
2581	Piteå	1	804	0.03	0.02	99.69	99.54
2584	Kiruna	9	22645	0.31	0.46	100.00	100.00
Total		2950	4886570	100.00	100.00		

Household's housing situation in 1984

*Table applies IF A7=1

BO1	N	Weight = WHUS	n	wn	f	wf	cf	cwf
.	No information		1	2042	.	.	0.00	0.00
1	Homeowner		853	1116799	55.75	48.45	55.75	48.45
2	Share-holder in tenant-owners' association		155	263433	10.13	11.43	65.88	59.88
3	Tenant		522	924890	34.12	40.12	100.00	100.00
Total			1530	2305122	100.00	100.00		

Household's housing situation in 1986

*Table applies IF TELRESP=1 OR B7=1

BO2	N	Weight = WHUS	n	wn	f	wf	cf	cwf
.	No information		3	4140	.	.	0.00	0.00
1	Homeowner		1004	1360414	56.56	43.27	56.56	43.27
2	Shareholder in tenant-owners' association		188	401004	10.59	12.76	67.15	56.03
3	Tenant		583	1382389	32.85	43.97	100.00	100.00
Total			1775	3143808	100.00	100.00		

Stratum with reference to 1984 sample and 1986 supplementary sample

*Table applies IF NOT(3 <= MED84 <= 4)

STRATUM	N	Weight = WHUS	n	wn	f	wf	cf	cwf
.	No information		38	45490	.	.	0.00	0.00
1-6	Northern Sweden		436	615754	12.03	10.68	12.03	10.68
11-16	Northern central Sweden		444	666896	12.25	11.56	24.28	22.24
21-26	Eastern central Sweden		649	858680	17.90	14.89	42.18	37.12
31-36	Stockholm region, north		444	695649	12.25	12.06	54.43	49.19
43-45	Stockholm region, south		130	500317	3.59	8.67	58.01	57.86
51-57	Western Sweden		380	524231	10.48	9.09	68.50	66.95
61-65	Gothenburg region		273	495984	7.53	8.60	76.03	75.55
71-76	Småland and islands		383	637972	10.57	11.06	86.59	86.61
81-86	Southern Sweden		318	446220	8.77	7.74	95.37	94.34
91-94	Malmö region		168	326227	4.63	5.66	100.00	100.00
Total			3625	5767930	100.00	100.00		

Type of primary sampling unit (only for 1986 supplementary sample)

*Table applies IF A3=5

PUENR	N	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1		Primary sampling unit No. 1	392	908779	47.23	48.39	47.23	48.39
2		Primary sampling unit No. 2	438	969215	52.77	51.61	100.00	100.00
Total			830	1877994	100.00	100.00		

1984 individual weight

*Table applies IF A7=1 OR A9=1

WIND84	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
259-13199		2619	3784012	100.00	100.00	100.00	100.00
Total		2619	3784012	100.00	100.00		

1984 household weight

*Table applies IF A7=1

WHUS84	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
259-13199		1531	2307164	100.00	100.00	100.00	100.00
Total		1531	2307164	100.00	100.00		

1986 individual weight

*Table applies IF B3=1 OR B7=1 OR B9=1

WIND86	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-32406		2955	4889822	100.00	100.00	100.00	100.00
Total		2955	4889822	100.00	100.00		

1986 household weight

*Table applies IF TELRESP=1 OR B7=1

WHUS86	N	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-32406			1778	3147948	100.00	100.00	100.00	100.00
Total			1778	3147948	100.00	100.00		

1.5 Supplementary Information for 1988 Questionnaire

1988 household number according to 1988 questionnaire

ENK0	HUSNR88	Weight=WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not applicable		1366	100.00
1-4082			2297	3638952	100.00	100.00	100.00	200.00
Total			2297	3638952	100.00	100.00		

Indicator for 1988 questionnaire

ENK1	ENKÄT88	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No 1988 questionnaire		1366	.	37.29	.	37.29	100.00
1	1988 questionnaire filled out		2297	3685107	62.71	100.00	100.00	200.00
Total			3663	3685107	100.00	100.00		

Indicator of household-specific responses to 1988 questionnaire

*Table applies IF ENK1=1

ENK2	N	Weight=WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		823	1153415	.	.	0.00	0.00
1	Household-specific responses		1474	2485537	100.00	100.00	100.00	100.00
Total			1474	2485537	100.00	100.00		

Change of household according to 1988 questionnaire

*Table applies IF ENK1=1

ENK3	N	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Same household as 1986		2215	3573094	96.43	96.96	96.43	96.96
1	New household in 1988		82	112013	3.57	3.04	100.00	100.00
Total			2297	3685107	100.00	100.00		

Respondent's position in household in 1988

*Table applies IF ENK1=1

STATUS88	N	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent is household head		1287	2238600	56.03	60.75	56.03	60.75
2	Respondent is spouse/partner		893	1246895	38.88	33.84	94.91	94.58
3	Respondent is other adult household member		117	199612	5.09	5.42	100.00	100.00
Total			2297	3685107	100.00	100.00		

Respondent's place of residence in 1988

*Table applies IF ENK1=1

KOMMUN88 N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
117	Österåker	1	491	0.04	0.01	0.04	0.01
120	Värmdö	3	8093	0.13	0.22	0.17	0.23
125	Ekerö	2	2556	0.09	0.07	0.26	0.30
126	Huddinge	2	2460	0.09	0.07	0.35	0.37
127	Botkyrka	74	103224	3.22	2.80	3.57	3.17
128	Salem	16	39187	0.70	1.06	4.27	4.23
136	Haninge	3	3901	0.13	0.11	4.40	4.34
160	Täby	5	6265	0.22	0.17	4.61	4.51
163	Sollentuna	4	7351	0.17	0.20	4.79	4.71
180	Stockholm	180	506890	7.84	13.76	12.63	18.46
181	Södertälje	23	37487	1.00	1.02	13.63	19.48
182	Nacka	2	2815	0.09	0.08	13.71	19.56
184	Solna	5	8153	0.22	0.22	13.93	19.78
188	Norrtälje	1	1480	0.04	0.04	13.97	19.82
305	Håbo	1	519	0.04	0.01	14.02	19.83
380	Uppsala	110	146821	4.79	3.98	18.81	23.82
381	Enköping	54	72828	2.35	1.98	21.16	25.79
480	Nyköping	35	37233	1.52	1.01	22.68	26.80
481	Oxelösund	1	695	0.04	0.02	22.73	26.82
482	Flen	17	21169	0.74	0.57	23.47	27.40
483	Katrineholm	2	2571	0.09	0.07	23.55	27.47
484	Eskilstuna	1	1312	0.04	0.04	23.60	27.50
509	Ödeshög	7	8078	0.30	0.22	23.90	27.72
512	Ydre	2	2551	0.09	0.07	23.99	27.79
580	Linköping	1	1093	0.04	0.03	24.03	27.82
581	Norrköping	41	57596	1.78	1.56	25.82	29.38
662	Gislaved	1	862	0.04	0.02	25.86	29.41
680	Jönköping	23	43234	1.00	1.17	26.86	30.58
682	Nässjö	5	9042	0.22	0.25	27.08	30.83
683	Värnamo	1	2718	0.04	0.07	27.12	30.90
684	Sävsjö	12	17527	0.52	0.48	27.64	31.37
685	Vetlanda	33	48805	1.44	1.32	29.08	32.70
686	Eksjö	12	20467	0.52	0.56	29.60	33.25
687	Tranås	22	32757	0.96	0.89	30.56	34.14
764	Alvesta	3	5286	0.13	0.14	30.69	34.29
780	Växjö	16	29627	0.70	0.80	31.39	35.09
781	Ljungby	25	44475	1.09	1.21	32.48	36.30
840	Mörbylånga	15	25967	0.65	0.70	33.13	37.00
861	Mönsterås	11	12566	0.48	0.34	33.61	37.34
880	Kalmar	13	17118	0.57	0.46	34.18	37.81
881	Nybro	14	23448	0.61	0.64	34.78	38.44
882	Oskarshamn	1	1291	0.04	0.04	34.83	38.48
980	Gotland	48	87814	2.09	2.38	36.92	40.86
1060	Olofström	2	1418	0.09	0.04	37.00	40.90
1080	Karlskrona	1	1310	0.04	0.04	37.05	40.94
1081	Ronneby	46	59007	2.00	1.60	39.05	42.54
1082	Karlshamn	12	14840	0.52	0.40	39.57	42.94
1083	Sölvesborg	31	39941	1.35	1.08	40.92	44.02
1167	Åstorp	12	16308	0.52	0.44	41.45	44.47

1168	Båstad	1	2119	0.04	0.06	41.49	44.52
1181	Simrishamn	2	2794	0.09	0.08	41.58	44.60
1182	Ängelholm	1	1041	0.04	0.03	41.62	44.63
1183	Hässleholm	17	25509	0.74	0.69	42.36	45.32
1214	Svalöv	22	24248	0.96	0.66	43.32	45.98
1231	Burlöv	2	3812	0.09	0.10	43.40	46.08
1262	Lomma	39	46966	1.70	1.27	45.10	47.36
1264	Skurup	6	8857	0.26	0.24	45.36	47.60
1265	Sjöbo	20	23528	0.87	0.64	46.23	48.24
1280	Malmö	33	117747	1.44	3.20	47.67	51.43
1281	Lund	41	62451	1.78	1.69	49.46	53.13
1282	Landskrona	12	14344	0.52	0.39	49.98	53.51
1283	Helsingborg	25	41681	1.09	1.13	51.07	54.65
1380	Halmstad	4	6741	0.17	0.18	51.24	54.83
1384	Kungsbacka	9	17365	0.39	0.47	51.63	55.30
1401	Härryda	13	16074	0.57	0.44	52.20	55.74
1402	Partille	18	28710	0.78	0.78	52.98	56.51
1480	Göteborg	72	146731	3.13	3.98	56.12	60.50
1481	Mölndal	28	80429	1.22	2.18	57.34	62.68
1482	Kungälv	33	38735	1.44	1.05	58.77	63.73
1485	Uddevalla	3	4160	0.13	0.11	58.90	63.84
1486	Strömstad	1	2556	0.04	0.07	58.95	63.91
1524	Lerum	7	8847	0.30	0.24	59.25	64.15
1552	Tranemo	31	40012	1.35	1.09	60.60	65.24
1561	Mellerud	1	1224	0.04	0.03	60.64	65.27
1563	Mark	1	1184	0.04	0.03	60.69	65.30
1565	Svenljunga	3	3921	0.13	0.11	60.82	65.41
1580	Vänersborg	68	95828	2.96	2.60	63.78	68.01
1581	Trollhättan	1	1265	0.04	0.03	63.82	68.04
1583	Borås	8	14236	0.35	0.39	64.17	68.43
1584	Ulricehamn	1	908	0.04	0.02	64.21	68.46
1623	Habo	1	1263	0.04	0.03	64.26	68.49
1660	Vara	10	12676	0.44	0.34	64.69	68.83
1661	Götene	9	15949	0.39	0.43	65.08	69.27
1681	Lidköping	4	6298	0.17	0.17	65.26	69.44
1682	Skara	7	7733	0.30	0.21	65.56	69.65
1683	Skövde	50	61096	2.18	1.66	67.74	71.31
1686	Falköping	31	41514	1.35	1.13	69.09	72.43
1715	Kil	22	26797	0.96	0.73	70.05	73.16
1730	Eda	10	10502	0.44	0.28	70.48	73.44
1763	Forshaga	18	20207	0.78	0.55	71.27	73.99
1765	Årjäng	1	581	0.04	0.02	71.31	74.01
1766	Sunne	1	824	0.04	0.02	71.35	74.03
1780	Karlstad	34	68850	1.48	1.87	72.83	75.90
1783	Hagfors	1	2522	0.04	0.07	72.88	75.97
1784	Arvika	27	33166	1.18	0.90	74.05	76.87
1860	Laxå	18	21415	0.78	0.58	74.84	77.45
1861	Hallsberg	22	28773	0.96	0.78	75.79	78.23
1862	Degerfors	20	20113	0.87	0.55	76.67	78.77
1880	Örebro	68	84919	2.96	2.30	79.63	81.08
1881	Kumla	1	1229	0.04	0.03	79.67	81.11
1883	Karlskoga	1	952	0.04	0.03	79.71	81.14
1980	Västerås	23	29904	1.00	0.81	80.71	81.95

2023	Malung	1	519	0.04	0.01	80.76	81.96
2029	Leksand	1	824	0.04	0.02	80.80	81.99
2080	Falun	14	33715	0.61	0.91	81.41	82.90
2081	Borlänge	35	54688	1.52	1.48	82.93	84.39
2082	Säter	20	17903	0.87	0.49	83.80	84.87
2083	Hedemora	49	55623	2.13	1.51	85.94	86.38
2085	Ludvika	2	4486	0.09	0.12	86.03	86.50
2132	Nordanstig	19	22265	0.83	0.60	86.85	87.11
2161	Ljusdal	1	422	0.04	0.01	86.90	87.12
2180	Gävle	19	70830	0.83	1.92	87.72	89.04
2181	Sandviken	21	36195	0.91	0.98	88.64	90.02
2280	Härnösand	2	3034	0.09	0.08	88.72	90.10
2281	Sundsvall	37	54652	1.61	1.48	90.34	91.59
2282	Kramfors	14	17638	0.61	0.48	90.94	92.07
2284	Örnsköldsvik	16	20813	0.70	0.56	91.64	92.63
2309	Krokom	22	28550	0.96	0.77	92.60	93.41
2313	Strömsund	22	30641	0.96	0.83	93.56	94.24
2361	Härjedalen	2	3812	0.09	0.10	93.64	94.34
2380	Östersund	1	606	0.04	0.02	93.69	94.36
2480	Umeå	3	2777	0.13	0.08	93.82	94.43
2482	Skellefteå	98	133955	4.27	3.64	98.08	98.07
2523	Gällivare	25	37297	1.09	1.01	99.17	99.08
2580	Luleå	11	24390	0.48	0.66	99.65	99.74
2581	Piteå	1	804	0.04	0.02	99.70	99.76
2582	Boden	2	2507	0.09	0.07	99.78	99.83
2584	Kiruna	5	6219	0.22	0.17	100.00	100.00

Total		2297	3685107	100.00	100.00		
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1988 individual weight

*Table applies IF ENK1=1

WIND88	N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-32406			2297	3685107	100.00	100.00	100.00	100.00
Total			2297	3685107	100.00	100.00		

1988 household weight

*Table applies IF ENK1=1 AND ENK2=1

WHUS88	N	Weight = WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-32406			1474	2485537	100.00	100.00	100.00	100.00
Total			1474	2485537	100.00	100.00		

2

1984 SURVEY

Filename: HUS84.SSD

2.1 Contact Interviews - 1984

Telephone survey once per household

2.1.1 Administrative Data

Date of contact interview (year, month, day)

*Table applies IF A7=1

X000	N	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		9	11162	.	.	0.00	0.00
840119-840613			1522	2296002	100.00	100.00	100.00	100.00
Total			1522	2296002	100.00	100.00		

Month of contact interview

*Table applies IF A7=1

X001	N	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		9	11162	.	.	0.00	0.00
1	January		78	140072	5.12	6.10	5.12	6.10
2	February		725	1107842	47.63	48.25	52.76	54.35
3	March		525	757153	34.49	32.98	87.25	87.33
4	April		55	82026	3.61	3.57	90.87	90.90
5	May		117	178622	7.69	7.78	98.55	98.68
6	June		22	30287	1.45	1.32	100.00	100.00
Total			1522	2296002	100.00	100.00		

Day of week of contact interview

*Table applies IF A7=1

X002	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	11162	.	.	0.00	0.00
1	Sunday		116	185896	7.62	8.10	7.62	8.10
2	Monday		310	453928	20.37	19.77	27.99	27.87
3	Tuesday		315	472308	20.70	20.57	48.69	48.44
4	Wednesday		301	461460	19.78	20.10	68.46	68.54
5	Thursday		228	338624	14.98	14.75	83.44	83.28
6	Friday		148	220648	9.72	9.61	93.17	92.89
7	Saturday		104	163138	6.83	7.11	100.00	100.00
Total			1522	2296002	100.00	100.00		

Interview number - contact interview

*Table applies IF A7=1

X003	INTK	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	7046	.	.	0.00	0.00
1-994			1525	2300118	100.00	100.00	100.00	100.00
Total			1525	2300118	100.00	100.00		

2.1.2 Household Information

Section completed once per household

Respondent's status in contact interview

*Table applies IF A7=1

X004	KI01	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Selected individual		1321	2051996	86.28	88.94	86.28	88.94
2	Household head if other than selected individual		103	125360	6.73	5.43	93.01	94.37
3	Spouse or partner of household head		107	129808	6.99	5.63	100.00	100.00
Total			1531	2307164	100.00	100.00		

In our survey, we ask questions of more than one person in multi-person households. We count all household members born in 1965 or before who live and generally eat one or more main meals together each week. Household members who happen to be absent are also counted, for example individuals who commute weekly, who are gone on a business trip or vacation, who are ill or participating in military reserve training. Are there two or more persons over the age of 18 in your household?

Persons who are absent for a longer period of time, for example sailors or persons working abroad, but who contribute substantially to the household economy, are also included.

*Table applies IF A7=1

X005	KI02	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Multi-person household		1238	1537834	80.86	66.65	80.86	66.65
2	One-person household		293	769330	19.14	33.35	100.00	100.00
Total			1531	2307164	100.00	100.00		

Number of adult household members

*Table applies IF A7=1

X006	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			293	769330	19.14	33.35	19.14	33.35
2			996	1335300	65.06	57.88	84.19	91.22
3			186	164366	12.15	7.12	96.34	98.35
4			47	33296	3.07	1.44	99.41	99.79
5			9	4872	0.59	0.21	100.00	100.00
Total			1531	2307164	100.00	100.00		

Mean	:	1.77	Std deviation	:	0.66
Maximum	:	5.00	Upper quartile	:	2.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

First adult household member's family-composition number

*Table applies IF A7=1

X007	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			1531	2307164	100.00	100.00	100.00	100.00
Total			1531	2307164	100.00	100.00		

First adult household member's year of birth

*Table applies IF A7=1

X008	KI031B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1910-1914			110	214214	7.18	9.28	7.18	9.28
1915-1919			95	149692	6.21	6.49	13.39	15.77
1920-1924			132	211272	8.62	9.16	22.01	24.93
1925-1929			107	148607	6.99	6.44	29.00	31.37
1930-1934			104	138304	6.79	5.99	35.79	37.37
1935-1939			148	194799	9.67	8.44	45.46	45.81
1940-1944			161	217836	10.52	9.44	55.98	55.25
1945-1949			182	276674	11.89	11.99	67.86	67.24
1950-1954			158	247892	10.32	10.74	78.18	77.99
1955-1959			163	269637	10.65	11.69	88.83	89.67
1960-1964			146	217301	9.54	9.42	98.37	99.09
1965			25	20936	1.63	0.91	100.00	100.00
Total			1531	2307164	100.00	100.00		

Mean	:	1939.22	Std deviation	:	16.16
Maximum	:	1965.00	Upper quartile	:	1952.00
Median	:	1942.00	Lower quartile	:	1926.00
Minimum	:	1910.00			

First adult household member's relationship to selected individual

*Table applies IF A7=1

X009	KI031C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Selected individual himself/herself		1531	2307164	100.00	100.00	100.00	100.00
Total			1531	2307164	100.00	100.00		

First adult household member's sex

*Table applies IF A7=1

X010	KI031D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		792	1164658	51.73	50.48	51.73	50.48
2	Female		739	1142506	48.27	49.52	100.00	100.00
Total			1531	2307164	100.00	100.00		

First adult household member's identification number

*Table applies IF A7=1

X011	KI031E	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	1017-2127012		1531	2307164	100.00	100.00	100.00	100.00
Total			1531	2307164	100.00	100.00		

Second adult household member's family-composition number

*Table applies IF A7=1 AND X006>1

X012	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	Information unavailable		1	1216	.	.	0.00	0.00
2			1237	1536618	100.00	100.00	100.00	100.00
Total			1237	1536618	100.00	100.00		

Second adult household member's year of birth

*Table applies IF A7=1 AND X006>1

X013	KI032B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1216	.	.	0.00	0.00
	1890-1894		1	2505	0.08	0.16	0.08	0.16
	1900-1904		3	5926	0.24	0.39	0.32	0.55
	1905-1909		24	56196	1.94	3.66	2.26	4.21
	1910-1914		45	57222	3.64	3.72	5.90	7.93
	1915-1919		79	99687	6.39	6.49	12.29	14.42
	1920-1924		104	132432	8.41	8.62	20.70	23.04
	1925-1929		107	124059	8.65	8.07	29.35	31.11
	1930-1934		111	118300	8.97	7.70	38.32	38.81
	1935-1939		137	144804	11.08	9.42	49.39	48.23
	1940-1944		165	194438	13.34	12.65	62.73	60.88
	1945-1949		155	200572	12.53	13.05	75.26	73.94
	1950-1954		144	190071	11.64	12.37	86.90	86.31
	1955-1959		89	116719	7.19	7.60	94.10	93.90
	1960-1964		60	73941	4.85	4.81	98.95	98.71
	1965-		13	19746	1.05	1.29	100.00	100.00
Total			1237	1536618	100.00	100.00		

Mean	:	1937.93	Std deviation	:	15.23
Maximum	:	1966.00	Upper quartile	:	1949.00
Median	:	1940.00	Lower quartile	:	1927.00
Minimum	:	1891.00			

Second adult household member's relationship to selected individual

*Table applies IF A7=1 AND X006>1

X014	KI032C	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1216	.	.	0.00	0.00
2	Spouse		909	1159333	73.48	75.45	73.48	75.45
3	Partner		186	237148	15.04	15.43	88.52	90.88
4	Child: own, spouse's, partner's		23	27660	1.86	1.80	90.38	92.68
5	Own parent/parent's spouse		102	91398	8.25	5.95	98.63	98.63
6	Parent's partner		1	1391	0.08	0.09	98.71	98.72
8	Child's partner		1	1253	0.08	0.08	98.79	98.80
9	Sibling/half-sibling		11	13042	0.89	0.85	99.68	99.65
10	Other		4	5393	0.32	0.35	100.00	100.00
Total			1237	1536618	100.00	100.00		

Second adult household member's sex

*Table applies IF A7=1 AND X006>1

X015	KI032D	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1216	.	.	0.00	0.00
1	Male		621	771035	50.20	50.18	50.20	50.18
2	Female		616	765583	49.80	49.82	100.00	100.00
Total			1237	1536618	100.00	100.00		

Second adult household member's identification number

*Table applies IF A7=1 AND X006>1

X016	KI032E	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	Information unavailable		30	36080	.	.	0.00	0.00
	1025-2127020		1208	1501754	100.00	100.00	100.00	100.00
Total			1208	1501754	100.00	100.00		

Third adult household member's family-composition number

*Table applies IF A7=1 AND X006>2

X017	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			242	202534	100.00	100.00	100.00	100.00
Total			242	202534	100.00	100.00		

Third adult household member's year of birth

*Table applies IF A7=1 AND X006>2

X018	KI033B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	1895-1899		1	1364	0.41	0.67	0.41	0.67
	1905-1909		1	1291	0.41	0.64	0.83	1.31
	1910-1914		2	2040	0.83	1.01	1.65	2.32
	1915-1919		3	2975	1.24	1.47	2.89	3.79
	1920-1924		3	2756	1.24	1.36	4.13	5.15
	1925-1929		10	8466	4.13	4.18	8.26	9.33
	1930-1934		15	11938	6.20	5.89	14.46	15.22
	1935-1939		27	21104	11.16	10.42	25.62	25.64
	1940-1944		19	14460	7.85	7.14	33.47	32.78

1945-1949	7	6849	2.89	3.38	36.36	36.16
1950-1954	4	3020	1.65	1.49	38.02	37.65
1955-1959	13	9368	5.37	4.63	43.39	42.28
1960-1964	95	78616	39.26	38.82	82.64	81.10
1965-	42	38287	17.36	18.90	100.00	100.00
Total	242	202534	100.00	100.00		

Mean	:	1952.25	Std deviation	:	15.50
Maximum	:	1966.00	Upper quartile	:	1964.00
Median	:	1962.00	Lower quartile	:	1939.00
Minimum	:	1899.00			

Third adult household member's relationship to selected individual

*Table applies IF A7=1 AND X006>2

X019	KI033C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Spouse		1	725	0.41	0.36	0.41	0.36
3	Partner		1	870	0.41	0.43	0.83	0.79
4	Child: own, spouse's, partner's		146	123190	60.33	60.82	61.16	61.61
5	Own parent/parent's spouse		80	66750	33.06	32.96	94.21	94.57
7	Child's spouse		3	2234	1.24	1.10	95.45	95.67
8	Child's partner		1	833	0.41	0.41	95.87	96.08
9	Sibling/half-sibling		9	7119	3.72	3.51	99.59	99.60
10	Other		1	813	0.41	0.40	100.00	100.00
Total			242	202534	100.00	100.00		

Third adult household member's sex

*Table applies IF A7=1 AND X006>2

X020	KI033D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		118	98996	48.76	48.88	48.76	48.88
2	Female		124	103538	51.24	51.12	100.00	100.00
Total			242	202534	100.00	100.00		

Third adult household member's identification number

*Table applies IF A7=1 AND X006>2

X021	KI033E	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	Information unavailable		160	134983	.	.	0.00	0.00
	39039-2101038		82	67551	100.00	100.00	100.00	100.00
Total			82	67551	100.00	100.00		

Fourth adult household member's family-composition number

*Table applies IF A7=1 AND X006>3

X022	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4			56	38168	100.00	100.00	100.00	100.00
Total			56	38168	100.00	100.00		

Fourth adult household member's year of birth

*Table applies IF A7=1 AND X006>3

X023	KI034B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1895-1899			1	791	1.79	2.07	1.79	2.07
1935-1939			2	1164	3.57	3.05	5.36	5.12
1940-1944			1	911	1.79	2.39	7.14	7.51
1955-1959			3	1737	5.36	4.55	12.50	12.06
1960-1964			36	25608	64.29	67.09	76.79	79.15
1965-			13	7957	23.21	20.85	100.00	100.00
Total			56	38168	100.00	100.00		
Mean	:	1960.38	Std deviation	:	10.95			
Maximum	:	1965.00	Upper quartile	:	1964.00			
Median	:	1963.00	Lower quartile	:	1962.00			
Minimum	:	1896.00						

Fourth adult household member's relationship to selected individual

*Table applies IF A7=1 AND X006>3

X024	KI034C	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3	Partner		1	614	1.79	1.61	1.79	1.61
4	Child: own, spouse's, partner's		29	18955	51.79	49.66	53.57	51.27
9	Sibling/half-sibling		24	17202	42.86	45.07	96.43	96.34
10	Other		2	1397	3.57	3.66	100.00	100.00
Total			56	38168	100.00	100.00		

Fourth adult household member's sex

*Table applies IF A7=1 AND X006>3

X025	KI034D	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		34	21809	60.71	57.14	60.71	57.14
2	Female		22	16359	39.29	42.86	100.00	100.00
Total			56	38168	100.00	100.00		

Fifth adult household member's family-composition number

*Table applies IF A7=1 AND X006>4

X026	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5			9	4872	100.00	100.00	100.00	100.00
Total			9	4872	100.00	100.00		

Fifth adult household member's year of birth

*Table applies IF A7=1 AND X006>4

X027	KI035B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1955-1959			2	1074	22.22	22.04	22.22	22.04
1960-1964			3	1593	33.33	32.70	55.56	54.74
1965-			4	2205	44.44	45.26	100.00	100.00
Total			9	4872	100.00	100.00		
Mean	:	1962.36	Std deviation	:	3.21			
Maximum	:	1965.00	Upper quartile	:	1965.00			
Median	:	1964.00	Lower quartile	:	1959.50			
Minimum	:	1956.00						

Fifth adult household member's relationship to selected individual

*Table applies IF A7=1 AND X006>4

X028	KI035C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4	Child: own, spouse's, partner's		4	2132	44.44	43.76	44.44	43.76
9	Sibling/half-sibling		5	2740	55.56	56.24	100.00	100.00
Total			9	4872	100.00	100.00		

Fifth adult household member's sex

*Table applies IF A7=1 AND X006>4

X029	KI035D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		7	3696	77.78	75.86	77.78	75.86
2	Female		2	1176	22.22	24.14	100.00	100.00
Total			9	4872	100.00	100.00		

Family-composition number of household head

*Table applies IF A7=1

X030	KI04A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-3			1531	2307164	100.00	100.00	100.00	100.00
Total			1531	2307164	100.00	100.00		

Family-composition number of household head's spouse/partner

*Table applies IF A7=1

X031	KI04B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
No information			353	840230	.	.	0.00	0.00
1-3			1178	1466934	100.00	100.00	100.00	100.00
Total			1178	1466934	100.00	100.00		

2.2 Personal Interviews - 1984

2.2.1 Administrative Data

Respondent's family-composition number (FS-number)

*Table applies IF (A7=1 OR A9=1)

X040	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1-3			2619	3784012	100.00	100.00	100.00	100.00
Total			2619	3784012	100.00	100.00		

Respondent's relationship to selected individual

*Table applies IF (A7=1 OR A9=1)

X041	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Selected individual himself/herself		1465	2367694	55.94	62.57	55.94	62.57
2	Spouse		841	1068821	32.11	28.25	88.05	90.82
3	Partner		161	210375	6.15	5.56	94.20	96.38
4	Child: own, spouse's, partner's		4	4101	0.15	0.11	94.35	96.48
5	Own parent/parent's spouse		140	122926	5.35	3.25	99.69	99.73
7	Child's spouse		2	3315	0.08	0.09	99.77	99.82
8	Child's partner		1	1253	0.04	0.03	99.81	99.85
9	Sibling/half-sibling		4	4711	0.15	0.12	99.96	99.98
10	Other		1	816	0.04	0.02	100.00	100.00
Total			2619	3784012	100.00	100.00		

Date of personal interview

*Table applies IF (A7=1 OR A9=1)

X042	DATUMB	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
Information unavailable			22	30473	.	.	0.00	0.00
840123-840727			2597	3753539	100.00	100.00	100.00	100.00
Total			2597	3753539	100.00	100.00		

Month of personal interview

*Table applies IF (A7=1 OR A9=1)

X043	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		22	30473	.	.	0.00	0.00
1	January		15	27131	0.58	0.72	0.58	0.72
2	February		1180	1767161	45.44	47.08	46.01	47.80
3	March		1047	1442618	40.32	38.43	86.33	86.24
4	April		133	187392	5.12	4.99	91.45	91.23
5	May		187	277686	7.20	7.40	98.65	98.63
6	June		34	50322	1.31	1.34	99.96	99.97
7	July		1	1229	0.04	0.03	100.00	100.00
Total			2597	3753539	100.00	100.00		

Day of week of personal interview

*Table applies IF (A7=1 OR A9=1)

X044	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	30473	.	.	0.00	0.00
1	Sunday		122	195559	4.70	5.21	4.70	5.21
2	Monday		532	759947	20.49	20.25	25.18	25.46
3	Tuesday		523	752147	20.14	20.04	45.32	45.49
4	Wednesday		547	810822	21.06	21.60	66.38	67.10
5	Thursday		508	718609	19.56	19.14	85.95	86.24
6	Friday		246	359955	9.47	9.59	95.42	95.83
7	Saturday		119	156500	4.58	4.17	100.00	100.00
Total			2597	3753539	100.00	100.00		

Interviewer number

*Table applies IF (A7=1 OR A9=1)

X045	INTB	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	42021	.	.	0.00	0.00
46-994			2591	3741991	100.00	100.00	100.00	100.00
Total			2591	3741991	100.00	100.00		

Time needed for personal interview

*Table applies IF (A7=1 OR A9=1)

X046	INTTID	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	34362	.	.	0.00	0.00
10-19			39	57972	1.50	1.55	1.50	1.55
20-29			302	404726	11.64	10.79	13.15	12.34
30-39			614	869664	23.67	23.19	36.82	35.53
40-49			573	834421	22.09	22.25	58.91	57.79
50-59			426	612948	16.42	16.35	75.33	74.13
60-69			344	519579	13.26	13.86	88.59	87.99
70-79			148	231934	5.71	6.19	94.29	94.18
80-89			47	66864	1.81	1.78	96.11	95.96
90-99			51	73619	1.97	1.96	98.07	97.92
100-109			27	44975	1.04	1.20	99.11	99.12
110-119			23	32948	0.89	0.88	100.00	100.00
Total			2594	3749650	100.00	100.00		

Mean	:	47.02	Std deviation	:	19.69
Maximum	:	213.00	Upper quartile	:	55.00
Median	:	45.00	Lower quartile	:	30.00
Minimum	:	10.00			

2.2.2 Family Composition

Section completed once per household

Respondent's position in household

The household head is interviewed if possible, but if he is unwilling or absent, an interview is conducted with the spouse or partner of the household head. As a last resort, an interview may be held with another adult household member who is familiar with the household's economic situation.

*Table applies IF A7=1

X047	FS01	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Household head		1414	2160242	92.36	93.63	92.36	93.63
2	Spouse/partner		104	136175	6.79	5.90	99.15	99.53
3	Other adult household member		13	10747	0.85	0.47	100.00	100.00
Total			1531	2307164	100.00	100.00		

Those present at the personal interview

*Table applies IF A7=1

X048	FS02	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	No one else present		738	1297072	48.20	56.22	48.20	56.22
2	Spouse/partner		648	813958	42.33	35.28	90.53	91.50
4	Other adult household member		56	72765	3.66	3.15	94.19	94.65
6	Spouse (equiv.) + other adult household member		16	13507	1.05	0.59	95.23	95.24
8	Household head		71	107373	4.64	4.65	99.87	99.89
10	Household head + spouse/partner		2	2489	0.13	0.11	100.00	100.00
Total			1531	2307164	100.00	100.00		

Number of children in household

*Table applies IF A7=1

X049	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			842	1412460	55.00	61.22	55.00	61.22
1			295	375464	19.27	16.27	74.27	77.49
2			289	383281	18.88	16.61	93.14	94.11
3			85	111496	5.55	4.83	98.69	98.94
4			14	18024	0.91	0.78	99.61	99.72
5			4	4850	0.26	0.21	99.87	99.93
6			1	1268	0.07	0.05	99.93	99.99
7			1	321	0.07	0.01	100.00	100.00
Total			1531	2307164	100.00	100.00		

Mean	:	0.69	Std deviation	:	1.00
Maximum	:	7.00	Upper quartile	:	2.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Number of persons in household

*Table applies IF A7=1

X050	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			256	674087	16.72	29.22	16.72	29.22
2			484	690853	31.61	29.94	48.33	59.16
3			304	372506	19.86	16.15	68.19	75.31
4			333	398982	21.75	17.29	89.94	92.60
5			117	133912	7.64	5.80	97.58	98.40
6			26	27383	1.70	1.19	99.28	99.59
7			7	6301	0.46	0.27	99.74	99.86
8			3	2819	0.20	0.12	99.93	99.99
11			1	321	0.07	0.01	100.00	100.00
Total			1531	2307164	100.00	100.00		

Mean	:	2.46	Std deviation	:	1.33
Maximum	:	11.00	Upper quartile	:	4.00
Median	:	3.00	Lower quartile	:	2.00
Minimum	:	1.00			

First child's family-composition number

*Table applies IF A7=1 AND XO49>0

X051	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2-6			689	894704	100.00	100.00	100.00	100.00
Total			689	894704	100.00	100.00		

First child's year of birth

*Table applies IF A7=1 AND X049>0

X052	FS411B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
65-69			249	303595	36.14	33.93	36.14	33.93
70-74			187	243688	27.14	27.24	63.28	61.17
75-79			139	190464	20.17	21.29	83.45	82.46
80-84			114	156957	16.55	17.54	100.00	100.00
Total			689	894704	100.00	100.00		

Mean	:	73.12	Std deviation	:	5.35
Maximum	:	84.00	Upper quartile	:	77.00
Median	:	72.00	Lower quartile	:	68.00
Minimum	:	66.00			

First child's relationship to respondent

*Table applies IF A7=1 AND X049>0

X053	FS411C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		664	869758	96.37	97.21	96.37	97.21
2	Sibling/half-sibling		15	14981	2.18	1.67	98.55	98.89
3	Grandchild or equivalent		2	1570	0.29	0.18	98.84	99.06
4	Other, not related		8	8395	1.16	0.94	100.00	100.00
Total			689	894704	100.00	100.00		

First child's sex

*Table applies IF A7=1 AND X049>0

X054	FS411D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		361	475682	52.39	53.17	52.39	53.17
2	Female		328	419022	47.61	46.83	100.00	100.00
Total			689	894704	100.00	100.00		

Second child's family-composition number

Table applies IF A7=1 AND X049>1

X055	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3-7			394	519240	100.00	100.00	100.00	100.00
Total			394	519240	100.00	100.00		

Second child's year of birth

*Table applies IF A7=1 AND X049>1

X056	FS412B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
65-69			27	34280	6.85	6.60	6.85	6.60
70-74			137	172822	34.77	33.28	41.62	39.89
75-79			122	165474	30.96	31.87	72.59	71.75
80-84			108	146664	27.41	28.25	100.00	100.00
Total			394	519240	100.00	100.00		

Mean	:	75.93	Std deviation	:	4.49
Maximum	:	84.00	Upper quartile	:	80.00
Median	:	76.00	Lower quartile	:	72.00
Minimum	:	67.00			

Second child's relationship to respondent

*Table applies IF A7=1 AND X049>1

X057	FS412C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		381	505417	96.70	97.34	96.70	97.34
2	Sibling/half-sibling		5	5133	1.27	0.99	97.97	98.33
3	Grandchild or equivalent		1	558	0.25	0.11	98.22	98.43
4	Other, not related		7	8132	1.78	1.57	100.00	100.00
Total			394	519240	100.00	100.00		

Second child's sex

*Table applies IF A7=1 AND X049>1

X058	FS412D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		200	261590	50.76	50.38	50.76	50.38
2	Female		194	257650	49.24	49.62	100.00	100.00
Total			394	519240	100.00	100.00		

Third child's family-composition number

*Table applies IF A7=1 AND X049>2

X059	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4-7			105	135959	100.00	100.00	100.00	100.00
Total			105	135959	100.00	100.00		

Third child's year of birth

*Table applies IF A7=1 AND X049>2

X060	FS413B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
65-69			1	321	0.95	0.24	0.95	0.24
70-74			21	26996	20.00	19.86	20.95	20.09
75-79			38	49755	36.19	36.60	57.14	56.69
80-84			45	58887	42.86	43.31	100.00	100.00
Total			105	135959	100.00	100.00		

Mean	:	77.99	Std deviation	:	3.89
Maximum	:	84.00	Upper quartile	:	81.00
Median	:	79.00	Lower quartile	:	75.00
Minimum	:	69.00			

Third child's relationship to respondent

*Table applies IF A7=1 AND X049>2

X061	FS413C	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		101	131647	96.19	96.83	96.19	96.83
2	Sibling/half-sibling		2	2192	1.90	1.61	98.10	98.44
3	Other, not related		2	2120	1.90	1.56	100.00	100.00
Total			105	135959	100.00	100.00		

Third child's sex

*Table applies IF A7=1 AND X049>2

X062	FS413D	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		58	74072	55.24	54.48	55.24	54.48
2	Female		47	61887	44.76	45.52	100.00	100.00
Total			105	135959	100.00	100.00		

Fourth child's family-composition number

*Table applies IF A7=1 AND X049>3

X063	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6-8			20	24463	100.00	100.00	100.00	100.00
Total			20	24463	100.00	100.00		

Fourth child's year of birth

*Table applies IF A7=1 AND X049>3

X064	FS414B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
70-74			2	1188	10.00	4.86	10.00	4.86
75-79			10	12022	50.00	49.14	60.00	54.00
80-84			8	11253	40.00	46.00	100.00	100.00
Total			20	24463	100.00	100.00		
Mean	:	78.13	Std deviation	:	3.09			
Maximum	:	83.00	Upper quartile	:	81.00			
Median	:	77.00	Lower quartile	:	75.00			
Minimum	:	72.00						

Fourth child's relationship to respondent

*Table applies IF A7=1 AND X049>3

X065	FS414C	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		19	23779	95.00	97.20	95.00	97.20
2	Other, not related		1	684	5.00	2.80	100.00	100.00
Total			20	24463	100.00	100.00		

Fourth child's sex

*Table applies IF A7=1 AND X049>3

X066	FS414D	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		13	15047	65.00	61.51	65.00	61.51
2	Female		7	9416	35.00	38.49	100.00	100.00
Total			20	24463	100.00	100.00		

Fifth child's family-composition number

*Table applies IF A7=1 AND X049>4

X067	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
7-9			6	6439	100.00	100.00	100.00	100.00
Total			6	6439	100.00	100.00		

Fifth child's year of birth

*Table applies IF A7=1 AND X049>4

X068	FS415B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
75-82			6	6439	100.00	100.00	100.00	100.00
Total			6	6439	100.00	100.00		
Mean	:	78.74	Std deviation	:	2.26			
Maximum	:	82.00	Upper quartile	:	79.75			
Median	:	78.50	Lower quartile	:	75.00			
Minimum	:	75.00						

Fifth child's relationship to respondent

*Table applies IF A7=1 AND X049>4

X069	FS415C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		6	6439	100.00	100.00	100.00	100.00
Total			6	6439	100.00	100.00		

Fifth child's sex

*Table applies IF A7=1 AND X049>4

X070	FS415D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		4	4850	66.67	75.32	66.67	75.32
2	Female		2	1589	33.33	24.68	100.00	100.00
Total			6	6439	100.00	100.00		

Sixth child's family-composition number

*Table applies IF A7=1 AND X049>5

X071	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8-10			2	1589	100.00	100.00	100.00	100.00
Total			2	1589	100.00	100.00		

Sixth child's year of birth

*Table applies IF A7=1 AND X049>5

X072	FS416B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
76-83			2	1589	100.00	100.00	100.00	100.00
Total			2	1589	100.00	100.00		

Mean	:	81.59	Std deviation	:	2.81
Maximum	:	83.00	Upper quartile	:	83.00
Median	:	79.50	Lower quartile	:	76.00
Minimum	:	76.00			

Sixth child's relationship to respondent

*Table applies IF A7=1 AND X049>5

X073	FS416C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		2	1589	100.00	100.00	100.00	100.00
Total			2	1589	100.00	100.00		

Sixth child's sex

*Table applies IF A7=1 AND X049>5

X074	FS416D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		1	1268	50.00	79.80	50.00	79.80
2	Female		1	321	50.00	20.20	100.00	100.00
Total			2	1589	100.00	100.00		

Seventh child's family-composition number

*Table applies IF A7=1 AND X049>6

X075	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
11			1	321	100.00	100.00	100.00	100.00
Total			1	321	100.00	100.00		

Seventh child's year of birth

*Table applies IF A7=1 AND X049>6

X076	FS417B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
78-78			1	321	100.00	100.00	100.00	100.00
Total			1	321	100.00	100.00		

Seventh child's relationship to respondent

*Table applies IF A7=1 AND X049>6

X077	FS417C	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Child: own, spouse's, partner's		1	321	100.00	100.00	100.00	100.00
Total			1	321	100.00	100.00		

Seventh child's sex

*Table applies IF A7=1 AND X049>6

X078	FS417D	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Female		1	321	100.00	100.00	100.00	100.00
Total			1	321	100.00	100.00		

Number of persons born in 1968 or earlier who were not interviewed

*Table applies IF A7=1

X079	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1110	1841684	72.50	79.82	72.50	79.82
1			300	355684	19.60	15.42	92.10	95.24
2			102	97106	6.66	4.21	98.76	99.45
3			15	10382	0.98	0.45	99.74	99.90
4			3	1624	0.20	0.07	99.93	99.97
5			1	684	0.07	0.03	100.00	100.00
Total			1531	2307164	100.00	100.00		

Family-composition number of first household member born in 1968 or earlier who was not interviewed

*Table applies IF A7=1 AND X079>0

X080	FS0610	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
Information unavailable			2	1739	.	.	0.00	0.00
1-5			419	463741	100.00	100.00	100.00	100.00
Total			419	463741	100.00	100.00		

How many years of schooling has . . . had? Include vocational training, college or university, etc.

This question concerns the first household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>0

X081	FS061A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		19	23241	.	.	0.00	0.00
0			2	2026	0.50	0.46	0.50	0.46
4			2	2113	0.50	0.48	1.00	0.94
5			4	3865	1.00	0.87	1.99	1.81
6			33	41582	8.21	9.40	10.20	11.21
7			25	30146	6.22	6.82	16.42	18.03
8			17	19101	4.23	4.32	20.65	22.35
9			67	83897	16.67	18.97	37.31	41.32
10			58	70520	14.43	15.95	51.74	57.27
11			102	103400	25.37	23.38	77.11	80.65
12			47	43195	11.69	9.77	88.81	90.41
13			21	16907	5.22	3.82	94.03	94.24
14			12	13935	2.99	3.15	97.01	97.39
15			5	4643	1.24	1.05	98.26	98.44
16			1	855	0.25	0.19	98.51	98.63
17			3	3177	0.75	0.72	99.25	99.35
18			1	1209	0.25	0.27	99.50	99.62
20			1	813	0.25	0.18	99.75	99.81
22			1	855	0.25	0.19	100.00	100.00
Total			402	442239	100.00	100.00		
Mean	:	9.87	Std deviation	:	2.47			
Maximum	:	22.00	Upper quartile	:	11.00			
Median	:	10.00	Lower quartile	:	9.00			
Minimum	:	0.00						

What is his/her primary occupation?

This question refers to the first household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>0

X082	FS061B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	4050	.	.	0.00	0.00
1	Student		164	189662	39.33	41.10	39.33	41.10
2	Gainfully employed		180	185260	43.17	40.15	82.49	81.25
3	Retired, not gainfully employed		47	63423	11.27	13.74	93.76	95.00
4	Performing compulsory military service		8	6928	1.92	1.50	95.68	96.50
5	Other		18	16157	4.32	3.50	100.00	100.00
Total			417	461430	100.00	100.00		

Family-composition number of second household member who was born in 1968 or earlier and was not interviewed

*Table applies IF A7=1 AND X079>1

X083	FS0620	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	Information unavailable		1	1223	.	.	0.00	0.00
	1-6		120	108573	100.00	100.00	100.00	100.00
Total			120	108573	100.00	100.00		

How many years of schooling has . . . had? Include vocational training, college or university, etc.

This question concerns the second household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>1

X084	FS062A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6897	.	.	0.00	0.00
4			2	2102	1.74	2.04	1.74	2.04
5			1	898	0.87	0.87	2.61	2.92
6			3	1893	2.61	1.84	5.22	4.76
7			4	3139	3.48	3.05	8.70	7.81
8			2	2584	1.74	2.51	10.43	10.32
9			39	40652	33.91	39.51	44.35	49.82
10			19	18180	16.52	17.67	60.87	67.49
11			23	18155	20.00	17.64	80.87	85.13
12			13	8498	11.30	8.26	92.17	93.39
13			6	3673	5.22	3.57	97.39	96.96
14			2	2270	1.74	2.21	99.13	99.17
18			1	855	0.87	0.83	100.00	100.00
Total			115	102899	100.00	100.00		
Mean	:	9.83	Std deviation	:	1.92			
Maximum	:	18.00	Upper quartile	:	11.00			
Median	:	10.00	Lower quartile	:	9.00			
Minimum	:	4.00						

What is his/her primary occupation?

This question concerns the second household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>1

X085	FS062B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1223	.	.	0.00	0.00
1	Student		60	62023	50.00	57.13	50.00	57.13
2	Gainfully employed		44	34860	36.67	32.11	86.67	89.23
3	Retired, not gainfully employed		5	4434	4.17	4.08	90.83	93.32
4	Performing compulsory military service		6	3908	5.00	3.60	95.83	96.92
5	Other		5	3348	4.17	3.08	100.00	100.00
Total			120	108573	100.00	100.00		

Family-composition number of third household member who was born in 1968 or earlier and was not interviewed

*Table applies IF A7=1 AND X079>2

X086	FS0630	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2-6			19	12690	100.00	100.00	100.00	100.00
Total			19	12690	100.00	100.00		

How many years of schooling has . . . had? Include vocational training, college or university, etc.

This question concerns the third household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>2

X087	FS063A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6			2	2314	10.53	18.23	10.53	18.23
7			1	911	5.26	7.18	15.79	25.41
8			1	516	5.26	4.07	21.05	29.48
9			4	1964	21.05	15.48	42.11	44.96
10			4	2785	21.05	21.95	63.16	66.90
11			4	2354	21.05	18.55	84.21	85.45
12			1	575	5.26	4.53	89.47	89.98
13			1	648	5.26	5.11	94.74	95.09
15			1	623	5.26	4.91	100.00	100.00
Total			19	12690	100.00	100.00		
Mean	:	9.49	Std deviation	:	2.38			
Maximum	:	15.00	Upper quartile	:	11.00			
Median	:	10.00	Lower quartile	:	9.00			
Minimum	:	6.00						

What is his/her primary occupation?

This question concerns the third household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>2

X088	FS063B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Student		9	5568	47.37	43.88	47.37	43.88
2	Gainfully employed		9	6199	47.37	48.85	94.74	92.73
3	Retired, not gainfully employed		1	923	5.26	7.27	100.00	100.00
Total			19	12690	100.00	100.00		

Family-composition number of fourth household member who was born in 1968 or earlier and was not interviewed

*Table applies IF A7=1 AND X079>3

X089	FS0640	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2-6			4	2308	100.00	100.00	100.00	100.00
Total			4	2308	100.00	100.00		

How many years of schooling has . . . had? Include vocational training, college or university, etc.

This question concerns the fourth household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>3

X090	FS064A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8			1	684	25.00	29.64	25.00	29.64
9			2	1066	50.00	46.19	75.00	75.82
10			1	558	25.00	24.18	100.00	100.00
Total			4	2308	100.00	100.00		
Mean	:	8.95	Std deviation	:	0.73			
Maximum	:	10.00	Upper quartile	:	9.75			
Median	:	9.00	Lower quartile	:	8.25			
Minimum	:	8.00						

What is his/her primary occupation?

This question concerns the fourth household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>3

X091	FS064B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Student		3	1624	75.00	70.36	75.00	70.36
2	Gainfully employed		1	684	25.00	29.64	100.00	100.00
Total			4	2308	100.00	100.00		

Family-composition number of fifth household member who was born in 1968 or earlier and was not interviewed

*Table applies IF A7=1 AND X079>4

X092	FS0650	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			1	684	100.00	100.00	100.00	100.00
Total			1	684	100.00	100.00		

How many years of schooling has . . . had? Include vocational training, college or university, etc.

This question concerns the fifth household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>4

X093	FS065A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8			1	684	100.00	100.00	100.00	100.00
Total			1	684	100.00	100.00		

What is his/her primary occupation?

This question concerns the fifth household member who is 16 years old or older and was not interviewed.

*Table applies IF A7=1 AND X079>4

X094	FS065B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Gainfully employed		1	684	100.00	100.00	100.00	100.00
Total			1	684	100.00	100.00		

2.2.3 Family Background

This section is completed for all respondents.

Now we would like to ask a few questions about your father, your mother and conditions while you were growing up. Was your father born in Sweden?

*Table applies IF (AF=1 OR A9=1)

X100	UV01	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		2351	3398051	89.77	89.80	89.77	89.80
2	No		259	373461	9.89	9.87	99.66	99.67
3	Uncertain, doesn't know		9	12500	0.34	0.33	100.00	100.00
Total			2619	3784012	100.00	100.00		

Was your mother born in Sweden?

*Table applies IF (A7=1 OR A9=1)

X101	UV02	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		2334	3375707	89.12	89.21	89.12	89.21
2	No		282	404488	10.77	10.69	99.89	99.90
3	Uncertain, doesn't know		3	3817	0.11	0.10	100.00	100.00
Total			2619	3784012	100.00	100.00		

Which of the following statements best describes the situation when you were born?

*Table applies IF (A7=1 OR A9=1)

X102	UV03	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Father and mother Swedish citizens		2357	3410933	90.00	90.14	90.00	90.14
2	Father Swedish citizen, mother foreign citizen		26	49171	0.99	1.30	90.99	91.44
3	Father foreign citizen, mother Swedish citizen		14	18630	0.53	0.49	91.52	91.93
4	Both father and mother foreign citizens		218	300051	8.32	7.93	99.85	99.86
5	Uncertain, doesn't know		4	5227	0.15	0.14	100.00	100.00
Total			2619	3784012	100.00	100.00		

While you were growing up, that is, until you turned 16, was Swedish (usually) spoken in your home, or was another language (usually) spoken?

*Table applies IF (A7=1 OR A9=1)

X103	UV04	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Swedish		2407	3488239	91.91	92.18	91.91	92.18
2	Another language		211	294931	8.06	7.79	99.96	99.98
3	Uncertain, doesn't know		1	842	0.04	0.02	100.00	100.00
Total			2619	3784012	100.00	100.00		

Which of the following was the usual situation while you were growing up?

*Table applies IF (A7=1 OR A9=1)

X104	UV05	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Lived with biological mother and father		2361	3424448	90.15	90.50	90.15	90.50
2	Lived with mother		103	149150	3.93	3.94	94.08	94.44
3	Lived with mother and foster/stepfather		48	62360	1.83	1.65	95.91	96.09
4	Lived with father		16	20567	0.61	0.54	96.53	96.63
5	Lived with father and foster/stepmother		6	8494	0.23	0.22	96.75	96.86
6	Lived with foster mother and foster father		50	67551	1.91	1.79	98.66	98.64
7	Lived with grandparents		26	36333	0.99	0.96	99.66	99.60
8	Lived with relatives		5	9352	0.19	0.25	99.85	99.85
9	Lived in children's home		4	5757	0.15	0.15	100.00	100.00
Total			2619	3784012	100.00	100.00		

What year was your father born?

*Table applies IF (A7=1 OR A9=1)

X105	UV06	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		108	164385	.	.	0.00	0.00
	1845-1849		1	1245	0.04	0.03	0.04	0.03
	1850-1854		2	3788	0.08	0.10	0.12	0.14
	1855-1859		3	4699	0.12	0.13	0.24	0.27
	1860-1864		17	31838	0.68	0.88	0.92	1.15
	1865-1869		25	42009	1.00	1.16	1.91	2.31
	1870-1874		45	82987	1.79	2.29	3.70	4.60
	1875-1879		85	131805	3.39	3.64	7.09	8.24
	1880-1884		115	178385	4.58	4.93	11.67	13.17
	1885-1889		156	219375	6.21	6.06	17.88	19.23
	1890-1894		187	253169	7.45	6.99	25.33	26.23
	1895-1899		212	273016	8.44	7.54	33.77	33.77
	1900-1904		249	311915	9.92	8.62	43.69	42.39
	1905-1909		280	350651	11.15	9.69	54.84	52.07
	1910-1914		259	330967	10.31	9.14	65.15	61.22
	1915-1919		241	350191	9.60	9.67	74.75	70.89
	1920-1924		244	378447	9.72	10.46	84.47	81.35
	1925-1929		147	243232	5.85	6.72	90.32	88.07
	1930-1934		138	230210	5.50	6.36	95.82	94.43
	1935-1939		76	145803	3.03	4.03	98.85	98.46
	1940-1944		26	49263	1.04	1.36	99.88	99.82
	1945-1949		3	6632	0.12	0.18	100.00	100.00
Total			2511	3619627	100.00	100.00		
Mean	:	1907.06	Std deviation	:	18.51			
Maximum	:	1946.00	Upper quartile	:	1920.00			
Median	:	1907.00	Lower quartile	:	1894.00			
Minimum	:	1848.00						

Is your father (foster father) still alive?

If the respondent has both a father and a foster father, this refers to the one with whom the respondent has/had the most contact.

*Table applies IF (A7=1 OR A9=1)

X106	UV07	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1219	1813461	46.54	47.92	46.54	47.92
2	No		1386	1949069	52.92	51.51	99.47	99.43
3	Uncertain, doesn't know		14	21482	0.53	0.57	100.00	100.00
Total			2619	3784012	100.00	100.00		

Is he currently living. . . ?

*Table applies IF (A7=1 OR A9=1) AND X106=1

X107	UV08	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2617	.	.	0.00	0.00
1	In his own home		1164	1738036	95.65	95.98	95.65	95.98
2	In a home for the elderly or similar home		35	45759	2.88	2.53	98.52	98.51
3	Other		5	5331	0.41	0.29	98.93	98.80
4	Uncertain, doesn't know		13	21718	1.07	1.20	100.00	100.00
Total			1217	1810844	100.00	100.00		

Which of the following most accurately describes your father's level of schooling?

*Table applies IF (A7=1 OR A9=1)

X108	UV09	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	No schooling, less than six years		466	647661	17.79	17.12	17.79	17.12
2	Elementary school, at least six years		1434	2030637	54.75	53.66	72.55	70.78
3	Vocational school		214	313746	8.17	8.29	80.72	79.07
4	Intermediate school-leaving examination/ comprehensive school/adult education		173	263842	6.61	6.97	87.32	86.04
5	Gymnasium (upper secondary school)		99	166577	3.78	4.40	91.10	90.45
6	University, college		141	218285	5.38	5.77	96.49	96.21
7	Other schooling		5	10408	0.19	0.28	96.68	96.49
8	Uncertain, doesn't know		87	132856	3.32	3.51	100.00	100.00
Total			2619	3784012	100.00	100.00		

Which of the following best describes your father's occupation while you were growing up, that is, before you turned 16?

*Table applies IF (A7=1 OR A9=1)

X109	UV10	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Uncertain, doesn't know		33	49482	1.26	1.31	1.26	1.31
1	Farmer, fisherman or employed in agriculture or fishing		736	1013209	28.10	26.78	29.36	28.08
2	Small businessman or working in family business		364	552281	13.90	14.60	43.26	42.68
3	Manager of business		36	54602	1.37	1.44	44.64	44.12
4	Salaried employee/supervisor in the private sector		280	419488	10.69	11.09	55.33	55.21
5	Salaried employee/supervisor in the public sector		274	399723	10.46	10.56	65.79	65.77
6	Industrial worker in the private sector		496	713111	18.94	18.85	84.73	84.62
7	Worker in the private service sector		208	310596	7.94	8.21	92.67	92.82
8	Worker in the public sector		172	238116	6.57	6.29	99.24	99.12
9	Other		20	33404	0.76	0.88	100.00	100.00
Total			2619	3784012	100.00	100.00		

What year was your mother born?

*Table applies IF (A7=1 OR A9=1)

X110	UV11	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		55	84122	.	.	0.00	0.00
	1855-1859		1	2426	0.04	0.07	0.04	0.07
	1860-1864		2	3733	0.08	0.10	0.12	0.17
	1865-1869		6	10680	0.23	0.29	0.35	0.46
	1870-1874		28	49849	1.09	1.35	1.44	1.80
	1875-1879		47	84937	1.83	2.30	3.28	4.10
	1880-1884		111	182354	4.33	4.93	7.61	9.03
	1885-1889		136	203302	5.30	5.49	12.91	14.52
	1890-1894		164	237452	6.40	6.42	19.31	20.94
	1895-1899		204	257989	7.96	6.97	27.26	27.91
	1900-1904		216	277961	8.42	7.51	35.69	35.42
	1905-1909		277	345134	10.80	9.33	46.49	44.75
	1910-1914		281	350287	10.96	9.47	57.45	54.22
	1915-1919		264	346607	10.30	9.37	67.75	63.59

1920-1924	254	376958	9.91	10.19	77.65	73.78
1925-1929	218	360056	8.50	9.73	86.15	83.51
1930-1934	159	256743	6.20	6.94	92.36	90.45
1935-1939	126	224754	4.91	6.07	97.27	96.52
1940-1944	59	107044	2.30	2.89	99.57	99.42
1945-1949	11	21624	0.43	0.58	100.00	100.00

Total 2564 3699890 100.00 100.00

Mean	:	1910.96	Std deviation	:	17.88
Maximum	:	1949.00	Upper quartile	:	1923.00
Median	:	1911.00	Lower quartile	:	1898.00
Minimum	:	1857.00			

Is your mother (foster mother) still living?

*Table applies IF (A7=1 OR A9=1)

X111	UV12	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		1597	2316484	60.98	61.22	60.98	61.22
2	No		1020	1465381	38.95	38.73	99.92	99.94
3	Uncertain, doesn't know		2	2147	0.08	0.06	100.00	100.00
Total			2619	3784012	100.00	100.00		

Is she currently living . . . ?

*Table applies IF (A7=1 OR A9=1) AND X111=1

X112	UV13	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4184	.	.	0.00	0.00
1	In her own home		1516	2214573	95.17	95.77	95.17	95.77
2	In a home for the elderly or similar home		60	76080	3.77	3.29	98.93	99.06
3	Other		16	20834	1.00	0.90	99.94	99.96
4	Uncertain, doesn't know		1	813	0.06	0.04	100.00	100.00
Total			1593	2312300	100.00	100.00		

Which of the following most accurately describes your mother's level of schooling?

*Table applies IF (A7=1 OR A9=1)

X113	UV14	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	4944	.	.	0.00	0.00
1	No schooling/less than six years		457	648519	17.46	17.16	17.46	17.16
2	Elementary school, at least six years		1602	2264336	61.22	59.92	78.68	77.08
3	Vocational school		121	194815	4.62	5.16	83.30	82.23
4	Intermediate school-leaving examination/ comprehensive school/adult education		263	398125	10.05	10.54	93.35	92.77
5	Gymnasium (upper secondary school)		71	103871	2.71	2.75	96.06	95.52
6	University, college		60	100474	2.29	2.66	98.36	98.18
7	Other schooling		2	2480	0.08	0.07	98.43	98.24
8	Uncertain, doesn't know		41	66448	1.57	1.76	100.00	100.00
Total			2617	3779068	100.00	100.00		

Which of the following best describes your mother's occupation while you were growing up, that is, before you turned 16?

Time spent helping on a family farm or providing day care for children in her own home should not be included.

*Table applies IF (A7=1 OR A9=1)

X114	UV15	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	1	1184	.	.	0.00	0.00
1		Never worked outside the home	1632	2286897	62.34	60.45	62.34	60.45
2		Worked outside the home for 1-5 years	336	493082	12.83	13.03	75.17	73.49
3		Worked outside the home for 6-10 years	261	386620	9.97	10.22	85.14	83.71
4		Worked outside the home for 10 years or more	372	588163	14.21	15.55	99.35	99.26
5		Uncertain, doesn't know	17	28066	0.65	0.74	100.00	100.00
Total			2618	3782828	100.00	100.00		

Was her work outside the home mostly full-time or mostly part-time?

*Table applies IF (A7=1 OR A9=1) AND (2 <= X114 <= 4)

X115	UV16	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	2	2505	.	.	0.00	0.00
1		Full-time	462	690142	47.78	47.10	47.78	47.10
2		Part-time	489	753104	50.57	51.39	98.35	98.49
3		Uncertain, doesn't know	16	22114	1.65	1.51	100.00	100.00
Total			967	1465360	100.00	100.00		

When your mother was working outside the home, what was her occupation during the time you were growing up, that is, before you turned 16?

*Table applies IF (A7=1 OR A9=1) AND (2 <= X114 <= 4)

X116	UV17	Weight = WIND84	n	wn	f	wf	cf	cwf
0		Uncertain, doesn't know	4	6850	0.41	0.47	0.41	0.47
1		Farmer, fisherwoman or employed in agriculture or fishing	35	47277	3.61	3.22	4.02	3.69
2		Small businesswoman or working in family business	82	129206	8.46	8.80	12.49	12.49
3		Manager of business	3	3887	0.31	0.26	12.80	12.75
4		Salaried employee/supervisor in the private sector	73	115295	7.53	7.85	20.33	20.61
5		Salaried employee/supervisor in the public sector	139	232969	14.34	15.87	34.67	36.48
6		Industrial worker in the private sector	110	164028	11.35	11.17	46.03	47.66
7		Worker in the private service sector	310	446893	31.99	30.45	78.02	78.10
8		Worker in the public sector	210	317804	21.67	21.65	99.69	99.75
9		Other	3	3656	0.31	0.25	100.00	100.00
Total			969	1467865	100.00	100.00		

Did you live in the same town or city the entire time you were growing up, that is, before you turned 16?

If the respondent lived somewhere else for only a short time (for example summer vacation, etc.), the answer is "yes". In case of doubt, the dividing line is one year: If the respondent lived somewhere else for a continuous period of more than one year, mark "no".

*Table applies IF (A7=1 OR A9=1)

X117	UV18	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		1917	2767326	73.20	73.13	73.20	73.13
2	No		702	1016686	26.80	26.87	100.00	100.00
Total			2619	3784012	100.00	100.00		

Where did you usually live while you were growing up?

*Table applies IF (A7=1 OR A9=1)

X118	UV19	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Outside Sweden		209	281928	7.98	7.45	7.98	7.45
2	In rural areas of Sweden		1054	1500697	40.24	39.66	48.22	47.11
3	In a small community or town in Sweden		697	1014253	26.61	26.80	74.84	73.91
4	In a medium-sized town or city in Sweden		346	515015	13.21	13.61	88.05	87.52
5	In a large metropolitan area in Sweden		313	472119	11.95	12.48	100.00	100.00
Total			2619	3784012	100.00	100.00		

In what county did you live most of the time while you were growing up?

*Table applies IF (A7=1 OR A9=1) AND (2 <= x118 <= 6)

X119	UV20	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1258	.	.	0.00	0.00
1	Stockholms län		261	402527	10.83	11.50	10.83	11.50
3	Uppsala län		109	183353	4.52	5.24	15.36	16.74
4	Södermanlands län		75	101401	3.11	2.90	18.47	19.63
5	Östergötlands län		78	119303	3.24	3.41	21.71	23.04
6	Jönköpings län		104	151890	4.32	4.34	26.03	27.38
7	Kronobergs län		55	73769	2.28	2.11	28.31	29.49
8	Kalmar län		85	116228	3.53	3.32	31.84	32.81
9	Gotlands län		44	65826	1.83	1.88	33.67	34.69
10	Blekinge län		102	134896	4.23	3.85	37.90	38.54
11	Kristianstads län		68	98683	2.82	2.82	40.72	41.36
12	Malmöhus län		152	225605	6.31	6.44	47.03	47.80
13	Hallands län		19	31139	0.79	0.89	47.82	48.69
14	Göteborgs och Bohus län		151	225769	6.27	6.45	54.09	55.14
15	Älvsborgs län		141	220525	5.85	6.30	59.94	61.44
16	Skaraborgs län		122	181273	5.06	5.18	65.01	66.62
17	Värmlands län		154	215679	6.39	6.16	71.40	72.78
18	Örebro län		90	125530	3.74	3.59	75.13	76.36
19	Västmanlands län		42	65469	1.74	1.87	76.88	78.23
20	Kopparbergs län		112	156058	4.65	4.46	81.53	82.69
21	Gävleborgs län		75	98191	3.11	2.80	84.64	85.50
22	Västernorrlands län		101	149372	4.19	4.27	88.83	89.76
23	Jämtlands län		67	88535	2.78	2.53	91.61	92.29
24	Västerbottens län		134	177359	5.56	5.07	97.18	97.36
25	Norrbottnens län		68	92446	2.82	2.64	100.00	100.00
Total			2409	3500826	100.00	100.00		

Have you lived in the same town or city since turning 16 (not including military service)?

Mark "yes" if respondent moved only a short distance and was able to see friends and relatives regularly at his former place of residence. If the respondent moved farther away, making regular contacts impossible, mark "no".

*Table applies IF (A7=1 OR A9=1)

X120	UV21	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2367	.	.	0.00	0.00
1	Yes		1067	1630072	40.76	43.10	40.76	43.10
2	No		1550	2150760	59.21	56.87	99.96	99.98
3	Uncertain, doesn't know		1	813	0.04	0.02	100.00	100.00
Total			2618	3781645	100.00	100.00		

Have you lived in the same town or city since 1978?

Township boundaries are those existing in 1983.

*Table applies IF (A7=1 OR A9=1) AND (2 <= X120 <= 3)

X121	UV22	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1255	.	.	0.00	0.00
1	Yes		1256	1710180	81.03	79.53	81.03	79.53
2	No		294	440138	18.97	20.47	100.00	100.00
Total			1550	2150318	100.00	100.00		

What year did you (most recently) move to the city or town where you now live?

*Table applies IF (A7=1 OR A9=1) AND (2 <= X121 <= 3)

X122	UV23	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1480	.	.	0.00	0.00
79			69	89833	23.55	20.48	23.55	20.48
80			65	103004	22.18	23.48	45.73	43.96
81			60	101692	20.48	23.18	66.21	67.14
82			61	89555	20.82	20.42	87.03	87.56
83			31	43885	10.58	10.00	97.61	97.56
84			7	10689	2.39	2.44	100.00	100.00
Total			293	438658	100.00	100.00		

Mean	:	80.83	Std deviation	:	1.36
Maximum	:	84.00	Upper quartile	:	82.00
Median	:	81.00	Lower quartile	:	80.00
Minimum	:	79.00			

In what town and county did you live right before you moved to where you now live?

*Table applies IF (A7=1 OR A9=1) AND (2<=X121<=3)

X123	UV24	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		15	22708	.	.	0.00	0.00
120	Värmdö		1	1233	0.36	0.30	0.36	0.30
123	Järfälla		1	1195	0.36	0.29	0.72	0.58
126	Huddinge		4	7776	1.43	1.86	2.15	2.44
127	Botkyrka		4	8097	1.43	1.94	3.58	4.38
136	Haninge		2	2458	0.72	0.59	4.30	4.97
138	Tyresö		3	3787	1.08	0.91	5.38	5.88
162	Danderyd		1	3027	0.36	0.73	5.73	6.61
163	Sollentuna		3	4804	1.08	1.15	6.81	7.76
180	Stockholm		23	35120	8.24	8.41	15.05	16.17
181	Södertälje		3	6484	1.08	1.55	16.13	17.72
182	Nacka		2	2506	0.72	0.60	16.85	18.32
184	Solna		3	2745	1.08	0.66	17.92	18.98
186	Lidingö		1	3027	0.36	0.73	18.28	19.71
187	Vaxholm		1	1486	0.36	0.36	18.64	20.06
191	Sigtuna		3	2291	1.08	0.55	19.71	20.61
192	Nynäshamn		3	3883	1.08	0.93	20.79	21.54
380	Uppsala		10	18142	3.58	4.35	24.37	25.89
482	Flen		2	642	0.72	0.15	25.09	26.04
483	Katrineholm		1	1367	0.36	0.33	25.45	26.37
561	Åtvidaberg		2	2674	0.72	0.64	26.16	27.01
581	Norrköping		1	2662	0.36	0.64	26.52	27.65
583	Motala		1	2665	0.36	0.64	26.88	28.29
586	Mjölby		1	2551	0.36	0.61	27.24	28.90
662	Gislaved		3	3563	1.08	0.85	28.32	29.75
680	Jönköping		3	5575	1.08	1.34	29.39	31.09
682	Nässjö		1	1390	0.36	0.33	29.75	31.42
687	Tranås		2	2552	0.72	0.61	30.47	32.03
780	Växjö		1	1291	0.36	0.31	30.82	32.34
781	Ljungby		2	5210	0.72	1.25	31.54	33.59
883	Västervik		2	2552	0.72	0.61	32.26	34.20
1060	Olofström		3	3779	1.08	0.91	33.33	35.10
1080	Karlskrona		2	2532	0.72	0.61	34.05	35.71
1166	Klippan		1	1278	0.36	0.31	34.41	36.02
1180	Kristianstad		2	2638	0.72	0.63	35.13	36.65
1183	Hässleholm		1	2556	0.36	0.61	35.48	37.26
1214	Svalöv		2	2494	0.72	0.60	36.20	37.86
1230	Staffanstorps		2	4154	0.72	1.00	36.92	38.85
1260	Bjuv		2	2516	0.72	0.60	37.63	39.46
1261	Kävlinge		2	2536	0.72	0.61	38.35	40.06
1262	Lomma		1	791	0.36	0.19	38.71	40.25
1264	Skurup		1	2718	0.36	0.65	39.07	40.90
1267	Höör		4	4352	1.43	1.04	40.50	41.95
1280	Malmö		8	11298	2.87	2.71	43.37	44.65
1281	Lund		5	7776	1.79	1.86	45.16	46.52
1282	Landskrona		1	1280	0.36	0.31	45.52	46.82
1283	Helsingborg		3	3741	1.08	0.90	46.59	47.72
1285	Eslöv		3	3698	1.08	0.89	47.67	48.61
1286	Ystad		1	2679	0.36	0.64	48.03	49.25
1315	Hylte		1	2247	0.36	0.54	48.39	49.79
1380	Halmstad		2	3632	0.72	0.87	49.10	50.66
1381	Laholm		2	2416	0.72	0.58	49.82	51.23

1383	Varberg	1	782	0.36	0.19	50.18	51.42
1384	Kungsbacka	2	3913	0.72	0.94	50.90	52.36
1401	Härryda	1	2734	0.36	0.65	51.25	53.01
1402	Partille	4	6427	1.43	1.54	52.69	54.55
1430	Munkedal	1	1259	0.36	0.30	53.05	54.85
1480	Göteborg	10	14670	3.58	3.51	56.63	58.37
1482	Kungälv	2	2522	0.72	0.60	57.35	58.97
1484	Lysekil	1	1379	0.36	0.33	57.71	59.30
1562	Lilla Edet	2	2566	0.72	0.61	58.42	59.92
1565	Svenljunga	2	2726	0.72	0.65	59.14	60.57
1581	Trollhättan	4	4905	1.43	1.18	60.57	61.75
1583	Borås	3	5244	1.08	1.26	61.65	63.00
1683	Skövde	1	1143	0.36	0.27	62.01	63.28
1685	Tidaholm	2	2524	0.72	0.60	62.72	63.88
1686	Falköping	1	2446	0.36	0.59	63.08	64.47
1762	Munkfors	2	1752	0.72	0.42	63.80	64.89
1780	Karlstad	10	16540	3.58	3.96	67.38	68.85
1781	Kristinehamn	2	3953	0.72	0.95	68.10	69.80
1783	Hagfors	1	1162	0.36	0.28	68.46	70.07
1784	Arvika	1	1486	0.36	0.36	68.82	70.43
1785	Säffle	1	1224	0.36	0.29	69.18	70.72
1860	Laxå	1	1293	0.36	0.31	69.53	71.03
1861	Hallsberg	2	2470	0.72	0.59	70.25	71.63
1880	Örebro	3	3876	1.08	0.93	71.33	72.55
1881	Kumla	1	1352	0.36	0.32	71.68	72.88
1883	Karlskoga	5	6261	1.79	1.50	73.48	74.38
1907	Surahammar	1	1326	0.36	0.32	73.84	74.70
1980	Västerås	2	2692	0.72	0.64	74.55	75.34
1981	Sala	1	259	0.36	0.06	74.91	75.40
1983	Köping	3	3782	1.08	0.91	75.99	76.31
2031	Rättvik	1	1206	0.36	0.29	76.34	76.60
2080	Falun	2	2960	0.72	0.71	77.06	77.31
2081	Borlänge	1	2578	0.36	0.62	77.42	77.92
2084	Avesta	3	3867	1.08	0.93	78.49	78.85
2085	Ludvika	5	8297	1.79	1.99	80.29	80.84
2180	Gävle	9	11137	3.23	2.67	83.51	83.51
2184	Hudiksvall	2	2633	0.72	0.63	84.23	84.14
2260	Ånge	1	2486	0.36	0.60	84.59	84.73
2280	Härnösand	2	3698	0.72	0.89	85.30	85.62
2281	Sundsvall	4	5182	1.43	1.24	86.74	86.86
2282	Kramfors	2	2514	0.72	0.60	87.46	87.46
2284	Örnsköldsvik	3	6253	1.08	1.50	88.53	88.96
2309	Krokom	2	3063	0.72	0.73	89.25	89.69
2380	Östersund	10	12737	3.58	3.05	92.83	92.74
2409	Robertsfors	1	1251	0.36	0.30	93.19	93.04
2463	Åsele	2	2502	0.72	0.60	93.91	93.64
2480	Umeå	5	6239	1.79	1.49	95.70	95.14
2505	Arvidsjaur	2	2780	0.72	0.67	96.42	95.80
2560	Älvsbyn	1	855	0.36	0.20	96.77	96.01
2580	Luleå	1	2454	0.36	0.59	97.13	96.60
2584	Kiruna	1	2414	0.36	0.58	97.49	97.18
3000	Foreign countries	7	11790	2.51	2.82	100.00	100.00
Total		279	417430	100.00	100.00		

In what county did you live right before you moved to where you now live?

*Table applies IF (A7=1 OR A9=1) AND (2 <= X121 < 3)

X124	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	15	22708	.	.	0.00	0.00
1		Stockholms län	58	89919	20.79	21.54	20.79	21.54
3		Uppsala län	10	18142	3.58	4.35	24.37	25.89
4		Södermanlands län	3	2009	1.08	0.48	25.45	26.37
5		Östergötlands län	5	10552	1.79	2.53	27.24	28.90
6		Jönköpings län	9	13080	3.23	3.13	30.47	32.03
7		Kronobergs län	3	6501	1.08	1.56	31.54	33.59
8		Kalmar län	2	2552	0.72	0.61	32.26	34.20
10		Blekinge län	5	6311	1.79	1.51	34.05	35.71
11		Kristianstads län	4	6472	1.43	1.55	35.48	37.26
12		Malmöhus län	35	50033	12.54	11.99	48.03	49.25
13		Hallands län	8	12990	2.87	3.11	50.90	52.36
14		Göteborgs och Bohus län	19	28991	6.81	6.95	57.71	59.30
15		Älvsborgs län	11	15441	3.94	3.70	61.65	63.00
16		Skaraborgs län	4	6113	1.43	1.46	63.08	64.47
17		Värmlands län	17	26117	6.09	6.26	69.18	70.72
18		Örebro län	12	15252	4.30	3.65	73.48	74.38
19		Västmanlands län	7	8059	2.51	1.93	75.99	76.31
20		Kopparbergs län	12	18908	4.30	4.53	80.29	80.84
21		Gävleborgs län	11	13770	3.94	3.30	84.23	84.14
22		Västernorrlands län	12	20133	4.30	4.82	88.53	88.96
23		Jämtlands län	12	15800	4.30	3.79	92.83	92.74
24		Västerbottens län	8	9992	2.87	2.39	95.70	95.14
25		Norrbottnens län	5	8503	1.79	2.04	97.49	97.18
30		Foreign countries	7	11790	2.51	2.82	100.00	100.00
Total			279	417430	100.00	100.00		

County where the respondent was living at the time of the interview

*Table applies IF (A7=1 OR A9=1)

X125	UV25	Weight = WIND84	n	wn	f	wf	cf	cwf
120	Värmdö		2	4140	0.08	0.11	0.08	0.11
123	Järfälla		1	2693	0.04	0.07	0.11	0.18
126	Huddinge		4	3864	0.15	0.10	0.27	0.28
127	Botkyrka		100	122591	3.82	3.24	4.09	3.52
128	Salem		24	64450	0.92	1.70	5.00	5.23
160	Täby		2	2692	0.08	0.07	5.08	5.30
180	Stockholm		260	406675	9.93	10.75	15.01	16.04
181	Södertälje		35	45040	1.34	1.19	16.34	17.23
184	Solna		17	23594	0.65	0.62	16.99	17.86
188	Norrstälje		2	2960	0.08	0.08	17.07	17.94
380	Uppsala		99	159104	3.78	4.20	20.85	22.14
381	Enköping		70	103241	2.67	2.73	23.52	24.87
480	Nyköping		46	59554	1.76	1.57	25.28	26.44
482	Flen		28	35199	1.07	0.93	26.35	27.37
483	Katrineholm		2	2572	0.08	0.07	26.42	27.44
509	Ödeshög		6	6804	0.23	0.18	26.65	27.62
512	Ydre		2	2552	0.08	0.07	26.73	27.69
580	Linköping		1	2517	0.04	0.07	26.77	27.75
581	Norrköping		56	83584	2.14	2.21	28.90	29.96
680	Jönköping		27	45083	1.03	1.19	29.94	31.16

682	Nässjö	2	2613	0.08	0.07	30.01	31.22
684	Sävsjö	14	22780	0.53	0.60	30.55	31.83
685	Vetlanda	31	41368	1.18	1.09	31.73	32.92
686	Eksjö	23	36438	0.88	0.96	32.61	33.88
687	Tranås	19	26368	0.73	0.70	33.33	34.58
780	Växjö	15	24453	0.57	0.65	33.91	35.23
781	Ljungby	33	42099	1.26	1.11	35.17	36.34
840	Mörbylånga	13	20880	0.50	0.55	35.66	36.89
861	Mönsterås	16	22810	0.61	0.60	36.27	37.49
880	Kalmar	16	21522	0.61	0.57	36.88	38.06
881	Nybro	14	18354	0.53	0.49	37.42	38.55
980	Gotland	44	66277	1.68	1.75	39.10	40.30
1060	Olofstrom	2	3129	0.08	0.08	39.18	40.38
1081	Ronneby	51	68878	1.95	1.82	41.12	42.20
1082	Karlshamn	17	20043	0.65	0.53	41.77	42.73
1083	Sölvesborg	34	43965	1.30	1.16	43.07	43.89
1167	Åstorp	19	25353	0.73	0.67	43.80	44.56
1183	Hässleholm	23	33654	0.88	0.89	44.67	45.45
1214	Svalöv	24	29820	0.92	0.79	45.59	46.24
1262	Lomma	32	41936	1.22	1.11	46.81	47.35
1264	Skurup	10	14293	0.38	0.38	47.19	47.73
1265	Sjöbo	23	35665	0.88	0.94	48.07	48.67
1280	Malmö	29	47986	1.11	1.27	49.18	49.94
1281	Lund	35	55763	1.34	1.47	50.52	51.41
1282	Landskrona	14	18448	0.53	0.49	51.05	51.90
1283	Helsingborg	30	41754	1.15	1.10	52.20	53.00
1286	Ystad	1	2556	0.04	0.07	52.23	53.07
1287	Trelleborg	1	2718	0.04	0.07	52.27	53.14
1380	Halmstad	9	14603	0.34	0.39	52.62	53.53
1384	Kungsbacka	9	13735	0.34	0.36	52.96	53.89
1401	Härreda	10	14946	0.38	0.39	53.34	54.28
1402	Partille	18	23365	0.69	0.62	54.03	54.90
1480	Göteborg	74	112056	2.83	2.96	56.85	57.86
1481	Mölnadal	24	37147	0.92	0.98	57.77	58.84
1482	Kungälv	41	52608	1.57	1.39	59.34	60.23
1485	Uddevalla	7	10165	0.27	0.27	59.60	60.50
1524	Lerum	13	35688	0.50	0.94	60.10	61.45
1552	Tranemo	45	64074	1.72	1.69	61.82	63.14
1561	Mellerud	5	9844	0.19	0.26	62.01	63.40
1565	Svenljunga	2	1120	0.08	0.03	62.08	63.43
1580	Vänersborg	79	112271	3.02	2.97	65.10	66.40
1583	Borås	12	18662	0.46	0.49	65.56	66.89
1660	Vara	10	14606	0.38	0.39	65.94	67.28
1661	Götene	11	19093	0.42	0.50	66.36	67.78
1681	Lidköping	2	2756	0.08	0.07	66.44	67.85
1682	Skara	9	13260	0.34	0.35	66.78	68.20
1683	Skövde	48	65113	1.83	1.72	68.61	69.92
1686	Falköping	42	58090	1.60	1.54	70.22	71.46
1715	Kil	31	46179	1.18	1.22	71.40	72.68
1730	Eda	20	28251	0.76	0.75	72.16	73.43
1763	Forshaga	31	40657	1.18	1.07	73.35	74.50
1765	Årjäng	1	581	0.04	0.02	73.39	74.52
1780	Karlstad	27	43565	1.03	1.15	74.42	75.67
1784	Arvika	32	41820	1.22	1.11	75.64	76.77
1860	Laxå	20	24292	0.76	0.64	76.40	77.41
1861	Hallsberg	25	38790	0.95	1.03	77.36	78.44

1862	Degerfors	21	26712	0.80	0.71	78.16	79.15
1880	Örebro	65	86252	2.48	2.28	80.64	81.43
1980	Västerås	23	38622	0.88	1.02	81.52	82.45
2080	Falun	11	14821	0.42	0.39	81.94	82.84
2081	Borlänge	27	35279	1.03	0.93	82.97	83.77
2082	Säter	20	29312	0.76	0.77	83.73	84.54
2083	Hedemora	63	90514	2.41	2.39	86.14	86.94
2132	Nordanstig	21	27260	0.80	0.72	86.94	87.66
2180	Gävle	15	24276	0.57	0.64	87.51	88.30
2181	Sandviken	16	21416	0.61	0.57	88.13	88.86
2281	Sundsvall	51	75221	1.95	1.99	90.07	90.85
2282	Kramfors	13	19888	0.50	0.53	90.57	91.38
2284	Örnsköldsvik	14	21030	0.53	0.56	91.10	91.93
2309	Krokom	29	39850	1.11	1.05	92.21	92.99
2313	Strömsund	30	41531	1.15	1.10	93.36	94.08
2482	Skellefteå	119	153854	4.54	4.07	97.90	98.15
2523	Gällivare	37	50001	1.41	1.32	99.31	99.47
2580	Luleå	9	10867	0.34	0.29	99.66	99.76
2581	Piteå	1	804	0.04	0.02	99.69	99.78
2584	Kiruna	8	8333	0.31	0.22	100.00	100.00

Total 2619 3784012 100.00 100.00

County where the respondent was living at the time of the interview

*Table applies IF (A7=1 OR A9=1)

X126	N	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Stockholms län		447	678699	17.07	17.94	17.07	17.94
3	Uppsala län		169	262345	6.45	6.93	23.52	24.87
4	Södermanlands län		76	97325	2.90	2.57	26.42	27.44
5	Östergötlands län		65	95457	2.48	2.52	28.90	29.96
6	Jönköpings län		116	174650	4.43	4.62	33.33	34.58
7	Kronobergs län		48	66552	1.83	1.76	35.17	36.34
8	Kalmar län		59	83566	2.25	2.21	37.42	38.55
9	Gotlands län		44	66277	1.68	1.75	39.10	40.30
10	Blekinge län		104	136015	3.97	3.59	43.07	43.89
11	Kristianstads län		42	59007	1.60	1.56	44.67	45.45
12	Malmöhus län		199	290939	7.60	7.69	52.27	53.14
13	Hallands län		18	28338	0.69	0.75	52.96	53.89
14	Göteborgs och Bohus län		174	250287	6.64	6.61	59.60	60.50
15	Älvsborgs län		156	241659	5.96	6.39	65.56	66.89
16	Skaraborgs län		122	172918	4.66	4.57	70.22	71.46
17	Värmlands län		142	201053	5.42	5.31	75.64	76.77
18	Örebro län		131	176046	5.00	4.65	80.64	81.43
19	Västmanlands län		23	38622	0.88	1.02	81.52	82.45
20	Kopparbergs län		121	169926	4.62	4.49	86.14	86.94
21	Gävleborgs län		52	72952	1.99	1.93	88.13	88.86
22	Västernorrlands län		78	116139	2.98	3.07	91.10	91.93
23	Jämtlands län		59	81381	2.25	2.15	93.36	94.08
24	Västerbottens län		119	153854	4.54	4.07	97.90	98.15
25	Norrbottnens län		55	70005	2.10	1.85	100.00	100.00

Total 2619 3784012 100.00 100.00

2.2.4 Education

Section completed for all respondents

Altogether, how many years of schooling and vocational training have you had?

Include all schooling from elementary school through upper levels. Part-time schooling should be converted to full-time equivalent.

*Table applies IF (A7=1 OR A9=1)

X130	UT01	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	2669	.	.	0.00	0.00
S	Uncertain, doesn't know		8	14351	.	.	0.00	0.00
-4			8	6353	0.31	0.17	0.31	0.17
5			9	11745	0.34	0.31	0.65	0.48
6			260	394498	9.96	10.47	10.61	10.95
7			406	524911	15.56	13.93	26.17	24.89
8			251	339318	9.62	9.01	35.79	33.90
9			273	398105	10.46	10.57	46.25	44.46
10			239	348391	9.16	9.25	55.40	53.71
11			282	432292	10.80	11.48	66.21	65.19
12			219	351929	8.39	9.34	74.60	74.53
13			176	268929	6.74	7.14	81.34	81.67
14			142	203180	5.44	5.39	86.78	87.06
15			131	183914	5.02	4.88	91.80	91.95
16			78	111390	2.99	2.96	94.79	94.90
17			59	85323	2.26	2.27	97.05	97.17
18			28	38754	1.07	1.03	98.12	98.20
19			16	21810	0.61	0.58	98.74	98.77
20-			33	46150	1.26	1.23	100.00	100.00
Total			2610	3766992	100.00	100.00		
Mean	:	10.44	Std deviation	:	3.43			
Maximum	:	30.00	Upper quartile	:	13.00			
Median	:	10.00	Lower quartile	:	7.00			
Minimum	:	1.00						

What kind of (school) education have you had?

For students, mark the level of schooling they have completed. For college and university students, however, mark 7 (education at least one year beyond the higher school examination).

*Table applies IF (A7=1 OR A9=1)

X131	UT02	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Did not complete elementary school		23	33655	0.88	0.89	0.88	0.89
2	Elementary school, normally 6-8 years		816	1123277	31.16	29.68	32.04	30.57
3	Vocational training > 1 year beyond elementary school-leaving examination etc.		350	489667	13.36	12.94	45.40	43.51
4	Intermediate school-leaving examination, comprehensive school etc.		247	353773	9.43	9.35	54.83	52.86
5	Vocational training > 1 year after intermediate school-leaving examination etc.		618	935467	23.60	24.72	78.43	77.59
6	Higher school examination (technical/three-year gymnasium)		168	285677	6.41	7.55	84.84	85.13
7	Education at least one year beyond higher school examination		174	249526	6.64	6.59	91.49	91.73
8	College/university examination		222	311584	8.48	8.23	99.96	99.96
9	Uncertain, doesn't know		1	1386	0.04	0.04	100.00	100.00
Total			2619	3784012	100.00	100.00		

Altogether, how many years did your full-time vocational training take? Convert part-time training to the full-time equivalent.

This refers only to training at a training institution. However, practical training as part of a study program is also included.

*Table applies IF (A7=1 OR A9=1) AND (X131=3 OR X131=5 OR 7<=X131<=8)

X132	UT03	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		27	43669	.	.	0.00	0.00
S	Uncertain, doesn't know		15	25501	.	.	0.00	0.00
0			35	54790	2.65	2.86	2.65	2.86
1			271	393788	20.50	20.54	23.15	23.40
2			342	527075	25.87	27.49	49.02	50.89
3			253	355899	19.14	18.56	68.15	69.46
4			186	258042	14.07	13.46	82.22	82.92
5			99	130778	7.49	6.82	89.71	89.74
6			45	66437	3.40	3.47	93.12	93.21
7			28	38311	2.12	2.00	95.23	95.20
8			15	21848	1.13	1.14	96.37	96.34
9			5	9776	0.38	0.51	96.75	96.85
10-			43	60330	3.25	3.15	100.00	100.00
Total			1322	1917074	100.00	100.00		
Mean	:	3.11	Std deviation	:	2.76			
Maximum	:	39.00	Upper quartile	:	4.00			
Median	:	3.00	Lower quartile	:	2.00			
Minimum	:	0.00						

What was the most recent year you went to school or participated in another kind of training?

If the respondent is still in training, mark 84. This includes only full-time training lasting more than one month or the equivalent.

*Table applies IF (A7=1 OR A9=1)

X133	UT04	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		5	6005	.	.	0.00	0.00
S	Uncertain, doesn't know		32	46948	.	.	0.00	0.00
10-19			11	22896	0.43	0.61	0.43	0.61
20-29			134	252941	5.19	6.78	5.62	7.39
30-39			253	373407	9.80	10.01	15.41	17.40
40-49			288	364114	11.15	9.76	26.57	27.16
50-59			359	426506	13.90	11.43	40.47	38.59
60-69			436	605651	16.89	16.23	57.36	54.82
70-79			655	943781	25.37	25.30	82.73	80.12
80-			446	741763	17.27	19.88	100.00	100.00
Total			2582	3731059	100.00	100.00		
Mean	:	61.75	Std deviation	:	18.48			
Maximum	:	84.00	Upper quartile	:	76.00			
Median	:	66.00	Lower quartile	:	48.00			
Minimum	:	10.00						

What kind of education have you completed? Indicate the length and content of such training, for example the branch or type.

Training is classified using the SUN codes.

*Table applies IF (A7=1 OR A9=1) AND (0 <= X133 <= 83 OR X133=.S)

X134	UT05	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1213	.	.	0.00	0.00
S	Uncertain, doesn't know		3	3897	.	.	0.00	0.00
1	Basic education < 9 years		741	1021663	29.78	28.70	29.78	28.70
2	Basic education 9-10 years		202	297059	8.12	8.35	37.90	37.05
3	Gymnasium <= 2 years		32	50447	1.29	1.42	39.19	38.46
4	Gymnasium > 2 years		35	59977	1.41	1.68	40.59	40.15
5	Post-gymnasium < 2 years		1	1092	0.04	0.03	40.64	40.18
9	Unspecified education		6	6096	0.24	0.17	40.88	40.35
13	Humanities gymnasium <= 2 years		12	18489	0.48	0.52	41.36	40.87
14	Humanities gymnasium > 2 years		6	7070	0.24	0.20	41.60	41.07
15	Humanities, post-gymnasium <= 2 years		13	17291	0.52	0.49	42.12	41.55
16	Humanities, post-gymnasium > 2 years		15	20517	0.60	0.58	42.73	42.13
17	Humanities, graduate education		10	16774	0.40	0.47	43.13	42.60
22	Education, pre-gymnasium 9-10 years		1	1260	0.04	0.04	43.17	42.64
23	Education, gymnasium <= 2 years		19	29766	0.76	0.84	43.93	43.47
24	Education, gymnasium > 2 years		1	2669	0.04	0.07	43.97	43.55
25	Education, post-gymnasium <= 2 years		34	54262	1.37	1.52	45.34	45.07
26	Education, post-gymnasium > 2 years		58	77802	2.33	2.19	47.67	47.26
30	Social science, unspecified		1	824	0.04	0.02	47.71	47.28
33	Social science gymnasium <= 2 years		183	261367	7.36	7.34	55.06	54.62
34	Social science gymnasium > 2 years		47	84228	1.89	2.37	56.95	56.99
35	Social science post-gymnasium <= 2 years		53	74421	2.13	2.09	59.08	59.08
36	Social science post-gymnasium > 2 years		59	78375	2.37	2.20	61.45	61.28
37	Social science, graduate education		3	3814	0.12	0.11	61.58	61.39
42	Technical, pre-gymnasium 9-10 years		10	16438	0.40	0.46	61.98	61.85
43	Technical gymnasium <= 2 years		217	328489	8.72	9.23	70.70	71.08
44	Technical gymnasium > 2 years		160	227123	6.43	6.38	77.13	77.46
45	Technical, post-gymnasium <= 2 years		24	31935	0.96	0.90	78.09	78.36
46	Technical, post-gymnasium > 2 years		31	44011	1.25	1.24	79.34	79.60
47	Technical, graduate education		3	3802	0.12	0.11	79.46	79.70
49	Technical, unspecified		6	8609	0.24	0.24	79.70	79.94
53	Communications, gymnasium <= 2 years		28	37831	1.13	1.06	80.83	81.01
54	Communications, gymnasium > 2 years		5	7083	0.20	0.20	81.03	81.21
55	Communications, post-gymnasium <= 2 years		2	2531	0.08	0.07	81.11	81.28
56	Communications, post-gymnasium > 2 years		6	7550	0.24	0.21	81.35	81.49
63	Health care, gymnasium <= 2 years		148	213693	5.95	6.00	87.30	87.49
64	Health care, gymnasium > 2 years		37	50982	1.49	1.43	88.79	88.92
65	Health care, post-gymnasium <= 2 years		25	38873	1.00	1.09	89.79	90.02
66	Health care, post-gymnasium > 2 years		39	49688	1.57	1.40	91.36	91.41
67	Health care, graduate education		3	3668	0.12	0.10	91.48	91.52
72	Agriculture, pre-gymnasium 9-10 years		3	4798	0.12	0.13	91.60	91.65
73	Agriculture, gymnasium <= 2 years		37	54643	1.49	1.54	93.09	93.19
74	Agriculture, gymnasium > 2 years		10	12508	0.40	0.35	93.49	93.54
75	Agriculture, post-gymnasium <= 2 years		3	3839	0.12	0.11	93.61	93.64
76	Agriculture, post-gymnasium > 2 years		1	1480	0.04	0.04	93.65	93.69
82	Service, pre-gymnasium 9-10 years		7	11426	0.28	0.32	93.93	94.01
83	Service, gymnasium <= 2 years		71	96778	2.85	2.72	96.78	96.73

84	Service, gymnasium > 2 years	21	28815	0.84	0.81	97.63	97.54
85	Service, post-gymnasium <= 2 years	11	13302	0.44	0.37	98.07	97.91
86	Service, post-gymnasium > 2 years	7	8566	0.28	0.24	98.35	98.15
90	Training unspecified	4	7443	0.16	0.21	98.51	98.36
92	Unspecified, pre-gymnasium	1	1311	0.04	0.04	98.55	98.40
93	Unspecified, gymnasium <= 2 years	21	32389	0.84	0.91	99.40	99.31
94	Unspecified, gymnasium > 2 years	9	14394	0.36	0.40	99.76	99.71
95	Unspecified, post-gymnasium <= 2 years	2	5049	0.08	0.14	99.84	99.85
96	Unspecified, post-gymnasium > 2 years	3	4056	0.12	0.11	99.96	99.97
97	Unspecified graduate education	1	1223	0.04	0.03	100.00	100.00
Total		2488	3559589	100.00	100.00		

What kind of training? Indicate the length and content of training, for example the type and branch.
Types of training are classified using the SUN codes.

*Table applies IF (A7=1 OR A9=1) AND X133=84

X135	UT06	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	2	2914	.	.	0.00	0.00
2		Basic education 9-10 years	1	1262	0.83	0.60	0.83	0.60
3		Gymnasium <= 2 years	3	7812	2.50	3.71	3.33	4.31
4		Gymnasium > 2 years	8	16235	6.67	7.72	10.00	12.03
9		Unspecified education	1	1223	0.83	0.58	10.83	12.61
13		Humanities gymnasium <= 2 years	2	2565	1.67	1.22	12.50	13.83
15		Humanities, post-gymnasium <= 2 years	5	10209	4.17	4.85	16.67	18.68
16		Humanities, post-gymnasium > 2 years	4	5843	3.33	2.78	20.00	21.46
17		Humanities, graduate education	1	1330	0.83	0.63	20.83	22.09
22		Education, pre-gymnasium 9-10 years	1	809	0.83	0.38	21.67	22.48
24		Education, gymnasium > 2 years	1	2042	0.83	0.97	22.50	23.45
25		Education, post-gymnasium <= 2 years	2	3966	1.67	1.89	24.17	25.33
26		Education, post-gymnasium > 2 years	6	14735	5.00	7.00	29.17	32.34
33		Social science, gymnasium <= 2 years	10	13035	8.33	6.20	37.50	38.53
34		Social science, gymnasium > 2 years	8	14600	6.67	6.94	44.17	45.47
35		Social science, post-gymnasium <= 2 years	7	9719	5.83	4.62	50.00	50.09
36		Social science, post-gymnasium > 2 years	9	17547	7.50	8.34	57.50	58.43
39		Social science, unspecified	1	2505	0.83	1.19	58.33	59.62
43		Technical gymnasium <= 2 years	11	17351	9.17	8.25	67.50	67.87
44		Technical gymnasium > 2 years	3	6182	2.50	2.94	70.00	70.81
45		Technical, post-gymnasium <= 2 years	4	5892	3.33	2.80	73.33	73.61
46		Technical, post-gymnasium > 2 years	5	10193	4.17	4.84	77.50	78.45
47		Technical, graduate education	1	3033	0.83	1.44	78.33	79.89
53		Communications, gymnasium <= 2 years	1	1480	0.83	0.70	79.17	80.60
55		Communications, post-gymnasium <= 2 years	1	1379	0.83	0.66	80.00	81.25
56		Communications, post-gymnasium > 2 years	1	2516	0.83	1.20	80.83	82.45
63		Health care, gymnasium <= 2 years	8	12497	6.67	5.94	87.50	88.39
64		Health care, gymnasium > 2 years	2	2561	1.67	1.22	89.17	89.60
65		Health care, post-gymnasium <= 2 years	3	4538	2.50	2.16	91.67	91.76
66		Health care, post-gymnasium > 2 years	4	7511	3.33	3.57	95.00	95.33
67		Health care, graduate education	3	4132	2.50	1.96	97.50	97.29
83		Service, gymnasium <= 2 years	3	5692	2.50	2.71	100.00	100.00
Total			120	210394	100.00	100.00		

2.2.5 Marital Status

Section completed for all respondents

Respondent's marital status

*Table applies IF (A7=1 OR A9=1)

X140	CS0	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Married and living with spouse		1824	2273770	69.64	60.09	69.64	60.09
2	Unmarried and living with partner		350	455294	13.36	12.03	83.01	72.12
3	Not living with partner		445	1054948	16.99	27.88	100.00	100.00
Total			2619	3784012	100.00	100.00		

What year did you and . . . move in together?

*Table applies IF (A7=1 OR A9=1) AND (1 <= X140 <= 2)

X141	CS01	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	4418	.	.	0.00	0.00
20-29			2	2568	0.09	0.09	0.09	0.09
30-39			61	104841	2.81	3.85	2.90	3.94
40-49			290	393304	13.35	14.44	16.25	18.38
50-59			385	446144	17.73	16.37	33.98	34.75
60-69			560	631178	25.78	23.17	59.76	57.92
70-79			637	829455	29.33	30.44	89.09	88.36
80-			237	317156	10.91	11.64	100.00	100.00
Total			2172	2724646	100.00	100.00		

Mean	:	64.08	Std deviation	:	13.40
Maximum	:	84.00	Upper quartile	:	75.00
Median	:	66.00	Lower quartile	:	55.00
Minimum	:	23.00			

And what month was it?

*Table applies IF (A7=1 OR A9=1) AND (1 <= X140 <= 2) AND (83 <= X141 <= 84)

X142	CS02	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	Information unavailable		1	1199	.	.	0.00	0.00
	1-12		79	107948	100.00	100.00	100.00	100.00
Total			79	107948	100.00	100.00		

Which of the alternatives on the card most accurately describes you?

*Table applies IF (A7=1 OR A9=1) AND NOT (1 <= X140 <= 2)

X143	CS03	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Divorced		90	200013	20.22	18.96	20.22	18.96
2	Widowed		78	174933	17.53	16.58	37.75	35.54
3	Married but not living with spouse		8	17610	1.80	1.67	39.55	37.21
4	Never married		269	662392	60.45	62.79	100.00	100.00
Total			445	1054948	100.00	100.00		

What year did you and your former spouse separate or were you widowed?

*Table applies IF (A7=1 OR A9=1) AND NOT (1<=X140<=2) AND (1<=X143<=3)

X144	CS04	Weight= WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	6	13075	.	.	0.00	0.00
S		Uncertain, doesn't know	2	3720	.	.	0.00	0.00
		50-59	14	32720	8.33	8.71	8.33	8.71
		60-69	26	57845	15.48	15.39	23.81	24.10
		70-79	68	146338	40.48	38.94	64.29	63.05
		80-	60	138858	35.71	36.95	100.00	100.00
Total			168	375761	100.00	100.00		
Mean	:	74.27	Std deviation	:	8.06			
Maximum	:	84.00	Upper quartile	:	80.75			
Median	:	76.00	Lower quartile	:	70.00			
Minimum	:	50.00						

Have you had any children?

*Table applies IF (A7=1 OR A9=1) AND KOEN=2

X145	CS05	Weight= WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	5	7503	.	.	0.00	0.00
1		Yes	1073	1435118	81.47	75.72	81.47	75.72
2		No	244	460151	18.53	24.28	100.00	100.00
Total			1317	1895269	100.00	100.00		

How many children have you had (total)?

This also includes children from an earlier marriage or relationship and children who have died.

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X145=1

X146	CS06	Weight= WIND84	n	wn	f	wf	cf	cwf
1			246	352389	22.93	24.55	22.93	24.55
2			467	616387	43.52	42.95	66.45	67.50
3			241	318278	22.46	22.18	88.91	89.68
4			71	87889	6.62	6.12	95.53	95.81
5			27	33196	2.52	2.31	98.04	98.12
6			10	13674	0.93	0.95	98.97	99.07
7			5	6586	0.47	0.46	99.44	99.53
8			2	3347	0.19	0.23	99.63	99.77
9			1	813	0.09	0.06	99.72	99.82
10			2	2238	0.19	0.16	99.91	99.98
11			1	321	0.09	0.02	100.00	100.00
Total			1073	1435118	100.00	100.00		
Mean	:	2.26	Std deviation	:	1.16			
Maximum	:	11.00	Upper quartile	:	3.00			
Median	:	2.00	Lower quartile	:	2.00			
Minimum	:	1.00						

What year was/were your child/children born? Please include children who have died. We will begin with the oldest child. First child's year of birth

*Table applies IF (A7=1 OR A9=1 AND KOEN=2 AND X146>0

X147	CS071	Weight=WIND84	n	wn	f	wf	cf	cfw
S	Uncertain, doesn't know		2	2111	.	.	0.00	0.00
	25-29		1	2570	0.09	0.18	0.09	0.18
	30-34		9	17777	0.84	1.24	0.93	1.42
	35-39		31	62178	2.89	4.34	3.83	5.76
	40-44		75	110284	7.00	7.70	10.83	13.45
	45-49		92	128061	8.59	8.94	19.42	22.39
	50-54		111	153427	10.36	10.71	29.79	33.10
	55-59		96	113399	8.96	7.91	38.75	41.01
	60-64		140	143456	13.07	10.01	51.82	51.02
	65-69		153	196652	14.29	13.72	66.11	64.75
	70-74		133	188325	12.42	13.14	78.52	77.89
	75-79		127	171977	11.86	12.00	90.38	89.89
	80-84		103	144901	9.62	10.11	100.00	100.00
Total			1071	1433007	100.00	100.00		
Mean	:	61.93	Std deviation	:	13.64			
Maximum	:	84.00	Upper quartile	:	73.00			
Median	:	64.00	Lower quartile	:	52.00			
Minimum	:	27.00						

Second child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>1

X148	CS072	Weight=WIND84	n	wn	f	wf	cf	cfw
S	Uncertain, doesn't know		1	822	.	.	0.00	0.00
	30-34		1	2498	0.12	0.23	0.12	0.23
	35-39		8	17926	0.97	1.66	1.09	1.89
	40-44		41	67885	4.96	6.27	6.05	8.16
	45-49		64	94719	7.75	8.75	13.80	16.92
	50-54		72	95591	8.72	8.84	22.52	25.75
	55-59		83	107816	10.05	9.97	32.57	35.72
	60-64		102	112574	12.35	10.41	44.92	46.12
	65-69		130	140369	15.74	12.97	60.65	59.10
	70-74		123	166774	14.89	15.41	75.54	74.51
	75-79		112	154694	13.56	14.30	89.10	88.81
	80-84		90	121061	10.90	11.19	100.00	100.00
Total			826	1081907	100.00	100.00		
Mean	:	64.19	Std deviation	:	12.48			
Maximum	:	84.00	Upper quartile	:	74.00			
Median	:	66.00	Lower quartile	:	56.00			
Minimum	:	33.00						

Third child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>2

X149	CS073	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
S	Uncertain, doesn't know		3	3212	.	.	0.00	0.00
	35-39		4	8716	1.12	1.88	1.12	1.88
	40-44		11	17091	3.08	3.69	4.20	5.57
	45-49		26	41840	7.28	9.03	11.48	14.61
	50-54		31	45292	8.68	9.78	20.17	24.39
	55-59		41	54972	11.48	11.87	31.65	36.26
	60-64		44	47645	12.32	10.29	43.98	46.54
	65-69		56	60359	15.69	13.03	59.66	59.58
	70-74		55	62877	15.41	13.58	75.07	73.15
	75-79		40	55558	11.20	12.00	86.27	85.15
	80-84		49	68780	13.73	14.85	100.00	100.00
Total			357	463130	100.00	100.00		

Mean	:	64.61	Std deviation	:	12.31
Maximum	:	84.00	Upper quartile	:	74.50
Median	:	66.00	Lower quartile	:	57.00
Minimum	:	35.00			

Fourth child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>3

X150	CS074	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
S	Uncertain, doesn't know		1	822	.	.	0.00	0.00
	35-39		2	4897	1.69	3.33	1.69	3.33
	40-44		4	7539	3.39	5.12	5.08	8.45
	45-49		8	11684	6.78	7.94	11.86	16.38
	50-54		14	21289	11.86	14.46	23.73	30.84
	55-59		16	20721	13.56	14.07	37.29	44.91
	60-64		17	19150	14.41	13.01	51.69	57.92
	65-69		21	19626	17.80	13.33	69.49	71.25
	70-74		10	10939	8.47	7.43	77.97	78.68
	75-79		15	18181	12.71	12.35	90.68	91.02
	80-84		11	13216	9.32	8.98	100.00	100.00
Total			118	147242	100.00	100.00		

Mean	:	61.78	Std deviation	:	12.08
Maximum	:	83.00	Upper quartile	:	72.25
Median	:	64.00	Lower quartile	:	55.00
Minimum	:	37.00			

Fifth child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>4

X151	CS075	Weight=WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	822	.	.	0.00	0.00
	35-39		1	2498	2.13	4.21	2.13	4.21
	40-44		2	4924	4.26	8.30	6.38	12.50
	45-49		3	5147	6.38	8.67	12.77	21.18
	50-54		4	4972	8.51	8.38	21.28	29.55
	55-59		13	15547	27.66	26.19	48.94	55.75
	60-64		6	6256	12.77	10.54	61.70	66.29
	65-69		5	4543	10.64	7.65	72.34	73.94
	70-74		8	8973	17.02	15.12	89.36	89.06
	75-79		4	5046	8.51	8.50	97.87	97.56
	80-84		1	1447	2.13	2.44	100.00	100.00
Total			47	59353	100.00	100.00		
Mean	:	59.60	Std deviation	:	12.02			
Maximum	:	82.00	Upper quartile	:	70.00			
Median	:	60.00	Lower quartile	:	55.00			
Minimum	:	39.00						

Sixth child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>5

X152	CS076	Weight=WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	822	.	.	0.00	0.00
	40-44		1	2498	5.00	9.55	5.00	9.55
	45-49		2	4924	10.00	18.82	15.00	28.37
	50-54		2	2582	10.00	9.87	25.00	38.25
	55-59		6	7948	30.00	30.39	55.00	68.63
	60-64		1	828	5.00	3.17	60.00	71.80
	65-69		5	4561	25.00	17.44	85.00	89.23
	70-74		2	1548	10.00	5.92	95.00	95.15
	75-79		1	1268	5.00	4.85	100.00	100.00
	80-84							
Total			20	26157	100.00	100.00		
Mean	:	57.12	Std deviation	:	10.45			
Maximum	:	83.00	Upper quartile	:	67.75			
Median	:	58.50	Lower quartile	:	54.50			
Minimum	:	42.00						

Seventh child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>6

X153	CS077	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	822	.	.	0.00	0.00
40-44			1	2498	10.00	20.01	10.00	20.01
45-49			1	2525	10.00	20.23	20.00	40.24
55-59			2	2590	20.00	20.75	40.00	60.99
60-64			2	1646	20.00	13.19	60.00	74.17
65-69			1	809	10.00	6.48	70.00	80.65
70-74			2	2094	20.00	16.77	90.00	97.43
75-79			1	321	10.00	2.57	100.00	100.00
Total			10	12483	100.00	100.00		
Mean	:	56.95	Std deviation	:	9.91			
Maximum	:	75.00	Upper quartile	:	70.50			
Median	:	62.00	Lower quartile	:	54.25			
Minimum	:	44.00						

Eighth child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>7

X154	CS078	Weight = WIND84	n	wn	f	wf	cf	cwf
50-54			1	2525	16.67	37.58	16.67	37.58
55-59			1	1371	16.67	20.40	33.33	57.98
60-64			2	1635	33.33	24.33	66.67	82.32
70-74			1	867	16.67	12.90	83.33	95.22
75-79			1	321	16.67	4.78	100.00	100.00
Total			6	6719	100.00	100.00		
Mean	:	59.96	Std deviation	:	6.91			
Maximum	:	76.00	Upper quartile	:	72.25			
Median	:	63.50	Lower quartile	:	55.50			
Minimum	:	54.00						

Ninth child's year of birth

*Table applies IF (A7=1 OR A9=1) AND KOEN=2 AND X146>8

X155	CS079	Weight = WIND84	n	wn	f	wf	cf	cwf
60-64			1	1371	25.00	40.66	25.00	40.66
65-69			1	813	25.00	24.11	50.00	64.77
70-74			1	867	25.00	25.71	75.00	90.48
75-79			1	321	25.00	9.52	100.00	100.00
Total			4	3372	100.00	100.00		
Mean	:	66.25	Std deviation	:	6.13			
Maximum	:	78.00	Upper quartile	:	76.50			
Median	:	69.00	Lower quartile	:	61.50			
Minimum	:	60.00						

Do you have or have you had adopted children or foster children?

*Table applies IF (A7=1 OR A9=1)

X156	CS08	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		111	147578	4.24	3.90	4.24	3.90
2	No		2506	3634777	95.69	96.06	99.92	99.96
3	Uncertain, doesn't know		2	1657	0.08	0.04	100.00	100.00
Total			2619	3784012	100.00	100.00		

How many do you have/have you had?

*Table applies IF (A7=1 OR A9=1) AND X156=1

X157	CS09	Weight = WIND84	n	wn	f	wf	cf	cwf
1			76	104534	68.47	70.83	68.47	70.83
2			24	29441	21.62	19.95	90.09	90.78
3			6	7075	5.41	4.79	95.50	95.58
4			3	4047	2.70	2.74	98.20	98.32
5			1	1087	0.90	0.74	99.10	99.06
8			1	1394	0.90	0.94	100.00	100.00
Total			111	147578	100.00	100.00		

Mean	:	1.47	Std deviation	:	1.00
Maximum	:	8.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

What year was/were the child/children born? Please include children who have died. We will begin with the oldest child. First non-biological child's year of birth

*Table applies IF (A7=1 OR A9=1) AND X156=1 AND X157>0

X158	CS101	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		4	6513	.	.	0.00	0.00
35-39			2	5358	1.87	3.80	1.87	3.80
40-44			5	6285	4.67	4.46	6.54	8.25
45-49			11	16584	10.28	11.76	16.82	20.01
50-54			10	17037	9.35	12.08	26.17	32.09
55-59			13	15633	12.15	11.08	38.32	43.17
60-64			10	13052	9.35	9.25	47.66	52.42
65-69			16	18142	14.95	12.86	62.62	65.28
70-74			23	26939	21.50	19.10	84.11	84.38
75-79			7	9055	6.54	6.42	90.65	90.80
80-84			10	12980	9.35	9.20	100.00	100.00
Total			107	141065	100.00	100.00		

Mean	:	61.95	Std deviation	:	12.45
Maximum	:	83.00	Upper quartile	:	73.00
Median	:	66.00	Lower quartile	:	54.00
Minimum	:	39.00			

Second non-biological child's year of birth

*Table applies IF (A7=1 OR A9=1) AND X156=1 AND X157>1

X159	CS102	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	2255	.	.	0.00	0.00
	50-54		1	1213	3.03	2.97	3.03	2.97
	55-59		1	1087	3.03	2.66	6.06	5.64
	60-64		2	2628	6.06	6.44	12.12	12.08
	65-69		6	7197	18.18	17.64	30.30	29.73
	70-74		10	11876	30.30	29.12	60.61	58.84
	75-79		5	6408	15.15	15.71	75.76	74.55
	80-84		8	10380	24.24	25.45	100.00	100.00
Total			33	40789	100.00	100.00		

Mean	:	72.51	Std deviation	:	7.27
Maximum	:	82.00	Upper quartile	:	78.50
Median	:	74.00	Lower quartile	:	68.00
Minimum	:	50.00			

Third non-biological child's year of birth

*Table applies IF (A7=1 OR A9=1) AND X156=1 AND X157>2

X160	CS103	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	2255	.	.	0.00	0.00
	65-69		2	2174	22.22	19.16	22.22	19.16
	70-74		4	5222	44.44	46.02	66.67	65.17
	75-79		1	1480	11.11	13.04	77.78	78.22
	80-84		2	2472	22.22	21.78	100.00	100.00
Total			9	11348	100.00	100.00		

Mean	:	73.40	Std deviation	:	4.99
Maximum	:	81.00	Upper quartile	:	78.00
Median	:	74.00	Lower quartile	:	68.50
Minimum	:	66.00			

Fourth non-biological child's year of birth

*Table applies IF (A7=1 OR A9=1) AND X156=1 AND X157>3

X161	CS104	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1394	.	.	0.00	0.00
	65-69		2	2174	50.00	42.35	50.00	42.35
	70-74		1	1480	25.00	28.83	75.00	71.17
	75-79		1	1480	25.00	28.83	100.00	100.00
Total			4	5134	100.00	100.00		

Mean	:	70.67	Std deviation	:	3.13
Maximum	:	75.00	Upper quartile	:	74.00
Median	:	69.50	Lower quartile	:	67.25
Minimum	:	67.00			

Fifth non-biological child's year of birth

*Table applies IF (A7=1 OR A9=1) AND X156=1 AND X157>4

X162	CS105	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1394	.	.	0.00	0.00
70-74			1	1087	100.00	100.00	100.00	100.00
Total			1	1087	100.00	100.00		

2.2.6 Child Care

Section completed once per household

Number of children born 1972 or later, i.e., who are 12 years old or younger

*Table applies IF A7=1

X170	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1037	1656414	.	.	0.00	0.00
1			256	344987	51.82	52.03	51.82	52.03
2			182	245743	36.84	37.06	88.66	89.09
3			47	61843	9.51	9.33	98.18	98.41
4			7	7804	1.42	1.18	99.60	99.59
5			2	2725	0.40	0.41	100.00	100.00
Total			494	663102	100.00	100.00		

Mean	:	1.61	Std deviation	:	0.74
Maximum	:	5.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

First child's family-composition number

*Table applies IF A7=1 AND X170>0

X171	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2-8			494	663102	100.00	100.00	100.00	100.00
Total			494	663102	100.00	100.00		

Now we would like to ask you a few questions about your child care arrangements for children born in 1972 or later while they are not at (regular) school. Answer using this card. We begin with the oldest child. How have you arranged child care for . . .

This refers to the first child

*Table applies IF A7=1 AND X170>0

X172	BT11	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No regular child care outside the home		261	336022	52.83	50.67	52.83	50.67
1	Private family day care		46	63389	9.31	9.56	62.15	60.23
2	Private preschool		2	2595	0.40	0.39	62.55	60.63
3	Other private child care		2	3790	0.40	0.57	62.96	61.20
4	Babysitter in respondent's own home		1	1328	0.20	0.20	63.16	61.40
5	Municipal day care center		71	103281	14.37	15.58	77.53	76.97
6	Municipal family day care		67	93704	13.56	14.13	91.09	91.10
7	Municipal preschool		6	7820	1.21	1.18	92.31	92.28
8	Municipal after-school program		19	26581	3.85	4.01	96.15	96.29
9	Other child care outside the home		19	24592	3.85	3.71	100.00	100.00
Total			494	663102	100.00	100.00		

Approximately how many hours is the child in child care?

This refers to the first child.

*Table applies IF A7=1 AND X170>0 AND X172>0

X173	BT21A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1363	.	.	0.00	0.00
S	Uncertain, doesn't know		5	6401	.	.	0.00	0.00
00-04			6	7071	2.64	2.21	2.64	2.21
05-09			26	37479	11.45	11.74	14.10	13.95
10-14			36	45705	15.86	14.31	29.96	28.27
15-19			30	43258	13.22	13.55	43.17	41.81
20-24			25	36930	11.01	11.57	54.19	53.38
25-29			22	29254	9.69	9.16	63.88	62.54
30-34			29	39042	12.78	12.23	76.65	74.77
35-39			25	37787	11.01	11.83	87.67	86.60
40-44			16	23884	7.05	7.48	94.71	94.08
45-			12	18906	5.29	5.92	100.00	100.00
Total			227	319316	100.00	100.00		

Mean	:	23.23	Std deviation	:	13.17
Maximum	:	79.00	Upper quartile	:	32.00
Median	:	20.00	Lower quartile	:	12.00
Minimum	:	2.00			

Approximately how much do you pay in an average month for this child?

This refers to the first child.

*Table applies IF A7=1 AND X170>0 AND X172>0

X174	BT21C	Weight= WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		54	73035	.	.	0.00	0.00
0000-0199			37	51860	20.67	20.41	20.67	20.41
0200-0399			42	58270	23.46	22.94	44.13	43.35
0400-0599			50	72826	27.93	28.67	72.07	72.02
0600-0799			22	30008	12.29	11.81	84.36	83.83
0800-0999			11	17186	6.15	6.76	90.50	90.59
1000-1199			8	10138	4.47	3.99	94.97	94.58
1200-			9	13757	5.03	5.42	100.00	100.00
Total			179	254045	100.00	100.00		
Mean	:	476.60	Std deviation	:	385.77			
Maximum	:	2073.00	Upper quartile	:	650.00			
Median	:	420.00	Lower quartile	:	215.00			
Minimum	:	0.00						

Second child's family-composition number

*Table applies IF A7=1 AND X170>1

X175	N	Weight= WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2717	.	.	0.00	0.00
3-9			236	315398	100.00	100.00	100.00	100.00
Total			236	315398	100.00	100.00		

How have you arranged child care for . . . ?

This refers to the second child.

*Table applies IF A7=1 AND X170>1

X176	BT12	Weight= WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2717	.	.	0.00	0.00
0	No regular child care outside the home		116	155310	49.15	49.24	49.15	49.24
1	Private family day care		19	26112	8.05	8.28	57.20	57.52
5	Municipal day care center		38	51598	16.10	16.36	73.31	73.88
6	Municipal family day care		40	52989	16.95	16.80	90.25	90.68
7	Municipal preschool		6	7913	2.54	2.51	92.80	93.19
8	Municipal after-school program		7	8439	2.97	2.68	95.76	95.87
9	Other child care outside the home		10	13037	4.24	4.13	100.00	100.00
Total			236	315398	100.00	100.00		

Approximately how many hours is the child in child care?

This refers to the second child.

*Table applies IF A7=1 AND X170>1 AND X176>0

X177	BT22A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2489	.	.	0.00	0.00
00-04			3	3820	2.54	2.42	2.54	2.42
05-09			9	13390	7.63	8.50	10.17	10.92
10-14			14	17435	11.86	11.06	22.03	21.98
15-19			12	16679	10.17	10.58	32.20	32.57
20-24			22	27577	18.64	17.50	50.85	50.06
25-29			8	10560	6.78	6.70	57.63	56.76
30-34			16	21651	13.56	13.74	71.19	70.50
35-39			16	22729	13.56	14.42	84.75	84.93
40-44			13	15687	11.02	9.95	95.76	94.88
45-			5	8071	4.24	5.12	100.00	100.00
Total			118	157599	100.00	100.00		
Mean	:	25.09	Std deviation	:	12.90			
Maximum	:	82.00	Upper quartile	:	35.00			
Median	:	24.00	Lower quartile	:	15.00			
Minimum	:	2.00						

Approximately how much do you pay in an average month for this child?

This refers to the second child.

*Table applies IF A7=1 AND X170>1 AND X176>0

X178	BT22C	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		51	69262	.	.	0.00	0.00
0000-0199			19	24478	27.54	26.95	27.54	26.95
0200-0399			24	33419	34.78	36.79	62.32	63.74
0400-0599			17	20902	24.64	23.01	86.96	86.76
0600-0799			4	4904	5.80	5.40	92.75	92.16
0800-0999			4	5881	5.80	6.48	98.55	98.63
1200-			1	1242	1.45	1.37	100.00	100.00
Total			69	90826	100.00	100.00		
Mean	:	344.53	Std deviation	:	339.65			
Maximum	:	2322.00	Upper quartile	:	472.50			
Median	:	325.00	Lower quartile	:	112.50			
Minimum	:	0.00						

Third child's family-composition number

*Table applies IF A7=1 AND X170>2

X179	N	Weight = WIND84	n	wn	f	wf	cf	cwf
3-10			56	72372	100.00	100.00	100.00	100.00
Total			56	72372	100.00	100.00		

How have you arranged child care for . . .?

This refers to the third child.

*Table applies IF A7=1 AND X170>2

X180	BT13	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No regular child care outside the home		40	52529	71.43	72.58	71.43	72.58
1	Private family day care		3	3861	5.36	5.33	76.79	77.92
5	Municipal day care center		6	6876	10.71	9.50	87.50	87.42
6	Municipal family day care		5	6348	8.93	8.77	96.43	96.19
8	Municipal after-school program		1	1278	1.79	1.77	98.21	97.96
9	Other child care outside the home		1	1480	1.79	2.04	100.00	100.00
Total			56	72372	100.00	100.00		

Approximately how many hours is the child in child care?

This refers to the third child.

*Table applies IF A7=1 AND X170>2 AND X180>0

X181	BT23A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
05-09			1	1278	6.25	6.44	6.25	6.44
10-14			2	2847	12.50	14.35	18.75	20.79
15-19			3	3797	18.75	19.14	37.50	39.92
20-24			4	5074	25.00	25.57	62.50	65.49
30-34			2	2302	12.50	11.60	75.00	77.10
35-39			2	2393	12.50	12.06	87.50	89.15
40-44			2	2152	12.50	10.85	100.00	100.00
Total			16	19843	100.00	100.00		

Mean	:	22.63	Std deviation	:	10.25
Maximum	:	40.00	Upper quartile	:	33.75
Median	:	21.00	Lower quartile	:	15.00
Minimum	:	8.00			

Approximately how much do you pay in an average month for this child?

This refers to the third child.

*Table applies IF A7=1 AND X170>2 AND X180>0

X182	BT23C	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9238	.	.	0.00	0.00
0000-0199			3	3291	33.33	31.03	33.33	31.03
0200-0399			1	1199	11.11	11.31	44.44	42.34
0400-0599			1	1224	11.11	11.54	55.56	53.88
0600-0799			2	2556	22.22	24.10	77.78	77.98
0800-0999			1	855	11.11	8.06	88.89	86.04
1000-1199			1	1480	11.11	13.96	100.00	100.00
Total			9	10605	100.00	100.00		

Mean	:	482.41	Std deviation	:	348.42
Maximum	:	1000.00	Upper quartile	:	825.00
Median	:	475.00	Lower quartile	:	136.50
Minimum	:	0.00			

Fourth child's family-composition number

*Table applies IF A7=1 AND X170>3

X183	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6-11			9	10529	100.00	100.00	100.00	100.00
Total			9	10529	100.00	100.00		

How have you arranged child care for . . . ?

This refers to the fourth child.

*Table applies IF A7=1 AND X170>3

X184	BT14	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No regular child care outside the home		7	7804	77.78	74.12	77.78	74.12
5	Municipal day care center		1	1447	11.11	13.74	88.89	87.86
8	Municipal after-school program		1	1278	11.11	12.14	100.00	100.00
Total			9	10529	100.00	100.00		

Approximately how many hours is the child in child care?

This refers to the fourth child.

*Table applies IF A7=1 AND X170>3 AND X184>0

X185	BT24A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
15-19			1	1278	50.00	46.90	50.00	46.90
30-34			1	1447	50.00	53.10	100.00	100.00
Total			2	2725	100.00	100.00		

Mean	:	22.97	Std deviation	:	7.49
Maximum	:	30.00	Upper quartile	:	30.00
Median	:	22.50	Lower quartile	:	15.00
Minimum	:	15.00			

Approximately how much do you pay in an average month for this child?

This refers to the fourth child.

*Table applies IF A7=1 AND X170>3 AND X184>0

X186	BT24C	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1447	.	.	0.00	0.00
-199			1	1278	100.00	100.00	100.00	100.00
Total			1	1278	100.00	100.00		

Fifth child's family-composition number

*Table applies IF A7=1 AND X170>4

X187	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
7			2	2725	100.00	100.00	100.00	100.00
Total			2	2725	100.00	100.00		

How have you arranged child care for . . .?

This refers to the fifth child.

*Table applies IF A7=1 AND X170>4

X188	BT15	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5	Municipal day care center		2	2725	100.00	100.00	100.00	100.00
Total			2	2725	100.00	100.00		

Approximately how many hours is the child in child care?

This refers to the fifth child.

*Table applies IF A7=1 AND X170>4 AND X188>0

X189	BT25A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
30-34			2	2725	100.00	100.00	100.00	100.00
Total			2	2725	100.00	100.00		

Mean	:	30.00	Std deviation	:	0.00
Maximum	:	30.00	Upper quartile	:	30.00
Median	:	30.00	Lower quartile	:	30.00
Minimum	:	30.00			

Approximately how much do you pay in an average month for this child?

This refers to the fifth child.

*Table applies IF A7=1 AND X170>4 AND X188>0

X190	BT25C	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2725	.	.	0.00	0.00
Total			0	.	100.00	100.00		

Respondents who were unable to break down child-care expenses and gave total costs of child care

*Table applies IF A7=1 AND X170>0

X191	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No total monthly expenses given		441	591243	.	.	0.00	0.00
1	Only total monthly costs given		53	71859	100.00	100.00	100.00	100.00
Total			53	71859	100.00	100.00		

Total child-care expenses for those who were unable to break down costs for each child

*Table applies IF A7=1 AND X170>0 AND X191=1

X192	BTT299	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		7	8980	.	.	0.00	0.00
-199			3	3765	6.52	5.99	6.52	5.99
200-399			4	6338	8.70	10.08	15.22	16.07
400-599			15	20222	32.61	32.16	47.83	48.23
600-799			7	10428	15.22	16.58	63.04	64.81
800-999			9	11477	19.57	18.25	82.61	83.06
1000-1199			3	3811	6.52	6.06	89.13	89.13
1200-			5	6838	10.87	10.87	100.00	100.00
Total			46	62879	100.00	100.00		

Mean	:	687.87	Std deviation	:	368.38
Maximum	:	2000.00	Upper quartile	:	952.50
Median	:	600.00	Lower quartile	:	447.50
Minimum	:	100.00			

2.2.7 Health Status

Section completed once per household

Now I have a few questions regarding disabled persons in your household. Does anyone in your household have a physical or mental disability that limits his or her activity in such a way that he or she is unable to perform certain kinds of work or that the amount of work has to be limited?

*Table applies IF A7=1

X200	HS01	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		156	230055	10.19	9.92	10.19	9.92
2	No		1367	2077017	89.29	89.55	99.48	99.46
3	Uncertain, doesn't know		8	12444	0.52	0.54	100.00	100.00
Total			1531	2319516	100.00	100.00		

Number of disabled persons

*Table applies IF A7=1 AND X200=1

X201	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			142	211794	91.03	92.06	91.03	92.06
2			14	18261	8.97	7.94	100.00	100.00
Total			156	230055	100.00	100.00		

First disabled person's family-composition number

*Table applies IF A7=1 AND X200=1 AND X201>0

X202	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-6			156	230055	100.00	100.00	100.00	100.00
Total			156	230055	100.00	100.00		

Second disabled person's family-composition number

*Table applies IF A7=1 AND X200=1 AND X201>1

X203	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-4			14	18261	100.00	100.00	100.00	100.00
Total			14	18261	100.00	100.00		

Does the disability limit the individual's activity or ability to work slightly, somewhat or a great deal?

This refers to the first disabled individual.

*Table applies IF A7=1 AND X200=1 AND X201>0

X204	HS03A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1276	.	.	0.00	0.00
1	Slightly		34	49729	21.94	21.74	21.94	21.74
2	Somewhat		42	59749	27.10	26.12	49.03	47.85
3	A great deal		75	115130	48.39	50.32	97.42	98.18
4	Uncertain, doesn't know		4	4171	2.58	1.82	100.00	100.00
Total			155	228779	100.00	100.00		

Does the disability limit the individual's activity or ability to work slightly, somewhat or a great deal?

This refers to the second disabled individual.

*Table applies IF A7=1 AND X200=1 AND X201>1

X205	HS03B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Slightly		2	2539	14.29	13.90	14.29	13.90
2	Somewhat		3	3843	21.43	21.04	35.71	34.95
3	A great deal		9	11879	64.29	65.05	100.00	100.00
Total			14	18261	100.00	100.00		

How many years has he/she had this disability?

This refers to the first disabled individual.

*Table applies IF A7=1 AND X200=1 AND X201>0

X206	HS04A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	13128	.	.	0.00	0.00
00-09			64	89408	42.11	41.22	42.11	41.22
10-19			39	57454	25.66	26.49	67.76	67.70
20-29			18	24859	11.84	11.46	79.61	79.16
30-39			7	9645	4.61	4.45	84.21	83.61
40-49			6	8906	3.95	4.11	88.16	87.71
50-59			9	11698	5.92	5.39	94.08	93.11
60-69			5	8551	3.29	3.94	97.37	97.05
70-79			1	2588	0.66	1.19	98.03	98.24
80-			3	3818	1.97	1.76	100.00	100.00
Total			152	216927	100.00	100.00		

Mean	:	19.29	Std deviation	:	19.88
Maximum	:	82.00	Upper quartile	:	25.00
Median	:	11.50	Lower quartile	:	5.00
Minimum	:	0.00			

How many years has he/she had this disability?

This refers to the second disabled individual.

*Table applies IF A7=1 AND X200=1 AND X201>1

X207	HS04B	Weight = WIND84	n	wn	f	wf	cf	cwf
00-09			5	6243	35.71	34.19	35.71	34.19
10-19			6	8609	42.86	47.14	78.57	81.33
20-29			1	1343	7.14	7.35	85.71	88.69
30-39			1	813	7.14	4.45	92.86	93.14
60-69			1	1253	7.14	6.86	100.00	100.00
Total			14	18261	100.00	100.00		
Mean	:	15.48	Std deviation	:	16.37			
Maximum	:	67.00	Upper quartile	:	18.50			
Median	:	12.50	Lower quartile	:	3.00			
Minimum	:	2.00						

2.2.8 Labor Market Experience

Section completed for all respondents

Now we would like to ask a few questions about your employment history. Altogether, how many years have you worked since the age of 16? Include years in which you worked part-time or only part of the year. Include also work as an unpaid assistant and vacation jobs. However, work lasting less than one month should not be included.

*Table applies IF (A7=1 OR A9=1)

X210	AM01	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4560	.	.	0.00	0.00
S	Uncertain, doesn't know		12	18141	.	.	0.00	0.00
00-04			214	394529	8.22	10.49	8.22	10.49
05-09			346	528095	13.29	14.04	21.51	24.53
10-14			380	558133	14.60	14.84	36.11	39.37
15-19			333	459958	12.79	12.23	48.91	51.60
20-24			348	453380	13.37	12.05	62.27	63.65
25-29			203	270898	7.80	7.20	70.07	70.85
30-34			222	285641	8.53	7.59	78.60	78.45
35-39			152	204410	5.84	5.43	84.44	83.88
40-44			176	240532	6.76	6.39	91.20	90.28
45-49			159	252423	6.11	6.71	97.31	96.99
50-54			52	82311	2.00	2.19	99.31	99.18
55-59			13	20581	0.50	0.55	99.81	99.72
60-64			5	10420	0.19	0.28	100.00	100.00
Total			2603	3761311	100.00	100.00		
Mean	:	21.47	Std deviation	:	14.55			
Maximum	:	63.00	Upper quartile	:	32.00			
Median	:	20.00	Lower quartile	:	10.00			
Minimum	:	0.00						

Have you sometimes worked part-time or only part of the year?

Part-time normally means less than 35 hours per week.

*Table applies IF (A7=1 OR A9=1) AND (X210>0 OR X210=.S)

X211	AM02	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		1284	1837721	49.79	49.51	49.79	49.51
2	No		1291	1866629	50.06	50.29	99.84	99.80
3	Uncertain, doesn't know		4	7452	0.16	0.20	100.00	100.00
Total			2579	3711802	100.00	100.00		

Approximately how many years have you worked part-time or only part of the year?

*Table applies IF (A7=1 OR A9=1) AND (X210>0 OR X210=.S) AND X211=1

X212	AM03	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2680	.	.	0.00	0.00
S	Uncertain, doesn't know		17	28016	.	.	0.00	0.00
00-04			611	933207	48.30	51.64	48.30	51.64
05-09			335	450497	26.48	24.93	74.78	76.57
10-14			166	218566	13.12	12.10	87.91	88.67
15-19			91	118542	7.19	6.56	95.10	95.23
20-24			35	47229	2.77	2.61	97.87	97.84
25-29			8	8751	0.63	0.48	98.50	98.33
30-34			7	12899	0.55	0.71	99.05	99.04
35-39			9	13195	0.71	0.73	99.76	99.77
40-44			2	2828	0.16	0.16	99.92	99.93
45-49			1	1311	0.08	0.07	100.00	100.00
Total			1265	1807025	100.00	100.00		

Mean	:	6.48	Std deviation	:	6.42
Maximum	:	45.00	Upper quartile	:	10.00
Median	:	5.00	Lower quartile	:	2.00
Minimum	:	1.00			

Approximately how many hours per week did you usually work during those years?

*Table applies IF (A7=1 OR A9=1) AND (X210>0 OR X210=.S) AND X211=1

X213	AM04	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		6	7017	.	.	0.00	0.00
1	Fewer than 20 hours		244	347698	19.09	18.99	19.09	18.99
2	Between 20 and 30 hours		672	909082	52.58	49.66	71.67	68.65
3	More than 30 hours		333	531610	26.06	29.04	97.73	97.69
4	Uncertain, doesn't know		29	42314	2.27	2.31	100.00	100.00
Total			1278	1830704	100.00	100.00		

Approximately how many months did you work per year?

*Table applies IF (A7=1 OR A9=1) AND (X210>0 OR X210=.S) AND X211=1

X214	AM05	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		21	28580	.	.	0.00	0.00
1	Fewer than three months		158	253173	12.51	13.99	12.51	13.99
2	Between three and six months		161	243178	12.75	13.44	25.26	27.44
3	Between six and nine months		178	273283	14.09	15.11	39.35	42.54
4	More than nine months		743	1001770	58.83	55.37	98.18	97.91
5	Uncertain, doesn't know		23	37737	1.82	2.09	100.00	100.00
Total			1263	1809141	100.00	100.00		

Now we have a few questions about your work last year, i.e., 1983. A number of activities are listed on this card. I would like to go through them one by one and ask you how many weeks you spent on these various activities. The time spend on all of them should add up to 52 weeks. In 1983, did you ever take paid sick leave because you were ill?

*Table applies IF (A7=1 OR A9=1)

X215	AM06A1	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		1143	1633533	43.64	43.17	43.64	43.17
2	No		1474	2146658	56.28	56.73	99.92	99.90
3	Uncertain, doesn't know		2	3821	0.08	0.10	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to paid sick leave in 1983 for respondent's own illness.

*Table applies IF (A7=1 OR A9=1) AND X215=1

X216	AM06A2	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	3065	.	.	0.00	0.00
0			38	55318	3.33	3.39	3.33	3.39
1			444	623693	38.91	38.25	42.24	41.65
2			199	287143	17.44	17.61	59.68	59.26
3			108	159671	9.47	9.79	69.15	69.05
4			79	119763	6.92	7.35	76.07	76.39
5			40	56787	3.51	3.48	79.58	79.88
6			34	51814	2.98	3.18	82.56	83.06
7			22	27634	1.93	1.69	84.49	84.75
8			41	59666	3.59	3.66	88.08	88.41
9			14	18809	1.23	1.15	89.31	89.56
10-29			86	118734	7.54	7.28	96.84	96.85
30-51			17	25428	1.49	1.56	98.33	98.40
52			19	26008	1.67	1.60	100.00	100.00
Total			1141	1630468	100.00	100.00		

Mean	:	4.93	Std deviation	:	8.85
Maximum	:	52.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Were you ever ill without taking paid sick leave?

*Table applies IF (A7=1 OR A9=1)

X217	AM06B1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		177	266821	6.76	7.05	6.76	7.05
2	No		2440	3511771	93.17	92.81	99.92	99.86
3	Uncertain, doesn't know		2	5420	0.08	0.14	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to unpaid sick leave in 1983.

*Table applies IF (A7=1 OR A9=1) AND X217=1

X218	AM06B2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			26	37365	14.69	14.00	14.69	14.00
1			89	129774	50.28	48.64	64.97	62.64
2			35	59277	19.77	22.22	84.75	84.86
3			13	22870	7.34	8.57	92.09	93.43
4			5	6960	2.82	2.61	94.92	96.04
5-29			9	10575	5.08	3.96	100.00	100.00
Total			177	266821	100.00	100.00		

Mean	:	1.63	Std deviation	:	1.83
Maximum	:	18.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you ever take paid leave to care for another family member?

*Table applies IF (A7=1 OR A9=1)

X219	AM06C1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		394	542394	15.04	14.33	15.04	14.33
2	No		2225	3241618	84.96	85.67	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to paid leave to care for another family member. Include absence in connection with a child's birth.

*Table applies IF (A7=1 OR A9=1) AND X219=1

X220	AM06C2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	3795	.	.	0.00	0.00
0			15	22748	3.83	4.22	3.83	4.22
1			179	246776	45.66	45.82	49.49	50.04
2			59	85138	15.05	15.81	64.54	65.85
3			33	41721	8.42	7.75	72.96	73.60
4			15	21815	3.83	4.05	76.79	77.65
5			6	7652	1.53	1.42	78.32	79.07
6			9	15019	2.30	2.79	80.61	81.85
7			2	2558	0.51	0.47	81.12	82.33

8	5	5770	1.28	1.07	82.40	83.40
9	3	3974	0.77	0.74	83.16	84.14
10-29	43	54333	10.97	10.09	94.13	94.23
30-51	21	28583	5.36	5.31	99.49	99.53
52	2	2512	0.51	0.47	100.00	100.00
Total	392	538599	100.00	100.00		

Mean	:	5.61	Std deviation	:	9.76
Maximum	:	52.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you ever take paid a leave of absence or compensatory leave?

*Table applies IF (A7=1 OR A9=1)

X221	AM06D1	Weight = WIND84	n	wn	f	wf	cf	cnf
1	Yes		384	549451	14.66	14.52	14.66	14.52
2	No		2234	3231528	85.30	85.40	99.96	99.92
3	Uncertain, doesn't know		1	3033	0.04	0.08	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to a leave of absence or compensatory leave.

*Table applies IF (A7=1 OR A9=1) AND X221=1

X222	AM06D2	Weight = WIND84	n	wn	f	wf	cf	cnf
S	Uncertain, doesn't know		1	564	.	.	0.00	0.00
0			12	14722	3.13	2.68	3.13	2.68
1			214	312230	55.87	56.88	59.01	59.57
2			63	84359	16.45	15.37	75.46	74.94
3			35	49470	9.14	9.01	84.60	83.95
4			15	25519	3.92	4.65	88.51	88.60
5-29			37	52736	9.66	9.61	98.17	98.21
30-51			6	8652	1.57	1.58	99.74	99.78
52			1	1199	0.26	0.22	100.00	100.00
Total			383	548887	100.00	100.00		

Mean	:	2.96	Std deviation	:	6.24
Maximum	:	52.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you take any vacations?

*Table applies IF (A7=1 OR A9=1)

X223	AM06E1	Weight = WIND84	n	wn	f	wf	cf	cnf
1	Yes		1874	2589096	71.55	68.42	71.55	68.42
2	No		745	1194916	28.45	31.58	100.00	100.00
Total			2619	3784012	100.00	100.00		

How many weeks (altogether)?

This refers to vacation time.

*Table applies IF (A7=1 OR A9=1) AND X223+1

X224	AM06E2	Weight = WIND84	n	wn	f	wf	cf	cwf
1			77	96641	4.11	3.73	4.11	3.73
2			93	129818	4.96	5.01	9.07	8.75
3			130	186868	6.94	7.22	16.01	15.96
4			449	626332	23.96	24.19	39.97	40.16
5			836	1154759	44.61	44.60	84.58	84.76
6			149	201399	7.95	7.78	92.53	92.53
7			42	50435	2.24	1.95	94.77	94.48
8			24	34103	1.28	1.32	96.05	95.80
9			12	15436	0.64	0.60	96.69	96.40
10-29			62	93305	3.31	3.60	100.00	100.00
Total			1874	2589096	100.00	100.00		
Mean	:	4.73	Std deviation	:	1.89			
Maximum	:	20.00	Upper quartile	:	5.00			
Median	:	5.00	Lower quartile	:	4.00			
Minimum	:	1.00						

Were you ever looking for work, unemployed, laid off or waiting for work?

*Table applies IF (A7=1 OR A9=1)

X225	AM06F1	Weight = WIND84	n	wn	f	wf	cf	cwf
1 Yes			189	300309	7.22	7.94	7.22	7.94
2 No			2430	3483703	92.78	92.06	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to unemployment etc.

*Table applies IF (A7=1 OR A9=1) AND X225=1

X226	AM06F2	Weight = WIND84	n	wn	f	wf	cf	cwf
0			3	4134	1.59	1.38	1.59	1.38
1			13	20102	6.88	6.69	8.47	8.07
2			15	26876	7.94	8.95	16.40	17.02
3			12	19614	6.35	6.53	22.75	23.55
4			19	34073	10.05	11.35	32.80	34.90
5-29			98	154593	51.85	51.48	84.66	86.38
30-51			19	28642	10.05	9.54	94.71	95.91
52			10	12275	5.29	4.09	100.00	100.00
Total			189	300309	100.00	100.00		
Mean	:	14.00	Std deviation	:	13.63			
Maximum	:	52.00	Upper quartile	:	21.00			
Median	:	8.00	Lower quartile	:	4.00			
Minimum	:	0.00						

Have you performed military service or civil-defense training?

*Table applies IF (A=1 OR A9=1)

X227	AM06G1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		93	159000	3.55	4.20	3.55	4.20
2	No		2518	3611696	96.14	95.45	99.69	99.65
3	Uncertain, doesn't know		8	13316	0.31	0.35	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to military service or civil-defense training.

*Table applies IF (A7=1 OR A9=1) AND X227=1

X228	AM06G2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			4	4642	4.30	2.92	4.30	2.92
1			14	19359	15.05	12.18	19.35	15.09
2			25	39665	26.88	24.95	46.24	40.04
3			15	21175	16.13	13.32	62.37	53.36
4			7	11425	7.53	7.19	69.89	60.54
5-29			22	48723	23.66	30.64	93.55	91.19
30-51			6	14011	6.45	8.81	100.00	100.00
Total			93	159000	100.00	100.00		

Mean	:	10.01	Std deviation	:	11.19
Maximum	:	37.00	Upper quartile	:	12.50
Median	:	3.00	Lower quartile	:	2.00
Minimum	:	0.00			

Were you a student for any part of 1983? Do not include training that was part of your job.

*Table applies IF (A7=1 OR A9=1)

X229	AM06H1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		156	275360	5.96	7.28	5.96	7.28
2	No		2462	3507757	94.01	92.70	99.96	99.98
3	Uncertain, doesn't know		1	895	0.04	0.02	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to time as a student in 1983.

*Table applies IF (A7=1 OR A9=1) AND X229=1

X230	AM06H2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			10	14348	6.41	5.21	6.41	5.21
2			7	9362	4.49	3.40	10.90	8.61
3			6	7092	3.85	2.58	14.74	11.19
4			4	5501	2.56	2.00	17.31	13.18
5			1	1212	0.64	0.44	17.95	13.62
6			2	2458	1.28	0.89	19.23	14.52
10-29			72	128253	46.15	46.58	65.38	61.09
30-51			49	97117	31.41	35.27	96.79	96.36
52			5	10017	3.21	3.64	100.00	100.00
Total			156	275360	100.00	100.00		

Mean	:	24.97	Std deviation	:	14.09
Maximum	:	52.00	Upper quartile	:	38.75
Median	:	21.00	Lower quartile	:	12.00
Minimum	:	1.00			

Were you retired or did you have semi-retirement leave?

*Table applies IF (A7=1 OR A9=1)

X231	AM06I1	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		405	676132	15.46	17.87	15.46	17.87
2	No		1697	2395917	64.80	63.32	80.26	81.18
3	Uncertain, doesn't know		18	27192	0.69	0.72	80.95	81.90
4			499	684771	19.05	18.10	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to retirement or semi-retirement leave.

*Table applies IF (A7=1 OR A9=1) AND X231=1

X232	AM06I2	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
00			2	5656	0.49	0.84	0.49	0.84
01-09			7	11450	1.73	1.69	2.22	2.53
10-19			8	11798	1.98	1.74	4.20	4.27
20-29			22	31706	5.43	4.69	9.63	8.96
30-39			5	5680	1.23	0.84	10.86	9.80
40-49			20	27211	4.94	4.02	15.80	13.83
50-51			11	17291	2.72	2.56	18.52	16.39
52			330	565340	81.48	83.61	100.00	100.00
Total			405	676132	100.00	100.00		

Mean	:	48.42	Std deviation	:	10.43
Maximum	:	52.00	Upper quartile	:	52.00
Median	:	52.00	Lower quartile	:	52.00
Minimum	:	0.00			

Were you, for any period, keeping house full-time, i.e., taking care of your own household (housewife, house husband)?

Housework for pay is not included.

*Table applies IF (A7=1 OR A9=1)

X233	AM06K1	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		194	248904	7.41	6.58	7.41	6.58
2	No		2423	3533044	92.52	93.37	99.92	99.95
3	Uncertain, doesn't know		2	2064	0.08	0.05	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to full-time work in the home.

*Table applies IF (A7=1 OR A9=1) AND X233=1

X234	AM06K2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
00			1	1311	0.52	0.53	0.52	0.53
01-09			23	34410	11.86	13.82	12.37	14.35
10-19			21	26921	10.82	10.82	23.20	25.17
20-29			26	29669	13.40	11.92	36.60	37.09
30-39			13	17498	6.70	7.03	43.30	44.12
40-49			24	27886	12.37	11.20	55.67	55.32
50-51			20	24702	10.31	9.92	65.98	65.24
52			66	86507	34.02	34.76	100.00	100.00
Total			194	248904	100.00	100.00		

Mean	:	35.19	Std deviation	:	18.51
Maximum	:	52.00	Upper quartile	:	52.00
Median	:	44.50	Lower quartile	:	20.00
Minimum	:	0.00			

Were you employed full-time? Do not include vacations, sick leave or other leave.

*Table applies IF (A7=1 OR A9=1)

X235	AM06L1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1540	2227081	58.80	58.86	58.80	58.86
2	No		1078	1555623	41.16	41.11	99.96	99.97
3	Uncertain, doesn't know		1	1308	0.04	0.03	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to full-time employment.

*Table applies IF (A7=1 OR A9=1) AND X235=1

X236	AM06L2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
00-09			55	90628	3.57	4.07	3.57	4.07
10-19			75	118337	4.87	5.31	8.44	9.38
20-29			103	170800	6.69	7.67	15.13	17.05
30-39			164	240452	10.65	10.80	25.78	27.85
40-49			1060	1502826	68.83	67.48	94.61	95.33
50-52			83	104038	5.39	4.67	100.00	100.00
Total			1540	2227081	100.00	100.00		

Mean	:	39.58	Std deviation	:	11.58
Maximum	:	52.00	Upper quartile	:	47.00
Median	:	45.00	Lower quartile	:	39.00
Minimum	:	1.00			

Were you employed part-time for any period? Do not include vacations, sick leave or other leave.

*Table applies IF (A7=1 OR A9=1)

X237	AM06M1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		627	828665	23.94	21.90	23.94	21.90
2	No		1992	2955347	76.06	78.10	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to part-time employment.

*Table applies IF (A7=1 OR A9=1) AND X237=1

X238	AM06M2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
00-09			49	72943	7.81	8.80	7.81	8.80
10-19			62	88974	9.89	10.74	17.70	19.54
20-29			93	133850	14.83	16.15	32.54	35.69
30-39			70	93831	11.16	11.32	43.70	47.02
40-49			340	419104	54.23	50.58	97.93	97.59
50-52			13	19963	2.07	2.41	100.00	100.00
Total			627	828665	100.00	100.00		

Mean	:	33.96	Std deviation	:	14.56
Maximum	:	52.00	Upper quartile	:	46.00
Median	:	42.00	Lower quartile	:	24.00
Minimum	:	0.00			

Were you engaged in any other activity in 1983?

*Table applies IF (A7=1 OR A9=1)

X239	AM06N1	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		103	153872	3.93	4.07	3.93	4.07
2	No		2515	3628779	96.03	95.90	99.96	99.96
3	Uncertain, doesn't know		1	1361	0.04	0.04	100.00	100.00
Total			2619	3784012	100.00	100.00		

For how many weeks (altogether)?

This refers to other activities in 1983.

*Table applies IF (A7=1 OR A9=1) AND X239=1

X240	AM06N2	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	835	.	.	0.00	0.00
0			4	4625	3.92	3.02	3.92	3.02
1			28	35720	27.45	23.34	31.37	26.36
2			16	24726	15.69	16.16	47.06	42.52
3			11	18655	10.78	12.19	57.84	54.71
4			6	7141	5.88	4.67	63.73	59.38
5-29			36	60892	35.29	39.79	99.02	99.16
52			1	1278	0.98	0.84	100.00	100.00
Total			102	153037	100.00	100.00		

Mean	:	6.22	Std deviation	:	7.59
Maximum	:	52.00	Upper quartile	:	8.00
Median	:	3.00	Lower quartile	:	1.00
Minimum	:	0.00			

On average, how many hours per week did you work during the weeks you were working full-time?
 This includes both paid and unpaid overtime.

*Table applies IF (A7=1 OR A9=1) AND X235=1

X241	AM08	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	4	5103	.	.	0.00	0.00
S		Uncertain, doesn't know	17	22435	.	.	0.00	0.00
		10-19	3	5041	0.20	0.23	0.20	0.23
		20-29	20	25077	1.32	1.14	1.51	1.37
		30-39	210	323929	13.82	14.73	15.34	16.10
		40	869	1274500	57.21	57.94	72.55	74.04
		41-49	247	344231	16.26	15.65	88.81	89.69
		50-59	109	152079	7.18	6.91	95.98	96.60
		60-69	42	49622	2.76	2.26	98.75	98.86
		70-	19	25064	1.25	1.14	100.00	100.00
Total			1519	2199543	100.00	100.00		

Mean	:	41.48	Std deviation	:	6.42
Maximum	:	84.00	Upper quartile	:	41.00
Median	:	40.00	Lower quartile	:	40.00
Minimum	:	16.00			

Were any of those hours paid overtime?

*Table applies IF (A7=1 OR A9=1) AND X235=1

X242	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	23	36208	.	.	0.00	0.00
1		Yes	207	299599	13.65	13.67	13.65	13.67
2		No	1285	1852446	84.71	84.55	98.35	98.23
3		Uncertain, doesn't know	25	38828	1.65	1.77	100.00	100.00
Total			1517	2190873	100.00	100.00		

Number of work hours per week of full-time work

*Table applies IF (A7=1 OR A9=1) AND X235=1 AND X242=1

X243	N	Weight = WIND84	n	wn	f	wf	cf	cwf
1			33	50418	15.94	16.83	15.94	16.83
2			61	86993	29.47	29.04	45.41	45.86
3			27	36821	13.04	12.29	58.45	58.16
4			15	21253	7.25	7.09	65.70	65.25
05-29			68	98444	32.85	32.86	98.55	98.11
30-51			3	5670	1.45	1.89	100.00	100.00
Total			207	299599	100.00	100.00		

Mean	:	5.07	Std deviation	:	6.17
Maximum	:	40.00	Upper quartile	:	5.00
Median	:	3.00	Lower quartile	:	2.00
Minimum	:	1.00			

On average, how many hours per week did you work during the weeks you worked part-time?

*Table applies IF (A7=1 OR A9=1) AND X237=1

X244	AM10	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		10	12098	.	.	0.00	0.00
S	Uncertain, doesn't know		12	18981	.	.	0.00	0.00
00-09			22	34959	3.64	4.38	3.64	4.38
10-19			77	103230	12.73	12.94	16.36	17.33
20			194	249167	32.07	31.24	48.43	48.57
21-29			166	208484	27.44	26.14	75.87	74.71
30-39			141	195810	23.31	24.55	99.17	99.26
40-49			4	4653	0.66	0.58	99.83	99.84
50-60			1	1283	0.17	0.16	100.00	100.00
Total			605	797586	100.00	100.00		
Mean	:	23.07	Std deviation	:	6.82			
Maximum	:	56.00	Upper quartile	:	29.00			
Median	:	22.00	Lower quartile	:	20.00			
Minimum	:	3.00						

2.2.9 Employment

Section completed for all respondents

Now we have a few questions about your current employment. Did you do any paid work last week, that is, from Monday the . . . through Sunday the . . . ?

Self-employment is also included. Do not count military service.

*Table applies IF (A7=1 OR A9=1)

X250	SY01	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1727	2383294	65.94	62.98	65.94	62.98
2	No		890	1396703	33.98	36.91	99.92	99.89
3	Uncertain, doesn't know		2	4015	0.08	0.11	100.00	100.00
Total			2619	3784012	100.00	100.00		

Did you have time off, were you absent because of illness or were you on leave from your work last week?

"Time off" also includes vacations. "On leave" includes paid leave to care for a child as well as military reserve training.

*Table applies IF (A7=1 OR A9=1) AND (2 <= X250 <= 3)

X251	SY02	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Time off		79	110408	8.86	7.88	8.86	7.88
2	Ill		132	200196	14.80	14.29	23.65	22.17
3	On leave		54	74625	6.05	5.33	29.71	27.50
4	No, none of the above		624	1010206	69.96	72.12	99.66	99.62
5	Uncertain, doesn't know		3	5283	0.34	0.38	100.00	100.00
Total			892	1400718	100.00	100.00		

For how long?

*Table applies IF (A7=1 OR A9=1) AND (2<=X250<=3) AND (1<=X251<=3)

X252	N	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2424	.	.	0.00	0.00
00-04			141	197466	53.41	51.58	53.41	51.58
05-09			27	49951	10.23	13.05	63.64	64.63
10-14			23	29780	8.71	7.78	72.35	72.41
15-19			10	12229	3.79	3.19	76.14	75.61
20-24			14	21438	5.30	5.60	81.44	81.21
25-29			8	10607	3.03	2.77	84.47	83.98
30-34			4	8034	1.52	2.10	85.98	86.08
35-39			4	5039	1.52	1.32	87.50	87.39
40-44			3	3615	1.14	0.94	88.64	88.34
45-49			3	6337	1.14	1.66	89.77	89.99
50-			27	38309	10.23	10.01	100.00	100.00
Total			264	382805	100.00	100.00		

Mean	:	21.92	Std deviation	:	52.48
Maximum	:	396.00	Upper quartile	:	16.00
Median	:	4.00	Lower quartile	:	1.00
Minimum	:	1.00			

Were you laid off, unemployed, retired, unable to work, working at home, a student or doing something else last week?

Only retired persons without work are included in the category "retired".

*Table applies IF (A7=1 OR A9=1) AND (2<=X250<=3) AND (4<=X251<=5)

X253	SY04	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4938	.	.	0.00	0.00
1	Laid off		7	9533	1.12	0.94	1.12	0.94
2	Unemployed		58	89227	9.31	8.83	10.43	9.77
3	Retired		375	633241	60.19	62.66	70.63	72.44
4	Unable to work		5	6198	0.80	0.61	71.43	73.05
5	Keeping house		108	136800	17.34	13.54	88.76	86.59
6	Student		61	118518	9.79	11.73	98.56	98.31
7	Other		8	16221	1.28	1.61	99.84	99.92
8	Uncertain, doesn't know		1	813	0.16	0.08	100.00	100.00
Total			623	1010551	100.00	100.00		

Have you returned to work or do you expect to return to work within one week from today?

*Table applies IF (A7=1 OR A9=1) AND (2<=X250<=3) AND (4<=X251<=5) AND X253=1

X254	SY05	Weight=WIND84	n	wn	f	wf	cf	cwf
2	No		7	9533	100.00	100.00	100.00	100.00
Total			7	9533	100.00	100.00		

Have you looked for work during the last two months?

*Table applies IF (A7=1 OR A9=1) AND (2<=X250<=3) AND (4<=X251<=5) AND (2<=X253<=8)

X255	SY06	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2149	.	.	0.00	0.00
1	Yes		77	119125	12.54	11.93	12.54	11.93
2	No		537	879744	87.46	88.07	100.00	100.00
Total			614	998869	100.00	100.00		

Code for employment status

EMPLOYED means that the respondent performed paid work during the last week or that he/she had time off, was ill or was on leave for less than 8 weeks or that he/she was laid off but expected to return to work within one week. LOOKING FOR WORK means that the respondent was looking for work or was laid off and did not expect to return to work within one week. RESPONDENT NOT IN LABOR FORCE means that he/she was either unemployed, retired, disabled, keeping house or a student and was not looking for work, or he/she had time off or was ill or on leave, and this had been the case for more than 8 weeks.

*Table applies IF (A7=1 OR A9=1)

X256	N	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Employed		1890	2621773	72.16	69.29	72.16	69.29
2	Looking for work		84	129025	3.21	3.41	75.37	72.70
3	Not in labor force		645	1033214	24.63	27.30	100.00	100.00
Total			2619	3784012	100.00	100.00		

On average, how many hours per week are you currently working at your primary job, including both paid and unpaid overtime?

For persons who have been laid off, this refers to expected work time when work is resumed.

*Table applies IF (A7=1 OR A9=1) AND X256=1

X257	SY08	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		9	11943	.	.	0.00	0.00
S	Uncertain, doesn't know		15	17478	.	.	0.00	0.00
00-04			5	9046	0.27	0.35	0.27	0.35
05-09			12	15209	0.64	0.59	0.91	0.94
10-14			25	35580	1.34	1.37	2.25	2.31
15-19			41	52968	2.20	2.04	4.45	4.35
20-24			211	264278	11.31	10.19	15.76	14.55
25-29			118	150940	6.32	5.82	22.08	20.37
30-34			149	192422	7.98	7.42	30.06	27.79
35-39			167	258270	8.95	9.96	39.01	37.75
40-44			872	1255597	46.73	48.43	85.74	86.19
45-49			101	143843	5.41	5.55	91.16	91.74
50-			165	214199	8.84	8.26	100.00	100.00
Total			1866	2592352	100.00	100.00		

Mean	:	36.76	Std deviation	:	10.29
Maximum	:	99.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	30.00
Minimum	:	3.00			

Are you a salaried employee, self-employed, or both?

A respondent who is employed in a company belonging to him/her determines for him/herself whether he/she is a salaried employee, self-employed or both. If the respondent is employed but also runs his/her own business, mark 2 (both salaried employee and self-employed).

*Table applies IF (A7=1 OR A9=1) AND X256=1

X258	SY09	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Salaried employee		1643	2292134	86.93	87.43	86.93	87.43
2	Both salaried employee and self-employed		53	75918	2.80	2.90	89.74	90.32
3	Self-employed/professional		190	248978	10.05	9.50	99.79	99.82
4	Other		1	927	0.05	0.04	99.84	99.85
5	Uncertain, doesn't know		3	3816	0.16	0.15	100.00	100.00
Total			1890	2621773	100.00	100.00		

What kind of production/activity takes place where you work?

Activities are classified according to the SNI code.

*Table applies IF (A7=1 OR A9=1) AND X256=1

X259	SY10	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1174	.	.	0.00	0.00
11	Farming, hunting		53	66160	2.81	2.52	2.81	2.52
12	Forestry		21	28103	1.11	1.07	3.92	3.60
13	Fishing		1	1319	0.05	0.05	3.97	3.65
22	Petroleum/natural gas extraction		2	2738	0.11	0.10	4.08	3.75
23	Ore mining		12	13300	0.64	0.51	4.71	4.26
31	Food, beverages and tobacco		35	45462	1.85	1.73	6.56	5.99
32	Textile, clothing, leather manufacturing		25	33526	1.32	1.28	7.89	7.27
33	Lumber production		30	45982	1.59	1.75	9.48	9.03
34	Pulp, paper, graphic production		62	86478	3.28	3.30	12.76	12.33
35	Chemical products, rubber and plastics		36	48363	1.91	1.85	14.66	14.17
36	Mineral materials except metals		17	22930	0.90	0.87	15.56	15.05
37	Metal production		23	28960	1.22	1.11	16.78	16.15
38	Engineering		152	217189	8.05	8.29	24.83	24.44
39	Other manufacturing		4	5663	0.21	0.22	25.04	24.66
41	Electrical, gas and heat supply		27	37325	1.43	1.42	26.47	26.08
42	Water supply		2	1735	0.11	0.07	26.57	26.15
50	Construction		104	142698	5.51	5.45	32.08	31.59
61	Wholesale and supply of goods		63	83865	3.34	3.20	35.42	34.79
62	Retail		157	210357	8.31	8.03	43.73	42.82
63	Restaurant and hotel business		28	40475	1.48	1.54	45.21	44.36
71	Traffic		86	122482	4.55	4.67	49.76	49.04
72	Postal and telecommunications		50	75859	2.65	2.89	52.41	51.93
81	Banking and other financial business		31	42559	1.64	1.62	54.05	53.56
82	Insurance		33	48725	1.75	1.86	55.80	55.42
83	Real estate management, brokerage, commissions		87	126543	4.61	4.83	60.40	60.25
91	Public administration, defense, police, fire department		100	141239	5.29	5.39	65.70	65.64
92	Cleaning, garbage collection		17	23840	0.90	0.91	66.60	66.54
93	Education, research, health care		520	712888	27.53	27.20	94.12	93.75
94	Recreation, cultural services		33	52982	1.75	2.02	95.87	95.77
95	Repair work, laundry and other services		77	109576	4.08	4.18	99.95	99.95
96	International organizations, foreign embassies		1	1278	0.05	0.05	100.00	100.00
Total			1889	2620599	100.00	100.00		

Type of activity at work place

Jobs are classified according to the NYK code.

*Table applies IF (A7=1 OR A9=1) AND X256=1

X260	SY13	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1174	.	.	0.00	0.00
0	Technical		130	187189	6.88	7.14	6.88	7.14
1	Chemistry and physics		20	29982	1.06	1.14	7.94	8.29
2	Biology		5	5840	0.26	0.22	8.21	8.51
3	Medicine		4	4901	0.21	0.19	8.42	8.70
4	Health and nursing care etc.		197	273638	10.43	10.44	18.85	19.14
5	Education		167	227509	8.84	8.68	27.69	27.82
6	Religion		3	3921	0.16	0.15	27.85	27.97
7	Law		7	10207	0.37	0.39	28.22	28.36
8	Literature and art		13	20003	0.69	0.76	28.90	29.12
9	Other work in technical or natural-science fields		66	91553	3.49	3.49	32.40	32.62
10	General public administration		29	40004	1.54	1.53	33.93	34.14
11	Business/technical/economic administration		78	97621	4.13	3.73	38.06	37.87
20	Bookkeeping and cashier activities		53	73884	2.81	2.82	40.87	40.69
29	Secretarial and other office work		173	243745	9.16	9.30	50.13	50.09
30	Wholesale and retail business		35	51172	1.85	1.95	50.93	50.99
31	Property sales		13	17332	0.69	0.66	52.57	52.60
33	Other commercial activities		86	114889	4.55	4.38	57.12	56.99
40	Agricultural, forestry, gardening management		18	25940	0.95	0.99	58.08	57.98
41	Agricultural and gardening work, animal care		47	57501	2.49	2.19	60.56	60.17
42	Care of wild animals, hunting		1	1243	0.05	0.05	60.62	60.22
43	Fisheries		1	1319	0.05	0.05	60.67	60.27
44	Forestry work		10	13208	0.53	0.50	61.20	60.77
50	Mining and quarry work		3	3549	0.16	0.13	61.36	60.91
60	Nautical work		2	4126	0.11	0.16	61.46	61.07
61	Deck and machine personnel		2	4200	0.11	0.16	61.57	61.23
62	Aviation		1	1372	0.05	0.05	61.62	61.28
63	Railways etc., highway work		39	50683	2.06	1.93	63.68	63.21
64	Traffic and management of traffic work		13	15547	0.69	0.59	64.37	63.81
65	Postal and telecommunications work		23	35466	1.22	1.35	65.59	65.16
66	Postal and other message transmission		11	13187	0.58	0.50	66.17	65.66
67	Other transportation and communications		11	15489	0.58	0.59	66.75	66.25
69	Unspecified transport		4	4611	0.21	0.18	66.97	66.43
70	Textile work		8	8174	0.42	0.31	67.39	66.74
71	Sewing		16	25262	0.85	0.96	68.24	67.70
72	Shoemaking and leather work		1	1289	0.05	0.05	68.29	67.75
73	Ironworks, metalworking, foundry works etc.		8	11554	0.42	0.44	68.71	68.19
74	Precision-tool work		8	11791	0.42	0.45	69.14	68.64
75	Workshop and construction metalworking		128	177593	6.78	6.78	75.91	75.42
76	Electric work		41	61329	2.17	2.34	78.08	77.76
77	Woodworking		40	56390	2.12	2.15	80.20	79.91
78	Painting and varnishing		12	19130	0.64	0.73	80.84	80.64
79	Other construction and building activities		22	31494	1.16	1.20	82.00	81.85
80	Graphics		16	24060	0.85	0.92	82.85	82.76
81	Glass, porcelain and brickwork		6	7899	0.32	0.30	83.17	83.06
82	Food		15	20176	0.79	0.77	83.96	83.83
83	Chemical and cellulose technical work		16	22589	0.85	0.86	84.81	84.70
85	Other manufacturing		14	21470	0.74	0.82	85.55	85.52

86	Unskilled and miscellaneous work	10	17338	0.53	0.66	86.08	86.18
87	Operations supervision and machine operation	20	24336	1.06	0.93	87.14	87.11
88	Packaging, storage etc.	24	37284	1.27	1.42	88.41	88.53
90	Civilian guard and protection work	20	29912	1.06	1.14	89.47	89.67
91	Household work etc.	62	84192	3.28	3.21	92.75	92.88
92	Serving	12	15228	0.64	0.58	93.38	93.46
93	Property maintenance, cleaning	94	127307	4.98	4.86	98.36	98.32
94	Other service jobs	27	38851	1.43	1.48	99.79	99.80
98	Military work	4	5120	0.21	0.20	100.00	100.00
Total		1889	2620599	100.00	100.00		

When did you begin to work at this kind of job (self-employment)?

This refers to the year.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (2<=X258<=5)

X261	SY14A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		6	7403	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2448	.	.	0.00	0.00
	35-39		1	804	0.42	0.25	0.42	0.25
	40-44		3	5423	1.25	1.70	1.67	1.95
	45-49		5	6338	2.08	1.98	3.75	3.93
	50-54		13	14753	5.42	4.61	9.17	8.54
	55-59		15	16160	6.25	5.05	15.42	13.60
	60-64		25	32844	10.42	10.27	25.83	23.87
	65-69		18	26223	7.50	8.20	33.33	32.07
	70-74		44	53736	18.33	16.80	51.67	48.87
	75-79		48	62936	20.00	19.68	71.67	68.55
	80-84		68	100571	28.33	31.45	100.00	100.00
Total			240	319788	100.00	100.00		

Mean	:	72.11	Std deviation	:	10.49
Maximum	:	84.00	Upper quartile	:	80.00
Median	:	74.00	Lower quartile	:	64.00
Minimum	:	39.00			

When did you begin to work at this kind of job (self-employment)?

This refers to the month (only if the year is 83 or later).

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (2<=X258<=5)

X262	SY14B	Weight = WIND84	n	wn	f	wf	cf	cwf
	Information unavailable		211	273207	.	.	0.00	0.00
	1-12		36	56432	100.00	100.00	100.00	100.00
Total			36	56432	100.00	100.00		

Approximately how many employees do you have?

Employees are persons for whom the respondent holds responsibility as employer.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (2<=X258<=5)

X263	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2592	.	.	0.00	0.00
00			162	221865	66.12	67.84	66.12	67.84
01-04			57	69263	23.27	21.18	89.39	89.02
05-09			13	16927	5.31	5.18	94.69	94.19
10-14			5	6789	2.04	2.08	96.73	96.27
15-19			5	7543	2.04	2.31	98.78	98.58
20-24			1	2448	0.41	0.75	99.18	99.32
25-29			1	866	0.41	0.26	99.59	99.59
30-			1	1346	0.41	0.41	100.00	100.00
Total			245	327047	100.00	100.00		

Mean	:	1.72	Std deviation	:	4.40
Maximum	:	30.00	Upper quartile	:	1.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

How large is the farm? Give hectares of cultivated land.

This questions is asked only of farmers.

*Table applies IF (A7=1 OR A9=1) AND (X259=11 OR X260=41)

X264	SY16	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		6	8744	.	.	0.00	0.00
00			7	10836	13.73	17.04	13.73	17.04
05-09			6	7988	11.76	12.56	25.49	29.60
10-14			4	5559	7.84	8.74	33.33	38.34
15-19			2	2195	3.92	3.45	37.25	41.79
20-24			2	2543	3.92	4.00	41.18	45.79
25-29			4	5651	7.84	8.88	49.02	54.67
30-34			4	4763	7.84	7.49	56.86	62.16
35-39			1	859	1.96	1.35	58.82	63.51
40-44			2	2680	3.92	4.21	62.75	67.72
45-49			2	2448	3.92	3.85	66.67	71.57
50-54			3	3609	5.88	5.67	72.55	77.25
55-59			2	2489	3.92	3.91	76.47	81.16
60-64			1	1314	1.96	2.07	78.43	83.23
70-74			1	1314	1.96	2.07	80.39	85.29
75-79			6	4696	11.76	7.38	92.16	92.67
90-			4	4659	7.84	7.33	100.00	100.00
Total			51	63603	100.00	100.00		

Mean	:	39.45	Std deviation	:	49.75
Maximum	:	250.00	Upper quartile	:	58.00
Median	:	30.00	Lower quartile	:	8.00
Minimum	:	0.00			

Do you own forest land? If so, about how many hectares?

This question is asked only of farmers and foresters.

*Table applies IF (A7=1 OR A9=1) AND (11<=X259<=12 OR 40<=X260<=41 OR X260=44)

X265	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		10	13665	.	.	0.00	0.00
00			32	43905	46.38	49.90	46.38	49.90
01-04			5	4364	7.25	4.96	53.62	54.86
05-09			3	5321	4.35	6.05	57.97	60.91
10-14			1	669	1.45	0.76	59.42	61.67
15-19			2	2683	2.90	3.05	62.32	64.72
20-24			1	850	1.45	0.97	63.77	65.69
25-29			1	859	1.45	0.98	65.22	66.66
30-34			1	816	1.45	0.93	66.67	67.59
35-39			1	1236	1.45	1.40	68.12	69.00
50-54			6	9263	8.70	10.53	76.81	79.53
55-59			2	2692	2.90	3.06	79.71	82.59
70-74			1	1184	1.45	1.35	81.16	83.93
75-79			1	1462	1.45	1.66	82.61	85.59
80-84			1	1219	1.45	1.39	84.06	86.98
90-			11	11456	15.94	13.02	100.00	100.00
Total			69	87979	100.00	100.00		

Mean	:	36.71	Std deviation	:	71.72
Maximum	:	363.00	Upper quartile	:	50.00
Median	:	3.00	Lower quartile	:	0.00
Minimum	:	0.00			

What year were you hired by your current employer?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X266	SY18A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		7	11504	.	.	0.00	0.00
30-39			4	4841	0.24	0.21	0.24	0.21
40-49			30	41494	1.77	1.76	2.01	1.96
50-59			106	131604	6.26	5.57	8.27	7.54
60-69			346	454591	20.44	19.25	28.71	26.79
70-79			817	1122468	48.26	47.54	76.96	74.32
80			103	153343	6.08	6.49	83.05	80.82
81			100	153816	5.91	6.51	88.95	87.33
82			135	213062	7.97	9.02	96.93	96.35
83			52	86072	3.07	3.65	100.00	100.00
Total			1693	2361291	100.00	100.00		

Mean	:	73.75	Std deviation	:	8.80
Maximum	:	84.00	Upper quartile	:	80.00
Median	:	75.00	Lower quartile	:	68.00
Minimum	:	34.00			

What month were you hired by your current employer?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X267	SY18B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		15	24853	.	.	0.00	0.00
1-12			172	274281	100.00	100.00	100.00	100.00
Total			172	274281	100.00	100.00		

Is your current job counter-cyclical relief work that you found through the employment office?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X266>78

X268	SY19	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	10575	.	.	0.00	0.00
1	Yes		33	58498	5.55	6.57	5.55	6.57
2	No		559	827744	93.95	93.00	99.50	99.57
3	Uncertain, doesn't know		3	3802	0.50	0.43	100.00	100.00
Total			595	890044	100.00	100.00		

What year did you receive your current job assignment (your current position)?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X269	SY20A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		48	63911	.	.	0.00	0.00
40-49			6	7599	0.36	0.33	0.36	0.33
50-59			37	45921	2.24	1.99	2.60	2.32
60-69			174	229353	10.53	9.93	13.14	12.25
70-79			842	1142258	50.97	49.47	64.10	61.72
80			143	206758	8.66	8.95	72.76	70.68
81			153	223219	9.26	9.67	82.02	80.35
82			212	320457	12.83	13.88	94.85	94.23
83			85	133319	5.15	5.77	100.00	100.00
Total			1652	2308884	100.00	100.00		

Mean	:	77.16	Std deviation	:	6.53
Maximum	:	84.00	Upper quartile	:	82.00
Median	:	79.00	Lower quartile	:	74.00
Minimum	:	42.00			

What month did you receive your current job assignment (your current position)?

This is only to be answered if the year is 83 or later.

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X269>82

X270	SY20B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		35	53095	.	.	0.00	0.00
1-12			262	400681	100.00	100.00	100.00	100.00
Total			262	400681	100.00	100.00		

Is there any danger that you might lose your job within a year because of . . .

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X271	SY21	Weight = WIND84	n	wn	f	wf	cf	cwf
1		being let go	37	44844	2.18	1.89	2.18	1.89
2		the temporary nature of the job	69	113636	4.06	4.79	6.24	6.68
3		other reasons	62	83418	3.65	3.52	9.88	10.19
4		There is no such danger	1486	2062803	87.41	86.94	97.29	97.13
5		Uncertain, doesn't know	46	68094	2.71	2.87	100.00	100.00
Total			1700	2372795	100.00	100.00		

How likely is it that you will keep your current job? Answer the question using the card. 100 means that it is absolutely certain that you will keep your job; 0 means that it is inconceivable, and 50 that both alternatives are equally likely.

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND (1<=X271<=3 OR X271=5)

X272	SY22	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	1	2135	.	.	0.00	0.00
S		Uncertain, doesn't know	4	5107	.	.	0.00	0.00
0		percent	33	56064	15.79	18.52	15.79	18.52
10		percent	8	14229	3.83	4.70	19.62	23.22
20		percent	3	4412	1.44	1.46	21.05	24.68
30		percent	3	3437	1.44	1.14	22.49	25.81
40		percent	14	17275	6.70	5.71	29.19	31.52
50		percent	60	88999	28.71	29.40	57.89	60.91
60		percent	11	14686	5.26	4.85	63.16	65.76
70		percent	14	20583	6.70	6.80	69.86	72.56
80		percent	14	20995	6.70	6.93	76.56	79.50
90		percent	30	37657	14.35	12.44	90.91	91.94
100		percent	19	24413	9.09	8.06	100.00	100.00
Total			209	302750	100.00	100.00		

Mean	:	50.56	Std deviation	:	32.50
Maximum	:	100.00	Upper quartile	:	80.00
Median	:	50.00	Lower quartile	:	40.00
Minimum	:	0.00			

How likely is it that you will be working for your current employer in one year? Answer using the card. 100 means that it is absolutely certain that you will have the same employer, 0 means that it is inconceivable, and 50 means that both alternatives are equally likely.

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X271=4

X273	SY23	Weight = WIND84	n	wn	f	wf	cf	cwf
S		Uncertain, doesn't know	5	6500	.	.	0.00	0.00
0		percent	21	32897	1.42	1.60	1.42	1.60
10		percent	6	10408	0.41	0.51	1.82	2.11
20		percent	4	6486	0.27	0.32	2.09	2.42
30		percent	4	7945	0.27	0.39	2.36	2.81
40		percent	4	8076	0.27	0.39	2.63	3.20
50		percent	79	117448	5.33	5.71	7.97	8.91

60 percent	11	21925	0.74	1.07	8.71	9.98
70 percent	39	63792	2.63	3.10	11.34	13.08
80 percent	37	56314	2.50	2.74	13.84	15.82
90 percent	108	149237	7.29	7.26	21.13	23.08
100 percent	1168	1581775	78.87	76.92	100.00	100.00
Total	1481	2056303	100.00	100.00		

Mean	:	91.70	Std deviation	:	19.78
Maximum	:	100.00	Upper quartile	:	100.00
Median	:	100.00	Lower quartile	:	100.00
Minimum	:	0.00			

Approximately how many employees, including yourself, are there at your workplace?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X274	SY24	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		110	161389	.	.	0.00	0.00
	1-100		1092	1519268	68.68	68.70	68.68	68.70
	101-500		307	419817	19.31	18.98	87.99	87.69
	501-1000		82	113040	5.16	5.11	93.14	92.80
	1001-		109	159281	6.86	7.20	100.00	100.00
Total			1590	2211406	100.00	100.00		

Mean	:	330.40	Std deviation	:	1080.65
Maximum	:	20000.00	Upper quartile	:	192.50
Median	:	40.00	Lower quartile	:	12.00
Minimum	:	1.00			

Is experience necessary to get a job like yours?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X275	SY25	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		1075	1486353	63.24	62.64	63.24	62.64
2	No		593	842938	34.88	35.53	98.12	98.17
3	Uncertain, doesn't know		32	43504	1.88	1.83	100.00	100.00
Total			1700	2372795	100.00	100.00		

Approximately how many years of experience are required?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X275=1

X276	SY26	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		174	253744	.	.	0.00	0.00
0			18	28507	2.00	2.31	2.00	2.31
1			161	220428	17.87	17.88	19.87	20.20
2			160	220817	17.76	17.91	37.62	38.11
3			128	170448	14.21	13.83	51.83	51.94
4			65	88936	7.21	7.22	59.05	59.15
5			151	207237	16.76	16.81	75.80	75.97
6			33	46384	3.66	3.76	79.47	79.73
7			28	36769	3.11	2.98	82.57	82.71

8	14	22254	1.55	1.81	84.13	84.52
9	2	2562	0.22	0.21	84.35	84.73
10	102	134682	11.32	10.93	95.67	95.65
12	1	1233	0.11	0.10	95.78	95.75
13	1	1352	0.11	0.11	95.89	95.86
14	1	2460	0.11	0.20	96.00	96.06
15	20	28118	2.22	2.28	98.22	98.34
20	10	11542	1.11	0.94	99.33	99.28
22	1	1223	0.11	0.10	99.45	99.38
25	3	3877	0.33	0.31	99.78	99.69
29	1	2925	0.11	0.24	99.89	99.93
30	1	855	0.11	0.07	100.00	100.00

Total 901 1232609 100.00 100.00

Mean : 4.55 Std deviation : 4.07
 Maximum : 30.00 Upper quartile : 5.00
 Median : 3.00 Lower quartile : 2.00
 Minimum : 0.00

About how long do you think it would take, on average, for a person who has just been hired to master the tasks that make up your job? (months)

If less than two weeks, mark zero months.

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5)

X277	N	Weight = WIND84	n	wn	f	wf	cf	cnf
.		Information unavailable	1	1348	.	.	0.00	0.00
S		Uncertain, doesn't know	150	206368	.	.	0.00	0.00
0			126	177428	8.13	8.19	8.13	8.19
1-10			559	792662	36.09	36.61	44.22	44.81
11-			864	1194989	55.78	55.19	100.00	100.00

Total 1549 2165079 100.00 100.00

Mean : 22.65 Std deviation : 31.87
 Maximum : 360.00 Upper quartile : 36.00
 Median : 12.00 Lower quartile : 2.00
 Minimum : 0.00

The following questions have to do with your work hours. Do you usually start and stop work at the same time each day?

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5)

X278	SY28	Weight = WIND84	n	wn	f	wf	cf	cnf
1	Yes		1096	1523353	64.47	64.20	64.47	64.20
2	No		601	845449	35.35	35.63	99.82	99.83
3	Uncertain, doesn't know		3	3993	0.18	0.17	100.00	100.00

Total 1700 2372795 100.00 100.00

What hours or shift do you usually work?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X279	SY30	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Daytime, Monday-Friday		1245	1732026	73.24	73.00	73.24	73.00
2	Daytime, Saturday, Sunday, holidays		23	34764	1.35	1.47	74.59	74.46
3	Evenings or nights		55	64288	3.24	2.71	77.82	77.17
4	2-shift work		76	108898	4.47	4.59	82.29	81.76
5	3-shift work, continual rotation		26	36926	1.53	1.56	83.82	83.32
6	3-shift work, intermittent rotation		5	5903	0.29	0.25	84.12	83.56
7	Irregular distribution across days and weeks		176	265026	10.35	11.17	94.47	94.73
8	Other work-hour schedule		93	123691	5.47	5.21	99.94	99.95
9	Uncertain, doesn't know		1	1273	0.06	0.05	100.00	100.00
Total			1700	2372795	100.00	100.00		

What time did you start work yesterday (your most recent work day)?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X280	SY31A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3293	.	.	0.00	0.00
S	Uncertain, doesn't know		11	15302	.	.	0.00	0.00
	00:00-00:59		18	25543	1.07	1.08	1.07	1.08
	01:00-01:59		1	3165	0.06	0.13	1.13	1.22
	03:00-03:59		3	3711	0.18	0.16	1.30	1.38
	04:00-04:59		3	3142	0.18	0.13	1.48	1.51
	05:00-05:59		34	45057	2.02	1.91	3.50	3.42
	06:00-06:59		202	282790	11.98	12.01	15.48	15.44
	07:00-07:59		669	949918	39.68	40.35	55.16	55.79
	08:00-08:59		437	613648	25.92	26.07	81.08	81.85
	09:00-09:59		88	121781	5.22	5.17	86.30	87.03
	10:00-10:59		38	50201	2.25	2.13	88.55	89.16
	11:00-11:59		18	23202	1.07	0.99	89.62	90.14
	12:00-12:59		25	36338	1.48	1.54	91.10	91.69
	13:00-13:59		24	29100	1.42	1.24	92.53	92.92
	14:00-14:59		29	43500	1.72	1.85	94.25	94.77
	15:00-15:59		20	25959	1.19	1.10	95.43	95.87
	16:00-16:59		13	16740	0.77	0.71	96.20	96.58
	17:00-17:59		4	7781	0.24	0.33	96.44	96.92
	18:00-18:59		5	4921	0.30	0.21	96.74	97.12
	19:00-19:59		2	1566	0.12	0.07	96.86	97.19
	20:00-20:59		11	15266	0.65	0.65	97.51	97.84
	21:00-21:59		29	34673	1.72	1.47	99.23	99.31
	22:00-22:59		13	16198	0.77	0.69	100.00	100.00
Total			1686	2354200	100.00	100.00		

Mean	:	830.66	Std deviation	:	315.88
Maximum	:	2400.00	Upper quartile	:	830.00
Median	:	730.00	Lower quartile	:	700.00
Minimum	:	0.00			

What time did you stop work yesterday (your most recent work day)?

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5)

X281	SY31B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3293	.	.	0.00	0.00
S	Uncertain, doesn't know		13	19047	.	.	0.00	0.00
	00:00-00:59		8	11903	0.48	0.51	0.48	0.51
	01:00-01:59		2	1933	0.12	0.08	0.59	0.59
	02:00-02:59		2	2478	0.12	0.11	0.71	0.69
	03:00-03:59		3	4884	0.18	0.21	0.89	0.90
	04:00-04:59		2	2501	0.12	0.11	1.01	1.01
	05:00-05:59		1	1273	0.06	0.05	1.07	1.06
	06:00-06:59		16	20225	0.95	0.86	2.02	1.92
	07:00-07:59		40	50929	2.38	2.17	4.39	4.09
	08:00-08:59		5	7153	0.30	0.30	4.69	4.39
	09:00-09:59		4	5656	0.24	0.24	4.93	4.63
	10:00-10:59		7	8700	0.42	0.37	5.34	5.00
	11:00-11:59		36	43224	2.14	1.84	7.48	6.84
	12:00-12:59		70	93136	4.16	3.96	11.64	10.81
	13:00-13:59		69	85701	4.10	3.65	15.74	14.45
	14:00-14:59		132	184009	7.84	7.83	23.57	22.28
	15:00-15:59		210	288470	12.47	12.27	36.05	34.55
	16:00-16:59		580	852668	34.44	36.28	70.49	70.83
	17:00-17:59		257	354513	15.26	15.08	85.75	85.91
	18:00-18:59		114	158467	6.77	6.74	92.52	92.66
	19:00-19:59		27	34259	1.60	1.46	94.12	94.11
	20:00-20:59		25	32355	1.48	1.38	95.61	95.49
	21:00-21:59		37	53555	2.20	2.28	97.80	97.77
	22:00-22:59		32	45721	1.90	1.95	99.70	99.71
	23:00-23:59		5	6742	0.30	0.29	100.00	100.00
Total			1684	2350455	100.00	100.00		

Mean	:	1570.62	Std deviation	:	292.97
Maximum	:	2400.00	Upper quartile	:	1700.00
Median	:	1600.00	Lower quartile	:	1500.00
Minimum	:	7.00			

During a normal work day, how much time, not counted as work time, do you spend on breaks for meals?

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5)

X282	SY32	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2188	.	.	0.00	0.00
S	Uncertain, doesn't know		27	41060	.	.	0.00	0.00
	00		234	317687	14.00	13.64	14.00	13.64
	01-19		55	73847	3.29	3.17	17.30	16.81
	20-39		479	692306	28.67	29.72	45.96	46.53
	40-59		316	435031	18.91	18.67	64.87	65.20
	60-79		535	741039	32.02	31.81	96.89	97.01
	80-		52	69637	3.11	2.99	100.00	100.00
Total			1671	2329547	100.00	100.00		

Mean	:	40.14	Std deviation	:	24.17
Maximum	:	270.00	Upper quartile	:	60.00
Median	:	42.00	Lower quartile	:	30.00
Minimum	:	0.00			

Not including breaks for meals, how much time do you spend on coffee breaks, smoking breaks etc. during your regular work time?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X283	SY33	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	2	2188	.	.	0.00	0.00
S		Uncertain, doesn't know	33	46907	.	.	0.00	0.00
00			347	461270	20.84	19.85	20.84	19.85
01-19			484	680413	29.07	29.28	49.91	49.13
20-39			682	962466	40.96	41.42	90.87	90.55
40-59			70	106021	4.20	4.56	95.08	95.11
60-79			60	80203	3.60	3.45	98.68	98.57
80-			22	33327	1.32	1.43	100.00	100.00
Total			1665	2323700	100.00	100.00		

Mean	:	20.43	Std deviation	:	17.66
Maximum	:	150.00	Upper quartile	:	30.00
Median	:	20.00	Lower quartile	:	10.00
Minimum	:	0.00			

Looking at the rest of your work time, how much time besides breaks do you spend doing things that are not directly related to your work, such as talking with friends or dealing with personal matters?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X284	SY34	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	4	5957	.	.	0.00	0.00
S		Uncertain, doesn't know	96	151922	.	.	0.00	0.00
00			798	1095657	49.88	49.47	49.88	49.47
01-19			482	666647	30.13	30.10	80.00	79.57
20-39			253	360945	15.81	16.30	95.81	95.86
40-59			18	21233	1.13	0.96	96.94	96.82
60-79			42	61615	2.63	2.78	99.56	99.60
80-			7	8819	0.44	0.40	100.00	100.00
Total			1600	2214916	100.00	100.00		

Mean	:	10.44	Std deviation	:	15.28
Maximum	:	150.00	Upper quartile	:	15.00
Median	:	1.00	Lower quartile	:	0.00
Minimum	:	0.00			

The following questions have to do with your earnings. What kind of earnings do you receive?

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5)

X285	SY35	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Fixed weekly earnings		32	41140	1.88	1.73	1.88	1.73
2	Fixed monthly earnings		1233	1727684	72.53	72.81	74.41	74.55
3	Fixed yearly earnings		13	15347	0.76	0.65	75.18	75.19
4	Fixed hourly earnings		229	323864	13.47	13.65	88.65	88.84
5	Piece rate		41	57072	2.41	2.41	91.06	91.25
6	Team piece rate		18	21809	1.06	0.92	92.12	92.17
7	Fixed earnings + piece rate		50	71583	2.94	3.02	95.06	95.18
8	Other		82	111622	4.82	4.70	99.88	99.89
9	Uncertain, doesn't know		2	2674	0.12	0.11	100.00	100.00
Total			1700	2372795	100.00	100.00		

How much do you (normally) earn before taxes?

This refers to earnings per week.

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5) AND X285=1

X286	SY36A	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	2525	.	.	0.00	0.00
0000-0499			2	3751	6.45	9.71	6.45	9.71
0500-0749			1	1317	3.23	3.41	9.68	13.12
0750-0999			3	3042	9.68	7.88	19.35	21.00
1000-1249			1	1265	3.23	3.28	22.58	24.28
1250-1499			4	6240	12.90	16.16	35.48	40.44
1500-1749			11	12238	35.48	31.69	70.97	72.13
1750-1999			6	7314	19.35	18.94	90.32	91.07
2000-2249			3	3448	9.68	8.93	100.00	100.00
Total			31	38615	100.00	100.00		

Mean	:	1419.15	Std deviation	:	493.86
Maximum	:	2091.00	Upper quartile	:	1800.00
Median	:	1600.00	Lower quartile	:	1300.00
Minimum	:	240.00			

How much do you (normally) earn before taxes?

This refers to earnings per month.

*Table applies IF (A7=1 OR A9=1) AND (1 <= X258 <= 2 OR 4 <= X258 <= 5) AND (X285=2 OR 5 <= X258 <= 8)

X287	SY36B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1224	.	.	0.00	0.00
S	Uncertain, doesn't know		21	26262	.	.	0.00	0.00
00000-01999			14	19646	1.15	1.15	1.15	1.15
02000-03999			150	192148	12.36	11.28	13.51	12.43
04000-05999			219	305865	18.04	17.95	31.55	30.38
06000-07999			416	624022	34.27	36.62	65.82	67.00
08000-09999			220	307277	18.12	18.03	83.94	85.03
10000-11999			105	142262	8.65	8.35	92.59	93.38
12000-13999			40	50831	3.29	2.98	95.88	96.36

14000-15999	27	34602	2.22	2.03	98.11	98.39
16000-17999	8	10013	0.66	0.59	98.76	98.98
18000-19999	4	4592	0.33	0.27	99.09	99.25
20000-	11	12756	0.91	0.75	100.00	100.00
Total	1214	1704014	100.00	100.00		
Mean	:	7300.90	Std deviation	:	3067.80	
Maximum	:	27500.00	Upper quartile	:	8700.00	
Median	:	7000.00	Lower quartile	:	5213.50	
Minimum	:	53.00				

How much do you (normally) earn before taxes?

This refers to earnings per year.

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X285=3

X288	SY36C	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	1939	.	.	0.00	0.00
	000000-023999		2	1845	18.18	13.76	18.18	13.76
	048000-071999		1	1247	9.09	9.30	27.27	23.06
	072000-095999		3	4694	27.27	35.01	54.55	58.07
	096000-119999		1	1262	9.09	9.41	63.64	67.48
	120000-143999		1	1272	9.09	9.49	72.73	76.97
	192000-215999		1	1292	9.09	9.64	81.82	86.61
	240000-		2	1796	18.18	13.39	100.00	100.00
Total			11	13408	100.00	100.00		
Mean	:	136013	Std deviation	:	131008			
Maximum	:	500000	Upper quartile	:	200000			
Median	:	88740	Lower quartile	:	62000			
Minimum	:	8500						

How much do you (normally) earn before taxes?

This refers to earnings per hour.

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X285=4

X289	SY41	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		5	7373	.	.	0.00	0.00
	10-14		4	5009	1.79	1.58	1.79	1.58
	20-24		3	3472	1.34	1.10	3.13	2.68
	25-29		9	14298	4.02	4.52	7.14	7.20
	30-34		46	73989	20.54	23.38	27.68	30.58
	35-39		86	115507	38.39	36.50	66.07	67.07
	40-44		48	65482	21.43	20.69	87.50	87.76
	45-49		18	27518	8.04	8.69	95.54	96.46
	50-54		5	6240	2.23	1.97	97.77	98.43
	55-59		2	1966	0.89	0.62	98.66	99.05
	60-64		1	927	0.45	0.29	99.11	99.34
	65-69		1	1249	0.45	0.39	99.55	99.74
	70-74		1	834	0.45	0.26	100.00	100.00
Total			224	316491	100.00	100.00		

Mean	:	37.14	Std deviation	:	7.22
Maximum	:	72.00	Upper quartile	:	41.00
Median	:	36.50	Lower quartile	:	34.00
Minimum	:	7.00			

If you work more hours than usual during a given week, are you compensated in money or time off for the extra hours?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND NOT (4<=X258<=8)

X290	N	Weight=WIND84	n	wn	f	wf	cf	cwf
1	Yes, money or time off		1074	1509890	83.91	84.50	83.91	84.50
2	No, neither money nor time off		184	244758	14.38	13.70	98.28	98.20
3	Uncertain, doesn't know		22	32197	1.72	1.80	100.00	100.00
Total			1280	1786845	100.00	100.00		

(If you are compensated in money), are you paid more for overtime?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X290=1

X291	N	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	11725	.	.	0.00	0.00
1	Yes		879	1227472	60.58	60.62	60.58	60.62
2	No		471	636591	32.46	31.44	93.04	92.06
3	Uncertain, doesn't know		101	160846	6.96	7.94	100.00	100.00
Total			1451	2024909	100.00	100.00		

Approximately how much more - 50 percent more, 100 percent more or another percentage?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X290=1 AND X291=1

X292	N	Weight=WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		126	174912	.	.	0.00	0.00
01-49			79	111586	10.49	10.60	10.49	10.60
50			467	640983	62.02	60.90	72.51	71.50
51-99			43	58720	5.71	5.58	78.22	77.08
100			147	212807	19.52	20.22	97.74	97.30
101-			17	28464	2.26	2.70	100.00	100.00
Total			753	1052560	100.00	100.00		

Mean	:	62.07	Std deviation	:	28.03
Maximum	:	240.00	Upper quartile	:	70.00
Median	:	50.00	Lower quartile	:	50.00
Minimum	:	6.00			

Do you usually take your overtime compensation as money or time off, or does it vary?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND NOT (4<=X285<=8)

X293	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		206	276955	.	.	0.00	0.00
1	Money		272	378630	25.33	25.08	25.33	25.08
2	Time off		576	815328	53.63	54.00	78.96	79.08
3	Varies		119	164802	11.08	10.91	90.04	89.99
4	No overtime		100	141959	9.31	9.40	99.35	99.39
5	Uncertain, doesn't know		7	9171	0.65	0.61	100.00	100.00
Total			1074	1509890	100.00	100.00		

Would your employer permit you, on a permanent basis, to work more hours for pay at your primary job if you wanted to do so?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X294	SY51	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		554	758612	32.59	31.97	32.59	31.97
2	No		1037	1456677	61.00	61.39	93.59	93.36
3	Uncertain, doesn't know		109	157506	6.41	6.64	100.00	100.00
Total			1700	2372795	100.00	100.00		

If you were able to do so, would you like to work more hours at the same hourly wage in order to earn more money?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND (2<=X294<=3)

X295	SY52	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3288	.	.	0.00	0.00
1	Yes		122	175102	10.67	10.87	10.67	10.87
2	No		1005	1413122	87.93	87.72	98.60	98.59
3	Uncertain, doesn't know		16	22671	1.40	1.41	100.00	100.00
Total			1143	1610895	100.00	100.00		

How many more hours per week would you like to work?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X295=1

X296	SY53A	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		4	4784	.	.	0.00	0.00
01-04			14	20204	11.11	11.16	11.11	11.16
05			23	31437	18.25	17.37	29.37	28.53
06-09			15	22231	11.90	12.28	41.27	40.81
10			50	72347	39.68	39.97	80.95	80.78
11-14			4	5990	3.17	3.31	84.13	84.09
15-19			8	10748	6.35	5.94	90.48	90.03
20-			12	18056	9.52	9.97	100.00	100.00
Total			126	181013	100.00	100.00		

Mean	:	9.66	Std deviation	:	5.52
Maximum	:	30.00	Upper quartile	:	10.00
Median	:	10.00	Lower quartile	:	5.00
Minimum	:	0.00			

How many more weeks per year would you like to work?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X295=1

X297	SY54B	Weight=WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		16	27241	.	.	0.00	0.00
00			89	120337	78.07	75.90	78.07	75.90
01-09			6	9659	5.26	6.09	83.33	81.99
10-19			4	4519	3.51	2.85	86.84	84.84
20-29			10	16745	8.77	10.56	95.61	95.40
30-39			4	6265	3.51	3.95	99.12	99.35
40-49			1	1031	0.88	0.65	100.00	100.00
Total			114	158556	100.00	100.00		

Mean	:	4.54	Std deviation	:	9.61
Maximum	:	42.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Would your employer permit you, on a permanent basis, to work fewer hours per week at your primary job if you wanted to do so?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5)

X298	SY54	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1262	.	.	0.00	0.00
1	Yes		406	573296	23.90	24.17	23.90	24.17
2	No		1186	1638207	69.81	69.08	93.70	93.25
3	Uncertain, doesn't know		107	160030	6.30	6.75	100.00	100.00
Total			1699	2371533	100.00	100.00		

Would you like to work fewer hours at the same hourly wage, even if that would mean earning less overall?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND (2<=X298<=3)

X299	SY55	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4605	.	.	0.00	0.00
1	Yes		164	216874	12.72	12.09	12.72	12.09
2	No		1084	1519948	84.10	84.74	96.82	96.83
3	Uncertain, doesn't know		41	56810	3.18	3.17	100.00	100.00
Total			1289	1793632	100.00	100.00		

How many fewer hours would you like to work per week?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X299=1

X300	SY56A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4651	.	.	0.00	0.00
S	Uncertain, doesn't know		6	8433	.	.	0.00	0.00
01-04			16	20737	10.32	10.18	10.32	10.18
05			20	24278	12.90	11.91	23.23	22.09
06-09			33	42946	21.29	21.07	44.52	43.16
10			61	84423	39.35	41.43	83.87	84.59
11-14			2	2677	1.29	1.31	85.16	85.90
15-19			2	2184	1.29	1.07	86.45	86.97
20-			21	26545	13.55	13.03	100.00	100.00
Total			155	203790	100.00	100.00		
Mean	:	10.41	Std deviation	:	7.53			
Maximum	:	56.00	Upper quartile	:	10.00			
Median	:	10.00	Lower quartile	:	7.00			
Minimum	:	0.00						

How many fewer weeks would you like to work per year?

*Table applies IF (A7=1 OR A9=1) AND (1<=X258<=2 OR 4<=X258<=5) AND X299=1

X301	SY56B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	7212	.	.	0.00	0.00
S	Uncertain, doesn't know		11	12199	.	.	0.00	0.00
00			100	129183	67.57	65.42	67.57	65.42
01-09			36	52599	24.32	26.64	91.89	92.06
10-19			8	10222	5.41	5.18	97.30	97.24
20-29			4	5459	2.70	2.76	100.00	100.00
Total			148	197463	100.00	100.00		
Mean	:	2.31	Std deviation	:	4.73			
Maximum	:	26.00	Upper quartile	:	3.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

Do you have another job in addition to your primary job?

*Table applies IF (A7=1 OR A9=1) AND X256=1

X302	SY57	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		231	337310	12.22	12.87	12.22	12.87
2	No		1658	2283190	87.72	87.09	99.95	99.95
3	Uncertain, doesn't know		1	1273	0.05	0.05	100.00	100.00
Total			1890	2621773	100.00	100.00		

Indicator giving the respondent's choice of time unit for information regarding earnings from other job(s)

*Table applies IF (A7=1 OR A9=1) AND X256=1

X303	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	1658	2283137	.	.	0.00	0.00
1		Information on hourly earnings	53	73370	22.84	21.67	22.84	21.67
2		Information on weekly earnings	3	4020	1.29	1.19	24.14	22.85
3		Information on monthly earnings	52	77977	22.41	23.03	46.55	45.88
4		Information on annual earnings	124	183269	53.45	54.12	100.00	100.00
Total			232	338636	100.00	100.00		

Approximately how much (before taxes) do you earn from your other job(s)?

This refers to hourly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X303=1

X304	SY58A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S		Uncertain, doesn't know	1	581	.	.	0.00	0.00
10-14			10	16006	19.23	21.99	19.23	21.99
20-24			2	2081	3.85	2.86	23.08	24.85
25-29			1	1292	1.92	1.77	25.00	26.62
30-34			4	7077	7.69	9.72	32.69	36.35
35-39			7	8848	13.46	12.16	46.15	48.50
40-44			6	7776	11.54	10.68	57.69	59.18
45-49			1	859	1.92	1.18	59.62	60.36
50-54			3	3345	5.77	4.60	65.38	64.96
55-59			2	3851	3.85	5.29	69.23	70.25
60-64			4	7728	7.69	10.62	76.92	80.87
65-69			1	1195	1.92	1.64	78.85	82.51
85-89			1	816	1.92	1.12	80.77	83.63
100-124			2	2567	3.85	3.53	84.62	87.16
125-149			1	1305	1.92	1.79	86.54	88.95
150-174			3	3945	5.77	5.42	92.31	94.37
200-			4	4098	7.69	5.63	100.00	100.00
Total			52	72789	100.00	100.00		

Mean	:	55.39	Std deviation	:	59.66
Maximum	:	300.00	Upper quartile	:	60.00
Median	:	40.00	Lower quartile	:	29.25
Minimum	:	0.00			

Approximately how much (before taxes) do you earn from your other job(s)?

This refers to weekly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X303=2

X305	SY58B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0000-0499			1	1367	33.33	34.00	33.33	34.00
3000-3249			1	1173	33.33	29.18	66.67	63.18
3500-			1	1480	33.33	36.82	100.00	100.00
Total			3	4020	100.00	100.00		

Mean	:	2811.38	Std deviation	:	1988.43
Maximum	:	5000.00	Upper quartile	:	5000.00
Median	:	3000.00	Lower quartile	:	280.00
Minimum	:	280.00			

Approximately how much (before taxes) do you earn from your other job(s)?

This refers to monthly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X303=3

X306	SY58C	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0000-0499			10	14942	19.23	19.16	19.23	19.16
0500-0749			5	8209	9.62	10.53	28.85	29.69
0750-0999			6	7675	11.54	9.84	40.38	39.53
1000-1249			9	15412	17.31	19.76	57.69	59.30
1500-1749			4	8503	7.69	10.90	65.38	70.20
1750-1999			1	2593	1.92	3.33	67.31	73.53
2000-2249			2	2644	3.85	3.39	71.15	76.92
2250-2499			1	1244	1.92	1.60	73.08	78.51
2500-2749			5	6480	9.62	8.31	82.69	86.82
3000-3249			3	3334	5.77	4.28	88.46	91.10
3500-			6	6941	11.54	8.90	100.00	100.00
Total			52	77977	100.00	100.00		

Mean	:	1586.10	Std deviation	:	1557.09
Maximum	:	8000.00	Upper quartile	:	2500.00
Median	:	1000.00	Lower quartile	:	525.00
Minimum	:	100.00			

Approximately how much (before taxes) do you earn from your other job(s)?

This refers to annual earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X303=4

X307	SY58D	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S Uncertain, doesn't know			24	43887	.	.	0.00	0.00
0000-1999			16	22859	16.16	16.56	16.16	16.56
2000-3999			14	25242	14.14	18.28	30.30	34.84
4000-5999			11	13488	11.11	9.77	41.41	44.61
6000-7999			9	12359	9.09	8.95	50.51	53.56
8000-9999			4	6265	4.04	4.54	54.55	58.10
10000-11999			10	13971	10.10	10.12	64.65	68.22
12000-13999			4	5097	4.04	3.69	68.69	71.91
14000-15999			7	9784	7.07	7.09	75.76	79.00
16000-17999			2	2170	2.02	1.57	77.78	80.57
18000-19999			2	2082	2.02	1.51	79.80	82.08
20000-			20	24739	20.20	17.92	100.00	100.00
Total			99	138056	100.00	100.00		

Mean	:	12860.09	Std deviation	:	19911.34
Maximum	:	150000.00	Upper quartile	:	15000.00
Median	:	7626.00	Lower quartile	:	2400.00
Minimum	:	0.00			

Indicator giving respondent's choice of time unit for information on number of hours at other job(s)

*Table applies IF (A7=1 OR A9=1) AND X256=1

X308	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1658	2283137	.	.	0.00	0.00
1	Information on number of hours per day		10	12896	4.31	3.81	4.31	3.81
2	Information on number of hours per week		77	111523	33.19	32.93	37.50	36.74
3	Information on number of hours per month		40	57482	17.24	16.97	54.74	53.72
4	Information on number of hours per year		105	156735	45.26	46.28	100.00	100.00
Total			232	338636	100.00	100.00		

How many hours do you spend on your other job(s)?

This refers to number of hours per day.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X308=1

X309	SY59A	Weight = WIND84	n	wn	f	wf	cf	cwf
0-4			7	8138	70.00	63.10	70.00	63.10
5-9			3	4758	30.00	36.90	100.00	100.00
Total			10	12896	100.00	100.00		

Mean	:	3.66	Std deviation	:	1.50
Maximum	:	5.00	Upper quartile	:	5.00
Median	:	4.00	Lower quartile	:	2.50
Minimum	:	1.00			

How many hours do you spend on your other job(s)?

This refers to number of hours per week.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X308=2

X310	SY59B	Weight = WIND84	n	wn	f	wf	cf	cwf
00-04			18	23388	23.38	20.97	23.38	20.97
05-09			23	32553	29.87	29.19	53.25	50.16
10-14			23	34802	29.87	31.21	83.12	81.37
15-19			8	12880	10.39	11.55	93.51	92.92
20-			5	7900	6.49	7.08	100.00	100.00
Total			77	111523	100.00	100.00		

Mean	:	11.04	Std deviation	:	11.63
Maximum	:	60.00	Upper quartile	:	10.00
Median	:	9.00	Lower quartile	:	5.00
Minimum	:	1.00			

How many hours do you spend on your other job(s)?

This refers to number of hours per month.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X308=3

X311	SY59C	Weight = WIND84	n	wn	f	wf	cf	cwf
00-09			13	18493	32.50	32.17	32.50	32.17
10-19			6	8114	15.00	14.12	47.50	46.29
20-29			9	15009	22.50	26.11	70.00	72.40
30-39			3	3497	7.50	6.08	77.50	78.48
40-			9	12369	22.50	21.52	100.00	100.00
Total			40	57482	100.00	100.00		

Mean	:	23.99	Std deviation	:	22.63
Maximum	:	93.00	Upper quartile	:	30.00
Median	:	20.00	Lower quartile	:	6.00
Minimum	:	1.00			

How many hours do you spend on your other job(s)?

This refers to number of hours per year.

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND X302=1 AND X308=4

X312	SY59D	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		23	37092	.	.	0.00	0.00
	00-19		7	11940	8.64	10.09	8.64	10.09
	20-39		8	9419	9.88	7.96	18.52	18.05
	40-59		15	17397	18.52	14.70	37.04	32.76
	60-79		3	4908	3.70	4.15	40.74	36.90
	80-99		4	6775	4.94	5.73	45.68	42.63
	100-119		7	9681	8.64	8.18	54.32	50.81
	120-139		3	3898	3.70	3.29	58.02	54.11
	140-159		2	1694	2.47	1.43	60.49	55.54
	160-179		4	7875	4.94	6.66	65.43	62.19
	200-		28	44730	34.57	37.81	100.00	100.00
Total			81	118317	100.00	100.00		

Mean	:	182.51	Std deviation	:	180.08
Maximum	:	800.00	Upper quartile	:	235.00
Median	:	100.00	Lower quartile	:	50.00
Minimum	:	5.00			

The questions X313-X321 are asked only of respondents who are between 50 and 65 years old, i.e. born between 1919 and 1934.

Is there any set retirement age or age range for your job?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34)

X313	SY60	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2782	.	.	0.00	0.00
1	Yes		324	401476	68.21	67.82	68.21	67.82
2	No		144	183183	30.32	30.94	98.53	98.76
3	Uncertain, doesn't know		7	7318	1.47	1.24	100.00	100.00
Total			475	591977	100.00	100.00		

What age (age range) is that?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34) AND X313=1

X314	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1266	.	.	0.00	0.00
	5050		1	1278	0.31	0.32	0.31	0.32
	5265		1	1193	0.31	0.30	0.62	0.62
	6060		17	19290	5.26	4.82	5.88	5.44
	6063		8	9173	2.48	2.29	8.36	7.73
	6065		8	9919	2.48	2.48	10.84	10.21
	6262		3	3336	0.93	0.83	11.76	11.04

6265	1	1012	0.31	0.25	12.07	11.29
6363	67	81053	20.74	20.25	32.82	31.55
6365	9	10651	2.79	2.66	35.60	34.21
6565	203	257468	62.85	64.33	98.45	98.54
6566	3	3752	0.93	0.94	99.38	99.48
6567	1	1289	0.31	0.32	99.69	99.80
6767	1	796	0.31	0.20	100.00	100.00
Total	323	400210	100.00	100.00		

Would you like to stop working completely or work less before retirement age, even if that would mean a lower pension, or do you want to continue with the same number of work hours until you reach retirement age?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34) AND X313=1

X315	SY62	Weight= WIND84	n	wn	f	wf	cf	cwf
1	Yes, stop completely		36	43000	11.11	10.71	11.11	10.71
2	Yes, work less		99	120271	30.56	29.96	41.67	40.67
3	No, continue		172	219486	53.09	54.67	94.75	95.34
4	Uncertain, doesn't know		17	18719	5.25	4.66	100.00	100.00
Total			324	401476	100.00	100.00		

Would you like to work even more hours if that would mean a higher pension?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34) AND X313=1

X316	SY63	Weight= WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		34	39895	.	.	0.00	0.00
1	Yes		14	21989	4.83	6.08	4.83	6.08
2	No		260	321846	89.66	89.01	94.48	95.09
3	Uncertain, doesn't know		16	17746	5.52	4.91	100.00	100.00
Total			290	361581	100.00	100.00		

If so, full-time or part-time?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34) AND X316=1

X317	SY64	Weight= WIND84	n	wn	f	wf	cf	cwf
1	Full-time		4	7199	28.57	32.74	28.57	32.74
2	Part-time		9	12110	64.29	55.07	92.86	87.81
3	Uncertain, doesn't know		1	2680	7.14	12.19	100.00	100.00
Total			14	21989	100.00	100.00		

Will you be entitled to a job pension?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34)

X318	SY65	Weight= WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2782	.	.	0.00	0.00
1	Yes		352	442505	74.11	74.75	74.11	74.75
2	No		109	132293	22.95	22.35	97.05	97.10
3	Uncertain, doesn't know		14	17179	2.95	2.90	100.00	100.00
Total			475	591977	100.00	100.00		

At what age will you be entitled to receive such a pension (in full)?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34) AND X318=1

X319	SY66	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		7	8541	.	.	0.00	0.00
50			1	1278	0.29	0.29	0.29	0.29
55			1	1253	0.29	0.29	0.58	0.58
60			23	29712	6.67	6.85	7.25	7.43
62			3	3336	0.87	0.77	8.12	8.20
63			65	81657	18.84	18.82	26.96	27.02
65			251	315544	72.75	72.71	99.71	99.73
66			1	1184	0.29	0.27	100.00	100.00
Total			345	433964	100.00	100.00		

At what age do you plan to stop working completely?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34)

X320	SY67	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		3	5240	.	.	0.00	0.00
S	Uncertain, doesn't know		105	126134	.	.	0.00	0.00
52			1	1193	0.27	0.26	0.27	0.26
55			1	1282	0.27	0.28	0.54	0.53
57			1	862	0.27	0.19	0.82	0.72
58			1	892	0.27	0.19	1.09	0.91
60			48	55217	13.04	11.92	14.13	12.83
61			2	5086	0.54	1.10	14.67	13.93
62			8	9200	2.17	1.99	16.85	15.91
63			68	78712	18.48	16.99	35.33	32.90
65			235	308083	63.86	66.49	99.18	99.38
70			2	2049	0.54	0.44	99.73	99.83
75			1	809	0.27	0.17	100.00	100.00
Total			368	463385	100.00	100.00		

Do you plan to work part-time for any of the years before you reach retirement?

*Table applies IF (A7=1 OR A9=1) AND X256=1 AND (19 <= FAAR <= 34)

X321	SY68	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		8	12467	.	.	0.00	0.00
1	Yes		198	233683	42.31	40.13	42.31	40.13
2	No		206	266934	44.02	45.84	86.32	85.97
3	Uncertain, doesn't know		64	81675	13.68	14.03	100.00	100.00
Total			468	582292	100.00	100.00		

Code for imputation method used to calculate hourly earnings

Imputation methods are described in Part A, chapter 6.

*Table applies IF (A7=1 OR A9=1)

X322	N	Weight = WIND84	n	wn	f	wf	cf	cwf
0	Original value		1774	2495242	67.74	65.94	67.74	65.94
1	First imputing method		152	212125	5.80	5.61	73.54	71.55
2	Second imputing method		693	1076645	26.46	28.45	100.00	100.00
Total			2619	3784012	100.00	100.00		

Calculated hourly earnings using two imputation methods
 The imputation methods are described in Part A, chapter 6.
 *Table applies IF (A7=1 OR A9=1)

X323	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		21	35074	.	.	0.00	0.00
10-14			31	45994	1.19	1.23	1.19	1.23
15-19			33	52029	1.27	1.39	2.46	2.61
20-24			46	66684	1.77	1.78	4.23	4.39
25-29			82	126412	3.16	3.37	7.39	7.77
30-34			211	328200	8.12	8.75	15.51	16.52
35-39			673	1018503	25.90	27.17	41.42	43.69
40-44			609	879455	23.44	23.46	64.86	67.15
45-49			313	454495	12.05	12.12	76.91	79.27
50-54			184	244509	7.08	6.52	83.99	85.79
55-59			119	162156	4.58	4.33	88.57	90.12
60-64			80	106391	3.08	2.84	91.65	92.96
65-69			52	60428	2.00	1.61	93.65	94.57
70-74			47	54566	1.81	1.46	95.46	96.02
75-79			23	30398	0.89	0.81	96.34	96.83
80-84			17	20636	0.65	0.55	97.00	97.38
85-89			16	19794	0.62	0.53	97.61	97.91
90-94			9	11854	0.35	0.32	97.96	98.23
95-99			10	11950	0.38	0.32	98.34	98.55
100-124			18	22376	0.69	0.60	99.04	99.14
125-149			7	7254	0.27	0.19	99.31	99.34
150-174			5	7120	0.19	0.19	99.50	99.53
175-199			2	2643	0.08	0.07	99.58	99.60
200-			11	15091	0.42	0.40	100.00	100.00

Total 2598 3748938 100.00 100.00

Mean	:	44.46	Std deviation	:	22.59
Maximum	:	448.00	Upper quartile	:	49.00
Median	:	41.00	Lower quartile	:	37.00
Minimum	:	6.00			

2.2.10 Job Seekers

This section filled out for respondents who fulfill certain conditions

How many weeks have you been looking for and been without work?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND (X254=1 OR NOT (X253=6 AND X255=1))

X330	AR02	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		6	8589	.	.	0.00	0.00
S	Uncertain, doesn't know		3	4009	.	.	0.00	0.00
01-09			18	29870	29.03	31.58	29.03	31.58
10-19			20	28864	32.26	30.52	61.29	62.10
20-29			5	8657	8.06	9.15	69.35	71.25
30-39			4	7242	6.45	7.66	75.81	78.91
40-49			3	5818	4.84	6.15	80.65	85.06
50-			12	14130	19.35	14.94	100.00	100.00

Total 62 94581 100.00 100.00

Mean	:	25.67	Std deviation	:	40.69
Maximum	:	320.00	Upper quartile	:	37.75
Median	:	12.00	Lower quartile	:	9.00
Minimum	:	1.00			

What did you do before? Working, going to school, performing military service or something else?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND (X254=1 OR NOT (X253=6 AND X255=1))

X331	AR03	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	6	8589	.	.	0.00	0.00
1		Working	45	66324	69.23	67.27	69.23	67.27
2		Going to school	6	11837	9.23	12.01	78.46	79.28
3		Military service	1	2589	1.54	2.63	80.00	81.90
4		Other	13	17840	20.00	18.10	100.00	100.00
Total			65	98590	100.00	100.00		

Have you had a job under a counter-cyclical relief work program, another temporary job or a non-tenured position?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X331=1

X332	AR04	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	2	2587	.	.	0.00	0.00
1		Relief work	6	12205	13.95	19.15	13.95	19.15
2		Other temporary job	14	20975	32.56	32.91	46.51	52.06
3		Non-tenured position	20	27306	46.51	42.84	93.02	94.90
4		Uncertain, doesn't know	3	3251	6.98	5.10	100.00	100.00
Total			43	63737	100.00	100.00		

Were you let go from your previous job?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X331=1 AND (3 <= X332 <= 4)

X333	AR05	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	1	1398	.	.	0.00	0.00
1		Yes	13	16741	59.09	57.41	59.09	57.41
2		No	8	9831	36.36	33.72	95.45	91.13
3		Uncertain, doesn't know	1	2587	4.55	8.87	100.00	100.00
Total			22	29159	100.00	100.00		

Code indicating whether duration of previous job is given in months or years

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND (X331=1 OR 2 <= X254 <= 3)

X334	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	5	7454	.	.	0.00	0.00
1		Information on number of months	22	36529	47.83	54.15	47.83	54.15
2		Information on number of years	24	30930	52.17	45.85	100.00	100.00
Total			46	67459	100.00	100.00		

How long had you had your (most recent) job before you were laid off or let go or quit?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND (X331=1 OR 2<=X254<=3)

X335	AR06A	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		29	38384	.	.	0.00	0.00
1-6			17	30286	77.27	82.91	77.27	82.91
121-			5	6243	22.73	17.09	100.00	100.00
Total			22	36529	100.00	100.00		
Mean	:	6.57	Std deviation	:	5.45			
Maximum	:	30.00	Upper quartile	:	9.50			
Median	:	6.00	Lower quartile	:	4.00			
Minimum	:	1.00						

How long had you had your (most recent) job before you were laid off or let go or quit?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND (X331=1 OR 2<=X254<=3)

X336	AR06B	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		27	43983	.	.	0.00	0.00
00-04			5	7180	20.83	23.21	20.83	23.21
05-09			4	4961	16.67	16.04	37.50	39.25
10-14			6	6965	25.00	22.52	62.50	61.77
15-19			2	2533	8.33	8.19	70.83	69.96
20-24			3	3232	12.50	10.45	83.33	80.41
25-29			2	2941	8.33	9.51	91.67	89.92
30-34			1	2425	4.17	7.84	95.83	97.76
35-39			1	693	4.17	2.24	100.00	100.00
Total			24	30930	100.00	100.00		
Mean	:	13.53	Std deviation	:	9.94			
Maximum	:	35.00	Upper quartile	:	22.25			
Median	:	12.00	Lower quartile	:	6.00			
Minimum	:	1.00						

What kind of education have you had?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X331=2

X337	AR07	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Gymnasium		3	7095	50.00	59.94	50.00	59.94
3	University		1	2174	16.67	18.37	66.67	78.31
4	Labor market training		2	2568	33.33	21.69	100.00	100.00
Total			6	11837	100.00	100.00		

During the past two months, have you looked for a job in any of the ways listed on the card?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X338	N	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Employment office		43	60109	51.19	46.59	51.19	46.59
2	Want ads		2	7044	2.38	5.46	53.57	52.05
3	Employment office and want ads		15	20665	17.86	16.02	71.43	68.06
4	Direct contact with employer		4	5452	4.76	4.23	76.19	72.29
5	Employment office and direct contact with employer		2	3669	2.38	2.84	78.57	75.13
6	Want ads and direct contact with employer		3	5484	3.57	4.25	82.14	79.38
7	Employment office, want ads and direct contact with employer		5	8650	5.95	6.70	88.10	86.09
9	Employment office, friends and relatives		4	7093	4.76	5.50	92.86	91.58
10	Want ads, friends and relatives		1	1283	1.19	0.99	94.05	92.58
15	Employment office, want ads, direct contact with employer, friends and relatives		2	5001	2.38	3.88	96.43	96.45
16	Other ways		3	4575	3.57	3.55	100.00	100.00
Total			84	129025	100.00	100.00		

Approximately how many hours have you spent during the past week looking for a job?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X339	AR09	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	813	.	.	0.00	0.00
S	Uncertain, doesn't know		2	2484	.	.	0.00	0.00
0			37	51324	45.68	40.82	45.68	40.82
1			22	30154	27.16	23.98	72.84	64.80
2			10	20022	12.35	15.92	85.19	80.73
3-			12	24228	14.81	19.27	100.00	100.00
Total			81	125728	100.00	100.00		

Mean	:	2.21	Std deviation	:	4.23
Maximum	:	20.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	0.00
Minimum	:	0.00			

Approximately how many jobs have you applied for during the past two months?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X340	AR10	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1219	.	.	0.00	0.00
S	Uncertain, doesn't know		8	10943	.	.	0.00	0.00
0			24	34461	32.00	29.49	32.00	29.49
1			21	28416	28.00	24.32	60.00	53.80
2			5	6404	6.67	5.48	66.67	59.28
3			6	11043	8.00	9.45	74.67	68.73
4			3	3830	4.00	3.28	78.67	72.01
5			8	17989	10.67	15.39	89.33	87.40
7			3	4986	4.00	4.27	93.33	91.67
10			2	3663	2.67	3.13	96.00	94.81
15			1	2412	1.33	2.06	97.33	96.87
20			2	3659	2.67	3.13	100.00	100.00
Total			75	116863	100.00	100.00		

Have you turned down any job offers during the past two months?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X341	AR11	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		7	8827	8.33	6.84	8.33	6.84
2	No		77	120198	91.67	93.16	100.00	100.00
Total			84	129025	100.00	100.00		

How many?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X341=1

X342	AR12	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			6	7549	85.71	85.52	85.71	85.52
4			1	1278	14.29	14.48	100.00	100.00
Total			7	8827	100.00	100.00		

Have you had a job during 1983 or 1984?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X343	AR13	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		56	90533	66.67	70.17	66.67	70.17
2	No		28	38492	33.33	29.83	100.00	100.00
Total			84	129025	100.00	100.00		

What kind of work was it?

Occupations are classified using the NYK code.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1

X344	AR14	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Technical		1	1272	1.79	1.41	1.79	1.41
4	Health and nursing care etc.		4	5070	7.14	5.60	8.93	7.01
5	Education		5	9053	8.93	10.00	17.86	17.00
20	Bookkeeping and cashier activities		1	1245	1.79	1.38	19.64	18.38
29	Secretarial and other office work		11	17304	19.64	19.11	39.29	37.49
33	Other commercial jobs		1	2472	1.79	2.73	41.07	40.22
40	Agriculture, forestry, gardening management		1	259	1.79	0.29	42.86	40.51
41	Agricultural and gardening work, animal care		1	813	1.79	0.90	44.64	41.41
44	Forestry work		1	1278	1.79	1.41	46.43	42.82
61	Deck and machine personnel		1	1379	1.79	1.52	48.21	44.34
63	Railway engineer etc., highway work		3	3724	5.36	4.11	53.57	48.46
66	Postal and other message transmission		1	2718	1.79	3.00	55.36	51.46
71	Sewing		1	1212	1.79	1.34	57.14	52.80
73	Ironworks, metalworking, foundry work etc.		1	2472	1.79	2.73	58.93	55.53
75	Workshop and construction metalworking		6	9746	10.71	10.77	69.64	66.29
76	Electrics		1	2418	1.79	2.67	71.43	68.96
77	Woodworking		3	4955	5.36	5.47	76.79	74.44
79	Other construction and building activities		2	2744	3.57	3.03	80.36	77.47
82	Food		1	1315	1.79	1.45	82.14	78.92
83	Chemical and cellulose technical work		1	1236	1.79	1.37	83.93	80.29
85	Other manufacturing		2	1688	3.57	1.86	87.50	82.15
86	Unskilled and miscellaneous work		1	2387	1.79	2.64	89.29	84.79

88	Packaging, storage etc.	1	693	1.79	0.77	91.07	85.55
91	Household work etc.	1	1257	1.79	1.39	92.86	86.94
92	Serving	1	5564	1.79	6.15	94.64	93.09
93	Property maintenance, cleaning	3	6259	5.36	6.91	100.00	100.00
Total		56	90533	100.00	100.00		

What activities (kinds of production) are carried out at that work place?

Activities are classified according to the SNI code.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1

X345	AR15	Weight = WIND84	n	wn	f	wf	cf	cwf
11	Farming, hunting		2	1072	3.57	1.18	3.57	1.18
12	Forestry		1	1278	1.79	1.41	5.36	2.60
22	Petroleum/natural gas extraction		1	2718	1.79	3.00	7.14	5.60
31	Food, beverages and tobacco		1	1315	1.79	1.45	8.93	7.05
33	Lumber production		1	1291	1.79	1.43	10.71	8.48
35	Chemical products, rubber and plastics		4	4613	7.14	5.10	17.86	13.57
38	Engineering		6	11026	10.71	12.18	28.57	25.75
39	Other manufacturing		2	1696	3.57	1.87	32.14	27.62
41	Electrical, gas and heat supply		2	3707	3.57	4.09	35.71	31.72
50	Construction		5	8795	8.93	9.71	44.64	41.43
62	Retail		2	3717	3.57	4.11	48.21	45.54
63	Restaurant and hotel business		3	9245	5.36	10.21	53.57	55.75
71	Traffic		7	8336	12.50	9.21	66.07	64.96
81	Banking and other financial business		1	1249	1.79	1.38	67.86	66.34
83	Real estate management, brokerage, commissions		1	542	1.79	0.60	69.64	66.94
91	Public administration, defense, police, fire department		2	4908	3.57	5.42	73.21	72.36
92	Cleaning, garbage collection		1	2589	1.79	2.86	75.00	75.22
93	Education, research, health care		11	17942	19.64	19.82	94.64	95.04
94	Recreation, cultural services		2	3670	3.57	4.05	98.21	99.09
95	Repair work, laundry and other services		1	824	1.79	0.91	100.00	100.00
Total			56	90533	100.00	100.00		

Code indicating time unit referred to in the following questions

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1

X346	N	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Information on hourly earnings		26	41728	46.43	46.09	46.43	46.09
2	Information on monthly earnings		29	48546	51.79	53.62	98.21	99.71
3	Uncertain, doesn't know		1	259	1.79	0.29	100.00	100.00
Total			56	90533	100.00	100.00		

How much did you earn (before taxes) when you were working most recently?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1 AND X346=1

X347	AR16A	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
25-29			3	7758	11.54	18.59	11.54	18.59
30-34			6	8800	23.08	21.09	34.62	39.68
35-39			8	12804	30.77	30.68	65.38	70.37
40-44			5	5958	19.23	14.28	84.62	84.64
45-49			1	2412	3.85	5.78	88.46	90.42
50-54			1	1319	3.85	3.16	92.31	93.58
55-59			2	2677	7.69	6.42	100.00	100.00
Total			26	41728	100.00	100.00		
Mean	:	36.71	Std deviation	:	7.95			
Maximum	:	58.00	Upper quartile	:	41.25			
Median	:	35.50	Lower quartile	:	33.25			
Minimum	:	25.00						

How much did you earn (before taxes) when you were working most recently?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1 AND X346=2

X348	AR16C	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2000-3999			6	14271	20.69	29.40	20.69	29.40
4000-5999			8	13937	27.59	28.71	48.28	58.11
6000-7999			12	17044	41.38	35.11	89.66	93.21
8000-9999			2	2022	6.90	4.17	96.55	97.38
10000-11999			1	1272	3.45	2.62	100.00	100.00
Total			29	48546	100.00	100.00		
Mean	:	5411.66	Std deviation	:	1763.23			
Maximum	:	10400.00	Upper quartile	:	6550.00			
Median	:	6000.00	Lower quartile	:	4350.00			
Minimum	:	2800.00						

Approximately how many hours per week did you work at your previous job?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1

X349	AR17	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6			1	1283	1.79	1.42	1.79	1.42
20			6	10796	10.71	11.92	12.50	13.34
30			5	8002	8.93	8.84	21.43	22.18
35			2	3643	3.57	4.02	25.00	26.20
40			36	59521	64.29	65.75	89.29	91.95
41			2	2145	3.57	2.37	92.86	94.32
48			1	1272	1.79	1.41	94.64	95.72
52			1	1257	1.79	1.39	96.43	97.11
55			1	1235	1.79	1.36	98.21	98.48
75			1	1379	1.79	1.52	100.00	100.00
Total			56	90533	100.00	100.00		

Mean	:	37.09	Std deviation	:	9.49
Maximum	:	75.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	36.25
Minimum	:	6.00			

Code indicating time unit referred to in the following questions regarding acceptable earnings

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1

X350	N	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on hourly earnings		26	43831	46.43	48.41	46.43	48.41
2	Information on monthly earnings		30	46702	53.57	51.59	100.00	100.00
Total			56	90533	100.00	100.00		

If you found a job in this area, what would be the lowest hourly or monthly earnings you would accept?

This refers to hourly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1 AND X350=1

X351	AR18A	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
20-24			2	6847	7.69	15.62	7.69	15.62
25-29			1	2718	3.85	6.20	11.54	21.82
30-34			3	5106	11.54	11.65	23.08	33.47
35-39			9	14201	34.62	32.40	57.69	65.87
40-44			7	9727	26.92	22.19	84.62	88.06
45-49			3	3980	11.54	9.08	96.15	97.14
55-59			1	1252	3.85	2.86	100.00	100.00
Total			26	43831	100.00	100.00		

Mean	:	34.57	Std deviation	:	8.45
Maximum	:	55.00	Upper quartile	:	41.25
Median	:	36.50	Lower quartile	:	34.75
Minimum	:	20.00			

If you found a job in this area, what would be the lowest hourly or monthly earnings you would accept?

This refers to monthly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X343=1 AND X350=2

X352	AR18B	Weight=WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		6	8325	.	.	0.00	0.00
2000-3999			5	8552	20.83	22.28	20.83	22.28
4000-5999			5	7593	20.83	19.79	41.67	42.07
6000-7999			9	15273	37.50	39.80	79.17	81.87
8000-9999			3	4207	12.50	10.96	91.67	92.83
10000-11999			1	1480	4.17	3.86	95.83	96.69
12000-13999			1	1272	4.17	3.31	100.00	100.00
Total			24	38377	100.00	100.00		

Mean	:	5966.00	Std deviation	:	2101.50
Maximum	:	12000.00	Upper quartile	:	6750.00
Median	:	6000.00	Lower quartile	:	5000.00
Minimum	:	3000.00			

Are you looking for a full-time job, three-quarter-time, half-time or other?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X353	AR19	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1249	.	.	0.00	0.00
1	Full-time		60	96585	72.29	75.59	72.29	75.59
2	Three-quarter-time		7	9189	8.43	7.19	80.72	82.78
3	Half-time		13	18811	15.66	14.72	96.39	97.50
4	Other		1	1292	1.20	1.01	97.59	98.51
5	Uncertain, doesn't know		2	1899	2.41	1.49	100.00	100.00
Total			83	127776	100.00	100.00		

Do you want a job for the whole year or only part of the year?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X354	AR20	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Whole year		70	108980	83.33	84.46	83.33	84.46
2	Part of year		13	19352	15.48	15.00	98.81	99.46
3	Uncertain, doesn't know		1	693	1.19	0.54	100.00	100.00
Total			84	129025	100.00	100.00		

For how many months?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X354=2

X355	AR21	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			5	8904	38.46	46.01	38.46	46.01
3			3	3916	23.08	20.24	61.54	66.25
4			1	1425	7.69	7.36	69.23	73.61
6			2	2527	15.38	13.06	84.62	86.67
7			1	1219	7.69	6.30	92.31	92.97
8			1	1361	7.69	7.03	100.00	100.00
Total			13	19352	100.00	100.00		

Mean	:	3.61	Std deviation	:	2.03
Maximum	:	8.00	Upper quartile	:	6.00
Median	:	3.00	Lower quartile	:	2.00
Minimum	:	2.00			

Code indicating the time unit referred to in the following questions on expected earnings

*Table applies IF (A7=1 OR A9=1) AND X256=2

X356	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on hourly earnings		36	58904	42.86	45.65	42.86	45.65
2	Information on monthly earnings		48	70121	57.14	54.35	100.00	100.00
Total			84	129025	100.00	100.00		

If you find a job in the next few weeks, how much do you think you will be able to earn?

This refers to hourly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X356=1

X357	AR22A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	6271	.	.	0.00	0.00
	20-24		1	2209	3.13	4.20	3.13	4.20
	25-29		1	5564	3.13	10.57	6.25	14.77
	30-34		6	10124	18.75	19.24	25.00	34.00
	35-39		16	23893	50.00	45.40	75.00	79.40
	40-44		5	5907	15.63	11.22	90.63	90.62
	45-49		1	1272	3.13	2.42	93.75	93.04
	55-59		1	1252	3.13	2.38	96.88	95.42
	60-64		1	2412	3.13	4.58	100.00	100.00
Total			32	52633	100.00	100.00		
Mean	:	36.26	Std deviation	:	7.87			
Maximum	:	60.00	Upper quartile	:	39.75			
Median	:	35.00	Lower quartile	:	34.25			
Minimum	:	24.00						

If you find a job in the next few weeks, how much do you think you will be able to earn?

This refers to monthly earnings.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X356=2

X358	AR22C	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		24	37195	.	.	0.00	0.00
	2000-3999		2	3649	8.33	11.08	8.33	11.08
	4000-5999		3	3723	12.50	11.31	20.83	22.39
	6000-7999		14	19464	58.33	59.11	79.17	81.50
	8000-9999		4	4818	16.67	14.63	95.83	96.14
	12000-13999		1	1272	4.17	3.86	100.00	100.00
Total			24	32926	100.00	100.00		
Mean	:	6540.48	Std deviation	:	2003.06			
Maximum	:	13000.00	Upper quartile	:	7000.00			
Median	:	6550.00	Lower quartile	:	6000.00			
Minimum	:	3000.00						

Are you also applying for jobs for which you have no specific training or experience?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X359	AR23	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		45	78157	53.57	60.58	53.57	60.58
2	No		38	50175	45.24	38.89	98.81	99.46
3	Uncertain, doesn't know		1	693	1.19	0.54	100.00	100.00
Total			84	129025	100.00	100.00		

Are you also applying for jobs as an industrial worker?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X360	AR24	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		25	38749	29.76	30.03	29.76	30.03
2	No		55	84182	65.48	65.24	95.24	95.28
3	Uncertain, doesn't know		4	6094	4.76	4.72	100.00	100.00
Total			84	129025	100.00	100.00		

Would you consider moving somewhere else in order to get a job?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X360=2

X361	AR25	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		16	29529	29.09	35.08	29.09	35.08
2	No		39	54653	70.91	64.92	100.00	100.00
Total			55	84182	100.00	100.00		

If you do not find a job in the next month, would you consider training for a job as an industrial worker?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X360=2

X362	AR26	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1272	.	.	0.00	0.00
1	Yes		4	7576	7.41	9.14	7.41	9.14
2	No		49	74006	90.74	89.26	98.15	98.40
3	Uncertain, doesn't know		1	1328	1.85	1.60	100.00	100.00
Total			54	82910	100.00	100.00		

Are you currently receiving any unemployment compensation?

*Table applies IF (A7=1 OR A9=1) AND X256=2

X363	AR27	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		51	75912	60.71	58.84	60.71	58.84
2	No		32	51868	38.10	40.20	98.81	99.04
3	Uncertain, doesn't know		1	1245	1.19	0.96	100.00	100.00
Total			84	129025	100.00	100.00		

Is it in the form of cash grants (KAS) or regular unemployment compensation?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X363=1

X364	AR28	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	KAS		11	17639	21.57	23.24	21.57	23.24
2	Regular		40	58273	78.43	76.76	100.00	100.00
Total			51	75912	100.00	100.00		

Code indicating the period of time referred to in the following questions regarding unemployment compensation

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X363=1 AND (2 <= X364 <= 3)

X365	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on compensation per day		27	38071	67.50	65.33	67.50	65.33
2	Information on compensation per week		13	20202	32.50	34.67	100.00	100.00
Total			40	58273	100.00	100.00		

How much unemployment compensation do you receive (before taxes)?

This refers to unemployment compensation per day.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X363=1 AND (2 <= X364 <= 3) AND X365=1

X366	AR29A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
50-99			3	4935	11.11	12.96	11.11	12.96
100-149			3	4406	11.11	11.57	22.22	24.54
150-199			4	5040	14.81	13.24	37.04	37.77
250-299			17	23690	62.96	62.23	100.00	100.00
Total			27	38071	100.00	100.00		

Mean	:	219.33	Std deviation	:	79.36
Maximum	:	280.00	Upper quartile	:	280.00
Median	:	280.00	Lower quartile	:	171.00
Minimum	:	60.00			

How much unemployment compensation do you receive (before taxes)?

This refers to unemployment compensation per week.

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X363=1 AND (2 <= X364 <= 3) AND X365=2

X367	AR29B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1278	.	.	0.00	0.00
-499			2	2490	16.67	13.16	16.67	13.16
500-749			1	1227	8.33	6.48	25.00	19.64
750-999			1	2458	8.33	12.99	33.33	32.63
1000-1249			1	2523	8.33	13.33	41.67	45.96
1250-1499			6	8935	50.00	47.22	91.67	93.18
1500-1749			1	1291	8.33	6.82	100.00	100.00
Total			12	18924	100.00	100.00		

Mean	:	1134.54	Std deviation	:	373.79
Maximum	:	1700.00	Upper quartile	:	1400.00
Median	:	1332.50	Lower quartile	:	701.25
Minimum	:	386.00			

Are you currently receiving any (other) social benefits?

Housing allowances and similar "indirect" benefits are not included here.

*Table applies IF (A7=1 OR A9=1) AND X256=2

X368	AR30	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		7	10996	8.33	8.52	8.33	8.52
2	No		76	115311	90.48	89.37	98.81	97.89
3	Uncertain, doesn't know		1	2718	1.19	2.11	100.00	100.00
Total			84	129025	100.00	100.00		

How much do they amount to?

*Table applies IF (A7=1 OR A9=1) AND X256=2 AND X368=1

X369	AR31B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1245	.	.	0.00	0.00
-499			5	8516	83.33	87.33	83.33	87.33
500-749			1	1235	16.67	12.67	100.00	100.00
Total			6	9751	100.00	100.00		

Mean	:	292.72	Std deviation	:	130.49
Maximum	:	500.00	Upper quartile	:	451.25
Median	:	235.50	Lower quartile	:	151.25
Minimum	:	125.00			

2.2.11 Not in Labor Force

This section completed for respondents who fulfill certain conditions

Code indicating whether or not this section is completed

*Table applies IF (A7=1 OR A9=1) AND X256=3

X380	EA01	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Section completed		634	1017005	98.29	98.43	98.29	98.43
2	Refuses to complete section		11	16209	1.71	1.57	100.00	100.00
Total			645	1033214	100.00	100.00		

Have you ever been gainfully employed?

*Table applies IF (A7=1 OR A9=1) AND X380=1

X381	EA02	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		594	954957	93.69	93.90	93.69	93.90
2	No		39	60755	6.15	5.97	99.84	99.87
3	Uncertain, doesn't know		1	1293	0.16	0.13	100.00	100.00
Total			634	1017005	100.00	100.00		

What year were you last working?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1

X382	EA03	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	2439	.	.	0.00	0.00
	25-29		1	2502	0.17	0.26	0.17	0.26
	30-34		5	10070	0.84	1.06	1.01	1.32
	35-39		1	1118	0.17	0.12	1.18	1.44
	40-44		11	16335	1.86	1.71	3.04	3.15
	45-49		16	21087	2.70	2.21	5.74	5.37
	50-54		9	15282	1.52	1.60	7.26	6.97
	55-59		13	22275	2.20	2.34	9.46	9.31
	60-64		12	14935	2.03	1.57	11.49	10.88
	65-69		31	55718	5.24	5.85	16.72	16.73
	70-74		77	143489	13.01	15.06	29.73	31.79
	75-79		144	229613	24.32	24.11	54.05	55.90
	80-84		272	420094	45.95	44.10	100.00	100.00
Total			592	952518	100.00	100.00		
Mean	:	75.11	Std deviation	:	10.54			
Maximum	:	84.00	Upper quartile	:	82.00			
Median	:	79.00	Lower quartile	:	73.00			
Minimum	:	29.00						

What occupation or position did you have?

Occupations are classified according to the NYK code.

*Table applies IF (A7=1 Or A9=1) AND X380=1 AND X381=1 AND X382>74

X383	EA04	Weight = WIND84	n	wn	f	wf	cf	cwf
0	Technical		14	20698	3.37	3.19	3.37	3.19
1	Chemistry and physics		3	4239	0.72	0.65	4.09	3.84
4	Health and nursing care etc.		40	65050	9.62	10.01	13.70	13.85
5	Education		17	25204	4.09	3.88	17.79	17.73
6	Religion		2	2730	0.48	0.42	18.27	18.15
7	Law		2	2093	0.48	0.32	18.75	18.47
8	Literature and art		3	5437	0.72	0.84	19.47	19.31
9	Other work in technical or natural-science fields		9	13092	2.16	2.02	21.63	21.32
10	General public administration		7	9676	1.68	1.49	23.32	22.81
11	Business/technical/economic administration		9	11714	2.16	1.80	25.48	24.62
20	Bookkeeping and cashier activities		11	17458	2.64	2.69	28.12	27.30
29	Secretarial and other office work		34	55040	8.17	8.47	36.30	35.77
30	Wholesale and retail business		7	9724	1.68	1.50	37.98	37.27
31	Property sales etc.		1	1256	0.24	0.19	38.22	37.46
33	Other commercial activities		19	26582	4.57	4.09	42.79	41.56
40	Agricultural, forestry, gardening management		15	25672	3.61	3.95	46.39	45.51
41	Agricultural and gardening work, animal care		7	10545	1.68	1.62	48.08	47.13
44	Forestry work		2	3720	0.48	0.57	48.56	47.70
50	Mining and quarry work		1	831	0.24	0.13	48.80	47.83
60	Nautical work		1	1340	0.24	0.21	49.04	48.04
61	Deck and machine personnel		1	2583	0.24	0.40	49.28	48.43
63	Railways etc., highway work		14	21703	3.37	3.34	52.64	51.78
64	Traffic and management of traffic work		7	8322	1.68	1.28	54.33	53.06
65	Postal and telecommunications work		6	10036	1.44	1.54	55.77	54.60
66	Postal and other message transmission		5	6616	1.20	1.02	56.97	55.62

69	Unspecified transport	2	2165	0.48	0.33	57.45	55.95
71	Sewing	3	6181	0.72	0.95	58.17	56.90
72	Shoemaking and leather work	1	1319	0.24	0.20	58.41	57.11
73	Ironworks, metalworking, foundry work etc.	5	8925	1.20	1.37	59.62	58.48
74	Precision-tool work	3	3798	0.72	0.58	60.34	59.06
75	Workshop and construction metalworking	20	31328	4.81	4.82	65.14	63.89
76	Electric work	6	10408	1.44	1.60	66.59	65.49
77	Woodworking	20	32083	4.81	4.94	71.39	70.43
78	Painting and varnishing	5	7620	1.20	1.17	72.60	71.60
79	Other construction and building activities	6	9139	1.44	1.41	74.04	73.01
80	Graphics	5	8493	1.20	1.31	75.24	74.31
81	Glass, porcelain and brickwork	3	3988	0.72	0.61	75.96	74.93
82	Food	7	11627	1.68	1.79	77.64	76.72
83	Chemical and cellulose technical work	7	13237	1.68	2.04	79.33	78.75
85	Other manufacturing	2	3882	0.48	0.60	79.81	79.35
86	Unskilled and miscellaneous work	3	5181	0.72	0.80	80.53	80.15
87	Operations supervision and machine operation	3	4053	0.72	0.62	81.25	80.77
88	Packaging, storage etc.	5	7238	1.20	1.11	82.45	81.89
90	Civilian guard and protection work	3	3900	0.72	0.60	83.17	82.49
91	Household work etc.	24	37253	5.77	5.73	88.94	88.22
92	Serving	3	5142	0.72	0.79	89.66	89.01
93	Property maintenance, cleaning	35	57318	8.41	8.82	98.08	97.83
94	Other service jobs	5	10336	1.20	1.59	99.28	99.43
98	Military work	3	3732	0.72	0.57	100.00	100.00
Total		416	649707	100.00	100.00		

What line of business was it? What kind of activity or production was performed at your workplace?
 Activities are classified using the SNI code.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND X382>74

X384	EA05	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	1	1305	.	.	0.00	0.00
11		Farming, hunting	19	29296	4.58	4.52	4.58	4.52
12		Forestry	5	9150	1.20	1.41	5.78	5.93
22		Petroleum/natural gas extraction	2	2562	0.48	0.40	6.27	6.32
23		Ore mining	5	5644	1.20	0.87	7.47	7.19
31		Food, beverages and tobacco	11	17322	2.65	2.67	10.12	9.87
32		Textile, clothing, leather manufacturing	5	10291	1.20	1.59	11.33	11.45
33		Lumber production	9	12212	2.17	1.88	13.49	13.34
34		Pulp, paper, graphic production	12	19840	2.89	3.06	16.39	16.40
35		Chemical products, rubber and plastics	12	19583	2.89	3.02	19.28	19.42
36		Mineral materials except metal	5	7919	1.20	1.22	20.48	20.64
37		Metal production	7	10984	1.69	1.69	22.17	22.33
38		Engineering	34	56869	8.19	8.77	30.36	31.10
41		Electrical, gas and heat supply	4	6434	0.96	0.99	31.33	32.10
50		Construction	35	57817	8.43	8.92	39.76	41.01
61		Wholesale and supply of goods	9	14684	2.17	2.26	41.93	43.28
62		Retail	34	50333	8.19	7.76	50.12	51.04
63		Restaurant and hotel business	13	18227	3.13	2.81	53.25	53.85
71		Traffic	27	38846	6.51	5.99	59.76	59.84
72		Postal and telecommunications	12	17760	2.89	2.74	62.65	62.58
81		Banking and other financial business	5	7591	1.20	1.17	63.86	63.75
82		Insurance	3	3747	0.72	0.58	64.58	64.33
83		Real estate management, brokerage, commissions	11	16773	2.65	2.59	67.23	66.92

91	Public administration, defense, police, fire department	25	37902	6.02	5.85	73.25	72.76
92	Cleaning, garbage collection	5	6144	1.20	0.95	74.46	73.71
93	Education, research, health care	88	142513	21.20	21.98	95.66	95.69
94	Recreation, cultural services	7	13057	1.69	2.01	97.35	97.70
95	Repair work, laundry and other services	10	13624	2.41	2.10	99.76	99.80
96	International organizations, foreign embassies	1	1278	0.24	0.20	100.00	100.00
Total		415	648402	100.00	100.00		

Code indicating time unit referred to in the following questions

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND (82 <= X382 <= 83)

X385	N	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Information on earnings per hour		46	81366	25.99	29.41	25.99	29.41
2	Information on earnings per week		9	16059	5.08	5.80	31.07	35.21
3	Information on earnings per month		122	179275	68.93	64.79	100.00	100.00
Total			177	276700	100.00	100.00		

How much did you earn (before taxes)?

This refers to earnings per hour.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND (82 <= X382 <= 83) AND X385=1

X386	EA06A	Weight = WIND84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	842	.	.	0.00	0.00
10-14			1	2589	2.22	3.22	2.22	3.22
20-24			1	2373	2.22	2.95	4.44	6.16
25-29			4	6701	8.89	8.32	13.33	14.48
30-34			17	31624	37.78	39.27	51.11	53.76
35-39			11	18691	24.44	23.21	75.56	76.97
40-44			5	10459	11.11	12.99	86.67	89.96
45-49			1	849	2.22	1.05	88.89	91.01
50-54			5	7238	11.11	8.99	100.00	100.00
Total			45	80524	100.00	100.00		

Mean	:	34.58	Std deviation	:	7.68
Maximum	:	54.00	Upper quartile	:	39.50
Median	:	34.00	Lower quartile	:	31.50
Minimum	:	13.00			

How much did you earn (before taxes)?

This refers to earnings per week.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND (82 <= X382 <= 83) AND X385=2

X387	EA06B	Weight = WIND84	n	wn	f	wf	cf	cwf
-499			2	2734	22.22	17.02	22.22	17.02
500-749			2	5257	22.22	32.74	44.44	49.76
1000-1249			1	2342	11.11	14.58	55.56	64.34
1500-1749			1	2426	11.11	15.11	66.67	79.45
3500-			3	3300	33.33	20.55	100.00	100.00
Total			9	16059	100.00	100.00		

Mean	:	1928.57	Std deviation	:	2407.08
Maximum	:	7680.00	Upper quartile	:	5858.00
Median	:	1200.00	Lower quartile	:	375.00
Minimum	:	0.00			

How much did you earn (before taxes)?

This refers to earnings per month.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND (82 <= X382 <= 83) AND X385=3

X388	EA06C	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		15	24280	.	.	0.00	0.00
-1999			4	6483	3.74	4.18	3.74	4.18
2000-3999			13	17240	12.15	11.12	15.89	15.31
4000-5999			29	46541	27.10	30.03	42.99	45.33
6000-7999			38	56828	35.51	36.66	78.50	82.00
8000-9999			13	15704	12.15	10.13	90.65	92.13
10000-11999			6	7812	5.61	5.04	96.26	97.17
12000-13999			1	842	0.93	0.54	97.20	97.71
16000-17999			1	1258	0.93	0.81	98.13	98.52
18000-19999			1	1343	0.93	0.87	99.07	99.39
20000-			1	944	0.93	0.61	100.00	100.00
Total			107	154995	100.00	100.00		

Mean	:	6471.26	Std deviation	:	4360.18
Maximum	:	50600.00	Upper quartile	:	7700.00
Median	:	6500.00	Lower quartile	:	4800.00
Minimum	:	90.00			

Was your most recent work an odd job, temporary or a permanent position?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND X382 > 74 AND NOT (X252 > 7)

X389	EA07	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	5035	.	.	0.00	0.00
1	Odd job/temporary		70	124648	22.15	24.68	22.15	24.68
2	Permanent position		244	378741	77.22	75.00	99.37	99.69
3	Uncertain, doesn't know		2	1568	0.63	0.31	100.00	100.00
Total			316	504957	100.00	100.00		

Were you let go from that job?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND (2 <= X389 <= 3)

X390	EA08	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		13	20007	5.28	5.26	5.28	5.26
2	No		233	360302	94.72	94.74	100.00	100.00
Total			246	380309	100.00	100.00		

Did you look for a new job after quitting that (previous) one?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND (2 <= X389 <= 3) AND (X390=1 OR X390=3)

X391	EA09	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		3	4618	23.08	23.08	23.08	23.08
2	No		10	15389	76.92	76.92	100.00	100.00
Total			13	20007	100.00	100.00		

Would you like to have a job now?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND NOT (X252>7)

X392	EA10	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6131	.	.	0.00	0.00
1	Yes		61	95651	12.42	11.86	12.42	11.86
2	No		418	692331	85.13	85.82	97.56	97.68
3	Uncertain, doesn't know		12	18720	2.44	2.32	100.00	100.00
Total			491	806702	100.00	100.00		

Why didn't you look for a job? Is there a shortage of jobs where you live or are there other reasons?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND X392=1

X393	EA11	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Shortage of jobs in area		23	34756	37.70	36.34	37.70	36.34
2	Other reasons		38	60895	62.30	63.66	100.00	100.00
Total			61	95651	100.00	100.00		

Code indicating time unit referred to in the following questions regarding lowest acceptable earnings

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND X392=1

X394	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on hourly earnings		28	46840	45.90	48.97	45.90	48.97
2	Information on monthly earnings		33	48811	54.10	51.03	100.00	100.00
Total			61	95651	100.00	100.00		

If you are able to find a job here in the area, what would be the lowest hourly or monthly earnings you could accept?

This refers to the lowest acceptable hourly earnings.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND X392=1 AND X394=1

X395	EA12A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	2458	.	.	0.00	0.00
	20-24		3	5690	11.11	12.82	11.11	12.82
	25-29		5	9095	18.52	20.49	29.63	33.31
	30-34		6	9192	22.22	20.71	51.85	54.02
	35-39		8	14647	29.63	33.00	81.48	87.03
	40-44		3	3293	11.11	7.42	92.59	94.45
	70-74		1	1230	3.70	2.77	96.30	97.22
	100-124		1	1235	3.70	2.78	100.00	100.00
Total			27	44382	100.00	100.00		

Mean	:	33.54	Std deviation	:	14.15
Maximum	:	100.00	Upper quartile	:	35.00
Median	:	34.00	Lower quartile	:	27.00
Minimum	:	20.00			

If you are able to find a job here in the area, what would be the lowest hourly or monthly earnings you could accept?

This refers to the lowest acceptable monthly earnings.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND X392=1 AND X394=2

X396	EA12B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		24	36729	.	.	0.00	0.00
	4000-5999		4	4608	44.44	38.14	44.44	38.14
	6000-7999		3	3707	33.33	30.68	77.78	68.82
	8000-9999		1	2471	11.11	20.45	88.89	89.27
	10000-11999		1	1296	11.11	10.73	100.00	100.00
Total			9	12082	100.00	100.00		
Mean	:	6638.02	Std deviation	:	1635.19			
Maximum	:	10000.00	Upper quartile	:	7750.00			
Median	:	6000.00	Lower quartile	:	5000.00			
Minimum	:	5000.00						

Are you considering getting a job in the future?

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND (2 <= X392 <= 3)

X397	EA13	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		56	95672	13.02	13.46	13.02	13.46
2	No		365	604839	84.88	85.06	97.91	98.52
3	Uncertain, doesn't know		9	10540	2.09	1.48	100.00	100.00
Total			430	711051	100.00	100.00		

When?

This refers to the year.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND (2 <= X392 <= 3) AND X397=1

X398	EA14A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		18	30287	.	.	0.00	0.00
84			10	19379	26.32	29.64	26.32	29.64
85			7	13174	18.42	20.15	44.74	49.79
86			5	7414	13.16	11.34	57.89	61.13
87			5	8613	13.16	13.17	71.05	74.30
88			5	9147	13.16	13.99	84.21	88.29
89			1	1354	2.63	2.07	86.84	90.36
90			4	5072	10.53	7.76	97.37	98.12
94			1	1232	2.63	1.88	100.00	100.00
Total			38	65385	100.00	100.00		

When?

This refers to the month.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND (2 <= X392 <= 3) AND X397=1 AND X398 > 83

X399	EA14B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	36786	.	.	0.00	0.00
1-12			16	28599	100.00	100.00	100.00	100.00
Total			16	28599	100.00	100.00		

How much would you expect to earn?

This refers to expected earnings per month.

*Table applies IF (A7=1 OR A9=1) AND X380=1 AND X381=1 AND (2<=X392<=3) AND X397=1

X400	EA15C	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	4533	.	.	0.00	0.00
S	Uncertain, doesn't know		32	50018	.	.	0.00	0.00
	4000-5999		5	10529	22.73	25.60	22.73	25.60
	6000-7999		4	8747	18.18	21.27	40.91	46.88
	8000-9999		8	15324	36.36	37.27	77.27	84.14
	10000-11999		3	3878	13.64	9.43	90.91	93.57
	12000-13999		2	2643	9.09	6.43	100.00	100.00
Total			22	41121	100.00	100.00		
Mean	:	7504.27	Std deviation	:	1986.72			
Maximum	:	12000.00	Upper quartile	:	9250.00			
Median	:	8000.00	Lower quartile	:	5900.00			
Minimum	:	4000.00						

2.2.12 Housing

Section completed once per household

In what type of housing listed on the card do you currently live?

Farm property is normally assigned code 1 or 2.

*Table applies IF A7=1

X410	BO01	Weight = WHUS84	n	wn	f	wf	cf	cwf
1	Freestanding one-family home		732	983138	47.81	42.61	47.81	42.61
2	Freestanding duplex		68	103471	4.44	4.48	52.25	47.10
3	Row house, townhouse		161	225573	10.52	9.78	62.77	56.87
4	Multi-family dwelling		555	964062	36.25	41.79	99.02	98.66
5	Retirement hotel, residence hotel		4	10402	0.26	0.45	99.28	99.11
6	Other collective residence or institution		6	14042	0.39	0.61	99.67	99.72
7	Other		4	5203	0.26	0.23	99.93	99.94
8	Uncertain, doesn't know		1	1273	0.07	0.06	100.00	100.00
Total			1531	2307164	100.00	100.00		

How many rooms are there in this residence? Do not include kitchens and bathrooms. Rooms should be at least 6 square meters in size and have windows.

Rooms that are rented out are not included. For respondents who rent furnished accommodations, only the rented room or rooms are included.

*Table applies IF A7=1

X411	BO02	Weight = WHUS84	n	wn	f	wf	cf	cwf
1			76	187327	4.96	8.12	4.96	8.12
2			186	371100	12.15	16.08	17.11	24.20
3			372	585706	24.30	25.39	41.41	49.59
4			357	468235	23.32	20.29	64.73	69.89
5			297	382139	19.40	16.56	84.13	86.45
6			168	217579	10.97	9.43	95.10	95.88

7	51	65519	3.33	2.84	98.43	98.72
8	12	13943	0.78	0.60	99.22	99.32
9	5	6487	0.33	0.28	99.54	99.60
10	5	6572	0.33	0.28	99.87	99.89
11	2	2557	0.13	0.11	100.00	100.00

Total 1531 2307164 100.00 100.00

Mean	:	3.68	Std deviation	:	1.63
Maximum	:	11.00	Upper quartile	:	5.00
Median	:	4.00	Lower quartile	:	3.00
Minimum	:	1.00			

How many square meters of floor space does your residence comprise?

*Table applies IF A7=1

X412	BO03	Weight=WHUS84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		38	61348	.	.	0.00	0.00
-19			3	7659	0.20	0.34	0.20	0.34
20-39			45	113066	3.01	5.03	3.22	5.38
40-59			112	234989	7.50	10.46	10.72	15.84
60-79			276	472664	18.49	21.05	29.20	36.89
80-99			310	454368	20.76	20.23	49.97	57.12
100-119			250	332597	16.74	14.81	66.71	71.93
120-139			204	263636	13.66	11.74	80.38	83.67
140-159			134	161882	8.98	7.21	89.35	90.87
160-179			78	104572	5.22	4.66	94.57	95.53
180-199			35	46348	2.34	2.06	96.92	97.59
200-			46	54035	3.08	2.41	100.00	100.00

Total 1493 2245816 100.00 100.00

Mean	:	98.58	Std deviation	:	44.82
Maximum	:	450.00	Upper quartile	:	130.00
Median	:	100.00	Lower quartile	:	75.00
Minimum	:	12.00			

Do you have a separate kitchen, or just a kitchenette or other limited cooking facilities?

"Kitchen" refers to a room for preparing meals that is larger than 4 square meters and has a window.

*Table applies IF A7=1

X413	BO04	Weight=WHUS84	n	wn	f	wf	cf	cwf
1	Kitchen		1499	2230721	97.91	96.69	97.91	96.69
2	Kitchenette etc. for cooking		28	66228	1.83	2.87	99.74	99.56
3	Other		4	10215	0.26	0.44	100.00	100.00

Total 1531 2307164 100.00 100.00

Does your family have enough room to eat in the kitchen?

*Table applies IF A7=1 AND X413=1

X414	BO05	Weight=WHUS84	n	wn	f	wf	cf	cwf
1	Yes		1429	2129988	95.33	95.48	95.33	95.48
2	No		70	100733	4.67	4.52	100.00	100.00

Total 1499 2230721 100.00 100.00

Approximately when was the house built where you are currently living?

*Table applies IF A7=1

X415	BO06	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Before 1950		485	777066	31.68	33.68	31.68	33.68
2	1950s		187	295894	12.21	12.83	43.89	46.51
3	1960s		328	471535	21.42	20.44	65.32	66.94
4	1970s		432	598948	28.22	25.96	93.53	92.90
5	1980s		74	114812	4.83	4.98	98.37	97.88
6	Uncertain, doesn't know		25	48909	1.63	2.12	100.00	100.00
Total			1531	2307164	100.00	100.00		

Has the house been completed renovated since it was built?

Complete renovation refers to a thorough modernization of the (entire) house, for example a change in bathroom or kitchen fixtures, installation of an elevator, etc.

*Table applies IF A7=1 AND (1 <= X415 <= 3)

X416	BO07	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1247	.	.	0.00	0.00
1	Yes		507	771197	50.75	49.97	50.75	49.97
2	No		440	671141	44.04	43.49	94.79	93.46
3	Uncertain, doesn't know		52	100910	5.21	6.54	100.00	100.00
Total			999	1543248	100.00	100.00		

Approximately when was the (most recent) renovation done?

*Table applies IF A7=1 AND (1 <= X415 <= 3) AND X416=1

X417	BO08	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1273	.	.	0.00	0.00
1	Before 1950		15	26815	2.96	3.48	2.96	3.48
2	1950s		29	40114	5.73	5.21	8.70	8.69
3	1960s		71	97770	14.03	12.70	22.73	21.39
4	1970s		212	318511	41.90	41.37	64.62	62.76
5	1980s		164	257794	32.41	33.48	97.04	96.24
6	Uncertain, doesn't know		15	28920	2.96	3.76	100.00	100.00
Total			506	769924	100.00	100.00		

Do you expect to remain in your current housing for the next 12 months? Please respond with the help of this card, where 100 means that you are completely certain that you will go on living here and 0 means that you are completely certain that you will move. 50 means that you view both possibilities as equally likely.

*Table applies IF A7=1

X418	BO09	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		6	10042	.	.	0.00	0.00
0			67	115233	4.39	5.02	4.39	5.02
10			7	13113	0.46	0.57	4.85	5.59
20			15	30149	0.98	1.31	5.84	6.90
30			10	16637	0.66	0.72	6.49	7.62
40			8	16210	0.52	0.71	7.02	8.33
50			78	137204	5.11	5.97	12.13	14.30
60			11	18729	0.72	0.82	12.85	15.12
70			25	35733	1.64	1.56	14.49	16.67

80	22	34856	1.44	1.52	15.93	18.19
90	106	170714	6.95	7.43	22.89	25.62
100	1176	1708544	77.11	74.38	100.00	100.00
Total	1525	2297122	100.00	100.00		
Mean	:	87.66	Std deviation	:	27.03	
Maximum	:	100.00	Upper quartile	:	100.00	
Median	:	100.00	Lower quartile	:	100.00	
Minimum	:	0.00				

What kind of housing did you (and your household) have before you moved here?
 If household members had different kinds of housing, indicate the type of housing the respondent had.
 *Table applies IF A7=1

X419	BO10	Weight = WHUS84	n	wn	f	wf	cf	cwf
1	Rented housing, including employer-supplied housing		980	1449364	64.01	62.82	64.01	62.82
2	Owned housing, e.g. a house		324	495727	21.16	21.49	85.17	84.31
3	Share in tenant-owners' association		147	227434	9.60	9.86	94.77	94.16
4	Other types of cooperative ownership		4	6933	0.26	0.30	95.04	94.46
5	Other		32	60417	2.09	2.62	97.13	97.08
6	Born in this residence		41	61735	2.68	2.68	99.80	99.76
7	Uncertain, doesn't know		3	5554	0.20	0.24	100.00	100.00
Total			1531	2307164	100.00	100.00		

What year did you move to your current home?
 *Table applies IF A7=1 AND (1 <= X419 <= 5 OR X419=7)

X420	BO11	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	7277	.	.	0.00	0.00
20-29			1	859	0.07	0.04	0.07	0.04
30-39			6	13447	0.40	0.60	0.47	0.64
40-49			51	80475	3.43	3.60	3.90	4.23
50-59			95	139033	6.39	6.21	10.30	10.45
60-69			236	317123	15.88	14.17	26.18	24.62
70-79			686	1004329	46.16	44.87	72.34	69.49
80			114	194055	7.67	8.67	80.01	78.16
81			139	223894	9.35	10.00	89.37	88.16
82			129	210758	8.68	9.42	98.05	97.58
83			29	54179	1.95	2.42	100.00	100.00
Total			1486	2238152	100.00	100.00		

Mean	:	73.67	Std deviation	:	10.08
Maximum	:	84.00	Upper quartile	:	81.00
Median	:	76.00	Lower quartile	:	69.00
Minimum	:	26.00			

Do you (or does anyone else in your household) rent or own your current home, or do you have other arrangements? Use this card in answering.

*Table applies IF A7=1

X421	BO12	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Rent, including employer-supplied housing		522	924890	34.10	40.09	34.10	40.09
2	Own home		853	1116799	55.72	48.41	89.81	88.49
3	Own share in tenant-owners' association		137	238749	8.95	10.35	98.76	98.84
4	Other type of cooperative ownership		11	15073	0.72	0.65	99.48	99.49
5	Other		7	9611	0.46	0.42	99.93	99.91
6	Uncertain, doesn't know		1	2042	0.07	0.09	100.00	100.00
Total			1531	2307164	100.00	100.00		

Is the tenant-owners' association affiliated with HSB or Riksbyggen?

*Table applies IF A7=1 AND X421=3

X422	BO13	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1272	.	.	0.00	0.00
1	HSB or Riksbyggen		106	191055	77.94	80.45	77.94	80.45
2	No		29	45527	21.32	19.17	99.26	99.62
3	Uncertain, doesn't know		1	895	0.74	0.38	100.00	100.00
Total			136	237477	100.00	100.00		

Do you know approximately when the association or company through which you own your home was established?

*Table applies IF A7=1 AND (3 <= X421 <= 4)

X423	BO14	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	7384	.	.	0.00	0.00
1	Before 1950		29	51781	20.28	21.01	20.28	21.01
2	1950-1959		25	45934	17.48	18.64	37.76	39.65
3	1960-1969		21	33255	14.69	13.49	52.45	53.15
4	1970-1974		7	9730	4.90	3.95	57.34	57.09
5	1975-1979		17	21835	11.89	8.86	69.23	65.95
6	1980-		9	14331	6.29	5.82	75.52	71.77
7	Uncertain, doesn't know		35	69572	24.48	28.23	100.00	100.00
Total			143	246438	100.00	100.00		

How much do you pay in fees, including additional investment capital, to your tenant-owners' association or cooperative?

*Table applies IF A7=1 AND (3 <= X421 <= 4)

X424	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3995	.	.	0.00	0.00
S	Uncertain, doesn't know		19	32493	.	.	0.00	0.00
-499			10	14290	7.94	6.58	7.94	6.58
500-999			36	62928	28.57	28.95	36.51	35.53
1000-1499			44	78001	34.92	35.89	71.43	71.42
1500-1999			21	33065	16.67	15.21	88.10	86.63
2000-2499			6	12546	4.76	5.77	92.86	92.41
2500-2999			9	16504	7.14	7.59	100.00	100.00
Total			126	217334	100.00	100.00		

Mean	:	1240.37	Std deviation	:	643.39
Maximum	:	2900.00	Upper quartile	:	1602.50
Median	:	1100.00	Lower quartile	:	839.25
Minimum	:	0.00			

How is your home primarily heated? Select the most appropriate alternative.

*Table applies IF A7=1 AND (2<=X421<=6)

X425	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
1	Oil heat		271	359391	26.86	26.00	26.86	26.00
2	Electricity		392	530730	38.85	38.40	65.71	64.40
3	District heating		178	266351	17.64	19.27	83.35	83.66
4	Wood		120	154104	11.89	11.15	95.24	94.81
5	Heat pump		6	7293	0.59	0.53	95.84	95.34
6	Town gas		6	7341	0.59	0.53	96.43	95.87
7	Other		24	31384	2.38	2.27	98.81	98.14
8	Uncertain, doesn't know		12	25680	1.19	1.86	100.00	100.00
Total			1009	1382274	100.00	100.00		

Now we have a few questions about your running housing expenses. Did you in your household pay the cost of or fees for any of the items listed on this card? Expenses for oil in 1983?

"No" in this section on running housing expenses also covers cases in which the expenses referred to were included in fees paid to a tenant-owners' association, a cooperative, a homeowners' association or company etc.

*Table applies IF A7=1 AND (2<=X421<=6)

X426	BO171A	Weight=WHUS84	n	wn	f	wf	cf	cwf
1	Yes		302	391068	29.93	28.29	29.93	28.29
2	No		701	984836	69.47	71.25	99.41	99.54
3	Uncertain, doesn't know		6	6370	0.59	0.46	100.00	100.00
Total			1009	1382274	100.00	100.00		

Approximately how much did you pay for oil in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X426=1

X427	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1230	.	.	0.00	0.00
S	Uncertain, doesn't know		12	14876	.	.	0.00	0.00
	-1199		9	11271	3.11	3.01	3.11	3.01
	1200-2399		13	20328	4.50	5.42	7.61	8.43
	2400-3599		20	23558	6.92	6.28	14.53	14.71
	3600-4799		25	35279	8.65	9.41	23.18	24.12
	4800-5999		28	37332	9.69	9.96	32.87	34.07
	6000-7199		61	79369	21.11	21.17	53.98	55.24
	7200-8399		49	67839	16.96	18.09	70.93	73.33
	8400-9599		28	33068	9.69	8.82	80.62	82.15
	9600-10799		24	29903	8.30	7.97	88.93	90.13
	10800-11999		7	9934	2.42	2.65	91.35	92.78
	12000-		25	27081	8.65	7.22	100.00	100.00
Total			289	374962	100.00	100.00		

Mean	:	6833.14	Std deviation	:	3112.64
Maximum	:	20000.00	Upper quartile	:	8775.00
Median	:	7000.00	Lower quartile	:	5000.00
Minimum	:	150.00			

Expenses for electricity in 1983?

*Table applies IF A7=1 AND (2<=X421<=6)

X428	BO172A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		977	1338025	96.83	96.80	96.83	96.80
2	No		23	31621	2.28	2.29	99.11	99.09
3	Uncertain, doesn't know		9	12628	0.89	0.91	100.00	100.00
Total			1009	1382274	100.00	100.00		

Approximately how much did you pay for electricity in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X428=1

X429	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		54	75484	.	.	0.00	0.00
	-1199		149	241361	16.14	19.12	16.14	19.12
	1200-2399		283	374904	30.66	29.69	46.80	48.81
	2400-3599		112	149697	12.13	11.86	58.94	60.67
	3600-4799		56	72654	6.07	5.75	65.01	66.42
	4800-5999		81	105105	8.78	8.32	73.78	74.75
	6000-7199		131	175534	14.19	13.90	87.97	88.65
	7200-8399		48	66487	5.20	5.27	93.17	93.92
	8400-9599		17	19967	1.84	1.58	95.02	95.50
	9600-10799		25	32314	2.71	2.56	97.72	98.06
	10800-11999		3	3683	0.33	0.29	98.05	98.35
	12000-		18	20835	1.95	1.65	100.00	100.00
Total			923	1262541	100.00	100.00		

Mean	:	3667.25	Std deviation	:	3232.08
Maximum	:	48000.00	Upper quartile	:	6000.00
Median	:	2500.00	Lower quartile	:	1500.00
Minimum	:	50.00			

Expenses for town gas and/or LP gas in 1983?

*Table applies IF A7=1 AND (2<=X421<=6)

X430	BO173A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		17	27049	1.68	1.96	1.68	1.96
2	No		986	1347166	97.72	97.46	99.41	99.42
3	Uncertain, doesn't know		6	8059	0.59	0.58	100.00	100.00
Total			1009	1382274	100.00	100.00		

Approximately how much did you pay for town gas and/or LP gas in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X430=1

X431	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		3	3833	.	.	0.00	0.00
-1199			9	17113	64.29	73.71	64.29	73.71
1200-2399			1	1305	7.14	5.62	71.43	79.33
4800-5999			1	1330	7.14	5.73	78.57	85.06
6000-7199			1	855	7.14	3.68	85.71	88.74
8400-9599			1	1283	7.14	5.53	92.86	94.27
12000-			1	1330	7.14	5.73	100.00	100.00
Total			14	23216	100.00	100.00		
Mean	:	1978.08	Std deviation	:	3539.15			
Maximum	:	12000.00	Upper quartile	:	5912.50			
Median	:	400.00	Lower quartile	:	50.00			
Minimum	:	50.00						

Expenses for water and sewage in 1983?

*Table applies IF A7=1 AND (2<=X421<=6)

X432	BO174A	Weight=WHUS84	n	wn	f	wf	cf	cwf
1	Yes		688	889764	68.19	64.37	68.19	64.37
2	No		307	470592	30.43	34.04	98.61	98.41
3	Uncertain, doesn't know		14	21918	1.39	1.59	100.00	100.00
Total			1009	1382274	100.00	100.00		

Approximately how much did you pay for water and sewage in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X432=1

X433	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	1708	.	.	0.00	0.00
S	Uncertain, doesn't know		40	54035	.	.	0.00	0.00
-1199			314	416775	48.61	49.97	48.61	49.97
1200-2399			286	362386	44.27	43.45	92.88	93.42
2400-3599			32	39076	4.95	4.69	97.83	98.11
3600-4799			5	7259	0.77	0.87	98.61	98.98
6000-7199			1	819	0.15	0.10	98.76	99.08
7200-8399			2	1596	0.31	0.19	99.07	99.27
8400-9599			2	1236	0.31	0.15	99.38	99.42
9600-10799			2	2309	0.31	0.28	99.69	99.69
10800-11999			1	1250	0.15	0.15	99.85	99.84
12000-			1	1315	0.15	0.16	100.00	100.00
Total			646	834021	100.00	100.00		
Mean	:	1315.57	Std deviation	:	1242.08			
Maximum	:	19500.00	Upper quartile	:	1600.00			
Median	:	1200.00	Lower quartile	:	800.00			
Minimum	:	50.00						

Other housing-related fees, such as garbage collection, leaseholding fees, chimney sweeping, road maintenance etc. in 1983?

*Table applies IF A7=1 AND (2<=X421<=6)

X434	BO175A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		803	1045667	79.58	75.65	79.58	75.65
2	No		195	320124	19.33	23.16	98.91	98.81
3	Uncertain, doesn't know		11	16483	1.09	1.19	100.00	100.00
Total			1009	1382274	100.00	100.00		

Approximately how much did you pay for other housing-related fees, such as garbage collection, leaseholding fees, chimney sweeping, road maintenance etc. in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X434=1

X435	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2630	.	.	0.00	0.00
S	Uncertain, doesn't know		40	58716	.	.	0.00	0.00
	-1199		671	877259	88.17	89.12	88.17	89.12
	1200-2399		52	63872	6.83	6.49	95.01	95.61
	2400-3599		16	14705	2.10	1.49	97.11	97.11
	3600-4799		8	7238	1.05	0.74	98.16	97.84
	6000-7199		1	1311	0.13	0.13	98.29	97.97
	7200-8399		6	9098	0.79	0.92	99.08	98.90
	8400-9599		1	2782	0.13	0.28	99.21	99.18
	9600-10799		4	2492	0.53	0.25	99.74	99.43
	10800-11999		1	2782	0.13	0.28	99.87	99.72
	12000-		1	2782	0.13	0.28	100.00	100.00
Total			761	984321	100.00	100.00		

Mean	:	844.24	Std deviation	:	1366.24
Maximum	:	12500.00	Upper quartile	:	770.00
Median	:	500.00	Lower quartile	:	400.00
Minimum	:	50.00			

Other regular fees to homeowners' association, cooperative etc. in 1983?

*Table applies IF A7=1 AND (2<=X421<=6)

X436	BO176A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		143	188468	14.17	13.63	14.17	13.63
2	No		850	1169115	84.24	84.58	98.41	98.21
3	Uncertain, doesn't know		16	24691	1.59	1.79	100.00	100.00
Total			1009	1382274	100.00	100.00		

Approximately how much did you pay in other regular fees to homeowners' association, cooperative etc. in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X436=1

X437	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	4575	.	.	0.00	0.00
S	Uncertain, doesn't know		8	14890	.	.	0.00	0.00
	-1199		92	126242	70.23	74.70	70.23	74.70
	1200-2399		13	15556	9.92	9.20	80.15	83.90
	2400-3599		5	5183	3.82	3.07	83.97	86.97

4800-5999	2	1055	1.53	0.62	85.50	87.59
6000-7199	6	4986	4.58	2.95	90.08	90.54
7200-8399	9	10994	6.87	6.51	96.95	97.05
8400-9599	1	463	0.76	0.27	97.71	97.32
9600-10799	2	3882	1.53	2.30	99.24	99.62
12000-	1	642	0.76	0.38	100.00	100.00

Total 131 169003 100.00 100.00

Mean : 1564.36 Std deviation : 3000.27
 Maximum : 27000.00 Upper quartile : 2000.00
 Median : 350.00 Lower quartile : 100.00
 Minimum : 10.00

Did you have homeowners' insurance, household insurance or combination insurance in 1983?

*Table applies IF A7=1 AND (2<=X421<=6)

X438	BO18	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		6	7079	.	.	0.00	0.00
1	Yes		986	1347875	98.31	98.01	98.31	98.01
2	No		14	20736	1.40	1.51	99.70	99.52
3	Uncertain, doesn't know		3	6584	0.30	0.48	100.00	100.00

Total 1003 1375195 100.00 100.00

How much did you pay in premiums for such insurance in 1983?

*Table applies IF A7=1 AND (2<=X421<=6) AND X438=1

X439	BO19	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3810	.	.	0.00	0.00
S	Uncertain, doesn't know		77	118225	.	.	0.00	0.00
-239			71	122662	7.84	10.01	7.84	10.01
240-479			98	159854	10.82	13.04	18.65	23.05
480-729			294	394303	32.45	32.17	51.10	55.21
720-959			210	260933	23.18	21.29	74.28	76.50
960-1199			105	133232	11.59	10.87	85.87	87.37
1200-1439			63	75063	6.95	6.12	92.83	93.49
1440-1679			25	29150	2.76	2.38	95.58	95.87
1680-1919			11	15567	1.21	1.27	96.80	97.14
1920-2159			9	11622	0.99	0.95	97.79	98.09
2160-2399			3	3914	0.33	0.32	98.12	98.41
2400-			17	19540	1.88	1.59	100.00	100.00

Total 906 1225840 100.00 100.00

Mean : 770.63 Std deviation : 554.17
 Maximum : 7900.00 Upper quartile : 970.00
 Median : 700.50 Lower quartile : 535.00
 Minimum : 50.00

2.2.13 Tenants

Section completed by households who rent their current home

Do you rent your home furnished?

*Table applies IF A7=1 AND X421=1

X450	HY01	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		23	42523	4.41	4.60	4.41	4.60
2	No		498	881275	95.40	95.28	99.81	99.88
3	Uncertain, doesn't know		1	1092	0.19	0.12	100.00	100.00
Total			522	924890	100.00	100.00		

Do you sublet?

*Table applies IF A7=1 AND X421=1

X451	HY02	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	8445	.	.	0.00	0.00
1	Yes		20	36442	3.88	3.98	3.88	3.98
2	No		495	878530	95.93	95.86	99.81	99.84
3	Uncertain, doesn't know		1	1473	0.19	0.16	100.00	100.00
Total			516	916445	100.00	100.00		

Do you have tenancy protection with your sublet lease?

*Table applies IF A7=1 AND X421=1 AND X451=1

X452	HY03	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	9239	.	.	0.00	0.00
1	Yes		5	7444	35.71	27.36	35.71	27.36
2	No		5	10213	35.71	37.54	71.43	64.91
3	Uncertain, doesn't know		4	9546	28.57	35.09	100.00	100.00
Total			14	27203	100.00	100.00		

How much do you currently pay in rent?

*Table applies IF A7=1 AND X421=1

X453	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	2573	.	.	0.00	0.00
S	Uncertain, doesn't know		8	12565	.	.	0.00	0.00
	-499		14	28670	2.73	3.15	2.73	3.15
	500-999		79	180224	15.40	19.81	18.13	22.96
	1000-1499		165	309773	32.16	34.05	50.29	57.01
	1500-1999		175	275302	34.11	30.26	84.41	87.27
	2000-2499		57	82157	11.11	9.03	95.52	96.30
	2500-2999		21	31296	4.09	3.44	99.61	99.74
	3000-		2	2330	0.39	0.26	100.00	100.00
Total			513	909752	100.00	100.00		

Mean	:	1395.40	Std deviation	:	537.09
Maximum	:	3200.00	Upper quartile	:	1832.50
Median	:	1485.00	Lower quartile	:	1100.00
Minimum	:	0.00			

Are fees for garage, parking space etc. included?

*Table applies IF A7=1 AND X421=1

X454	HY05	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	813	.	.	0.00	0.00
1	Yes		161	251676	30.90	27.24	30.90	27.24
2	No		357	667105	68.52	72.19	99.42	99.43
3	Uncertain, doesn't know		3	5296	0.58	0.57	100.00	100.00
Total			521	924077	100.00	100.00		

How much of the rent goes toward fees for garage, parking space etc.?

*Table applies IF A7=1 AND X421=1 AND X454=1

X455	N	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	5120	.	.	0.00	0.00
S	Uncertain, doesn't know		35	70085	.	.	0.00	0.00
-49			42	62376	33.87	35.35	33.87	35.35
50-99			39	58666	31.45	33.24	65.32	68.59
100-149			27	36418	21.77	20.64	87.10	89.23
150-199			13	15124	10.48	8.57	97.58	97.80
200-249			2	2674	1.61	1.52	99.19	99.31
250-			1	1213	0.81	0.69	100.00	100.00
Total			124	176471	100.00	100.00		

Mean	:	72.90	Std deviation	:	52.36
Maximum	:	270.00	Upper quartile	:	110.00
Median	:	75.00	Lower quartile	:	30.50
Minimum	:	0.00			

Does the rent include all of your expenses for heat, electricity, gas, water and sewage?

*Table applies IF A7=1 AND X421=1

X456	HY07	Weight = WHUS84	n	wn	f	wf	cf	cwf
1	Yes		122	212569	23.37	22.98	23.37	22.98
2	No		400	712321	76.63	77.02	100.00	100.00
Total			522	924890	100.00	100.00		

Let's look at these items one by one. How much did you pay for electricity in 1983?

*Table applies IF A7=1 AND X421=1 AND 2 <= X456 <= 3

X457	HY08	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2623	.	.	0.00	0.00
S	Uncertain, doesn't know		45	89081	.	.	0.00	0.00
-599			66	143064	18.70	23.05	18.70	23.05
600-1199			171	284447	48.44	45.83	67.14	68.88
1200-1799			76	118576	21.53	19.11	88.67	87.99
1800-2399			13	17236	3.68	2.78	92.35	90.77
2400-2999			6	21756	1.70	3.51	94.05	94.27

3000-3599	7	11993	1.98	1.93	96.03	96.21
3600-4199	6	9346	1.70	1.51	97.73	97.71
4200-4799	2	3921	0.57	0.63	98.30	98.34
4800-5399	1	1278	0.28	0.21	98.58	98.55
5400-5999	1	1480	0.28	0.24	98.87	98.79
6000-	4	7520	1.13	1.21	100.00	100.00

Total 353 620617 100.00 100.00

Mean	:	1125.11	Std deviation	:	1057.50
Maximum	:	9000.00	Upper quartile	:	1200.00
Median	:	960.00	Lower quartile	:	600.00
Minimum	:	0.00			

Did you also pay for town gas or LP gas for heating or cooking in 1983?

*Table applies IF A7=1 AND X421=1 AND 2<=X456<=3

X458	HY09	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		8	13354	.	.	0.00	0.00
1	Yes		31	61758	7.91	8.84	7.91	8.84
2	No		357	630678	91.07	90.23	98.98	99.07
3	Uncertain, doesn't know		4	6531	1.02	0.93	100.00	100.00

Total 392 698967 100.00 100.00

How much?

*Table applies IF A7=1 AND X421=1 AND 2<=X456<=3 AND X458=1

X459	HY10	Weight=WHUS84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		11	24025	.	.	0.00	0.00
-119			1	2773	5.00	7.35	5.00	7.35
120-239			3	5609	15.00	14.86	20.00	22.21
240-359			6	9238	30.00	24.48	50.00	46.70
360-479			7	16234	35.00	43.02	85.00	89.72
480-599			2	2632	10.00	6.98	95.00	96.70
600-			1	1247	5.00	3.30	100.00	100.00

Total 20 37733 100.00 100.00

Mean	:	462.14	Std deviation	:	766.34
Maximum	:	4560.00	Upper quartile	:	407.50
Median	:	345.00	Lower quartile	:	258.50
Minimum	:	50.00			

Did you have any additional expenses for heating (other than electricity and gas), water and sewage, garbage collection, road maintenance, chimney sweeping etc.?

*Table applies IF A7=1 AND X421=1 AND 2<=X456<=3

X460	HY11	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		7	13341	.	.	0.00	0.00
1	Yes		29	46279	7.38	6.62	7.38	6.62
2	No		361	635543	91.86	90.92	99.24	97.55
3	Uncertain, doesn't know		3	17158	0.76	2.45	100.00	100.00

Total 393 698980 100.00 100.00

How much did you pay for heating?

*Table applies IF A7=1 AND X421=1 AND 2 <= X456 <= 3 AND X460=1

X461	HY12A	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1278	.	.	0.00	0.00
S	Uncertain, doesn't know		2	3742	.	.	0.00	0.00
	-599		15	26924	57.69	65.26	57.69	65.26
	600-1199		1	1311	3.85	3.18	61.54	68.43
	1800-2399		1	1311	3.85	3.18	65.38	71.61
	2400-2999		1	1319	3.85	3.20	69.23	74.81
	3600-4199		1	850	3.85	2.06	73.08	76.87
	4800-5399		2	2261	7.69	5.48	80.77	82.35
	6000-		5	7283	19.23	17.65	100.00	100.00
Total			26	41259	100.00	100.00		
Mean	:	2545.93	Std deviation	:	5064.56			
Maximum	:	25000.00	Upper quartile	:	5000.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much did you pay for water and sewage?

X462	HY12B	Weight=WHUS84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	3742	.	.	0.00	0.00
	-119		18	30014	66.67	70.56	66.67	70.56
	240-359		1	859	3.70	2.02	70.37	72.58
	600-		8	11664	29.63	27.42	100.00	100.00
Total			27	42537	100.00	100.00		
Mean	:	284.28	Std deviation	:	447.62			
Maximum	:	1400.00	Upper quartile	:	700.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much did you pay for the other things listed above?

*Table applies IF A7=1 AND X421=1 AND 2 <= X456 <= 3 AND X460=1

X463	HY12C	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1278	.	.	0.00	0.00
S	Uncertain, doesn't know		3	6191	.	.	0.00	0.00
	-119		14	22602	56.00	58.24	56.00	58.24
	120-239		1	2734	4.00	7.04	60.00	65.28
	240-359		2	2630	8.00	6.78	68.00	72.06
	360-479		2	2161	8.00	5.57	76.00	77.63
	480-599		1	1367	4.00	3.52	80.00	81.15
	600-		5	7316	20.00	18.85	100.00	100.00
Total			25	38810	100.00	100.00		
Mean	:	236.31	Std deviation	:	322.64			
Maximum	:	1200.00	Upper quartile	:	487.50			
Median	:	70.00	Lower quartile	:	0.00			
Minimum	:	0.00						

Did you have any household insurance in 1983?

*Table applies IF A7=1 AND X421=1

X464	HY13	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		459	804174	87.93	86.95	87.93	86.95
2	No		60	115724	11.49	12.51	99.43	99.46
3	Uncertain, doesn't know		3	4992	0.57	0.54	100.00	100.00
Total			522	924890	100.00	100.00		

How much did you pay for household insurance in 1983?

*Table applies IF A7=1 AND X421=1 AND X464=1

X465	HY14	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		40	71806	.	.	0.00	0.00
-119			41	91113	9.79	12.44	9.79	12.44
120-239			170	307799	40.57	42.03	50.36	54.47
240-359			113	185183	26.97	25.29	77.33	79.75
360-479			51	90610	12.17	12.37	89.50	92.13
480-599			24	31346	5.73	4.28	95.23	96.41
600-			20	26317	4.77	3.59	100.00	100.00
Total			419	732368	100.00	100.00		

Mean	:	259.03	Std deviation	:	161.75
Maximum	:	1680.00	Upper quartile	:	350.00
Median	:	235.00	Lower quartile	:	160.00
Minimum	:	0.00			

2.2.14 Owners of Vacation Homes

Section completed once per household

Do you or does anyone else in your household own vacation property?

This also includes vacant lots entered into the land register as well as shares in a vacation home.

*Table applies IF A7=1

X470	FÄ01	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		343	456771	22.40	19.80	22.40	19.80
2	No		1185	1846842	77.40	80.05	99.80	99.85
3	Uncertain, doesn't know		3	3551	0.20	0.15	100.00	100.00
Total			1531	2307164	100.00	100.00		

Do you own more than one piece of vacation property?

This refers to property with its own property number. A piece of property can include zero, one or more than one building.

*Table applies IF A7=1 AND X470=1

X471	FÄ02	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		40	51171	11.66	11.20	11.66	11.20
2	No		303	405600	88.34	88.80	100.00	100.00
Total			343	456771	100.00	100.00		

How many?

*Table applies IF A7=1 AND X470=1 AND X471=1

X472	FÄ03	Weight = WHUS84	n	wn	f	wf	cf	cwf
1			1	1257	2.50	2.46	2.50	2.46
2			29	39031	72.50	76.28	75.00	78.73
3			7	7948	17.50	15.53	92.50	94.26
4			1	812	2.50	1.59	95.00	95.85
5			2	2123	5.00	4.15	100.00	100.00
Total			40	51171	100.00	100.00		
Mean	:	2.29	Std deviation	:	0.73			
Maximum	:	5.00	Upper quartile	:	2.75			
Median	:	2.00	Lower quartile	:	2.00			
Minimum	:	1.00						

Can you estimate the total market value of the property (or share(s)), i.e., about how much do you think you would get for it (them) if you were selling today?

*Table applies IF A7=1 AND X470=1

X473	FÄ04	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1294	.	.	0.00	0.00
S	Uncertain, doesn't know		32	38810	.	.	0.00	0.00
	-99999		98	125287	31.61	30.07	31.61	30.07
	100000-199999		94	130810	30.32	31.39	61.94	61.46
	200000-299999		69	94952	22.26	22.79	84.19	84.25
	300000-399999		24	32771	7.74	7.87	91.94	92.12
	400000-499999		8	10148	2.58	2.44	94.52	94.55
	500000-599999		8	11199	2.58	2.69	97.10	97.24
	600000-699999		4	4612	1.29	1.11	98.39	98.35
	700000-799999		1	812	0.32	0.19	98.71	98.54
	1000000-		4	6076	1.29	1.46	100.00	100.00
Total			310	416667	100.00	100.00		
Mean	:	178951	Std deviation	:	163858			
Maximum	:	1500000	Upper quartile	:	200000			
Median	:	150000	Lower quartile	:	75000			
Minimum	:	10000						

What is the total assessed value of your vacation property?

*Table applies IF A7=1 AND X470=1

X474	FÄ05	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	8031	.	.	0.00	0.00
S	Uncertain, doesn't know		33	41538	.	.	0.00	0.00
	-99999		195	259732	63.73	63.78	63.73	63.78
	100000-199999		81	108480	26.47	26.64	90.20	90.42
	200000-299999		14	19769	4.58	4.85	94.77	95.28
	300000-399999		9	11712	2.94	2.88	97.71	98.16
	400000-499999		3	3524	0.98	0.87	98.69	99.02
	500000-599999		3	3443	0.98	0.85	99.67	99.87
	1000000-		1	542	0.33	0.13	100.00	100.00
Total			306	407202	100.00	100.00		

Mean	:	99546.51	Std deviation	:	94658.49
Maximum	:	1050000.00	Upper quartile	:	134250.00
Median	:	70000.00	Lower quartile	:	37500.00
Minimum	:	0.00			

Do you or does anyone else in your household have a mortgage loan that you took out when you bought the property (or share(s)) or afterwards, for example in connection with repair or construction work?

*Table applies IF A7=1 AND X470=1

X475	FÄ06	Weight=WHUS84	n	wn	f	wf	cf	cwf
1	Yes		108	138204	31.49	30.26	31.49	30.26
2	No		231	313696	67.35	68.68	98.83	98.93
3	Uncertain, doesn't know		4	4871	1.17	1.07	100.00	100.00
Total			343	456771	100.00	100.00		

How much do such loans currently amount to altogether?

*Table applies IF A7=1 AND X470=1 AND X475=1

X476	FÄ07	Weight=WHUS84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		8	10001	.	.	0.00	0.00
	-19999		18	26204	18.00	20.44	18.00	20.44
	20000-39999		18	20158	18.00	15.72	36.00	36.16
	40000-59999		12	19804	12.00	15.45	48.00	51.61
	60000-79999		10	12572	10.00	9.81	58.00	61.42
	80000-99999		9	12131	9.00	9.46	67.00	70.88
	100000-119999		6	5831	6.00	4.55	73.00	75.43
	120000-139999		6	6208	6.00	4.84	79.00	80.27
	140000-159999		7	8423	7.00	6.57	86.00	86.84
	160000-		14	16872	14.00	13.16	100.00	100.00
Total			100	128203	100.00	100.00		

Mean	:	85760.20	Std deviation	:	91525.67
Maximum	:	500000.00	Upper quartile	:	125000.00
Median	:	60000.00	Lower quartile	:	25000.00
Minimum	:	650.00			

How much did you pay in interest on these loans in 1983?

*Table applies IF A7=1 AND X470=1 AND X475=1

X477	FÄ08	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2074	.	.	0.00	0.00
S	Uncertain, doesn't know		15	18988	.	.	0.00	0.00
	-11999		60	80359	65.93	68.60	65.93	68.60
	12000-23999		20	23341	21.98	19.93	87.91	88.53
	24000-35999		6	6287	6.59	5.37	94.51	93.89
	36000-47999		3	4709	3.30	4.02	97.80	97.91
	48000-59999		2	2446	2.20	2.09	100.00	100.00
Total			91	117142	100.00	100.00		

Mean	:	10848.90	Std deviation	:	11343.89
Maximum	:	55000.00	Upper quartile	:	14500.00
Median	:	7500.00	Lower quartile	:	3400.00
Minimum	:	105.00			

(Aside from your home and vacation home) do you or does anyone else in your household own any of the following: One- or two-family house?

*Table applies IF A7=1

X478	FÄ091A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		48	57232	3.14	2.48	3.14	2.48
2	No		1483	2249932	96.86	97.52	100.00	100.00
Total			1531	2307164	100.00	100.00		

Can you estimate the (total) market value of that property, i.e., about how much do you think you would get if you sold it today?

*Table applies IF A7=1 AND X478=1

X479	FÄ091B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	3352	.	.	0.00	0.00
	-99999		10	13209	22.73	24.52	22.73	24.52
	100000-199999		8	9376	18.18	17.40	40.91	41.92
	200000-299999		10	11192	22.73	20.77	63.64	62.69
	300000-399999		3	2075	6.82	3.85	70.45	66.54
	400000-499999		3	3969	6.82	7.37	77.27	73.91
	500000-599999		3	4635	6.82	8.60	84.09	82.51
	600000-699999		1	1314	2.27	2.44	86.36	84.95
	700000-799999		1	2572	2.27	4.77	88.64	89.72
	800000-899999		2	2163	4.55	4.01	93.18	93.74
	1000000-		3	3375	6.81	6.27	100.00	100.00
Total			44	53880	100.00	100.00		

Mean	:	334965	Std deviation	:	345850
Maximum	:	1500000	Upper quartile	:	450000
Median	:	235000	Lower quartile	:	100000
Minimum	:	10000			

(Other) rental property?

*Table applies IF A7=1

X480	FÄ092A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		14	17750	0.91	0.77	0.91	0.77
2	No		1517	2289414	99.09	99.23	100.00	100.00
Total			1531	2307164	100.00	100.00		

Can you estimate the (total) market value of that property, i.e. about how much do you think you would get if you sold it today?

*Table applies IF A7=1 AND X480=1

X481	FÄ092B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	5496	.	.	0.00	0.00
	-99999		1	1213	10.00	9.90	10.00	9.90
	100000-199999		2	2678	20.00	21.85	30.00	31.75
	200000-299999		1	1236	10.00	10.09	40.00	41.84
	300000-399999		2	2594	20.00	21.17	60.00	63.01
	500000-599999		1	1311	10.00	10.70	70.00	73.71
	800000-899999		1	1283	10.00	10.47	80.00	84.18

900000-999999	1	647	10.00	5.28	90.00	89.46
1000000-	1	1292	10.00	10.54	100.00	100.00
Total	10	12254	100.00	100.00		
Mean	:	416970	Std deviation	:	328921	
Maximum	:	1050000	Upper quartile	:	825000	
Median	:	300000	Lower quartile	:	137500	
Minimum	:	50000				

Share in tenant-owners' association or time-share apartment?

*Table applies IF A7=1

X482	FÄ093A	Weight = WHUS84	n	wn	f	wf	cf	cwf
1	Yes		29	51723	1.89	2.24	1.89	2.24
2	No		1502	2255441	98.11	97.76	100.00	100.00
Total			1531	2307164	100.00	100.00		

Can you estimate the (total) market value of these shares, i.e., how much do you think you would get if you sold them today?

*Table applies IF A7=1 AND X482=1

X483	FÄ093B	Weight = WHUS84	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		4	6258	.	.	0.00	0.00
-19999			8	14697	32.00	32.33	32.00	32.33
20000-39999			4	5956	16.00	13.10	48.00	45.43
40000-59999			4	6200	16.00	13.64	64.00	59.06
60000-79999			2	3227	8.00	7.10	72.00	66.16
80000-99999			1	1236	4.00	2.72	76.00	68.88
100000-119999			2	3328	8.00	7.32	84.00	76.20
120000-139999			1	4419	4.00	9.72	88.00	85.92
160000-			3	6402	12.00	14.08	100.00	100.00
Total			25	45465	100.00	100.00		

Mean	:	76813.98	Std deviation	:	89719.07
Maximum	:	375000.00	Upper quartile	:	97500.00
Median	:	40000.00	Lower quartile	:	15000.00
Minimum	:	6000.00			

2.2.15 Cars

Section completed once per household

We now have a few questions about cars. Does anyone in your household own a car?

*Table applies IF A7=1

X490	BI01	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	923	.	.	0.00	0.00
1	Yes		1222	1712590	79.87	74.26	79.87	74.26
2	No		304	586109	19.87	25.41	99.74	99.67
3	Uncertain, doesn't know		4	7542	0.26	0.33	100.00	100.00
Total			1530	2306241	100.00	100.00		

How many cars does your household own altogether?

*Table applies IF A7=1 AND X490=1

X491	BI02	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		12	18614	.	.	0.00	0.00
1			917	1349510	75.79	79.67	75.79	79.67
2			256	307154	21.16	18.13	96.94	97.80
3			27	26096	2.23	1.54	99.17	99.34
4-			10	11216	0.83	0.66	100.00	100.00
Total			1210	1693976	100.00	100.00		

Mean	:	1.24	Std deviation	:	0.59
Maximum	:	11.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

What model year?

This refers to the first car.

*Table applies IF A7=1 AND X490=1

X492	BI031B	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		11	18732	.	.	0.00	0.00
S	Uncertain, doesn't know		8	8779	.	.	0.00	0.00
55-59			2	7042	0.17	0.42	0.17	0.42
60-64			15	20460	1.25	1.21	1.41	1.63
65-69			88	130332	7.32	7.73	8.73	9.37
70-74			230	331174	19.12	19.65	27.85	29.02
75-79			513	726406	42.64	43.11	70.49	72.13
80-84			355	469665	29.51	27.87	100.00	100.00
Total			1203	1685079	100.00	100.00		

Mean	:	76.33	Std deviation	:	4.72
Maximum	:	84.00	Upper quartile	:	80.00
Median	:	77.00	Lower quartile	:	74.00
Minimum	:	57.00			

What model year?

This refers to the second car.

*Table applies IF A7=1 AND X490=1 AND X491>1

X493	BI032B	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		5	4667	.	.	0.00	0.00
S	Uncertain, doesn't know		1	558	.	.	0.00	0.00
25-29			1	1235	0.35	0.36	0.35	0.36
55-59			1	1249	0.35	0.37	0.70	0.73
60-64			10	16478	3.48	4.86	4.18	5.59
65-69			54	69806	18.82	20.58	23.00	26.17
70-74			87	97608	30.31	28.77	53.31	54.94
75-79			88	96563	30.66	28.46	83.97	83.40
80-84			46	56302	16.03	16.60	100.00	100.00
Total			287	339241	100.00	100.00		

Mean	:	73.36	Std deviation	:	6.28
Maximum	:	84.00	Upper quartile	:	77.00
Median	:	74.00	Lower quartile	:	70.00
Minimum	:	26.00			

What model year?

This refers to the third car.

*Table applies IF A7=1 AND X490=1 AND X491>2

X494	BI033B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
50-54			1	812	2.70	2.18	2.70	2.18
60-64			3	3827	8.11	10.26	10.81	12.43
65-69			7	9539	18.92	25.57	29.73	38.00
70-74			11	10385	29.73	27.83	59.46	65.83
75-79			11	9811	29.73	26.29	89.19	92.13
80-84			4	2938	10.81	7.87	100.00	100.00
Total			37	37312	100.00	100.00		

Mean	:	71.39	Std deviation	:	6.09
Maximum	:	83.00	Upper quartile	:	75.50
Median	:	73.00	Lower quartile	:	68.50
Minimum	:	51.00			

Market value of the household's car(s)

Market values have been calculated using the forecast price lists for used cars 1/84, published by Motorbranschens Riksförbund. Extrapolation procedure using information on make of car and model year and assuming an average of 1500 Swedish miles (1 Swedish mile = 10 kilometers) driven per year.

*Table applies IF A7=1 AND X490=1

X495	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-9999			299	478475	24.47	27.94	24.47	27.94
10000-19999			273	385398	22.34	22.50	46.81	50.44
20000-29999			158	219743	12.93	12.83	59.74	63.27
30000-39999			126	163045	10.31	9.52	70.05	72.79
40000-49999			146	193055	11.95	11.27	82.00	84.07
50000-59999			87	109191	7.12	6.38	89.12	90.44
60000-69999			56	70075	4.58	4.09	93.70	94.53
70000-79999			44	58239	3.60	3.40	97.30	97.93
80000-89999			13	14084	1.06	0.82	98.36	98.76
90000-99999			9	10347	0.74	0.60	99.10	99.36
100000-			11	10938	0.90	0.64	100.00	100.00
Total			1222	1712590	100.00	100.00		

Mean	:	26463.56	Std deviation	:	22117.59
Maximum	:	129500.00	Upper quartile	:	41900.00
Median	:	21400.00	Lower quartile	:	10000.00
Minimum	:	800.00			

About how many Swedish miles do you and the other members of your household drive per year for personal reasons (using the household's cars)?

*Table applies IF A7=1 AND X490=1

X496	BI04	Weight = WHUS84	n	wn	f	wf	cf	cwf
.		Information unavailable	49	76808	.	.	0.00	0.00
S		Uncertain, doesn't know	32	49078	.	.	0.00	0.00
		-1199	455	689616	39.88	43.46	39.88	43.46
		1200-2399	516	686923	45.22	43.29	85.10	86.75
		2400-3599	133	164569	11.66	10.37	96.76	97.13
		3600-4799	27	35681	2.37	2.25	99.12	99.38
		4800-	10	9915	0.88	0.62	100.00	100.00
Total			1141	1586704	100.00	100.00		

Mean	:	1475.92	Std deviation	:	845.27
Maximum	:	8000.00	Upper quartile	:	2000.00
Median	:	1500.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Does anyone in your household own a trailer or RV?

*Table applies IF A7=1

X497	BI05	Weight = WHUS84	n	wn	f	wf	cf	cwf
.		Information unavailable	2	3367	.	.	0.00	0.00
1		Yes, one trailer/RV	129	158327	8.44	6.87	8.44	6.87
2		Yes, two trailers/RVs	12	16573	0.78	0.72	9.22	7.59
3		No	1387	2126245	90.71	92.29	99.93	99.88
4		Uncertain, doesn't know	1	2652	0.07	0.12	100.00	100.00
Total			1529	2303797	100.00	100.00		

What model year?

This refers to the first trailer/RV.

*Table applies IF A7=1 AND 1 <= X497 <= 2

X498	BI061B	Weight = WHUS84	n	wn	f	wf	cf	cwf
.		Information unavailable	12	16306	.	.	0.00	0.00
		55-59	1	911	0.78	0.57	0.78	0.57
		60-64	5	5652	3.88	3.56	4.65	4.14
		65-69	17	19650	13.18	12.39	17.83	16.53
		70-74	28	32211	21.71	20.31	39.53	36.84
		75-79	48	63006	37.21	39.73	76.74	76.57
		80-84	30	37164	23.26	23.43	100.00	100.00
Total			129	158594	100.00	100.00		

Mean	:	75.18	Std deviation	:	5.26
Maximum	:	84.00	Upper quartile	:	79.00
Median	:	76.00	Lower quartile	:	70.50
Minimum	:	59.00			

What model year?

This refers to the second trailer/RV.

*Table applies IF A7=1 AND X497=2

X499	BI062B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		9	13094	.	.	0.00	0.00
70-74			1	1326	33.33	38.11	33.33	38.11
80-84			2	2153	66.67	61.89	100.00	100.00
Total			3	3479	100.00	100.00		
Mean	:	76.55	Std deviation	:	5.15			
Maximum	:	81.00	Upper quartile	:	81.00			
Median	:	80.00	Lower quartile	:	70.00			
Minimum	:	70.00						

Market value of household's trailer(s)

Market value is based on a price list produced using information from various organizations/businesses that deal in trailers/RVs.

*Table applies IF A7=1 AND 1 <= X497 <= 2

X500	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
-9999			36	41270	25.53	23.60	25.53	23.60
10000-19999			40	51185	28.37	29.27	53.90	52.86
20000-29999			27	33011	19.15	18.87	73.05	71.74
30000-39999			16	20179	11.35	11.54	84.40	83.27
40000-49999			20	26926	14.18	15.40	98.58	98.67
50000-59999			2	2329	1.42	1.33	100.00	100.00
Total			141	174900	100.00	100.00		
Mean	:	22090.47	Std deviation	:	13867.74			
Maximum	:	55550.00	Upper quartile	:	32235.00			
Median	:	18700.00	Lower quartile	:	9075.00			
Minimum	:	2750.00						

2.2.16 Boats

Section completed once per household

Now we have a few questions regarding pleasure boats. Do you and your household own one or more pleasure boats?

Shares in the ownership of a boat should also be listed here.

*Table applies IF A7=1

X510	BÅ01	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2249	.	.	0.00	0.00
1	Yes, one boat		318	425983	20.80	18.48	20.80	18.48
2	Yes, more than one boat		60	80079	3.92	3.47	24.72	21.96
3	No		1151	1798853	75.28	78.04	100.00	100.00
Total			1529	2304915	100.00	100.00		

What kind of boat(s) does your household own?

*Table applies IF A7=1 AND 1 <= X510 <= 2

X511	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	6481	.	.	0.00	0.00
1	Sailboat		34	46914	9.09	9.39	9.09	9.39
2	Motorboat		104	136209	27.81	27.26	36.90	36.66
3	Sailboat + motorboat		4	4665	1.07	0.93	37.97	37.59
4	Rowboat/sailing dinghy/canoe		193	264757	51.60	53.00	89.57	90.58
5	Sailboat + rowboat/sailing dinghy/canoe		9	11490	2.41	2.30	91.98	92.88
6	Motorboat + rowboat/sailing dinghy/canoe		17	19357	4.55	3.87	96.52	96.76
7	Sailboat + motorboat + rowboat/sailing dinghy/canoe		1	812	0.27	0.16	96.79	96.92
8	Other type of boat		7	8603	1.87	1.72	98.66	98.64
10	Motorboat + other type of boat		2	2583	0.53	0.52	99.20	99.16
12	Rowboat/sailing dinghy/canoe + other type of boat		2	2677	0.53	0.54	99.73	99.70
16	Uncertain, doesn't know		1	1514	0.27	0.30	100.00	100.00
Total			374	499581	100.00	100.00		

Would you estimate the market value of your household's boat (the sum of the market value of your household's boats) to be more than 5000 Swedish crowns, i.e., if you sold it (them), do you think you would get more than 5000 Swedish crowns?

*Table applies IF A7=1 AND 1 <= X510 <= 2

X512	BÅ03	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		9	11777	.	.	0.00	0.00
1	Yes		138	183093	37.40	37.04	37.40	37.04
2	No		227	306719	61.52	62.05	98.92	99.10
3	Uncertain, doesn't know		4	4473	1.08	0.90	100.00	100.00
Total			369	494285	100.00	100.00		

Would you mind giving us an estimate of the value of your boat (how much your boats are worth altogether)?

*Table applies IF A7=1 AND 1 <= X510 <= 2 AND (X512=1 OR X512=3)

X513	BÅ04	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1250	.	.	0.00	0.00
-	Refusal		3	2900	.	.	0.00	0.00
̄	Uncertain, doesn't know		3	4292	.	.	0.00	0.00
-9999			28	36994	20.74	20.65	20.74	20.65
10000-19999			33	42802	24.44	23.90	45.19	44.55
20000-29999			25	32334	18.52	18.05	63.70	62.60
30000-39999			4	4193	2.96	2.34	66.67	64.94
40000-49999			4	5622	2.96	3.14	69.63	68.08
50000-59999			8	11188	5.93	6.25	75.56	74.32
60000-69999			1	3494	0.74	1.95	76.30	76.28
70000-79999			10	12424	7.41	6.94	83.70	83.21
80000-89999			3	3963	2.22	2.21	85.93	85.42
90000-99999			1	1216	0.74	0.68	86.67	86.10
100000-			18	24894	13.33	13.90	100.00	100.00
Total			135	179124	100.00	100.00		

Mean	:	44732.49	Std deviation	:	62190.05
Maximum	:	400000.00	Upper quartile	:	50000.00
Median	:	20000.00	Lower quartile	:	10000.00
Minimum	:	5000.00			

2.2.17 Other Consumer Durables

Section completed once per household

Now I have some questions about other consumer durables that someone in your household may own or have access to in some other way. -Does anyone in your household own a washing machine?

*Table applies IF A7=1

X520	VV01AA	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2276	.	.	0.00	0.00
1	Yes		1149	1567443	75.15	68.01	75.15	68.01
2	No		380	737445	24.85	31.99	100.00	100.00
Total			1529	2304888	100.00	100.00		

Do you have access to a washing machine?

*Table applies IF A7=1 AND X520=2

X521	VV01AB	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4919	.	.	0.00	0.00
1	Yes		357	677402	94.69	92.47	94.69	92.47
2	No		20	55124	5.31	7.53	100.00	100.00
Total			377	732526	100.00	100.00		

Does anyone in your household own a dryer or drying cabinet/room?

*Table applies IF A7=1

X522	VV01BA	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	6179	.	.	0.00	0.00
1	Yes		572	747802	37.48	32.50	37.48	32.50
2	No		953	1551918	62.45	67.45	99.93	99.95
3	Uncertain, doesn't know		1	1265	0.07	0.05	100.00	100.00
Total			1526	2300985	100.00	100.00		

Do you have access to a dryer or drying cabinet/room?

*Table applies IF A7=1 AND X522=2

X523	VV01BB	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	36234	.	.	0.00	0.00
1	Yes		518	921988	55.82	60.83	55.82	60.83
2	No		404	581903	43.53	38.39	99.35	99.22
3	Uncertain, doesn't know		6	11793	0.65	0.78	100.00	100.00
Total			928	1515684	100.00	100.00		

Does anyone in your household own a mangle/ironing machine?

*Table applies IF A7=1

X524	VV01CA	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		6	9737	.	.	0.00	0.00
1	Yes		544	725897	35.67	31.60	35.67	31.60
2	No		981	1571530	64.33	68.40	100.00	100.00
Total			1525	2297427	100.00	100.00		

Do you have access to a mangle/ironing machine?

*Table applies IF A7=1 AND X524=2

X525	VV01CB	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		32	44764	.	.	0.00	0.00
S			1	1398	.	.	0.00	0.00
1	Yes		554	952555	58.44	62.45	58.44	62.45
2	No		390	565030	41.14	37.04	99.58	99.49
3	Uncertain, doesn't know		4	7783	0.42	0.51	100.00	100.00
Total			948	1525368	100.00	100.00		

Does anyone in your household own a sewing machine?

*Table applies IF A7=1

X526	VV01DA	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		1	923	.	.	0.00	0.00
1	Yes		1156	1608700	75.56	69.75	75.56	69.75
2	No		372	693845	24.31	30.09	99.87	99.84
3	Uncertain, doesn't know		2	3696	0.13	0.16	100.00	100.00
Total			1530	2306241	100.00	100.00		

Do you have access to a sewing machine?

*Table applies IF A7=1 AND X526=2

X527	VV01DB	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		17	27272	.	.	0.00	0.00
1	Yes		127	232612	35.77	34.90	35.77	34.90
2	No		224	427554	63.10	64.14	98.87	99.04
3	Uncertain, doesn't know		4	6407	1.13	0.96	100.00	100.00
Total			355	666573	100.00	100.00		

Does anyone in your household own a loom (larger than a table loom)?

*Table applies IF A7=1

X528	VV01EA	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		4	4448	.	.	0.00	0.00
1	Yes		235	311690	15.39	13.54	15.39	13.54
2	No		1292	1991026	84.61	86.46	100.00	100.00
Total			1527	2302716	100.00	100.00		

Do you have access to a loom (larger than a table loom)?

*Table applies IF A7=1 AND X528=2

X529	VV01EB	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		69	104816	.	.	0.00	0.00
1	Yes		134	195400	10.96	10.36	10.96	10.36
2	No		1086	1685889	88.80	89.38	99.75	99.74
3	Uncertain, doesn't know		3	4921	0.25	0.26	100.00	100.00
Total			1223	1886210	100.00	100.00		

Does anyone in your household own a freezer (larger than the freezer compartment of a refrigerator)?

*Table applies IF A7=1

X530	VV01FA	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	923	.	.	0.00	0.00
1	Yes		1345	1927512	87.91	83.58	87.91	83.58
2	No		185	378729	12.09	16.42	100.00	100.00
Total			1530	2306241	100.00	100.00		

Do you have access to a freezer (larger than the freezer compartment of a refrigerator)?

*Table applies IF A7=1 AND X530=2

X531	VV01FB	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	18792	.	.	0.00	0.00
1	Yes		62	112537	35.23	31.27	35.23	31.27
2	No		114	247400	64.77	68.73	100.00	100.00
Total			176	359937	100.00	100.00		

Does anyone in your household own a dishwasher?

*Table applies IF A7=1

X532	VV01G	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3431	.	.	0.00	0.00
1	Yes		587	749896	38.39	32.55	38.39	32.55
2	No		942	1553837	61.61	67.45	100.00	100.00
Total			1529	2303733	100.00	100.00		

Does anyone in your household own a microwave oven?

*Table applies IF A7=1

X533	VV01H	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4784	.	.	0.00	0.00
1	Yes		26	32403	1.70	1.41	1.70	1.41
2	No		1502	2269977	98.30	98.59	100.00	100.00
Total			1528	2302380	100.00	100.00		

Does anyone in your household own a food processor?

*Table applies IF A7=1

X534	VV01I	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4678	.	.	0.00	0.00
1	Yes		855	1148108	55.96	49.86	55.96	49.86
2	No		672	1153148	43.98	50.08	99.93	99.95
3	Uncertain, doesn't know		1	1230	0.07	0.05	100.00	100.00
Total			1528	2302486	100.00	100.00		

Does anyone in your household own a color TV?

*Table applies IF A7=1

X535	VV01K	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6110	.	.	0.00	0.00
1	Yes		1398	2037024	91.55	88.53	91.55	88.53
2	No		129	264030	8.45	11.47	100.00	100.00
Total			1527	2301054	100.00	100.00		

Does anyone in your household own video equipment?

*Table applies IF A7=1

X536	VV01I	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4278	.	.	0.00	0.00
1	Yes		277	382565	18.13	16.61	18.13	16.61
2	No		1251	1920321	81.87	83.39	100.00	100.00
Total			1528	2302886	100.00	100.00		

Does anyone in your household own a stereo?

*Table applies IF A7=1

X537	VV01M	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3479	.	.	0.00	0.00
1	Yes		1157	1649720	75.67	71.61	75.67	71.61
2	No		372	653965	24.33	28.39	100.00	100.00
Total			1529	2303685	100.00	100.00		

Does anyone in your household own a personal computer/home computer?

*Table applies IF A7=1

X538	VV01N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6025	.	.	0.00	0.00
1	Yes		42	61177	2.75	2.66	2.75	2.66
2	No		1485	2239962	97.25	97.34	100.00	100.00
Total			1527	2301139	100.00	100.00		

Does anyone in your household own a snowmobile?

*Table applies IF A7=1

X539	VV01P	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4699	.	.	0.00	0.00
1	Yes		60	75870	3.93	3.30	3.93	3.30
2	No		1468	2226595	96.07	96.70	100.00	100.00
Total			1528	2302465	100.00	100.00		

Does anyone in your household own a motorcycle/moped?

*Table applies IF A7=1

X540	VV01Q	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	9912	.	.	0.00	0.00
1	Yes		214	282862	14.03	12.31	14.03	12.31
2	No		1311	2014390	85.97	87.69	100.00	100.00
Total			1525	2297252	100.00	100.00		

Does anyone in your household own a musical instrument with a purchase value of more than 500 Swedish crowns?

*Table applies IF A7=1

X541	VV01R	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3394	.	.	0.00	0.00
1	Yes		557	784567	36.43	34.06	36.43	34.06
2	No		969	1515314	63.37	65.78	99.80	99.83
3	Uncertain, doesn't know		3	3889	0.20	0.17	100.00	100.00
Total			1529	2303770	100.00	100.00		

Does anyone in your household own a camera/film camera with a purchase value of more than 500 Swedish crowns?

*Table applies IF A7=1

X542	VV01S	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	923	.	.	0.00	0.00
1	Yes		747	1043347	48.82	45.24	48.82	45.24
2	No		779	1256588	50.92	54.49	99.74	99.73
3	Uncertain, doesn't know		4	6306	0.26	0.27	100.00	100.00
Total			1530	2306241	100.00	100.00		

Does anyone in your household own sports equipment with a purchase value of more than 500 Swedish crowns?

*Table applies IF A7=1

X543	VV01T	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	923	.	.	0.00	0.00
1	Yes		738	1026034	48.24	44.49	48.24	44.49
2	No		790	1277752	51.63	55.40	99.87	99.89
3	Uncertain, doesn't know		2	2455	0.13	0.11	100.00	100.00
Total			1530	2306241	100.00	100.00		

Does anyone in your household own hobby equipment with a purchase value of more than 1000 Swedish crowns?

*Table applies IF A7=1

X544	VV01U	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2142	.	.	0.00	0.00
1	Yes		506	703049	33.09	30.50	33.09	30.50
2	No		1020	1598192	66.71	69.34	99.80	99.84
3	Uncertain, doesn't know		3	3781	0.20	0.16	100.00	100.00
Total			1529	2305022	100.00	100.00		

Does anyone in your household own gardening machinery with a purchase price of more than 1000 Swedish crowns?

*Table applies IF A7=1

X545	VV01V	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	3394	.	.	0.00	0.00
1	Yes		435	566849	28.45	24.61	28.45	24.61
2	No		1092	1734406	71.42	75.29	99.87	99.89
3	Uncertain, doesn't know		2	2515	0.13	0.11	100.00	100.00
Total			1529	2303770	100.00	100.00		

Does anyone in your household own antique furniture, other antiques or art objects with a market value of more than 10000 Swedish crowns?

*Table applies IF A7=1

X546	VV01X	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	3394	.	.	0.00	0.00
1	Yes		243	337098	15.89	14.63	15.89	14.63
2	No		1259	1925238	82.34	83.57	98.23	98.20
3	Uncertain, doesn't know		27	41434	1.77	1.80	100.00	100.00
Total			1529	2303770	100.00	100.00		

Finally, we would like to ask you about where you and your household do your shopping for everyday commodities. Where does your household do its shopping for groceries and other everyday needs?

The table refers to the NUMBER of different stores where the household shops for its everyday needs.

*Table applies IF A7=1

X547	N	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2	2160	0.13	0.09	0.13	0.09
1			408	621321	26.65	26.93	26.78	27.02
2			468	710946	30.57	30.81	57.35	57.84
3			270	398426	17.64	17.27	74.98	75.11
4			179	278767	11.69	12.08	86.68	87.19
5			86	127809	5.62	5.54	92.29	92.73
6			48	68050	3.14	2.95	95.43	95.68
7			36	47697	2.35	2.07	97.78	97.75
8			11	16249	0.72	0.70	98.50	98.45
9			11	18227	0.72	0.79	99.22	99.24
10			6	10876	0.39	0.47	99.61	99.71
12			3	2767	0.20	0.12	99.80	99.83

13	1	1216	0.07	0.05	99.87	99.89
14	1	1343	0.07	0.06	99.93	99.94
17	1	1310	0.07	0.06	100.00	100.00

Total 1531 2307164 100.00 100.00

Mean	:	2.70	Std deviation	:	1.81
Maximum	:	17.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

DOMUS department store

*Table applies IF A7=1

X548	VV0201	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		988	1521227	.	.	0.00	0.00
1	DOMUS department store		543	785937	100.00	100.00	100.00	100.00
Total			543	785937	100.00	100.00		

TEMPO department store

*Table applies IF A7=1

X549	VV0202	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1181	1778135	.	.	0.00	0.00
2	TEMPO department store		350	529029	100.00	100.00	100.00	100.00
Total			350	529029	100.00	100.00		

NK department store

*Table applies IF A7=1

X550	VV0203	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1497	2256075	.	.	0.00	0.00
3	NK department store		34	51089	100.00	100.00	100.00	100.00
Total			34	51089	100.00	100.00		

Åhlens department store

*Table applies IF A7=1

X551	VV0204	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1429	2134676	.	.	0.00	0.00
4	Åhlens department store		102	172488	100.00	100.00	100.00	100.00
Total			102	172488	100.00	100.00		

OBS! superstore

*Table applies IF A7=1

X552	VV0205	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1277	1950200	.	.	0.00	0.00
5	Obs! superstore		254	356964	100.00	100.00	100.00	100.00
Total			254	356964	100.00	100.00		

B&W superstore

*Table applies IF A7=1

X553	VV0206	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1378	2089194	.	.	0.00	0.00
6	B&W superstore		153	217970	100.00	100.00	100.00	100.00
Total			153	217970	100.00	100.00		

Other department store or superstore

*Table applies IF A7=1

X554	VV0207	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1399	2125684	.	.	0.00	0.00
7	Other department store or superstore		132	181480	100.00	100.00	100.00	100.00
Total			132	181480	100.00	100.00		

Konsum (co-operative) store

*Table applies IF A7=1

X555	VV0208	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1092	1623870	.	.	0.00	0.00
8	Konsum store		439	683294	100.00	100.00	100.00	100.00
Total			439	683294	100.00	100.00		

Konsum Servus (co-operative) store

*Table applies IF A7=1

X556	VV0209	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1374	2056962	.	.	0.00	0.00
9	Konsum Servus store		157	250202	100.00	100.00	100.00	100.00
Total			157	250202	100.00	100.00		

ICA store

*Table applies IF A7=1

X557	VV0210	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		429	680035	.	.	0.00	0.00
10	ICA store		1102	1627129	100.00	100.00	100.00	100.00
Total			1102	1627129	100.00	100.00		

ICA jour

*Table applies IF A7=1

X558	VV0211	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1452	2177831	.	.	0.00	0.00
11	ICA jour		79	129333	100.00	100.00	100.00	100.00
Total			79	129333	100.00	100.00		

Vivo/Favör store

*Table applies IF A7=1

X559	VV0212	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1217	1824633	.	.	0.00	0.00
12	Vivo/Favör store		314	482531	100.00	100.00	100.00	100.00
Total			314	482531	100.00	100.00		

Vivo Jour, Minilivs, NÄRÖPPET, MATÖPPET

*Table applies IF A7=1

X560	VV0213	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1457	2184857	.	.	0.00	0.00
13	Vivo Jour, Minilivs, NÄRÖPPET, MATÖPPET		74	122307	100.00	100.00	100.00	100.00
Total			74	122307	100.00	100.00		

Pia Närköp

*Table applies IF A7=1

X561	VV0214	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1495	2254005	.	.	0.00	0.00
14	Pia Närköp		36	53159	100.00	100.00	100.00	100.00
Total			36	53159	100.00	100.00		

Metro store

*Table applies IF A7=1

X562	VV0215	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1457	2195653	.	.	0.00	0.00
15	Metro store		74	111511	100.00	100.00	100.00	100.00
Total			74	111511	100.00	100.00		

NU-HEMKÖP

*Table applies IF A7=1

X563	VV0216	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1459	2206088	.	.	0.00	0.00
16	NU-HEMKÖP		72	101076	100.00	100.00	100.00	100.00
Total			72	101076	100.00	100.00		

Gas stations

*Table applies IF A7=1

X564	VV0217	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1428	2161794	.	.	0.00	0.00
17	Gas stations		103	145370	100.00	100.00	100.00	100.00
Total			103	145370	100.00	100.00		

Other store

*Table applies IF A7=1

X565	VV0218	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		1382	2080371	.	.	0.00	0.00
18	Other store		149	226793	100.00	100.00	100.00	100.00
Total			149	226793	100.00	100.00		

Do you do most of your shopping for everyday needs in one store, or do you go shopping at several different places rather than at a particular "main store"?

*Table applies IF A7=1 AND X547>1

X566	VV03	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1326	.	.	0.00	0.00
1	Mostly in one store		750	1110436	66.96	66.00	66.96	66.00
2	Several different stores		370	571921	33.04	34.00	100.00	100.00
Total			1120	1682357	100.00	100.00		

Where does your household do most of its shopping for everyday needs in terms of money spent?

*Table applies IF A7=1 AND X566=1

X567	HUVBUT	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not one of the places where respondent shops		22	29768	.	.	0.00	0.00
1	DOMUS department store		50	70848	6.87	6.56	6.87	6.56
2	TEMPO department store		21	33713	2.88	3.12	9.75	9.68
4	Åhlens department store		8	18034	1.10	1.67	10.85	11.34
5	OBS! superstore		39	49326	5.36	4.56	16.21	15.91
6	B&W superstore		15	21337	2.06	1.97	18.27	17.88
7	Other department store or superstore		22	27000	3.02	2.50	21.29	20.38
8	Konsum store		94	144581	12.91	13.38	34.20	33.76
9	Konsum Servus store		21	31772	2.88	2.94	37.09	36.70
10	ICA store		328	475181	45.05	43.97	82.14	80.67
11	ICA-jour		5	8221	0.69	0.76	82.83	81.43
12	Vivo/Favör store		73	120901	10.03	11.19	92.86	92.62
13	Vivo Jour, Minilivs, NÄRÖPPET, MATÖPPET		4	8897	0.55	0.82	93.41	93.44
14	Pia Närköp		1	694	0.14	0.06	93.54	93.51
15	Metro store		10	16746	1.37	1.55	94.92	95.06
16	NU-HEMKÖP		12	19357	1.65	1.79	96.57	96.85
17	Gas stations		1	1319	0.14	0.12	96.70	96.97
18	Other store		24	32741	3.30	3.03	100.00	100.00
Total			728	1080668	100.00	100.00		

2.3 Questionnaires - 1984

Questionnaire completed once per household except for section dealing with income and assets.

2.3.1 Financing of current home

Section completed for households owning their home or share in tenant-owners' association.

How did your household obtain your current home?

*Table applies IF A7=1 AND 2<=X421<=5

X570	QU01	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		102	150145	.	.	0.00	0.00
1	Purchase		692	951899	76.38	77.38	76.38	77.38
2	Inheritance, gift etc.		27	43709	2.98	3.55	79.36	80.94
3	Building		187	234479	20.64	19.06	100.00	100.00
Total			906	1230087	100.00	100.00		

What year did you purchase your current home?

*Table applies IF A8=1 AND X570=1

X571	QU02	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9009	.	.	0.00	0.00
25-29			1	1211	0.15	0.13	0.15	0.13
30-34			1	1206	0.15	0.13	0.29	0.26
35-39			3	5636	0.44	0.60	0.73	0.85
40-44			8	9453	1.17	1.00	1.90	1.86
45-49			15	25770	2.19	2.73	4.09	4.59
50-54			16	23073	2.34	2.45	6.42	7.04
55-59			25	32750	3.65	3.47	10.07	10.51
60-64			52	60140	7.59	6.38	17.66	16.89
65-69			70	87943	10.22	9.33	27.88	26.22
70-74			136	171114	19.85	18.15	47.74	44.36
75-79			180	252497	26.28	26.78	74.01	71.14
80-84			178	272097	25.99	28.86	100.00	100.00
Total			685	942890	100.00	100.00		

Mean	:	72.87	Std deviation	:	9.94
Maximum	:	84.00	Upper quartile	:	80.00
Median	:	75.00	Lower quartile	:	69.00
Minimum	:	27.00			

What was the total price you paid when you purchased your current home?

*Table applies IF A8=1 AND X570=1

X572	QU03	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	26043	.	.	0.00	0.00
-99999			277	413106	41.22	44.62	41.22	44.62
100000-199999			153	195911	22.77	21.16	63.99	65.78
200000-299999			95	124978	14.14	13.50	78.13	79.28

300000-399999	84	107748	12.50	11.64	90.62	90.92
400000-499999	44	59646	6.55	6.44	97.17	97.36
500000-599999	9	11464	1.34	1.24	98.51	98.60
600000-699999	8	10503	1.19	1.13	99.70	99.73
700000-799999	1	1253	0.15	0.14	99.85	99.87
800000-899999	1	1247	0.15	0.13	100.00	100.00

Total 672 925856 100.00 100.00

Mean	:	162065	Std deviation	:	151399
Maximum	:	800000	Upper quartile	:	270000
Median	:	135000	Lower quartile	:	40000
Minimum	:	1000			

A purchase can be financed in various ways – through one’s own funds, a bank loan, etc. How much of the total price of your current home was financed through – YOUR OWN CASH FUNDS?

*Table applies IF A8=1 AND X570=1

X573	QU04A	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		32	45753	.	.	0.00	0.00
1-19999			324	446538	49.09	49.28	49.09	49.28
20000-39999			151	214039	22.88	23.62	71.97	72.90
40000-59999			75	99670	11.36	11.00	83.33	83.90
60000-79999			47	59544	7.12	6.57	90.45	90.47
80000-99999			10	12532	1.52	1.38	91.97	91.85
100000-119999			19	27710	2.88	3.06	94.85	94.91
120000-139999			11	16396	1.67	1.81	96.52	96.72
140000-159999			8	8576	1.21	0.95	97.73	97.67
160000-			15	21141	2.27	2.33	100.00	100.00

Total 660 906146 100.00 100.00

Mean	:	31546.32	Std deviation	:	42742.84
Maximum	:	315000.00	Upper quartile	:	40000.00
Median	:	20000.00	Lower quartile	:	5000.00
Minimum	:	0.00			

How much of the total price of your current home was financed through a MORTGAGE LOAN? (Include only loans taken out when the purchase was made. Government loans or government-guaranteed loans are included.)

*Table applies IF A8=1 AND X570=1

X574	QU04B	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		32	45753	.	.	0.00	0.00
1-19999			279	419508	42.27	46.30	42.27	46.30
20000-39999			41	55411	6.21	6.12	48.48	52.41
40000-59999			31	39716	4.70	4.38	53.18	56.79
60000-79999			20	25190	3.03	2.78	56.21	59.57
80000-99999			28	36226	4.24	4.00	60.45	63.57
100000-119999			38	46889	5.76	5.17	66.21	68.75
120000-139999			40	40657	6.06	4.49	72.27	73.23
140000-159999			19	25545	2.88	2.82	75.15	76.05
160000-			164	217004	24.85	23.95	100.00	100.00

Total 660 906146 100.00 100.00

Mean	:	90861.92	Std deviation	:	119487.00
Maximum	:	550000.00	Upper quartile	:	157000.00
Median	:	45750.00	Lower quartile	:	0.00
Minimum	:	0.00			

How much of the total price of your current home was financed through OTHER BANK LOANS?

*Table applies IF A8=1 AND X570=1

X575	QU04C	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		32	45753	.	.	0.00	0.00
1-19999			432	609494	65.45	67.26	65.45	67.26
20000-39999			69	92180	10.45	10.17	75.91	77.43
40000-59999			40	54469	6.06	6.01	81.97	83.45
60000-79999			22	27316	3.33	3.01	85.30	86.46
80000-99999			10	11055	1.52	1.22	86.82	87.68
100000-119999			19	24301	2.88	2.68	89.70	90.36
120000-139999			15	17605	2.27	1.94	91.97	92.31
140000-159999			9	9804	1.36	1.08	93.33	93.39
160000-			44	59922	6.67	6.61	100.00	100.00
Total			660	906146	100.00	100.00		

Mean	:	34573.15	Std deviation	:	91175.91
Maximum	:	1630000.00	Upper quartile	:	35000.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

How much of the total price of your current home was financed through a LOAN FROM THE SELLER?

*Table applies IF A8=1 AND X570=1

X576	QU04D	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		32	45753	.	.	0.00	0.00
1-19999			629	866453	95.30	95.62	95.30	95.62
20000-39999			7	9598	1.06	1.06	96.36	96.68
40000-59999			10	13309	1.52	1.47	97.88	98.15
60000-79999			6	6624	0.91	0.73	98.79	98.88
80000-99999			3	5477	0.45	0.60	99.24	99.48
160000-			5	4685	0.76	0.52	100.00	100.00
Total			660	906146	100.00	100.00		

Mean	:	3342.40	Std deviation	:	21374.11
Maximum	:	450000.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

How much of the total price of your current home was financed through a LOAN FROM RELATIVES OR FRIENDS?

*Table applies IF A8=1 AND X570=1

X577	QU04E	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		32	45753	.	.	0.00	0.00
1-19999			637	874043	96.52	96.46	96.52	96.46
20000-39999			14	18546	2.12	2.05	98.64	98.50
40000-59999			2	3813	0.30	0.42	98.94	98.92

60000-79999	4	4718	0.61	0.52	99.55	99.45
80000-99999	1	855	0.15	0.09	99.70	99.54
120000-139999	1	2909	0.15	0.32	99.85	99.86
160000-	1	1262	0.15	0.14	100.00	100.00
Total	660	906146	100.00	100.00		
Mean	:	2227.66	Std deviation	:	12498.79	
Maximum	:	182000.00	Upper quartile	:	0.00	
Median	:	0.00	Lower quartile	:	0.00	
Minimum	:	0.00				

How much of the total price of your current home was financed IN SOME OTHER WAY?

*Table applies IF A8=1 AND X570=1

X578	QU04F	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		32	45753	.	.	0.00	0.00
1-19999			646	886675	97.88	97.85	97.88	97.85
20000-39999			3	3508	0.45	0.39	98.33	98.24
40000-59999			4	6272	0.61	0.69	98.94	98.93
60000-79999			2	2776	0.30	0.31	99.24	99.24
80000-99999			1	1272	0.15	0.14	99.39	99.38
140000-159999			3	4828	0.45	0.53	99.85	99.91
160000-			1	815	0.15	0.09	100.00	100.00
Total			660	906146	100.00	100.00		
Mean	:	2017.98	Std deviation	:	17077.32			
Maximum	:	375000.00	Upper quartile	:	0.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

2.3.2 Construction Costs for Building a House

Section completed for all households who built a house or had one built

What year did construction work begin?

*Table applies IF A8=1 AND X570=3

X579	QU05	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		10	11875	.	.	0.00	0.00
35-39			2	5041	1.13	2.26	1.13	2.26
40-44			2	3821	1.13	1.72	2.26	3.98
45-49			5	7567	2.82	3.40	5.08	7.38
50-54			9	10292	5.08	4.62	10.17	12.00
55-59			9	9683	5.08	4.35	15.25	16.35
60-64			23	28484	12.99	12.80	28.25	29.15
65-69			25	29503	14.12	13.25	42.37	42.40
70-74			41	44889	23.16	20.17	65.54	62.57
75-79			41	54795	23.16	24.62	88.70	87.18
80-84			20	28529	11.30	12.82	100.00	100.00
Total			177	222604	100.00	100.00		

Mean	:	69.08	Std deviation	:	10.83
Maximum	:	83.00	Upper quartile	:	77.00
Median	:	72.00	Lower quartile	:	63.00
Minimum	:	38.00			

What year was the house completely finished and ready for you to move in?

*Table applies IF A8=1 AND X570=3

X580	QU06	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	10582	.	.	0.00	0.00
35-39			2	5041	1.12	2.25	1.12	2.25
40-44			1	2513	0.56	1.12	1.69	3.37
45-49			6	8875	3.37	3.96	5.06	7.34
50-54			6	7883	3.37	3.52	8.43	10.86
55-59			10	10759	5.62	4.81	14.04	15.66
60-64			21	23894	11.80	10.67	25.84	26.34
65-69			20	23873	11.24	10.66	37.08	37.00
70-74			43	47822	24.16	21.36	61.24	58.36
75-79			47	62145	26.40	27.76	87.64	86.11
80-84			22	31092	12.36	13.89	100.00	100.00
Total			178	223897	100.00	100.00		

Mean	:	69.73	Std deviation	:	10.77
Maximum	:	83.00	Upper quartile	:	78.00
Median	:	73.00	Lower quartile	:	64.00
Minimum	:	38.00			

How much did you pay for the building site for your current home?

*Table applies IF A8=1 AND X570=3

X581	QU07	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		37	46124	.	.	0.00	0.00
-19999			101	124365	67.33	66.03	67.33	66.03
20000-39999			19	24577	12.67	13.05	80.00	79.08
40000-59999			9	11961	6.00	6.35	86.00	85.43
60000-79999			10	14196	6.67	7.54	92.67	92.96
80000-99999			5	6321	3.33	3.36	96.00	96.32
100000-119999			2	2738	1.33	1.45	97.33	97.77
120000-139999			3	2974	2.00	1.58	99.33	99.35
160000-			1	1223	0.67	0.65	100.00	100.00
Total			150	188355	100.00	100.00		

Mean	:	23504.79	Std deviation	:	30923.53
Maximum	:	185000.00	Upper quartile	:	27750.00
Median	:	10000.00	Lower quartile	:	3000.00
Minimum	:	0.00			

Did you pay any material or labor costs for construction work done for you by craftsmen FOR PAY?

*Table applies IF A8=1 AND X570=3

X582	QU08A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	30755	.	.	0.00	0.00
1	Yes		123	161597	77.36	79.32	77.36	79.32
2	No		36	42127	22.64	20.68	100.00	100.00
Total			159	203724	100.00	100.00		

How much?

*Table applies IF A8=1 AND X570=3 AND X582=1

X583	QU08B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		17	24252	.	.	0.00	0.00
-9999			19	25877	17.92	18.84	17.92	18.84
10000-19999			17	19886	16.04	14.48	33.96	33.32
20000-29999			13	16760	12.26	12.20	46.23	45.52
30000-39999			8	10376	7.55	7.55	53.77	53.08
40000-49999			9	13149	8.49	9.57	62.26	62.65
50000-59999			7	8973	6.60	6.53	68.87	69.18
60000-69999			4	5444	3.77	3.96	72.64	73.15
70000-79999			7	8378	6.60	6.10	79.25	79.25
80000-89999			4	5456	3.77	3.97	83.02	83.22
90000-99999			18	23046	16.98	16.78	100.00	100.00
Total			106	137345	100.00	100.00		

Mean	:	40912.70	Std deviation	:	33645.39
Maximum	:	99999.00	Upper quartile	:	71000.00
Median	:	30000.00	Lower quartile	:	11775.00
Minimum	:	0.00			

Did you pay any material costs for construction work done by you, someone else in your household or relatives or friends WITHOUT PAY FOR YOUR/THEIR WORK?

*Table applies IF A8=1 AND X570=3

X584	QU09A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		43	51329	.	.	0.00	0.00
1	Yes		65	83680	45.14	45.69	45.14	45.69
2	No		79	99470	54.86	54.31	100.00	100.00
Total			144	183150	100.00	100.00		

How much?

*Table applies IF A8=1 AND X570=3 AND X584=1

X585	QU09B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	8797	.	.	0.00	0.00
-9999			17	22201	29.82	29.65	29.82	29.65
10000-19999			11	14015	19.30	18.72	49.12	48.36
20000-29999			5	5750	8.77	7.68	57.89	56.04
30000-39999			4	5182	7.02	6.92	64.91	62.96
40000-49999			3	3833	5.26	5.12	70.18	68.08

50000-59999	4	5187	7.02	6.93	77.19	75.01
60000-69999	1	1286	1.75	1.72	78.95	76.73
70000-79999	4	4974	7.02	6.64	85.96	83.37
80000-89999	1	1286	1.75	1.72	87.72	85.08
90000-99999	7	11169	12.28	14.92	100.00	100.00

Total 57 74883 100.00 100.00

Mean	:	34677.20	Std deviation	:	34063.42
Maximum	:	99999.00	Upper quartile	:	52500.00
Median	:	20000.00	Lower quartile	:	6000.00
Minimum	:	400.00			

Can you estimate the value of your home after construction was completed, i.e., how much would you have gotten for it if you had sold it at that time?

*Table applies IF A8=1 AND X570=3

X586	QU10A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	26499	.	.	0.00	0.00
1	Yes		138	173295	83.64	83.32	83.64	83.32
2	No		27	34685	16.36	16.68	100.00	100.00
Total			165	207980	100.00	100.00		

How much?

*Table applies IF A8=1 AND X570=3 AND X586=1

X587	QU10B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-99999			25	30842	18.12	17.80	18.12	17.80
100000-199999			36	46740	26.09	26.97	44.20	44.77
200000-299999			20	23290	14.49	13.44	58.70	58.21
300000-399999			17	19616	12.32	11.32	71.01	69.53
400000-499999			18	21504	13.04	12.41	84.06	81.94
500000-599999			15	21790	10.87	12.57	94.93	94.51
600000-699999			5	6642	3.62	3.83	98.55	98.34
800000-899999			1	1480	0.72	0.85	99.28	99.20
900000-999999			1	1391	0.72	0.80	100.00	100.00
Total			138	173295	100.00	100.00		

Mean	:	270512	Std deviation	:	188485
Maximum	:	900000	Upper quartile	:	400000
Median	:	210000	Lower quartile	:	120000
Minimum	:	3500			

2.3.3 House Value and Loans

Section completed for households owning their own home or share in tenant-owners' association

Can you estimate the value of your home today, i.e., how much would you get if you sold it?

*Table applies IF A8=1 AND 2<=X421<=5

X588	QU11A	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		74	111326	.	.	0.00	0.00
1	Yes		709	964923	80.57	80.76	80.57	80.76
2	No		171	229908	19.43	19.24	100.00	100.00
Total			880	1194831	100.00	100.00		

How much?

*Table applies IF A8=1 AND 2<=X421<=5 AND X588=1

X589	QU11B	Weight=WHUS84	n	wn	f	wf	cf	cwf
-99999			93	164429	13.12	17.04	13.12	17.04
100000-199999			66	99681	9.31	10.33	22.43	27.37
200000-299999			135	179897	19.04	18.64	41.47	46.01
300000-399999			174	218812	24.54	22.68	66.01	68.69
400000-499999			124	159309	17.49	16.51	83.50	85.20
500000-599999			67	84172	9.45	8.72	92.95	93.92
600000-699999			30	37200	4.23	3.86	97.18	97.78
700000-799999			9	10246	1.27	1.06	98.45	98.84
800000-899999			7	7985	0.99	0.83	99.44	99.67
1000000-			4	3192	0.56	0.33	100.00	100.00
Total			709	964923	100.00	100.00		

Mean	:	301030	Std deviation	:	191175
Maximum	:	3000000	Upper quartile	:	422500
Median	:	325000	Lower quartile	:	200000
Minimum	:	325			

On what do you base your estimate?

*Table applies IF A8=1 AND 2<=X421<=5 AND X588=1

X590	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		12	17335	.	.	0.00	0.00
1	Assessment by an assessor		119	168669	17.07	17.80	17.07	17.80
2	Price you paid		76	109110	10.90	11.51	27.98	29.31
3	Price of neighbors' houses/homes		333	454245	47.78	47.94	75.75	77.25
4	Tax assessment		113	136479	16.21	14.40	91.97	91.65
5	Other		56	79085	8.03	8.35	100.00	100.00
Total			697	947588	100.00	100.00		

What is the tax value of your home/capital value of your share in tenant-owners' association?

*Table applies IF A8=1 AND 2<=X421<=5

X591	QU13	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		164	255670	.	.	0.00	0.00
-99999			128	203567	16.20	19.38	16.20	19.38
100000-199999			198	256903	25.06	24.46	41.27	43.83
200000-299999			296	380316	37.47	36.20	78.73	80.04
300000-399999			135	171091	17.09	16.29	95.82	96.32
400000-499999			28	33067	3.54	3.15	99.37	99.47
500000-599999			4	4271	0.51	0.41	99.87	99.88
900000-999999			1	1272	0.13	0.12	100.00	100.00
Total			790	1050487	100.00	100.00		

Mean	:	204786	Std deviation	:	115926
Maximum	:	925000	Upper quartile	:	289250
Median	:	225000	Lower quartile	:	140000
Minimum	:	0			

Prices often vary from one year to the next. About how much do you think your home was worth five years ago, i.e., what was the market price at that time (with the value of money what it was five years ago)?

*Table applies IF A8=1 AND 2<=X421<=5

X592	QU14	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		288	431421	.	.	0.00	0.00
-99999			105	162215	15.77	18.54	15.77	18.54
100000-199999			90	122215	13.51	13.97	29.28	32.52
200000-299999			143	184485	21.47	21.09	50.75	53.61
300000-399999			167	215972	25.08	24.69	75.83	78.30
400000-499999			95	108010	14.26	12.35	90.09	90.64
500000-599999			33	39727	4.95	4.54	95.05	95.19
600000-699999			21	28773	3.15	3.29	98.20	98.48
700000-799999			3	3350	0.45	0.38	98.65	98.86
800000-899999			6	6857	0.90	0.78	99.55	99.64
1000000-			3	3132	0.45	0.36	100.00	100.00
Total			666	874736	100.00	100.00		

Mean	:	268766	Std deviation	:	170087
Maximum	:	1200000	Upper quartile	:	380000
Median	:	290000	Lower quartile	:	160000
Minimum	:	0			

How much do you think your home will be worth in five years, i.e., what do you think will be its market price with the value of money what it will be in five years?

*Table applies IF A8=1 AND 2<=X421<=5

X593	QU15	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		280	413198	.	.	0.00	0.00
-99999			66	109297	9.79	12.24	9.79	12.24
100000-199999			55	83572	8.16	9.36	17.95	21.60
200000-299999			105	139290	15.58	15.60	33.53	37.20
300000-399999			146	186476	21.66	20.88	55.19	58.08
400000-499999			124	152831	18.40	17.12	73.59	75.20

500000-599999	82	102270	12.17	11.45	85.76	86.65
600000-699999	48	61520	7.12	6.89	92.88	93.54
700000-799999	24	30826	3.56	3.45	96.44	96.99
800000-899999	16	18970	2.37	2.12	98.81	99.11
900000-999999	5	5331	0.74	0.60	99.55	99.71
1000000-	3	2576	0.45	0.28	100.00	100.00

Total 674 892959 100.00 100.00

Mean	:	350972	Std deviation	:	208315
Maximum	:	2000000	Upper quartile	:	500000
Median	:	350000	Lower quartile	:	230000
Minimum	:	0			

How do you think the price of your home will increase in the next few years compared with the prices of consumer goods in general?

*Table applies IF A8=1 AND 2<=X421<=5

X594	QU16	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		126	189157	.	.	0.00	0.00
1	Much faster than consumer goods		13	21727	1.57	1.95	1.57	1.95
2	Somewhat faster than consumer goods		50	78979	6.04	7.07	7.61	9.02
3	About the same as consumer goods		167	225480	20.17	20.19	27.78	29.20
4	Somewhat more slowly than consumer goods		358	468679	43.24	41.96	71.01	71.16
5	Much more slowly than consumer goods		240	322135	28.99	28.84	100.00	100.00

Total 828 1117000 100.00 100.00

Do you or does anyone else in your household currently have any loans on your home? Include loans taken out when your home was purchased as well as loans taken out later for repair work, renovation/alterations etc.

*Table applies IF A8=1 AND 2<=X421<=5

X595	QU17	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		85	129862	.	.	0.00	0.00
1	Yes		690	888727	79.40	75.55	79.40	75.55
2	No		179	287568	20.60	24.45	100.00	100.00

Total 869 1176295 100.00 100.00

How much do these loans amount to altogether?

*Table applies IF A8=1 AND 2<=X421<=5 AND X595=1

X596	QU18	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		22	25398	.	.	0.00	0.00
-99999			212	288219	31.74	33.38	31.74	33.38
100000-199999			195	230735	29.19	26.73	60.93	60.11
200000-299999			114	151484	17.07	17.55	77.99	77.66
300000-399999			85	110783	12.72	12.83	90.72	90.49
400000-499999			47	63952	7.04	7.41	97.75	97.90
500000-599999			10	12186	1.50	1.41	99.25	99.31
600000-699999			4	4764	0.60	0.55	99.85	99.86
800000-899999			1	1206	0.15	0.14	100.00	100.00

Total 668 863329 100.00 100.00

Mean	:	183675	Std deviation	:	138561
Maximum	:	850000	Upper quartile	:	274000
Median	:	156080	Lower quartile	:	74000
Minimum	:	42			

How much of that amount is government loans or loans with government interest subsidies?

*Table applies IF A8=1 AND 2<=X421<=5 AND X595=1

X597	QU19	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		257	340893	.	.	0.00	0.00
-9999			91	120608	21.02	22.02	21.02	22.02
10000-19999			53	65913	12.24	12.03	33.26	34.05
20000-29999			51	59774	11.78	10.91	45.03	44.96
30000-39999			29	38855	6.70	7.09	51.73	52.05
40000-49999			23	27269	5.31	4.98	57.04	57.03
50000-59999			8	10944	1.85	2.00	58.89	59.03
60000-69999			11	15979	2.54	2.92	61.43	61.94
70000-79999			8	10981	1.85	2.00	63.28	63.95
80000-89999			11	13210	2.54	2.41	65.82	66.36
90000-99999			6	7586	1.39	1.38	67.21	67.74
100000-			142	176715	32.79	32.26	100.00	100.00
Total			433	547834	100.00	100.00		

Mean	:	97418.84	Std deviation	:	123810.00
Maximum	:	480000.00	Upper quartile	:	130000.00
Median	:	35000.00	Lower quartile	:	11000.00
Minimum	:	0.00			

How much did your household pay in interest in 1983 on these government loans (after government subsidies)?

*Table applies IF A8=1 AND 2<=X421<=5 AND X595=1

X598	QU20	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		257	334196	.	.	0.00	0.00
-1199			67	90299	15.47	16.28	15.47	16.28
1200-2399			52	67818	12.01	12.23	27.48	28.51
2400-3599			43	54083	9.93	9.75	37.41	38.27
3600-4799			38	49180	8.78	8.87	46.19	47.14
4800-5999			19	25649	4.39	4.63	50.58	51.76
6000-7199			16	18631	3.70	3.36	54.27	55.12
7200-8399			11	12916	2.54	2.33	56.81	57.45
8400-9599			12	15176	2.77	2.74	59.58	60.19
9600-10799			9	10579	2.08	1.91	61.66	62.09
10800-11999			13	15489	3.00	2.79	64.67	64.89
12000-			153	194711	35.33	35.11	100.00	100.00
Total			433	554531	100.00	100.00		

Mean	:	10922.61	Std deviation	:	12534.02
Maximum	:	92000.00	Upper quartile	:	17576.00
Median	:	5500.00	Lower quartile	:	2000.00
Minimum	:	0.00			

How much did your household pay in interest in 1983 on other loans on your home?

*Table applies IF A8=1 AND 2 <= X421 <= 5 AND X595=1

X599	QU21	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		152	201666	.	.	0.00	0.00
-1199			29	36758	5.39	5.35	5.39	5.35
1200-2399			33	46016	6.13	6.70	11.52	12.05
2400-3599			32	45176	5.95	6.58	17.47	18.62
3600-4799			20	28990	3.72	4.22	21.19	22.84
4800-5999			27	32077	5.02	4.67	26.21	27.51
6000-7199			35	44626	6.51	6.50	32.71	34.01
7200-8399			22	25678	4.09	3.74	36.80	37.74
8400-9599			22	24685	4.09	3.59	40.89	41.34
9600-10799			28	35894	5.20	5.22	46.10	46.56
10800-11999			12	14831	2.23	2.16	48.33	48.72
12000-			278	352330	51.67	51.28	100.00	100.00
Total			538	687061	100.00	100.00		
Mean	:	17387.11	Std deviation	:	21497.02			
Maximum	:	273000.00	Upper quartile	:	23166.50			
Median	:	12000.00	Lower quartile	:	5005.25			
Minimum	:	0.00						

2.3.4 Imputation of property values and loans

Imputations have been calculated using the methods described in Part A, chapter 6.

Code for imputation procedure for property value

*Table applies IF A7=1 AND 2 <= X421 <= 5

X600	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		20	27289	.	.	0.00	0.00
0	Original value		709	964923	71.76	71.32	71.76	71.32
1	Imputed value		279	388020	28.24	28.68	100.00	100.00
Total			988	1352943	100.00	100.00		

Estimate of property market value

*Table applies IF A7=1 AND 2 <= X421 <= 5 AND X600=1

X601	N	Weight=WHUS84	n	wn	f	wf	cf	cwf
-99999			26	51537	9.32	13.28	9.32	13.28
100000-199999			25	36618	8.96	9.44	18.28	22.72
200000-299999			54	77455	19.35	19.96	37.63	42.68
300000-399999			82	104324	29.39	26.89	67.03	69.57
400000-499999			46	55643	16.49	14.34	83.51	83.91
500000-599999			23	34025	8.24	8.77	91.76	92.68
600000-699999			8	11137	2.87	2.87	94.62	95.55
700000-799999			4	4962	1.43	1.28	96.06	96.83
800000-899999			1	321	0.36	0.08	96.42	96.91
900000-999999			1	1364	0.36	0.35	96.77	97.26
1000000-			9	10634	3.23	2.74	100.00	100.00
Total			279	388020	100.00	100.00		

Mean	:	346036	Std deviation	:	320520
Maximum	:	3319645	Upper quartile	:	425000
Median	:	350000	Lower quartile	:	210000
Minimum	:	10000			

Code for imputation procedure for loan on property

*Table applies IF A7=1 AND 2<=X421<=5

X602	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	7569	.	.	0.00	0.00
0	Original value		892	1212784	89.02	88.35	89.02	88.35
1	Imputed value		110	159879	10.98	11.65	100.00	100.00
Total			1002	1372663	100.00	100.00		

Estimate of total amount of loans on property

*Table applies IF A7=1 AND 2<=X421<=5 AND X602=1

X603	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-11999			12	22320	10.91	13.96	10.91	13.96
12000-23999			6	11268	5.45	7.05	16.36	21.01
24000-35999			5	8927	4.55	5.58	20.91	26.59
36000-47999			3	4657	2.73	2.91	23.64	29.50
48000-59999			8	10373	7.27	6.49	30.91	35.99
60000-			76	102334	69.09	64.01	100.00	100.00
Total			110	159879	100.00	100.00		

Mean	:	126976.00	Std deviation	:	112064.00
Maximum	:	472235.00	Upper quartile	:	213556.00
Median	:	109586.00	Lower quartile	:	51744.41
Minimum	:	200.00			

2.3.5 Additions/renovations 1983

Section completed for households owning their own home or share in tenant-owners' association

Did you build any additions in 1983, i.e., any construction that increased the area of your home?

*Table applies IF A8=1 AND 2<=X421<=5

X604	QU22	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		78	116105	.	.	0.00	0.00
1	Yes		36	50976	4.11	4.28	4.11	4.28
2	No		840	1139076	95.89	95.72	100.00	100.00
Total			876	1190052	100.00	100.00		

Did you pay any material costs for additions built by you, someone else in your household or relatives or friends WITHOUT ANY COMPENSATION FOR YOUR/THEIR WORK?

*Table applies IF A8=1 AND 2<=X421<=5 AND X604=1

X605	QU23A	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	5703	.	.	0.00	0.00
1	Yes		14	21136	43.75	46.69	43.75	46.69
2	No		18	24137	56.25	53.31	100.00	100.00
Total			32	45273	100.00	100.00		

How much?

*Table applies IF A8=1 AND 2<=X421<=5 AND X604=1 AND X605=1

X606	QU23B	Weight=WHUS84	n	wn	f	wf	cf	cwf
-4999			5	8470	35.71	40.07	35.71	40.07
20000-29999			1	1289	7.14	6.10	42.86	46.17
60000-69999			1	1209	7.14	5.72	50.00	51.89
80000-89999			2	2656	14.29	12.57	64.29	64.46
100000-			5	7512	35.71	35.54	100.00	100.00
Total			14	21136	100.00	100.00		

Mean	:	21129.36	Std deviation	:	21521.19
Maximum	:	60000.00	Upper quartile	:	35000.00
Median	:	17500.00	Lower quartile	:	2625.00
Minimum	:	200.00			

Did you pay any material or labor costs for additions build by craftsmen FOR PAY?

*Table applies IF A8=1 AND 2<=X421<=5 AND X604=1

X607	QU24A	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		8	13453	.	.	0.00	0.00
1	Yes		11	16498	39.29	43.97	39.29	43.97
2	No		17	21025	60.71	56.03	100.00	100.00
Total			28	37523	100.00	100.00		

How much?

*Table applies IF A8=1 AND 2<=X421<=5 AND X604=1 AND X607=1

X608	QU24B	Weight=WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	4680	.	.	0.00	0.00
-4999			3	5028	33.33	42.55	33.33	42.55
20000-29999			1	1283	11.11	10.86	44.44	53.40
80000-89999			1	1391	11.11	11.77	55.56	65.17
100000-			4	4116	44.44	34.83	100.00	100.00
Total			9	11818	100.00	100.00		

Mean	:	83014.44	Std deviation	:	138753.00
Maximum	:	410000.00	Upper quartile	:	210000.00
Median	:	20000.00	Lower quartile	:	2400.00
Minimum	:	800.00			

Did you do any renovation during 1983? By renovation we mean major projects such as repainting the outside of the house, modernizing the kitchen etc.

*Table applies IF A8=1 AND 2<=X421<=5

X609	QU25	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		100	150886	.	.	0.00	0.00
1	Yes		180	241324	21.08	20.89	21.08	20.89
2	No		674	913947	78.92	79.11	100.00	100.00
Total			854	1155271	100.00	100.00		

Did you pay any material costs for renovation work done by you, someone else in your household or relatives or friends WITHOUT RECEIVING COMPENSATION FOR YOUR/THEIR WORK?

*Table applies IF A8=1 AND 2<=X421<=5 AND X609=1

X610	QU26A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		15	17831	.	.	0.00	0.00
1	Yes		88	117788	53.33	52.70	53.33	52.70
2	No		77	105705	46.67	47.30	100.00	100.00
Total			165	223493	100.00	100.00		

How much?

*Table applies IF A8=1 AND 2<=X421<=5 AND X609=1 AND X610=1

X611	QU26B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		3	5166	.	.	0.00	0.00
	-4999		43	60432	50.59	53.66	50.59	53.66
	20000-29999		14	17160	16.47	15.24	67.06	68.90
	30000-39999		3	2345	3.53	2.08	70.59	70.98
	40000-49999		12	17142	14.12	15.22	84.71	86.20
	60000-69999		3	3845	3.53	3.41	88.24	89.61
	80000-89999		3	4043	3.53	3.59	91.76	93.20
	100000-		7	7655	8.24	6.80	100.00	100.00
Total			85	112622	100.00	100.00		

Mean	:	7317.44	Std deviation	:	9944.74
Maximum	:	60000.00	Upper quartile	:	10000.00
Median	:	4000.00	Lower quartile	:	2000.00
Minimum	:	375.00			

Did you pay any material or labor costs for renovation work done by craftsmen FOR PAY?

*Table applies IF A8=1 AND 2<=X421<=5 AND X609=1

X612	QU27A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		34	42341	.	.	0.00	0.00
1	Yes		53	68829	36.30	34.59	36.30	34.59
2	No		93	130154	63.70	65.41	100.00	100.00
Total			146	198983	100.00	100.00		

How much?

*Table applies IF A8=1 AND 2 <= X421 <= 5 AND X609=1 AND X612=1

X613	QU27B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	5742	.	.	0.00	0.00
-4999			15	20603	31.25	32.66	31.25	32.66
20000-29999			6	9249	12.50	14.66	43.75	47.32
30000-39999			2	1853	4.17	2.94	47.92	50.26
40000-49999			6	6932	12.50	10.99	60.42	61.24
50000-59999			1	1286	2.08	2.04	62.50	63.28
60000-69999			1	1305	2.08	2.07	64.58	65.35
80000-89999			2	2590	4.17	4.11	68.75	69.46
90000-99999			1	1408	2.08	2.23	70.83	71.69
100000-			14	17861	29.17	28.31	100.00	100.00
Total			48	63087	100.00	100.00		
Mean	:	27395.76	Std deviation	:	90154.86			
Maximum	:	670000.00	Upper quartile	:	28750.00			
Median	:	10000.00	Lower quartile	:	3125.00			
Minimum	:	20.00						

2.3.6 Maintenance and repairs, leasing

Section completed for all households

Did you incur any costs in 1983 for regular maintenance or repairs, for example minor painting or plumbing work or repair of household appliances such as your dishwasher or vacuum cleaner? Repairs on radios, television sets etc. are not included here.

*Table applies IF A8=1

X614	QU28	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		103	157696	.	.	0.00	0.00
1	Yes		403	558543	30.05	27.63	30.05	27.63
2	No		938	1463194	69.95	72.37	100.00	100.00
Total			1341	2021737	100.00	100.00		

Did you pay any material costs for maintenance or repair work performed by you, someone else in your household or relatives or friends WITHOUT COMPENSATION FOR YOUR/THEIR WORK?

*Table applies IF A8=1 AND X614=1

X615	QU29A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		24	30015	.	.	0.00	0.00
1	Yes		205	284694	54.09	53.87	54.09	53.87
2	No		174	243834	45.91	46.13	100.00	100.00
Total			379	528528	100.00	100.00		

How much?

*Table applies IF A8=1 AND X614=1 AND X615=1

X616	QU29B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	8212	.	.	0.00	0.00
-599			26	41518	12.94	15.02	12.94	15.02
600-1199			75	104346	37.31	37.74	50.25	52.76
1200-1799			7	7533	3.48	2.72	53.73	55.48
1800-2399			33	44085	16.42	15.94	70.15	71.43
2400-2999			3	4893	1.49	1.77	71.64	73.20
3000-3599			17	23256	8.46	8.41	80.10	81.61
3600-4199			7	7063	3.48	2.55	83.58	84.16
4200-4799			1	1235	0.50	0.45	84.08	84.61
4800-5399			17	22779	8.46	8.24	92.54	92.85
6000-			15	19774	7.46	7.15	100.00	100.00
Total			201	276482	100.00	100.00		

Mean	:	2184.84	Std deviation	:	2270.34
Maximum	:	25000.00	Upper quartile	:	3000.00
Median	:	1000.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Did you pay any material or labor costs for maintenance or repair work performed by craftsmen FOR PAY?

*Table applies IF A8=1 AND X614=1

X617	QU30A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		50	71785	.	.	0.00	0.00
1	Yes		141	178422	39.94	36.66	39.94	36.66
2	No		212	308336	60.06	63.34	100.00	100.00
Total			353	486758	100.00	100.00		

How much?

*Table applies IF A8=1 AND X614=1 AND X617=1

X618	QU30B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	4767	.	.	0.00	0.00
-599			27	35145	19.71	20.24	19.71	20.24
600-1199			42	53318	30.66	30.70	50.36	50.94
1200-1799			9	11853	6.57	6.83	56.93	57.77
1800-2399			15	20278	10.95	11.68	67.88	69.44
2400-2999			5	6327	3.65	3.64	71.53	73.09
3000-3599			12	14553	8.76	8.38	80.29	81.47
3600-4199			4	5125	2.92	2.95	83.21	84.42
4200-4799			2	2495	1.46	1.44	84.67	85.86
4800-5399			2	2099	1.46	1.21	86.13	87.07
6000-			19	22462	13.87	12.93	100.00	100.00
Total			137	173655	100.00	100.00		

Mean	:	3805.38	Std deviation	:	8021.71
Maximum	:	60000.00	Upper quartile	:	3000.00
Median	:	1000.00	Lower quartile	:	1000.00
Minimum	:	150.00			

Some people say that more and more work is being done "off the books". Have any of the additions, renovations or repair work referred to in the last few questions been performed without going through the required procedures and paperwork?

*Table applies IF A8=1

X619	QU31	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		135	203244	.	.	0.00	0.00
1	Yes		38	56116	2.90	2.84	2.90	2.84
2	No		805	1209363	61.50	61.20	64.40	64.04
3	No additions, renovations, repairs		466	710710	35.60	35.96	100.00	100.00
Total			1309	1976189	100.00	100.00		

Mean	:	2.33	Std deviation	:	0.53
Maximum	:	3.00	Upper quartile	:	3.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

Have you rented out your OWN home or a part of your home at any time during 1983?

*Table applies IF A8=1

X620	QU32	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		96	153218	.	.	0.00	0.00
1	Yes		30	52202	2.23	2.58	2.23	2.58
2	No		1318	1974013	97.77	97.42	100.00	100.00
Total			1348	2026215	100.00	100.00		

How long was it rented?

*Table applies IF A8=1 AND X620=1

X621	N	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	10692	.	.	0.00	0.00
4-5			1	2529	3.85	6.09	3.85	6.09
6-7			1	2209	3.85	5.32	7.69	11.41
8-9			17	27073	65.38	65.22	73.08	76.63
10-11			1	2809	3.85	6.77	76.92	83.40
12-13			1	1260	3.85	3.04	80.77	86.44
16-			5	5630	19.23	13.56	100.00	100.00
Total			26	41510	100.00	100.00		

Mean	:	12.96	Std deviation	:	11.32
Maximum	:	52.00	Upper quartile	:	10.75
Median	:	9.00	Lower quartile	:	9.00
Minimum	:	5.00			

How much rent did you receive altogether in 1983?

*Table applies IF A8=1 AND X620=1

X622	QU34	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		17	25699	.	.	0.00	0.00
-599			3	8120	23.08	30.64	23.08	30.64
1200-1799			3	9251	23.08	34.91	46.15	65.54
3600-4199			2	2636	15.38	9.95	61.54	75.49
6000-			5	6496	38.46	24.51	100.00	100.00
Total			13	26503	100.00	100.00		
Mean	:	3220.00	Std deviation	:	3829.62			
Maximum	:	14000.00	Upper quartile	:	7600.00			
Median	:	4000.00	Lower quartile	:	850.00			
Minimum	:	0.00						

2.3.7 Sale of previous home

Section completed for all households who previously had another home

Did you sell your previous home?

*Table applies IF A8=1 AND 1 <= X419 <= 5

X623	QU35	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		254	394075	.	.	0.00	0.00
1	Yes		271	390651	23.59	22.68	23.59	22.68
2	No		878	1332022	76.41	77.32	100.00	100.00
Total			1149	1722673	100.00	100.00		

What was the selling price of your previous home?

*Table applies IF A8=1 AND 1 <= X419 <= 5 AND X623=1

X624	QU36	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		21	38256	.	.	0.00	0.00
-99999			128	179659	51.20	50.98	51.20	50.98
100000-199999			29	35451	11.60	10.06	62.80	61.04
200000-299999			31	47563	12.40	13.50	75.20	74.54
300000-399999			28	42676	11.20	12.11	86.40	86.65
400000-499999			21	30530	8.40	8.66	94.80	95.31
500000-599999			8	11523	3.20	3.27	98.00	98.58
800000-899999			3	2447	1.20	0.69	99.20	99.28
900000-999999			1	1253	0.40	0.36	99.60	99.63
1000000-			1	1293	0.40	0.37	100.00	100.00
Total			250	352395	100.00	100.00		
Mean	:	170004	Std deviation	:	184579			
Maximum	:	1020000	Upper quartile	:	292500			
Median	:	87500	Lower quartile	:	15000			
Minimum	:	1700						

How much of that sum did you receive in cash?

*Table applies IF A8=1 AND 1<=X419<=5 AND X623=1

X625	QU37	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		30	53667	.	.	0.00	0.00
-19999			78	107421	32.37	31.88	32.37	31.88
20000-39999			48	68343	19.92	20.28	52.28	52.16
40000-59999			25	31493	10.37	9.35	62.66	61.50
60000-79999			15	22271	6.22	6.61	68.88	68.11
80000-99999			10	14217	4.15	4.22	73.03	72.33
100000-119999			10	14208	4.15	4.22	77.18	76.55
120000-139999			8	13336	3.32	3.96	80.50	80.51
140000-159999			10	12816	4.15	3.80	84.65	84.31
160000-			37	52879	15.35	15.69	100.00	100.00
Total			241	336984	100.00	100.00		

Mean	:	71892.73	Std deviation	:	83768.72
Maximum	:	500000.00	Upper quartile	:	100000.00
Median	:	35000.00	Lower quartile	:	13250.00
Minimum	:	0.00			

Did you help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF A8=1 AND 1<=X419<=5 AND X623=1

X626	QU38	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		14	25508	.	.	0.00	0.00
1	Yes		27	42829	10.51	11.73	10.51	11.73
2	No		230	322314	89.49	88.27	100.00	100.00
Total			257	365143	100.00	100.00		

How much money did it amount to?

*Table applies IF A8=1 AND 1<=X419<=5 AND X623=1 AND X626=1

X627	QU39	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		3	6322	.	.	0.00	0.00
-19999			3	3996	12.50	10.95	12.50	10.95
20000-39999			3	4278	12.50	11.72	25.00	22.66
40000-59999			5	7411	20.83	20.30	45.83	42.96
60000-79999			4	6460	16.67	17.70	62.50	60.66
80000-99999			1	1390	4.17	3.81	66.67	64.47
100000-119999			6	9094	25.00	24.91	91.67	89.38
140000-159999			1	2669	4.17	7.31	95.83	96.69
160000-			1	1209	4.17	3.31	100.00	100.00
Total			24	36507	100.00	100.00		

Mean	:	71461.91	Std deviation	:	41363.89
Maximum	:	190000.00	Upper quartile	:	100000.00
Median	:	60000.00	Lower quartile	:	38750.00
Minimum	:	15000.00			

2.3.8 Assets and liabilities

Section completed for all households

If, for some reason, you needed money at short notice, what would be the largest amount you and your household could come up with at a week's notice, including your own and borrowed money?

*Table applies IF A8=1

X628	QU40	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	109	177847	.	.	0.00	0.00
1		Less than 10000 Swedish crowns	483	782724	36.18	39.11	36.18	39.11
2		10000-24999 Swedish crowns	247	356678	18.50	17.82	54.68	56.92
3		25000-49000 Swedish crowns	231	344032	17.30	17.19	71.99	74.11
4		50000-99999 Swedish crowns	194	267462	14.53	13.36	86.52	87.48
5		100000-199999 Swedish crowns	96	130869	7.19	6.54	93.71	94.01
6		200000 Swedish crowns or more	84	119821	6.29	5.99	100.00	100.00
Total			1335	2001586	100.00	100.00		

How much of that would be borrowed money, i.e., money not found in your household? Give the amount in Swedish crowns or in a percentage of the response given to the previous question.

Answers given in crowns have been converted to percentages.

*Table applies IF A8=1

X629	N	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	214	326010	.	.	0.00	0.00
0		0 percent	599	924705	48.70	49.89	48.70	49.89
1		1-19 percent	24	36846	1.95	1.99	50.65	51.88
2		20-39 percent	92	129213	7.48	6.97	58.13	58.85
3		40-59 percent	199	284662	16.18	15.36	74.31	74.21
4		60-79 percent	87	124309	7.07	6.71	81.38	80.92
5		80-99 percent	110	172166	8.94	9.29	90.33	90.21
6		100 percent	119	181522	9.67	9.79	100.00	100.00
Total			1230	1853423	100.00	100.00		

Mean	:	32.24	Std deviation	:	37.82
Maximum	:	100.00	Upper quartile	:	60.00
Median	:	10.00	Lower quartile	:	0.00
Minimum	:	0.00			

Where would most of that money come from?

*Table applies IF A8=1 AND X629>0

X630	QU42	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	28	44366	.	.	0.00	0.00
1		Relatives	148	246487	24.54	27.87	24.54	27.87
2		Friends	25	44882	4.15	5.08	28.69	32.95
3		Bank etc.	411	563011	68.16	63.66	96.85	96.61
4		Other source	19	29972	3.15	3.39	100.00	100.00
Total			603	884352	100.00	100.00		

How much money do you and your household have altogether in bank accounts of various kinds?

*Table applies IF A8=1

X631	QU43	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		145	227120	.	.	0.00	0.00
1	0-9999 Swedish crowns		509	820728	39.18	42.04	39.18	42.04
2	10000-24999 Swedish crowns		337	503671	25.94	25.80	65.13	67.84
3	25000-99999 Swedish crowns		365	508820	28.10	26.06	93.23	93.90
4	100000-499999 Swedish crowns		85	115000	6.54	5.89	99.77	99.79
5	500000 Swedish crowns or more		3	4094	0.23	0.21	100.00	100.00
Total			1299	1952313	100.00	100.00		

What is the total value of your other financial assets, such as stocks and bonds?

*Table applies IF A8=1

X632	QU44	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		219	329591	.	.	0.00	0.00
1	0-9999 Swedish crowns		893	1380834	72.90	74.65	72.90	74.65
2	10000-24999 Swedish crowns		127	178057	10.37	9.63	83.27	84.27
3	25000-99999 Swedish crowns		129	188760	10.53	10.20	93.80	94.48
4	100000-499999 Swedish crowns		62	84769	5.06	4.58	98.86	99.06
5	500000 Swedish crowns or more		14	17422	1.14	0.94	100.00	100.00
Total			1225	1849842	100.00	100.00		

What is the total value of your other assets, such as furniture, clothing, paintings, books and other items? Include any collections of stamps, coins, antiques etc., but not the value of your home, vacation home, car or boat, since we have already asked you about those things. A rough estimate is sufficient.

*Table applies IF A8=1

X633	QU45	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		123	199949	.	.	0.00	0.00
1	0-9999 Swedish crowns		253	421793	19.15	21.31	19.15	21.31
2	10000-24999 Swedish crowns		250	418118	18.93	21.12	38.08	42.43
3	25000-99999 Swedish crowns		468	662217	35.43	33.45	73.50	75.88
4	100000-499999 Swedish crowns		340	465305	25.74	23.51	99.24	99.39
5	500000 Swedish crowns or more		10	12051	0.76	0.61	100.00	100.00
Total			1321	1979484	100.00	100.00		

Do you or does anyone else in your household have any (other) loan or debt aside from any loans or debts on your home or vacation home?

*Table applies IF A8=1

X634	QU46	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		109	174036	.	.	0.00	0.00
1	Yes		507	734576	37.98	36.63	37.98	36.63
2	No		828	1270821	62.02	63.37	100.00	100.00
Total			1335	2005397	100.00	100.00		

How much do these debts amount to altogether for your entire household? A rough estimate is sufficient. Do not include any debts on your home or vacation home.

*Table applies IF A8=1 AND X634=1

X635	QU47	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		10	15725	.	.	0.00	0.00
1	0-24999 Swedish crowns		286	413687	57.55	57.55	57.55	57.55
2	25000-99999 Swedish crowns		168	246957	33.80	34.35	91.35	91.90
3	100000-249999 Swedish crowns		32	42832	6.44	5.96	97.79	97.86
4	250000-999999 Swedish crowns		11	15375	2.21	2.14	100.00	100.00
Total			497	718851	100.00	100.00		

How much did your household pay in interest on these loans in 1983?

*Table applies IF A8=1 AND X634=1

X636	QU48	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		19	26291	.	.	0.00	0.00
1	0-2499		269	407279	55.12	57.50	55.12	57.50
2	2500-9999		170	238794	34.84	33.71	89.96	91.22
3	10000-24999		30	37181	6.15	5.25	96.11	96.47
4	25000-99999		19	25031	3.89	3.53	100.00	100.00
Total			488	708285	100.00	100.00		

Code indicating whether answers to the following questions are taken from SCB's register data or from self-enumerated questionnaire

*Table applies IF (A8=1 OR A10=1)

X637	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		27	39454	.	.	0.00	0.00
0	Data from questionnaire		807	1162238	32.63	32.51	32.63	32.51
1	Data from SCB		1666	2412801	67.37	67.49	100.00	100.00
Total			2473	3575039	100.00	100.00		

2.3.9 Tax-Return Information 1983

Section completed for all respondents

Indicator of quality of tax-return information

*Table applies IF (A8=1 OR A10=1) AND X637 GE 0

X638	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Impeccable, SCB data		1666	2412801	67.37	67.49	67.37	67.49
2	Interview data, no reservations		339	490264	13.71	13.71	81.08	81.20
3	Interview data, adjusted, not doubtful		393	575577	15.89	16.10	96.97	97.30
4	Interview data, adjusted, doubtful		41	55428	1.66	1.55	98.63	98.85
5	Inconsistent values		34	40969	1.37	1.15	100.00	100.00
Total			2473	3575039	100.00	100.00		

Did you have any employment income (01) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X639	QU51A	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		2256	3267241	91.23	91.39	91.23	91.39
2	No		217	307798	8.77	8.61	100.00	100.00
Total			2473	3575039	100.00	100.00		

How much did your employment income amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X640	QU51B	Weight = WIND84	n	wn	f	wf	cf	cwf
-23999			176	278562	7.80	8.53	7.80	8.53
24000-47999			405	619425	17.95	18.96	25.75	27.48
48000-71999			521	759560	23.09	23.25	48.85	50.73
72000-95999			602	872422	26.68	26.70	75.53	77.43
96000-119999			314	431087	13.92	13.19	89.45	90.63
120000-143999			121	159523	5.36	4.88	94.81	95.51
144000-167999			51	62284	2.26	1.91	97.07	97.42
168000-191999			32	41905	1.42	1.28	98.49	98.70
192000-215999			13	17130	0.58	0.52	99.07	99.22
216000-239999			10	13110	0.44	0.40	99.51	99.63
240000-			11	12233	0.49	0.37	100.00	100.00
Total			2256	3267241	100.00	100.00		

Mean	:	72840.32	Std deviation	:	42449.98
Maximum	:	755000.00	Upper quartile	:	95000.00
Median	:	72000.00	Lower quartile	:	47000.00
Minimum	:	0.00			

Did you have any income from capital (03) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X641	QU52A	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		852	1236933	34.45	34.60	34.45	34.60
2	No		1621	2338106	65.55	65.40	100.00	100.00
Total			2473	3575039	100.00	100.00		

How much did your income from capital amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X641=1

X642	QU52B	Weight = WIND84	n	wn	f	wf	cf	cwf
-2399			448	632406	52.58	51.13	52.58	51.13
2400-4799			141	206543	16.55	16.70	69.13	67.82
4800-7199			104	159481	12.21	12.89	81.34	80.72
7200-9599			46	77011	5.40	6.23	86.74	86.94
9600-11999			26	36191	3.05	2.93	89.79	89.87
12000-14399			33	46921	3.87	3.79	93.66	93.66
14400-16799			17	20521	2.00	1.66	95.66	95.32
16800-			37	57859	4.34	4.68	100.00	100.00
Total			852	1236933	100.00	100.00		

Mean	:	4798.94	Std deviation	:	8645.79
Maximum	:	201000.00	Upper quartile	:	5000.00
Median	:	2000.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Did you have any income from property other than farm property (04) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X643	QU53A	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2455	.	.	0.00	0.00
1	Yes		388	517655	15.70	14.49	15.70	14.49
2	No		2083	3054929	84.30	85.51	100.00	100.00
Total			2471	3572584	100.00	100.00		

How much did your income from property other than farm property amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X643=1

X644	QU53B	Weight=WIND84	n	wn	f	wf	cf	cwf
-2399			292	392347	75.26	75.79	75.26	75.79
2400-4799			70	89814	18.04	17.35	93.30	93.14
4800-7199			15	22391	3.87	4.33	97.16	97.47
7200-9599			2	2368	0.52	0.46	97.68	97.93
9600-11999			3	3305	0.77	0.64	98.45	98.56
16800-			6	7430	1.55	1.44	100.00	100.00
Total			388	517655	100.00	100.00		

Mean	:	2336.36	Std deviation	:	4264.46
Maximum	:	45000.00	Upper quartile	:	2000.00
Median	:	2000.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Did you have any income from incidental sources in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X645	QU54A	Weight=WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		2	1874	.	.	0.00	0.00
1	Yes		88	119085	3.56	3.33	3.56	3.33
2	No		2383	3454080	96.44	96.67	100.00	100.00
Total			2471	3573165	100.00	100.00		

How much did your income from incidental sources amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X645=1

X646	QU54B	Weight=WIND84	n	wn	f	wf	cf	cwf
-2399			33	45281	37.50	38.02	37.50	38.02
2400-4799			13	18024	14.77	15.14	52.27	53.16
4800-7199			8	10672	9.09	8.96	61.36	62.12
7200-9599			5	7131	5.68	5.99	67.05	68.11
9600-11999			6	7525	6.82	6.32	73.86	74.43
12000-14399			6	7737	6.82	6.50	80.68	80.93
14400-16799			1	1219	1.14	1.02	81.82	81.95
16800-			16	21496	18.18	18.05	100.00	100.00
Total			88	119085	100.00	100.00		

Mean	:	14109.81	Std deviation	:	41818.46
Maximum	:	472000.00	Upper quartile	:	12000.00
Median	:	4000.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Did you have any "A" income (individually taxed) from farm property (06) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X647	QU55A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1193	.	.	0.00	0.00
1	Yes		83	105380	3.36	2.95	3.36	2.95
2	No		2389	3468466	96.64	97.05	100.00	100.00
Total			2472	3573846	100.00	100.00		

How much did your "A" income from farm property amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X647=1

X648	QU55B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1308	.	.	0.00	0.00
	-2399		13	16691	15.85	16.04	15.85	16.04
	2400-4799		7	9392	8.54	9.02	24.39	25.06
	4800-7199		10	16459	12.20	15.82	36.59	40.88
	7200-9599		4	4537	4.88	4.36	41.46	45.24
	9600-11999		5	5008	6.10	4.81	47.56	50.05
	12000-14399		3	3720	3.66	3.57	51.22	53.62
	14400-16799		4	5051	4.88	4.85	56.10	58.48
	16800-		36	43214	43.90	41.52	100.00	100.00
Total			82	104072	100.00	100.00		

Mean	:	21547.01	Std deviation	:	28102.13
Maximum	:	143000.00	Upper quartile	:	29500.00
Median	:	13500.00	Lower quartile	:	4750.00
Minimum	:	0.00			

Did you have any "B" income (jointly taxed) from farm property (07) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X649	QU56A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1193	.	.	0.00	0.00
1	Yes		38	52718	1.54	1.48	1.54	1.48
2	No		2434	3521128	98.46	98.52	100.00	100.00
Total			2472	3573846	100.00	100.00		

How much did your "B" income from farm property amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X649=1

X650	QU56B	Weight = WIND84	n	wn	f	wf	cf	cwf
	-2399		18	27849	47.37	52.83	47.37	52.83
	2400-4799		5	5369	13.16	10.18	60.53	63.01
	4800-7199		2	1729	5.26	3.28	65.79	66.29
	7200-9599		3	5104	7.89	9.68	73.68	75.97

9600-11999	2	2692	5.26	5.11	78.95	81.08
12000-14399	1	1317	2.63	2.50	81.58	83.58
14400-16799	1	1286	2.63	2.44	84.21	86.02
16800-	6	7372	15.79	13.98	100.00	100.00
Total	38	52718	100.00	100.00		
Mean :	9838.75	Std deviation :	17368.88			
Maximum :	80000.00	Upper quartile :	10000.00			
Median :	3000.00	Lower quartile :	1000.00			
Minimum :	0.00					

Did you have any "A" income from business (08) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X651	QU57A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		102	137028	4.12	3.83	4.12	3.83
2	No		2371	3438011	95.88	96.17	100.00	100.00
Total			2473	3575039	100.00	100.00		

How much did your "A" income from business amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X651=1

X652	QU57B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			39	58938	38.24	43.01	38.24	43.01
24000-47999			21	24626	20.59	17.97	58.82	60.98
48000-72999			20	25782	19.61	18.82	78.43	79.80
72000-95999			7	9618	6.86	7.02	85.29	86.82
96000-119999			8	10122	7.84	7.39	93.14	94.20
120000-143999			2	2121	1.96	1.55	95.10	95.75
144000-167999			2	2055	1.96	1.50	97.06	97.25
168000-191999			1	1224	0.98	0.89	98.04	98.14
216000-239999			2	2542	1.96	1.86	100.00	100.00
Total			102	137028	100.00	100.00		

Mean :	45175.57	Std deviation :	45564.28
Maximum :	218000.00	Upper quartile :	69250.00
Median :	40000.00	Lower quartile :	13250.00
Minimum :	0.00		

Did you have any "B" income from business (09) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X653	QU58A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1193	.	.	0.00	0.00
1	Yes		13	20238	0.53	0.57	0.53	0.57
2	No		2459	3553608	99.47	99.43	100.00	100.00
Total			2472	3573846	100.00	100.00		

How much did your "B" income from business amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X653=1

X654	QU58B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			2	1465	15.38	7.24	15.38	7.24
24000-47999			4	9092	30.77	44.93	46.15	52.16
48000-71999			1	1268	7.69	6.27	53.85	58.43
96000-119999			4	4657	30.77	23.01	84.62	81.44
120000-143999			1	2437	7.69	12.04	92.31	93.48
144000-167999			1	1319	7.69	6.52	100.00	100.00
Total			13	20238	100.00	100.00		
Mean	:	70404.93	Std deviation	:	44263.27			
Maximum	:	150000.00	Upper quartile	:	111000.00			
Median	:	55000.00	Lower quartile	:	32500.00			
Minimum	:	0.00						

Did you sustain any loss on one- or two-family property (10) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X655	QU59A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Yes			653	839506	26.41	23.48	26.41	23.48
2 No			1820	2735533	73.59	76.52	100.00	100.00
Total			2473	3575039	100.00	100.00		

How much did your loss on one- or two-family property amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X655=1

X656	QU59B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-11999			267	337296	40.89	40.18	40.89	40.18
12000-23999			220	283268	33.69	33.74	74.58	73.92
24000-35999			115	152336	17.61	18.15	92.19	92.07
36000-47999			30	38867	4.59	4.63	96.78	96.70
48000-59999			15	20253	2.30	2.41	99.08	99.11
60000-			6	7486	0.92	0.89	100.00	100.00
Total			653	839506	100.00	100.00		
Mean	:	17727.81	Std deviation	:	20995.16			
Maximum	:	380000.00	Upper quartile	:	24000.00			
Median	:	14000.00	Lower quartile	:	7000.00			
Minimum	:	0.00						

Did you sustain any other loss in a source of income (11) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X657	QU60A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2537	.	.	0.00	0.00
1 Yes			645	895279	26.10	25.06	26.10	25.06
2 No			1826	2677223	73.90	74.94	100.00	100.00
Total			2471	3572502	100.00	100.00		

How much was that loss?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X657=1

X658	QU60B	Weight = WIND84	n	wn	f	wf	cf	cfw
-2399			376	545257	58.29	60.90	58.29	60.90
2400-4799			89	121782	13.80	13.60	72.09	74.51
4800-7199			73	98987	11.32	11.06	83.41	85.56
7200-9599			15	17727	2.33	1.98	85.74	87.54
9600-11999			21	26465	3.26	2.96	88.99	90.50
12000-14399			15	20652	2.33	2.31	91.32	92.81
14400-16799			9	10516	1.40	1.17	92.71	93.98
16800-			47	53893	7.29	6.02	100.00	100.00
Total			645	895279	100.00	100.00		

Mean	:	4615.56	Std deviation	:	8669.61
Maximum	:	99000.00	Upper quartile	:	5000.00
Median	:	2000.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Did you have any other general deductions (12) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X659	QU61A	Weight = WIND84	n	wn	f	wf	cf	cfw
1 Yes			740	1002569	29.92	28.04	29.92	28.04
2 No			1733	2572470	70.08	71.96	100.00	100.00
Total			2473	3575039	100.00	100.00		

How much did they amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X659=1

X660	QU61B	Weight = WIND84	n	wn	f	wf	cf	cfw
-2399			545	736429	73.65	73.45	73.65	73.45
2400-4799			65	92495	8.78	9.23	82.43	82.68
4800-7199			46	66879	6.22	6.67	88.65	89.35
7200-9599			11	13996	1.49	1.40	90.14	90.75
9600-11999			12	13356	1.62	1.33	91.76	92.08
12000-14399			12	13678	1.62	1.36	93.38	93.44
14400-16799			8	12872	1.08	1.28	94.46	94.73
16800-			41	52864	5.54	5.27	100.00	100.00
Total			740	1002569	100.00	100.00		

Mean	:	4011.61	Std deviation	:	6579.53
Maximum	:	69000.00	Upper quartile	:	3000.00
Median	:	2000.00	Lower quartile	:	2000.00
Minimum	:	0.00			

Did you have any loss-related deductions (13) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X661	QU62A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		6	8882	.	.	0.00	0.00
1	Yes		14	17150	0.57	0.48	0.57	0.48
2	No		2453	3549007	99.43	99.52	100.00	100.00
Total			2467	3566157	100.00	100.00		

How much did such loss-related deductions amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X661=1

X662	QU62B	Weight = WIND84	n	wn	f	wf	cf	cwf
-2399			3	4005	21.43	23.35	21.43	23.35
4800-7199			2	2046	14.29	11.93	35.71	35.28
7200-9599			1	1514	7.14	8.83	42.86	44.11
9600-11999			1	1245	7.14	7.26	50.00	51.37
14400-16799			1	1087	7.14	6.34	57.14	57.71
16800-			6	7253	42.86	42.29	100.00	100.00
Total			14	17150	100.00	100.00		

Mean	:	24786.94	Std deviation	:	26215.71
Maximum	:	86000.00	Upper quartile	:	39000.00
Median	:	13000.00	Lower quartile	:	4250.00
Minimum	:	0.00			

Did you have any taxable income for national income tax purposes (14) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X663	QU63A	Weight = WIND84	n	wn	f	wf	cf	cwf
1	Yes		2361	3407714	95.47	95.32	95.47	95.32
2	No		112	167325	4.53	4.68	100.00	100.00
Total			2473	3575039	100.00	100.00		

How much did that taxable income for national income tax purposes amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X663=1

X664	QU63B	Weight = WIND84	n	wn	f	wf	cf	cwf
-23999			180	287536	7.62	8.44	7.62	8.44
24000-47999			449	673547	19.02	19.77	26.64	28.20
48000-71999			673	967182	28.50	28.38	55.15	56.59
72000-95999			623	897672	26.39	26.34	81.53	82.93
96000-119999			251	339963	10.63	9.98	92.16	92.90
120000-143999			113	149327	4.79	4.38	96.95	97.29
144000-167999			24	30004	1.02	0.88	97.97	98.17
168000-191999			26	35518	1.10	1.04	99.07	99.21
192000-215999			10	13936	0.42	0.41	99.49	99.62
216000-239999			4	4764	0.17	0.14	99.66	99.76
240000-			8	8265	0.34	0.24	100.00	100.00
Total			2361	3407714	100.00	100.00		

Mean	:	68748.61	Std deviation	:	38861.25
Maximum	:	695000.00	Upper quartile	:	89000.00
Median	:	67000.00	Lower quartile	:	45000.00
Minimum	:	0.00			

Did you have any taxable property (28) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X665	QU64A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		40	63948	.	.	0.00	0.00
1	Yes		1170	1679922	48.09	47.85	48.09	47.85
2	No		1263	1831169	51.91	52.15	100.00	100.00
Total			2433	3511091	100.00	100.00		

How much did that taxable property amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X665=1

X666	QU64B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4912	.	.	0.00	0.00
-	99999		672	1010243	57.63	60.31	57.63	60.31
100000-	199999		273	379009	23.41	22.63	81.05	82.94
200000-	299999		118	150314	10.12	8.97	91.17	91.91
300000-	399999		45	52188	3.86	3.12	95.03	95.03
400000-	499999		31	45030	2.66	2.69	97.68	97.72
500000-	599999		13	20933	1.11	1.25	98.80	98.97
600000-	699999		6	7873	0.51	0.47	99.31	99.44
700000-	799999		2	2505	0.17	0.15	99.49	99.59
800000-	899999		2	2730	0.17	0.16	99.66	99.75
900000-	999999		2	2160	0.17	0.13	99.83	99.88
1000000-			2	2025	0.18	0.12	100.00	100.00
Total			1166	1675010	100.00	100.00		

Mean	:	131862.00	Std deviation	:	802493.00
Maximum	:	35873000.00	Upper quartile	:	165000.00
Median	:	78500.00	Lower quartile	:	25000.00
Minimum	:	0.00			

Did you have any imputed interest on an interest-free or low-interest loan in 1983 (26)?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X667	QU65A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		61	93688	.	.	0.00	0.00
1	Yes		80	109502	3.32	3.15	3.32	3.15
2	No		2332	3371849	96.68	96.85	100.00	100.00
Total			2412	3481351	100.00	100.00		

How much did it amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X667=1

X668	QU65B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4660	.	.	0.00	0.00
-2399			56	76758	73.68	73.21	73.68	73.21
2400-4799			5	6435	6.58	6.14	80.26	79.35
4800-7199			6	7198	7.89	6.87	88.16	86.22
7200-9599			4	5406	5.26	5.16	93.42	91.37
9600-11999			3	4953	3.95	4.72	97.37	96.10
12000-14399			1	2578	1.32	2.46	98.68	98.56
16800-			1	1514	1.32	1.44	100.00	100.00
Total			76	104842	100.00	100.00		

Mean	:	2981.75	Std deviation	:	6503.07
Maximum	:	50000.00	Upper quartile	:	3000.00
Median	:	1000.00	Lower quartile	:	0.00
Minimum	:	0.00			

Did you have a base for additional tax (27) in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X669	QU66A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		81	117632	.	.	0.00	0.00
1	Yes		1665	2402305	69.61	69.48	69.61	69.48
2	No		727	1055102	30.39	30.52	100.00	100.00
Total			2392	3457407	100.00	100.00		

How much did it amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X669=1

X670	QU66B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		5	6029	.	.	0.00	0.00
-23999			173	272395	10.42	11.37	10.42	11.37
24000-47999			272	394484	16.39	16.46	26.81	27.83
48000-71999			377	558655	22.71	23.31	49.52	51.14
72000-95999			443	650388	26.69	27.14	76.20	78.28
96000-119999			214	282947	12.89	11.81	89.10	90.09
120000-143999			97	132756	5.84	5.54	94.94	95.63
144000-167999			37	45181	2.23	1.89	97.17	97.52
168000-191999			25	30777	1.51	1.28	98.67	98.80
192000-215999			9	13252	0.54	0.55	99.22	99.36
216000-239999			5	6759	0.30	0.28	99.52	99.64
240000-			8	8682	0.48	0.36	100.00	100.00
Total			1660	2396276	100.00	100.00		

Mean	:	72196.88	Std deviation	:	44185.08
Maximum	:	744000.00	Upper quartile	:	94000.00
Median	:	72000.00	Lower quartile	:	46000.00
Minimum	:	0.00			

2.3.10 Employment income

Section completed for all respondents with employment income during 1983

Please classify your employment income using the following categories. Compare with page 2 of your tax-return form:

Did you receive any cash earnings?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X671	QU67A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		66	97278	.	.	0.00	0.00
1	Yes		1883	2659963	85.98	83.91	85.98	83.91
2	No		307	510000	14.02	16.09	100.00	100.00
Total			2190	3169963	100.00	100.00		

How much did they amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X671=1

X672	QU67B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		10	11398	.	.	0.00	0.00
-23999			211	333116	11.27	12.58	11.27	12.58
24000-47999			276	383023	14.74	14.46	26.00	27.04
48000-71999			371	524548	19.81	19.80	45.81	46.84
72000-95999			527	756656	28.14	28.57	73.95	75.41
96000-119999			262	360908	13.99	13.63	87.93	89.04
120000-143999			120	154741	6.41	5.84	94.34	94.88
144000-167999			47	61637	2.51	2.33	96.85	97.21
168000-191999			32	40247	1.71	1.52	98.56	98.73
192000-215999			11	14316	0.59	0.54	99.15	99.27
216000-239999			6	8376	0.32	0.32	99.47	99.58
240000-			10	10997	0.53	0.42	100.00	100.00
Total			1873	2648565	100.00	100.00		

Mean	:	73937.77	Std deviation	:	45079.58
Maximum	:	744000.00	Upper quartile	:	97000.00
Median	:	76000.00	Lower quartile	:	46500.00
Minimum	:	0.00			

Did you receive any compensation from the social insurance office, for example illness benefits, parent's allowances, compensation for military training? Do NOT include child disability parental subsidies.

X673	QU68A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		48	74497	.	.	0.00	0.00
1	Yes		1257	1774881	56.93	55.59	56.93	55.59
2	No		951	1417863	43.07	44.41	100.00	100.00
Total			2208	3192744	100.00	100.00		

How much compensation did you receive from the social insurance office?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X673=1

X674	QU68B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		8	11474	.	.	0.00	0.00
-2399			673	955364	53.88	54.18	53.88	54.18
2400-4799			192	266269	15.37	15.10	69.26	69.28
4800-7199			76	105158	6.08	5.96	75.34	75.24
7200-9599			48	75037	3.84	4.26	79.18	79.50
9600-11999			37	58076	2.96	3.29	82.15	82.79
12000-14399			31	42875	2.48	2.43	84.63	85.22
14400-16799			24	32404	1.92	1.84	86.55	87.06
16800-			168	228224	13.45	12.94	100.00	100.00
Total			1249	1763407	100.00	100.00		

Mean	:	7098.23	Std deviation	:	12485.01
Maximum	:	105645.00	Upper quartile	:	7000.00
Median	:	2000.00	Lower quartile	:	778.50
Minimum	:	49.00			

Did you receive any compensation from the unemployment fund or a similar source, for example a daily stipend, AMS study benefits, cash unemployment benefits etc.?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X675	QU69A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		40	62096	.	.	0.00	0.00
1	Yes		161	241247	7.27	7.53	7.27	7.53
2	No		2055	2963898	92.73	92.47	100.00	100.00
Total			2216	3205145	100.00	100.00		

How much did the above amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X675=1

X676	QU69B	Weight = WIND84	n	wn	f	wf	cf	cwf
-2399			26	37331	16.15	15.47	16.15	15.47
2400-4799			33	53742	20.50	22.28	36.65	37.75
4800-7199			25	36508	15.53	15.13	52.17	52.88
7200-9599			9	11893	5.59	4.93	57.76	57.81
9600-11999			8	11306	4.97	4.69	62.73	62.50
12000-14399			8	13283	4.97	5.51	67.70	68.01
14400-16799			6	8492	3.73	3.52	71.43	71.53
16800-			46	68692	28.57	28.47	100.00	100.00
Total			161	241247	100.00	100.00		

Mean	:	12705.81	Std deviation	:	13299.11
Maximum	:	83400.00	Upper quartile	:	20236.00
Median	:	6785.00	Lower quartile	:	3131.50
Minimum	:	346.00			

Did you have a partial pension or receive a child disability parental subsidy?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X677	QU70A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		42	65516	.	.	0.00	0.00
1	Yes		51	72100	2.30	2.25	2.30	2.25
2	No		2163	3129625	97.70	97.75	100.00	100.00
Total			2214	3201725	100.00	100.00		

How much did it amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X677=1

X678	QU70B	Weight = WIND84	n	wn	f	wf	cf	cwf
	-11999		19	26767	37.25	37.12	37.25	37.12
	12000-23999		10	14790	19.61	20.51	56.86	57.64
	24000-35999		17	24236	33.33	33.61	90.20	91.25
	36000-47999		5	6307	9.80	8.75	100.00	100.00
Total			51	72100	100.00	100.00		

Mean	:	18612.13	Std deviation	:	11566.69
Maximum	:	45000.00	Upper quartile	:	28932.00
Median	:	18100.00	Lower quartile	:	9536.00
Minimum	:	300.00			

Did you have any income in the form of the use of a car, free meals or lodging, etc.?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X679	QU71A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		44	68105	.	.	0.00	0.00
1	Yes		68	85150	3.07	2.66	3.07	2.66
2	No		2144	3113986	96.93	97.34	100.00	100.00
Total			2212	3199136	100.00	100.00		

How much did that amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X679=1

X680	QU71B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1092	.	.	0.00	0.00
	-2399		5	6958	7.46	8.28	7.46	8.28
	2400-4799		3	3781	4.48	4.50	11.94	12.78
	4800-7199		3	2587	4.48	3.08	16.42	15.85
	7200-9599		2	2742	2.99	3.26	19.40	19.12
	9600-11999		5	6092	7.46	7.25	26.87	26.36
	12000-14399		4	4711	5.97	5.60	32.84	31.97
	14400-16799		1	898	1.49	1.07	34.33	33.04
	16800-		7	8010	10.45	9.53	44.78	42.56
	9999999 Code for use of car according to SCB		37	48279	55.22	57.44	100.00	100.00
Total			67	84058	100.00	100.00		

Did you receive any travel or expense allowance or other compensation for costs?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X681	QU72A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		46	70495	.	.	0.00	0.00
1	Yes		439	598729	19.86	18.73	19.86	18.73
2	No		1771	2598017	80.14	81.27	100.00	100.00
Total			2210	3196746	100.00	100.00		

How much did that amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X681=1

X682	QU72B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		8	10557	.	.	0.00	0.00
-2399			170	251672	39.44	42.79	39.44	42.79
2400-4799			74	99941	17.17	16.99	56.61	59.78
4800-7199			45	60876	10.44	10.35	67.05	70.13
7200-9599			25	31723	5.80	5.39	72.85	75.52
9600-11999			17	17887	3.94	3.04	76.80	78.57
12000-14399			14	17868	3.25	3.04	80.05	81.60
14400-16799			17	19428	3.94	3.30	83.99	84.91
16800-			69	88777	16.01	15.09	100.00	100.00
Total			431	588172	100.00	100.00		

Mean	:	7607.43	Std deviation	:	10993.39
Maximum	:	89700.00	Upper quartile	:	10700.00
Median	:	3500.00	Lower quartile	:	1000.00
Minimum	:	15.00			

Did you receive any pension, annuity or other benefits, including periodical assistance? Do NOT include support payments!

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1

X683	QU73A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		42	65822	.	.	0.00	0.00
1	Yes		434	692382	19.60	21.63	19.60	21.63
2	No		1780	2509037	80.40	78.37	100.00	100.00
Total			2214	3201419	100.00	100.00		

How much did they amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X639=1 AND X683=1

X684	QU73B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	791	.	.	0.00	0.00
-23999			118	168357	27.25	24.34	27.25	24.34
24000-47999			159	272619	36.72	39.42	63.97	63.76
48000-71999			81	133903	18.71	19.36	82.68	83.12
72000-95999			47	77049	10.85	11.14	93.53	94.26
96000-119999			13	20831	3.00	3.01	96.54	97.28
120000-143999			11	14039	2.54	2.03	99.08	99.31
144000-167999			3	3958	0.69	0.57	99.77	99.88
240000-			1	835	0.23	0.12	100.00	100.00
Total			433	691591	100.00	100.00		

Mean	:	42840.54	Std deviation	:	31344.63
Maximum	:	292000.00	Upper quartile	:	63000.00
Median	:	35000.00	Lower quartile	:	22000.00
Minimum	:	0.00			

2.3.11 Taxes and support payments

Section completed by all respondents who completed section on tax returns

Did you pay any preliminary tax for 1983 during 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X685	QU74A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		54	87901	.	.	0.00	0.00
1	Yes		2256	3240488	93.26	92.93	93.26	92.93
2	No		163	246650	6.74	7.07	100.00	100.00
Total			2419	3487138	100.00	100.00		

How much did that amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X685=1

X686	QU74B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	33238	.	.	0.00	0.00
	-11999		369	586459	16.52	18.29	16.52	18.29
	12000-23999		725	1039367	32.45	32.41	48.97	50.69
	24000-35999		616	883756	27.57	27.55	76.54	78.25
	36000-47999		265	348992	11.86	10.88	88.41	89.13
	48000-59999		107	153109	4.79	4.77	93.20	93.90
	60000-		152	195567	6.80	6.10	100.00	100.00
Total			2234	3207250	100.00	100.00		

Mean	:	27361.27	Std deviation	:	26736.39
Maximum	:	898000.00	Upper quartile	:	35000.00
Median	:	24000.00	Lower quartile	:	15000.00
Minimum	:	0.00			

Do you expect to have to pay any of the following: income or property tax, general payroll taxes or social charges for 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X687	QU75A	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		71	104451	.	.	0.00	0.00
1	Yes		1817	2621014	75.65	75.52	75.65	75.52
2	No		585	849574	24.35	24.48	100.00	100.00
Total			2402	3470588	100.00	100.00		

How much would the above amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X687=1

X688	QU75B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		32	45948	.	.	0.00	0.00
	-11999		333	513122	18.66	19.93	18.66	19.93
	12000-23999		598	864862	33.50	33.59	52.16	53.51
	24000-35999		469	682183	26.27	26.49	78.43	80.00
	36000-47999		190	256019	10.64	9.94	89.08	89.95
	48000-59999		84	115169	4.71	4.47	93.78	94.42
	60000-		111	143711	6.22	5.58	100.00	100.00
Total			1785	2575066	100.00	100.00		

Mean	:	26237.26	Std deviation	:	27300.87
Maximum	:	893000.00	Upper quartile	:	34000.00
Median	:	23000.00	Lower quartile	:	14000.00
Minimum	:	0.00			

Did you make any support payments in 1983?

*Table applies IF (A8=1 OR A10=1) AND X638>0

X689	QU76A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1711	2483552	.	.	0.00	0.00
1	Yes		22	41875	2.89	3.84	2.89	3.84
2	No		740	1049612	97.11	96.16	100.00	100.00
Total			762	1091487	100.00	100.00		

How much did they amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X689=1

X690	QU76B	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1436	.	.	0.00	0.00
1	1-4999 Swedish crowns		7	13049	33.33	32.27	33.33	32.27
2	5000-9999 Swedish crowns		11	20633	52.38	51.02	85.71	83.29
3	10000-14999 Swedish crowns		1	2773	4.76	6.86	90.48	90.15
4	15000-19999 Swedish crowns		2	3984	9.52	9.85	100.00	100.00
Total			21	40439	100.00	100.00		

Did you receive any support payments in 1983? Do NOT include advances on such payments!

*Table applies IF (A8=1 OR A10=1) AND X638>0

X691	QU77A	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1717	2490510	.	.	0.00	0.00
1	Yes		11	18996	1.46	1.75	1.46	1.75
2	No		745	1065533	98.54	98.25	100.00	100.00
Total			756	1084529	100.00	100.00		

How much did they amount to?

*Table applies IF (A8=1 OR A10=1) AND X638>0 AND X691=1

X692	QU77B	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	1-4999	Swedish crowns	2	3875	18.18	20.40	18.18	20.40
2	5000-9999	Swedish crowns	5	8289	45.45	43.64	63.64	64.03
3	10000-14999	Swedish crowns	1	812	9.09	4.27	72.73	68.31
4	15000-19999	Swedish crowns	2	3773	18.18	19.86	90.91	88.17
5	20000-29999	Swedish crowns	1	2247	9.09	11.83	100.00	100.00
Total			11	18996	100.00	100.00		

2.3.12 Non-taxable benefits

Section completed once per household

Did you or anyone in your family receive a housing allowance in 1983?

*Table applies IF A8=1

X693	QU78A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	34255	.	.	0.00	0.00
1	Yes		347	564242	24.40	26.30	24.40	26.30
2	No		1075	1580936	75.60	73.70	100.00	100.00
Total			1422	2145178	100.00	100.00		

How much did that amount to?

*Table applies IF A8=1 AND X693=1

X694	QU78B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			209	336813	60.23	59.69	60.23	59.69
2400-4799			56	82885	16.14	14.69	76.37	74.38
4800-7199			35	56503	10.09	10.01	86.46	84.40
7200-9599			18	35820	5.19	6.35	91.64	90.74
9600-11999			9	19807	2.59	3.51	94.24	94.26
12000-14399			13	23376	3.75	4.14	97.98	98.40
14400-16799			2	2451	0.58	0.43	98.56	98.83
16800-			5	6587	1.44	1.17	100.00	100.00
Total			347	564242	100.00	100.00		

Mean	:	3802.62	Std deviation	:	3869.60
Maximum	:	24000.00	Upper quartile	:	4205.00
Median	:	1872.00	Lower quartile	:	1527.00
Minimum	:	30.00			

Did you or anyone in your family receive study benefits in 1983?

*Table applies IF A8=1

X695	QU79A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	38441	.	.	0.00	0.00
1	Yes		76	107141	5.36	5.00	5.36	5.00
2	No		1343	2033851	94.64	95.00	100.00	100.00
Total			1419	2140992	100.00	100.00		

How much did they amount to?

*Table applies IF A8=1 AND X695=1

X696	QU79B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1728	.	.	0.00	0.00
-1199			25	38640	33.78	36.66	33.78	36.66
1200-2399			25	37187	33.78	35.28	67.57	71.93
2400-3599			13	13477	17.57	12.78	85.14	84.72
3600-4799			5	7011	6.76	6.65	91.89	91.37
4800-5999			3	4682	4.05	4.44	95.95	95.81
9600-10799			1	874	1.35	0.83	97.30	96.64
12000-			2	3542	2.70	3.36	100.00	100.00
Total			74	105413	100.00	100.00		

Mean	:	2549.19	Std deviation	:	3651.25
Maximum	:	30000.00	Upper quartile	:	2481.25
Median	:	2000.00	Lower quartile	:	1000.00
Minimum	:	140.00			

Did you or anyone in your family receive a student loan in 1983?

*Table applies IF A8=1

X697	QU80A	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	44811	.	.	0.00	0.00
1	Yes		50	74984	3.53	3.51	3.53	3.51
2	No		1366	2059638	96.47	96.49	100.00	100.00
Total			1416	2134622	100.00	100.00		

How much did it amount to?

*Table applies IF A8=1 AND X697=1

X698	QU80B	Weight=WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-11999			14	17096	28.00	22.80	28.00	22.80
12000-23999			12	13667	24.00	18.23	52.00	41.03
24000-35999			5	6132	10.00	8.18	62.00	49.20
36000-47999			3	5101	6.00	6.80	68.00	56.01
48000-59999			2	2015	4.00	2.69	72.00	58.69
60000-			14	30973	28.00	41.31	100.00	100.00
Total			50	74984	100.00	100.00		

Mean	:	42292.88	Std deviation	:	30852.12
Maximum	:	89001.00	Upper quartile	:	69001.00
Median	:	21450.00	Lower quartile	:	11000.00
Minimum	:	1.00			

Other non-taxable benefits, such as a daily stipend, discharge assistance for draftees, advances on benefits, compensation for disabled persons, social assistance?

*Table applies IF A8=1

X699	QU81A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		27	42742	.	.	0.00	0.00
1	Yes		137	239280	9.67	11.20	9.67	11.20
2	No		1280	1897411	90.33	88.80	100.00	100.00
Total			1417	2136691	100.00	100.00		

How much did they amount to?

*Table applies IF A8=1 AND X699=1

X700	QU81B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2220	.	.	0.00	0.00
	-1199		30	60787	22.22	25.64	22.22	25.64
	1200-2399		16	23098	11.85	9.74	34.07	35.39
	2400-3599		16	25673	11.85	10.83	45.93	46.22
	3600-4799		11	16847	8.15	7.11	54.07	53.32
	4800-5999		1	2587	0.74	1.09	54.81	54.41
	6000-7199		9	15302	6.67	6.45	61.48	60.87
	7200-8399		19	35245	14.07	14.87	75.56	75.74
	8400-9599		3	4518	2.22	1.91	77.78	77.64
	9600-10799		6	10490	4.44	4.43	82.22	82.07
	10800-11999		1	2589	0.74	1.09	82.96	83.16
	12000-		23	39924	17.04	16.84	100.00	100.00
Total			135	237060	100.00	100.00		

Mean	:	6614.55	Std deviation	:	7291.48
Maximum	:	63315.00	Upper quartile	:	8332.00
Median	:	3940.00	Lower quartile	:	1476.00
Minimum	:	48.00			

Finally, we would like to ask whether you had any income in 1983 of the following non-recurring kinds: lottery winnings, profit on premium bonds, etc.?

*Table applies IF A8=1

X701	QU82A	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		115	188077	.	.	0.00	0.00
1	Yes		269	381215	20.24	19.14	20.24	19.14
2	No		1060	1610141	79.76	80.86	100.00	100.00
Total			1329	1991356	100.00	100.00		

How much?

*Table applies IF A8=1 AND X701=1

X702	QU82B	Weight = WHUS84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		11	17435	.	.	0.00	0.00
1	1-9999 Swedish crowns		241	343020	93.41	94.29	93.41	94.29
2	10000-49999 Swedish crowns		16	19393	6.20	5.33	99.61	99.62
3	50000-99999 Swedish crowns		1	1367	0.39	0.38	100.00	100.00
Total			258	363780	100.00	100.00		

2.3.13 Disposable income etc., tax rates

Computed income from employment

*Table applies IF (A8=1 OR A10=1)

X703	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		383	559145	.	.	0.00	0.00
	-23999		155	241023	7.32	7.89	7.32	7.89
	24000-47999		306	477897	14.45	15.64	21.78	23.53
	48000-71999		432	629104	20.41	20.59	42.18	44.12
	72000-95999		527	764217	24.89	25.01	67.08	69.13
	96000-119999		355	499042	16.77	16.33	83.85	85.47
	120000-143999		172	227408	8.12	7.44	91.97	92.91
	144000-167999		77	100608	3.64	3.29	95.61	96.20
	168000-191999		42	52253	1.98	1.71	97.59	97.91
	192000-215999		26	33342	1.23	1.09	98.82	99.00
	216000-239999		6	7249	0.28	0.24	99.10	99.24
	240000-		19	23205	0.90	0.76	100.00	100.00
Total			2117	3055348	100.00	100.00		

Mean	:	80109.00	Std deviation	:	46985.09
Maximum	:	761300.00	Upper quartile	:	104165.00
Median	:	80750.00	Lower quartile	:	52000.00
Minimum	:	0.00			

Computed income from work

*Table applies IF (A8=1 OR A10=1) AND X638>0

X704	N	Weight = WIND84	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		244	368941	.	.	0.00	0.00
	-23999		474	767201	21.27	23.93	21.27	23.93
	24000-47999		283	397723	12.70	12.41	33.96	36.33
	48000-71999		409	571418	18.35	17.82	52.31	54.16
	72000-95999		513	744725	23.01	23.23	75.33	77.39
	96000-119999		277	381723	12.43	11.91	87.75	89.29
	120000-143999		136	169923	6.10	5.30	93.85	94.59
	144000-167999		57	71155	2.56	2.22	96.41	96.81

168000-191999	40	50311	1.79	1.57	98.21	98.38
192000-215999	19	24923	0.85	0.78	99.06	99.16
216000-239999	8	11000	0.36	0.34	99.42	99.50
240000-	13	15996	0.58	0.50	100.00	100.00

Total 2229 3206098 100.00 100.00

Mean	:	65646.99	Std deviation	:	51097.85
Maximum	:	749300.00	Upper quartile	:	95000.00
Median	:	68000.00	Lower quartile	:	34000.00
Minimum	:	0.00			

Computed income from employment, business and capital

*Table applies IF (A8=1 OR A10=1) AND X638>0

X705	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		244	368941	.	.	0.00	0.00
-	23999		445	716202	19.96	22.34	19.96	22.34
	24000-47999		295	422012	13.23	13.16	33.20	35.50
	48000-71999		400	561064	17.95	17.50	51.14	53.00
	72000-95999		512	749040	22.97	23.36	74.11	76.36
	96000-119999		283	386450	12.70	12.05	86.81	88.42
	120000-143999		148	189393	6.64	5.91	93.45	94.33
	144000-167999		62	75119	2.78	2.34	96.23	96.67
	168000-191999		39	48037	1.75	1.50	97.98	98.17
	192000-215999		23	30976	1.03	0.97	99.01	99.13
	216000-239999		7	8513	0.31	0.27	99.33	99.40
	240000-		15	19292	0.67	0.60	100.00	100.00

Total 2229 3206098 100.00 100.00

Mean	:	67966.34	Std deviation	:	52282.79
Maximum	:	762300.00	Upper quartile	:	97625.00
Median	:	70300.00	Lower quartile	:	35800.00
Minimum	:	0.00			

Computed disposable income

*Table applies IF (A8=1 OR A10=1) AND X638>0

X706	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		295	443299	.	.	0.00	0.00
-	23999		151	229665	6.93	7.33	6.93	7.33
	24000-47999		466	692253	21.40	22.10	28.33	29.44
	48000-71999		838	1224793	38.48	39.11	66.80	68.55
	72000-95999		454	631471	20.84	20.16	87.65	88.71
	96000-119999		163	224426	7.48	7.17	95.13	95.88
	120000-143999		64	75865	2.94	2.42	98.07	98.30
	144000-167999		26	34103	1.19	1.09	99.27	99.39
	168000-191999		5	5406	0.23	0.17	99.49	99.56
	192000-215999		6	6195	0.28	0.20	99.77	99.76
	216000-239999		3	5117	0.14	0.16	99.91	99.92
	240000-		2	2446	0.09	0.08	100.00	100.00

Total 2178 3131740 100.00 100.00

Mean	:	62791.47	Std deviation	:	29970.05
Maximum	:	256730.00	Upper quartile	:	78523.50
Median	:	61004.50	Lower quartile	:	45348.75
Minimum	:	712.00			

Sum of computed income for those not interviewed

*Table applies IF A7=1

X707	N	Weight = WHUS84	n	wn	f	wf	cf	cwf
.	Information unavailable		1379	2153870	.	.	0.00	0.00
-23999			28	30550	18.42	19.93	18.42	19.93
24000-47999			25	29074	16.45	18.97	34.87	38.90
48000-71999			21	18913	13.82	12.34	48.68	51.23
72000-95999			33	33830	21.71	22.07	70.39	73.30
96000-119999			20	20509	13.16	13.38	83.55	86.68
120000-143999			11	10166	7.24	6.63	90.79	93.31
144000-167999			2	1924	1.32	1.26	92.11	94.57
168000-191999			5	2925	3.29	1.91	95.39	96.48
192000-215999			4	2912	2.63	1.90	98.03	98.38
216000-239999			3	2491	1.97	1.62	100.00	100.00
Total			152	153294	100.00	100.00		

Mean	:	73744.40	Std deviation	:	47648.06
Maximum	:	238236.00	Upper quartile	:	105497.00
Median	:	73511.00	Lower quartile	:	39200.00
Minimum	:	0.00			

Average tax rate in percent

X708	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1184	200191	.	.	0.00	0.00
0 percent			202	311696	8.14	8.70	8.14	8.70
1-19 percent			157	245083	6.33	6.84	14.47	15.54
20-39 percent			1842	2655065	74.24	74.08	88.71	89.62
40-59 percent			272	363712	10.96	10.15	99.68	99.77
60-79 percent			8	8265	0.32	0.23	100.00	100.00
Total			2481	3583821	100.00	100.00		

Mean	:	27.61	Std deviation	:	11.65
Maximum	:	75.00	Upper quartile	:	35.00
Median	:	29.00	Lower quartile	:	24.00
Minimum	:	0.00			

Marginal tax rate in percent

X709	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.	Information unavailable		1184	200191	.	.	0.00	0.00
0 percent			202	311750	8.14	8.70	8.14	8.70
20-39 percent			867	1271645	34.95	35.48	43.09	44.18
40-59 percent			1020	1481896	41.11	41.35	84.20	85.53
60-79 percent			377	500414	15.20	13.96	99.40	99.49
80-99 percent			15	18116	0.60	0.51	100.00	100.00
Total			2481	3583821	100.00	100.00		

Mean	:	43.42	Std deviation	:	17.84
Maximum	:	84.00	Upper quartile	:	55.00
Median	:	47.00	Lower quartile	:	35.00
Minimum	:	0.00			

Income for income year 1984 subject to national tax

This information taken from SCB register data

*Table applies IF (A8=1 OR A10=1) AND X637=1

X710	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	1	1219	.	.	0.00	0.00
-23999			124	175160	7.45	7.26	7.45	7.26
24000-47999			288	434374	17.30	18.01	24.74	25.28
48000-71999			422	614899	25.35	25.50	50.09	50.77
72000-95999			453	673029	27.21	27.91	77.30	78.68
96000-119999			229	319115	13.75	13.23	91.05	91.91
120000-143999			83	108368	4.98	4.49	96.04	96.41
144000-167999			32	42477	1.92	1.76	97.96	98.17
168000-191999			12	14724	0.72	0.61	98.68	98.78
192000-215999			12	18286	0.72	0.76	99.40	99.54
216000-239999			5	6422	0.30	0.27	99.70	99.80
240000-			5	4728	0.30	0.20	100.00	100.00

Total			1665	2411582	100.00	100.00		
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Mean	:	72788.16	Std deviation	:	43785.22
Maximum	:	1046000.00	Upper quartile	:	93000.00
Median	:	71000.00	Lower quartile	:	48000.00
Minimum	:	0.00			

Employment income for income year 1984

This information taken from SCB register data

*Table applies IF (A8=1 OR A10=1) AND X637=1

X711	N	Weight = WIND84	n	wn	f	wf	cf	cwf
.		Information unavailable	1	1219	.	.	0.00	0.00
-23999			210	287594	12.61	11.93	12.61	11.93
24000-47999			252	389438	15.14	16.15	27.75	28.07
48000-71999			341	515697	20.48	21.38	48.23	49.46
72000-95999			404	605679	24.26	25.12	72.49	74.57
96000-119999			251	343143	15.08	14.23	87.57	88.80
120000-143999			108	142609	6.49	5.91	94.05	94.72
144000-167999			43	56136	2.58	2.33	96.64	97.04
168000-191999			23	29356	1.38	1.22	98.02	98.26
192000-215999			17	21876	1.02	0.91	99.04	99.17
216000-239999			6	7152	0.36	0.30	99.40	99.46
240000-			10	12902	0.60	0.54	100.00	100.00

Total			1665	2411582	100.00	100.00		
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Mean	:	73920.81	Std deviation	:	46987.25
Maximum	:	834400.00	Upper quartile	:	98850.00
Median	:	74100.00	Lower quartile	:	43750.00
Minimum	:	0.00			

3

1986 SURVEY

Filename: HUSY.SSD

3.1 Telephone Interviews 1986

3.1.1 Administrative Data

Date of telephone interview

*Table applies IF B3=1

Y000	DATUM	Weight = WIND86	n	wn	f	wf	cf	cwf
860311-861111			1949	2732536	100.00	100.00	100.00	100.00
Total			1949	2732536	100.00	100.00		

Month of telephone interview

*Table applies IF B3=1

Y001	N	Weight = WIND86	n	wn	f	wf	cf	cwf
3	March		362	512649	18.57	18.76	18.57	18.76
4	April		1310	1837477	67.21	67.24	85.79	86.01
5	May		249	348225	12.78	12.74	98.56	98.75
6	June		22	27032	1.13	0.99	99.69	99.74
7	July		1	660	0.05	0.02	99.74	99.76
11	November		5	6494	0.26	0.24	100.00	100.00
Total			1949	2732536	100.00	100.00		

Day of week of telephone interview

*Table applies IF B3=1

Y002	N	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Sunday		178	254218	9.13	9.30	9.13	9.30
2	Monday		344	474793	17.65	17.38	26.78	26.68
3	Tuesday		466	652967	23.91	23.90	50.69	50.57
4	Wednesday		367	532284	18.83	19.48	69.52	70.05
5	Thursday		335	448120	17.19	16.40	86.71	86.45
6	Friday		225	318112	11.54	11.64	98.26	98.10
7	Saturday		34	52042	1.74	1.90	100.00	100.00
Total			1949	2732536	100.00	100.00		

Time needed for telephone interview, in minutes

*Table applies IF B3=1

Y003	INTTID	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		21	26878	.	.	0.00	0.00
0-9			486	687362	25.21	25.40	25.21	25.40
10-19			633	903832	32.83	33.41	58.04	58.81
20-29			566	781650	29.36	28.89	87.40	87.70
30-39			171	238180	8.87	8.80	96.27	96.50
40-49			50	65756	2.59	2.43	98.86	98.93
50-59			13	17755	0.67	0.66	99.53	99.59
60-69			5	7667	0.26	0.28	99.79	99.87
70-79			2	1339	0.10	0.05	99.90	99.92
80-89			1	862	0.05	0.03	99.95	99.95
120-			1	1255	0.05	0.05	100.00	100.00
Total			1928	2705659	100.00	100.00		

Mean	:	17.82	Std deviation	:	11.71
Maximum	:	214.00	Upper quartile	:	24.00
Median	:	18.00	Lower quartile	:	9.00
Minimum	:	0.00			

Interviewer number

*Table applies IF B3=1

Y004	AV4	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
10-9025			1949	2732536	100.00	100.00	100.00	100.00
Total			1949	2732536	100.00	100.00		

Respondent's household position

*Table applies IF B3=1

Y005	IN4	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent is household head		1152	1694217	59.11	62.00	59.11	62.00
2	Respondent is spouse/partner		763	961841	39.15	35.20	98.26	97.20
3	Respondent is other adult household member		34	76478	1.74	2.80	100.00	100.00
Total			1949	2732536	100.00	100.00		

3.1.2 Labor Market

Section completed for all respondents

Let's begin with a few questions about what you have been doing since January of 1984. We are interested in WHEN you were, for example, gainfully employed, going to school, unemployed or staying home and keeping house. Beginning with January 1984, what was your MAIN occupation?

Was it gainful employment, studying, military service/alternative service, were you unemployed or occupied with something else, for example keeping house, or were you retired?

*Table applies IF B3=1

Y010	AM2	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Gainfully employed (including vacations)		1437	1946727	73.73	71.24	73.73	71.24
2	Studies		58	91929	2.98	3.36	76.71	74.61
3	Military/alternative service		4	9171	0.21	0.34	76.91	74.94
4	Unemployed		28	38515	1.44	1.41	78.35	76.35
5	Keeping house		119	154450	6.11	5.65	84.45	82.00
6	Retired - old-age or early retirement		255	425363	13.08	15.57	97.54	97.57
7	Other, for example on leave for more than two months		43	56771	2.21	2.08	99.74	99.65
8	Uncertain, doesn't know		5	9611	0.26	0.35	100.00	100.00
Total			1949	2732536	100.00	100.00		

Respondent's employment status at the time of interview

Variables constructed using information on employment status up to and including the date of the interview

*Table applies IF B3=1

Y011	AM2X	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Gainfully employed (including vacations)		1423	1920403	73.01	70.28	73.01	70.28
2	Studies		39	69372	2.00	2.54	75.01	72.82
3	Military/alternative service		2	5006	0.10	0.18	75.12	73.00
4	Unemployed		27	38466	1.39	1.41	76.50	74.41
5	Keeping house		99	126140	5.08	4.62	81.58	79.03
6	Retired - old-age or early retirement		308	502082	15.80	18.37	97.38	97.40
7	Other, for example on leave for more than two months		39	52479	2.00	1.92	99.38	99.32
8	Uncertain, doesn't know		12	18589	0.62	0.68	100.00	100.00
Total			1949	2732536	100.00	100.00		

Indicator of whether respondent has had at least one period of gainful employment during 1984, up to and including the day of the interview

*Table applies IF B3=1

Y012	N	Weight = WIND86	n	wn	f	wf	cf	cwf
0	Respondent has not been gainfully employed		395	615927	20.27	22.54	20.27	22.54
1	Respondent has been gainfully employed at least once		1554	2116609	79.73	77.46	100.00	100.00
Total			1949	2732536	100.00	100.00		

Indicator of whether respondent has had at least one period during which he/she has been a student during 1984, up to and including the day of the interview

*Table applies IF B3=1

Y013	N	Weight = WIND86	n	wn	f	wf	cf	cwf
0	Respondent has not been a student		1851	2575659	94.97	94.26	94.97	94.26
1	Respondent has been a student at least once		98	156878	5.03	5.74	100.00	100.00
Total			1949	2732536	100.00	100.00		

As a rule, have you had the same number of work hours per week during the time(s) when gainful employment was your MAIN occupation?

*Table applies IF B3=1 AND Y012=1

Y014	AM15	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		1384	1887308	89.06	89.17	89.06	89.17
2	No		157	212073	10.10	10.02	99.16	99.19
3	Uncertain, doesn't know		13	17229	0.84	0.81	100.00	100.00
Total			1554	2116609	100.00	100.00		

From January until the present, how many times have you changed the number of hours you have worked per week?

*Table applies IF B3=1 AND Y012=1

Y015	AM16	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1386	1889693	.	.	0.00	0.00
1	Once		103	133899	61.31	59.01	61.31	59.01
2	Twice		15	18845	8.93	8.31	70.24	67.31
3	Three times		8	13674	4.76	6.03	75.00	73.34
5	Five or more times		20	27240	11.90	12.00	86.90	85.34
6	Uncertain, doesn't know		22	33258	13.10	14.66	100.00	100.00
Total			168	226916	100.00	100.00		

How many hours have you usually worked per week?

*Table applies IF B3=1 AND Y014=1

Y016	AM30	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		19	24367	.	.	0.00	0.00
-9			8	11420	0.59	0.61	0.59	0.61
10-19			27	36146	1.98	1.94	2.56	2.55
20-29			199	251805	14.56	13.50	17.12	16.05
30-39			240	330315	17.56	17.71	34.67	33.75
40			666	935284	48.72	50.14	83.39	83.89
41-49			125	173647	9.14	9.31	92.54	93.20
50-59			70	88682	5.12	4.75	97.66	97.95
60-69			24	26817	1.76	1.44	99.41	99.39
70-			8	11411	0.59	0.61	100.00	100.00
Total			1367	1865527	100.00	100.00		

Mean	:	37.31	Std deviation	:	9.26
Maximum	:	84.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	34.00
Minimum	:	4.00			

Have you had more than one primary employer since January of 1984?

If the respondent is uncertain as to who is his/her primary employer, choose the one for whom the respondent works/worked the most hours. If the respondent is self-employed and that is his/her main employment, the respondent is considered the primary employer.

*Table applies IF B3=1 AND Y012=1

Y017	AM31	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		172	247169	11.07	11.68	11.07	11.68
2	No		1382	1869441	88.93	88.32	100.00	100.00
Total			1554	2116609	100.00	100.00		

How many times since January 1984 have you quit a job working for your primary employer?

*Table applies IF B3=1 AND Y012=1 AND Y017=1

Y018	AM32	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Once		118	166867	68.60	67.51	68.60	67.51
2	Twice		32	46247	18.60	18.71	87.21	86.22
3	Three or more times		8	15176	4.65	6.14	91.86	92.36
4	Uncertain, doesn't know		14	18879	8.14	7.64	100.00	100.00
Total			172	247169	100.00	100.00		

Have you had any gainful employment since January 1984 (other than what you have already told us about, for example a part-time job or moonlighting)?

*Table applies IF B3=1

Y019	AM74	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3432	.	.	0.00	0.00
1	Yes		245	337586	12.59	12.37	12.59	12.37
2	No		1696	2385147	87.15	87.40	99.74	99.77
3	Uncertain, doesn't know		5	6372	0.26	0.23	100.00	100.00
Total			1946	2729104	100.00	100.00		

Indicator of additional job(s) in 1985

Indicator constructed to facilitate proper selection of questions regarding additional job(s)

*Table applies IF B3=1 AND Y019=1

Y020	AMKOD1	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No additional job in 1985		35	46485	14.29	13.77	14.29	13.77
1	Additional job(s) in 1985		210	291100	85.71	86.23	100.00	100.00
Total			245	337586	100.00	100.00		

Indicator of additional job(s) in 1986

Indicator constructed to facilitate proper selection of questions regarding additional job(s)

*Table applies IF B3=1 AND Y019=1

Y021	AMKOD2	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information		78	114142	.	.	0.00	0.00
0	No additional job in 1986		14	18224	8.38	8.16	8.38	8.16
1	Additional job(s) in 1986		153	205220	91.62	91.84	100.00	100.00
Total			167	223443	100.00	100.00		

Have you participated in any training since January 1984, for example part-time training, evening classes etc.?

*Table applies IF B3=1 AND NOT (Y013=1)

Y022	AM82	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	1953	.	.	0.00	0.00
1	Yes		411	576124	22.23	22.38	22.23	22.38
2	No		1432	1991133	77.45	77.36	99.68	99.75
3	Uncertain, doesn't know		6	6449	0.32	0.25	100.00	100.00
Total			1849	2573706	100.00	100.00		

If you converted the time you spent on this training to its full-time equivalent, about how many MONTHS of full-time training would this amount to?

*Table applies IF B3=1 AND (Y022=1 OR Y013=1)

Y023	AM83	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	7206	.	.	0.00	0.00
S	Uncertain, doesn't know		65	82986	.	.	0.00	0.00
0			106	154194	24.09	23.99	24.09	23.99
1			126	167702	28.64	26.09	52.73	50.08
2			58	88218	13.18	13.72	65.91	63.80
3			23	33946	5.23	5.28	71.14	69.08
4			23	32608	5.23	5.07	76.36	74.15
5-9			50	80610	11.36	12.54	87.73	86.69
10-14			22	35020	5.00	5.45	92.73	92.14
15-19			15	24790	3.41	3.86	96.14	96.00
20-24			14	20942	3.18	3.26	99.32	99.26
25-29			3	4780	0.68	0.74	100.00	100.00
Total			440	642810	100.00	100.00		

Mean	:	3.91	Std deviation	:	5.63
Maximum	:	28.00	Upper quartile	:	4.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Now we have a few questions about things like vacations and sick leave last year, i.e. 1985. Did you have PAID SICK LEAVE because of your OWN ILLNESS at any time during 1985?

*Table applies IF B3=1 AND (Y012=1) OR Y020=1)

Y024	AM84	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes		922	1284660	57.30	58.50	57.30	58.50
2	No		671	889254	41.70	40.49	99.01	98.99
3	Uncertain, doesn't know		16	22234	0.99	1.01	100.00	100.00
Total			1609	2196148	100.00	100.00		

How many weeks did that amount to altogether?

If 1-2 days or less, mark 0 weeks. If 3-9 days, mark 1 week. If 10-16 days, mark 2 weeks, etc. One month is considered to be 4.3 weeks. Round off to the nearest number of weeks.

*Table applies IF B3=1 AND (Y012=1 or Y020=1) AND Y024=1

Y025	AM85	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	996	.	.	0.00	70.00
S	Uncertain, doesn't know		17	31011	.	.	0.00	0.00
0			173	240543	19.14	19.20	19.14	19.20
1			271	367914	29.98	29.37	49.12	48.57
2			177	257079	19.58	20.52	68.69	69.10
3			72	97610	7.96	7.79	76.66	76.89
4			58	81417	6.42	6.50	83.08	83.39
5			32	44944	3.54	3.59	86.62	86.98
6			24	31987	2.65	2.55	89.27	89.53
7			9	11370	1.00	0.91	90.27	90.44
8			28	37829	3.10	3.02	93.36	93.46
9			1	1233	0.11	0.10	93.47	93.56
10-29			43	59888	4.76	4.78	98.23	98.34
30-51			15	19545	1.66	1.56	99.89	99.90
52			1	1295	0.11	0.10	100.00	100.00
Total			904	1252652	100.00	100.00		

Mean	:	3.28	Std deviation	:	6.13
Maximum	:	52.00	Upper quartile	:	3.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Were you sick during 1985 WITHOUT PAID SICK LEAVE?

*Table applies IF B3=1 AND (Y012=1 OR Y020=1)

Y026	AM86	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes		149	196800	9.26	8.96	9.26	8.96
2	No		1445	1981662	89.81	90.23	99.07	99.19
3	Uncertain, doesn't know		15	17686	0.93	0.81	100.00	100.00
Total			1609	2196148	100.00	100.00		

For how many weeks altogether?

If 1-2 days or less, mark 0 weeks. If 3-9 days, mark 1 week. If 10-16 days, mark 2 weeks, etc. 1 month is considered to be 4.3 weeks. Round off to the nearest number of weeks.

*Table applies IF B3=1 AND (Y012=1 OR Y020=1) AND Y026=1

Y027	AM87	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		7	7939	.	.	0.00	0.00
0			65	87973	45.77	46.58	45.77	46.58
1			55	72946	38.73	38.62	84.51	85.20
2			14	18039	9.86	9.55	94.37	94.76
3			2	2753	1.41	1.46	95.77	96.21
4			3	3397	2.11	1.80	97.89	98.01
5-29			3	3753	2.11	1.99	100.00	100.00
Total			142	188861	100.00	100.00		

Mean	:	0.81	Std deviation	:	1.12
Maximum	:	7.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	0.00
Minimum	:	0.00			

Did you have PAID LEAVE TO CARE FOR OTHER FAMILY MEMBERS?

If 1-2-year-old children are present, absences in connection with a child's birth should be included here. Respondents who have taken parental leave during 1985 should include such weeks here, even if the leave was taken before the child's birth. If leave was caused by poor health, it should be included under paid sick leave.

*Table applies IF B3=1 AND (Y012=1 OR Y020=1)

Y028	AM88	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes		352	486023	21.88	22.13	21.88	22.13
2	No		1252	1703694	77.81	77.58	99.69	99.71
3	Uncertain, doesn't know		5	6431	0.31	0.29	100.00	100.00
Total			1609	2196148	100.00	100.00		

For how many weeks altogether?

If 1-2 days or less, mark 0 weeks. If 3-9 days, mark 1 week. If 10-16 days, mark 2 weeks, etc. 1 month is considered to be 4.3 weeks. Round off to nearest number of weeks.

*Table applies IF B3=1 AND (Y012=1 OR Y020=1) AND Y028=1

Y029	AM89	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		9	11388	.	.	0.00	0.00
0			73	100436	21.28	21.16	21.28	21.16
1			117	149950	34.11	31.59	55.39	52.75
2			69	97700	20.12	20.58	75.51	73.34
3			27	43678	7.87	9.20	83.38	82.54
4			13	16574	3.79	3.49	87.17	86.03
5			9	13286	2.62	2.80	89.80	88.83
6			3	3800	0.87	0.80	90.67	89.63
7			3	3777	0.87	0.80	91.55	90.43
8			3	3347	0.87	0.71	92.42	91.13
9			1	1557	0.29	0.33	92.71	91.46
10-29			14	22015	4.08	4.64	96.79	96.10
30-51			8	11796	2.33	2.49	99.13	98.58
52			3	6724	0.87	1.42	100.00	100.00
Total			343	474636	100.00	100.00		

Mean	:	4.05	Std deviation	:	9.12
Maximum	:	52.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you have any PAID WORK LEAVE OR COMPENSATORY LEAVE?

*Table applies IF B3=1 AND (Y012=1 OR Y020=1)

Y030	AM90	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	4120	.	.	0.00	0.00
1	Yes		395	541942	24.56	24.69	24.56	24.69
2	No		1202	1638920	74.75	74.67	99.32	99.36
3	Uncertain, doesn't know		11	13992	0.68	0.64	100.00	100.00
Total			1608	2194854	100.00	100.00		

For how many weeks altogether?

If 1-2 days or less, mark 0 weeks. If 3-9 days, mark 1 week. If 10-16 days, mark 2 weeks, etc. 1 month is considered to be 4.3 weeks. Round off to the nearest number of weeks.

*Table applies IF B3=1 AND (Y012=1 OR Y020=1) AND Y030=1

Y031	AM91	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		8	8816	.	.	0.00	0.00
0			88	119269	22.74	22.37	22.74	22.37
1			173	239362	44.70	44.90	67.44	67.27
2			66	89558	17.05	16.80	84.50	84.07
3			22	32730	5.68	6.14	90.18	90.21
4			12	17039	3.10	3.20	93.28	93.40
5-29			24	32624	6.20	6.12	99.48	99.52
30-51			2	2543	0.52	0.48	100.00	100.00
Total			387	533126	100.00	100.00		

Mean	:	1.92	Std deviation	:	3.70
Maximum	:	40.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you have any WORK LEAVE WITHOUT COMPENSATION FROM YOUR EMPLOYER?

*Table applies IF B3=1 AND (Y012=1 OR Y020=1)

Y032	AM92	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes		185	264126	11.50	12.03	11.50	12.03
2	No		1412	1916271	87.76	87.26	99.25	99.28
3	Uncertain, doesn't know		12	15751	0.75	0.72	100.00	100.00
Total			1609	2196148	100.00	100.00		

For how many weeks altogether?

If 1-2 days or less, mark 0 weeks. If 3-9 days, mark 1 week. If 10-16 days, mark 2 weeks, etc. 1 month is considered to be 4.3 weeks. Round off to the nearest number of weeks.

*Table applies IF B3=1 AND (Y012=1 OR Y020=1) AND Y032=1

Y033	AM93	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1391	.	.	0.00	0.00
0			51	70735	27.72	26.92	27.72	26.92
1			64	92001	34.78	35.02	62.50	61.94
2			19	29982	10.33	11.41	72.83	73.35

3	8	9905	4.35	3.77	77.17	77.12
4	9	11835	4.89	4.50	82.07	81.63
5-29	23	35245	12.50	13.41	94.57	95.04
30-51	8	10978	4.35	4.18	98.91	99.22
52	2	2054	1.09	0.78	100.00	100.00
Total	184	262735	100.00	100.00		

Mean	:	4.71	Std deviation	:	9.65
Maximum	:	52.00	Upper quartile	:	3.00
Median	:	1.00	Lower quartile	:	0.00
Minimum	:	0.00			

Did you take any VACATION during 1985?

*Table applies IF B3=1 AND (Y012=1 OR Y020=1)

Y034	AM94	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	4108	.	.	0.00	0.00
1	Yes		1409	1912138	87.62	87.12	87.62	87.12
2	No		194	274520	12.06	12.51	99.69	99.63
3	Uncertain, doesn't know		5	8208	0.31	0.37	100.00	100.00
Total			1608	2194866	100.00	100.00		

For how many weeks altogether?

If 1-2 days or less, mark 0 weeks. If 3-9 days, mark 1 week. If 10-16 days, mark 2 weeks, etc. 1 month is considered to be 4.3 weeks. Round off to the nearest number of weeks.

*Table applies IF B3=1 AND (Y012=1 OR Y020=1) AND Y034=1

Y035	AM95	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	4632	.	.	0.00	0.00
S	Uncertain, doesn't know		7	9450	.	.	0.00	0.00
0			4	6089	0.29	0.32	0.29	0.32
1			47	57252	3.36	3.02	3.65	3.34
2			68	88772	4.86	4.68	8.51	8.01
3			89	113684	6.36	5.99	14.87	14.00
4			327	460758	23.37	24.28	38.24	38.28
5			634	863325	45.32	45.48	83.56	83.76
6			128	165205	9.15	8.70	92.71	92.47
7			26	37520	1.86	1.98	94.57	94.44
8			26	36832	1.86	1.94	96.43	96.38
9			11	17103	0.79	0.90	97.21	97.29
10-29			39	51517	2.79	2.71	100.00	100.00
Total			1399	1898056	100.00	100.00		

Mean	:	4.75	Std deviation	:	1.74
Maximum	:	15.00	Upper quartile	:	5.00
Median	:	5.00	Lower quartile	:	4.00
Minimum	:	0.00			

3.1.3 Employment

Section completed for all respondents

Now we have a few questions about your current employment. Did you do any work FOR PAY last week, i.e. from Monday, the . . . through Sunday, the . . . ?

*Table applies IF B3=1

Y040	SY1	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1339	1804681	68.70	66.04	68.70	66.04
2	No		607	924012	31.14	33.82	99.85	99.86
3	Uncertain, doesn't know		3	3843	0.15	0.14	100.00	100.00
Total			1949	2732536	100.00	100.00		

Were you off work, absent because of illness or on leave from your job last week?

Off work also includes vacation time. On leave also includes paid leave to care for a child as well as for military reserve training.

*Table applies IF B3=1 AND 2 <= Y040 <= 3

Y041	SY2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Off work		48	70820	7.87	7.63	7.87	7.63
2	Ill		76	100274	12.46	10.81	20.33	18.44
3	On leave		44	63297	7.21	6.82	27.54	25.26
4	No, none of the above		437	687638	71.64	74.11	99.18	99.37
5	Uncertain, doesn't know		5	5826	0.82	0.63	100.00	100.00
Total			610	927855	100.00	100.00		

How long were you absent?

*Table applies IF B3=1 AND 2 <= Y040 <= 3 AND 1 <= Y041 <= 3

Y042	SY3V	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1401	.	.	0.00	0.00
S	Uncertain, doesn't know		6	9408	.	.	0.00	0.00
-4			99	131470	61.49	58.80	61.49	58.80
5-9			15	23149	9.32	10.35	70.81	69.16
10-14			15	22013	9.32	9.85	80.12	79.00
15-19			1	1296	0.62	0.58	80.75	79.58
20-24			3	5630	1.86	2.52	82.61	82.10
25-29			4	6375	2.48	2.85	85.09	84.95
30-34			8	13215	4.97	5.91	90.06	90.86
35-39			1	1194	0.62	0.53	90.68	91.39
40-44			1	1261	0.62	0.56	91.30	91.96
45-49			2	2495	1.24	1.12	92.55	93.07
50-			12	15487	7.45	6.93	100.00	100.00
Total			161	223583	100.00	100.00		

Mean	:	16.10	Std deviation	:	37.28
Maximum	:	323.00	Upper quartile	:	13.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Were you laid off, unemployed, retired, unable to work, keeping house, a student or doing something else during the past week?

Only retired persons who are not working are included in the category "retired".

*Table applies IF B3=1 AND 2<=Y040<=3 AND 4<=Y041<=5

Y043	SY5	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Laid off		2	2687	0.45	0.39	0.45	0.39
2	Unemployed		25	35184	5.66	5.07	6.11	5.46
3	Retired		295	483540	66.74	69.73	72.85	75.19
5	Keeping house		75	100475	16.97	14.49	89.82	89.68
6	Student		28	51573	6.33	7.44	96.15	97.12
7	Other		15	17898	3.39	2.58	99.55	99.70
8	Uncertain, doesn't know		2	2107	0.45	0.30	100.00	100.00
Total			442	693464	100.00	100.00		

Have you returned to work or do you expect to do so within one week from today?

*Table applies IF B3=1 AND 2<=Y040<=3 AND 4<=Y041<=5 AND Y043=1

Y044	SY7	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		1	1425	50.00	53.01	50.00	53.01
2	No		1	1263	50.00	46.99	100.00	100.00
Total			2	2687	100.00	100.00		

Have you looked for a job during the past two months?

*Table applies IF B3=1 AND 2<=Y040<=3 AND (2<=Y043=8 OR 1<=Y041<=3)

Y045	SY8	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		166	231799	.	.	0.00	0.00
2	No		2	2593	50.00	55.17	50.00	55.17
3	Uncertain, doesn't know		2	2107	50.00	44.83	100.00	100.00
Total			4	4699	100.00	100.00		

Indicator of whether the respondent is employed, looking for a job or not in the labor force

EMPLOYED refers to persons who fulfill one of the following conditions:

A. did work for pay during the past week

B. off work, ill or on leave less than two months

C. laid off, but expect to return to work within one week

*Table applies IF B3=1

Y046	N	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Respondent is employed		1462	1971622	75.01	72.15	75.01	72.15
2	Respondent is looking for a job		28	41670	1.44	1.52	76.45	73.68
3	Respondent is not in the labor force		459	719245	23.55	26.32	100.00	100.00
Total			1949	2732536	100.00	100.00		

On average, how many hours per week are you currently working at your PRIMARY JOB, including both paid and unpaid overtime?

For persons who are laid off, ill or on leave, mark expected work time when work is resumed.

*Table applies IF B3=1 AND Y046=1

Y047	SY10	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2609	.	.	0.00	0.00
S	Uncertain, doesn't know		18	24578	.	.	0.00	0.00
-4			6	9195	0.42	0.47	0.42	0.47
5-9			16	18779	1.11	0.97	1.53	1.44
10-14			13	17562	0.90	0.90	2.43	2.34
15-19			16	19322	1.11	0.99	3.54	3.34
20-24			149	186262	10.33	9.58	13.87	12.91
25-29			68	84723	4.72	4.36	18.59	17.27
30-34			141	188046	9.78	9.67	28.36	26.94
35-39			121	170909	8.39	8.79	36.75	35.73
40-44			675	939007	46.81	48.29	83.56	84.02
45-49			96	131624	6.66	6.77	90.22	90.79
50-			141	179006	9.78	9.21	100.00	100.00
Total			1442	1944435	100.00	100.00		

Mean	:	37.33	Std deviation	:	10.28
Maximum	:	80.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	30.00
Minimum	:	0.00			

Are you an employee, self-employed or both?

Respondents employed by a company which they own determine for themselves whether they are employees or self-employed (or both). If the respondent is an employee but also runs his/her own business, for example a farm, mark "both employee and self-employed".

*Table applies IF B3=1 AND Y046=1

Y048	SY11	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Employee		1265	1725229	86.53	87.50	86.53	87.50
2	Both employee and self-employed		76	96388	5.20	4.89	91.72	92.39
3	Self-employed/professional		109	133431	7.46	6.77	99.18	99.16
4	Other		9	10420	0.62	0.53	99.79	99.69
5	Uncertain, doesn't know		3	6155	0.21	0.31	100.00	100.00
Total			1462	1971622	100.00	100.00		

What kind of production or activity takes place where you work?

*Table applies IF B3=1 AND Y046=1

Y049	SY13	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		50	62740	.	.	0.00	0.00
11	Farming, hunting		35	41126	2.48	2.15	2.48	2.15
12	Forestry		14	19037	0.99	1.00	3.47	3.15
13	Fishing		2	2610	0.14	0.14	3.61	3.29
22	Petroleum/natural gas extraction		1	1296	0.07	0.07	3.68	3.36
23	Ore mining		5	5112	0.35	0.27	4.04	3.62
29	Other mining or extraction		2	2445	0.14	0.13	4.18	3.75
31	Food, beverages and tobacco		26	34551	1.84	1.81	6.02	5.56
32	Textile, clothing, leather manufacturing		20	28069	1.42	1.47	7.44	7.03
33	Lumber production		24	31441	1.70	1.65	9.14	8.68

34	Pulp, paper, graphic production	49	82410	3.47	4.32	12.61	13.00
35	Chemical products, rubber and plastics	27	36436	1.91	1.91	14.52	14.91
36	Mineral materials except metals	4	4634	0.28	0.24	14.80	15.15
37	Metal production	15	19493	1.06	1.02	15.86	16.17
38	Engineering	144	201818	10.20	10.57	26.06	26.74
39	Other manufacturing	28	36443	1.98	1.91	28.05	28.65
41	Electrical, gas and heat supply	14	17324	0.99	0.91	29.04	29.56
42	Water supply	3	2969	0.21	0.16	29.25	29.71
50	Construction	68	90610	4.82	4.75	34.07	34.46
61	Wholesale and supply of goods	44	57615	3.12	3.02	37.18	37.48
62	Retail	105	135944	7.44	7.12	44.62	44.60
63	Restaurant and hotel business	24	33263	1.70	1.74	46.32	46.34
71	Traffic	58	75351	4.11	3.95	50.42	50.29
72	Postal and telecommunications	47	64786	3.33	3.39	53.75	53.68
81	Banking and other financial business	32	43057	2.27	2.26	56.02	55.94
82	Insurance	19	28038	1.35	1.47	57.37	57.41
83	Real estate management, brokerage, commissions	60	76388	4.25	4.00	61.61	61.41
91	Public administration, defense, police, fire department	114	159200	8.07	8.34	69.69	69.75
92	Cleaning, garbage collection	11	16499	0.78	0.86	70.47	70.62
93	Education, research, health care	365	489965	25.85	25.67	96.32	96.28
94	Recreation, cultural services	20	29927	1.42	1.57	97.73	97.85
95	Repair work, laundry and other services	31	39716	2.20	2.08	99.93	99.93
96	International organizations, foreign embassies	1	1311	0.07	0.07	100.00	100.00
Total		1412	1908881	100.00	100.00		

What type of position do you have at your job?

*Table applies IF B3=1 AND Y046=1

Y050	SY14	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		46	58929	.	.	0.00	0.00
0	Technical		89	127591	6.29	6.67	6.29	6.67
1	Chemistry and physics		13	20857	0.92	1.09	7.20	7.76
2	Biology		2	1349	0.14	0.07	7.34	7.83
3	Medicine		22	30306	1.55	1.58	8.90	9.42
4	Health and nursing care etc.		143	190882	10.10	9.98	19.00	19.40
5	Education		92	127891	6.50	6.69	25.49	26.08
6	Religion		5	8123	0.35	0.42	25.85	26.51
7	Law		3	4931	0.21	0.26	26.06	26.76
8	Literature and art		11	20041	0.78	1.05	26.84	27.81
9	Other work in technical and natural-science fields		37	49563	2.61	2.59	29.45	30.40
10	General public administration		48	57409	3.39	3.00	32.84	33.41
11	Business/technical/economic administration		62	87528	4.38	4.58	37.22	37.98
20	Bookkeeping and cashier activities		23	30154	1.62	1.58	38.84	39.56
29	Secretarial and other office work		121	167277	8.55	8.75	47.39	48.30
30	Wholesale and retail business		8	12262	0.56	0.64	47.95	48.94
31	Property sales		12	13613	0.85	0.71	48.80	49.66
33	Other commercial activities		104	132282	7.34	6.92	56.14	56.57
40	Agricultural, forestry, gardening management		11	14236	0.78	0.74	56.92	57.32
41	Agricultural and gardening work, animal care		24	27479	1.69	1.44	58.62	58.75
42	Care of wild animals, hunting		2	2386	0.14	0.12	58.76	58.88
43	Fisheries		1	1319	0.07	0.07	58.83	58.95
44	Forestry work		9	10554	0.64	0.55	59.46	59.50

50	Mining and quarry work	1	1194	0.07	0.06	59.53	59.56
63	Railways etc., highway work	25	35107	1.77	1.84	61.30	61.40
64	Traffic and management of traffic work	4	5325	0.28	0.28	61.58	61.68
65	Postal and telecommunications work	28	39033	1.98	2.04	63.56	63.72
66	Postal and other message transmission	7	11555	0.49	0.60	64.05	64.32
67	Other transportation and communications	16	17997	1.13	0.94	65.18	65.26
69	Unspecified transport	3	2747	0.21	0.14	65.40	65.40
70	Textile work	7	8474	0.49	0.44	65.89	65.85
71	Sewing	13	19949	0.92	1.04	66.81	66.89
72	Shoemaking and leather work	2	2594	0.14	0.14	66.95	67.03
73	Ironworks, metalworking, foundry work etc.	9	11483	0.64	0.60	67.58	67.63
74	Precision-tool work	5	6341	0.35	0.33	67.94	67.96
75	Workshop and construction metalworking	81	114669	5.72	6.00	73.66	73.95
76	Electric work	22	30743	1.55	1.61	75.21	75.56
77	Woodworking	25	37939	1.77	1.98	76.98	77.54
78	Painting and varnishing	8	11101	0.56	0.58	77.54	78.12
79	Other construction and building activities	27	29711	1.91	1.55	79.45	79.68
80	Graphics	11	13351	0.78	0.70	80.23	80.38
81	Glass, porcelain and brickwork	5	7754	0.35	0.41	80.58	80.78
82	Food	13	16218	0.92	0.85	81.50	81.63
83	Chemical and cellulose technical work	8	10383	0.56	0.54	82.06	82.17
85	Other manufacturing	14	23314	0.99	1.22	83.05	83.39
86	Unskilled and miscellaneous work	5	6717	0.35	0.35	83.40	83.74
87	Operations supervision and machine operation	23	29893	1.62	1.56	85.03	85.30
88	Packaging, storage etc.	18	23792	1.27	1.24	86.30	86.55
90	Civilian guard and protection work	14	22811	0.99	1.19	87.29	87.74
91	Household work etc.	92	121635	6.50	6.36	93.79	94.10
92	Serving	8	11318	0.56	0.59	94.35	94.69
93	Property maintenance, cleaning	41	51070	2.90	2.67	97.25	97.36
94	Other service jobs	35	44724	2.47	2.34	99.72	99.70
98	Military work	4	5722	0.28	0.30	100.00	100.00
Total		1416	1912692	100.00	100.00		

What year did you begin to do this kind of work (self-employment)?

*Table applies IF B3=1 AND Y046=1 AND 2<=Y048<=3

Y051	SY15	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1251	.	.	0.00	0.00
35-39			1	1315	0.54	0.58	0.54	0.58
45-49			5	6970	2.72	3.05	3.26	3.62
50-54			11	10708	5.98	4.68	9.24	8.31
55-59			7	7316	3.80	3.20	13.04	11.51
60-64			13	13922	7.07	6.09	20.11	17.60
65-69			19	23877	10.33	10.45	30.43	28.05
70-74			27	32086	14.67	14.04	45.11	42.09
75-79			37	48709	20.11	21.31	65.22	63.40
80-84			47	58197	25.54	25.46	90.76	88.86
85-			17	25467	9.24	11.14	100.00	100.00
Total			184	228567	100.00	100.00		

Mean	:	73.50	Std deviation	:	10.54
Maximum	:	86.00	Upper quartile	:	82.00
Median	:	75.00	Lower quartile	:	66.00
Minimum	:	39.00			

What month?

*Table applies IF B3=1 AND Y046=1 AND 2<=Y048<=3 AND Y051>84

Y052	SY16	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2438	.	.	0.00	0.00
1-12			16	23029	100.00	100.00	100.00	100.00
Total			16	23029	100.00	100.00		

Do you have any employees?

*Table applies IF B3=1 AND Y046=1 AND 2<=Y048<=3

Y053	SY17	Weight = WIND86n	wn	f	wf	cf	cwf	
1	Yes		70	83591	37.84	36.37	37.84	36.37
2	No		113	144122	61.08	62.71	98.92	99.08
3	Uncertain, doesn't know		2	2104	1.08	0.92	100.00	100.00
Total			185	229818	100.00	100.00		

About how many employees do you have?

*Table applies IF B3=1 AND Y046=1 AND 2<=Y048<=3 AND Y053=1

Y054	SY18	Weight = WIND86	n	wn	f	wf	cf	cwf
1-4			52	61191	74.29	73.20	74.29	73.20
5-9			12	14437	17.14	17.27	91.43	90.47
10-14			3	3487	4.29	4.17	95.71	94.64
15-19			1	867	1.43	1.04	97.14	95.68
20-24			1	2522	1.43	3.02	98.57	98.70
25-29			1	1088	1.43	1.30	100.00	100.00
Total			70	83591	100.00	100.00		

Mean	:	4.34	Std deviation	:	4.72
Maximum	:	25.00	Upper quartile	:	5.25
Median	:	3.00	Lower quartile	:	1.00
Minimum	:	1.00			

What year were you hired by your current employer?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5)

Y055	SY19	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		13	14805	.	.	0.00	0.00
30-39			1	1093	0.07	0.06	0.07	0.06
40-49			14	18985	1.04	1.04	1.12	1.10
50-59			69	81273	5.15	4.46	6.27	5.56
60-69			236	299731	17.61	16.44	23.88	22.00
70-79			595	806950	44.40	44.26	68.28	66.25
80			55	82419	4.10	4.52	72.39	70.77
81			65	84935	4.85	4.66	77.24	75.43
82			54	87530	4.03	4.80	81.27	80.23
83			95	137663	7.09	7.55	88.36	87.78
84			122	172914	9.10	9.48	97.46	97.26
85			34	49892	2.54	2.74	100.00	100.00
Total			1340	1823386	100.00	100.00		

Mean	:	75.39	Std deviation	:	8.58
Maximum	:	86.00	Upper quartile	:	82.00
Median	:	77.00	Lower quartile	:	70.00
Minimum	:	35.00			

What month?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND Y055>84

Y056	SY20	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1480	.	.	0.00	0.00
1-12			155	221327	100.00	100.00	100.00	100.00
Total			155	221327	100.00	100.00		

Is there any danger that you might lose your job within a year because . . .

If respondent is both self-employed and an employee, the following questions refer to his/her position as an employee.

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5)

Y057	SY21	Weight=WIND86	n	wn	f	wf	cf	cwf
1	of being let go		23	30385	1.70	1.65	1.70	1.65
2	the job is temporary		43	62783	3.18	3.42	4.88	5.07
3	of other reasons		59	80019	4.36	4.35	9.24	9.42
4	There is no such danger		1181	1597649	87.29	86.91	96.53	96.34
5	Uncertain, doesn't know		47	67355	3.47	3.66	100.00	100.00
Total			1353	1838191	100.00	100.00		

How likely is it that you will keep your current job? Respond with a number between 0 and 100, where 100 means that it is completely certain that you will keep your job, 0 means that it is inconceivable and 50 means that both alternatives are equally likely.

If respondent did not give a multiple of ten, round off to the nearest multiple of ten. If the number ends in a 5, the respondent determines for him/herself whether to round up or down.

*Table applies IF B3=1 AND Y046=1 AND (1<=Y057<=3 OR Y057=5)

Y058	SY22	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Uncertain, doesn't know		17	24977	.	.	0.00	0.00
0	inconceivable		31	43244	20.00	20.06	20.00	20.06
10			4	4585	2.58	2.13	22.58	22.19
20			2	2619	1.29	1.21	23.87	23.40
30			5	6070	3.23	2.82	27.10	26.22
40			2	2095	1.29	0.97	28.39	27.19
50	equally likely		41	57948	26.45	26.88	54.84	54.07
60			5	7910	3.23	3.67	58.06	57.74
70			17	25019	10.97	11.61	69.03	69.35
80			12	15530	7.74	7.20	76.77	76.55
90			22	28220	14.19	13.09	90.97	89.64
100	completely certain		14	22324	9.03	10.36	100.00	100.00
Total			155	215564	100.00	100.00		

Including yourself, about how many employees are there at your place of work?

If the boundaries of the "place of work" are unclear, this means the physical site, i.e., the number of people who work at the same street address as the respondent.

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y059	SY23	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1359	.	.	0.00	0.00
S	Uncertain, doesn't know		68	87595	.	.	0.00	0.00
	1-100		948	1271939	73.83	72.71	73.83	72.71
	101-500		222	323724	17.29	18.51	91.12	91.22
	501-1000		54	65118	4.21	3.72	95.33	94.94
	1001-		60	88455	4.67	5.06	100.00	100.00
Total			1284	1749237	100.00	100.00		

Mean	:	255.22	Std deviation	:	869.29
Maximum	:	15000.00	Upper quartile	:	120.00
Median	:	35.00	Lower quartile	:	10.00
Minimum	:	1.00			

About how long do you think it would take, on average, for a newly-hired person to master the tasks that make up your job - assuming that he/she has the necessary qualifications for the job?

If the time given is less than two weeks, 0 months has been marked.

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y060	SY24M	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		155	201111	.	.	0.00	0.00
0			154	199411	12.85	12.18	12.85	12.18
	1-6		555	769116	46.33	46.98	59.18	59.16
	7-12		174	233342	14.52	14.25	73.71	73.42
	13-24		119	156405	9.93	9.55	83.64	82.97
	25-36		67	102654	5.59	6.27	89.23	89.24
	37-48		27	40594	2.25	2.48	91.49	91.72
	49-60		42	55204	3.51	3.37	94.99	95.09
	61-72		7	9764	0.58	0.60	95.58	95.69
	73-84		11	11769	0.92	0.72	96.49	96.41
	85-96		5	6186	0.42	0.38	96.91	96.78
	97-108		1	1346	0.08	0.08	96.99	96.87
	109-120		24	36947	2.00	2.26	99.00	99.12
	121-		12	14341	1.00	0.88	100.00	100.00
Total			1198	1637080	100.00	100.00		

Mean	:	17.76	Std deviation	:	40.13
Maximum	:	600.00	Upper quartile	:	24.00
Median	:	6.00	Lower quartile	:	1.00
Minimum	:	0.00			

The following questions have to do with your work hours. When do you usually work, or what is your normal shift?

The alternative "irregular distribution during the day and week" covers all work schedules that are irregular during the day or week in accordance with a special work plan or timetable.

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y061	SY26	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Days, Monday-Friday		1028	1403670	75.98	76.36	75.98	76.36
2	Days, Saturdays, Sundays, holidays		36	43212	2.66	2.35	78.64	78.71
3	Evenings or nights		46	57092	3.40	3.11	82.04	81.82
4	2-shift work		59	76101	4.36	4.14	86.40	85.96
5	3-shift work, continual rotation		24	36522	1.77	1.99	88.17	87.95
6	3-shift work, intermittent rotation		6	8255	0.44	0.45	88.62	88.39
7	Irregular distribution across days and weeks		97	143430	7.17	7.80	95.79	96.20
8	Other work schedule		55	67356	4.07	3.66	99.85	99.86
9	Uncertain, doesn't know		2	2553	0.15	0.14	100.00	100.00
Total			1353	1838191	100.00	100.00		

When did you start work yesterday (your most recent work day)?

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

(Please note that the colon sign used in the table below is not included in the data file.)

Y062	SY28	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1473	.	.	0.00	0.00
S	Uncertain, doesn't know		13	17843	.	.	0.00	0.00
	00:00-00:59		7	7990	0.52	0.44	0.52	0.44
	01:00-01:59		1	2446	0.07	0.13	0.60	0.57
	02:00-02:59		1	1220	0.07	0.07	0.67	0.64
	03:00-03:59		3	3048	0.22	0.17	0.90	0.81
	04:00-04:59		7	8579	0.52	0.47	1.42	1.28
	05:00-05:59		31	44006	2.32	2.42	3.73	3.70
	06:00-06:59		158	209205	11.80	11.50	15.53	15.20
	07:00-07:59		523	731220	39.06	40.20	54.59	55.40
	08:00-08:59		343	457298	25.62	25.14	80.21	80.54
	09:00-09:59		86	119958	6.42	6.60	86.63	87.14
	10:00-10:59		27	38844	2.02	2.14	88.65	89.28
	11:00-11:59		12	16748	0.90	0.92	89.54	90.20
	12:00-12:59		18	22858	1.34	1.26	90.89	91.45
	13:00-13:59		21	24927	1.57	1.37	92.46	92.82
	14:00-14:59		14	17846	1.05	0.98	93.50	93.80
	15:00-15:59		9	12661	0.67	0.70	94.17	94.50
	16:00-16:59		12	14407	0.90	0.79	95.07	95.29
	17:00-17:59		5	6362	0.37	0.35	95.44	95.64
	18:00-18:59		6	6866	0.45	0.38	95.89	96.02
	20:00-20:59		13	19415	0.97	1.07	96.86	97.09
	21:00-21:59		25	27151	1.87	1.49	98.73	98.58
	22:00-22:59		15	22198	1.12	1.22	99.85	99.80
	23:00-23:59		2	3621	0.15	0.20	100.00	100.00
Total			1339	1818875	100.00	100.00		

Mean	:	837.91	Std deviation	:	330.75
Maximum	:	2300.00	Upper quartile	:	820.00
Median	:	730.00	Lower quartile	:	700.00
Minimum	:	0.00			

What time did you stop work yesterday (your most recent work day)?

Rule of thumb: The time when the respondent left his/her workplace. Business trips are considered work time.

(Please note that the colon sign used in the table below is not included in the data file.)

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y063	SY29	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		15	20468	.	.	0.00	0.00
	00:00-00:59		10	10976	0.75	0.60	0.75	0.60
	02:00-02:59		1	824	0.07	0.05	0.82	0.65
	04:00-04:59		1	813	0.07	0.04	0.90	0.69
	05:00-05:59		2	3862	0.15	0.21	1.05	0.91
	06:00-06:59		20	28791	1.49	1.58	2.54	2.49
	07:00-07:59		49	62802	3.66	3.46	6.20	5.95
	08:00-08:59		3	4145	0.22	0.23	6.43	6.17
	09:00-09:59		3	4070	0.22	0.22	6.65	6.40
	10:00-10:59		6	8799	0.45	0.48	7.10	6.88
	11:00-11:59		23	30261	1.72	1.66	8.82	8.55
	12:00-12:59		49	67356	3.66	3.71	12.48	12.25
	13:00-13:59		51	69924	3.81	3.85	16.29	16.10
	14:00-14:59		89	114364	6.65	6.29	22.94	22.39
	15:00-15:59		168	223009	12.56	12.27	35.50	34.66
	16:00-16:59		467	641793	34.90	35.31	70.40	69.97
	17:00-17:59		188	269588	14.05	14.83	84.45	84.80
	18:00-18:59		95	128029	7.10	7.04	91.55	91.84
	19:00-19:59		42	54202	3.14	2.98	94.69	94.82
	20:00-20:59		19	26499	1.42	1.46	96.11	96.28
	21:00-21:59		30	36730	2.24	2.02	98.36	98.30
	22:00-22:59		12	16521	0.90	0.91	99.25	99.21
	23:00-23:59		10	14364	0.75	0.79	100.00	100.00
Total			1338	1817723	100.00	100.00		

Mean	:	1556.86	Std deviation	:	316.34
Maximum	:	2400.00	Upper quartile	:	1700.00
Median	:	1600.00	Lower quartile	:	1500.00
Minimum	:	0.00			

The following questions have to do with your earnings. How are you paid?

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y064	SY30	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1347	.	.	0.00	0.00
1	Fixed weekly earnings		8	8783	0.59	0.48	0.59	0.48
2	Fixed bi-weekly earnings		77	110768	5.70	6.03	6.29	6.51
3	Fixed monthly earnings		1031	1400948	76.26	76.27	82.54	82.78
4	Fixed annual earnings		4	4076	0.30	0.22	82.84	83.00
5	Fixed hourly earnings		130	171099	9.62	9.31	92.46	92.31
6	Performance-related pay only (piece rate etc.)		11	16536	0.81	0.90	93.27	93.21
7	Team piece rate		6	8500	0.44	0.46	93.71	93.68
8	Fixed earnings + piece rate/bonus/commission		53	71163	3.92	3.87	97.63	97.55
9	Other		27	37056	2.00	2.02	99.63	99.57
10	Uncertain, doesn't know		5	7917	0.37	0.43	100.00	100.00
Total			1352	1836844	100.00	100.00		

What are your regular weekly earnings, before taxes and other deductions?

*Table applies IF B3=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND Y064=1

Y065	SY32	Weight=WIND86	n	wn	f	wf	cf	cwf
1250-1499			1	1163	12.50	13.24	12.50	13.24
1500-1749			1	1278	12.50	14.55	25.00	27.79
1750-1999			3	2963	37.50	33.74	62.50	61.53
2000-2249			3	3379	37.50	38.47	100.00	100.00
Total			8	8783	100.00	100.00		

Mean	:	1845.70	Std deviation	:	242.86
Maximum	:	2100.00	Upper quartile	:	2000.00
Median	:	1938.50	Lower quartile	:	1736.25
Minimum	:	1300.00			

What are your regular bi-weekly earnings, before taxes and other deductions?

*Table applies IF B3=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND Y064=2

Y066	SY33	Weight=WIND86	n	wn	f	wf	cf	cwf
S Uncertain, doesn't know			3	3868	.	.	0.00	0.00
750-999			1	1318	1.35	1.23	1.35	1.23
1750-1999			2	3885	2.70	3.63	4.05	4.87
2000-2249			4	4745	5.41	4.44	9.46	9.31
2250-2499			3	3016	4.05	2.82	13.51	12.13
2500-2749			3	3827	4.05	3.58	17.57	15.71
2750-2999			1	2398	1.35	2.24	18.92	17.95
3000-3249			4	4527	5.41	4.24	24.32	22.18
3250-3499			2	5242	2.70	4.90	27.03	27.09
3500-			54	77943	72.97	72.91	100.00	100.00
Total			74	106900	100.00	100.00		

Mean	:	3853.23	Std deviation	:	1060.33
Maximum	:	6500.00	Upper quartile	:	4500.00
Median	:	4000.00	Lower quartile	:	3275.00
Minimum	:	900.00			

What are your regular monthly earnings, before taxes and other deductions?

*Table applies IF B3=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND (Y064=3 OR 6<=Y064<=10)

Y067	SY34	Weight=WIND86	n	wn	f	wf	cf	cwf
. Information unavailable			3	3942	.	.	0.00	0.00
S Uncertain, doesn't know			57	73460	.	.	0.00	0.00
-1999			5	5915	0.47	0.40	0.47	0.40
2000-3999			56	76342	5.22	5.21	5.68	5.62
4000-5999			155	190392	14.45	13.00	20.13	18.61
6000-7999			238	340172	22.18	23.22	42.31	41.84
8000-9999			319	458573	29.73	31.31	72.04	73.15
10000-11999			144	190290	13.42	12.99	85.46	86.14
12000-13999			68	94931	6.34	6.48	91.80	92.62
14000-15999			34	38529	3.17	2.63	94.97	95.25
16000-17999			22	32064	2.05	2.19	97.02	97.44
18000-19999			15	18545	1.40	1.27	98.42	98.71
20000-			17	18966	1.58	1.29	100.00	100.00
Total			1073	1464718	100.00	100.00		

Mean	:	8644.94	Std deviation	:	3597.42
Maximum	:	35000.00	Upper quartile	:	10000.00
Median	:	8300.00	Lower quartile	:	6500.00
Minimum	:	907.00			

What are your regular annual earnings, before taxes and other deductions?

*Table applies IF B3=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND Y064=4

Y068	SY35	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	670	.	.	0.00	0.00
	24000-47999		1	1293	33.33	37.96	33.33	37.96
	48000-71999		1	835	33.33	24.52	66.67	62.48
	240000-		1	1278	33.33	37.52	100.00	100.00
Total			3	3406	100.00	100.00		

Mean	:	116304	Std deviation	:	105616
Maximum	:	252000	Upper quartile	:	252000
Median	:	50000	Lower quartile	:	25000
Minimum	:	25000			

What are your regular hourly earnings for normal work hours, before taxes and other deductions?

For day-care providers who are paid an hourly wage for each child, total hourly earnings have been reported.

*Table applies IF B3=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND Y064=5

Y069	SY36	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		3	3592	.	.	0.00	0.00
	24-29		1	1262	0.79	0.75	0.79	0.75
	30-34		1	1319	0.79	0.79	1.57	1.54
	35-39		10	14460	7.87	8.63	9.45	10.17
	40-44		52	66569	40.94	39.74	50.39	49.91
	45-49		23	29142	18.11	17.40	68.50	67.31
	50-54		20	27360	15.75	16.33	84.25	83.65
	55-59		8	10423	6.30	6.22	90.55	89.87
	60-64		3	4460	2.36	2.66	92.91	92.53
	65-69		4	4732	3.15	2.82	96.06	95.35
	70-74		2	5067	1.57	3.02	97.64	98.38
	85-89		1	807	0.79	0.48	98.43	98.86
	90-94		1	695	0.79	0.41	99.21	99.28
	100-124		1	1212	0.79	0.72	100.00	100.00
Total			127	167506	100.00	100.00		

Mean	:	47.32	Std deviation	:	10.58
Maximum	:	110.00	Upper quartile	:	50.00
Median	:	44.00	Lower quartile	:	41.00
Minimum	:	26.00			

Now we have a few questions about overtime and additional work. If you work MORE hours than usual, are you compensated for those hours in money or time off?

*Table applies IF B3=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y070	SY37	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3674	.	.	0.00	0.00
1	Yes, money or time off		1132	1558294	83.85	84.94	83.85	84.94
2	No, neither money nor time off		176	224974	13.04	12.26	96.89	97.21
3	Uncertain, doesn't know		42	51249	3.11	2.79	100.00	100.00
Total			1350	1834517	100.00	100.00		

(If you are paid for overtime), do you receive MORE MONEY for overtime work?

*Table applies IF B3=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5) AND Y070=1

Y071	SY38	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		661	917531	58.39	58.88	58.39	58.88
2	No		340	457514	30.04	29.36	88.43	88.24
3	Uncertain, doesn't know		131	183248	11.57	11.76	100.00	100.00
Total			1132	1558294	100.00	100.00		

Approximately how much more - 50 percent more, 100 percent more or another percentage?

*Table applies IF B3=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5) AND Y070=1 AND Y071=1

Y072	SY3940	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		201	281560	.	.	0.00	0.00
1-49			38	51298	8.26	8.07	8.26	8.07
51-99			280	384234	60.87	60.42	69.13	68.48
51-99			45	65936	9.78	10.37	78.91	78.85
101-			89	122836	19.35	19.31	98.26	98.17
101-			8	11668	1.74	1.83	100.00	100.00
Total			460	635971	100.00	100.00		

Mean	:	62.52	Std deviation	:	26.84
Maximum	:	240.00	Upper quartile	:	75.00
Median	:	50.00	Lower quartile	:	50.00
Minimum	:	10.00			

Do you usually get paid for overtime or do you usually take time off, or does it vary?

*Table applies IF B3=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5) AND Y070=1 AND Y071=1

Y073	SY41	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Gets paid		190	268613	28.74	29.28	28.74	29.28
2	Takes time off		287	399637	43.42	43.56	72.16	72.83
3	Varies		137	186972	20.73	20.38	92.89	93.21
4	No overtime		43	55856	6.51	6.09	99.39	99.30
5	Uncertain, doesn't know		4	6453	0.61	0.70	100.00	100.00
Total			661	917531	100.00	100.00		

The next few questions have to do with any desire you may have to change your work hours on a permanent basis. Would your employer permit you to work MORE HOURS ON A PERMANENT BASIS, for pay, at your primary job if you wanted to do so?

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y074	SY42	Weight=WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	3	3674	.	.	0.00	0.00
1		Yes	471	641258	34.89	34.96	34.89	34.96
2		No	711	973303	52.67	53.06	87.56	88.01
3		Uncertain, doesn't know	168	219955	12.44	11.99	100.00	100.00
Total			1350	1834517	100.00	100.00		

Would you like to work MORE HOURS at the same hourly rate in order to earn more money, if that were possible?

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5) AND (2 <= Y074 <= 3)

Y075	SY43	Weight=WIND86	n	wn	f	wf	cf	cwf
1		Yes	99	138743	11.26	11.63	11.26	11.63
2		No	743	1010634	84.53	84.70	95.79	96.32
3		Uncertain, doesn't know	37	43882	4.21	3.68	100.00	100.00
Total			879	1193259	100.00	100.00		

How many MORE HOURS PER WEEK would you like to work?

*Table applies IF B3=1 AND Y046=1 AND (2 <= Y074 <= 3) AND Y075=1

Y076	SY44	Weight=WIND86	n	wn	f	wf	cf	cwf
S		Uncertain, doesn't know	5	7046	.	.	0.00	0.00
1-4			8	12837	8.51	9.75	8.51	9.75
5			26	34192	27.66	25.96	36.17	35.71
6-9			15	20843	15.96	15.83	52.13	51.54
10			25	38137	26.60	28.96	78.72	80.49
11-14			4	5020	4.26	3.81	82.98	84.31
15-19			6	5472	6.38	4.16	89.36	88.46
20-			10	15197	10.64	11.54	100.00	100.00
Total			94	131697	100.00	100.00		

Mean	:	9.33	Std deviation	:	6.03
Maximum	:	40.00	Upper quartile	:	10.00
Median	:	8.50	Lower quartile	:	5.00
Minimum	:	1.00			

Is your current primary job a year-round job, a temporary job that you might have to leave during the year or some type of seasonal work?

*Table applies IF B3=1 AND Y046=1 AND (1 <= Y048 <= 2 OR 4 <= Y048 <= 5)

Y077	SY45	Weight=WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	3	3674	.	.	0.00	0.00
1		Year-round job	1281	1740265	94.89	94.86	94.89	94.86
2		Temporary job	52	71513	3.85	3.90	98.74	98.76
3		Seasonal work	10	14285	0.74	0.78	99.48	99.54
4		Other	4	4781	0.30	0.26	99.78	99.80
5		Uncertain, doesn't know	3	3672	0.22	0.20	100.00	100.00
Total			1350	1834517	100.00	100.00		

Would your employer permit you to work MORE WEEKS PER YEAR, for pay, at your primary job if you wanted to do so?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND Y077=3

Y078	SY47	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		6	8036	60.00	56.25	60.00	56.25
2	No		4	6250	40.00	43.75	100.00	100.00
Total			10	14285	100.00	100.00		

Would you like to work MORE WEEKS PER YEAR in order to earn more money, if that were possible?

*Table applies IF B3=1 AND Y046=1 AND Y077=3 AND 2<=Y078<=3

Y079	SY48	Weight = WIND86	n	wn	f	wf	cf	cwf
2	No		4	6250	100.00	100.00	100.00	100.00
Total			4	6250	100.00	100.00		

Would your employer permit you to work FEWER HOURS PER WEEK, ON A PERMANENT BASIS, at your primary job if you wanted to do so?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5)

Y080	SY50	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3674	.	.	0.00	0.00
1	Yes		372	533283	27.56	29.07	27.56	29.07
2	No		803	1076970	59.48	58.71	87.04	87.78
3	Uncertain, doesn't know		175	224263	12.96	12.22	100.00	100.00
Total			1350	1834517	100.00	100.00		

Would you like to work FEWER HOURS at the same hourly rate, even if you would earn less overall?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND (2<=Y080<=3)

Y081	SY51	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		157	212017	16.05	16.29	16.05	16.29
2	No		756	1013487	77.30	77.89	93.35	94.18
3	Uncertain, doesn't know		65	75730	6.65	5.82	100.00	100.00
Total			978	1301234	100.00	100.00		

How many FEWER HOURS PER WEEK would you want to work?

*Table applies IF B3=1 AND Y046=1 AND (2<=Y080<=3) AND Y081=1

Y082	SY52	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		5	5118	.	.	0.00	0.00
1-9			91	127627	59.87	61.69	59.87	61.69
10-19			51	68203	33.55	32.96	93.42	94.65
20-29			10	11068	6.58	5.35	100.00	100.00
Total			152	206898	100.00	100.00		

Mean	:	8.19	Std deviation	:	4.45
Maximum	:	22.00	Upper quartile	:	10.00
Median	:	8.00	Lower quartile	:	5.00
Minimum	:	1.00			

Would your employer permit you to work FEWER WEEKS PER YEAR at your primary job, if you wanted to do so?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5)

Y083	SY53	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3674	.	.	0.00	0.00
1	Yes		233	327601	17.26	17.86	17.26	17.86
2	No		898	1224091	66.52	66.73	83.78	84.58
3	Uncertain, doesn't know		219	282824	16.22	15.42	100.00	100.00
Total			1350	1834517	100.00	100.00		

Would you like to work FEWER WEEKS PER YEAR, even if you would earn less money overall?

*Table applies IF B3=1 AND Y046=1 AND (1<=Y048<=2 OR 4<=Y048<=5) AND (2<=Y083<=3)

Y084	SY54	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		155	219485	13.88	14.57	13.88	14.57
2	No		879	1184688	78.69	78.62	92.57	93.18
3	Uncertain, doesn't know		83	102743	7.43	6.82	100.00	100.00
Total			1117	1506915	100.00	100.00		

How many FEWER WEEKS PER YEAR would you like to work?

*Table applies IF B3=1 AND Y046=1 AND (2<=Y083<=3) AND Y084=1

Y085	SY55	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		19	24518	.	.	0.00	0.00
1-9			123	174805	90.44	89.66	90.44	89.66
10-19			7	11523	5.15	5.91	95.59	95.57
20-29			6	8639	4.41	4.43	100.00	100.00
Total			136	194967	100.00	100.00		

Mean	:	4.75	Std deviation	:	4.72
Maximum	:	26.00	Upper quartile	:	5.00
Median	:	4.00	Lower quartile	:	2.00
Minimum	:	1.00			

Now we have some questions about your work environment. Respond using the following alternatives: Yes, often - Yes, sometimes - No, rarely or never. The first question: Is your job hectic?

*Table applies IF B3=1 AND Y046=1

Y086	SY56	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		504	675456	34.52	34.31	34.52	34.31
2	Yes, sometimes		683	938729	46.78	47.68	81.30	81.99
3	No, rarely or never		269	350123	18.42	17.78	99.73	99.77
4	Uncertain, doesn't know		4	4488	0.27	0.23	100.00	100.00
Total			1460	1968796	100.00	100.00		

Is your job monotonous?

*Table applies IF B3=1 AND Y046=1

Y087	SY57	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4056	.	.	0.00	0.00
1	Yes, often		97	133194	6.65	6.77	6.65	6.77
2	Yes, sometimes		217	320753	14.87	16.30	21.52	23.07
3	No, rarely or never		1141	1508685	78.20	76.68	99.73	99.75
4	Uncertain, doesn't know		4	4934	0.27	0.25	100.00	100.00
Total			1459	1967566	100.00	100.00		

Is your work such that you need to assume bent over, twisted or other uncomfortable positions?

*Table applies IF B3=1 AND Y046=1

Y088	SY58	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		363	488810	24.86	24.83	24.86	24.83
2	Yes, sometimes		394	520758	26.99	26.45	51.85	51.28
3	No, rarely or never		700	955274	47.95	48.52	99.79	99.80
4	Uncertain, doesn't know		3	3954	0.21	0.20	100.00	100.00
Total			1460	1968796	100.00	100.00		

Is it noisy where you work?

*Table applies IF B3=1 AND Y046=1

Y089	SY59	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4256	.	.	0.00	0.00
1	Yes, often		257	346806	17.61	17.63	17.61	17.63
2	Yes, sometimes		322	444529	22.07	22.60	39.68	40.22
3	No, rarely or never		876	1171085	60.04	59.53	99.73	99.75
4	Uncertain, doesn't know		4	4946	0.27	0.25	100.00	100.00
Total			1459	1967366	100.00	100.00		

Do you become soiled where you work?

*Table applies IF B3=1 AND Y046=1

Y090	SY60	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		296	395162	20.27	20.07	20.27	20.07
2	Yes, sometimes		330	466819	22.60	23.71	42.88	43.78
3	No, rarely or never		832	1104340	56.99	56.09	99.86	99.87
4	Uncertain, doesn't know		2	2475	0.14	0.13	100.00	100.00
Total			1460	1968796	100.00	100.00		

Are you able to determine for yourself how to do your job?

*Table applies IF B3=1 AND Y046=1

Y091	SY61	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		914	1224414	62.60	62.19	62.60	62.19
2	Yes, sometimes		354	476298	24.25	24.19	86.85	86.38
3	No, rarely or never		183	253294	12.53	12.87	99.38	99.25
4	Uncertain, doesn't know		9	14789	0.62	0.75	100.00	100.00
Total			1460	1968796	100.00	100.00		

Have you had to become familiar with new things and undergo further training?

*Table applies IF B3=1 AND Y046=1

Y092	SY62	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		482	632421	33.01	32.12	33.01	32.12
2	Yes, sometimes		597	821871	40.89	41.74	73.90	73.87
3	No, rarely or never		374	503154	25.62	25.56	99.52	99.42
4	Uncertain, doesn't know		7	11350	0.48	0.58	100.00	100.00
Total			1460	1968796	100.00	100.00		

Do you have the opportunity to talk with the people you work with while doing your job?

*Table applies IF B3=1 AND Y046=1

Y093	SY63	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		934	1263608	63.97	64.18	63.97	64.18
2	Yes, sometimes		304	407050	20.82	20.68	84.79	84.86
3	No, rarely or never		217	291771	14.86	14.82	99.66	99.68
4	Uncertain, doesn't know		5	6367	0.34	0.32	100.00	100.00
Total			1460	1968796	100.00	100.00		

Can you make personal telephone calls during your work hours?

*Table applies IF B3=1 AND Y046=1

Y094	SY64	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		775	1021617	53.08	51.89	53.08	51.89
2	Yes, sometimes		505	706688	34.59	35.89	87.67	87.78
3	No, rarely or never		176	235762	12.05	11.97	99.73	99.76
4	Uncertain, doesn't know		4	4730	0.27	0.24	100.00	100.00
Total			1460	1968796	100.00	100.00		

Do you have contact with customers, visitors etc.?

*Table applies IF B3=1 AND Y046=1

Y095	SY65	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		741	996658	50.75	50.62	50.75	50.62
2	Yes, sometimes		334	457402	22.88	23.23	73.63	73.86
3	No, rarely or never		379	506537	25.96	25.73	99.59	99.58
4	Uncertain, doesn't know		6	8199	0.41	0.42	100.00	100.00
Total			1460	1968796	100.00	100.00		

Do you travel on business?

*Table applies IF B3=1 AND Y046=1

Y096	SY66	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		186	246891	12.74	12.54	12.74	12.54
2	Yes, sometimes		342	450292	23.42	22.87	36.16	35.41
3	No, rarely or never		927	1266035	63.49	64.31	99.66	99.72
4	Uncertain, doesn't know		5	5578	0.34	0.28	100.00	100.00
Total			1460	1968796	100.00	100.00		

Do you have to work overtime at short notice?

*Table applies IF B3=1 AND Y046=1

Y097	SY67	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2826	.	.	0.00	0.00
1	Yes, often		272	350657	18.63	17.81	18.63	17.81
2	Yes, sometimes		649	883343	44.45	44.87	63.08	62.68
3	No, rarely or never		522	713275	35.75	36.23	98.84	98.91
4	Uncertain, doesn't know		17	21521	1.16	1.09	100.00	100.00
Total			1460	1968796	100.00	100.00		

Indicator of the period of time referred to in the following questions

*Table applies IF B3=1 AND Y021=1

Y098	N	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		17	25873	.	.	0.00	0.00
1	Information on hourly earnings		53	67196	38.69	37.34	38.69	37.34
2	Information on weekly earnings		5	6271	3.65	3.48	42.34	40.83
3	Information on monthly earnings		48	71449	35.04	39.70	77.37	80.53
4	Information on annual earnings		31	35037	22.63	19.47	100.00	100.00
Total			137	179953	100.00	100.00		

You mentioned earlier that you had an additional job(s). About how much do you get paid for the additional job(s) per hour, before taxes?

*Table applies IF B3=1 AND Y021 AND Y098=1

Y099	SY68T	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		31	41527	.	.	0.00	0.00
10-14			2	2037	9.09	7.94	9.09	7.94
20-24			1	781	4.55	3.04	13.64	10.98
30-34			2	2696	9.09	10.50	22.73	21.48
35-39			3	3435	13.64	13.38	36.36	34.86
40-44			4	3044	18.18	11.86	54.55	46.72
45-49			1	573	4.55	2.23	59.09	48.95
60-64			3	3904	13.64	15.21	72.73	64.16
65-69			1	1256	4.55	4.89	77.27	69.05
125-149			2	2730	9.09	10.63	86.36	79.68
175-199			1	2670	4.55	10.40	90.91	90.08
200-			2	2546	9.09	9.92	100.00	100.00
Total			22	25669	100.00	100.00		
Mean	:	80.64	Std deviation	:	65.25			
Maximum	:	200.00	Upper quartile	:	80.00			
Median	:	43.50	Lower quartile	:	33.75			
Minimum	:	0.00						

About how much do you earn per week at your additional job(s), before taxes?

*Table applies IF B3=1 AND Y021=1 AND Y098=2

Y100	SY68V	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-499			3	3596	60.00	57.34	60.00	57.34
500-749			1	1297	20.00	20.67	80.00	78.01
1500-1749			1	1379	20.00	21.99	100.00	100.00
Total			5	6271	100.00	100.00		
Mean	:	536.38	Std deviation	:	537.41			
Maximum	:	1500.00	Upper quartile	:	1000.00			
Median	:	420.00	Lower quartile	:	101.50			
Minimum	:	75.00						

About how much do you earn per month at your additional job(s), before taxes?

*Table applies IF B3=1 AND Y021=1 AND Y098=3

Y101	SY68M	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1999			22	36786	45.83	51.49	45.83	51.49
2000-3999			13	17705	27.08	24.78	72.92	76.27
4000-5999			7	8723	14.58	12.21	87.50	88.47
6000-7999			2	2047	4.17	2.86	91.67	91.34
8000-9999			2	3946	4.17	5.52	95.83	96.86
14000-15999			1	1408	2.08	1.97	97.92	98.83
20000-			1	835	2.08	1.17	100.00	100.00
Total			48	71449	100.00	100.00		

Mean	:	2884.98	Std deviation	:	3946.80
Maximum	:	29000.00	Upper quartile	:	4000.00
Median	:	2000.00	Lower quartile	:	977.50
Minimum	:	100.00			

About how much do you earn per year at your additional job(s), before taxes?

*Table applies IF B3=1 AND Y021=1 AND Y098=4

Y102	SY68A	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			25	28055	80.65	80.07	80.65	80.07
24000-47999			6	6983	19.35	19.93	100.00	100.00
Total			31	35037	100.00	100.00		

Mean	:	13278.76	Std deviation	:	11068.22
Maximum	:	45000.00	Upper quartile	:	20000.00
Median	:	10000.00	Lower quartile	:	6000.00
Minimum	:	0.00			

Now we have some questions about retirement. Will you be entitled to a job-related pension, including ATP?

This question asked only of respondents between 50 and 64 years of age (1921-1936).

*Table applies IF B3=1 AND Y046=1 AND (20<FAAR<37)

Y103	SY70	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1340	.	.	0.00	0.00
1	Yes		351	428993	92.37	93.94	92.37	93.94
2	No		16	15369	4.21	3.37	96.58	97.31
3	Uncertain, doesn't know		13	12282	3.42	2.69	100.00	100.00
Total			380	456643	100.00	100.00		

At what age will you be entitled to your full pension?

*Table applies IF B3=1 AND Y046=1 AND (20<FAAR<37) AND Y103=1

Y104	SY71	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3200	.	.	0.00	0.00
S	Uncertain, doesn't know		19	24937	.	.	0.00	0.00
55			2	3831	0.61	0.96	0.61	0.96
60			20	22977	6.08	5.73	6.69	6.69
62			3	5435	0.91	1.36	7.60	8.04
63			36	41877	10.94	10.45	18.54	18.49
64			3	5306	0.91	1.32	19.45	19.81
65			263	319591	79.94	79.73	99.39	99.54
66			1	606	0.30	0.15	99.70	99.69
67			1	1234	0.30	0.31	100.00	100.00
Total			329	400855	100.00	100.00		

Would you like to quit work entirely or to work less before that time, even if that would mean a lower pension, or do you want to continue with your current work hours until retirement?

*Table applies IF B3=1 AND Y046=1 AND (20<FAAR<37) AND Y103=1

Y105	SY72	Weight= WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2558	.	.	0.00	0.00
1	Yes, quit entirely		33	44661	9.46	10.47	9.46	10.47
2	Yes, work less		108	124364	30.95	29.16	40.40	39.64
3	No, continue		170	212337	48.71	49.79	89.11	89.43
4	Uncertain, doesn't know		38	45073	10.89	10.57	100.00	100.00
Total			349	426435	100.00	100.00		

Would you like to work even more if that would mean a higher pension?

*Table applies IF B3=1 AND Y046=1 AND (20<FAAR<37) AND Y103=1

Y106	SY73	Weight= WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2558	.	.	0.00	0.00
1	Yes		35	49324	10.03	11.57	10.03	11.57
2	No		293	351481	83.95	82.42	93.98	93.99
3	Uncertain, doesn't know		21	25630	6.02	6.01	100.00	100.00
Total			349	426435	100.00	100.00		

Full-time or part-time?

*Table applies IF B3=1 AND Y046=1 AND (20<FAAR<37) AND Y103=1 AND Y106=1

Y107	SY74	Weight= WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Full-time		13	19219	37.14	38.97	37.14	38.97
2	Part-time		21	27583	60.00	55.92	97.14	94.89
3	Uncertain, doesn't know		1	2522	2.86	5.11	100.00	100.00
Total			35	49324	100.00	100.00		

3.1.4 Persons Seeking Employment

Section completed for all respondents who fulfill certain conditions

What method(s) have you used to look for a job in the past two months?

*Table applies IF B3=1 AND Y046=2

Y120	N	Weight= WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Employment office		8	13533	28.57	32.48	28.57	32.48
2	Ads		1	361	3.57	0.87	32.14	33.34
3	Employment office and ads		4	6210	14.29	14.90	46.43	48.25
4	Direct contact with employer		2	2119	7.14	5.09	53.57	53.33
5	Employment office and direct contact with employer		2	2511	7.14	6.02	60.71	59.36
7	Employment office, ads and direct contact with employer		3	3591	10.71	8.62	71.43	67.97
8	Friends or relatives		1	581	3.57	1.39	75.00	69.37
9	Employment office and friends or relatives		1	1212	3.57	2.91	78.57	72.28

17	Employment office and other	1	1236	3.57	2.97	82.14	75.24
31	Employment office, ads, direct contact with employer, friends or relatives and other	1	2670	3.57	6.41	85.71	81.65
32	Not looking for job	4	7647	14.29	18.35	100.00	100.00
Total		28	41670	100.00	100.00		

About how many hours have you spent looking for a job in the past week?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y121	AR3	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		6	7803	.	.	0.00	0.00
0			7	9286	38.89	35.42	38.89	35.42
1			4	5724	22.22	21.83	61.11	57.25
2			2	2754	11.11	10.50	72.22	67.75
3-			5	8457	27.78	32.25	100.00	100.00
Total			18	26220	100.00	100.00		

Mean	:	2.41	Std deviation	:	2.77
Maximum	:	8.00	Upper quartile	:	3.75
Median	:	1.00	Lower quartile	:	0.00
Minimum	:	0.00			

About how many jobs have you applied for in the last two months?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y122	AR4	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		3	5197	.	.	0.00	0.00
0			7	9498	33.33	32.95	33.33	32.95
1			4	6119	19.05	21.23	52.38	54.18
2			2	2129	9.52	7.38	61.90	61.56
3			4	5640	19.05	19.57	80.95	81.13
4			1	1088	4.76	3.77	85.71	84.90
5			1	866	4.76	3.00	90.48	87.90
6			1	2210	4.76	7.66	95.24	95.57
8			1	1278	4.76	4.43	100.00	100.00
Total			21	28827	100.00	100.00		

Mean	:	2.06	Std deviation	:	2.23
Maximum	:	8.00	Upper quartile	:	3.00
Median	:	1.00	Lower quartile	:	0.00
Minimum	:	0.00			

Have you turned down any job offers in the last two months?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y123	AR5	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		4	4193	16.67	12.32	16.67	12.32
2	No		20	29830	83.33	87.68	100.00	100.00
Total			24	34023	100.00	100.00		

How many?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y123=1

Y124	AR6	Weight = WIND86	n	wn	f	wf	cf	cwf
1			3	3106	75.00	74.07	75.00	74.07
2			1	1088	25.00	25.93	100.00	100.00
Total			4	4193	100.00	100.00		
Mean	:	1.26	Std deviation	:	0.44			
Maximum	:	2.00	Upper quartile	:	1.75			
Median	:	1.00	Lower quartile	:	1.00			
Minimum	:	1.00						

Did you have a job in 1985 or 1986?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y125	AR7	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		17	24045	70.83	70.67	70.83	70.67
2	No		7	9979	29.17	29.33	100.00	100.00
Total			24	34023	100.00	100.00		

What kind of production or activity took place where you were working?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y125=1

Y126	AR8	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	9205	.	.	0.00	0.00
33	Lumber production		1	2591	10.00	17.46	10.00	17.46
38	Engineering		1	866	10.00	5.84	20.00	23.30
50	Construction		2	2754	20.00	18.55	40.00	41.85
62	Retail		2	1610	20.00	10.85	60.00	52.70
92	Cleaning, garbage collection		1	2210	10.00	14.89	70.00	67.59
93	Education, research, health care		3	4810	30.00	32.41	100.00	100.00
Total			10	14840	100.00	100.00		

What kind of work were you doing?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y125=1

Y127	AR9	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	9205	.	.	0.00	0.00
4	Health and nursing care etc.		2	3557	20.00	23.97	20.00	23.97
11	Business/technical/economic administration		1	866	10.00	5.84	30.00	29.80
29	Secretarial and other office work		1	1249	10.00	8.42	40.00	38.22
30	Wholesale and retail business		1	361	10.00	2.43	50.00	40.65
77	Woodworking		2	2754	20.00	18.55	70.00	59.21
78	Painting and varnishing		1	2591	10.00	17.46	80.00	76.67
91	Household work etc.		1	1253	10.00	8.44	90.00	85.11
93	Property maintenance, cleaning		1	2210	10.00	14.89	100.00	100.00
Total			10	14840	100.00	100.00		

Indicator of time unit referred to in the following questions about most recent job

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y125=1

Y128	N	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Information on hourly earnings		4	4155	23.53	17.28	23.53	17.28
2	Information on monthly earnings		13	19890	76.47	82.72	100.00	100.00
Total			17	24045	100.00	100.00		

How much did you earn per hour, before taxes, at your most recent job?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y125=1 AND Y128=1

Y129	AR10T	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	1652	.	.	0.00	0.00
	40-44		1	1212	50.00	48.42	50.00	48.42
	45-49		1	1291	50.00	51.58	100.00	100.00
Total			2	2503	100.00	100.00		

Mean	:	43.61	Std deviation	:	3.50
Maximum	:	47.00	Upper quartile	:	47.00
Median	:	43.50	Lower quartile	:	40.00
Minimum	:	40.00			

How much did you earn per month, before taxes, at your most recent job?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y125=1 AND Y128=2

Y130	AR10M	Weight=WIND86	n	wn	f	wf	cf	cwf
	-1999		1	2210	7.69	11.11	7.69	11.11
	2000-3999		1	1253	7.69	6.30	15.38	17.41
	4000-5999		4	8949	30.77	44.99	46.15	62.40
	6000-7999		2	2087	15.38	10.49	61.54	72.89
	8000-9999		4	4526	30.77	22.76	92.31	95.65
	10000-11999		1	866	7.69	4.35	100.00	100.00
Total			13	19890	100.00	100.00		

Mean	:	5504.62	Std deviation	:	2603.65
Maximum	:	11000.00	Upper quartile	:	8000.00
Median	:	6000.00	Lower quartile	:	4500.00
Minimum	:	300.00			

Indicator of time unit referred to in the following questions on lowest acceptable earnings

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y131	N	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Information on hourly earnings		16	24633	66.67	72.40	66.67	72.40
2	Information on monthly earnings		8	9391	33.33	27.60	100.00	100.00
Total			24	34023	100.00	100.00		

If you were able to find a job in this area, what would be the lowest hourly earnings you would accept?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y131=1

Y132	AR12T	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		6	7526	.	.	0.00	0.00
	30-34		3	6170	30.00	36.07	30.00	36.07
	40-44		4	5919	40.00	34.60	70.00	70.67
	45-49		3	5018	30.00	29.33	100.00	100.00
Total			10	17107	100.00	100.00		

Mean	:	38.62	Std deviation	:	6.61
Maximum	:	49.00	Upper quartile	:	45.50
Median	:	40.00	Lower quartile	:	32.25
Minimum	:	30.00			

If you were able to find a job in this area, what would be the lowest monthly earnings you would accept?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y131=2

Y133	AR12M	Weight = WIND86	n	wn	f	wf	cf	cwf
	4000-5999		1	2345	12.50	24.97	12.50	24.97
	6000-7999		3	3991	37.50	42.50	50.00	67.47
	8000-9999		3	2189	37.50	23.31	87.50	90.78
	10000-11999		1	866	12.50	9.22	100.00	100.00
Total			8	9391	100.00	100.00		

Mean	:	7046.88	Std deviation	:	1993.14
Maximum	:	11000.00	Upper quartile	:	9450.00
Median	:	7750.00	Lower quartile	:	6500.00
Minimum	:	4500.00			

Are you looking for a full-time job, three-quarter-time, half-time or something else?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y134	AR14	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Full-time		16	22384	66.67	65.79	66.67	65.79
2	Three-quarter-time		2	3671	8.33	10.79	75.00	76.58
3	Half-time		3	3596	12.50	10.57	87.50	87.15
4	Uncertain, doesn't know		3	4374	12.50	12.85	100.00	100.00
Total			24	34023	100.00	100.00		

Do you want a year-round job or only for part of the year?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y135	AR16	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Year-round		22	31427	91.67	92.37	91.67	92.37
2	Part of year		1	1253	4.17	3.68	95.83	96.05
3	Uncertain, doesn't know		1	1343	4.17	3.95	100.00	100.00
Total			24	34023	100.00	100.00		

For how many months?

*Table applies IF B3=1 AND Y046=2 AND 1<=Y120<=31 AND Y135=2

Y136	AR17	Weight = WIND86	n	wn	f	wf	cf	cwf
2			1	1253	100.00	100.00	100.00	100.00
Total			1	1253	100.00	100.00		

Indicator of time unit referred to in the following questions about expected earnings

*Table applies IF B3=1 AND Y046=2 AND 1<=Y120<=31

Y137	N	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Information on hourly earnings		14	20727	58.33	60.92	58.33	60.92
2	Information on monthly earnings		10	13296	41.67	39.08	100.00	100.00
Total			24	34023	100.00	100.00		

If you were to find work within the next few weeks, how much do you think you could earn per hour?

*Table applies IF B3=1 AND Y046=2 AND 1<=Y120<=31 AND Y137=1

Y138	AR18T	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		10	15177	.	.	0.00	0.00
30-34			1	2210	25.00	39.81	25.00	39.81
40-44			2	2050	50.00	36.93	75.00	76.74
45-49			1	1291	25.00	23.26	100.00	100.00
Total			4	5550	100.00	100.00		

Mean	:	38.10	Std deviation	:	7.00
Maximum	:	47.00	Upper quartile	:	46.00
Median	:	41.50	Lower quartile	:	32.50
Minimum	:	30.00			

If you were to find work within the next few weeks, how much do you think you could earn per month?

*Table applies IF B3=1 AND Y046=2 AND 1<=Y120<=31 AND Y137=2

Y139	AR18M	Weight = WIND86	n	wn	f	wf	cf	cwf
2000-3999			1	1276	10.00	9.59	10.00	9.59
4000-5999			2	5015	20.00	37.71	30.00	47.31
6000-7999			1	1253	10.00	9.42	40.00	56.73
8000-9999			4	3641	40.00	27.38	80.00	84.11
10000-11999			1	866	10.00	6.51	90.00	90.63
16000-17999			1	1247	10.00	9.37	100.00	100.00
Total			10	13296	100.00	100.00		

Mean	:	7287.75	Std deviation	:	3578.47
Maximum	:	16000.00	Upper quartile	:	9950.00
Median	:	8000.00	Lower quartile	:	5375.00
Minimum	:	2000.00			

Are you also applying for jobs for which you have no direct training or experience?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y140	AR20	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		15	20810	62.50	61.16	62.50	61.16
2	No		9	13213	37.50	38.84	100.00	100.00
Total			24	34023	100.00	100.00		

Are you also applying for jobs as an industrial worker?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y141	AR21	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		6	8755	25.00	25.73	25.00	25.73
2	No		17	24020	70.83	70.60	95.83	96.33
3	Uncertain, doesn't know		1	1249	4.17	3.67	100.00	100.00
Total			24	34023	100.00	100.00		

Would you consider moving somewhere else to find work?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y142	AR22	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		5	7321	20.83	21.52	20.83	21.52
2	No		19	26703	79.17	78.48	100.00	100.00
Total			24	34023	100.00	100.00		

If you don't find a job within the next few months, would you consider training for a job as an industrial worker?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y143	AR23	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		10	16302	41.67	47.91	41.67	47.91
2	No		13	16634	54.17	48.89	95.83	96.80
3	Uncertain, doesn't know		1	1088	4.17	3.20	100.00	100.00
Total			24	34023	100.00	100.00		

Are you currently receiving unemployment compensation?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y144	AR24	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		13	17864	54.17	52.50	54.17	52.50
2	No		11	16160	45.83	47.50	100.00	100.00
Total			24	34023	100.00	100.00		

Is that in the form of cash grants (KAS) or regular unemployment compensation?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y144=1

Y145	AR25	Weight = WIND86	n	wn	f	wf	cf	cwf
2	Regular		13	17864	100.00	100.00	100.00	100.00
Total			13	17864	100.00	100.00		

How much unemployment compensation do you receive per week, before taxes?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y144=1 AND 2 <= Y145 <= 3

Y146	AR26V	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1247	.	.	0.00	0.00
500-749			2	3769	16.67	22.68	16.67	22.68
750-999			1	1343	8.33	8.08	25.00	30.76
1000-1249			2	2503	16.67	15.06	41.67	45.83
1250-1499			3	4432	25.00	26.67	66.67	72.49
1500-1749			3	3335	25.00	20.07	91.67	92.56
1750-1999			1	1236	8.33	7.44	100.00	100.00
Total			12	16617	100.00	100.00		
Mean	:	1195.64	Std deviation	:	371.74			
Maximum	:	1750.00	Upper quartile	:	1562.50			
Median	:	1347.50	Lower quartile	:	902.50			
Minimum	:	650.00						

Do you currently receive any social benefits?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31

Y147	AR28	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		5	7699	20.83	22.63	20.83	22.63
2	No		19	26324	79.17	77.37	100.00	100.00
Total			24	34023	100.00	100.00		

What do they amount to per week?

*Table applies IF B3=1 AND Y046=2 AND 1 <= Y120 <= 31 AND Y147=1

Y148	AR29V	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	1573	.	.	0.00	0.00
600-1200			3	6126	100.00	100.00	100.00	100.00
Total			3	6126	100.00	100.00		
Mean	:	880.61	Std deviation	:	207.50			
Maximum	:	1100.00	Upper quartile	:	1100.00			
Median	:	1000.00	Lower quartile	:	609.00			
Minimum	:	609.00						

3.1.5 Not in Labor Force

Section completed for respondents who fulfill certain conditions

Whether or not this section completed by respondent

*Table applies IF B3=1 AND Y046=3

Y150	EA1	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Respondent not in labor force		398	634099	86.71	88.16	86.71	88.16
2	Respondent in labor force but on leave		51	71366	11.11	9.92	97.82	98.08
3	Section not completed		10	13780	2.18	1.92	100.00	100.00
Total			459	719245	100.00	100.00		

Would you like to have a job at the present time?

*Table applies IF B3=1 AND Y046=3 AND Y150=1

Y151	EA2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		35	52086	8.79	8.21	8.79	8.21
2	No		352	569950	88.44	89.88	97.24	98.10
3	Uncertain, doesn't know		11	12063	2.76	1.90	100.00	100.00
Total			398	634099	100.00	100.00		

Why haven't you looked for a job? Is there a lack of jobs in your area, or are there other reasons?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND Y151=1

Y152	EA3	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Lack of jobs in area		9	11516	25.71	22.11	25.71	22.11
2	Other reasons		25	39318	71.43	75.49	97.14	97.60
3	Uncertain, doesn't know		1	1253	2.86	2.40	100.00	100.00
Total			35	52086	100.00	100.00		

Indicator of time unit referred to in the following questions about lowest acceptable earnings

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND Y151=1

Y153	N	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on hourly earnings		28	43695	80.00	83.89	80.00	83.89
2	Information on monthly earnings		7	8391	20.00	16.11	100.00	100.00
Total			35	52086	100.00	100.00		

If you were able to find a job in this area, what would be the lowest hourly earnings you would accept?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND Y151=1 AND Y153=1

Y154	EA4T	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		21	33874	.	.	0.00	0.00
30-34			1	872	14.29	8.88	14.29	8.88
35-39			1	1354	14.29	13.78	28.57	22.66
40-44			4	6250	57.14	63.63	85.71	86.29
50-54			1	1347	14.29	13.71	100.00	100.00
Total			7	9822	100.00	100.00		

Mean	:	40.18	Std deviation	:	5.21
Maximum	:	50.00	Upper quartile	:	43.00
Median	:	40.00	Lower quartile	:	35.00
Minimum	:	30.00			

If you were able to find a job in this area, what would be the lowest monthly earnings you would accept?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND Y151=1 AND Y153=2

Y155	EA4M	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4000-5999			3	3843	42.86	45.79	42.86	45.79
6000-7999			2	2521	28.57	30.04	71.43	75.84
10000-11999			1	542	14.29	6.45	85.71	82.29
12000-13999			1	1486	14.29	17.71	100.00	100.00
Total			7	8391	100.00	100.00		

Mean	:	7106.87	Std deviation	:	2809.56
Maximum	:	12000.00	Upper quartile	:	10500.00
Median	:	7000.00	Lower quartile	:	4960.00
Minimum	:	4000.00			

Are you thinking about getting a job in the future?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND 2 <= Y151 <= 3

Y156	EA6	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		48	72707	13.22	12.49	13.22	12.49
2	No		303	493493	83.47	84.79	96.69	97.28
3	Uncertain, doesn't know		12	15813	3.31	2.72	100.00	100.00
Total			363	582013	100.00	100.00		

What year?

If respondent is thinking of beginning later than 1998, 98 is marked.

Y157	EA7	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2601	.	.	0.00	0.00
S	Uncertain, doesn't know		10	17055	.	.	0.00	0.00
86			10	16057	27.03	30.27	27.03	30.27
87			10	16139	27.03	30.42	54.05	60.69
88			5	5806	13.51	10.94	67.57	71.63
89			5	6460	13.51	12.18	81.08	83.81
90			4	4516	10.81	8.51	91.89	92.32
91			1	1233	2.70	2.32	94.59	94.64
92			1	1480	2.70	2.79	97.30	97.43
94			1	1363	2.70	2.57	100.00	100.00
Total			37	53052	100.00	100.00		

Mean	:	87.72	Std deviation	:	1.86
Maximum	:	94.00	Upper quartile	:	89.00
Median	:	87.00	Lower quartile	:	86.00
Minimum	:	86.00			

And what month?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND 2 <= Y151 <= 3 AND Y156=1 AND Y157 NE .S

Y158	EA8	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		15	19954	.	.	0.00	0.00
1-12			23	35699	100.00	100.00	100.00	100.00
Total			23	35699	100.00	100.00		

Indicator of time unit referred to in the following questions about expected earnings

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND 2 <= Y151 <= 3 AND Y156=1

Y159	N	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Information on hourly earnings		28	38975	58.33	53.61	58.33	53.61
2	Information on monthly earnings		20	33733	41.67	46.39	100.00	100.00
Total			48	72707	100.00	100.00		

How much would you expect to earn per hour?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND 2 <= Y151 <= 3 AND Y156=1 AND Y159=1

Y160	EA9T	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		26	37115	.	.	0.00	0.00
	35-39		1	1219	50.00	65.54	50.00	65.54
	40-44		1	641	50.00	34.46	100.00	100.00
Total			2	1860	100.00	100.00		
Mean	:	39.72	Std deviation	:	2.38			
Maximum	:	43.00	Upper quartile	:	43.00			
Median	:	40.50	Lower quartile	:	38.00			
Minimum	:	38.00						

How much would you expect to earn per month?

*Table applies IF B3=1 AND Y046=3 AND Y150=1 AND 2 <= Y151 <= 3 AND Y156=1 AND Y159=2

Y161	EA9M	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	2000-3999		2	2504	10.00	7.42	10.00	7.42
	4000-5999		4	5332	20.00	15.81	30.00	23.23
	6000-7999		4	8097	20.00	24.00	50.00	47.23
	8000-9999		7	12660	35.00	37.53	85.00	84.76
	10000-11999		2	3947	10.00	11.70	95.00	96.46
	14000-15999		1	1194	5.00	3.54	100.00	100.00
Total			20	33733	100.00	100.00		
Mean	:	7646.05	Std deviation	:	2543.33			
Maximum	:	15000.00	Upper quartile	:	8900.00			
Median	:	7750.00	Lower quartile	:	4625.00			
Minimum	:	3000.00						

3.1.6 Education

Section completed for all respondents

We now have a few questions about the highest level of education you have completed. Have you completed any education beyond basic schooling? (We include in basic schooling elementary school, comprehensive school, intermediate school-leaving examination, girls' school, adult education courses.)

*Table applies IF B3=1

Y170	UT1	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1082	1543556	55.52	56.49	55.52	56.49
2	No		863	1182154	44.28	43.26	99.79	99.75
3	Uncertain, doesn't know		4	6826	0.21	0.25	100.00	100.00
Total			1949	2732536	100.00	100.00		

Which of the following have you completed?

*Table applies IF B3=1 AND 2 <= Y170 <= 3

Y171	UT2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Did not complete elementary school or comprehensive school		29	47101	3.34	3.96	3.34	3.96
2	6-8 years of elementary school		586	796877	67.59	67.02	70.93	70.98
3	Intermediate school-leaving examination, extended elementary school, girls' school, adult education		241	332215	27.80	27.94	98.73	98.92
4	Uncertain, doesn't know		11	12787	1.27	1.08	100.00	100.00
Total			867	1188980	100.00	100.00		

Did you complete vocational training or no more than a 2-year gymnasium course, at least a 3-year gymnasium course or post-gymnasium education?

An apprenticeship is considered vocational training only if included in a study program and if the employer was not paying wages.

*Table applies IF B3=1 AND Y170=1

Y172	UT3	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Vocational training or no more than 2-year gymnasium course		556	784587	51.39	50.83	51.39	50.83
2	At least 3-year gymnasium course		240	366493	22.18	23.74	73.57	74.57
3	Post-gymnasium education		273	374942	25.23	24.29	98.80	98.86
4	Uncertain, doesn't know		13	17534	1.20	1.14	100.00	100.00
Total			1082	1543556	100.00	100.00		

Did you complete vocational training, at least one year beyond elementary school or similar school (vocational school, school for farm home economics etc.) or vocational training, at least one year beyond intermediate school-leaving examination, comprehensive school, girls' school, adult education (vocational training in, for example, continuation school, business school, nursing school, teachers' training college, technical school or a two years program in a gymnasium)?

*Table applies IF B3=1 AND Y170=1 AND Y172=1

Y173	UT4	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Vocational training at least 1 year beyond elementary school		234	321468	42.09	40.97	42.09	40.97
2	Vocational training at least 1 year beyond intermediate school-leaving examination		280	397736	50.36	50.69	92.45	91.67
3	Uncertain, doesn't know		42	65383	7.55	8.33	100.00	100.00
Total			556	784587	100.00	100.00		

Did you complete a level of education at least 1 year beyond high school, such as a teachers' examination, college or university without a concluding examination (vocational school, school for farm home economics etc.) or did you complete a college or university course with concluding examination?

*Table applies IF B3=1 AND Y170=1 AND Y172=3

Y174	UT5	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Education at least 1 year beyond higher school examination		80	107802	29.30	28.75	29.30	28.75
2	Concluding examination at college or university		184	253744	67.40	67.68	96.70	96.43
3	Uncertain, doesn't know		9	13396	3.30	3.57	100.00	100.00
Total			273	374942	100.00	100.00		

3.1.7 Family Composition

Section completed once per household

Number of household members at time of 1984 survey

*Table applies IF B3=1 AND TELRESP=1

Y180	FS2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		25	34796	.	.	0.00	0.00
1	One-person household		226	504731	18.68	28.53	18.68	28.53
2	Two or more persons in household		984	1264574	81.32	71.47	100.00	100.00
Total			1210	1769304	100.00	100.00		

When we interviewed you the first time, in 1984, there were ... people in your household. Are all of them still living in your household?

*Table applies IF B3=1 AND TELRESP=1 AND Y180=2

Y181	FS3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		887	1161728	90.14	91.87	90.14	91.87
2	No		97	102846	9.86	8.13	100.00	100.00
Total			984	1264574	100.00	100.00		

How many have left your household?

*Table applies IF B3=1 AND TELRESP=1 AND 2 <= Y181 <= 3

Y182	FS5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	One person		74	85480	75.51	80.86	75.51	80.86
2	Two persons		18	14297	18.37	13.52	93.88	94.38
3	Three persons or more		6	5942	6.12	5.62	100.00	100.00
Total			98	105719	100.00	100.00		

Did any of the persons we mentioned or anyone else leave the household for an uninterrupted period of at least six months, and then return?

*Table applies IF B3=1 AND TELRESP=1 AND Y180=2

Y183	FS31	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	838	.	.	0.00	0.00
1	Yes		28	32770	2.85	2.59	2.85	2.59
2	No		948	1222967	96.44	96.77	99.29	99.37
3	Uncertain, doesn't know		7	7998	0.71	0.63	100.00	100.00
Total			983	1263735	100.00	100.00		

How many?

*Table applies IF B3=1 AND TELRESP=1 AND Y180=2 AND Y183=1

Y184	FS32	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	One person		25	29755	89.29	90.80	89.29	90.80
2	Two persons		2	2148	7.14	6.55	96.43	97.35
3	Three persons or more		1	867	3.57	2.65	100.00	100.00
Total			28	32770	100.00	100.00		

Is there anyone else who belongs to the household whom we have not mentioned?

*Table applies IF B3=1 AND TELRESP=1

Y185	FS52	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	38454	.	.	0.00	0.00
1	Yes		138	179492	11.43	10.17	11.43	10.17
2	No		1064	1580068	88.15	89.49	99.59	99.66
3	Uncertain, doesn't know		5	6087	0.41	0.34	100.00	100.00
Total			1207	1765646	100.00	100.00		

How many?

*Table applies IF B3=1 AND TELRESP=1 AND Y185=1

Y186	FS53	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes, one person		115	152261	83.33	84.83	83.33	84.83
2	Yes, two persons or more		23	27230	16.67	15.17	100.00	100.00
Total			138	179492	100.00	100.00		

Is there anyone who moved into the household since the 1984 interview, lived there for at least six months, and then left the household?

*Table applies IF B3=1 AND TELRESP=1

Y187	FS79	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		29	39720	.	.	0.00	0.00
1	Yes		12	19404	1.00	1.10	1.00	1.10
2	No		1186	1729818	98.34	98.04	99.34	99.14
3	Uncertain, doesn't know		8	15158	0.66	0.86	100.00	100.00
Total			1206	1764380	100.00	100.00		

How many?

*Table applies IF B3=1 AND TELRESP=1 AND Y187=1

Y188	FS80	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	One person		10	17092	83.33	88.08	83.33	88.08
2	Two persons		2	2312	16.67	11.92	100.00	100.00
Total			12	19404	100.00	100.00		

3.1.8 Child Care

Section completed once per household

Number of children in household born 1972-1986 or 1969-1971

Questions in this section asked once per household with children born 1972-1986, i.e. 14 years old or younger.

*Table applies IF B3=1 AND TELRESP=1

Y190	BT1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		24	42504	.	.	0.00	0.00
1	No child born 69-86 in household		711	1104884	58.71	62.72	58.71	62.72
2	One child born 72-86 in household		209	275062	17.26	15.61	75.97	78.33
3	Two children born 72-86 in household		174	233528	14.37	13.26	90.34	91.59
4	Three children or more born 72-86 in household		72	96354	5.95	5.47	96.28	97.06
5	Child/children born 69-71 only in household		45	51768	3.72	2.94	100.00	100.00
Total			1211	1761597	100.00	100.00		

Now we have some questions regarding child care. Are you on a waiting list for any kind of child care?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y190<=4

Y191	BT3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		23	27365	.	.	0.00	0.00
1	Yes		60	77936	13.89	13.49	13.89	13.49
2	No		371	498297	85.88	86.27	99.77	99.77
3	Uncertain, doesn't know		1	1346	0.23	0.23	100.00	100.00
Total			432	577580	100.00	100.00		

For how many children?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y190<=4 AND Y191=1

Y192	BT4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	One child		39	53371	65.00	68.48	65.00	68.48
2	Two children		19	22206	31.67	28.49	96.67	96.97
3	Three children or more		2	2360	3.33	3.03	100.00	100.00
Total			60	77936	100.00	100.00		

Do you and your household incur any expenses for child care?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y190<=4

Y193	BT97	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		26	31502	.	.	0.00	0.00
1	Yes		187	256801	43.59	44.78	43.59	44.78
2	No		240	314122	55.94	54.78	99.53	99.56
3	Uncertain, doesn't know		2	2519	0.47	0.44	100.00	100.00
Total			429	573442	100.00	100.00		

About how much do your household's expenses for child care amount to?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y190<=4 AND Y193=1

Y194	BT98	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		10	14322	.	.	0.00	0.00
-199			11	14497	6.21	5.98	6.21	5.98
200-399			20	29447	11.30	12.14	17.51	18.12
400-599			46	62013	25.99	25.57	43.50	43.70
600-799			35	48931	19.77	20.18	63.28	63.88
800-999			26	33690	14.69	13.89	77.97	77.77
1000-1199			18	22048	10.17	9.09	88.14	86.86
1200-			21	31855	11.86	13.14	100.00	100.00
Total			177	242479	100.00	100.00		

Mean	:	706.22	Std deviation	:	359.65
Maximum	:	1640.00	Upper quartile	:	945.00
Median	:	645.00	Lower quartile	:	450.00
Minimum	:	80.00			

3.1.9 Health Status

Section completed once per household

Now I have some questions about disabled persons in your household. Do you or does anyone else in your household have any physical or mental disability that restricts his/her activities in such a way that he/she cannot perform certain kinds of work or must limit the amount of work he/she does?

*Table applies IF B3=1 AND TELRESP=1

Y200	HS2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		31	42614	.	.	0.00	0.00
1	Yes, one person		133	197947	11.05	11.24	11.05	11.24
2	Yes, two persons		7	9357	0.58	0.53	11.63	11.77
4	No		1059	1545167	87.96	87.72	99.58	99.49
5	Uncertain, doesn't know		5	9016	0.42	0.51	100.00	100.00
Total			1204	1761486	100.00	100.00		

Who is that (the oldest)?

*Table applies IF B3=1 AND TELRESP=1 AND 1 <= Y200 <= 3

Y201	HS3	Weight = WHUS86	n	wn	f	wf	cf	cwf
1-12			140	207304	100.00	100.00	100.00	100.00
Total			140	207304	100.00	100.00		

Is his/her ability to perform certain activities or work limited slightly, somewhat or a great deal by the disability?

*Table applies IF B3=1 AND TELRESP=1 AND 1 <= Y200 <= 3

Y202	HS4	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Slightly		37	52272	26.43	25.22	26.43	25.22
2	Somewhat		37	54510	26.43	26.29	52.86	51.51
3	A great deal		58	87340	41.43	42.13	94.29	93.64
4	Uncertain, doesn't know		5	7955	3.57	3.84	97.86	97.48
5	Not applicable		3	5226	2.14	2.52	100.00	100.00
Total			140	207304	100.00	100.00		

How many years has he/she had this disability?

*Table applies IF B3=1 AND TELRESP=1 AND 1 <= Y200 <= 3

Y203	HS5	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		6	10996	.	.	0.00	0.00
-9			61	94444	45.52	48.11	45.52	48.11
10-19			34	50527	25.37	25.74	70.90	73.85
20-29			17	20269	12.69	10.33	83.58	84.17
30-39			9	11776	6.72	6.00	90.30	90.17
40-49			2	2901	1.49	1.48	91.79	91.65
50-59			5	7521	3.73	3.83	95.52	95.48
60-69			2	2380	1.49	1.21	97.01	96.69
70-79			1	2782	0.75	1.42	97.76	98.11
80-			3	3707	2.24	1.89	100.00	100.00
Total			134	196308	100.00	100.00		

Mean	:	16.09	Std deviation	:	17.55
Maximum	:	82.00	Upper quartile	:	21.00
Median	:	10.00	Lower quartile	:	6.00
Minimum	:	1.00			

Who is the next oldest/second?

*Table applies IF B3=1 AND TELRESP=1 AND 2 <= Y200 <= 3

Y204	HS6	Weight = WHUS86	n	wn	f	wf	cf	cwf
2-4			7	9357	100.00	100.00	100.00	100.00
Total			7	9357	100.00	100.00		

Is his/her ability to perform certain activities or work limited slightly, somewhat or a great deal by the disability?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y200<=3

Y205	HS7	Weight=WHUS86	n	wn	f	wf	cf	cwf
1	Slightly		2	2134	28.57	22.81	28.57	22.81
2	Somewhat		2	3430	28.57	36.66	57.14	59.47
3	A great deal		3	3793	42.86	40.53	100.00	100.00
Total			7	9357	100.00	100.00		

How many years has he/she had this disability?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y200<=3

Y206	HS8	Weight=WHUS86	n	wn	f	wf	cf	cwf
-9			4	4721	57.14	50.45	57.14	50.45
10-19			1	1206	14.29	12.89	71.43	63.34
20-29			1	852	14.29	9.11	85.71	72.45
30-39			1	2578	14.29	27.55	100.00	100.00
Total			7	9357	100.00	100.00		

Mean	:	13.75	Std deviation	:	12.24
Maximum	:	30.00	Upper quartile	:	28.00
Median	:	6.00	Lower quartile	:	2.00
Minimum	:	2.00			

3.1.10 Other Household Members

Section completed once per household

Number of persons in household born before 1969 who are NOT to be interviewed. To be interviewed are those who were interviewed in 1984, any children born 1966-67 and any household head or spouse/partner who has moved in.

*Table applies IF B3=1 AND TELRESP=1

Y210	AH1	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		32	44939	.	.	0.00	0.00
1	0 persons born before 69 not to be interviewed		1049	1579313	87.20	89.78	87.20	89.78
2	1 person born before 69 not to be interviewed		119	147181	9.89	8.37	97.09	98.14
3	2 persons born before 69 not to be interviewed		32	29999	2.66	1.71	99.75	99.85
4	3 persons born before 69 not to be interviewed		3	2668	0.25	0.15	100.00	100.00
Total			1203	1759161	100.00	100.00		

How we have some questions about education and occupation of the household member born in 1968 or earlier, i.e., who are 18 years old or older and whom we will not be interviewing.

Family composition number of oldest, to whom the following questions refer.

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y210<=4

Y211	AH3	Weight=WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		4	4823	.	.	0.00	0.00
1-5			150	175025	100.00	100.00	100.00	100.00
Total			150	175025	100.00	100.00		

What is his/her main occupation: student, gainfully employed, retired, performing compulsory military service or something else?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y210<=4

Y212	AH4	Weight=WHUS86	n	wn	f	wf	cf	cwf
1	Student		55	66719	35.71	37.10	35.71	37.10
2	Gainfully employed		72	82278	46.75	45.75	82.47	82.85
3	Retired		6	6980	3.90	3.88	86.36	86.73
4	Compulsory military service		8	9182	5.19	5.11	91.56	91.83
5	Other		11	12230	7.14	6.80	98.70	98.63
6	Uncertain, doesn't know		2	2460	1.30	1.37	100.00	100.00
Total			154	179848	100.00	100.00		

How many years of schooling has he/she had? Include vocational training, college or university, etc. All levels from the beginning of elementary school on up are included. Part-time schooling has been converted to full-time equivalent. Apprenticeships and practical training are included only if they are part of a training program under the regular educational system.

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y210<=4

Y213	AH6	Weight=WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		7	7737	.	.	0.00	0.00
2			2	1756	1.36	1.02	1.36	1.02
3			2	4803	1.36	2.79	2.72	3.81
5			1	1282	0.68	0.74	3.40	4.56
6			3	3462	2.04	2.01	5.44	6.57
7			8	9426	5.44	5.48	10.88	12.04
8			3	4672	2.04	2.71	12.93	14.76
9			15	20906	10.20	12.15	23.13	26.90
10			13	15847	8.84	9.21	31.97	36.11
11			49	55668	33.33	32.34	65.31	68.46
12			29	31422	19.73	18.26	85.03	86.71
13			12	13810	8.16	8.02	93.20	94.74
14			4	2875	2.72	1.67	95.92	96.41
15			3	3360	2.04	1.95	97.96	98.36
16			2	1520	1.36	0.88	99.32	99.24
17			1	1305	0.68	0.76	100.00	100.00
Total			147	172111	100.00	100.00		

Mean	:	10.47	Std deviation	:	2.50
Maximum	:	17.00	Upper quartile	:	12.00
Median	:	11.00	Lower quartile	:	10.00
Minimum	:	2.00			

Family composition number for the next oldest, to whom the following questions refer

*Table applies IF B3=1 AND TELRESP=1 AND 3 <= Y210 <= 4

Y214	AH7	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1021	.	.	0.00	0.00
3-5			34	31646	100.00	100.00	100.00	100.00
Total			34	31646	100.00	100.00		

What is his/her main occupation: student, gainfully employed, retired, performing compulsory military service or something else?

*Table applies IF B3=1 AND TELRESP=1 AND 3 <= Y210 <= 4

Y215	AH8	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Student		14	13132	40.00	40.20	40.00	40.20
2	Gainfully employed		16	15304	45.71	46.85	85.71	87.05
3	Retired		2	1320	5.71	4.04	91.43	91.09
4	Other		2	1627	5.71	4.98	97.14	96.07
6	Uncertain, doesn't know		1	1283	2.86	3.93	100.00	100.00
Total			35	32667	100.00	100.00		

How many years of schooling has he/she had? Include vocational training, college or university, etc.

*Table applies IF B3=1 AND TELRESP=1 AND 3 <= Y210 <= 4

Y216	AH10	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	468	.	.	0.00	0.00
S	Uncertain, doesn't know		3	2910	.	.	0.00	0.00
6			1	852	3.23	2.91	3.23	2.91
9			4	3792	12.90	12.95	16.13	15.85
10			1	914	3.23	3.12	19.35	18.98
11			14	12648	45.16	43.18	64.52	62.16
12			6	7048	19.35	24.06	83.87	86.22
13			5	4035	16.13	13.78	100.00	100.00
Total			31	29289	100.00	100.00		

Mean	:	11.08	Std deviation	:	1.44
Maximum	:	13.00	Upper quartile	:	12.00
Median	:	11.00	Lower quartile	:	11.00
Minimum	:	6.00			

Family composition number of third oldest, to whom the following questions refer

*Table applies IF B3=1 AND TELRESP=1 AND Y210=4

Y217	AH11	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1359	.	.	0.00	0.00
2			2	1309	100.00	100.00	100.00	100.00
Total			2	1309	100.00	100.00		

What is his/her main occupation: student, gainfully employed, retired, performing compulsory military service or something else?

*Table applies IF B3=1 AND TELRESP=1 AND Y210=4

Y218	AH12	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1359	.	.	0.00	0.00
1	Student		1	616	50.00	47.09	50.00	47.09
2	Gainfully employed		1	693	50.00	52.91	100.00	100.00
Total			2	1309	100.00	100.00		

How many years of schooling has he/she had? Include vocational training, college or university, etc.

*Table applies IF B3=1 AND TELRESP=1 AND Y210=4

Y219	AH14	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1359	.	.	0.00	0.00
11			2	1309	100.00	100.00	100.00	100.00
Total			2	1309	100.00	100.00		

Did (any of those referred to in the preceding questions) have income from gainful employment, a pension or other income during 1985?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y210<=4

Y220	AH15	Weight=WHUS86	n	wn	f	wf	cf	cwf
1	Yes		118	133939	76.62	74.47	76.62	74.47
2	No		30	39730	19.48	22.09	96.10	96.56
3	Uncertain, doesn't know		6	6179	3.90	3.44	100.00	100.00
Total			154	179848	100.00	100.00		

How much did this income amount to altogether in 1985, before taxes? A response rounded off to the nearest 1000 Swedish crowns in sufficient.

Pocket money and other gifts or compensation within the household are not included, while tax income and income from a summer job, for example, are counted. A child allowance is not included.

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y210<=4 AND Y220=1

Y221	AH16	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	897	.	.	0.00	0.00
S	Uncertain, doesn't know		34	40535	.	.	0.00	0.00
	-23999		35	44266	42.17	47.85	42.17	47.85
	24000-47999		14	13548	16.87	14.65	59.04	62.50
	48000-71999		7	8551	8.43	9.24	67.47	71.74
	72000-95999		13	11963	15.66	12.93	83.13	84.67
	96000-119999		7	8099	8.43	8.76	91.57	93.43
	120000-143999		4	3881	4.82	4.19	96.39	97.62
	144000-167999		1	932	1.20	1.01	97.59	98.63
	192000-215999		2	1267	2.41	1.37	100.00	100.00
Total			83	92507	100.00	100.00		

Mean	:	44474.46	Std deviation	:	43447.81
Maximum	:	215000.00	Upper quartile	:	83000.00
Median	:	32000.00	Lower quartile	:	9000.00
Minimum	:	3000.00			

Now we have some questions about your younger children's income in 1985. Did (any of the children) have income from gainful employment, a pension or other income during 1985?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y190<=5

Y222	AH17	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		42	51893	.	.	0.00	0.00
1	Yes		72	84604	15.72	13.99	15.72	13.99
2	No		382	516714	83.41	85.43	99.13	99.42
3	Uncertain, doesn't know		4	3501	0.87	0.58	100.00	100.00
Total			458	604819	100.00	100.00		

How much did this income amount to altogether in 1985, before taxes?

*Table applies IF B3=1 AND TELRESP=1 AND 2<=Y190<=5 AND Y222=1

Y223	AH18	Weight=WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		13	14691	.	.	0.00	0.00
-1199			5	6581	8.47	9.41	8.47	9.41
1200-2399			8	9520	13.56	13.62	22.03	23.03
2400-3599			12	13834	20.34	19.79	42.37	42.82
3600-4799			5	6151	8.47	8.80	50.85	51.61
4800-5999			1	1256	1.69	1.80	52.54	53.41
6000-7199			6	6785	10.17	9.70	62.71	63.12
8400-9599			2	2014	3.39	2.88	66.10	66.00
9600-10799			2	2456	3.39	3.51	69.49	69.51
10800-11999			1	1315	1.69	1.88	71.19	71.39
12000-			17	20004	28.81	28.61	100.00	100.00
Total			59	69913	100.00	100.00		

Mean	:	13077.03	Std deviation	:	18163.73
Maximum	:	78000.00	Upper quartile	:	16000.00
Median	:	4000.00	Lower quartile	:	3000.00
Minimum	:	1000.00			

3.1.11 Housing

Section completed once per household except for the first three questions, completed for all respondents

Do you live in the same home as in February 1984?

*Table applies IF B3=1

Y230	BO1	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	665	.	.	0.00	0.00
1	Yes		1636	2275179	83.98	83.28	83.98	83.28
2	No		308	451659	15.81	16.53	99.79	99.82
3	Uncertain, doesn't know		4	5034	0.21	0.18	100.00	100.00
Total			1948	2731872	100.00	100.00		

Person responding to questions on housing addressed to individual

*Table applies IF B3=1 AND Y230=2

Y231	BO2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent is household head and answering questions in this interview		215	323128	69.81	71.54	69.81	71.54
2	Respondent is not household head but is answering questions		22	28617	7.14	6.34	76.95	77.88
3	Respondent in same household as household head also in 1984		36	43904	11.69	9.72	88.64	87.60
4	Respondent did not live in same household as household head in 1984		35	56009	11.36	12.40	100.00	100.00
Total			308	451659	100.00	100.00		

How many times have you moved since February of 1984?

*Table applies IF B3=1 AND (1 <= Y231 <= 2 OR Y231=4) AND Y230=2

Y232	BO3	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Once		228	343300	83.82	84.19	83.82	84.19
2	Twice		35	48953	12.87	12.01	96.69	96.20
3	Three times or more		7	11460	2.57	2.81	99.26	99.01
4	Uncertain, doesn't know		2	4042	0.74	0.99	100.00	100.00
Total			272	407754	100.00	100.00		

In what type of housing do you currently live?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2

Y233	BO44	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	13150	.	.	0.00	0.00
1	Freestanding one-family home		73	102026	33.64	31.31	33.64	31.31
2	Freestanding duplex		4	7772	1.84	2.39	35.48	33.70
3	Row house, townhouse		20	23944	9.22	7.35	44.70	41.04
4	Multi-family dwelling		113	179274	52.07	55.02	96.77	96.06
5	Retirement hotel, residence hotel		2	5633	0.92	1.73	97.70	97.79
7	Other		5	7206	2.30	2.21	100.00	100.00
Total			217	325855	100.00	100.00		

How many rooms are there in your home? Do not include kitchen or bathrooms. A room should be at least 6 square meters in size and have windows.

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2

Y234	BO45	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	13150	.	.	0.00	0.00
1			13	25462	5.99	7.81	5.99	7.81
2			46	87537	21.20	26.86	27.19	34.68
3			59	74867	27.19	22.98	54.38	57.65
4			41	56204	18.89	17.25	73.27	74.90
5			32	45100	14.75	13.84	88.02	88.74
6			18	26533	8.29	8.14	96.31	96.88
7			7	8916	3.23	2.74	99.54	99.62
8			1	1236	0.46	0.38	100.00	100.00
Total			217	325855	100.00	100.00		

Mean	:	3.40	Std deviation	:	1.55
Maximum	:	8.00	Upper quartile	:	5.00
Median	:	3.00	Lower quartile	:	2.00
Minimum	:	1.00			

How many square meters of floor space does your home comprise?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2

Y235	BO46	Weight=WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	9	14496	.	.	0.00	0.00
S		Uncertain, doesn't know	8	12326	.	.	0.00	0.00
		20-39	7	14489	3.37	4.64	3.37	4.64
		40-59	22	43775	10.58	14.02	13.94	18.66
		60-79	53	79571	25.48	25.49	39.42	44.15
		80-99	46	63914	22.12	20.47	61.54	64.63
		100-119	20	24430	9.62	7.83	71.15	72.45
		120-139	23	35041	11.06	11.22	82.21	83.68
		140-159	19	26128	9.13	8.37	91.35	92.04
		160-179	6	9554	2.88	3.06	94.23	95.10
		180-199	3	3783	1.44	1.21	95.67	96.32
		200-	9	11499	4.33	3.68	100.00	100.00
Total			208	312182	100.00	100.00		

Mean	:	93.85	Std deviation	:	43.57
Maximum	:	300.00	Upper quartile	:	123.00
Median	:	86.00	Lower quartile	:	70.00
Minimum	:	23.00			

Do you have a separate kitchen, or just a kitchenette or other limited cooking facilities?

Kitchen refers to a room for preparing meals, a cooking area that is larger than 4 square meters and has a window.

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2

Y236	BO47	Weight=WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	9	14496	.	.	0.00	0.00
1		Kitchen	211	315202	97.69	97.13	97.69	97.13
2		Kitchenette etc. for cooking	5	9306	2.31	2.87	100.00	100.00
Total			216	324508	100.00	100.00		

Approximately when was the house built where you are currently living?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2

Y237	BO48	Weight=WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	9	14496	.	.	0.00	0.00
1		Before 1950	54	83457	25.00	25.72	25.00	25.72
2		1950s	20	29806	9.26	9.18	34.26	34.90
3		1960s	46	67027	21.30	20.65	55.56	55.56
4		1970s	47	72634	21.76	22.38	77.31	77.94
5		1980s	41	57371	18.98	17.68	96.30	95.62
6		Uncertain, doesn't know	8	14214	3.70	4.38	100.00	100.00
Total			216	324508	100.00	100.00		

Has the house been completely renovated since it was built?

Complete renovation refers to a thorough modernization of the (entire) house, for example a change in bathroom or kitchen fixtures, installation of an elevator, etc.

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND 1 <= Y237 <= 3

Y238	BO49	Weight=WHUS86	n	wn	f	wf	cf	cwf
1	Yes		66	101139	55.00	56.10	55.00	56.10
2	No		41	61019	34.17	33.85	89.17	89.94
3	Uncertain, doesn't know		13	18132	10.83	10.06	100.00	100.00
Total			120	180290	100.00	100.00		

Approximately when was the (most recent) renovation done?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND 1 <= Y237 <= 3 AND Y238=1

Y239	BO50	Weight=WHUS86	n	wn	f	wf	cf	cwf
1	Before 1950		1	1326	1.52	1.31	1.52	1.31
2	1950s		2	2010	3.03	1.99	4.55	3.30
3	1960s		6	9527	9.09	9.42	13.64	12.72
4	1970s		14	19427	21.21	19.21	34.85	31.93
5	1980s		35	54461	53.03	53.85	87.88	85.77
6	Uncertain, doesn't know		8	14388	12.12	14.23	100.00	100.00
Total			66	101139	100.00	100.00		

Do you expect to remain in your current housing for the next 12 months? Please respond with a number between 0 and 100, where 100 means that you are complete certain that you will go on living here and 0 means that you are completely certain that you will move. 50 means that you view both possibilities as equally likely.

If respondent does not give a multiple of ten, the response is rounded off to the nearest multiple of ten. If the number ends in a 5, the respondent determines for him/herself whether to round up or down.

*Table applies IF B3=1 AND TELRESP=1

Y240	BO51	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2826	.	.	0.00	0.00
S	Uncertain, doesn't know		14	21684	.	.	0.00	0.00
0	Completely certain to move		48	76456	3.94	4.30	3.94	4.30
10			2	2517	0.16	0.14	4.10	4.44
20			5	8641	0.41	0.49	4.51	4.92
30			1	542	0.08	0.03	4.59	4.95
40			3	3952	0.25	0.22	4.84	5.18
50	Both alternatives equally likely		71	115762	5.82	6.50	10.66	11.68
60			2	2633	0.16	0.15	10.83	11.83
70			19	30162	1.56	1.69	12.39	13.52
80			18	32876	1.48	1.85	13.86	15.37
90			30	45277	2.46	2.54	16.32	17.92
100	Completely certain to stay		1020	1460774	83.68	82.08	100.00	100.00
Total			1219	1779591	100.00	100.00		

Mean	:	90.59	Std deviation	:	24.15
Maximum	:	100.00	Upper quartile	:	100.00
Median	:	100.00	Lower quartile	:	100.00
Minimum	:	0.00			

What is your status as regards your current home? Do you (or does someone else in your household) rent your home, or do you have some type of ownership, such as through a tenant-owners' association?
The alternative "tenant-owners' association" also includes such arrangements under earlier legislation.

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2

Y241	BO52	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.		Information unavailable	9	14496	.	.	0.00	0.00
1		Rent, including company-supplied housing	110	176528	50.93	54.40	50.93	54.40
2		Own home	75	100880	34.72	31.09	85.65	85.49
3		Own share in tenant-owners' association	28	42192	12.96	13.00	98.61	98.49
5		Other	3	4910	1.39	1.51	100.00	100.00
Total			216	324508	100.00	100.00		

What type of share do you own? Is it a share in a tenant-owners' association (including under earlier housing legislation) or some other type of share (such as a joint entry in the land register, a trading company or another economic association other than a tenant-owners' association)?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND 3 <= Y241 <= 4

Y242	BO53	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1		Share in tenant-owners' association	28	42192	100.00	100.00	100.00	100.00
Total			28	42192	100.00	100.00		

Is the tenant-owners' association affiliated with HSB or Riksbyggen?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND 3 <= Y241 <= 4 AND Y242=1

Y243	BO54	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1		HSB or Riksbyggen	23	34539	82.14	81.86	82.14	81.86
2		No	5	7653	17.86	18.14	100.00	100.00
Total			28	42192	100.00	100.00		

Do you know approximately when the association or company through which you own your home was established?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND 3 <= Y241 <= 4

Y244	BO55	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1		Before 1950	1	1294	3.57	3.07	3.57	3.07
2		1950-1959	1	2801	3.57	6.64	7.14	9.70
3		1960-1969	4	5514	14.29	13.07	21.43	22.77
4		1970-1974	1	2601	3.57	6.16	25.00	28.94
5		1975-1979	2	4255	7.14	10.08	32.14	39.02
6		1980-	8	12332	28.57	29.23	60.71	68.25
7		Uncertain, doesn't know	11	13396	39.29	31.75	100.00	100.00
Total			28	42192	100.00	100.00		

How is your home primarily heated?

If the respondent has a multi-fuel furnace, list the type of energy (oil, electricity, wood) primarily used.

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND 2<=Y241<=4

Y245	BO56	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Oil heating		25	32397	24.27	22.64	24.27	22.64
2	Electricity		43	58141	41.75	40.64	66.02	63.28
3	District heating		19	28012	18.45	19.58	84.47	82.86
4	Wood		5	7721	4.85	5.40	89.32	88.26
5	Heat pump		3	4908	2.91	3.43	92.23	91.69
7	Other		4	4414	3.88	3.09	96.12	94.77
8	Uncertain, doesn't know		4	7478	3.88	5.23	100.00	100.00
Total			103	143071	100.00	100.00		

Do you rent your home furnished?

*Table applies IF B3=1 AND TELRESP=1 AND Y230=2 AND Y241=1

Y246	BO58	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		7	12013	6.36	6.81	6.36	6.81
2	No		103	164515	93.64	93.19	100.00	100.00
Total			110	176528	100.00	100.00		

Do you sublet?

*Table applies IF B3=1 AND TELRES=1 AND Y230=2 AND Y241=1

Y247	BO59	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		7	11085	6.36	6.28	6.36	6.28
2	No		103	165443	93.64	93.72	100.00	100.00
Total			110	176528	100.00	100.00		

3.1.12 Vacation Home

Section completed once per household

Do you or does anyone else in your household own any vacation property?

This also includes vacant lots with their own entry in the land register as well as shares in a vacation home.

*Table applies IF B3=1 AND TELRESP=1

Y250	FA2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	34848	.	.	0.00	0.00
1	Yes		283	377845	23.39	21.36	23.39	21.36
2	No		922	1383741	76.20	78.21	99.59	99.57
3	Uncertain, doesn't know		5	7667	0.41	0.43	100.00	100.00
Total			1210	1769253	100.00	100.00		

Do you own more than one piece of vacation property?

This refers to property with its own property number. Thus one piece of property may include no buildings, one building or more than one building.

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1

Y251	FA3	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes, more than one piece of property		26	32193	9.19	8.52	9.19	8.52
2	No, one piece of property		257	345652	90.81	91.48	100.00	100.00
Total			283	377845	100.00	100.00		

How many?

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1 AND Y251=1

Y252	FA4	Weight = WHUS86	n	wn	f	wf	cf	cwf
1			4	5841	15.38	18.14	15.38	18.14
2			18	21690	69.23	67.38	84.62	85.52
3			2	2644	7.69	8.21	92.31	93.73
4			2	2017	7.69	6.27	100.00	100.00
Total			26	32193	100.00	100.00		

Mean	:	2.03	Std deviation	:	0.72
Maximum	:	4.00	Upper quartile	:	2.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

Can you estimate the (combined) market value of your property (property or shares), i.e., about how much do you think you would get if you sold it (them) today?

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1

Y253	FA5	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1396	.	.	0.00	0.00
S	Uncertain, doesn't know		38	53659	.	.	0.00	0.00
-99999			80	107492	32.79	33.30	32.79	33.30
100000-199999			76	100302	31.15	31.07	63.93	64.37
200000-299999			47	55401	19.26	17.16	83.20	81.54
300000-399999			15	18464	6.15	5.72	89.34	87.26
400000-499999			10	15188	4.10	4.71	93.44	91.96
500000-599999			8	13948	3.28	4.32	96.72	96.28
600000-699999			4	5895	1.64	1.83	98.36	98.11
700000-799999			1	1248	0.41	0.39	98.77	98.50
800000-899999			1	2797	0.41	0.87	99.18	99.36
900000-999999			1	2797	0.41	0.87	99.18	99.36
1000000-			2	2056	0.82	0.64	100.00	100.00
Total			244	322790	100.00	100.00		

Mean	:	184812	Std deviation	:	175788
Maximum	:	1200000	Upper quartile	:	200000
Median	:	150000	Lower quartile	:	71250
Minimum	:	7000			

What is the assessed value (altogether) of your vacation property?

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1

Y254	FA6	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		47	60079	.	.	0.00	0.00
-99999			144	192905	61.02	60.71	61.02	60.71
100000-199999			68	88741	28.81	27.93	89.83	88.63
200000-299999			16	22782	6.78	7.17	96.61	95.80
300000-399999			2	3183	0.85	1.00	97.46	96.80
400000-499999			2	2633	0.85	0.83	98.31	97.63
500000-599999			1	2797	0.42	0.88	98.73	98.51
600000-699999			2	2056	0.85	0.65	99.58	99.16
1000000-			1	2670	0.42	0.84	100.00	100.00
Total			236	317767	100.00	100.00		
Mean	:	107714	Std deviation	:	123573			
Maximum	:	1030000	Upper quartile	:	131500			
Median	:	74000	Lower quartile	:	40000			
Minimum	:	0						

Do you or does anyone else in your household have any mortgage loans taken out when you bought your property (or shares) or taken out in connection with repairs or additions?

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1

Y255	FA7	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2692	.	.	0.00	0.00
1	Yes		94	114214	33.45	30.44	33.45	30.44
2	No		181	252510	64.41	67.31	97.86	97.75
3	Uncertain, doesn't know		6	8429	2.14	2.25	100.00	100.00
Total			281	375153	100.00	100.00		

How much does this loan (do these loans) amount to today?

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1 AND Y255=1

Y256	FA8	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		4	4330	.	.	0.00	0.00
-19999			15	21227	16.67	19.32	16.67	19.32
20000-39999			13	15767	14.44	14.35	31.11	33.67
40000-59999			15	18758	16.67	17.07	47.78	50.74
60000-79999			6	7361	6.67	6.70	54.44	57.44
80000-99999			14	15414	15.56	14.03	70.00	71.46
100000-119999			4	4399	4.44	4.00	74.44	75.47
120000-139999			2	1440	2.22	1.31	76.67	76.78
140000-159999			5	5585	5.56	5.08	82.22	81.86
160000-			16	19934	17.78	18.14	100.00	100.00
Total			90	109884	100.00	100.00		
Mean	:	93105.21	Std deviation	:	96164.87			
Maximum	:	450000.00	Upper quartile	:	130000.00			
Median	:	62500.00	Lower quartile	:	25000.00			
Minimum	:	1000.00						

How much did you pay in interest on this loan (these loans) in 1985?

*Table applies IF B3=1 AND TELRESP=1 AND Y250=1 AND Y255=1

Y257	FA9	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1243	.	.	0.00	0.00
S	Uncertain, doesn't know		22	27867	.	.	0.00	0.00
	-11999		36	44208	50.70	51.95	50.70	51.95
	12000-23999		25	26433	35.21	31.06	85.92	83.00
	24000-35999		6	8787	8.45	10.33	94.37	93.33
	36000-47999		2	3629	2.82	4.26	97.18	97.59
	48000-59999		2	2048	2.82	2.41	100.00	100.00
Total			71	85104	100.00	100.00		
Mean	:	13240.96	Std deviation	:	11408.49			
Maximum	:	50000.00	Upper quartile	:	15000.00			
Median	:	10000.00	Lower quartile	:	5000.00			
Minimum	:	0.00						

Since February of 1984, have you purchased and/or sold any vacation property or shares in vacation property?

*Table applies IF B3=1 AND TELRESP=1

Y258	FA10	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		25	34848	.	.	0.00	0.00
1	Purchased		11	14773	0.91	0.83	0.91	0.83
2	Sold		16	25750	1.32	1.46	2.23	2.29
3	Both purchased and sold		2	3737	0.17	0.21	2.40	2.50
4	Neither purchased nor sold		1177	1718626	97.27	97.14	99.67	99.64
5	Uncertain, doesn't know		4	6368	0.33	0.36	100.00	100.00
Total			1210	1769253	100.00	100.00		

How much did your gross proceeds from this sale (these sales) amount to? We are interested in the sales price(s) without any deductions for any repaid loans, etc.

*Table applies IF B3=1 AND TELRESP=1 AND 2 <= Y258 <= 3

Y259	FA11	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	5734	.	.	0.00	0.00
S	Uncertain, doesn't know		3	5057	.	.	0.00	0.00
	-19999		1	2472	7.69	13.22	7.69	13.22
	20000-39999		1	1312	7.69	7.02	15.38	20.24
	60000-79999		5	9220	38.46	49.32	53.85	69.55
	100000-119999		1	463	7.69	2.48	61.54	72.03
	120000-139999		1	1250	7.69	6.69	69.23	78.72
	140000-159999		1	642	7.69	3.43	76.92	82.15
	160000-		3	3338	23.08	17.85	100.00	100.00
Total			13	18695	100.00	100.00		
Mean	:	89052.29	Std deviation	:	69146.91			
Maximum	:	265000.00	Upper quartile	:	165000.00			
Median	:	65000.00	Lower quartile	:	60000.00			
Minimum	:	10000.00						

What price did you pay for the vacation property you bought? We are interested in the purchase price (sum of purchase prices) without any deductions for loans you may have taken out at the same time.

***Table applies IF B3=1 AND TELRESP=1 AND (Y258=1 OR Y258=3)**

Y260	FA12	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-19999			2	2693	15.38	14.55	15.38	14.55
20000-39999			1	615	7.69	3.32	23.08	17.87
40000-59999			2	2535	15.38	13.70	38.46	31.57
60000-79999			3	3795	23.08	20.50	61.54	52.07
80000-99999			1	2472	7.69	13.36	69.23	65.43
100000-119999			1	1330	7.69	7.18	76.92	72.61
120000-139999			1	2570	7.69	13.88	84.62	86.49
140000-159999			1	1236	7.69	6.68	92.31	93.17
160000-			1	1265	7.69	6.83	100.00	100.00

Total 13 18509 100.00 100.00

Mean	:	82104.02	Std deviation	:	45539.39
Maximum	:	160000.00	Upper quartile	:	119000.00
Median	:	68000.00	Lower quartile	:	32500.00
Minimum	:	10000.00			

Do relatives or friends of your family own a vacation home that you can use almost as if it were your own?

***Table applies IF B3=1 AND TELRESP=1**

Y261	FA13	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	34848	.	.	0.00	0.00
1	Yes		241	359508	19.92	20.32	19.92	20.32
2	No		946	1375627	78.18	77.75	98.10	98.07
3	Uncertain, doesn't know		23	34118	1.90	1.93	100.00	100.00

Total 1210 1769253 100.00 100.00

(Aside from your home and vacation home) do you or does anyone else in your household own any one- or two-family property?

***Table applies IF B3=1 AND TELRESP=1**

Y262	FA14	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	34848	.	.	0.00	0.00
1	Yes		68	87582	5.62	4.95	5.62	4.95
2	No		1139	1677734	94.13	94.83	99.75	99.78
3	Uncertain, doesn't know		3	3936	0.25	0.22	100.00	100.00

Total 1210 1769253 100.00 100.00

Can you estimate the (combined) market value of that property, i.e., about how much do you think you would get if you sold it today?

*Table applies IF B3=1 AND TELRESP=1 AND Y262=1

Y263	FA15	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		11	17120	.	.	0.00	0.00
-99999			4	4813	7.02	6.83	7.02	6.83
100000-199999			7	7194	12.28	10.21	19.30	17.04
200000-299999			14	17478	24.56	24.80	43.86	41.85
300000-399999			11	14422	19.30	20.47	63.16	62.31
400000-499999			12	13277	21.05	18.84	84.21	81.16
500000-599999			4	7329	7.02	10.40	91.23	91.56
600000-699999			2	2974	3.51	4.22	94.74	95.78
700000-799999			1	867	1.75	1.23	96.49	97.01
1000000-			2	2109	3.51	2.99	100.00	100.00

Total 57 70463 100.00 100.00

Mean	:	349313	Std deviation	:	218602
Maximum	:	1600000	Upper quartile	:	410000
Median	:	300000	Lower quartile	:	210000
Minimum	:	4000			

(Aside from your home and vacation home) do you or does anyone else in your household own any rental property?

*Table applies IF B3=1 AND TELRESP=1

Y264	FA16	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		25	34848	.	.	0.00	0.00
1	Yes		11	14500	0.91	0.82	0.91	0.82
2	No		1195	1749985	98.76	98.91	99.67	99.73
3	Uncertain, doesn't know		4	4768	0.33	0.27	100.00	100.00

Total 1210 1769253 100.00 100.00

Can you estimate the (combined) market value of that rental property, i.e. about how much do you think you would get if you sold it today?

*Table applies IF B3=1 AND TELRESP=1 AND Y264=1

Y265	FA17	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		3	3938	.	.	0.00	0.00
-199999			1	1463	12.50	13.85	12.50	13.85
200000-299999			1	2629	12.50	24.89	25.00	38.74
300000-399999			1	695	12.50	6.58	37.50	45.31
400000-499999			3	3924	37.50	37.15	75.00	82.46
600000-699999			1	1206	12.50	11.42	87.50	93.87
900000-999999			1	647	12.50	6.13	100.00	100.00

Total 8 10563 100.00 100.00

Mean	:	386462	Std deviation	:	197598
Maximum	:	900000	Upper quartile	:	615000
Median	:	400000	Lower quartile	:	262500
Minimum	:	150000			

(Aside from your home and vacation home) do you or does anyone else in your household own any shares in a tenant-owners' association or time-share apartment?

*Table applies IF B3=1 AND TELRESP=1

Y266	FA18	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	25	34848	.	.	0.00	0.00
1		Yes	28	45052	2.31	2.55	2.31	2.55
2		No	1179	1720265	97.44	97.23	99.75	99.78
3		Uncertain, doesn't know	3	3936	0.25	0.22	100.00	100.00
Total			1210	1769253	100.00	100.00		

Can you estimate the (combined) market value of those shares, i.e., about how much do you think you would get if you sold them today?

*Table applies IF B3=1 AND TELRESP=1 AND Y266=1

Y267	FA19	Weight = WHUS86	n	wn	f	wf	cf	cwf
S		Uncertain, doesn't know	3	4588	.	.	0.00	0.00
-19999			2	3761	8.00	9.29	8.00	9.29
20000-39999			8	11110	32.00	27.46	40.00	36.75
40000-59999			4	7566	16.00	18.70	56.00	55.45
80000-99999			1	5339	4.00	13.19	60.00	68.64
100000-119999			2	2086	8.00	5.16	68.00	73.80
120000-139999			2	3039	8.00	7.51	76.00	81.31
140000-159999			2	2866	8.00	7.08	84.00	88.39
160000-			4	4696	16.00	11.61	100.00	100.00
Total			25	40464	100.00	100.00		

Mean	:	87772.75	Std deviation	:	88786.50
Maximum	:	400000.00	Upper quartile	:	130000.00
Median	:	50000.00	Lower quartile	:	30000.00
Minimum	:	14000.00			

(Aside from your home and vacation home) do you or does anyone else in your household own any farm or forest property?

*Table applies IF B3=1 AND TELRESP=1

Y268	FA20	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	25	34848	.	.	0.00	0.00
1		Yes	81	108266	6.69	6.12	6.69	6.12
2		No	1125	1655762	92.98	93.59	99.67	99.70
3		Uncertain, doesn't know	4	5225	0.33	0.30	100.00	100.00
Total			1210	1769253	100.00	100.00		

Can you estimate the (combined) value of that property, i.e., about how much do you think you would get if you sold it today?

*Table applies IF B3=1 AND TELRESP=1 AND Y268=1

Y269	FA21	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2502	.	.	0.00	0.00
S	Uncertain, doesn't know		20	30299	.	.	0.00	0.00
	-99999		12	16720	20.00	22.16	20.00	22.16
	100000-199999		14	17633	23.33	23.37	43.33	45.52
	200000-299999		8	9952	13.33	13.19	56.67	58.71
	300000-399999		6	7788	10.00	10.32	66.67	69.03
	400000-499999		12	14467	20.00	19.17	86.67	88.20
	600000-699999		3	3788	5.00	5.02	91.67	93.22
	700000-799999		2	1990	3.33	2.64	95.00	95.86
	1000000-		3	3127	5.00	4.14	100.00	100.00
Total			60	75464	100.00	100.00		
Mean	:	279901	Std deviation	:	262708			
Maximum	:	1500000	Upper quartile	:	400000			
Median	:	200000	Lower quartile	:	100000			
Minimum	:	2000						

3.1.13 Cars and Boats

Section completed once per household

We now have a few questions about cars and boats. Does anyone in your household own a car?

*Table applies IF B3=1 AND TELRESP=1

Y270	BB1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		25	34848	.	.	0.00	0.00
1	Yes		967	1322645	79.92	74.76	79.92	74.76
2	No		239	441416	19.75	24.95	99.67	99.71
3	Uncertain, doesn't know		4	5193	0.33	0.29	100.00	100.00
Total			1210	1769253	100.00	100.00		

If you in your household were to sell your car(s), how much do you think you would get?

Response refers to the combined market value of all cars.

*Table applies IF B3=1 AND TELRESP=1 AND Y270=1

Y271	BB2	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	6110	.	.	0.00	0.00
S	Uncertain, doesn't know		48	61999	.	.	0.00	0.00
	-9999		190	299945	20.74	23.91	20.74	23.91
	10000-19999		174	240774	19.00	19.19	39.74	43.10
	20000-29999		122	157368	13.32	12.54	53.06	55.65
	30000-39999		118	152970	12.88	12.19	65.94	67.84
	40000-49999		84	110639	9.17	8.82	75.11	76.66

50000-59999	84	105768	9.17	8.43	84.28	85.09
60000-69999	44	61204	4.80	4.88	89.08	89.97
70000-79999	26	32151	2.84	2.56	91.92	92.53
80000-89999	20	24752	2.18	1.97	94.10	94.50
90000-99999	13	14229	1.42	1.13	95.52	95.64
100000-	41	54735	4.48	4.36	100.00	100.00

Total 916 1254536 100.00 100.00

Mean	:	35052.64	Std deviation	:	56284.44
Maximum	:	850000.00	Upper quartile	:	45750.00
Median	:	25000.00	Lower quartile	:	10000.00
Minimum	:	0.00			

Does your household own one or more pleasure boats?

*Table applies IF B3=1 AND TELRESP=1

Y272	BB3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		26	37339	.	.	0.00	0.00
1	Yes		216	281380	17.87	15.93	17.87	15.93
2	No		987	1476913	81.64	83.59	99.50	99.52
3	Uncertain, doesn't know		6	8469	0.50	0.48	100.00	100.00

Total 1209 1766762 100.00 100.00

If your household were to sell your boat(s), how much do you think you would get?

Response refers to the combined market value of all boats.

*Table applies IF B3=1 AND TELRESP=1 AND Y272=1

Y273	BB4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		13	19591	.	.	0.00	0.00
-9999			116	148200	57.14	56.61	57.14	56.61
10000-19999			33	38105	16.26	14.56	73.40	71.17
20000-29999			9	11750	4.43	4.49	77.83	75.65
30000-39999			6	11388	2.96	4.35	80.79	80.00
40000-49999			9	10988	4.43	4.20	85.22	84.20
50000-59999			8	11167	3.94	4.27	89.16	88.47
60000-69999			3	3048	1.48	1.16	90.64	89.63
70000-79999			2	2047	0.99	0.78	91.63	90.41
80000-89999			2	2036	0.99	0.78	92.61	91.19
90000-99999			1	737	0.49	0.28	93.10	91.47
100000-			14	22323	6.90	8.53	100.00	100.00

Total 203 261789 100.00 100.00

Mean	:	28291.90	Std deviation	:	60800.84
Maximum	:	500000.00	Upper quartile	:	20000.00
Median	:	5000.00	Lower quartile	:	2000.00
Minimum	:	0.00			

3.2 Questionnaires - 1986

Questionnaires completed once per household except for section on income and property, which is completed for all respondents.

3.2.1 Introduction

Completed once per household

Code for respondent's housing since February 1984

*Table applies IF B4=1

Y280	ENKIN	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Changed residence since February 1984		173	260989	18.52	19.36	18.52	19.36
2	Same home as February 1984 - own home, residence		545	712476	58.35	52.85	76.87	72.21
3	Same home as February 1984 - rental		216	374617	23.13	27.79	100.00	100.00
Total			934	1348082	100.00	100.00		

3.2.2 Sale of Previous Home

Section completed for those who have moved since February 1984

Did you sell your previous home?

*Table applies IF B4=1 AND Y280=1

Y281	A1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2502	.	.	0.00	0.00
1	Yes		65	97312	38.01	37.65	38.01	37.65
2	No		106	161176	61.99	62.35	100.00	100.00
Total			171	258488	100.00	100.00		

What was the selling price for your previous home?

*Table applies IF B4=1 AND Y280=1 AND Y281=1

Y282	A2	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6538	.	.	0.00	0.00
	-99999		19	31179	31.15	34.35	31.15	34.35
	100000-199999		4	5931	6.56	6.53	37.70	40.88
	200000-299999		7	14681	11.48	16.17	49.18	57.05
	300000-399999		12	15527	19.67	17.10	68.85	74.16
	400000-499999		12	12818	19.67	14.12	88.52	88.28
	500000-599999		4	5396	6.56	5.94	95.08	94.22
	600000-699999		1	1297	1.64	1.43	96.72	95.65
	700000-799999		1	1278	1.64	1.41	98.36	97.06
	800000-899999		1	2670	1.64	2.94	100.00	100.00
Total			61	90774	100.00	100.00		

Mean	:	257943	Std deviation	:	210982
Maximum	:	850000	Upper quartile	:	405000
Median	:	300000	Lower quartile	:	57000
Minimum	:	8000			

Was anyone in your current household joint owner of your previous home?

*Table applies IF B4=1 AND Y280=1 AND Y281=1

Y283	A3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	3768	.	.	0.00	0.00
1	Yes		36	52936	57.14	56.59	57.14	56.59
2	No		27	40609	42.86	43.41	100.00	100.00
Total			63	93544	100.00	100.00		

Mean	:	1.43	Std deviation	:	0.50
Maximum	:	2.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

Did you or the joint owner(s) who are now part of your household receive any cash amount at the time of sale?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y283=1

Y284	A4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		34	50291	94.44	95.00	94.44	95.00
2	No		2	2645	5.56	5.00	100.00	100.00
Total			36	52936	100.00	100.00		

Mean	:	1.05	Std deviation	:	0.22
Maximum	:	2.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

How much did you receive altogether (in cash)?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y283=1 AND Y284=1

Y285	A5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-19999			5	6452	14.71	12.83	14.71	12.83
40000-59999			8	13142	23.53	26.13	38.24	38.96
60000-79999			2	1778	5.88	3.53	44.12	42.49
80000-99999			2	2783	5.88	5.53	50.00	48.03
100000-119999			3	4085	8.82	8.12	58.82	56.15
160000-			14	22053	41.18	43.85	100.00	100.00
Total			34	50291	100.00	100.00		

Mean	:	141205	Std deviation	:	126200
Maximum	:	500000	Upper quartile	:	200000
Median	:	90000	Lower quartile	:	49250
Minimum	:	4000			

Did you or any of the joint owners who are now part of your household help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF B4=1 AND Y280=1 AND Y281=1

Y286	A6	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		28	42373	.	.	0.00	0.00
1	Yes		3	4005	8.11	7.29	8.11	7.29
2	No		34	50934	91.89	92.71	100.00	100.00
Total			37	54939	100.00	100.00		

How much did that amount to altogether?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y286=1

Y287	A7	Weight = WHUS86	n	wn	f	wf	cf	cwf
	40000-59999		1	1319	33.33	32.94	33.33	32.94
	60000-79999		1	1480	33.33	36.95	66.67	69.88
	100000-119999		1	1206	33.33	30.12	100.00	100.00
Total			3	4005	100.00	100.00		

Mean	:	72447.25	Std deviation	:	19922.52
Maximum	:	100000.00	Upper quartile	:	100000.00
Median	:	70000.00	Lower quartile	:	50000.00
Minimum	:	50000.00			

Did you personally receive any cash amount at the time of sale?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y283=2

Y288	A8	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	3700	.	.	0.00	0.00
1	Yes		17	23528	68.00	63.74	68.00	63.74
2	No		8	13382	32.00	36.26	100.00	100.00
Total			25	36909	100.00	100.00		

How much did you receive (in cash)?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y283=2 AND Y288=1

Y289	A9	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1266	.	.	0.00	0.00
	-19999		3	5797	18.75	26.04	18.75	26.04
	20000-39999		2	2074	12.50	9.31	31.25	35.36
	40000-59999		5	5366	31.25	24.10	62.50	59.46
	80000-99999		1	1220	6.25	5.48	68.75	64.94
	100000-119999		1	2556	6.25	11.48	75.00	76.42
	120000-139999		1	1236	6.25	5.55	81.25	81.97
	140000-159999		1	1495	6.25	6.71	87.50	88.68
	160000-		2	2520	12.50	11.32	100.00	100.00
Total			16	22262	100.00	100.00		

Mean	:	85640.67	Std deviation	:	108907.00
Maximum	:	480000.00	Upper quartile	:	115000.00
Median	:	50000.00	Lower quartile	:	22500.00
Minimum	:	8000.00			

Did you help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y283=2

Y290	A10	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	11354	.	.	0.00	0.00
1	Yes		1	1223	4.76	4.18	4.76	4.18
2	No		20	28032	95.24	95.82	100.00	100.00
Total			21	29255	100.00	100.00		

How much did that amount to?

*Table applies IF B4=1 AND Y280=1 AND Y281=1 AND Y283=2 AND Y290=1

Y291	A11	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	40000-59999		1	1223	100.00	100.00	100.00	100.00
Total			1	1223	100.00	100.00		

Mean	:	45000.0	Std deviation	:	.
Maximum	:	45000.0	Upper quartile	:	45000.0
Median	:	45000.0	Lower quartile	:	45000.0
Minimum	:	45000.0			

3.2.3 Acquisition of Current Home

Section completed for those who have moved since February of 1984

How did you and your household acquire your current home?

*Table applies IF B4=1 AND Y280=1

Y292	B1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2502	.	.	0.00	0.00
1	Purchase		77	109624	45.03	42.41	45.03	42.41
2	Inheritance, gift etc.		1	2556	0.58	0.99	45.61	43.40
3	Building		4	4610	2.34	1.78	47.95	45.18
4	Renting		79	128347	46.20	49.65	94.15	94.83
5	Other		10	13352	5.85	5.17	100.00	100.00
Total			171	258488	100.00	100.00		

What year did you purchase your current home?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y293	B2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1399	.	.	0.00	0.00
84			28	42400	36.84	39.18	36.84	39.18
85			39	52837	51.32	48.82	88.16	88.00
86			9	12988	11.84	12.00	100.00	100.00
Total			76	108225	100.00	100.00		

Mean	:	84.73	Std deviation	:	0.66
Maximum	:	86.00	Upper quartile	:	85.00
Median	:	85.00	Lower quartile	:	84.00
Minimum	:	84.00			

What was the total price when you purchased your current home?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y294	B3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1255	.	.	0.00	0.00
-	99999		24	36189	31.58	33.39	31.58	33.39
100000-	199999		3	4674	3.95	4.31	35.53	37.71
200000-	299999		11	16140	14.47	14.89	50.00	52.60
300000-	399999		13	17790	17.11	16.42	67.11	69.02
400000-	499999		11	14771	14.47	13.63	81.58	82.65
500000-	599999		5	6107	6.58	5.64	88.16	88.28
600000-	699999		6	9623	7.89	8.88	96.05	97.16
700000-	799999		1	1236	1.32	1.14	97.37	98.30
900000-	999999		2	1839	2.63	1.70	100.00	100.00
Total			76	108369	100.00	100.00		

Mean	:	282344	Std deviation	:	223327
Maximum	:	900000	Upper quartile	:	446250
Median	:	297500	Lower quartile	:	60000
Minimum	:	6000			

A purchase can be financed in various ways - using one's own funds, a bank loan, etc. How much of the total price of your current home was financed using your own cash funds?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y295	B4A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	6063	.	.	0.00	0.00
0			24	35276	32.43	34.06	32.43	34.06
1-	19999		5	8216	6.76	7.93	39.19	42.00
20000-	39999		14	18420	18.92	17.79	58.11	59.78
40000-	59999		9	12216	12.16	11.80	70.27	71.58
60000-	79999		5	7023	6.76	6.78	77.03	78.36
80000-	99999		2	2816	2.70	2.72	79.73	81.08
100000-	119999		6	7451	8.11	7.19	87.84	88.27
120000-	139999		3	2734	4.05	2.64	91.89	90.91
140000-	159999		1	1236	1.35	1.19	93.24	92.11
160000-			5	8175	6.76	7.89	100.00	100.00
Total			74	103561	100.00	100.00		

Mean	:	58999.89	Std deviation	:	100495.00
Maximum	:	492000.00	Upper quartile	:	69750.00
Median	:	27500.00	Lower quartile	:	0.00
Minimum	:	0.00			

How much of the total price was financed by a mortgage loan (including government or government-guaranteed loans)?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y296	B4B	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	6063	.	.	0.00	0.00
0			33	45614	44.59	44.05	44.59	44.05
1-19999			1	2972	1.35	2.87	45.95	46.91
20000-39999			1	2662	1.35	2.57	47.30	49.49
100000-119999			2	3468	2.70	3.35	50.00	52.83
140000-159999			4	5857	5.41	5.66	55.41	58.49
160000-			33	42988	44.59	41.51	100.00	100.00
Total			74	103561	100.00	100.00		

Mean	:	151924	Std deviation	:	178205
Maximum	:	800000	Upper quartile	:	297500
Median	:	120000	Lower quartile	:	0
Minimum	:	0			

How much of the total price was financed by other bank loans?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y297	B4C	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	6063	.	.	0.00	0.00
0			41	57558	55.41	55.58	55.41	55.58
1-19999			3	5031	4.05	4.86	59.46	60.44
20000-39999			5	7868	6.76	7.60	66.22	68.03
40000-59999			7	8448	9.46	8.16	75.68	76.19
60000-79999			5	6956	6.76	6.72	82.43	82.91
80000-99999			2	2652	2.70	2.56	85.14	85.47
100000-119999			2	2471	2.70	2.39	87.84	87.85
140000-159999			1	1326	1.35	1.28	89.19	89.13
160000-			8	11253	10.81	10.87	100.00	100.00
Total			74	103561	100.00	100.00		

Mean	:	55286.36	Std deviation	:	110397.00
Maximum	:	520000.00	Upper quartile	:	58500.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

How much of the total price was financed by a loan from the seller?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y298	B4D	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	6063	.	.	0.00	0.00
0			74	103561	100.00	100.00	100.00	100.00
Total			74	103561	100.00	100.00		

How much of the total price was financed by loans from relatives or friends?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y299	B4E	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	6063	.	.	0.00	0.00
0			68	93350	91.89	90.14	91.89	90.14
1-19999			2	4166	2.70	4.02	94.59	94.16
20000-39999			1	1173	1.35	1.13	95.95	95.30
40000-59999			1	2210	1.35	2.13	97.30	97.43
60000-79999			1	1263	1.35	1.22	98.65	98.65
80000-99999			1	1401	1.35	1.35	100.00	100.00
Total			74	103561	100.00	100.00		
Mean	:	3967.32	Std deviation	:	15123.30			
Maximum	:	90000.00	Upper quartile	:	0.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much of the total price was financed in some other way?

*Table applies IF B4=1 AND Y280=1 AND Y292=1

Y300	B4F	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	7382	.	.	0.00	0.00
0			73	102242	100.00	100.00	100.00	100.00
Total			73	102242	100.00	100.00		

3.2.4 Building Costs for Respondents Who Have Built Their Own Homes

Section completed for those who have built their own homes as indicated under question B1

What year did construction work begin?

*Table applies IF B4=1 AND Y280=1 AND Y292=3

Y301	C1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
84			3	3214	75.00	69.71	75.00	69.71
85			1	1396	25.00	30.29	100.00	100.00
Total			4	4610	100.00	100.00		
Mean	:	84.30	Std deviation	:	0.46			
Maximum	:	85.00	Upper quartile	:	84.75			
Median	:	84.00	Lower quartile	:	84.00			
Minimum	:	84.00						

What year was the house finished and ready for you to move in?

*Table applies IF B4=1 AND Y280=1 AND Y292=3

Y302	C2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
84			3	3214	75.00	69.71	75.00	69.71
86			1	1396	25.00	30.29	100.00	100.00
Total			4	4610	100.00	100.00		

Mean	:	84.61	Std deviation	:	0.92
Maximum	:	86.00	Upper quartile	:	85.50
Median	:	84.00	Lower quartile	:	84.00
Minimum	:	84.00			

What price did you pay when you bought the building site for your current home?

*Table applies IF B4=1 AND Y280=1 AND Y292=3

Y303	C3	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	642	.	.	0.00	0.00
20000-39999			1	1326	33.33	33.40	33.33	33.40
40000-59999			1	1247	33.33	31.41	66.67	64.82
120000-139999			1	1396	33.33	35.18	100.00	100.00

Total			3	3968	100.00	100.00		
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Mean	:	69616.31	Std deviation	:	37611.29
Maximum	:	120000.00	Upper quartile	:	120000.00
Median	:	50000.00	Lower quartile	:	35000.00
Minimum	:	35000.00			

Did you pay any material and labor costs for construction work carried out for you by craftsmen for pay?

*Table applies IF B4=1 AND Y280=1 AND Y292=3

Y304	C4	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		3	3968	75.00	86.08	75.00	86.08
2	No		1	642	25.00	13.92	100.00	100.00

Total			4	4610	100.00	100.00		
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How much?

*Table applies IF B4=1 AND Y280=1 AND Y292=3 AND Y304=1

Y305	C4A	Weight = WHUS86	n	wn	f	wf	cf	cwf
40000-49999			1	1396	33.33	35.18	33.33	35.18
100000-			2	2572	66.67	64.82	100.00	100.00

Total			3	3968	100.00	100.00		
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Mean	:	194896	Std deviation	:	163519
Maximum	:	420000	Upper quartile	:	420000
Median	:	129000	Lower quartile	:	40000
Minimum	:	40000			

Did you pay any material costs for construction work carried out by you, someone else in your household, relatives or friends who did not get paid for their work?

In the case of a prefabricated house, the costs of the building kit(s) are listed here.

*Table applies IF B4=1 AND Y280=1 AND Y292=3

Y306	C5	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		2	2643	50.00	57.33	50.00	57.33
2	No		2	1967	50.00	42.67	100.00	100.00

Total			4	4610	100.00	100.00		
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How much?

*Table applies IF B4=1 AND Y280=1 AND Y292=3 AND Y306=1

Y307	C5A	Weight = WHUS86	n	wn	f	wf	cf	cwf
10000-19999			1	1247	50.00	47.17	50.00	47.17
20000-29999			1	1396	50.00	52.83	100.00	100.00
Total			2	2643	100.00	100.00		
Mean	:	15282.88	Std deviation	:	4992.94			
Maximum	:	20000.00	Upper quartile	:	20000.00			
Median	:	15000.00	Lower quartile	:	10000.00			
Minimum	:	10000.00						

Can you estimate the value of your home when it was completed, i.e., how much would you have received if you had sold it at that time?

*Table applies IF B4=1 AND Y280=1 AND Y292=3

Y308	C6	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	642	.	.	0.00	0.00
1	Yes		2	2643	66.67	66.60	66.67	66.60
2	No		1	1326	33.33	33.40	100.00	100.00
Total			3	3968	100.00	100.00		

How much?

*Table applies IF B4=1 AND Y280=1 AND Y292=3 AND Y308=1

Y309	C6A	Weight = WHUS86	n	wn	f	wf	cf	cwf
500000-599999			1	1247	50.00	47.17	50.00	47.17
700000-799999			1	1396	50.00	52.83	100.00	100.00
Total			2	2643	100.00	100.00		
Mean	:	633960.00	Std deviation	:	69901.11			
Maximum	:	700000.00	Upper quartile	:	700000.00			
Median	:	630000.00	Lower quartile	:	560000.00			
Minimum	:	560000.00						

3.2.5 Home Value and Loans

Section completed for all households that own their own home or shares in a tenant-owners' society, time-share apartment etc.

What is the assessed value of your home/capital value of your share in tenant-owners' association etc.?

Farmers give only assessed value of home and building site.

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2)

Y310	D1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		22	29877	.	.	0.00	0.00
-99999			93	151826	15.58	19.24	15.58	19.24
100000-199999			142	183846	23.79	23.30	39.36	42.53
200000-299999			238	300109	39.87	38.03	79.23	80.56
300000-399999			99	122708	16.58	15.55	95.81	96.11
400000-499999			20	26061	3.35	3.30	99.16	99.41
500000-599999			5	4644	0.84	0.59	100.00	100.00
Total			597	789195	100.00	100.00		

Mean	:	205636	Std deviation	:	112667
Maximum	:	585000	Upper quartile	:	285000
Median	:	225000	Lower quartile	:	145000
Minimum	:	0			

Can you estimate the value of your home today, i.e., how much would you get if you sold it?

*Table applies IF B4=1 AND (2<=Y241<=4 OR Y280=2)

Y311	D2	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		11	15397	.	.	0.00	0.00
1	Yes		536	706823	88.16	87.95	88.16	87.95
2	No		72	96852	11.84	12.05	100.00	100.00
Total			608	803675	100.00	100.00		

How much?

Farmers give only assessed value of home and building site.

*Table applies IF B4=1 AND (2<=Y241<=4 OR Y280=2) AND Y311=1

Y312	D2A	Weight=WHUS86	n	wn	f	wf	cf	cwf
-99999			58	96244	10.82	13.62	10.82	13.62
100000-199999			46	59906	8.58	8.48	19.40	22.09
200000-299999			90	120215	16.79	17.01	36.19	39.10
300000-399999			125	158674	23.32	22.45	59.51	61.55
400000-499999			122	156329	22.76	22.12	82.28	83.67
500000-599999			49	57009	9.14	8.07	91.42	91.73
600000-699999			19	26386	3.54	3.73	94.96	95.46
700000-799999			14	16309	2.61	2.31	97.57	97.77
800000-899999			5	5469	0.93	0.77	98.51	98.55
900000-999999			4	5687	0.75	0.80	99.25	99.35
1000000-			4	4594	0.75	0.65	100.00	100.00
Total			536	706823	100.00	100.00		

Mean	:	330805	Std deviation	:	189116
Maximum	:	1600000	Upper quartile	:	450000
Median	:	350000	Lower quartile	:	220000
Minimum	:	5000			

What do you base your estimate on?

First response alternative

*Table applies IF B4=1 AND (2<=Y241<=4 OR Y280=2) AND Y311=1

Y313	D3A	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		11	14665	.	.	0.00	0.00
1	Assessment, performed by assessor		99	134228	18.86	19.39	18.86	19.39
2	Price paid		80	113881	15.24	16.45	34.10	35.85
3	Price of neighbors' houses		247	322831	47.05	46.64	81.14	82.49
4	Tax value		59	71615	11.24	10.35	92.38	92.83
5	Own judgment, based on improvements		7	8753	1.33	1.26	93.71	94.10
6	Own judgment, based on general information		18	23345	3.43	3.37	97.14	97.47
7	Own estimate		13	14956	2.48	2.16	99.62	99.63
8	Current purchase price		2	2548	0.38	0.37	100.00	100.00
Total			525	692158	100.00	100.00		

What do you base your estimate on?

Second response alternative

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2) AND Y311=1

Y314	D3B	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		11	14665	.	.	0.00	0.00
1	Assessment, performed by assessor		60	79681	11.43	11.51	11.43	11.51
2	Price paid		48	68940	9.14	9.96	20.57	21.47
3	Price of neighbors' houses		270	358636	51.43	51.81	72.00	73.29
4	Tax value		76	94068	14.48	13.59	86.48	86.88
5	Own judgment, based on improvements		17	21906	3.24	3.16	89.71	90.04
6	Own judgment, based on general information		38	50188	7.24	7.25	96.95	97.29
7	Own estimate		13	14956	2.48	2.16	99.43	99.45
8	Current purchase price		3	3784	0.57	0.55	100.00	100.00
Total			525	692158	100.00	100.00		

How much do you think your home will be worth in five years, i.e., what do you think the market price will be with money worth what it will be five years from now?

If a change in the home's surroundings is anticipated, for example because of road construction, an attempt is made to take into account how that may affect the home's price. However, no adjustment should be made for a potential increase in value owing to renovation work etc. that the household plans to carry out and pay for.

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2)

Y315	D4	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		116	164978	.	.	0.00	0.00
-99999			40	59438	7.95	9.09	7.95	9.09
100000-199999			37	56262	7.36	8.60	15.31	17.69
200000-299999			72	95285	14.31	14.57	29.62	32.26
300000-399999			94	117969	18.69	18.04	48.31	50.29
400000-499999			127	165652	25.25	25.33	73.56	75.62
500000-599999			66	77656	13.12	11.87	86.68	87.49
600000-699999			26	32375	5.17	4.95	91.85	92.44
700000-799999			17	22307	3.38	3.41	95.23	95.85
800000-899999			10	12277	1.99	1.88	97.22	97.73
900000-999999			3	3344	0.60	0.51	97.81	98.24
1000000-			11	11528	2.19	1.76	100.00	100.00
Total			503	654094	100.00	100.00		

Mean	:	378320	Std deviation	:	222732
Maximum	:	2800000	Upper quartile	:	500000
Median	:	400000	Lower quartile	:	250000
Minimum	:	0			

How do you think the price of your home will increase during the next few years, compared with the prices of consumer goods in general?

*Table applies IF B4=1 AND (2 <= 241 <= 4 OR Y280=2)

Y316	D5	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		39	51058	.	.	0.00	0.00
1	Much more quickly than consumer goods		12	16868	2.07	2.20	2.07	2.20
2	Somewhat more quickly than consumer goods		69	93199	11.90	12.14	13.97	14.33
3	About the same as consumer goods		170	230452	29.31	30.01	43.28	44.34
4	Somewhat more slowly than consumer goods		218	281554	37.59	36.66	80.86	81.00
5	Much more slowly than consumer goods		111	145941	19.14	19.00	100.00	100.00
Total			580	768014	100.00	100.00		

Do you or does anyone else in your household currently have any loans on the house?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2)

Y317	D6	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		27	34897	.	.	0.00	0.00
1	Yes		504	647547	85.14	82.58	85.14	82.58
2	No		88	136628	14.86	17.42	100.00	100.00
Total			592	784175	100.00	100.00		

How much do these loans amount to altogether?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2) AND Y317=1

Y318	D6A	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2260	.	.	0.00	0.00
-99999			126	174478	25.10	27.04	25.10	27.04
100000-199999			137	166979	27.29	25.88	52.39	52.92
200000-299999			114	142038	22.71	22.01	75.10	74.93
300000-399999			72	94169	14.34	14.59	89.44	89.52
400000-499999			38	49712	7.57	7.70	97.01	97.22
500000-599999			12	14953	2.39	2.32	99.40	99.54
600000-699999			1	1396	0.20	0.22	99.60	99.76
700000-799999			1	1021	0.20	0.16	99.80	99.92
900000-999999			1	542	0.20	0.08	100.00	100.00
Total			502	645287	100.00	100.00		

Mean	:	199460	Std deviation	:	140437
Maximum	:	900000	Upper quartile	:	298500
Median	:	185000	Lower quartile	:	93750
Minimum	:	3000			

How much did your household pay in interest in 1985 on loans on your home (deducting any interest subsidy on government loans)?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2) AND Y317=1

Y319	D7	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		17	25948	.	.	0.00	0.00
-19999			236	302051	48.46	48.59	48.46	48.59
20000-39999			185	236615	37.99	38.07	86.45	86.66
40000-59999			58	73750	11.91	11.86	98.36	98.52
60000-79999			4	4958	0.82	0.80	99.18	99.32
80000-99999			3	3683	0.62	0.59	99.79	99.91
120000-139999			1	542	0.21	0.09	100.00	100.00
Total			487	621599	100.00	100.00		

Mean	:	22424.21	Std deviation	:	15292.72
Maximum	:	120000.00	Upper quartile	:	32000.00
Median	:	20000.00	Lower quartile	:	11000.00
Minimum	:	0.00			

3.2.6 Repairs

Section completed for all households owning their own home or with share in tenant-owners' association, time-share apartment, etc.

The following questions refer to how much money and work you and your household have invested in additions to your home during 1985. Did you add on to your home in 1985, i.e., did you undertake any construction leading to a larger living space?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2)

Y320	E1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		24	33905	.	.	0.00	0.00
1	Yes		10	14402	1.68	1.83	1.68	1.83
2	No		585	770764	98.32	98.17	100.00	100.00
Total			595	785167	100.00	100.00		

Did you pay any material costs for the construction of additions carried out by you, anyone else in your house, relatives or friends who were not paid for their work?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2) AND Y320=1

Y321	E2	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		8	10914	80.00	75.78	80.00	75.78
2	No		2	3489	20.00	24.22	100.00	100.00
Total			10	14402	100.00	100.00		

How much did you pay for materials?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2) AND Y320=1 AND Y321=1

Y322	E2A	Weight = WHUS86	n	wn	f	wf	cf	cwf
-4999			1	2959	12.50	27.11	12.50	27.11
20000-29999			1	1280	12.50	11.73	25.00	38.84
60000-69999			2	1966	25.00	18.01	50.00	56.85
80000-89999			2	2550	25.00	23.36	75.00	80.21
100000-			2	2159	25.00	19.79	100.00	100.00
Total			8	10914	100.00	100.00		

Mean	:	28166.91	Std deviation	:	38087.15
Maximum	:	120000.00	Upper quartile	:	61250.00
Median	:	17500.00	Lower quartile	:	7500.00
Minimum	:	1000.00			

Did you pay any material and labor costs for the construction of additions carried out by craftsmen for pay?

*Table applies IF B4=1 AND (2 <= Y241 <= 4 OR Y280=2) AND Y320=1

Y323	E3	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		7	8844	70.00	61.41	70.00	61.41
2	No		3	5558	30.00	38.59	100.00	100.00
Total			10	14402	100.00	100.00		

How much did you pay for materials?

*Table applies IF B4=1 AND (2<=Y241<=4 OR Y280=2) AND Y320=1 AND Y323=1

Y324	E3A	Weight = WHUS86	n	wn	f	wf	cf	cwf
-4999			1	2665	14.29	30.13	14.29	30.13
20000-29999			1	647	14.29	7.32	28.57	37.45
30000-39999			1	1291	14.29	14.60	42.86	52.04
80000-89999			1	1259	14.29	14.23	57.14	66.27
100000-			3	2983	42.86	33.73	100.00	100.00
Total			7	8844	100.00	100.00		
Mean	:	16422.33	Std deviation	:	13535.60			
Maximum	:	45000.00	Upper quartile	:	30000.00			
Median	:	20000.00	Lower quartile	:	5000.00			
Minimum	:	3000.00						

3.2.7 Insurance

Section completed for all households

Did you have any of the following types of insurance in 1985?

*Table applies IF B4=1

Y325	F1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	17841	.	.	0.00	0.00
1	Personal property insurance (other than house)		358	589220	38.66	44.29	38.66	44.29
2	Homeowners' insurance (not including personal property)		22	28442	2.38	2.14	41.04	46.43
3	Combined insurance (both house and personal property)		517	662275	55.83	49.79	96.87	96.22
4	No insurance		29	50305	3.13	3.78	100.00	100.00
Total			926	1330242	100.00	100.00		

How much did you pay in premiums for such insurance during 1985?

*Table applies IF B4=1 AND 1<=Y325<=3

Y326	F2	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		62	96370	.	.	0.00	0.00
-239			96	174457	11.50	14.74	11.50	14.74
240-479			124	198228	14.85	16.75	26.35	31.49
480-719			145	215452	17.37	18.20	43.71	49.69
720-959			170	223401	20.36	18.88	64.07	68.57
960-1199			123	159587	14.73	13.48	78.80	82.05
1200-1439			76	96379	9.10	8.14	87.90	90.19
1440-1679			42	50779	5.03	4.29	92.93	94.48
1680-1919			13	14758	1.56	1.25	94.49	95.73
1920-2159			22	24019	2.63	2.03	97.13	97.76
2160-2399			3	3161	0.36	0.27	97.49	98.03
2400-			21	23346	2.51	1.97	100.00	100.00
Total			835	1183567	100.00	100.00		

Mean	:	794.33	Std deviation	:	603.68
Maximum	:	8618.00	Upper quartile	:	1100.00
Median	:	800.00	Lower quartile	:	435.00
Minimum	:	0.00			

3.2.8 Home-related Expenses

Section completed for those renting or with shares in tenant-owners' association or time-share apartment (Exception: Question G6)

How much do you currently pay in rent for your apartment or in fees to your tenant-owners' association or time-share association (including increased equity) per month?

*Table applies IF B4=1 AND 2 <= B02 <= 3

Y327	G1M	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	28	41528	.	.	0.00	0.00
-499			5	8874	1.48	1.55	1.48	1.55
500-999			33	71733	9.79	12.54	11.28	14.10
1000-1499			85	161117	25.22	28.17	36.50	42.27
1500-1999			114	188251	33.83	32.92	70.33	75.19
2000-2499			56	80613	16.62	14.10	86.94	89.28
2500-2999			35	48158	10.39	8.42	97.33	97.71
3000-			9	13120	2.67	2.29	100.00	100.00
Total			337	571868	100.00	100.00		

Mean	:	1622.78	Std deviation	:	608.08
Maximum	:	3488.00	Upper quartile	:	2071.00
Median	:	1685.00	Lower quartile	:	1272.00
Minimum	:	0.00			

Does this include payment for a garage, a parking place etc.?

*Table applies IF B4=1 AND 2 <= B02 <= 3

Y328	G2	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	53	90705	.	.	0.00	0.00
1	Yes		104	167606	33.33	32.07	33.33	32.07
2	No		208	355084	66.67	67.93	100.00	100.00
Total			312	522690	100.00	100.00		

How much of the rent per month is for the use of a garage, parking place etc.?

*Table applies IF B4=1 AND 2 <= B02 <= 3 AND Y328=1

Y329	G3M	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	23	41025	.	.	0.00	0.00
-49			18	29616	22.22	23.40	22.22	23.40
50-99			29	48105	35.80	38.00	58.02	61.40
100-149			15	22078	18.52	17.44	76.54	78.84
150-199			14	19835	17.28	15.67	93.83	94.51
200-249			3	4885	3.70	3.86	97.53	98.37
250-			2	2064	2.47	1.63	100.00	100.00
Total			81	126582	100.00	100.00		

Mean	:	92.31	Std deviation	:	56.07
Maximum	:	300.00	Upper quartile	:	135.00
Median	:	85.00	Lower quartile	:	50.00
Minimum	:	17.00			

Do you have any other home-related expenses, such as for household electricity, heating, gas, water or sewage? Do not include insurance or telephone!

*Table applies IF B4=1 AND 2 <= B02 <= 3

Y330	G4	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	46	72094	.	.	0.00	0.00
1		Yes	206	345293	64.58	63.79	64.58	63.79
2		No	113	196008	35.42	36.21	100.00	100.00
Total			319	541301	100.00	100.00		

How much did these expenses amount to in 1985?

This question completed only for those who own their own home.

*Table applies IF B4=1 AND 2 <= B02 <= 3 AND Y330=1

Y331	G5M	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	9	15337	.	.	0.00	0.00
-49			22	46235	11.17	14.01	11.17	14.01
50-99			72	125533	36.55	38.05	47.72	52.06
100-149			48	72050	24.37	21.84	72.08	73.89
150-199			11	18914	5.58	5.73	77.66	79.63
200-249			5	8963	2.54	2.72	80.20	82.34
250-			39	58260	19.80	17.66	100.00	100.00
Total			197	329955	100.00	100.00		

Mean	:	184.18	Std deviation	:	261.92
Maximum	:	1867.00	Upper quartile	:	166.50
Median	:	100.00	Lower quartile	:	67.00
Minimum	:	25.00			

How much did your household's home-related expenses amount to for 1985? Include expenses for oil, electricity, town gas or LP gas, water and sewage, garbage collection, leaseholding fees, chimney sweeping and road maintenance, other regular fees such as to a homeowners' association etc., maintenance and repairs on the grounds and garden.

*Table applies IF B4=1 AND BO2=1

Y332	G6M	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	69	93443	.	.	0.00	0.00
-599			57	73263	11.42	11.45	11.42	11.45
600-1199			240	309205	48.10	48.33	59.52	59.78
1200-1799			142	175785	28.46	27.48	87.98	87.26
1800-2399			32	43244	6.41	6.76	94.39	94.02
2400-2999			6	8373	1.20	1.31	95.59	95.33
3000-3599			12	18193	2.40	2.84	98.00	98.17
3600-4199			5	6631	1.00	1.04	99.00	99.21
4800-5399			3	3568	0.60	0.56	99.60	99.77
6000-			2	1501	0.40	0.23	100.00	100.00
Total			499	639764	100.00	100.00		

Mean	:	1218.83	Std deviation	:	783.42
Maximum	:	9000.00	Upper quartile	:	1383.00
Median	:	1000.00	Lower quartile	:	833.00
Minimum	:	63.00			

Did you rent out your own home or part of it for any part of 1985?

*Table applies IF B4=1

Y333	G7	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	40852	.	.	0.00	0.00
1	Yes		12	14546	1.32	1.11	1.32	1.11
2	No		897	1292684	98.68	98.89	100.00	100.00
Total			909	1307230	100.00	100.00		

How many months was it rented out?

*Table applies IF B4=1 AND Y333=1

Y334	G8V	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			1	1268	8.33	8.71	8.33	8.71
4			2	2824	16.67	19.41	25.00	28.13
8			9	10454	75.00	71.87	100.00	100.00
Total			12	14546	100.00	100.00		

Mean	:	36.37	Std deviation	:	19.10
Maximum	:	52.00	Upper quartile	:	52.00
Median	:	47.50	Lower quartile	:	11.00
Minimum	:	6.00			

How much rent did you receive altogether in 1985?

*Table applies IF B4=1 AND Y333=1

Y335	G9	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-599			1	491	8.33	3.38	8.33	3.38
600-1199			2	2535	16.67	17.43	25.00	20.80
2400-2999			1	848	8.33	5.83	33.33	26.64
3000-3599			1	1557	8.33	10.70	41.67	37.34
4800-5399			2	2699	16.67	18.56	58.33	55.89
6000-			5	6416	41.67	44.11	100.00	100.00
Total			12	14546	100.00	100.00		

Mean	:	7085.50	Std deviation	:	6571.09
Maximum	:	22800.00	Upper quartile	:	12125.00
Median	:	4900.00	Lower quartile	:	1125.00
Minimum	:	0.00			

3.2.9 Sale of Previous Home

Section completed for all households

Have you always lived in your current home?

*Table applies IF B4=1

Y336	H1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	5	6429	.	.	0.00	0.00
1	Yes		135	192296	14.53	14.33	14.53	14.33
2	No		794	1149358	85.47	85.67	100.00	100.00
Total			929	1341654	100.00	100.00		

Did you sell your previous home?

*Table applies IF B4=1 AND Y336=2

Y337	H2	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		227	326544	28.59	28.41	28.59	28.41
2	No		567	822814	71.41	71.59	100.00	100.00
Total			794	1149358	100.00	100.00		

What was the selling price of your previous home?

*Table applies IF B4=1 AND Y336=2 AND Y337=1

Y338	H3	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	11	17328	.	.	0.00	0.00
-99999			87	127564	40.28	41.25	40.28	41.25
100000-199999			27	37421	12.50	12.10	52.78	53.36
200000-299999			33	48426	15.28	15.66	68.06	69.02
300000-399999			35	50255	16.20	16.25	84.26	85.27
400000-499999			22	29666	10.19	9.59	94.44	94.86
500000-599999			9	12096	4.17	3.91	98.61	98.77
600000-699999			2	2510	0.93	0.81	99.54	99.59
700000-799999			1	1278	0.46	0.41	100.00	100.00
Total			216	309216	100.00	100.00		

Mean	:	193355	Std deviation	:	171505
Maximum	:	700000	Upper quartile	:	330000
Median	:	167500	Lower quartile	:	25000
Minimum	:	500			

How much of that did you receive in cash?

*Table applies IF B4=1 AND Y336=2 AND Y337=1

Y339	H4	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	19	29245	.	.	0.00	0.00
-19999			64	91185	30.77	30.67	30.77	30.67
20000-39999			27	39842	12.98	13.40	43.75	44.07
40000-59999			30	44545	14.42	14.98	58.17	59.06
60000-79999			13	16635	6.25	5.60	64.42	64.65
80000-99999			12	19055	5.77	6.41	70.19	71.06
100000-119999			17	22343	8.17	7.52	78.37	78.58
120000-139999			4	4829	1.92	1.62	80.29	80.20
140000-159999			5	7821	2.40	2.63	82.69	82.83
160000-			36	51047	17.31	17.17	100.00	100.00
Total			208	297300	100.00	100.00		

Mean	:	77739.29	Std deviation	:	92849.74
Maximum	:	600000.00	Upper quartile	:	100000.00
Median	:	48000.00	Lower quartile	:	12250.00
Minimum	:	0.00			

Did you help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF B4=1 AND Y336=2 AND Y337=1

Y340	H5	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	12	20637	.	.	0.00	0.00
1		Yes	19	28658	8.84	9.37	8.84	9.37
2		No	196	277250	91.16	90.63	100.00	100.00
Total			215	305907	100.00	100.00		

How much did that amount to?

*Table applies IF B4=1 AND Y336=2 AND Y337=1 AND Y340=1

Y341	H6	Weight = WHUS86	n	wn	f	wf	cf	cwf
		-19999	1	1359	5.26	4.74	5.26	4.74
		20000-39999	4	5524	21.05	19.28	26.32	24.02
		40000-59999	7	12404	36.84	43.28	63.16	67.30
		60000-79999	2	2725	10.53	9.51	73.68	76.81
		80000-99999	1	1855	5.26	6.47	78.95	83.28
		100000-119999	3	3312	15.79	11.56	94.74	94.84
		160000-	1	1480	5.26	5.16	100.00	100.00
Total			19	28658	100.00	100.00		

Mean	:	61860.04	Std deviation	:	39567.46
Maximum	:	200000.00	Upper quartile	:	85000.00
Median	:	50000.00	Lower quartile	:	35000.00
Minimum	:	15000.00			

3.2.10 Assets

Section completed for all households

How much do you and your household have altogether in bank accounts of various kinds?

*Table applies IF B4=1

Y342	J1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	14	17295	.	.	0.00	0.00
1		0-9999	281	436345	30.54	32.79	30.54	32.79
2		10000-24999	234	343058	25.43	25.78	55.98	58.57
3		25000-99999	296	399698	32.17	30.03	88.15	88.60
4		100000-499999	107	149051	11.63	11.20	99.78	99.80
5		500000 or more	2	2636	0.22	0.20	100.00	100.00
Total			920	1330788	100.00	100.00		

What is the total value of your other financial assets such as stocks and bonds?

*Table applies IF B4=1

Y343	J2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		51	69836	.	.	0.00	0.00
1	0-9999		601	901050	68.06	70.49	68.06	70.49
2	10000-24999		103	131050	11.66	10.25	79.73	80.74
3	25000-99999		112	155629	12.68	12.18	92.41	92.92
4	100000-499999		58	77022	6.57	6.03	98.98	98.94
5	500000 or more		9	13494	1.02	1.06	100.00	100.00
Total			883	1278246	100.00	100.00		

Does anyone in your household have life insurance that will eventually yield a sum of money or an annuity?

This refers here only to so-called K insurance, not to other retirement insurance, collective insurance or pure risk insurance.

*Table applies IF B4=1

Y344	J3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		11	16827	.	.	0.00	0.00
1	Yes		130	165712	14.08	12.45	14.08	12.45
2	No		793	1165543	85.92	87.55	100.00	100.00
Total			923	1331255	100.00	100.00		

What is the total amount you and your household are saving in such insurance policies?

*Table applies IF B4=1 AND Y344=1

Y345	J4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6296	.	.	0.00	0.00
1	0-9999		65	85485	51.59	53.62	51.59	53.62
2	10000-24999		30	37472	23.81	23.51	75.40	77.13
3	25000-99999		23	26602	18.25	16.69	93.65	93.82
4	100000-499999		7	8546	5.56	5.36	99.21	99.18
5	500000 or more		1	1312	0.79	0.82	100.00	100.00
Total			126	159416	100.00	100.00		

Does anyone in your household have individual retirement insurance?

*Table applies IF B4=1

Y346	J5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	5971	.	.	0.00	0.00
1	Yes		135	175948	14.52	13.11	14.52	13.11
2	No		795	1166163	85.48	86.89	100.00	100.00
Total			930	1342111	100.00	100.00		

How much are you and your household saving altogether in such insurance policies?

This does not include collective insurance such as ATP, STP or ITP, etc.

*Table applies IF B4=1 AND Y346=1

Y347	J6	Weight=WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	3	5058	.	.	0.00	0.00
1		0-9999	40	55946	30.30	32.74	30.30	32.74
2		10000-24999	31	42688	23.48	24.98	53.79	57.72
3		25000-99999	48	56775	36.36	33.22	90.15	90.94
4		100000-499999	11	13523	8.33	7.91	98.48	98.85
5		500000 or more	2	1959	1.52	1.15	100.00	100.00
Total			132	170891	100.00	100.00		

Is it likely that you (or your spouse or partner) will receive an inheritance sometime in the future that would be large enough to make a substantial difference in your financial situation?

*Table applies IF B4=1

Y348	J7	Weight=WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	5	5730	.	.	0.00	0.00
1		Yes	149	214830	16.04	16.00	16.04	16.00
2		No	780	1127523	83.96	84.00	100.00	100.00
Total			929	1342353	100.00	100.00		

Does that currently have any effect on how you use your assets?

*Table applies IF B4=1 AND Y348=1

Y349	J8	Weight=WHUS86	n	wn	f	wf	cf	cwf
1		Yes	13	17899	8.72	8.33	8.72	8.33
2		No	136	196931	91.28	91.67	100.00	100.00
Total			149	214830	100.00	100.00		

What is the total value of your other assets, such as furniture, clothing, paintings, books and other items? Also include any collections of stamps, coins, antiques etc., but not the value of your home, vacation home or boat, since we have already asked about those things.

*Table applies IF B4=1

Y350	J9	Weight=WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	11	17489	.	.	0.00	0.00
1		0-9999	87	141128	9.43	10.61	9.43	10.61
2		10000-24999	132	208571	14.30	15.68	23.73	26.28
3		25000-99999	333	477537	36.08	35.89	59.80	62.17
4		100000-499999	356	487480	38.57	36.64	98.37	98.81
5		500000 or more	15	15876	1.63	1.19	100.00	100.00
Total			923	1330593	100.00	100.00		

Do you or does anyone else in your household have any loans or debts aside from any you may have on your home or vacation home?

*Table applies IF B4=1

Y351	J10	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	8048	.	.	0.00	0.00
1	Yes		457	653987	49.25	48.80	49.25	48.80
2	No		471	686048	50.75	51.20	100.00	100.00
Total			928	1340034	100.00	100.00		

How much do these debts amount to for the household as a whole? A rough estimate is sufficient. Do not include any debts on your home or vacation home.

*Table applies IF B4=1 AND Y351=1

Y352	J11	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1878	.	.	0.00	0.00
1	0-9999		89	142271	19.56	21.82	19.56	21.82
2	10000-24999		134	195387	29.45	29.96	49.01	51.78
3	25000-99999		183	249551	40.22	38.27	89.23	90.05
4	100000-499999		43	58267	9.45	8.94	98.68	98.98
5	500000 or more		6	6632	1.32	1.02	100.00	100.00
Total			455	652109	100.00	100.00		

How much did your household pay in interest on these loans in 1985?

*Table applies IF B4=1 AND Y351=1

Y353	J12	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		18	29093	.	.	0.00	0.00
1	0-2499		195	292042	44.42	46.73	44.42	46.73
2	2500-9999		187	263427	42.60	42.16	87.02	88.89
3	10000-24999		32	42197	7.29	6.75	94.31	95.64
4	25000-99999		22	23929	5.01	3.83	99.32	99.47
5	100000 or more		3	3298	0.68	0.53	100.00	100.00
Total			439	624894	100.00	100.00		

Do you or does anyone else in your household owe any debts to close relatives outside your household? Include also debts on your own property, etc. About what percentage of the household's total debts (on home, vacation home or other) do such debts to relatives make up?

*Table applies IF B4=1

Y354	J13A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		14	23782	.	.	0.00	0.00
1	Yes		48	68289	5.22	5.16	5.22	5.16
2	No		872	1256011	94.78	94.84	100.00	100.00
Total			920	1324300	100.00	100.00		

Percentage of these debts as compared with household's total debts

*Table applies IF B4=1 AND Y354=1

Y355	J13B	Weight = WHUS86	n	wn	f	wf	cf	cwf
1-19 percent			33	45077	68.75	66.01	68.75	66.01
20-39 percent			10	17467	20.83	25.58	89.58	91.59
40-59 percent			3	3813	6.25	5.58	95.83	97.17
60-79 percent			1	647	2.08	0.95	97.92	98.12
80-99 percent			1	1285	2.08	1.88	100.00	100.00
Total			48	68289	100.00	100.00		
Mean	:	16.25	Std deviation	:	16.50			
Maximum	:	80.00	Upper quartile	:	20.00			
Median	:	10.00	Lower quartile	:	4.25			
Minimum	:	1.00						

3.2.11 Household Income 1985

Section completed for all households

Let us begin with some questions about how high you think your household's income needs to be to assure a certain standard of living. Please complete the following statements by giving the appropriate annual income, before taxes, for your household as a whole. Taking into account my household's current needs, I think my household would be living in profound poverty with an annual income, before taxes, of under

*Table applies IF B4=1

Y356	K1A	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		228	353480	.	.	0.00	0.00
-23999			20	32627	2.83	3.28	2.83	3.28
24000-47999			67	113108	9.49	11.37	12.32	14.65
48000-71999			226	345615	32.01	34.75	44.33	49.40
72000-95999			144	194331	20.40	19.54	64.73	68.94
96000-119999			152	189150	21.53	19.02	86.26	87.96
120000-143999			36	46292	5.10	4.65	91.36	92.61
144000-167999			36	43895	5.10	4.41	96.46	97.03
168000-191999			6	8178	0.85	0.82	97.31	97.85
192000-215999			15	17608	2.12	1.77	99.43	99.62
216000-239999			1	1199	0.14	0.12	99.58	99.74
240000-			3	2599	0.42	0.26	100.00	100.00
Total			706	994602	100.00	100.00		
Mean	:	78291.69	Std deviation	:	38471.12			
Maximum	:	300000.00	Upper quartile	:	100000.00			
Median	:	80000.00	Lower quartile	:	50000.00			
Minimum	:	0.00						

living in poverty with an annual income, before taxes, of about

*Table applies IF B4=1

Y357	K1B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		223	339003	.	.	0.00	0.00
	-23999		3	6347	0.42	0.63	0.42	0.63
	24000-47999		33	60687	4.64	6.01	5.06	6.64
	48000-71999		137	220464	19.27	21.85	24.33	28.49
	72000-95999		178	262540	25.04	26.02	49.37	54.51
	96000-119999		115	155049	16.17	15.37	65.54	69.87
	120000-143999		113	141203	15.89	13.99	81.43	83.87
	144000-167999		69	87893	9.70	8.71	91.14	92.58
	168000-191999		28	33834	3.94	3.35	95.08	95.93
	192000-215999		13	15495	1.83	1.54	96.91	97.47
	216000-239999		9	12906	1.27	1.28	98.17	98.75
	240000-		13	12663	1.83	1.25	100.00	100.00
Total			711	1009080	100.00	100.00		
Mean	:	99752.99	Std deviation	:	51562.19			
Maximum	:	850000.00	Upper quartile	:	125000.00			
Median	:	100000.00	Lower quartile	:	75000.00			
Minimum	:	20000.00						

barely managing with an annual income, before taxes, of about

*Table applies IF B4=1

Y358	K1C	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		187	281715	.	.	0.00	0.00
	24000-47999		17	34967	2.28	3.28	2.28	3.28
	48000-71999		67	117102	8.97	10.98	11.24	14.26
	72000-95999		143	230303	19.14	21.60	30.39	35.86
	96000-119999		139	200231	18.61	18.78	49.00	54.63
	120000-143999		127	160224	17.00	15.03	66.00	69.66
	144000-167999		111	142756	14.86	13.39	80.86	83.05
	168000-191999		47	65281	6.29	6.12	87.15	89.17
	192000-215999		49	59438	6.56	5.57	93.71	94.74
	216000-239999		10	12588	1.34	1.18	95.05	95.92
	240000-		37	43478	4.95	4.08	100.00	100.00
Total			747	1066367	100.00	100.00		
Mean	:	123790.00	Std deviation	:	71834.07			
Maximum	:	900002.00	Upper quartile	:	150000.00			
Median	:	120000.00	Lower quartile	:	90000.00			
Minimum	:	26000.00						

managing fairly well with an annual income, before taxes, of about

*Table applies IF B4=1

Y359	K1D	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		201	307123	.	.	0.00	0.00
	24000-47999		4	7657	0.55	0.74	0.55	0.74
	48000-71999		30	60412	4.09	5.80	4.64	6.54
	72000-95999		62	103000	8.46	9.89	13.10	16.43
	96000-119999		109	179712	14.87	17.26	27.97	33.70
	120000-143999		107	154508	14.60	14.84	42.56	48.54
	144000-167999		106	138001	14.46	13.26	57.03	61.80
	168000-191999		97	128498	13.23	12.34	70.26	74.14
	192000-215999		100	127994	13.64	12.30	83.90	86.44
	216000-239999		32	41207	4.37	3.96	88.27	90.40
	240000-		86	99970	11.73	9.60	100.00	100.00

Total 733 1040959 100.00 100.00

Mean	:	153345.00	Std deviation	:	67953.34
Maximum	:	700000.00	Upper quartile	:	200000.00
Median	:	150000.00	Lower quartile	:	110000.00
Minimum	:	30000.00			

doing quite well with an annual income, before taxes, of about

*Table applies IF B4=1

Y360	K1E	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		219	334532	.	.	0.00	0.00
	24000-47999		3	6448	0.42	0.64	0.42	0.64
	48000-71999		13	26757	1.82	2.64	2.24	3.28
	72000-95999		39	75929	5.45	7.49	7.69	10.77
	96000-119999		54	80982	7.55	7.99	15.24	18.76
	120000-143999		95	152243	13.29	15.02	28.53	33.78
	144000-167999		91	131006	12.73	12.93	41.26	46.70
	168000-191999		81	111929	11.33	11.04	52.59	57.75
	192000-215999		101	133651	14.13	13.19	66.71	70.93
	216000-239999		51	65593	7.13	6.47	73.85	77.40
	240000-		187	229014	26.15	22.60	100.00	100.00

Total 715 1013551 100.00 100.00

Mean	:	186377.00	Std deviation	:	91347.87
Maximum	:	900001.00	Upper quartile	:	250000.00
Median	:	180000.00	Lower quartile	:	130000.00
Minimum	:	35000.00			

doing very well with an annual income, before taxes, of about

*Table applies IF B4=1

Y361	K1F	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		227	349041	.	.	0.00	0.00
	24000-47999		1	2675	0.14	0.27	0.14	0.27
	48000-71999		7	13638	0.99	1.37	1.13	1.63
	72000-95999		12	26070	1.70	2.61	2.83	4.24
	96000-119999		36	66828	5.09	6.69	7.92	10.93
	120000-143999		45	69993	6.36	7.01	14.29	17.94
	144000-167999		74	115688	10.47	11.58	24.75	29.52
	168000-191999		26	37117	3.68	3.72	28.43	33.23
	192000-215999		121	171678	17.11	17.18	45.54	50.42
	216000-239999		26	36698	3.68	3.67	49.22	54.09
	240000-		359	458658	50.78	45.91	100.00	100.00
Total			707	999041	100.00	100.00		
Mean	:	251286	Std deviation	:	145849			
Maximum	:	999999	Upper quartile	:	300000			
Median	:	250000	Lower quartile	:	170000			
Minimum	:	43000						

The following questions concern whether or not you had any of the following kinds of income in 1985.
Did you or anyone else in your household receive any NON-TAXABLE scholarships in 1985?

*Table applies IF B4=1

Y362	K2A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		8	13826	0.86	1.03	0.86	1.03
2	No		926	1334256	99.14	98.97	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of non-taxable scholarships

*Table applies IF B4=1 AND Y362=1

Y363	K2AA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	-1199		2	3750	25.00	27.12	25.00	27.12
	1200-2399		1	1143	12.50	8.27	37.50	35.39
	4800-5999		2	3792	25.00	27.42	62.50	62.81
	6000-7199		2	2115	25.00	15.29	87.50	78.11
	12000-		1	3027	12.50	21.89	100.00	100.00
Total			8	13826	100.00	100.00		
Mean	:	5168.09	Std deviation	:	4206.33			
Maximum	:	12060.00	Upper quartile	:	6000.00			
Median	:	5000.00	Lower quartile	:	687.50			
Minimum	:	500.00						

Non-taxable annuities?

*Table applies IF B4=1

Y364	K2B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		23	38133	2.46	2.83	2.46	2.83
2	No		911	1309949	97.54	97.17	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of non-taxable annuities

*Table applies IF B4=1 AND Y364=1

Y365	K2BA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			1	1319	4.35	3.46	4.35	3.46
1200-2399			6	11888	26.09	31.17	30.43	34.63
2400-3599			8	12999	34.78	34.09	65.22	68.72
3600-4799			1	870	4.35	2.28	69.57	71.00
4800-5999			1	1258	4.35	3.30	73.91	74.30
7200-8399			1	1293	4.35	3.39	78.26	77.69
9600-10799			1	1259	4.35	3.30	82.61	80.99
12000-			4	7249	17.39	19.01	100.00	100.00
Total			23	38133	100.00	100.00		

Mean	:	6705.60	Std deviation	:	8645.58
Maximum	:	31392.00	Upper quartile	:	7518.00
Median	:	2724.00	Lower quartile	:	2160.00
Minimum	:	1148.00			

Housing allowance?

*Table applies IF B4=1

Y366	K2C	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		116	185885	12.42	13.79	12.42	13.79
2	No		818	1162197	87.58	86.21	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of housing allowance

*Table applies IF B4=1 AND Y366=1

Y367	K2CA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			17	28726	14.66	15.45	14.66	15.45
1200-2399			18	27283	15.52	14.68	30.17	30.13
2400-3599			7	9980	6.03	5.37	36.21	35.50
3600-4799			9	13230	7.76	7.12	43.97	42.62
4800-5999			11	13931	9.48	7.49	53.45	50.11
6000-7199			14	19982	12.07	10.75	65.52	60.86
7200-8399			9	17401	7.76	9.36	73.28	70.22
8400-9599			11	20192	9.48	10.86	82.76	81.08
9600-10799			3	3843	2.59	2.07	85.34	83.15
10800-11999			6	9627	5.17	5.18	90.52	88.33
12000-			11	21691	9.48	11.67	100.00	100.00
Total			116	185885	100.00	100.00		

Mean	:	6248.08	Std deviation	:	4954.98
Maximum	:	24000.00	Upper quartile	:	8424.00
Median	:	5625.00	Lower quartile	:	1913.25
Minimum	:	162.00			

Study benefits?

*Table applies IF B4=1

Y368	K2D	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		43	58537	4.60	4.34	4.60	4.34
2	No		891	1289545	95.40	95.66	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of study benefits

*Table applies IF B4=1 AND Y368=1

Y369	K2DA	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			13	22094	30.23	37.74	30.23	37.74
1200-2399			11	12067	25.58	20.61	55.81	58.36
2400-3599			3	4764	6.98	8.14	62.79	66.49
3600-4799			7	8377	16.28	14.31	79.07	80.80
4800-5999			5	5764	11.63	9.85	90.70	90.65
6000-7199			1	493	2.33	0.84	93.02	91.49
8400-9599			1	1233	2.33	2.11	95.35	93.60
12000-			2	3748	4.65	6.40	100.00	100.00
Total			43	58537	100.00	100.00		

Mean	:	4569.27	Std deviation	:	9200.64
Maximum	:	55000.00	Upper quartile	:	4000.00
Median	:	2000.00	Lower quartile	:	1089.00
Minimum	:	159.00			

Student' loan? Include only loans paid out in 1985!

*Table applies IF B4=1

Y370	K2E	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		25	37824	2.68	2.81	2.68	2.81
2	No		909	1310259	97.32	97.19	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of student loan

*Table applies IF B4=1 AND Y370=1

Y371	K2EA	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			1	1206	4.00	3.19	4.00	3.19
4800-7199			1	2594	4.00	6.86	8.00	10.05
7200-9599			2	4289	8.00	11.34	16.00	21.38
9600-11999			2	1894	8.00	5.01	24.00	26.39
12000-14399			2	5127	8.00	13.55	32.00	39.95
14400-16799			4	5997	16.00	15.86	48.00	55.80
16800-			13	16717	52.00	44.20	100.00	100.00
Total			25	37824	100.00	100.00		

Mean	:	17274.70	Std deviation	:	8424.08
Maximum	:	45810.00	Upper quartile	:	26000.00
Median	:	17451.00	Lower quartile	:	11915.00
Minimum	:	2000.00			

Advance on benefits?

*Table applies IF B4=1

Y372	K2F	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		27	52725	2.89	3.91	2.89	3.91
2	No		907	1295358	97.11	96.09	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of advance

*Table applies IF B4=1 AND Y372=1

Y373	K2FA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			1	2665	3.70	5.05	3.70	5.05
1200-2399			2	3704	7.41	7.03	11.11	12.08
3600-4799			2	2130	7.41	4.04	18.52	16.12
4800-5999			1	1282	3.70	2.43	22.22	18.55
6000-7199			1	4419	3.70	8.38	25.93	26.93
7200-8399			3	5128	11.11	9.73	37.04	36.66
8400-9599			12	22153	44.44	42.02	81.48	78.67
9600-10799			1	2589	3.70	4.91	85.19	83.58
12000-			4	8656	14.81	16.42	100.00	100.00
Total			27	52725	100.00	100.00		

Mean	:	9429.09	Std deviation	:	5762.99
Maximum	:	26667.00	Upper quartile	:	9075.00
Median	:	8889.00	Lower quartile	:	7000.00
Minimum	:	300.00			

Support payments?

*Table applies IF B4=1

Y374	K2G	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		23	34295	2.46	2.54	2.46	2.54
2	No		911	1313788	97.54	97.46	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of support payments

*Table applies IF B4=1 AND Y374=1

Y375	K2GA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			4	6665	17.39	19.43	17.39	19.43
1200-2399			4	7328	17.39	21.37	34.78	40.80
3600-4799			1	1282	4.35	3.74	39.13	44.54
7200-8399			2	1935	8.70	5.64	47.83	50.18
8400-9599			2	3939	8.70	11.49	56.52	61.67
9600-10799			3	2834	13.04	8.26	69.57	69.93
10800-11999			1	1282	4.35	3.74	73.91	73.67
12000-			6	9030	26.09	26.33	100.00	100.00
Total			23	34295	100.00	100.00		

Mean	:	9839.79	Std deviation	:	14093.99
Maximum	:	70000.00	Upper quartile	:	12000.00
Median	:	9000.00	Lower quartile	:	1500.00
Minimum	:	692.00			

Other non-taxable allowances such as daily allowances, discharge pay for draftees, disability compensation, public assistance. Do not include child allowances!

*Table applies IF B4=1

Y376	K2H	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		45	70124	4.82	5.20	4.82	5.20
2	No		889	1277958	95.18	94.80	100.00	100.00
Total			934	1348082	100.00	100.00		

Amount of other non-taxable allowances

*Table applies IF B4=1 AND Y376=1

Y377	K2HA	Weight = WHUS86	n	wn	f	wf	cf	cwf
-1199			15	23572	33.33	33.61	33.33	33.61
1200-2399			6	9155	13.33	13.06	46.67	46.67
2400-3599			6	7420	13.33	10.58	60.00	57.25
3600-4799			2	3536	4.44	5.04	64.44	62.29
4800-5999			4	6193	8.89	8.83	73.33	71.12
6000-7199			1	852	2.22	1.21	75.56	72.34
7200-8399			2	2002	4.44	2.85	80.00	75.19
9600-10799			1	2486	2.22	3.55	82.22	78.74
10800-11999			1	2589	2.22	3.69	84.44	82.43
12000-			7	12320	15.56	17.57	100.00	100.00
Total			45	70124	100.00	100.00		

Mean	:	6411.17	Std deviation	:	9599.20
Maximum	:	48916.00	Upper quartile	:	6850.00
Median	:	3000.00	Lower quartile	:	620.00
Minimum	:	32.00			

Did anyone in your household have income of the following non-recurring types in 1985: lottery winnings, profit on premium bonds, etc.?

*Table applies IF B4=1

Y378	K3	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	13101	.	.	0.00	0.00
1	Yes		202	273733	21.81	20.50	21.81	20.50
2	No		724	1061248	78.19	79.50	100.00	100.00
Total			926	1334981	100.00	100.00		

Amount of winnings or profit

*Table applies IF B4=1 AND Y378=1

Y379	K3A	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		5	7216	.	.	0.00	0.00
1	1-9999		182	248518	92.39	93.25	92.39	93.25
2	10000-49999		10	10796	5.08	4.05	97.46	97.30
3	50000-99999		1	1233	0.51	0.46	97.97	97.76
4	100000-499999		3	4688	1.52	1.76	99.49	99.52
6	Refused to answer		1	1282	0.51	0.48	100.00	100.00
Total			197	266517	100.00	100.00		

Did you or anyone else in your household make repayments on a student loan or public assistance?

*Table applies IF B4=1

Y380	K4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	10453	.	.	0.00	0.00
1	Yes		131	186382	14.13	13.93	14.13	13.93
2	No		796	1151248	85.87	86.07	100.00	100.00
Total			927	1337630	100.00	100.00		

Amount repaid

*Table applies IF B4=1 AND Y380=1

Y381	K4A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4839	.	.	0.00	0.00
	-1199		13	16856	10.16	9.29	10.16	9.29
	1200-2399		69	102026	53.91	56.20	64.06	65.48
	2400-3599		20	26892	15.63	14.81	79.69	80.30
	3600-4799		11	15850	8.59	8.73	88.28	89.03
	4800-5999		8	11417	6.25	6.29	94.53	95.32
	6000-7199		4	4772	3.13	2.63	97.66	97.95
	7200-8399		1	1250	0.78	0.69	98.44	98.63
	8400-9599		2	2480	1.56	1.37	100.00	100.00
Total			128	181543	100.00	100.00		

Mean	:	2549.24	Std deviation	:	1604.17
Maximum	:	9000.00	Upper quartile	:	3000.00
Median	:	2000.00	Lower quartile	:	1500.00
Minimum	:	400.00			

Has anyone in your household made support payments?

*Table applies IF B4=1

Y382	K5A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		18	34183	.	.	0.00	0.00
1	Yes		53	78391	5.79	5.97	5.79	5.97
2	No		863	1235509	94.21	94.03	100.00	100.00
Total			916	1313900	100.00	100.00		

Amount of support payments

*Table applies IF B4=1 AND Y382=1

Y383	K5AA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1213	.	.	0.00	0.00
	-1199		3	3677	5.77	4.76	5.77	4.76
	1200-2399		4	5144	7.69	6.67	13.46	11.43
	2400-3599		4	5555	7.69	7.20	21.15	18.63
	3600-4799		4	7792	7.69	10.10	28.85	28.72
	4800-5999		5	7355	9.62	9.53	38.46	38.25
	6000-7199		4	4409	7.69	5.71	46.15	43.96
	7200-8399		7	9996	13.46	12.95	59.62	56.92
	8400-9599		7	11109	13.46	14.39	73.08	71.31
	9600-10799		1	2486	1.92	3.22	75.00	74.53
	10800-11999		2	3790	3.85	4.91	78.85	79.44
	12000-		11	15867	21.15	20.56	100.00	100.00
Total			52	77178	100.00	100.00		

Mean	:	8063.54	Std deviation	:	4844.10
Maximum	:	20400.00	Upper quartile	:	11005.00
Median	:	7308.00	Lower quartile	:	3930.00
Minimum	:	625.00			

Has anyone in your household paid periodical assistance?

*Table applies IF B4=1

Y384	K5B	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		30	41337	.	.	0.00	0.00
1	Yes		8	9715	0.88	0.74	0.88	0.74
2	No		896	1297031	99.12	99.26	100.00	100.00
Total			904	1306745	100.00	100.00		

Amount of periodical assistance

*Table applies IF B4=1 AND Y384=1

Y385	K5BA	Weight = WHUS86	n	wn	f	wf	cf	cwf
1200-2399			2	1996	25.00	20.55	25.00	20.55
2400-3599			1	1216	12.50	12.52	37.50	33.06
3600-4799			2	2688	25.00	27.67	62.50	60.73
4800-5999			1	1326	12.50	13.65	75.00	74.38
9600-10799			1	1229	12.50	12.65	87.50	87.03
12000-			1	1260	12.50	12.97	100.00	100.00
Total			8	9715	100.00	100.00		

Mean	:	7796.44	Std deviation	:	8902.55
Maximum	:	30000.00	Upper quartile	:	8922.00
Median	:	4000.00	Lower quartile	:	2250.00
Minimum	:	1500.00			

Code indicating whether the responses to the following questions come from SCB register data or self-enumerated questionnaires

*Table applies IF (B4=1 OR B5=1)

Y390	N	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
0	Data from questionnaire		673	912501	42.49	41.62	42.49	41.62
1	Data from SCB		911	1279766	57.51	58.38	100.00	100.00
Total			1584	2192267	100.00	100.00		

3.2.12 Respondent Income 1985

Section completed for all respondents

Did you have any income from employment in 1985?

*Table applies IF (B4=1 OR B5=1)

Y391	L3A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		1512	2099024	95.45	95.75	95.45	95.75
2	No		72	93243	4.55	4.25	100.00	100.00
Total			1584	2192267	100.00	100.00		

Income from employment

*Table applies IF (B4=1 OR B5=1) AND Y391=1

Y392	L3AA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			89	131658	5.89	6.27	5.89	6.27
24000-47999			176	258007	11.64	12.29	17.53	18.56
48000-71999			256	353173	16.93	16.83	34.46	35.39
72000-95999			345	488914	22.82	23.29	57.28	58.68
96000-119999			323	440635	21.36	20.99	78.64	79.67
120000-143999			167	230183	11.04	10.97	89.68	90.64
144000-167999			54	65421	3.57	3.12	93.25	93.76
168000-191999			37	52402	2.45	2.50	95.70	96.25
192000-215999			26	28004	1.72	1.33	97.42	97.59
216000-239999			13	18180	0.86	0.87	98.28	98.45
240000-			26	32446	1.72	1.55	100.00	100.00
Total			1512	2099024	100.00	100.00		

Mean	:	91264.38	Std deviation	:	57612.70
Maximum	:	750000.00	Upper quartile	:	114075.00
Median	:	89150.00	Lower quartile	:	60000.00
Minimum	:	300.00			

Did you have any income from capital in 1985?

*Table applies IF (B4=1 OR B5=1)

Y393	L3B	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		595	816842	37.56	37.26	37.56	37.26
2	No		989	1375424	62.44	62.74	100.00	100.00
Total			1584	2192267	100.00	100.00		

Income from capital

*Table applies IF (B4=1 OR B5=1) AND Y393=1

Y394	L3BA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			270	353538	45.38	43.28	45.38	43.28
2400-4799			119	171046	20.00	20.94	65.38	64.22
4800-7199			69	96536	11.60	11.82	76.97	76.04
7200-9599			42	61890	7.06	7.58	84.03	83.62
9600-11999			28	39579	4.71	4.85	88.74	88.46
12000-14399			21	31638	3.53	3.87	92.27	92.33
14400-16799			12	14876	2.02	1.82	94.29	94.16
16800-			34	47739	5.71	5.84	100.00	100.00
Total			595	816842	100.00	100.00		

Mean	:	5548.07	Std deviation	:	8835.89
Maximum	:	104300.00	Upper quartile	:	6600.00
Median	:	2800.00	Lower quartile	:	1000.00
Minimum	:	0.00			

Did you have any income from property other than farm property in 1985?

*Table applies IF (B4=1 OR B5=1)

Y395	L3C	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		296	391306	18.69	17.85	18.69	17.85
2	No		1288	1800961	81.31	82.15	100.00	100.00
Total			1584	2192267	100.00	100.00		

Income from property other than farm property

*Table applies IF (B4=1 OR B5=1) AND Y395=1

Y396	L3CA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			223	296864	75.34	75.86	75.34	75.86
2400-4799			62	80401	20.95	20.55	96.28	96.41
4800-7199			4	4102	1.35	1.05	97.64	97.46
7200-9599			2	3448	0.68	0.88	98.31	98.34
14400-16799			1	1312	0.34	0.34	98.65	98.68
16800-			4	5179	1.35	1.32	100.00	100.00
Total			296	391306	100.00	100.00		

Mean	:	2074.20	Std deviation	:	3946.66
Maximum	:	38900.00	Upper quartile	:	2300.00
Median	:	1400.00	Lower quartile	:	700.00
Minimum	:	0.00			

Did you have any income from incidental sources in 1985?

*Table applies IF (B4=1 OR B5=1)

Y397	L3D	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		49	70687	3.09	3.22	3.09	3.22
2	No		1535	2121579	96.91	96.78	100.00	100.00
Total			1584	2192267	100.00	100.00		

Income from incidental sources

*Table applies IF (B4=1 OR B5=1) AND Y397=1

Y398	L3DA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			27	36029	55.10	50.97	55.10	50.97
2400-4799			5	8238	10.20	11.65	65.31	62.62
4800-7199			4	6480	8.16	9.17	73.47	71.79
7200-9599			6	7691	12.24	10.88	85.71	82.67
12000-14399			1	867	2.04	1.23	87.76	83.90
16800-			6	11382	12.24	16.10	100.00	100.00
Total			49	70687	100.00	100.00		

Mean	:	9354.80	Std deviation	:	19067.94
Maximum	:	90500.00	Upper quartile	:	8050.00
Median	:	2300.00	Lower quartile	:	500.00
Minimum	:	200.00			

Did you have any "A" income (individually taxed) from farm property in 1985?

*Table applies IF (B4=1 OR B5=1)

Y399	L3E	Weight = WIND86	n	wn	f	wf	cf	cfw
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		44	51642	2.78	2.36	2.78	2.36
2	No		1540	2140624	97.22	97.64	100.00	100.00
Total			1584	2192267	100.00	100.00		

"A" income from farm property

*Table applies IF (B4=1 OR B5=1) AND Y399=1

Y400	L3EA	Weight = WIND86	n	wn	f	wf	cf	cfw
-2399			9	12247	20.45	23.72	20.45	23.72
2400-4799			5	5773	11.36	11.18	31.82	34.90
4800-7199			6	6838	13.64	13.24	45.45	48.14
7200-9599			3	2738	6.82	5.30	52.27	53.44
9600-11999			1	1273	2.27	2.46	54.55	55.90
12000-14399			1	914	2.27	1.77	56.82	57.67
16800-			19	21859	43.18	42.33	100.00	100.00
Total			44	51642	100.00	100.00		

Mean	:	18565.83	Std deviation	:	20152.80
Maximum	:	75700.00	Upper quartile	:	32425.00
Median	:	8750.00	Lower quartile	:	3025.00
Minimum	:	800.00			

Did you have any "B" income (jointly taxed) from farm property in 1985?

*Table applies IF (B4=1 OR B5=1)

Y401	L3F	Weight = WIND86	n	wn	f	wf	cf	cfw
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		23	30780	1.45	1.40	1.45	1.40
2	No		1561	2161486	98.55	98.60	100.00	100.00
Total			1584	2192267	100.00	100.00		

"B" income from farm property

*Table applies IF (B4=1 OR B5=1) AND Y401=1

Y402	L3FA	Weight = WIND86	n	wn	f	wf	cf	cfw
-2399			12	16428	52.17	53.37	52.17	53.37
2400-4799			5	7609	21.74	24.72	73.91	78.09
7200-9599			1	842	4.35	2.73	78.26	80.83
9600-11999			1	1250	4.35	4.06	82.61	84.89
12000-14399			1	816	4.35	2.65	86.96	87.54
16800-			3	3836	13.04	12.46	100.00	100.00
Total			23	30780	100.00	100.00		

Mean	:	13224.75	Std deviation	:	31427.55
Maximum	:	154000.00	Upper quartile	:	7800.00
Median	:	2300.00	Lower quartile	:	700.00
Minimum	:	100.00			

Did you have any "A" income from business in 1985?

*Table applies IF (B4=1 OR B5=1)

Y403	L3G	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		60	76555	3.79	3.49	3.79	3.49
2	No		1524	2115711	96.21	96.51	100.00	100.00
Total			1584	2192267	100.00	100.00		

"A" income from business

*Table applies IF (B4=1 OR B5=1) AND Y403=1

Y404	L3GA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			29	39502	48.33	51.60	48.33	51.60
24000-47999			6	8128	10.00	10.62	58.33	62.22
48000-71999			12	12954	20.00	16.92	78.33	79.14
72000-95999			6	6288	10.00	8.21	88.33	87.35
96000-119999			6	7167	10.00	9.36	98.33	96.71
168000-			1	2517	1.67	3.29	100.00	100.00
Total			60	76555	100.00	100.00		

Mean	:	40767.81	Std deviation	:	44156.39
Maximum	:	184200.00	Upper quartile	:	66050.00
Median	:	26250.00	Lower quartile	:	6425.00
Minimum	:	0.00			

Did you have any "B" income from business in 1985?

*Table applies IF (B4=1 OR B5=1)

Y405	L3H	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		10	12711	0.63	0.58	0.63	0.58
2	No		1574	2179555	99.37	99.42	100.00	100.00
Total			1584	2192267	100.00	100.00		

"B" income from business

*Table applies IF (B4=1 OR B5=1) AND Y405=1

Y406	L3HA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			4	4550	40.00	35.79	40.00	35.79
24000-47999			2	2699	20.00	21.23	60.00	57.03
48000-71999			2	2825	20.00	22.22	80.00	79.25
120000-143999			1	1363	10.00	10.72	90.00	89.97
240000-			1	1276	10.00	10.03	100.00	100.00
Total			10	12711	100.00	100.00		

Did you sustain any loss on one- or two-family property in 1985?

*Table applies IF (B4=1 OR B5=1)

Y407	L3I	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		470	604855	29.67	27.59	29.67	27.59
2	No		1114	1587411	70.33	72.41	100.00	100.00
Total			1584	2192267	100.00	100.00		

Loss on one- or two-family property

*Table applies IF (B4=1 OR B5=1) AND Y407=1

Y408	L3IA	Weight = WIND86	n	wn	f	wf	cf	cwf
-11999			142	190064	30.21	31.42	30.21	31.42
12000-23999			168	200551	35.74	33.16	65.96	64.58
24000-35999			107	142763	22.77	23.60	88.72	88.18
36000-47999			37	51247	7.87	8.47	96.60	96.66
48000-59999			12	16274	2.55	2.69	99.15	99.35
60000-			4	3956	0.85	0.65	100.00	100.00
Total			470	604855	100.00	100.00		

Mean	:	20278.28	Std deviation	:	15331.26
Maximum	:	217500.00	Upper quartile	:	28225.00
Median	:	18300.00	Lower quartile	:	10175.00
Minimum	:	100.00			

Did you sustain any other loss in a source of income in 1985?

*Table applies IF (B4=1 OR B5=1)

Y409	L3J	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		481	666562	30.37	30.41	30.37	30.41
2	No		1103	1525704	69.63	69.59	100.00	100.00
Total			1584	2192267	100.00	100.00		

Other loss in source of income

*Table applies IF (B4=1 OR B5=1) AND Y409=1

Y410	L3JA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			205	290848	42.62	43.63	42.62	43.63
2400-4799			99	148369	20.58	22.26	63.20	65.89
4800-7199			44	62665	9.15	9.40	72.35	75.29
7200-9599			30	35761	6.24	5.37	78.59	80.66
9600-11999			21	26721	4.37	4.01	82.95	84.67
12000-14399			21	25605	4.37	3.84	87.32	88.51
14400-16799			8	10663	1.66	1.60	88.98	90.11
16800-			53	65930	11.02	9.89	100.00	100.00
Total			481	666562	100.00	100.00		

Mean	:	6630.92	Std deviation	:	10853.46
Maximum	:	97500.00	Upper quartile	:	7650.00
Median	:	3100.00	Lower quartile	:	1100.00
Minimum	:	100.00			

Did you have any other general deductions in 1985?

*Table applies IF (B4=1 OR B5=1)

Y411	L3K	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		226	299772	14.27	13.67	14.27	13.67
2	No		1358	1892495	85.73	86.33	100.00	100.00
Total			1584	2192267	100.00	100.00		

Other general deductions

*Table applies IF (B4=1 OR B5=1) AND Y411=1

Y412	L3KA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			69	91326	30.53	30.47	30.53	30.47
2400-4799			54	72141	23.89	24.07	54.42	54.53
4800-7199			31	44740	13.72	14.92	68.14	69.46
7200-9599			10	14371	4.42	4.79	72.57	74.25
9600-11999			16	20480	7.08	6.83	79.65	81.08
12000-14399			13	14737	5.75	4.92	85.40	86.00
14400-16799			8	9156	3.54	3.05	88.94	89.05
16800-			25	32821	11.06	10.95	100.00	100.00

Total 226 299772 100.00 100.00

Mean	:	6854.42	Std deviation	:	7260.94
Maximum	:	53500.00	Upper quartile	:	10100.00
Median	:	3700.00	Lower quartile	:	2000.00
Minimum	:	100.00			

Did you have any loss-related deductions in 1985?

*Table applies IF (B4=1 OR B5=1)

Y413	L3L	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		6	8121	0.38	0.37	0.38	0.37
2	No		1578	2184146	99.62	99.63	100.00	100.00

Total 1584 2192267 100.00 100.00

Loss-related deductions

*Table applies IF (B4=1 OR B5=1) AND Y413=1

Y414	L3LA	Weight = WIND86	n	wn	f	wf	cf	cwf
4800-7199			1	1391	16.67	17.12	16.67	17.12
7200-9599			1	1385	16.67	17.06	33.33	34.18
14400-16799			1	1480	16.67	18.22	50.00	52.40
16800-			3	3866	50.00	47.60	100.00	100.00

Total 6 8121 100.00 100.00

Mean	:	24617.32	Std deviation	:	16108.89
Maximum	:	50000.00	Upper quartile	:	42500.00
Median	:	23100.00	Lower quartile	:	8275.00
Minimum	:	6100.00			

Did you have any taxable income for national income tax purposes in 1985?

*Table applies IF (B4=1 OR B5=1)

Y415	L3M	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		1539	2130395	97.16	97.18	97.16	97.18
2	No		45	61871	2.84	2.82	100.00	100.00

Total 1584 2192267 100.00 100.00

Taxable income for national income tax purposes

*Table applies IF (B4=1 OR B5=1) AND Y415=1

Y416	L3MA	Weight = WIND86	n	wn	f	wf	cf	cwf
-23999			80	117912	5.20	5.53	5.20	5.53
24000-47999			181	265002	11.76	12.44	16.96	17.97
48000-71999			308	411851	20.01	19.33	36.97	37.31
72000-95999			440	616943	28.59	28.96	65.56	65.27
96000-119999			289	399641	18.78	18.76	84.34	85.02
120000-143999			124	167372	8.06	7.86	92.40	92.88
144000-167999			56	70633	3.64	3.32	96.04	96.20
168000-191999			24	33427	1.56	1.57	97.60	97.77
192000-215999			15	21921	0.97	1.03	98.57	98.79
216000-239999			11	13187	0.71	0.62	99.29	99.41
240000-			11	12505	0.71	0.59	100.00	100.00
Total			1539	2130395	100.00	100.00		

Mean	:	85395.61	Std deviation	:	49329.54
Maximum	:	744000.00	Upper quartile	:	105000.00
Median	:	83000.00	Lower quartile	:	59000.00
Minimum	:	0.00			

Did you have any taxable property in 1985?

*Table applies IF (B4=1 OR B5=1)

Y417	L4A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		744	1017534	47.05	46.47	47.00	46.47
2	No		839	1171998	53.00	53.53	100.00	100.00
Total			1583	2189533	100.00	100.00		

Taxable property

*Table applies IF (B4=1 OR B5=1) AND Y417=1

Y418	L4AA	Weight = WIND86	n	wn	f	wf	cf	cwf
-99999			392	555589	52.69	54.60	52.69	54.60
100000-199999			178	235593	23.92	23.15	76.61	77.75
200000-299999			102	137292	13.71	13.49	90.32	91.25
300000-399999			35	45665	4.70	4.49	95.03	95.74
400000-499999			16	19064	2.15	1.87	97.18	97.61
500000-599999			11	13024	1.48	1.28	98.66	98.89
600000-699999			4	5221	0.54	0.51	99.19	99.40
700000-799999			2	1448	0.27	0.14	99.46	99.54
900000-999999			2	2083	0.27	0.20	99.73	99.75
1000000-			2	2556	0.27	0.25	100.00	100.00
Total			744	1017534	100.00	100.00		

Mean	:	128896	Std deviation	:	179120
Maximum	:	3619000	Upper quartile	:	189000
Median	:	90500	Lower quartile	:	32000
Minimum	:	0			

Did you have any imputed interest for an interest-free or low-interest loan in 1985?

*Table applies IF (B4=1 OR B5=1)

Y419	L4B	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		31	42945	1.96	1.96	1.96	1.96
2	No		1552	2146587	98.04	98.04	100.00	100.00
Total			1583	2189533	100.00	100.00		

Imputed interest for interest-free or low-interest loan

*Table applies IF (B4=1 OR B5=1) AND Y419=1

Y420	L4BA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			17	23036	54.84	53.64	54.84	53.64
2400-4799			7	10209	22.58	23.77	77.42	77.41
4800-7199			2	4081	6.45	9.50	83.87	86.91
7200-9599			2	2779	6.45	6.47	90.32	93.38
9600-11999			1	544	3.23	1.27	93.55	94.65
14400-16799			1	1312	3.23	3.05	96.77	97.70
16800-			1	986	3.23	2.30	100.00	100.00
Total			31	42945	100.00	100.00		

Mean	:	3671.94	Std deviation	:	5470.74
Maximum	:	31962.00	Upper quartile	:	3920.00
Median	:	2117.00	Lower quartile	:	634.00
Minimum	:	233.00			

Did you have any base for additional tax in 1985?

*Table applies IF (B4=1 OR B5=1)

Y421	L4C	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		948	1325913	59.89	60.56	59.89	60.56
2	No		635	863620	40.11	39.44	100.00	100.00
Total			1583	2189533	100.00	100.00		

Base for additional tax

*Table applies IF (B4=1 OR B5=1) AND Y421=1

Y422	L4CA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			72	113826	7.59	8.58	7.59	8.58
24000-47999			75	104023	7.91	7.85	15.51	16.43
48000-71999			144	200086	15.19	15.09	30.70	31.52
72000-95999			228	325136	24.05	24.52	54.75	56.04
96000-119999			195	275319	20.57	20.76	75.32	76.81
120000-143999			110	147417	11.60	11.12	86.92	87.92
144000-167999			48	60348	5.06	4.55	91.98	92.48
168000-191999			30	43454	3.16	3.28	95.15	95.75
192000-215999			21	25952	2.22	1.96	97.36	97.71
216000-239999			8	8558	0.84	0.65	98.21	98.36
240000-			17	21793	1.79	1.64	100.00	100.00
Total			948	1325913	100.00	100.00		

Mean	:	94324.95	Std deviation	:	53782.65
Maximum	:	551800.00	Upper quartile	:	119325.00
Median	:	92450.00	Lower quartile	:	64325.00
Minimum	:	1100.00			

Did you receive any cash earnings in 1985?

Question part L5 is completed only for those with earnings from employment in 1985

*Table applies IF (B4=1 OR B5=1

Y423	L5A	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		1283	1742692	81.05	79.59	81.05	79.59
2	No		300	446841	18.95	20.41	100.00	100.00
Total			1583	2189533	100.00	100.00		

Cash earnings

*Table applies IF (B4=1 OR B5=1) AND Y423=1

Y424	L5AA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			103	149573	8.03	8.58	8.03	8.58
24000-47999			104	135437	8.11	7.77	16.13	16.35
48000-71999			206	272803	16.06	15.65	32.19	32.01
72000-95999			276	385006	21.51	22.09	53.70	54.10
96000-119999			289	396950	22.53	22.78	76.23	76.88
120000-143999			152	207236	11.85	11.89	88.07	88.77
144000-167999			65	82226	5.07	4.72	93.14	93.49
168000-191999			33	46070	2.57	2.64	95.71	96.13
192000-215999			20	22495	1.56	1.29	97.27	97.42
216000-239999			12	16324	0.94	0.94	98.21	98.36
240000-			23	28571	1.79	1.64	100.00	100.00
Total			1283	1742692	100.00	100.00		

Mean	:	94677.24	Std deviation	:	61536.21
Maximum	:	923341.00	Upper quartile	:	118000.00
Median	:	92516.00	Lower quartile	:	61900.00
Minimum	:	300.00			

Did you receive any compensation from the social insurance office in 1985, such as sickness benefits, parent's allowance, compensation for military training? Do NOT include child disability parental subsidies.

*Table applies IF (B4=1 OR B5=1)

Y425	L5B	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		867	1197910	54.77	54.71	54.77	54.71
2	No		716	991623	45.23	45.29	100.00	100.00
Total			1583	2189533	100.00	100.00		

Compensation from social insurance office

*Table applies IF (B4=1 OR B5=1) AND Y425=1

Y426	L5BA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			426	582043	49.13	48.59	49.13	48.59
2400-4799			138	200421	15.92	16.73	65.05	65.32
4800-7199			79	109790	9.11	9.17	74.16	74.48
7200-9599			51	68670	5.88	5.73	80.05	80.22
9600-11999			33	42445	3.81	3.54	83.85	83.76
12000-14399			24	35692	2.77	2.98	86.62	86.74
14400-16799			17	23672	1.96	1.98	88.58	88.72
16800-			99	135175	11.42	11.28	100.00	100.00
Total			867	1197910	100.00	100.00		

Mean	:	7892.28	Std deviation	:	14646.67
Maximum	:	122330.00	Upper quartile	:	7361.00
Median	:	2500.00	Lower quartile	:	963.00
Minimum	:	37.00			

Did you receive any compensation from the unemployment fund in 1985, such as a daily stipend, training subsidy, cash unemployment benefits etc.?

*Table applies IF (B4=1 OR B5=1)

Y427	L5C	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		79	108800	4.99	4.97	4.99	4.97
2	No		1504	2080733	95.01	95.03	100.00	100.00
Total			1583	2189533	100.00	100.00		

Compensation from unemployment fund

*Table applies IF (B4=1 OR B5=1) AND Y427=1

Y428	L5CA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-2399			10	12230	12.66	11.24	12.66	11.24
2400-4799			13	18276	16.46	16.80	29.11	28.04
4800-7199			3	3438	3.80	3.16	32.91	31.20
7200-9599			4	4626	5.06	4.25	37.97	35.45
9600-11999			5	5924	6.33	5.44	44.30	40.90
12000-14399			6	11162	7.59	10.26	51.90	51.15
14400-16799			3	3534	3.80	3.25	55.70	54.40
16800-			35	49610	44.30	45.60	100.00	100.00
Total			79	108800	100.00	100.00		

Mean	:	20030.70	Std deviation	:	18320.92
Maximum	:	77359.00	Upper quartile	:	28628.00
Median	:	13600.00	Lower quartile	:	3885.00
Minimum	:	408.00			

Did you have any income in 1985 in the form of the use of a car, free room or board etc.?

*Table applies IF (B4=1 OR B5=1)

Y429	L5D	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		77	101672	4.86	4.64	4.86	4.64
2	No		1506	2087861	95.14	95.36	100.00	100.00
Total			1583	2189533	100.00	100.00		

Income in form of use of car, room or board, etc.

Code 9999999 indicates that respondent had use of car free of charge according to SCB register.

*Table applies IF (B4=1 OR B5=1) AND Y429=1

Y430	L5DA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			6	9505	7.79	9.35	7.79	9.35
2400-4799			4	3944	5.19	3.88	12.99	13.23
7200-9599			1	1282	1.30	1.26	14.29	14.49
9600-11999			4	4142	5.19	4.07	19.48	18.56
12000-14399			3	3204	3.90	3.15	23.38	21.71
14400-16799			6	7820	7.79	7.69	31.17	29.40
16800-			14	17995	18.18	17.70	49.35	47.10
9999999	Code for use of car according to SCB		39	53781	50.65	52.90	100.00	100.00
Total			77	101672	100.00	100.00		

Did you receive any compensation in 1985 for travel or expenses, or other such compensation?

*Table applies IF (B4=1 OR B5=1)

Y431	L5E	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		300	394833	18.95	18.03	18.95	18.03
2	No		1283	1794700	81.05	81.97	100.00	100.00
Total			1583	2189533	100.00	100.00		

Compensation for travel or expenses etc.

*Table applies IF (B4=1 OR B5=1) AND Y431=1

Y432	L5EA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			112	151693	37.33	38.42	37.33	38.42
2400-4799			34	45655	11.33	11.56	48.67	49.98
4800-7199			28	36624	9.33	9.28	58.00	59.26
7200-9599			21	27644	7.00	7.00	65.00	66.26
9600-11999			15	21858	5.00	5.54	70.00	71.80
12000-14399			15	19522	5.00	4.94	75.00	76.74
14400-16799			11	13832	3.67	3.50	78.67	80.24
16800-			64	78005	21.33	19.76	100.00	100.00
Total			300	394833	100.00	100.00		

Mean	:	10322.44	Std deviation	:	15174.50
Maximum	:	122000.00	Upper quartile	:	14350.00
Median	:	5074.00	Lower quartile	:	1000.00
Minimum	:	30.00			

Did you receive a partial pension or a child disability parental subsidy in 1985?

*Table applies IF (B4=1 OR B5=1)

Y433	L5F	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		27	35002	1.71	1.60	1.71	1.60
2	No		1556	2154531	98.29	98.40	100.00	100.00
Total			1583	2189533	100.00	100.00		

Partial pension or child disability parental subsidy

*Table applies IF (B4=1 OR B5=1) AND Y433=1

Y434	L5FA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-11999			6	7592	22.22	21.69	22.22	21.69
12000-23999			6	7642	22.22	21.83	44.44	43.52
24000-35999			8	9713	29.63	27.75	74.07	71.27
36000-47999			5	7465	18.52	21.33	92.59	92.60
60000-			2	2590	7.41	7.40	100.00	100.00
Total			27	35002	100.00	100.00		

Mean	:	28795.26	Std deviation	:	21621.07
Maximum	:	105036.00	Upper quartile	:	37000.00
Median	:	25584.00	Lower quartile	:	13630.00
Minimum	:	4316.00			

Did you receive a taxable pension, annuity, periodical assistance or other benefits in 1985? Do not include support payments.

*Table applies IF (B4=1 OR B5=1)

Y435	L5G	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	9589	.	.	0.00	0.00
1	Yes		273	397228	17.25	18.14	17.25	18.14
2	No		1310	1792305	82.75	81.86	100.00	100.00
Total			1583	2189533	100.00	100.00		

Taxable pension, annuity, periodical assistance or other benefits

*Table applies IF (B4=1 OR B5=1) AND Y435=1

Y436	L5GA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			67	84440	24.54	21.26	24.54	21.26
24000-47999			80	121717	29.30	30.64	53.85	51.90
48000-71999			52	84000	19.05	21.15	72.89	73.05
72000-95999			41	63993	15.02	16.11	87.91	89.16
96000-119999			19	25368	6.96	6.39	94.87	95.54
120000-143999			7	8746	2.56	2.20	97.44	97.74
144000-167999			4	5069	1.47	1.28	98.90	99.02
168000-191999			1	1394	0.37	0.35	99.27	99.37
216000-239999			2	2502	0.73	0.63	100.00	100.00
Total			273	397228	100.00	100.00		

Mean	:	52652.27	Std deviation	:	37788.76
Maximum	:	231000.00	Upper quartile	:	76457.00
Median	:	42500.00	Lower quartile	:	24150.00
Minimum	:	200.00			

Have you made any preliminary tax payments for 1985?

*Table applies IF (B4=1 OR B5=1)

Y437	L6A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		1486	2052076	93.81	93.61	93.81	93.61
2	No		98	140191	6.19	6.39	100.00	100.00
Total			1584	2192267	100.00	100.00		

Preliminary tax payments

*Table applies IF (B4=1 OR B5=1) AND Y437=1

Y438	L6AA	Weight = WIND86	n	wn	f	wf	cf	cwf
-23999			518	738241	34.86	35.98	34.86	35.98
24000-47999			709	977199	47.71	47.62	82.57	83.60
48000-71999			176	226625	11.84	11.04	94.41	94.64
72000-95999			51	70808	3.43	3.45	97.85	98.09
96000-119999			15	21428	1.01	1.04	98.86	99.13
120000-143999			9	10121	0.61	0.49	99.46	99.63
144000-167999			1	1265	0.07	0.06	99.53	99.69
168000-191999			1	542	0.07	0.03	99.60	99.72
216000-239999			1	1216	0.07	0.06	99.66	99.77
240000-			5	4632	0.34	0.23	100.00	100.00
Total			1486	2052076	100.00	100.00		

Mean	:	32936.89	Std deviation	:	24253.53
Maximum	:	361700.00	Upper quartile	:	41088.75
Median	:	29900.00	Lower quartile	:	19500.00
Minimum	:	24.00			

Do you expect to have to pay any of the following for 1985: Income or property tax, employer fees or social charges?

*Table applies IF (B4=1 OR B5=1)

Y439	L6B	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	6855	.	.	0.00	0.00
1	Yes		1084	1505993	68.43	68.70	68.43	68.70
2	No		500	686273	31.57	31.30	100.00	100.00
Total			1584	2192267	100.00	100.00		

Income or property tax, employer fees or social charges

*Table applies IF (B4=1 OR B5=1) AND Y439=1

Y440	L6BA	Weight=WIND86	n	wn	f	wf	cf	cwf
-11999			151	235556	13.93	15.64	13.93	15.64
12000-23999			254	349861	23.43	23.23	37.36	38.87
24000-35999			305	427318	28.14	28.37	65.50	67.25
36000-47999			198	264110	18.27	17.54	83.76	84.78
48000-59999			91	121924	8.39	8.10	92.16	92.88
60000-			85	107224	7.84	7.12	100.00	100.00
Total			1084	1505993	100.00	100.00		
Mean	:	31526.27	Std deviation	:	23667.56			
Maximum	:	261100.00	Upper quartile	:	41000.00			
Median	:	28700.00	Lower quartile	:	19016.25			
Minimum	:	154.00						

3.3 Contact Interviews 1986

Telephone survey once per household

Filename: HUSZ.SSD

3.3.1 Administrative Data

Date of contact interview 1986

*Table applies IF B6=1

Z000	KDAT	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		13	22642	.	.	0.00	0.00
	860221-860616		528	1319055	100.00	100.00	100.00	100.00
Total			528	1319055	100.00	100.00		

Month of contact interview 1986

*Table applies IF B6=1

Z001	KMAN	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		13	22642	.	.	0.00	0.00
2	February		2	8260	0.38	0.63	0.38	0.63
3	March		56	115066	10.61	8.72	10.98	9.35
4	April		309	834400	58.52	63.26	69.51	72.61
5	May		135	320884	25.57	24.33	95.08	96.93
6	June		26	40445	4.92	3.07	100.00	100.00
Total			528	1319055	100.00	100.00		

Day of week of contact interview 1986

*Table applies IF B6=1

Z002	KVECK	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		13	22642	.	.	0.00	0.00
1	Sunday		63	159795	11.93	12.11	11.93	12.11
2	Monday		123	311743	23.30	23.63	35.23	35.75
3	Tuesday		110	293050	20.83	22.22	56.06	57.96
4	Wednesday		94	201028	17.80	15.24	73.86	73.21
5	Thursday		59	185688	11.17	14.08	85.04	87.28
6	Friday		62	126385	11.74	9.58	96.78	96.86
7	Saturday		17	41366	3.22	3.14	100.00	100.00
Total			528	1319055	100.00	100.00		

Interviewer number

*Table applies IF B6=1

Z003	KINTNUM	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		26	52546	.	.	0.00	0.00
	71-9574		515	1289151	100.00	100.00	100.00	100.00
Total			515	1289151	100.00	100.00		

3.3.2 Household Information

Section completed once per household

Code indicating person responding in contact interview

*Table applies IF B6=1

Z004	K1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	SI (selected individual)		471	1245711	87.06	92.85	87.06	92.85
2	Household head if not SI		42	55046	7.76	4.10	94.82	96.95
3	Spouse/partner of household head if not SI		28	40940	5.18	3.05	100.00	100.00
Total			541	1341697	100.00	100.00		

Does more than one person live in your household? We include all persons who live and generally eat one or more main meals together each week. Include also household members who are temporarily absent, such as weekend commuters, persons on business or vacation trips, ill persons or those engaged in military reserve training. (Is there more than one person in your household?)

*Table applies IF B6=1

Z005	K6	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Multi-person household		429	829087	79.30	61.79	79.30	61.79
2	One-person household		112	512610	20.70	38.21	100.00	100.00
Total			541	1341697	100.00	100.00		

Total number of persons in household

*Table applies IF B6=1

Z006	ANTPERS	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			114	516706	21.07	38.51	21.07	38.51
2			186	451296	34.38	33.64	55.45	72.15
3			83	142486	15.34	10.62	70.79	82.77
4			120	174024	22.18	12.97	92.98	95.74
5			28	44376	5.18	3.31	98.15	99.05
6			10	12810	1.85	0.95	100.00	100.00
Total			541	1341697	100.00	100.00		

Mean	:	2.12	Std deviation	:	1.20
Maximum	:	6.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

First person's family-composition number

*Table applies IF B6=1

Z007	FS1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			541	1341697	100.00	100.00	100.00	100.00
Total			541	1341697	100.00	100.00		

First person's respondent number

*Table applies IF B6=1

Z008	KIP01	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
14012-3502010			541	1341697	100.00	100.00	100.00	100.00
Total			541	1341697	100.00	100.00		

First person's date of birth (year and month)

*Table applies IF B6=1

Z009	KFAAR01	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1001-1412			31	94028	5.73	7.01	5.73	7.01
1501-1912			31	85574	5.73	6.38	11.46	13.39
2001-2412			33	71291	6.10	5.31	17.56	18.70
2501-2912			40	119786	7.39	8.93	24.95	27.63
3001-3412			38	78705	7.02	5.87	31.98	33.49
3501-3912			40	69503	7.39	5.18	39.37	38.67
4001-4412			55	102449	10.17	7.64	49.54	46.31
4501-4912			59	117459	10.91	8.75	60.44	55.06
5001-5412			71	218785	13.12	16.31	73.57	71.37
5501-5912			41	118734	7.58	8.85	81.15	80.22
6001-6412			60	193321	11.09	14.41	92.24	94.63
6501-			42	72064	7.76	5.37	100.00	100.00
Total			541	1341697	100.00	100.00		

Mean	:	4275.48	Std deviation	:	1666.01
Maximum	:	6711.00	Upper quartile	:	5556.50
Median	:	4503.00	Lower quartile	:	2956.00
Minimum	:	1109.00			

First person's relationship to respondent or selected individual

*Table applies IF B6=1

Z010	RELIP01	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent himself/herself		521	1315466	96.30	98.04	96.30	98.04
2	Spouse		17	23238	3.14	1.73	99.45	99.78
4	Child-own/spouse's/partner's		3	2993	0.55	0.22	100.00	100.00
Total			541	1341697	100.00	100.00		

First person's sex

*Table applies IF B6=1

Z011	KKOEN01	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		283	705430	52.31	52.58	52.31	52.58
2	Female		258	636267	47.69	47.42	100.00	100.00
Total			541	1341697	100.00	100.00		

First person's relationship to household head

*Table applies IF B6=1

Z012	RELHF01	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Household head himself/herself		374	1050461	69.13	78.29	69.13	78.29
2	Spouse		119	211350	22.00	15.75	91.13	94.05
3	Partner		22	52008	4.07	3.88	95.19	97.92
4	Child - own/spouse's/partner's		26	27878	4.81	2.08	100.00	100.00
Total			541	1341697	100.00	100.00		

Code indicating whether or not first person is to be interviewed

*Table applies IF B6=1

Z013	KINT01	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		522	1309567	96.49	97.61	96.49	97.61
2	No		19	32130	3.51	2.39	100.00	100.00
Total			541	1341697	100.00	100.00		

Second person's family-composition number

*Table applies IF B6=1 AND Z006>1

Z014	FS2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			427	824991	100.00	100.00	100.00	100.00
Total			427	824991	100.00	100.00		

Second person's respondent number

*Table applies IF B6=1 AND Z006>1

Z015	KIP02	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
14020-3592024			427	824991	100.00	100.00	100.00	100.00
Total			427	824991	100.00	100.00		

Second person's date of birth (year and month)

*Table applies IF B6=1 AND Z006>1

Z016	KFAAR02	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	4170	.	.	0.00	0.00
0501-0912			2	3611	0.47	0.44	0.47	0.44
1001-1412			20	54574	4.71	6.65	5.18	7.09
1501-1912			26	60242	6.12	7.34	11.29	14.43
2001-2412			28	46977	6.59	5.72	17.88	20.15
2501-2912			31	60815	7.29	7.41	25.18	27.56
3001-3412			33	40298	7.76	4.91	32.94	32.47
3501-3912			47	62197	11.06	7.58	44.00	40.05
4001-4412			50	74347	11.76	9.06	55.76	49.10
4501-4912			47	94447	11.06	11.51	66.82	60.61
5001-5412			49	77279	11.53	9.41	78.35	70.03
5501-5912			33	77132	7.76	9.40	86.12	79.42
6001-6412			29	55590	6.82	6.77	92.94	86.19
6501-			30	113315	7.06	13.81	100.00	100.00
Total			425	820821	100.00	100.00		

Mean	:	4355.14	Std deviation	:	1866.17
Maximum	:	8505.00	Upper quartile	:	5308.00
Median	:	4206.00	Lower quartile	:	2955.00
Minimum	:	512.00			

Second person's relationship to respondent or selected individual

*Table applies IF B6=1 AND Z006>1

Z017	RELIP02	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent himself/herself		22	30465	5.15	3.69	5.15	3.69
2	Spouse		288	517031	67.45	62.67	72.60	66.36
3	Partner		56	126455	13.11	15.33	85.71	81.69
4	Child - own/spouse's/partner's		26	104065	6.09	12.61	91.80	94.31
5	Own parent/parent's spouse		29	30148	6.79	3.65	98.59	97.96
9	Sibling/half-sibling		1	1100	0.23	0.13	98.83	98.09
11	Other		5	15728	1.17	1.91	100.00	100.00
Total			427	824991	100.00	100.00		

Second person's sex

*Table applies IF B6=1 AND Z006>1

Z018	KKOEN02	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		207	416661	48.48	50.50	48.48	50.50
2	Female		220	408330	51.52	49.50	100.00	100.00
Total			427	824991	100.00	100.00		

Second person's relationship to household head

*Table applies IF B6=1 AND Z006>1

Z019	RELHF02	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Household head himself/herself		162	284324	37.94	34.46	37.94	34.46
2	Spouse		193	337600	45.20	40.92	83.14	75.39
3	Partner		36	77417	8.43	9.38	91.57	84.77
4	Child - own/spouse's/partner's		24	102441	5.62	12.42	97.19	97.19
5	Own parent/parent's spouse		6	6382	1.41	0.77	98.59	97.96
9	Sibling/half-sibling		1	1100	0.23	0.13	98.83	98.09
11	Other		5	15728	1.17	1.91	100.00	100.00
Total			427	824991	100.00	100.00		

Code indicating whether or not second person is to be interviewed

*Table applies IF B6=1 AND Z006>1

Z020	KINT02	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		354	642558	82.90	77.89	82.90	77.89
2	No		73	182433	17.10	22.11	100.00	100.00
Total			427	824991	100.00	100.00		

Third person's family-composition number

*Table applies IF B6=1 AND Z006>2

Z021	FS3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			241	373695	100.00	100.00	100.00	100.00
Total			241	373695	100.00	100.00		

Third person's respondent number

*Table applies IF B6=1 AND Z006>2

Z022	KIP03	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
14038-3379031			241	373695	100.00	100.00	100.00	100.00
Total			241	373695	100.00	100.00		

Third person's date of birth (year and month)

*Table applies IF B6=1 AND Z006>2

Z023	KFAAR03	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0501-0912			1	4651	0.41	1.24	0.41	1.24
2501-2912			2	3208	0.83	0.86	1.24	2.10
3001-3412			5	5689	2.07	1.52	3.32	3.63
3501-3912			12	8444	4.98	2.26	8.30	5.88
4001-4412			7	5158	2.90	1.38	11.20	7.27
4501-4912			2	633	0.83	0.17	12.03	7.43
5001-5412			1	579	0.41	0.15	12.45	7.59
5501-5912			4	2613	1.66	0.70	14.11	8.29
6001-6412			21	14855	8.71	3.98	22.82	12.26
6501-			186	327865	77.18	87.74	100.00	100.00
Total			241	373695	100.00	100.00		

Mean	:	7157.65	Std deviation	:	1320.31
Maximum	:	8603.00	Upper quartile	:	7805.00
Median	:	7201.00	Lower quartile	:	6503.00
Minimum	:	912.00			

Third person's relationship to respondent or selected person

*Table applies IF B6=1 AND Z006>2

Z024	RELIP03	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent himself/herself		2	992	0.83	0.27	0.83	0.27
2	Spouse		1	633	0.41	0.17	1.24	0.43
4	Child - own/spouse's/partner's		211	346238	87.55	92.65	88.80	93.09
5	Own parent/parent's spouse		23	20242	9.54	5.42	98.34	98.50
9	Sibling/half-sibling		2	3590	0.83	0.96	99.17	99.46
10	Grandchild (equivalent)		1	738	0.41	0.20	99.59	99.66
11	Other		1	1262	0.41	0.34	100.00	100.00
Total			241	373695	100.00	100.00		

Third person's sex

*Table applies IF B6=1 AND Z006>2

Z025	KKOEN03	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1093	.	.	0.00	0.00
1	Male		140	208346	58.33	55.92	58.33	55.92
2	Female		100	164256	41.67	44.08	100.00	100.00
Total			240	372602	100.00	100.00		

Third person's relationship to household head

*Table applies IF B6=1 AND Z006>2

Z026	RELHF03	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Household head himself/herself		5	2759	2.07	0.74	2.07	0.74
2	Spouse		17	17185	7.05	4.60	9.13	5.34
3	Partner		1	408	0.41	0.11	9.54	5.45
4	Child - own/spouse's/partner's		211	347981	87.55	93.12	97.10	98.57
5	Own parent/parent's spouse		4	2620	1.66	0.70	98.76	99.27
8	Child's partner		1	742	0.41	0.20	99.17	99.46
10	Grandchild (equivalent)		1	738	0.41	0.20	99.59	99.66
11	Other		1	1262	0.41	0.34	100.00	100.00
Total			241	373695	100.00	100.00		

Code indicating whether nor not third person is to be interviewed

*Table applies IF B6=1 AND Z006>2

Z027	KINT03	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		21	17847	8.71	4.78	8.71	4.78
2	No		220	355848	91.29	95.22	100.00	100.00
Total			241	373695	100.00	100.00		

Fourth person's family-composition number

*Table applies IF B6=1 AND Z006>3

Z028	FS4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4			158	231209	100.00	100.00	100.00	100.00
Total			158	231209	100.00	100.00		

Fourth person's respondent number

*Table applies IF B6=1 AND Z006>3

Z029	KIP04	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
259040-3372046			158	231209	100.00	100.00	100.00	100.00
Total			158	231209	100.00	100.00		

Fourth person's date of birth (year and month)

*Table applies IF B6=1 AND Z006>3

Z030	KFAAR04	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1501-1912			1	909	0.63	0.39	0.63	0.39
5501-5912			1	173	0.63	0.07	1.27	0.47
6001-6412			10	7336	6.33	3.17	7.59	3.64
6501			146	222792	92.41	96.36	100.00	100.00
Total			158	231209	100.00	100.00		

Mean	:	7687.49	Std deviation	:	679.10
Maximum	:	8603.00	Upper quartile	:	8106.75
Median	:	7656.00	Lower quartile	:	7104.00
Minimum	:	1802.00			

Fourth person's relationship to respondent or selected individual

*Table applies IF B6=1 AND Z006>3

Z031	RELIP04	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4	Child - own/spouse's/partner's		138	212145	87.34	91.75	87.34	91.75
7	Child's spouse		1	2040	0.63	0.88	87.97	92.64
8	Child's partner		2	1743	1.27	0.75	89.24	93.39
9	Sibling/half-sibling		16	14020	10.13	6.06	99.37	99.45
11	Other		1	1262	0.63	0.55	100.00	100.00
Total			158	231209	100.00	100.00		

Fourth person's sex

*Table applies IF B6=1 AND Z006>3

Z032	KKOEN04	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1093	.	.	0.00	0.00
1	Male		72	107870	45.86	46.88	45.86	46.88
2	Female		85	122246	54.14	53.12	100.00	100.00
Total			157	230116	100.00	100.00		

Fourth person's relationship to household head

*Table applies IF B6=1 AND Z006>3

Z033	RELHF04	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Spouse		1	473	0.63	0.20	0.63	0.20
4	Child - own/spouse's/partner's		149	223072	94.30	96.48	94.94	96.68
7	Child's spouse		1	2040	0.63	0.88	95.57	97.57
8	Child's partner		2	1743	1.27	0.75	96.84	98.32
9	Sibling/half-sibling		4	2620	2.53	1.13	99.37	99.45
11	Other		1	1262	0.63	0.55	100.00	100.00
Total			158	231209	100.00	100.00		

Code indicating whether or not fourth person is to be interviewed

*Table applies IF B6=1 AND Z006>3

Z034	KINT04	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		2	1224	1.27	0.53	1.27	0.53
2	No		156	229985	98.73	99.47	100.00	100.00
Total			158	231209	100.00	100.00		

Fifth person's family-composition number

*Table applies IF B6=1 AND Z006>4

Z035	FS5	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5			38	57186	100.00	100.00	100.00	100.00
Total			38	57186	100.00	100.00		

Fifth person's respondent number

*Table applies IF B6=1 AND Z006>4

Z036	KIP05	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
347051-3368059			38	57186	100.00	100.00	100.00	100.00
Total			38	57186	100.00	100.00		

Fifth person's date of birth (year and month)

*Table applies IF B6=1 AND Z006>4

Z037	KFAAR05	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5501-5912			1	173	2.63	0.30	2.63	0.30
6001-6412			2	955	5.26	1.67	7.89	1.97
6501-			35	56058	92.11	98.03	100.00	100.00
Total			38	57186	100.00	100.00		

Mean	:	7985.25	Std deviation	:	503.70
Maximum	:	8507.00	Upper quartile	:	8332.75
Median	:	8005.50	Lower quartile	:	7184.00
Minimum	:	5808.00			

Fifth person's relationship to respondent or selected individual

*Table applies IF B6=1 AND Z006>4

Z038	RELIP05	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4	Child - own/spouse's/partner's		36	53533	94.74	93.61	94.74	93.61
9	Sibling/half-sibling		2	3653	5.26	6.39	100.00	100.00
Total			38	57186	100.00	100.00		

Fifth person's sex

*Table applies IF B6=1 AND Z006>4

Z039	KKOEN05	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		21	30449	55.26	53.25	55.26	53.25
2	Female		17	26737	44.74	46.75	100.00	100.00
Total			38	57186	100.00	100.00		

Fifth person's relationship to household head

*Table applies IF B6=1 AND Z006>4

Z040	RELHF05	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4	Child - own/spouse's/partner's		38	57186	100.00	100.00	100.00	100.00
Total			38	57186	100.00	100.00		

Code indicating whether or not fifth person is to be interviewed

*Table applies IF B6=1 AND Z006>4

Z041	KINT05	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	No		38	57186	100.00	100.00	100.00	100.00
Total			38	57186	100.00	100.00		

Sixth person's family-composition number

*Table applies IF B6=1 AND Z006>5

Z042	FS6	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6			10	12810	100.00	100.00	100.00	100.00
Total			10	12810	100.00	100.00		

Sixth person's respondent number

*Table applies IF B6=1 AND Z006>5

Z043	KIP06	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2569066-3297063			10	12810	100.00	100.00	100.00	100.00
Total			10	12810	100.00	100.00		

Sixth person's date of birth (year and month)

*Table applies IF B6=1 AND Z006>5

Z044	KFAAR06	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6001-6412			1	173	10.00	1.35	10.00	1.35
6501-			9	12637	90.00	98.65	100.00	100.00
Total			10	12810	100.00	100.00		

Mean	:	8365.57	Std deviation	:	354.16
Maximum	:	8602.00	Upper quartile	:	8533.50
Median	:	8455.50	Lower quartile	:	7976.50
Minimum	:	6106.00			

Sixth person's relationship to respondent or selected individual

*Table applies IF B6=1 AND Z006>5

Z045	RELIP06	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4	Child - own/spouse's/partner's		10	12810	100.00	100.00	100.00	100.00
Total			10	12810	100.00	100.00		

Sixth person's sex

*Table applies IF B6=1 AND Z006>5

Z046	KKOEN06	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		6	8142	60.00	63.56	60.00	63.56
2	Female		4	4668	40.00	36.44	100.00	100.00
Total			10	12810	100.00	100.00		

Sixth person's relationship to household head

*Table applies IF B6=1 AND Z006>5

Z047	RELHF06	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4	Child - own/spouse's/partner's		10	12810	100.00	100.00	100.00	100.00
Total			10	12810	100.00	100.00		

Number of children in household

*Table applies IF B6=1

Z048	ANTBARN	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			341	946090	63.03	70.51	63.03	70.51
1			79	174298	14.60	12.99	77.63	83.51
2			96	176166	17.74	13.13	95.38	96.64
3			18	34016	3.33	2.54	98.71	99.17
4			6	9184	1.11	0.68	99.82	99.86
5			1	1944	0.18	0.14	100.00	100.00
Total			541	1341697	100.00	100.00		

Mean	:	0.50	Std deviation	:	0.88
Maximum	:	5.00	Upper quartile	:	1.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Number of children born in 1972 or later

*Table applies IF B6=1

Z049	AFJORTON	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			376	998397	69.50	74.41	69.50	74.41
1			70	168148	12.94	12.53	82.44	86.95
2			76	141530	14.05	10.55	96.49	97.49
3			14	25222	2.59	1.88	99.08	99.37
4			5	8401	0.92	0.63	100.00	100.00
Total			541	1341697	100.00	100.00		

Mean	:	0.42	Std deviation	:	0.80
Maximum	:	4.00	Upper quartile	:	1.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

3.4 Personal Interviews 1986

Filename: HUSZ.SSD

3.4.1 Administrative Data

Date of personal interview

*Table applies IF (B7=1 OR B9=1)

Z050	DATB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3406	.	.	0.00	0.00
860204-860616			1011	2165145	100.00	100.00	100.00	100.00
Total			1011	2165145	100.00	100.00		

Month of personal interview

*Table applies IF (B7=1 OR B9=1)

Z051	DATM	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3406	.	.	0.00	0.00
2	February		2	3064	0.20	0.14	0.20	0.14
3	March		57	116738	5.64	5.39	5.84	5.53
4	April		505	1235317	49.95	57.05	55.79	62.59
5	May		389	715046	38.48	33.03	94.26	95.61
6	June		58	94981	5.74	4.39	100.00	100.00
Total			1011	2165145	100.00	100.00		

Day of week of personal interview

*Table applies IF (B7=1 OR B9=1)

Z052	DATVECK	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3406	.	.	0.00	0.00
1	Sunday		51	84338	5.04	3.90	5.04	3.90
2	Monday		247	599886	24.43	27.71	29.48	31.60
3	Tuesday		227	479579	22.45	22.15	51.93	53.75
4	Wednesday		157	319356	15.53	14.75	67.46	68.50
5	Thursday		180	360463	17.80	16.65	85.26	85.15
6	Friday		113	232904	11.18	10.76	96.44	95.91
7	Saturday		36	88619	3.56	4.09	100.00	100.00
Total			1011	2165145	100.00	100.00		

Time needed for personal interview, in minutes

*Table applies IF (B7=1 OR B9=1)

Z053	BESDUR	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		30	45338	.	.	0.00	0.00
0-9			2	2403	0.20	0.11	0.20	0.11
10-19			35	43982	3.56	2.07	3.76	2.18
20-29			158	235315	16.06	11.08	19.82	13.27
30-39			218	437810	22.15	20.62	41.97	33.89
40-49			229	530182	23.27	24.97	65.24	58.86
50-59			106	245181	10.77	11.55	76.02	70.41
60-69			106	283905	10.77	13.37	86.79	83.78
70-79			58	146607	5.89	6.90	92.68	90.68
80-89			26	90003	2.64	4.24	95.33	94.92
90-99			18	31828	1.83	1.50	97.15	96.42
100-109			8	11250	0.81	0.53	97.97	96.95
110-119			20	64747	2.03	3.05	100.00	100.00
Total			984	2123213	100.00	100.00		

Interviewer number

*Table applies IF (B7=1 OR B9=1)

Z054	INTNUM	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		480	841007	.	.	0.00	0.00
71-1090			534	1327544	100.00	100.00	100.00	100.00
Total			534	1327544	100.00	100.00		

Code indicating respondent's position in household

First priority was to interview the household head. If he/she was unwilling to be interviewed or absent, the spouse or partner was interviewed. As a last resort, an interview was conducted with another adult member of the household familiar with the household's economic situation.

*Table applies IF (B7=1 OR B9=1)

Z055	IN1	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Household head		528	1319806	52.07	60.86	52.07	60.86
2	Spouse/partner		374	651287	36.88	30.03	88.95	90.89
3	Other adult household member		112	197458	11.05	9.11	100.00	100.00
Total			1014	2168551	100.00	100.00		

Code indicating whether anyone else was present at the interview

*Table applies IF (B7=1 OR B9=1)

Z056	IN2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information		41	79630	.	.	0.00	0.00
1	Household head		166	367116	17.06	17.57	17.06	17.57
2	Spouse/partner		232	458459	23.84	21.95	40.90	39.52
3	Other adult household member		37	65149	3.80	3.12	44.71	42.64
4	No one else present		538	1198198	55.29	57.36	100.00	100.00
Total			973	2088921	100.00	100.00		

3.4.2 Family Background

Section completed for all respondents

Now we would like to ask you a few questions about your father, your mother and conditions while you were growing up. Was your father born in Sweden?

*Table applies IF (B7=1 OR B9=1)

Z060	UV1	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		900	1862303	88.76	85.88	88.76	85.88
2	No		113	304190	11.14	14.03	99.90	99.91
3	Uncertain, doesn't know		1	2058	0.10	0.09	100.00	100.00
Total			1014	2168551	100.00	100.00		

Was your mother born in Sweden?

*Table applies IF (B7=1 OR B9=1)

Z061	UV2	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		892	1865795	87.97	86.04	87.97	86.04
2	No		122	302756	12.03	13.96	100.00	100.00
Total			1014	2168551	100.00	100.00		

Which of the following statements best describes the situation at the time you were born?

*Table applies IF (B7=1 OR B9=1)

Z062	UV3	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Father and mother Swedish citizens		906	1884609	89.35	86.91	89.35	86.91
2	Father Swedish citizen, mother foreign citizen		12	26888	1.18	1.24	90.53	88.15
3	Father foreign citizen, mother Swedish citizen		13	80052	1.28	3.69	91.81	91.84
4	Both father and mother foreign citizens		80	170715	7.89	7.87	99.70	99.71
5	Uncertain, doesn't know		3	6288	0.30	0.29	100.00	100.00
Total			1014	2168551	100.00	100.00		

While you were growing up, that is, until you turned 16, was Swedish (usually) spoken in your home, or was another language (usually) spoken?

*Table applies IF (B7=1 OR B9=1)

Z063	UV4	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Swedish		918	1940414	90.53	89.48	90.53	89.48
2	Another language		93	224430	9.17	10.35	99.70	99.83
3	Uncertain, doesn't know		3	3707	0.30	0.17	100.00	100.00
Total			1014	2168551	100.00	100.00		

Which of the following best describes your family situation for most of the time you were growing up?

*Table applies IF (B7=1 OR B9=1)

Z064	UV5	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1347	.	.	0.00	0.00
1	Lived with biological mother and father		915	1937964	90.33	89.42	90.33	89.42
2	Lived with mother		42	119196	4.15	5.50	94.47	94.92
3	Lived with mother and foster/stepfather		19	34296	1.88	1.58	96.35	96.50
4	Lived with father		6	8562	0.59	0.40	96.94	96.90
6	Lived with foster mother and foster father		13	27603	1.28	1.27	98.22	98.17
7	Lived with grandparents		18	39584	1.78	1.83	100.00	100.00
Total			1013	2167204	100.00	100.00		

Now we have some questions about your father/foster father. What year was your father/foster father born?

If respondent has both a father and a foster father, this refers to the one with whom the respondent has (had) the most contact.

*Table applies IF (B7=1 OR B9=1)

Z065	UV6	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		53	126539	.	.	0.00	0.00
-1839			1	476	0.10	0.02	0.10	0.02
1855-1859			2	3866	0.21	0.19	0.31	0.21
1860-1864			2	3263	0.21	0.16	0.52	0.37
1865-1869			9	17485	0.94	0.86	1.46	1.23
1870-1874			13	30668	1.35	1.50	2.81	2.73
1875-1879			15	47767	1.56	2.34	4.37	5.07
1880-1884			39	100917	4.06	4.94	8.43	10.01
1885-1889			39	95729	4.06	4.69	12.49	14.70
1890-1894			56	125578	5.83	6.15	18.31	20.85
1895-1899			82	138501	8.53	6.78	26.85	27.63
1900-1904			77	157007	8.01	7.69	34.86	35.32
1905-1909			88	132132	9.16	6.47	44.02	41.79
1910-1914			101	188740	10.51	9.24	54.53	51.03
1915-1919			87	167859	9.05	8.22	63.58	59.25
1920-1924			87	228083	9.05	11.17	72.63	70.42
1925-1929			67	143818	6.97	7.04	79.60	77.47
1930-1934			76	204211	7.91	10.00	87.51	87.47
1935-1939			66	155583	6.87	7.62	94.38	95.09
1940-1944			45	82146	4.68	4.02	99.06	99.11
1945-1949			9	18185	0.94	0.89	100.00	100.00
Total			961	2042011	100.00	100.00		

Mean	:	1912.00	Std deviation	:	19.31
Maximum	:	1948.00	Upper quartile	:	1926.00
Median	:	1912.00	Lower quartile	:	1898.50
Minimum	:	1833.00			

Is your father/foster father still living?

*Table applies IF (B7=1 OR B9=1)

Z066	UV7	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		544	1178468	53.65	54.34	53.65	54.34
2	No		462	976892	45.56	45.05	99.21	99.39
3	Uncertain, doesn't know		8	13190	0.79	0.61	100.00	100.00
Total			1014	2168551	100.00	100.00		

Is he currently living. . . ?

*Table applies IF (B7=1 OR B9=1) AND Z066=1

Z067	UV8	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3329	.	.	0.00	0.00
1	In his own home		516	1142087	95.20	97.19	95.20	97.19
2	In a home for the elderly or similar home		11	13697	2.03	1.17	97.23	98.35
3	Other		10	12212	1.85	1.04	99.08	99.39
4	Uncertain, doesn't know		5	7145	0.92	0.61	100.00	100.00
Total			542	1175140	100.00	100.00		

Which of the following most accurately describes your father's/foster father's HIGHEST level of schooling?

*Table applies IF (B7=1 OR B9=1)

Z068	UV9	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	No schooling/less than 6 years		138	326025	13.61	15.03	13.61	15.03
2	Elementary school, at least six years		516	1004322	50.89	46.31	64.50	61.35
3	Vocational school		78	178338	7.69	8.22	72.19	69.57
4	Intermediate school-leaving examination /comprehensive school/adult education		85	193659	8.38	8.93	80.57	78.50
5	Gymnasium (upper secondary school)		37	90959	3.65	4.19	84.22	82.70
6	University, college		88	247079	8.68	11.39	92.90	94.09
7	Other schooling		24	57699	2.37	2.66	95.27	96.75
8	Uncertain, doesn't know		48	70470	4.73	3.25	100.00	100.00
Total			1014	2168551	100.00	100.00		

Which of the following best describes your father's occupation while you were growing up, that is, before you turned 16?

*Table applies IF (B7=1 OR B9=1)

Z069	UV10	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	9615	.	.	0.00	0.00
1	Farmer, fisherman or employed in agriculture or fishing		220	388405	21.76	17.99	21.76	17.99
2	Small businessman or working in family business		123	306885	12.17	14.21	33.93	32.21
3	Manager of business		31	79972	3.07	3.70	36.99	35.91
4	Salaried employee/supervisor in the private sector		115	321556	11.37	14.89	48.37	50.80
5	Salaried employee/supervisor in the public sector		117	245543	11.57	11.37	59.94	62.18

6	Industrial worker in the private sector	168	333540	16.62	15.45	76.56	77.63
7	Worker in the private service sector	89	222689	8.80	10.31	85.36	87.94
8	Worker in the public sector	64	99975	6.33	4.63	91.69	92.57
9	Other	64	133367	6.33	6.18	98.02	98.75
10	Uncertain, doesn't know	20	27003	1.98	1.25	100.00	100.00
Total		1011	2158936	100.00	100.00		

Now we have some questions about your mother/foster mother. What year was your mother/foster mother born?

If respondent has both a mother and a foster mother, this refers to the one to whom the respondent has (had) more contact.

*Table applies IF (B7=1 OR B9=1)

Z070	UV11	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		32	57499	.	.	0.00	0.00
	-1839		4	3840	0.40	0.18	0.40	0.18
	1860-1864		2	3748	0.20	0.18	0.61	0.36
	1865-1869		1	1294	0.10	0.06	0.71	0.42
	1870-1874		4	5462	0.41	0.26	1.12	0.68
	1875-1879		22	69997	2.24	3.32	3.36	4.00
	1880-1884		33	76704	3.36	3.63	6.72	7.63
	1885-1889		35	97549	3.56	4.62	10.29	12.25
	1890-1894		47	100884	4.79	4.78	15.07	17.03
	1895-1899		62	120010	6.31	5.68	21.38	22.71
	1900-1904		63	142146	6.42	6.73	27.80	29.45
	1905-1909		98	169557	9.98	8.03	37.78	37.48
	1910-1914		78	137806	7.94	6.53	45.72	44.01
	1915-1919		110	216445	11.20	10.25	56.92	54.26
	1920-1924		96	183117	9.78	8.67	66.70	62.93
	1925-1929		84	213039	8.55	10.09	75.25	73.03
	1930-1934		78	198035	7.94	9.38	83.20	82.41
	1935-1939		70	156738	7.13	7.42	90.33	89.83
	1940-1944		71	169274	7.23	8.02	97.56	97.85
	1945-1949		23	42865	2.34	2.03	99.90	99.88
	1950-1954		1	2542	0.10	0.12	100.00	100.00
Total			982	2111052	100.00	100.00		

Mean	:	1915.19	Std deviation	:	19.09
Maximum	:	1951.00	Upper quartile	:	1929.00
Median	:	1917.00	Lower quartile	:	1902.00
Minimum	:	1832.00			

Is your mother/foster mother still living?

*Table applies IF (B7=1 OR B9=1)

Z071	UV12	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2541	.	.	0.00	0.00
1	Yes		672	1394454	66.40	64.38	66.40	64.38
2	No		336	762639	33.20	35.21	99.60	99.59
3	Uncertain, doesn't know		4	8917	0.40	0.41	100.00	100.00
Total			1012	2166010	100.00	100.00		

Is she currently living. . .?

*Table applies IF (B7=1 OR B9=1) AND Z071=1

Z072	UV13	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2746	.	.	0.00	0.00
1	In her own home		640	1351332	95.52	97.10	95.52	97.10
2	In a home for the elderly or similar home		14	15783	2.09	1.13	97.61	98.23
3	Other		14	22568	2.09	1.62	99.70	99.85
4	Uncertain, doesn't know		2	2026	0.30	0.15	100.00	100.00
Total			670	1391708	100.00	100.00		

Which of the following most accurately describes your mother's/foster mother's HIGHEST level of schooling?

*Table applies IF (B7=1 OR B9=1)

Z073	UV14	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	No schooling/less than 6 years		128	314835	12.62	14.52	12.62	14.52
2	Elementary school, at least six years		580	1062829	57.20	49.01	69.82	63.53
3	Vocational school		57	167037	5.62	7.70	75.44	71.23
4	Intermediate school-leaving examination /comprehensive school/adult education		131	338326	12.92	15.60	88.36	86.83
5	Gymnasium (upper secondary school)		26	89933	2.56	4.15	90.93	90.98
6	University, college		41	87777	4.04	4.05	94.97	95.03
7	Other schooling		18	49012	1.78	2.26	96.75	97.29
8	Uncertain, doesn't know		33	58803	3.25	2.71	100.00	100.00
Total			1014	2168551	100.00	100.00		

Which of the following best describes your mother's/foster mother's occupation while you were growing up, that is, before you turned 16?

*Table applies IF (B7=1 OR B9=1)

Z074	UV15	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	815	.	.	0.00	0.00
1	Never worked outside the home		565	1119417	55.77	51.64	55.77	51.64
2	Worked outside the home for 1-5 years		149	311306	14.71	14.36	70.48	66.00
3	Worked outside the home for 6-10 years		97	224385	9.58	10.35	80.06	76.35
4	Worked outside the home for 10 years or more		196	497903	19.35	22.97	99.41	99.32
5	Uncertain, doesn't know		6	14724	0.59	0.68	100.00	100.00
Total			1013	2167735	100.00	100.00		

Was her work outside the home mostly full-time or mostly part-time?

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z074 <= 4

Z075	UV16	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	7484	.	.	0.00	0.00
1	Full-time		208	510619	47.60	49.76	47.60	49.76
2	Part-time		218	501730	49.89	48.90	97.48	98.66
3	Uncertain, doesn't know		11	13761	2.52	1.34	100.00	100.00
Total			437	1026110	100.00	100.00		

When your mother was working outside the home, what was her occupation during the time you were growing up, that is, before you turned 16?

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z074 <= 4

Z076	UV17	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	3	4391	.	.	0.00	0.00
1		Farmer, fisherwoman or employed in agriculture or fishing	15	30104	3.42	2.93	3.42	2.93
2		Small businesswoman or working in family business	28	83135	6.38	8.08	9.79	11.00
3		Manager of business	3	5059	0.68	0.49	10.48	11.49
4		Salaried employee/supervisor in the private sector	39	118018	8.88	11.47	19.36	22.96
5		Salaried employee/supervisor in the public sector	86	223220	19.59	21.69	38.95	44.65
6		Industrial worker in the private sector	35	55673	7.97	5.41	46.92	50.06
7		Worker in the private service sector	94	226060	21.41	21.96	68.34	72.02
8		Worker in the public sector	97	209990	22.10	20.40	90.43	92.43
9		Other	37	72705	8.43	7.06	98.86	99.49
10		Uncertain, doesn't know	5	5237	1.14	0.51	100.00	100.00
Total			439	1029203	100.00	100.00		

Did you live in the same town or city the entire time you were growing up, that is, before you turned 16?

If the respondent lived somewhere else for only a short time (for example summer vacation, etc.) the answer is "yes". In uncertain cases, one year is the dividing line: If the respondent lived somewhere else for a continuous period of more than one year, mark "no".

*Table applies IF (B7=1 OR B9=1)

Z077	UV18	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	1508	.	.	0.00	0.00
1		Yes	731	1466409	72.23	67.67	72.23	67.67
2		No	280	697851	27.67	32.20	99.90	99.87
3		Uncertain, doesn't know	1	2782	0.10	0.13	100.00	100.00
Total			1012	2167043	100.00	100.00		

Where did you usually lived while you were growing up?

*Table applies IF (B7=1 OR B9=1)

Z078	UV19	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	6	5276	.	.	0.00	0.00
1		Outside Sweden	92	210148	9.13	9.71	9.13	9.71
2		In a rural part of Sweden	329	609057	32.64	28.15	41.77	37.87
3		In a small community or town in Sweden	299	569409	29.66	26.32	71.43	64.19
4		In a medium-sized town or city in Sweden	156	353968	15.48	16.36	86.90	80.55
5		In a large metropolitan area in Sweden	131	418159	13.00	19.33	99.90	99.88
6		Uncertain, doesn't know	1	2534	0.10	0.12	100.00	100.00
Total			1008	2163275	100.00	100.00		

In which county did you live for most of the time you were growing up?

*Table applies IF (B7=1 OR B9=1) AND 2<=Z078<=6

Z079	UV20	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3880	.	.	0.00	0.00
S	Uncertain, doesn't know		1	758	.	.	0.00	0.00
1	Stockholms län		88	298323	9.65	15.31	9.65	15.31
3	Uppsala län		52	82053	5.70	4.21	15.35	19.52
4	Södermanlands län		26	82957	2.85	4.26	18.20	23.78
5	Östergötlands län		24	38094	2.63	1.96	20.83	25.73
6	Jönköpings län		40	98101	4.39	5.03	25.22	30.77
7	Kronobergs län		21	60000	2.30	3.08	27.52	33.85
8	Kalmar län		35	71939	3.84	3.69	31.36	37.54
9	Gotlands län		17	42038	1.86	2.16	33.22	39.70
10	Blekinge län		25	35909	2.74	1.84	35.96	41.54
11	Kristianstads län		19	35840	2.08	1.84	38.05	43.38
12	Malmöhus län		98	241628	10.75	12.40	48.79	55.78
13	Hallands län		7	12876	0.77	0.66	49.56	56.44
14	Göteborgs och Bohus län		60	151756	6.58	7.79	56.14	64.23
15	Älvsborgs län		46	82102	5.04	4.21	61.18	68.44
16	Skaraborgs län		46	66671	5.04	3.42	66.23	71.87
17	Värmlands län		47	93574	5.15	4.80	71.38	76.67
18	Örebro län		38	36505	4.17	1.87	75.55	78.54
19	Västmanlands län		21	36638	2.30	1.88	77.85	80.42
20	Kopparbergs län		43	50288	4.71	2.58	82.57	83.00
21	Gävleborgs län		35	76721	3.84	3.94	86.40	86.94
22	Västernorrlands län		29	50898	3.18	2.61	89.58	89.55
23	Jämtlands län		16	23295	1.75	1.20	91.34	90.75
24	Västerbottens län		43	81668	4.71	4.19	96.05	94.94
25	Norrbottnens län		36	98618	3.95	5.06	100.00	100.00
Total			912	1948489	100.00	100.00		

Have you lived in the same town or city since turning 16 (not including military service)?

Mark "yes" if respondent moved only a short distance and was able to see friends and relatives regularly where he used to live. If the respondent moved farther away, making regular contacts impossible, mark "no".

*Table applies IF (B7=1 OR B9=1)

Z080	UV21	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	1044	.	.	0.00	0.00
1	Yes		427	867833	42.19	40.04	42.19	40.04
2	No		584	1298438	57.71	59.90	99.90	99.94
3	Uncertain, doesn't know		1	1236	0.10	0.06	100.00	100.00
Total			1012	2167507	100.00	100.00		

Have you lived in the same town or city since 1980?

*Table applies IF (B7=1 OR B9=1) AND 2<=Z080<=3

Z081	UV22	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2572	.	.	0.00	0.00
1	Yes		466	954036	79.79	73.55	79.79	73.55
2	No		117	333666	20.03	25.72	99.83	99.28
3	Uncertain, doesn't know		1	9399	0.17	0.72	100.00	100.00
Total			584	1297101	100.00	100.00		

What year did you (most recently) move to the city or town where you now live?

*Table applies IF (B7=1 OR B9=1) AND 2<=Z080<=3 AND 2<=Z081<=3

Z082	UV23	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1371	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1349	.	.	0.00	0.00
80			2	3456	1.72	1.02	1.72	1.02
81			13	36895	11.21	10.84	12.93	11.86
82			11	38297	9.48	11.25	22.41	23.11
83			22	71362	18.97	20.97	41.38	44.08
84			28	82147	24.14	24.14	65.52	68.21
85			33	88773	28.45	26.08	93.97	94.29
86			7	19417	6.03	5.71	100.00	100.00
Total			116	340346	100.00	100.00		
Mean	:	83.57	Std deviation	:	1.45			
Maximum	:	86.00	Upper quartile	:	85.00			
Median	:	84.00	Lower quartile	:	83.00			
Minimum	:	80.00						

In what county did you live before you moved to the city or town where you now live?

*Table applies IF (B7=1 OR B9=1) AND 2<=Z080<=3 AND 2<=Z081<=3

Z083	UV24	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1371	.	.	0.00	0.00
1	Stockholms län		16	51463	13.68	15.06	13.68	15.06
3	Uppsala län		4	18483	3.42	5.41	17.09	20.47
4	Södermanlands län		4	44886	3.42	13.14	20.51	33.61
5	Östergötlands län		5	9389	4.27	2.75	24.79	36.35
6	Jönköpings län		2	20357	1.71	5.96	26.50	42.31
8	Kalmar län		9	22973	7.69	6.72	34.19	49.04
11	Kristianstads län		2	1744	1.71	0.51	35.90	49.55
12	Malmöhus län		10	30989	8.55	9.07	44.44	58.61
14	Göteborgs och Bohus län		18	40841	15.38	11.95	59.83	70.57
15	Älvsborgs län		8	22861	6.84	6.69	66.67	77.26
17	Värmlands län		1	1492	0.85	0.44	67.52	77.69
18	Örebro län		7	13391	5.98	3.92	73.50	81.61
19	Västmanlands län		7	7632	5.98	2.23	79.49	83.85
20	Kopparbergs län		4	11435	3.42	3.35	82.91	87.19
21	Gävleborgs län		4	10772	3.42	3.15	86.32	90.35
22	Västernorrlands län		3	2800	2.56	0.82	88.89	91.17
23	Jämtlands län		4	11420	3.42	3.34	92.31	94.51
24	Västerbottens län		2	8646	1.71	2.53	94.02	97.04
25	Norrbottnens län		6	6721	5.13	1.97	99.15	99.00
30	Foreign country		1	3401	0.85	1.00	100.00	100.00
Total			117	341694	100.00	100.00		

(And) in what city or town did you live before you moved to the city or town where you now live?

*Table applies IF (B7=1 OR B9=1) AND 2<=Z080<=3 AND 2<=Z081<=3

Z084	UVLK1	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		13	22039	.	.	0.00	0.00
180	Stockholm		8	16858	7.62	5.25	7.62	5.25
181	Södertälje		4	8972	3.81	2.79	11.43	8.05

182	Nacka	1	2033	0.95	0.63	12.38	8.68
183	Sundbyberg	1	1223	0.95	0.38	13.33	9.06
191	Sigtuna	1	21226	0.95	6.61	14.29	15.67
305	Håbo	1	2710	0.95	0.84	15.24	16.52
319	Älvkarleby	1	13105	0.95	4.08	16.19	20.60
483	Katrineholm	1	16382	0.95	5.10	17.14	25.70
484	Eskilstuna	2	27362	1.90	8.52	19.05	34.22
562	Finspång	1	1532	0.95	0.48	20.00	34.70
581	Norrköping	2	4870	1.90	1.52	21.90	36.22
680	Jönköping	1	2674	0.95	0.83	22.86	37.05
685	Vetlanda	1	17683	0.95	5.51	23.81	42.56
840	Mörbylånga	2	4306	1.90	1.34	25.71	43.90
880	Kalmar	5	10102	4.76	3.15	30.48	47.05
884	Vimmerby	1	6448	0.95	2.01	31.43	49.06
1180	Kristianstad	1	1129	0.95	0.35	32.38	49.41
1181	Simrishamn	1	615	0.95	0.19	33.33	49.60
1230	Staffanstorps	1	1397	0.95	0.44	34.29	50.04
1260	Bjuv	1	3499	0.95	1.09	35.24	51.13
1262	Lomma	1	829	0.95	0.26	36.19	51.38
1263	Svedala	1	5115	0.95	1.59	37.14	52.98
1280	Malmö	2	2838	1.90	0.88	39.05	53.86
1282	Landskrona	1	673	0.95	0.21	40.00	54.07
1283	Helsingborg	1	1345	0.95	0.42	40.95	54.49
1285	Eslöv	1	10961	0.95	3.41	41.90	57.90
1287	Trelleborg	1	4332	0.95	1.35	42.86	59.25
1401	Härryda	1	7723	0.95	2.41	43.81	61.66
1430	Munkedal	1	738	0.95	0.23	44.76	61.89
1480	Göteborg	15	31144	14.29	9.70	59.05	71.59
1561	Mellerud	1	1224	0.95	0.38	60.00	71.97
1581	Trollhättan	2	2838	1.90	0.88	61.90	72.86
1583	Borås	4	15304	3.81	4.77	65.71	77.62
1780	Karlstad	1	1492	0.95	0.46	66.67	78.09
1880	Örebro	3	9896	2.86	3.08	69.52	81.17
1881	Kumla	1	513	0.95	0.16	70.48	81.33
1883	Karlskoga	1	511	0.95	0.16	71.43	81.49
1980	Västerås	5	6756	4.76	2.10	76.19	83.59
1983	Köping	2	876	1.90	0.27	78.10	83.87
2080	Falun	1	742	0.95	0.23	79.05	84.10
2082	Säter	1	859	0.95	0.27	80.00	84.36
2083	Hedemora	2	9834	1.90	3.06	81.90	87.43
2180	Gävle	1	4512	0.95	1.41	82.86	88.83
2181	Sandviken	1	1242	0.95	0.39	83.81	89.22
2182	Söderhamn	1	1906	0.95	0.59	84.76	89.81
2184	Hudiksvall	1	3112	0.95	0.97	85.71	90.78
2281	Sundsvall	1	422	0.95	0.13	86.67	90.92
2284	Örnsköldsvik	2	2378	1.90	0.74	88.57	91.66
2309	Krokom	1	6854	0.95	2.14	89.52	93.79
2380	Östersund	3	4566	2.86	1.42	92.38	95.21
2480	Umeå	2	8646	1.90	2.69	94.29	97.91
2523	Gällivare	1	641	0.95	0.20	95.24	98.11
2580	Luleå	2	2352	1.90	0.73	97.14	98.84
2581	Piteå	1	2570	0.95	0.80	98.10	99.64
2582	Boden	2	1158	1.90	0.36	100.00	100.00
Total		105	321026	100.00	100.00		

County where the respondent is living at the time of the interview

*Table applies IF (B7=1 OR B9=1)

Z085	UV27	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Stockholms län		141	573126	13.91	26.43	13.91	26.43
3	Uppsala län		84	87111	8.28	4.02	22.19	30.45
4	Södermanlands län		21	28169	2.07	1.30	24.26	31.74
5	Östergötlands län		26	39823	2.56	1.84	26.82	33.58
6	Jönköpings län		45	96722	4.44	4.46	31.26	38.04
7	Kronobergs län		23	72070	2.27	3.32	33.53	41.36
8	Kalmar län		21	40371	2.07	1.86	35.60	43.23
9	Gotlands län		21	52146	2.07	2.40	37.67	45.63
10	Blekinge län		30	42432	2.96	1.96	40.63	47.59
11	Kristianstads län		15	27386	1.48	1.26	42.11	48.85
12	Malmöhus län		98	235692	9.66	10.87	51.78	59.72
13	Hallands län		7	22092	0.69	1.02	52.47	60.74
14	Göteborgs och Bohus län		79	207845	7.79	9.58	60.26	70.32
15	Älvsborgs län		45	62500	4.44	2.88	64.69	73.20
16	Skaraborgs län		52	69794	5.13	3.22	69.82	76.42
17	Värmlands län		47	74363	4.64	3.43	74.46	79.85
18	Örebro län		55	52091	5.42	2.40	79.88	82.25
19	Västmanlands län		7	10133	0.69	0.47	80.57	82.72
20	Kopparbergs län		53	84660	5.23	3.90	85.80	86.63
21	Gävleborgs län		25	82751	2.47	3.82	88.26	90.44
22	Västernorrlands län		26	40901	2.56	1.89	90.83	92.33
23	Jämtlands län		22	29178	2.17	1.35	93.00	93.67
24	Västerbottens län		50	76225	4.93	3.52	97.93	97.19
25	Norrbottnens län		21	60971	2.07	2.81	100.00	100.00
Total			1014	2168551	100.00	100.00		

City or town where the respondent is living at the time of the interview

*Table applies IF (B7=1 OR B9=1)

Z086	UVLK2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	4577	.	.	0.00	0.00
117	Österåker		1	491	0.10	0.02	0.10	0.02
120	Värmdö		3	8093	0.30	0.37	0.40	0.40
127	Botkyrka		28	58149	2.77	2.69	3.17	3.08
128	Salem		8	15702	0.79	0.73	3.96	3.81
180	Stockholm		81	429932	8.02	19.87	11.98	23.68
181	Södertälje		11	35735	1.09	1.65	13.07	25.33
182	Nacka		1	2243	0.10	0.10	13.17	25.43
184	Solna		7	18537	0.69	0.86	13.86	26.29
186	Lidingö		1	4245	0.10	0.20	13.96	26.48
305	Håbo		1	519	0.10	0.02	14.06	26.51
380	Uppsala		55	53469	5.45	2.47	19.50	28.98
381	Enköping		28	33123	2.77	1.53	22.28	30.51
480	Nyköping		12	17778	1.19	0.82	23.47	31.33
481	Oxelösund		1	695	0.10	0.03	23.56	31.36
482	Flen		8	9696	0.79	0.45	24.36	31.81
509	Ödeshög		1	1276	0.10	0.06	24.46	31.87
580	Linköping		2	1999	0.20	0.09	24.65	31.96
581	Norrköping		23	36548	2.28	1.69	26.93	33.65
680	Jönköping		11	29174	1.09	1.35	28.02	35.00
682	Nässjö		2	5550	0.20	0.26	28.22	35.26

685	Vetlanda	14	27775	1.39	1.28	29.60	36.54
686	Eksjö	6	11091	0.59	0.51	30.20	37.05
687	Tranås	12	23133	1.19	1.07	31.39	38.12
764	Alvesta	1	1347	0.10	0.06	31.49	38.18
780	Växjö	10	36097	0.99	1.67	32.48	39.85
781	Ljungby	12	34627	1.19	1.60	33.66	41.45
840	Mörbylånga	8	15527	0.79	0.72	34.46	42.17
861	Mönsterås	1	516	0.10	0.02	34.55	42.19
880	Kalmar	4	7048	0.40	0.33	34.95	42.52
881	Nybro	8	17280	0.79	0.80	35.74	43.32
980	Gotland	21	52146	2.08	2.41	37.82	45.73
1081	Ronneby	18	26280	1.78	1.21	39.60	46.94
1082	Karlshamn	4	5798	0.40	0.27	40.00	47.21
1083	Sölvesborg	8	10354	0.79	0.48	40.79	47.69
1167	Åstorp	1	1350	0.10	0.06	40.89	47.75
1180	Kristianstad	2	1886	0.20	0.09	41.09	47.84
1183	Hässleholm	12	24150	1.19	1.12	42.28	48.95
1214	Svalöv	10	9480	0.99	0.44	43.27	49.39
1262	Lomma	17	22272	1.68	1.03	44.95	50.42
1264	Skurup	1	1359	0.10	0.06	45.05	50.48
1265	Sjöbo	12	14021	1.19	0.65	46.24	51.13
1280	Malmö	24	114727	2.38	5.30	48.61	56.43
1281	Lund	21	33604	2.08	1.55	50.69	57.99
1282	Landskrona	4	7786	0.40	0.36	51.09	58.35
1283	Helsingborg	9	32444	0.89	1.50	51.98	59.85
1380	Halmstad	3	7184	0.30	0.33	52.28	60.18
1384	Kungsbacka	4	14908	0.40	0.69	52.67	60.87
1401	Härryda	11	13733	1.09	0.63	53.76	61.50
1402	Partille	9	23327	0.89	1.08	54.65	62.58
1480	Göteborg	25	80579	2.48	3.72	57.13	66.30
1481	Mölnådal	21	76295	2.08	3.53	59.21	69.83
1482	Kungälv	12	12525	1.19	0.58	60.40	70.41
1485	Uddevalla	1	1387	0.10	0.06	60.50	70.47
1524	Lerum	1	1361	0.10	0.06	60.59	70.53
1552	Tranemo	12	15473	1.19	0.72	61.78	71.25
1580	Vänersborg	31	43132	3.07	1.99	64.85	73.24
1583	Borås	1	2534	0.10	0.12	64.95	73.36
1660	Vara	2	2248	0.20	0.10	65.15	73.46
1661	Götene	3	5055	0.30	0.23	65.45	73.70
1681	Lidköping	7	11991	0.69	0.55	66.14	74.25
1682	Skara	7	8784	0.69	0.41	66.83	74.66
1683	Skövde	15	12826	1.49	0.59	68.32	75.25
1686	Falköping	18	28891	1.78	1.34	70.10	76.58
1715	Kil	13	12836	1.29	0.59	71.39	77.18
1730	Eda	10	7104	0.99	0.33	72.38	77.51
1763	Forshaga	9	5810	0.89	0.27	73.27	77.77
1780	Karlstad	11	45683	1.09	2.11	74.36	79.89
1784	Arvika	4	2931	0.40	0.14	74.75	80.02
1860	Laxå	6	5970	0.59	0.28	75.35	80.30
1861	Hallsberg	8	3590	0.79	0.17	76.14	80.46
1862	Degerfors	8	4088	0.79	0.19	76.93	80.65
1880	Örebro	32	37491	3.17	1.73	80.10	82.38
1883	Karlskoga	1	952	0.10	0.04	80.20	82.43
1980	Västerås	7	10133	0.69	0.47	80.89	82.90
2080	Falun	5	28195	0.50	1.30	81.39	84.20
2081	Borlänge	13	30383	1.29	1.40	82.67	85.60

2082	Säter	15	10665	1.49	0.49	84.16	86.10
2083	Hedemora	20	15417	1.98	0.71	86.14	86.81
2132	Nordanstig	4	3852	0.40	0.18	86.53	86.99
2161	Ljusdal	1	422	0.10	0.02	86.63	87.01
2180	Gävle	8	52005	0.79	2.40	87.43	89.41
2181	Sandviken	12	26472	1.19	1.22	88.61	90.63
2281	Sundsvall	13	24311	1.29	1.12	89.90	91.76
2282	Kramfors	7	8101	0.69	0.37	90.59	92.13
2284	Örnsköldsvik	6	8489	0.59	0.39	91.19	92.52
2309	Krokom	6	9192	0.59	0.42	91.78	92.95
2313	Strömsund	12	16021	1.19	0.74	92.97	93.69
2380	Östersund	1	606	0.10	0.03	93.07	93.72
2480	Umeå	1	641	0.10	0.03	93.17	93.75
2481	Lycksele	1	982	0.10	0.05	93.27	93.79
2482	Skellefteå	47	73384	4.65	3.39	97.92	97.18
2523	Gällivare	10	19510	0.99	0.90	98.91	98.08
2580	Luleå	7	24491	0.69	1.13	99.60	99.22
2584	Kiruna	4	16970	0.40	0.78	100.00	100.00
Total		1010	2163974	100.00	100.00		

3.4.3 Education

Section completed for all respondents

How many years of schooling and vocational training have you had? Include all schooling from elementary school on. Part-time schooling should be converted to the full-time equivalent.

*Table applies IF (B7=1 OR B9=1)

Z090	UT1	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2254	.	.	0.00	0.00
S	Uncertain, doesn't know		4	4815	.	.	0.00	0.00
-4			6	5786	0.59	0.27	0.59	0.27
5			1	1255	0.10	0.06	0.69	0.33
6			62	115106	6.14	5.33	6.84	5.65
7			116	260807	11.50	12.07	18.33	17.72
8			98	198839	9.71	9.20	28.05	26.92
9			87	193971	8.62	8.97	36.67	35.89
10			83	150250	8.23	6.95	44.90	42.84
11			165	342870	16.35	15.86	61.25	58.70
12			115	246121	11.40	11.39	72.65	70.09
13			82	156689	8.13	7.25	80.77	77.34
14			61	141973	6.05	6.57	86.82	83.91
15			39	91373	3.87	4.23	90.68	88.14
16			40	123807	3.96	5.73	94.65	93.86
17			21	39209	2.08	1.81	96.73	95.68
18			15	47389	1.49	2.19	98.22	97.87
19			4	12978	0.40	0.60	98.61	98.47
20-			14	33063	1.39	1.53	100.00	100.00
Total			1009	2161482	100.00	100.00		

Mean	:	11.13	Std deviation	:	3.67
Maximum	:	40.00	Upper quartile	:	13.00
Median	:	11.00	Lower quartile	:	8.00
Minimum	:	0.00			

What kind of (school) training have you had?

For students, mark the level of schooling they have completed. College and university students, however, are coded with 7 (education at least one year beyond the higher school examination).

*Table applies IF (B7=1 OR B9=1)

Z091	UT2	Weight=WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	1	519	.	.	0.00	0.00
1		Did not complete elementary school	16	41659	1.58	1.92	1.58	1.92
2		Elementary school, normally 6-8 years	250	511546	24.68	23.59	26.26	25.52
3		Vocational training > 1 year beyond intermediate school-leaving examination etc.	118	244820	11.65	11.29	37.91	36.81
4		Intermediate school-leaving examination, comprehensive school etc.	110	213664	10.86	9.86	48.77	46.66
5		Vocational training > 1 year after intermediate school-leaving examination etc.	247	537064	24.38	24.77	73.15	71.44
6		Higher school examination (technical/three-year gymnasium)	111	225461	10.96	10.40	84.11	81.84
7		Education at least one year beyond higher school examination	73	188643	7.21	8.70	91.31	90.54
8		College/university examination	86	203221	8.49	9.37	99.80	99.91
9		Uncertain, doesn't know	2	1954	0.20	0.09	100.00	100.00
Total			1013	2168032	100.00	100.00		

How many years did your full-time vocational training take? Convert part-time training to the full-time equivalent. Include only training at a training institution. However, include also practical training provided that it was part of a study program and an employer did NOT pay wages.

*Table applies IF (B7=1 OR B9=1) AND (Z091=3 OR Z091=5 OR 7 <= Z091 <= 8)

Z092	UT3	Weight=WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	16	29758	.	.	0.00	0.00
S		Uncertain, doesn't know	13	25740	.	.	0.00	0.00
0			33	41812	6.67	3.74	6.67	3.74
1			91	188901	18.38	16.89	25.05	20.63
2			152	404117	30.71	36.14	55.76	56.77
3			76	140288	15.35	12.55	71.11	69.32
4			62	136945	12.53	12.25	83.64	81.56
5			31	91998	6.26	8.23	89.90	89.79
6			13	32019	2.63	2.86	92.53	92.65
7			6	19072	1.21	1.71	93.74	94.36
8			6	17373	1.21	1.55	94.95	95.91
9			4	6758	0.81	0.60	95.76	96.52
10-			21	38969	4.24	3.48	100.00	100.00
Total			495	1118251	100.00	100.00		

Mean	:	3.14	Std deviation	:	2.86
Maximum	:	32.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

What year were you most recently going to school or participating in another kind of training? Include only full-time training lasting more than one month or the equivalent.

If the respondent is still in training, mark 86.

*Table applies IF (B7=1 OR B9=1)

Z093	UT4	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3461	.	.	0.00	0.00
S	Uncertain, doesn't know		15	51557	.	.	0.00	0.00
20-29			34	85675	3.41	4.05	3.41	4.05
30-39			76	173906	7.63	8.23	11.04	12.28
40-49			88	197006	8.84	9.32	19.88	21.60
50-59			109	200763	10.94	9.50	30.82	31.10
60-69			129	236327	12.95	11.18	43.78	42.28
70-79			220	465224	22.09	22.01	65.86	64.30
80-			340	754634	34.14	35.70	100.00	100.00
Total			996	2113533	100.00	100.00		
Mean	:	66.88	Std deviation	:	18.44			
Maximum	:	86.00	Upper quartile	:	83.00			
Median	:	72.00	Lower quartile	:	55.00			
Minimum	:	22.00						

What kind of education have you completed? Indicate the normal length and content of such training, for example the branch or type.

Training is classified using the SUN code.

*Table applies IF (B7=1 OR B9=1) AND (0 <= Z093 <= 85 OR Z093 = .S)

Z094	UT5	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		11	22059	.	.	0.00	0.00
1	Basic education < 9 years		235	477433	26.08	24.71	26.08	24.71
2	Basic education 9-10 years		85	167813	9.43	8.68	35.52	33.39
3	Gymnasium <= 2 years		55	79474	6.10	4.11	41.62	37.51
4	Gymnasium > 2 years		27	66075	3.00	3.42	44.62	40.93
5	Post-gymnasium <= 2 years		12	19070	1.33	0.98	45.95	41.91
9	Unspecified education		1	1040	0.11	0.05	46.06	41.97
13	Humanities gymnasium <= 2 years		4	4620	0.44	0.24	46.50	42.21
15	Humanities, post-gymnasium <= 2 years		5	7533	0.55	0.39	47.06	42.60
16	Humanities, post-gymnasium > 2 years		6	13298	0.67	0.69	47.72	43.28
23	Education, gymnasium <= 2 years		2	3461	0.22	0.18	47.95	43.46
24	Education, gymnasium > 2 years		1	5139	0.11	0.27	48.06	43.73
25	Education, post-gymnasium <= 2 years		17	41716	1.89	2.16	49.94	45.89
26	Education, post-gymnasium > 2 years		15	37091	1.66	1.92	51.61	47.81
33	Social science, gymnasium <= 2 years		57	105803	6.33	5.48	57.94	53.28
34	Social science, gymnasium > 2 years		16	42678	1.78	2.21	59.71	55.49
35	Social science, post-gymnasium <= 2 years		15	30105	1.66	1.56	61.38	57.05
36	Social science, post-gymnasium > 2 years		21	42718	2.33	2.21	63.71	59.26
37	Social science, graduate education		1	8154	0.11	0.42	63.82	59.68
42	Technical, pre-gymnasium 9-10 years		5	11475	0.55	0.59	64.37	60.28
43	Technical, gymnasium <= 2 years		78	216733	8.66	11.22	73.03	71.49
44	Technical, gymnasium > 2 years		49	114672	5.44	5.93	78.47	77.43
45	Technical, post-gymnasium <= 2 years		7	14688	0.78	0.76	79.25	78.19
46	Technical, post-gymnasium > 2 years		27	78310	3.00	4.05	82.24	82.24
47	Technical, graduate education		4	9674	0.44	0.50	82.69	82.74
49	Technical, unspecified		1	1076	0.11	0.06	82.80	82.80
53	Communications, gymnasium <= 2 years		7	15542	0.78	0.80	83.57	83.60
55	Communications, post-gymnasium <= 2 years		2	3242	0.22	0.17	83.80	83.77
56	Communications, post-gymnasium > 2 years		1	4543	0.11	0.24	83.91	84.01

63	Health care, gymnasium <= 2 years	38	116228	4.22	6.02	88.12	90.02
64	Health care, gymnasium > 2 years	8	12178	0.89	0.63	89.01	90.65
65	Health care, post-gymnasium <= 2 years	17	21590	1.89	1.12	90.90	91.77
66	Health care, post-gymnasium > 2 years	10	13742	1.11	0.71	92.01	92.48
67	Health care, graduate education	2	1661	0.22	0.09	92.23	92.57
73	Agriculture, gymnasium <= 2 years	13	12398	1.44	0.64	93.67	93.21
74	Agriculture, gymnasium > 2 years	1	578	0.11	0.03	93.78	93.24
75	Agriculture, post-gymnasium <= 2 years	5	8174	0.55	0.42	94.34	93.66
83	Service, gymnasium <= 2 years	17	33243	1.89	1.72	96.23	95.38
84	Service, gymnasium > 2 years	4	4789	0.44	0.25	96.67	95.63
85	Service, post-gymnasium <= 2 years	5	9886	0.55	0.51	97.23	96.14
86	Service, post-gymnasium > 2 years	3	8302	0.33	0.43	97.56	96.57
93	Unspecified, gymnasium <= 2 years	8	16928	0.89	0.88	98.45	97.45
94	Unspecified, gymnasium > 2 years	5	4447	0.55	0.23	99.00	97.68
95	Unspecified, post-gymnasium <= 2 years	3	2928	0.33	0.15	99.33	97.83
96	Unspecified, post-gymnasium > 2 years	6	41983	0.67	2.17	100.00	100.00

Total 901 1932228 100.00 100.00

What training is that? Indicate the normal length and content of training, for example the type and branch.

Types of training are classified using the SUN code.

*Table applies IF (B7=1 OR B9=1) AND Z093>85

Z095	UT6	Weight = WIND86	n	wn	f	wf	cf	cwf
3	Gymnasium <= 2 years		4	6039	4.04	2.86	4.04	2.86
4	Gymnasium > 2 years		11	18614	11.11	8.83	15.15	11.69
5	Post-gymnasium <= 2 years		1	1326	1.01	0.63	16.16	12.32
9	Unspecified education		1	1040	1.01	0.49	17.17	12.82
14	Humanities gymnasium > 2 years		1	1280	1.01	0.61	18.18	13.42
15	Humanities, post-gymnasium <= 2 years		3	5786	3.03	2.74	21.21	16.17
16	Humanities, post-gymnasium > 2 years		3	20259	3.03	9.61	24.24	25.78
25	Education, post-gymnasium <= 2 years		1	815	1.01	0.39	25.25	26.17
26	Education, post-gymnasium > 2 years		5	6710	5.05	3.18	30.30	29.35
33	Social science, gymnasium <= 2 years		1	1363	1.01	0.65	31.31	30.00
34	Social science, gymnasium > 2 years		12	26446	12.12	12.55	43.43	42.54
35	Social science, post-gymnasium <= 2 years		2	1820	2.02	0.86	45.45	43.40
36	Social science, post-gymnasium > 2 years		6	7585	6.06	3.60	51.52	47.00
37	Social science, graduate education		1	3154	1.01	1.50	52.53	48.50
43	Technical gymnasium <= 2 years		7	8138	7.07	3.86	59.60	52.36
44	Technical gymnasium > 2 years		9	12210	9.09	5.79	68.69	58.15
45	Technical, post-gymnasium <= 2 years		1	8870	1.01	4.21	69.70	62.36
46	Technical, post-gymnasium > 2 years		6	8685	6.06	4.12	75.76	66.48
63	Health care, gymnasium <= 2 years		6	36054	6.06	17.10	81.82	83.58
64	Health care, gymnasium > 2 years		2	2037	2.02	0.97	83.84	84.55
65	Health care, post-gymnasium <= 2 years		3	7720	3.03	3.66	86.87	88.21
66	Health care, post-gymnasium > 2 years		6	8664	6.06	4.11	92.93	92.32
67	Health care, graduate education		1	5532	1.01	2.62	93.94	94.94
83	Service, gymnasium <= 2 years		1	820	1.01	0.39	94.95	95.33
93	Unspecified, gymnasium <= 2 years		1	2117	1.01	1.00	95.96	96.34
94	Unspecified, gymnasium > 2 years		1	4651	1.01	2.21	96.97	98.54
95	Unspecified, post-gymnasium <= 2 years		1	816	1.01	0.39	97.98	98.93
96	Unspecified, post-gymnasium > 2 years		1	1040	1.01	0.49	98.99	99.42
97	Unspecified, graduate education		1	1213	1.01	0.58	100.00	100.00

Total 99 210803 100.00 100.00

3.4.4 Marital Status

Section to be completed for all respondents

Respondent's marital status

*Table applies IF (B7=1 OR B9=1)

Z100	CS1	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Married and living with spouse		617	1080671	60.85	49.83	60.85	49.83
2	Unmarried and living with partner		134	250975	13.21	11.57	74.06	61.41
3	Not living with spouse		260	820668	25.64	37.84	99.70	99.25
4	Uncertain, doesn't know		3	16237	0.30	0.75	100.00	100.00
Total			1014	2168551	100.00	100.00		

What year did you and . . . move in together?

*Table applies IF (B7=1 OR B9=1) AND 1 <= Z100 <= 2

Z101	CS2	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	4489	.	.	0.00	0.00
S	Uncertain, doesn't know		2	2534	.	.	0.00	0.00
	30-39		17	58289	2.28	4.40	2.28	4.40
	40-49		77	145280	10.32	10.97	12.60	15.37
	50-59		117	175639	15.68	13.26	28.28	28.63
	60-69		175	268481	23.46	20.27	51.74	48.90
	70-79		201	375618	26.94	28.36	78.69	77.25
	80-		159	301317	21.31	22.75	100.00	100.00
Total			746	1324623	100.00	100.00		

Mean	:	66.76	Std deviation	:	14.13
Maximum	:	86.00	Upper quartile	:	78.00
Median	:	69.00	Lower quartile	:	58.00
Minimum	:	36.00			

And what month was it?

*Table applies IF (B7=1 OR B9=1) AND 1 <= Z100 <= 2 AND Z101 > 84

Z102	CS3	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	1991	.	.	0.00	0.00
	1-12		60	99541	100.00	100.00	100.00	100.00
Total			60	99541	100.00	100.00		

Which of the alternatives on the card most accurately describes you?

*Table applies IF (B7=1 OR B9=1) AND Z100=3

Z103	CS4	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		14	20320	.	.	0.00	0.00
1	Divorced		49	218079	19.92	27.25	19.92	27.25
2	Widowed		22	53283	8.94	6.66	28.86	33.91
3	Married but not living with spouse		5	13423	2.03	1.68	30.89	35.58
4	Never married		170	515563	69.11	64.42	100.00	100.00
Total			246	800348	100.00	100.00		

What year did you and your former spouse separate/what year were you widowed?

*Table applies IF (B7=1 OR B9=1) AND Z100=3 AND 1<=Z103<=3

Z104	CS5	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	2160	.	.	0.00	0.00
50-59			1	4781	1.37	1.69	1.37	1.69
60-69			14	41489	19.18	14.68	20.55	16.37
70-79			24	107377	32.88	37.99	53.42	54.36
80-			34	128979	46.58	45.64	100.00	100.00
Total			73	282625	100.00	100.00		

Mean	:	76.73	Std deviation	:	7.28
Maximum	:	86.00	Upper quartile	:	83.50
Median	:	78.00	Lower quartile	:	71.00
Minimum	:	59.00			

Have you given birth to any children?

*Table applies IF (B7=1 OR B9=1) AND KOEN=2

Z105	CS6	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		29	50124	.	.	0.00	0.00
1	Yes		350	696045	73.53	69.56	73.53	69.56
2	No		126	304665	26.47	30.44	100.00	100.00
Total			476	1000710	100.00	100.00		

How many children have you given birth to altogether?

This also includes children from an earlier marriage or relationship and children who have died.

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1

Z106	CS7	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	14818	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2509	.	.	0.00	0.00
1			77	201874	22.51	29.74	22.51	29.74
2			152	276878	44.44	40.79	66.96	70.54
3			73	132098	21.35	19.46	88.30	90.00
4			29	49551	8.48	7.30	96.78	97.30
5			9	14638	2.63	2.16	99.42	99.46
6			1	3166	0.29	0.47	99.71	99.92
7			1	514	0.29	0.08	100.00	100.00
Total			342	678718	100.00	100.00		

Mean	:	2.13	Std deviation	:	1.03
Maximum	:	7.00	Upper quartile	:	3.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

**What year and what month was/were your child/children born? Please include children who have died.
We will begin with the oldest child. First child's year of birth**

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>0

Z107	CS8F1	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4665	.	.	0.00	0.00
35-39			9	26333	2.65	3.91	2.65	3.91
40-44			18	50419	5.31	7.48	7.96	11.39
45-49			25	54926	7.37	8.15	15.34	19.54
50-54			28	60750	8.26	9.01	23.60	28.55
55-59			35	70222	10.32	10.42	33.92	38.97
60-64			52	64810	15.34	9.61	49.26	48.58
65-69			48	69606	14.16	10.33	63.42	58.91
70-74			39	110149	11.50	16.34	74.93	75.25
75-79			49	92573	14.45	13.73	89.38	88.98
80-84			28	52488	8.26	7.79	97.64	96.77
85-			8	21779	2.36	3.23	100.00	100.00
Total			339	674053	100.00	100.00		
Mean	:	63.52	Std deviation	:	13.55			
Maximum	:	86.00	Upper quartile	:	75.00			
Median	:	65.00	Lower quartile	:	55.00			
Minimum	:	35.00						

First child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>0

Z108	CS8M1	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	7247	.	.	0.00	0.00
1-12			337	671471	100.00	100.00	100.00	100.00
Total			337	671471	100.00	100.00		

Second child's year of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>1

Z109	CS8F2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3803	.	.	0.00	0.00
35-39			1	4902	0.38	1.04	0.38	1.04
40-44			8	19159	3.04	4.05	3.42	5.09
45-49			19	49989	7.22	10.57	10.65	15.65
50-54			18	44231	6.84	9.35	17.49	25.00
55-59			20	43817	7.60	9.26	25.10	34.27
60-64			39	58069	14.83	12.28	39.92	46.54
65-69			41	52079	15.59	11.01	55.51	57.55
70-74			35	45828	13.31	9.69	68.82	67.24
75-79			28	67979	10.65	14.37	79.47	81.61
80-84			44	73061	16.73	15.44	96.20	97.06
85-			10	13929	3.80	2.94	100.00	100.00
Total			263	473042	100.00	100.00		

Mean	:	65.57	Std deviation	:	13.06
Maximum	:	86.00	Upper quartile	:	78.00
Median	:	68.00	Lower quartile	:	59.00
Minimum	:	39.00			

Second child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>1

Z110	CS8M2	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6385	.	.	0.00	0.00
1-12			261	470460	100.00	100.00	100.00	100.00
Total			261	470460	100.00	100.00		

Third child's year of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>2

Z111	CS8F3	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3803	.	.	0.00	0.00
40-44			6	13810	5.41	7.04	5.41	7.04
45-49			6	14164	5.41	7.22	10.81	14.26
50-54			10	17991	9.01	9.17	19.82	23.43
55-59			14	37172	12.61	18.95	32.43	42.38
60-64			12	20034	10.81	10.21	43.24	52.59
65-69			23	25019	20.72	12.75	63.96	65.35
70-74			13	20839	11.71	10.62	75.68	75.97
75-79			9	13253	8.11	6.76	83.78	82.73
80-84			15	30574	13.51	15.59	97.30	98.31
85-			3	3308	2.70	1.69	100.00	100.00
Total			111	196164	100.00	100.00		

Mean	:	64.09	Std deviation	:	12.08
Maximum	:	85.00	Upper quartile	:	73.00
Median	:	66.00	Lower quartile	:	57.00
Minimum	:	43.00			

Third child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>2

Z112	CS8M3	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	5039	.	.	0.00	0.00
1-12			110	194928	100.00	100.00	100.00	100.00
Total			110	194928	100.00	100.00		

Fourth child's year of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>3

Z113	CS8F4	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
45-49			2	5416	5.00	7.98	5.00	7.98
50-54			5	8306	12.50	12.24	17.50	20.22
55-59			4	10258	10.00	15.11	27.50	35.33
60-64			6	13590	15.00	20.02	42.50	55.36
65-69			6	6407	15.00	9.44	57.50	64.80
70-74			6	6941	15.00	10.23	72.50	75.02
75-79			2	1083	5.00	1.60	77.50	76.62
80-84			4	6914	10.00	10.19	87.50	86.81
85-			5	8954	12.50	13.19	100.00	100.00
Total			40	67869	100.00	100.00		
Mean	:	65.71	Std deviation	:	12.36			
Maximum	:	86.00	Upper quartile	:	76.00			
Median	:	66.50	Lower quartile	:	57.00			
Minimum	:	46.00						

Fourth child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>3

Z114	CS8M4	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-12			40	67869	100.00	100.00	100.00	100.00
Total			40	67869	100.00	100.00		

Fifth child's year of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z106>4

Z115	CS8F5	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1711	.	.	0.00	0.00
45-49			1	514	10.00	3.10	10.00	3.10
55-59			2	2441	20.00	14.70	30.00	17.79
60-64			3	5965	30.00	35.92	60.00	53.71
65-69			2	4841	20.00	29.15	80.00	82.86
80-84			1	1944	10.00	11.71	90.00	94.57
85-			1	902	10.00	5.43	100.00	100.00
Total			10	16607	100.00	100.00		
Mean	:	65.41	Std deviation	:	9.17			
Maximum	:	86.00	Upper quartile	:	70.25			
Median	:	63.00	Lower quartile	:	58.50			
Minimum	:	49.00						

Fifth child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>4

Z116	CS8M5	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1711	.	.	0.00	0.00
2-12			10	16607	100.00	100.00	100.00	100.00
Total			10	16607	100.00	100.00		

Sixth child's year of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>5

Z117	CS8F6	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
50-54			1	514	50.00	13.97	50.00	13.97
60-64			1	3166	50.00	86.03	100.00	100.00
Total			2	3680	100.00	100.00		
Mean	:	61.32	Std deviation	:	4.16			
Maximum	:	63.00	Upper quartile	:	63.00			
Median	:	57.00	Lower quartile	:	51.00			
Minimum	:	51.00						

Sixth child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>5

Z118	CS8M6	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8-9			2	3680	100.00	100.00	100.00	100.00
Total			2	3680	100.00	100.00		

Seventh child's year of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>6

Z119	CS8F7	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
50-54			1	514	100.00	100.00	100.00	100.00
Total			1	514	100.00	100.00		

Seventh child's month of birth

*Table applies IF (B7=1 OR B9=1) AND KOEN=2 AND Z105=1 AND Z106>6

Z120	CS8M7	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
11			1	514	100.00	100.00	100.00	100.00
Total			1	514	100.00	100.00		

Do you have any adopted or foster children?

*Table applies IF (B7=1 OR B9=1)

Z121	CS9	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	39218	.	.	0.00	0.00
1	Yes		19	39161	1.93	1.84	1.93	1.84
2	No		965	2083370	97.87	97.84	99.80	99.68
3	Uncertain, doesn't know		2	6801	0.20	0.32	100.00	100.00
Total			986	2129332	100.00	100.00		

How many do you have?

*Table applies IF (B7=1 OR B9=1) AND Z121=1

Z122	CS10	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			16	29328	84.21	74.89	84.21	74.89
2			2	7936	10.53	20.27	94.74	95.16
14			1	1897	5.26	4.84	100.00	100.00
Total			19	39161	100.00	100.00		

Mean	:	1.83	Std deviation	:	2.77
Maximum	:	14.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

What year was/were the child/children born? What year and what month was/were the adopted child/children adopted/did you take in the foster child/children? We begin with the oldest child. Year of birth of first adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>0

Z123	CS11B1F	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	4080	.	.	0.00	0.00
40-44			3	7782	15.79	19.87	15.79	19.87
50-54			1	3862	5.26	9.86	21.05	29.73
60-64			6	11908	31.58	30.41	52.63	60.14
65-69			5	11221	26.32	28.65	78.95	88.79
70-74			1	511	5.26	1.30	84.21	90.10
75-79			1	519	5.26	1.33	89.47	91.43
80-84			2	3358	10.53	8.57	100.00	100.00
Total			19	39161	100.00	100.00		

Mean	:	60.70	Std deviation	:	10.57
Maximum	:	81.00	Upper quartile	:	67.00
Median	:	64.00	Lower quartile	:	60.00
Minimum	:	44.00			

Year of adoption of first adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>0

Z124	CS11B1A	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	10248	.	.	0.00	0.00
40-44			1	2638	6.67	8.00	6.67	8.00
45-49			2	5144	13.33	15.59	20.00	23.59
60-64			2	2284	13.33	6.92	33.33	30.51
65-69			2	2679	13.33	8.12	46.67	38.63
70-74			3	7785	20.00	23.60	66.67	62.23
75-79			3	9105	20.00	27.60	86.67	89.82
80-84			2	3358	13.33	10.18	100.00	100.00
Total			15	32993	100.00	100.00		

Mean	:	66.26	Std deviation	:	12.84
Maximum	:	82.00	Upper quartile	:	76.00
Median	:	70.00	Lower quartile	:	64.00
Minimum	:	44.00			

Month of adoption of first adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>0

Z125	CS11B1M	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		22	43241	.	.	0.00	0.00
Total			14	32474	100.00	100.00		

Year of birth of second adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>1

Z126	CS11B2F	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2838	.	.	0.00	0.00
65-69			2	7936	66.67	80.71	66.67	80.71
70-74			1	1897	33.33	19.29	100.00	100.00
Total			3	9833	100.00	100.00		
Mean	:	67.73	Std deviation	:	2.11			
Maximum	:	70.00	Upper quartile	:	70.00			
Median	:	69.00	Lower quartile	:	65.00			
Minimum	:	65.00						

Year of adoption of second adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>1

Z127	CS11B2A	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2838	.	.	0.00	0.00
70-74			1	4332	33.33	44.06	33.33	44.06
75-79			2	5501	66.67	55.94	100.00	100.00
Total			3	9833	100.00	100.00		
Mean	:	73.94	Std deviation	:	3.65			
Maximum	:	79.00	Upper quartile	:	79.00			
Median	:	76.00	Lower quartile	:	70.00			
Minimum	:	70.00						

Month of adoption of second adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>1

Z128	CS11B2M	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2838	.	.	0.00	0.00
2-7			3	9833	100.00	100.00	100.00	100.00
Total			3	9833	100.00	100.00		

Year of birth of third adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>2

Z129	CS11B3F	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1419	.	.	0.00	0.00
70-74			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Year of adoption of third adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>2

Z130	CS11B3A	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1419	.	.	0.00	0.00
75-79			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Month of adoption of third adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>2

Z131	CS11B3M	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1419	.	.	0.00	0.00
2			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Year of birth of fourth adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>3

Z132	CS11B4F	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
70-74			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Year of adoption of fourth adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>3

Z133	CS11B4A	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
75-79			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Month of adoption of fourth adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>3

Z134	CS11B4M	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Year of birth of fifth adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>4

Z135	CS11B5F	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
70-74			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Year of adoption of fifth adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>4

Z136	CS11B5A	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
75-79			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

Month of adoption of fifth adopted or foster child

*Table applies IF (B7=1 OR B9=1) AND Z122>4

Z137	CS11B5M	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			1	1897	100.00	100.00	100.00	100.00
Total			1	1897	100.00	100.00		

3.4.5 Child Care

Section completed once per household

Code indicating whether there are children born in 1972 or later in household

*Table applies IF B7=1

Z140	BTBARN	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	No children born in 1972 or later		376	998821	.	.	0.00	0.00
1	Child/Children born in 1972 or later		167	345026	100.00	100.00	100.00	100.00
Total			167	345026	100.00	100.00		

Are you currently on a waiting list for any type of child care?

*Table applies IF B7=1 AND Z140=1

Z141	BT2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		4	6487	.	.	0.00	0.00
1	Yes		24	48895	14.72	14.44	14.72	14.44
2	No		139	289644	85.28	85.56	100.00	100.00
Total			163	338539	100.00	100.00		

About how much do your household's TOTAL expenses for child care amount to per month?

*Table applies IF B7=1 AND Z140=1

Z142	BTMAN	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		31	90041	.	.	0.00	0.00
-199			79	141737	58.09	55.59	58.09	55.59
200-399			10	25541	7.35	10.02	65.44	65.60
400-599			16	35049	11.76	13.75	77.21	79.35
600-799			6	6578	4.41	2.58	81.62	81.93
800-999			8	9928	5.88	3.89	87.50	85.82
1000-1199			6	10809	4.41	4.24	91.91	90.06
1200-			11	25344	8.09	9.94	100.00	100.00
Total			136	254986	100.00	100.00		

Mean	:	330.04	Std deviation	:	460.20
Maximum	:	1800.00	Upper quartile	:	553.75
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

3.4.6 Health Status

Section completed once per household

Now I have some questions about disabled persons in your household. Do you or does anyone else in your household have any physical or mental disability that limits his/her activity in such a way that he/she is unable to perform certain kinds of work or must limit his/her amount of work?

*Table applies IF B7=1

Z150	HS1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	520	.	.	0.00	0.00
1	Yes		51	123988	9.41	9.23	9.41	9.23
2	No		484	1199362	89.30	89.28	98.71	98.51
3	Uncertain, doesn't know		7	19978	1.29	1.49	100.00	100.00
Total			542	1343327	100.00	100.00		

FS-number of disabled person

Only one person was registered

*Table applies IF B7=1 AND Z150=1

Z151	HS2A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2737	.	.	0.00	0.00
1-4			49	121251	100.00	100.00	100.00	100.00
Total			49	121251	100.00	100.00		

Does the disability limit the individual's activity or ability to work slightly, somewhat or a great deal?

*Table applies IF B7=1 AND Z150=1

Z152	HS3A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2737	.	.	0.00	0.00
1	Slightly		8	11735	16.33	9.68	16.33	9.68
2	Somewhat		19	48664	38.78	40.13	55.10	49.81
3	A great deal		20	49059	40.82	40.46	95.92	90.27
4	Uncertain, doesn't know		2	11793	4.08	9.73	100.00	100.00
Total			49	121251	100.00	100.00		

How many years has he/she had this disability?

*Table applies IF B7=1 AND Z150=1

Z153	HS4A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	2737	.	.	0.00	0.00
S	Uncertain, doesn't know		2	2673	.	.	0.00	0.00
-9			16	35715	34.04	30.12	34.04	30.12
10-19			14	35672	29.79	30.08	63.83	60.20
20-29			5	6682	10.64	5.64	74.47	65.84
30-39			4	11797	8.51	9.95	82.98	75.79
40-49			6	5434	12.77	4.58	95.74	80.37
50-59			1	18376	2.13	15.50	97.87	95.87
60-69			1	4902	2.13	4.13	100.00	100.00
Total			47	118578	100.00	100.00		

Mean	:	23.34	Std deviation	:	19.51
Maximum	:	64.00	Upper quartile	:	30.00
Median	:	11.00	Lower quartile	:	6.00
Minimum	:	0.00			

3.4.7 Household Composition 1983/1984

Section completed once per household

Were you living in a normal private household, i.e., not in an institution, at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND (Z006-Z048)=1

Z160	HH2	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	6	10915	.	.	0.00	0.00
1		Yes	119	583052	95.20	97.96	95.20	97.96
2		No	6	12128	4.80	2.04	100.00	100.00
Total			125	595179	100.00	100.00		

There are currently . . . members in your household who were born in 1967 or earlier. Were they living together in ONE household in Sweden at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND (Z006-Z048)>1

Z161	HH3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	55	87393	.	.	0.00	0.00
1		Yes	329	585471	92.68	90.32	92.68	90.32
2		No	26	62739	7.32	9.68	100.00	100.00
Total			355	648210	100.00	100.00		

Was there anyone else in your household at the end of 1983/beginning of 1984 who was born in 1965 or earlier?

*Table applies IF B7=1 AND (Z160=1 OR Z161=1)

Z162	HH4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	9	15442	.	.	0.00	0.00
1		Yes	69	167267	14.56	13.90	14.56	13.90
2		No	404	1034806	85.23	86.00	99.79	99.90
3		Uncertain, doesn't know	1	1229	0.21	0.10	100.00	100.00
Total			474	1203302	100.00	100.00		

How many?

*Table applies IF B7=1 AND (Z160=1 OR Z161=1) AND Z162=1

Z163	HH5	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			52	113486	75.36	67.85	75.36	67.85
2			13	48213	18.84	28.82	94.20	96.67
3			3	2895	4.35	1.73	98.55	98.40
4			1	2674	1.45	1.60	100.00	100.00
Total			69	167267	100.00	100.00		

Mean	:	1.37	Std deviation	:	0.60
Maximum	:	4.00	Upper quartile	:	1.50
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

I would like to ask a few questions regarding each of these individuals at the end of 1983/beginning of 1984. First person's family-composition number

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=2

Z164	HH6FS1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-2			26	62739	100.00	100.00	100.00	100.00
Total			26	62739	100.00	100.00		

Was the first person living outside of Sweden or in an institution at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=2

Z165	HH6FS1A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1340	.	.	0.00	0.00
1	Yes		2	2365	8.00	3.85	8.00	3.85
2	No		23	59034	92.00	96.15	100.00	100.00
Total			25	61399	100.00	100.00		

How many members were there at the end of 1983/beginning of 1984 in the household in which the first person was living? Include only household members born in 1965 or earlier.

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=2 AND Z165=2

Z166	HH6FS1B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		5	7708	.	.	0.00	0.00
1			11	29095	61.11	56.69	61.11	56.69
2			2	9588	11.11	18.68	72.22	75.37
3			2	1916	11.11	3.73	83.33	79.10
4			3	10727	16.67	20.90	100.00	100.00
Total			18	51326	100.00	100.00		

Mean	:	1.89	Std deviation	:	1.19
Maximum	:	4.00	Upper quartile	:	3.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

Was the first person married or living with a partner at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=2 AND Z165=2 AND Z166>1

Z167	HH6FS1C	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		5	20024	71.43	90.07	71.43	90.07
2	No		2	2207	28.57	9.93	100.00	100.00
Total			7	22231	100.00	100.00		

Second person's family-composition number

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=3

Z168	HH6FS2	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-4			2	2489	100.00	100.00	100.00	100.00
Total			2	2489	100.00	100.00		

Was the second person living outside of Sweden or in an institution at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=3

Z169	HH6FS2A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2 No			2	2489	100.00	100.00	100.00	100.00
Total			2	2489	100.00	100.00		

How many members were there at the end of 1983/beginning of 1984 in the household in which the second person was living? Include only household members born in 1965 or earlier.

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=3 AND Z169=2

Z170	HH6FS2B	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			1	1383	50.00	55.56	50.00	55.56
3			1	1106	50.00	44.44	100.00	100.00
Total			2	2489	100.00	100.00		

Mean	:	2.44	Std deviation	:	0.50
Maximum	:	3.00	Upper quartile	:	3.00
Median	:	2.50	Lower quartile	:	2.00
Minimum	:	2.00			

Was the second person married or living with a partner at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=3 AND Z169=2 AND Z170>1

Z171	HH6FS2C	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Yes			1	1106	50.00	44.44	50.00	44.44
2 No			1	1383	50.00	55.56	100.00	100.00
Total			2	2489	100.00	100.00		

Third person's family-composition number

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=4

Z172	HH6FS3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			1	1106	100.00	100.00	100.00	100.00
Total			1	1106	100.00	100.00		

Was the third person living outside Sweden or in an institution at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=4

Z173	HH6FS3A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2 No			1	1106	100.00	100.00	100.00	100.00
Total			1	1106	100.00	100.00		

How many members were there at the end of 1983/beginning of 1984 in the household in which the third person was living? Include only household members born in 1965 or earlier.

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=4 AND Z173=2

Z174	HH6FS3B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			1	1106	100.00	100.00	100.00	100.00
Total			1	1106	100.00	100.00		

Was the third person married or living with a partner at the end of 1983/beginning of 1984?

*Table applies IF B7=1 AND 2<=Z161<=3 AND (Z006-Z048)>=4 AND Z173=2 AND Z174>1

Z175	HH6FS3C	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	No		1	1106	100.00	100.00	100.00	100.00
Total			1	1106	100.00	100.00		

3.4.8 Other Household Members

Section completed once per household

Now we have some questions about the occupation and education of those household members born in 1968 or before, i.e., who are 18 years old or older, who will not be interviewed. NUMBER of persons who are not to be interviewed:

*Table applies IF B7=1

Z190	ANTEJ	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Not applicable		431	1185574	.	.	0.00	0.00
1			83	135551	74.11	85.64	74.11	85.64
2			17	14026	15.18	8.86	89.29	94.51
3			11	8164	9.82	5.16	99.11	99.66
4			1	533	0.89	0.34	100.00	100.00
Total			112	158273	100.00	100.00		

Mean	:	1.20	Std deviation	:	0.53
Maximum	:	4.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

First person's family-composition number

*Table applies IF B7=1 AND Z190>0

Z191	AHFS1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	6879	.	.	0.00	0.00
1-4			109	151394	100.00	100.00	100.00	100.00
Total			109	151394	100.00	100.00		

What is the first person's primary occupation?

*Table applies IF B7=1 AND Z190>0

Z192	AHFS1A	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		5	9054	.	.	0.00	0.00
S	Uncertain, doesn't know		6	15330	.	.	0.00	0.00
1	Student		27	38012	26.73	28.39	26.73	28.39
2	Gainfully employed		51	54826	50.50	40.95	77.23	69.34
3	Retired, not gainfully employed		17	37152	16.83	27.75	94.06	97.09
4	Compulsory military service		3	1993	2.97	1.49	97.03	98.58
5	Other		3	1907	2.97	1.42	100.00	100.00
Total			101	133890	100.00	100.00		

How many years of schooling has the first person had? Include also vocational training, college or university, etc.

*Table applies IF B7=1 AND Z190>0

Z193	AHFS1B	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	12516	.	.	0.00	0.00
S	Uncertain, doesn't know		17	40174	.	.	0.00	0.00
1			1	298	1.14	0.28	1.14	0.28
3			1	3438	1.14	3.26	2.27	3.54
5			2	7497	2.27	7.10	4.55	10.64
6			4	8121	4.55	7.69	9.09	18.33
7			5	8109	5.68	7.68	14.77	26.01
8			4	2525	4.55	2.39	19.32	28.40
9			10	8464	11.36	8.02	30.68	36.42
10			2	6256	2.27	5.93	32.95	42.34
11			27	32770	30.68	31.04	63.64	73.38
12			19	18790	21.59	17.80	85.23	91.18
13			8	6296	9.09	5.96	94.32	97.14
14			2	1639	2.27	1.55	96.59	98.69
15			2	960	2.27	0.91	98.86	99.60
16			1	422	1.14	0.40	100.00	100.00
Total			88	105584	100.00	100.00		

Mean	:	9.70	Std deviation	:	2.79
Maximum	:	16.00	Upper quartile	:	12.00
Median	:	11.00	Lower quartile	:	9.00
Minimum	:	1.00			

Second person's family-composition number

*Table applies IF B7=1 AND Z190>1

Z194	AHFS2	Weight=WHUS86	n	wn	f	wf	cf	cwf
2-5			29	22723	100.00	100.00	100.00	100.00
Total			29	22723	100.00	100.00		

What is the second person's primary occupation?

*Table applies IF B7=1 AND Z190>1

Z195	AHFS2A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	417	.	.	0.00	0.00
S	Uncertain, doesn't know		2	967	.	.	0.00	0.00
1	Student		8	7607	30.77	35.65	30.77	35.65
2	Gainfully employed		17	13095	65.38	61.37	96.15	97.01
5	Other		1	637	3.85	2.99	100.00	100.00
Total			26	21339	100.00	100.00		

How many years of schooling has the second person had? Include also vocational training, college or university, etc.

*Table applies IF B7=1 AND Z190>1

Z196	AHFS2B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	417	.	.	0.00	0.00
S	Uncertain, doesn't know		4	3209	.	.	0.00	0.00
1			1	298	4.17	1.56	4.17	1.56
6			2	1733	8.33	9.07	12.50	10.64
8			2	1026	8.33	5.37	20.83	16.01
9			5	4270	20.83	22.36	41.67	38.37
10			3	2217	12.50	11.61	54.17	49.98
11			7	5421	29.17	28.39	83.33	78.36
12			1	1060	4.17	5.55	87.50	83.91
13			1	1383	4.17	7.24	91.67	91.16
15			1	1106	4.17	5.79	95.83	96.95
18			1	583	4.17	3.05	100.00	100.00
Total			24	19097	100.00	100.00		

Mean	:	10.31	Std deviation	:	2.76
Maximum	:	18.00	Upper quartile	:	11.00
Median	:	10.00	Lower quartile	:	9.00
Minimum	:	1.00			

Third person's family-composition number

*Table applies IF B7=1 AND Z190>2

Z197	AHFS3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-5			12	8697	100.00	100.00	100.00	100.00
Total			12	8697	100.00	100.00		

What is the third person's primary occupation?

*Table applies IF B7=1 AND Z190>2

Z198	AHFS3A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	417	.	.	0.00	0.00
S	Uncertain, doesn't know		2	1419	.	.	0.00	0.00
1	Student		5	3898	55.56	56.81	55.56	56.81
2	Gainfully employed		3	2541	33.33	37.04	88.89	93.85
5	Other		1	422	11.11	6.15	100.00	100.00
Total			9	6861	100.00	100.00		

How many years of schooling has the third person had? Include also vocational training, college or university, etc.

*Table applies IF B7=1 AND Z190>2

Z199	AHFS3B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	417	.	.	0.00	0.00
S	Uncertain, doesn't know		3	2681	.	.	0.00	0.00
9			2	1435	25.00	25.63	25.00	25.63
10			1	710	12.50	12.68	37.50	38.31
11			3	1689	37.50	30.17	75.00	68.48
16			2	1765	25.00	31.52	100.00	100.00
Total			8	5599	100.00	100.00		
Mean	:	11.94	Std deviation	:	2.86			
Maximum	:	16.00	Upper quartile	:	14.75			
Median	:	11.00	Lower quartile	:	9.25			
Minimum	:	9.00						

Fourth person's family-composition number

*Table applies IF B7=1 AND Z190>3

Z200	AHFS4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			1	533	100.00	100.00	100.00	100.00
Total			1	533	100.00	100.00		

What is the fourth person's primary occupation?

*Table applies IF B7=1 AND Z190>3

Z201	AHFS4A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Gainfully employed		1	533	100.00	100.00	100.00	100.00
Total			1	533	100.00	100.00		

How many years of schooling has the fourth person had? Include also vocational training, college or university, etc.

*Table applies IF B7=1 AND Z190>3

Z202	AHFS4B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
7			1	533	100.00	100.00	100.00	100.00
Total			1	533	100.00	100.00		

Did any of . . . have income from gainful employment, a pension or other income during 1985?

This question refers to any kind of income.

*Table applies IF B7=1 AND Z190>0

Z203	AH2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		11	19536	.	.	0.00	0.00
1	Yes		89	122184	88.12	88.07	88.12	88.07
2	No		9	12291	8.91	8.86	97.03	96.93
3	Uncertain, doesn't know		3	4263	2.97	3.07	100.00	100.00
Total			101	138737	100.00	100.00		

How much did their/his/her income amount to altogether, before taxes, in 1985? A response rounded off to the nearest 1000 Swedish crowns is sufficient.

This refers to the sum of all income sources.

*Table applies IF B7=1 AND Z190>0 AND Z203=1

Z204	AH3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		22	34300	.	.	0.00	0.00
-23999			26	29990	38.81	34.12	38.81	34.12
24000-47999			12	18168	17.91	20.67	56.72	54.80
48000-71999			8	18280	11.94	20.80	68.66	75.60
72000-95999			9	10230	13.43	11.64	82.09	87.24
96000-119999			4	1851	5.97	2.11	88.06	89.34
120000-143999			3	5687	4.48	6.47	92.54	95.81
144000-167999			1	298	1.49	0.34	94.03	96.15
168000-191999			1	1100	1.49	1.25	95.52	97.40
216000-239999			1	669	1.49	0.76	97.01	98.17
240000-			2	1612	2.99	1.83	100.00	100.00
Total			67	87884	100.00	100.00		
Mean	:	52981.28	Std deviation	:	52064.39			
Maximum	:	300000.00	Upper quartile	:	90000.00			
Median	:	40000.00	Lower quartile	:	12000.00			
Minimum	:	2000.00						

Did (i.e., any of the children) . . . have income from gainful employment, a pension or other income during 1985?

Neither a weekly allowance nor other gifts or compensation are included; however, interest income, for example, or income from a summer job is counted.

*Table applies IF B7=1 AND Z048>0

Z205	AH4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		88	194809	.	.	0.00	0.00
1	Yes		17	22683	15.18	11.30	15.18	11.30
2	No		90	168482	80.36	83.91	95.54	95.20
3	Uncertain, doesn't know		5	9634	4.46	4.80	100.00	100.00
Total			112	200798	100.00	100.00		

How much did their/his/her income amount to altogether, before taxes, in 1985? A response rounded off to the nearest 1000 Swedish crowns is sufficient.

This refers to the sum of all income sources for all children born after 1968. A weekly allowance from other household members, etc. is not included.

*Table applies IF B7=1 AND Z048>0 AND Z205=1

Z206	AH5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			4	3253	23.53	14.34	23.53	14.34
1200-2399			3	3331	17.65	14.68	41.18	29.02
2400-3599			1	810	5.88	3.57	47.06	32.60
3600-4799			2	3089	11.76	13.62	58.82	46.21
4800-5999			2	5198	11.76	22.92	70.59	69.13
6000-7199			1	1195	5.88	5.27	76.47	74.40
7200-8399			2	2196	11.76	9.68	88.24	84.08
9600-10799			2	3611	11.76	15.92	100.00	100.00
Total			17	22683	100.00	100.00		

Mean	:	4970.04	Std deviation	:	2992.77
Maximum	:	10000.00	Upper quartile	:	7500.00
Median	:	4000.00	Lower quartile	:	1500.00
Minimum	:	1000.00			

3.4.9 Labor Market Experience

Section completed for all respondents

Now we would like to ask a few questions about your employment history. Have you ever been gainfully employed since reaching the age of 16? Include years when you worked part-time or for only part of the year. Include also work as an unpaid assistant or vacation jobs. However, work lasting less than one month should not be counted.

*Table applies IF (B7=1 OR B9=1)

Z210	AM1	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		1002	2144845	98.82	98.91	98.82	98.91
2	No		12	23706	1.18	1.09	100.00	100.00
Total			1014	2168551	100.00	100.00		

Altogether, how many years have you worked since turning 16? Each calendar year in which you worked for at least one month counts as one year.

Practical training and apprenticeships are included provided that they are not part of a study program under the regular school system.

*Table applies IF (B7=1 OR B9=1) AND (Z210=1 OR Z210=3)

Z211	AM2	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	13292	.	.	0.00	0.00
S	Uncertain, doesn't know		6	6568	.	.	0.00	0.00
-4			158	303106	15.99	14.26	15.99	14.26
5-9			117	319233	11.84	15.02	27.83	29.29
10-14			124	252845	12.55	11.90	40.38	41.19
15-19			133	296851	13.46	13.97	53.85	55.15
20-24			93	185421	9.41	8.73	63.26	63.88
25-29			92	180537	9.31	8.50	72.57	72.38
30-34			79	144123	8.00	6.78	80.57	79.16
35-39			60	105459	6.07	4.96	86.64	84.12
40-44			50	128942	5.06	6.07	91.70	90.19
45-49			59	145776	5.97	6.86	97.67	97.05
50-54			19	53345	1.92	2.51	99.60	99.56
55-59			3	3968	0.30	0.19	99.90	99.75
70-74			1	5381	0.10	0.25	100.00	100.00
Total			988	2124985	100.00	100.00		

Mean	:	20.62	Std deviation	:	14.67
Maximum	:	70.00	Upper quartile	:	30.00
Median	:	18.00	Lower quartile	:	8.00
Minimum	:	1.00			

During these years, have you ever worked PART-TIME or for only PART OF THE YEAR?

Part-time normally means less than 35 hours per week.

*Table applies IF (B7=1 OR B9=1) AND (Z210=1 OR Z210=3)

Z212	AM3	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		9	11469	.	.	0.00	0.00
1	Yes		590	1247155	59.42	58.46	59.42	58.46
2	No		395	871220	39.78	40.84	99.19	99.30
3	Uncertain, doesn't know		8	15002	0.81	0.70	100.00	100.00
Total			993	2133376	100.00	100.00		

Approximately how many years have you worked part-time or for only part of the year?

*Table applies IF (B7=1 OR B9=1) AND (Z210=1 OR Z210=3) AND Z212=1

Z213	AM4	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		16	27164	.	.	0.00	0.00
-4			308	664738	53.66	54.49	53.66	54.49
5-9			147	320273	25.61	26.25	79.27	80.74
10-14			60	146086	10.45	11.97	89.72	92.71
15-19			28	48511	4.88	3.98	94.60	96.69
20-24			18	21216	3.14	1.74	97.74	98.43
25-29			13	19168	2.26	1.57	100.00	100.00
Total			574	1219991	100.00	100.00		

Mean	:	5.67	Std deviation	:	5.19
Maximum	:	29.00	Upper quartile	:	8.00
Median	:	4.00	Lower quartile	:	2.00
Minimum	:	0.00			

Approximately how many hours per week were you usually working during those years?

*Table applies IF (B7=1 OR B9=1) AND (Z210=1 OR Z210=3) AND Z212=1

Z214	AM5	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4832	.	.	0.00	0.00
1	Fewer than 20 hours		101	206009	17.24	16.58	17.24	16.58
2	Between 20 and 30 hours		263	584511	44.88	47.05	62.12	63.63
3	More than 30 hours		202	418004	34.47	33.65	96.59	97.28
4	Uncertain, doesn't know		20	33799	3.41	2.72	100.00	100.00
Total			586	1242323	100.00	100.00		

And about how many months per year were you working?

*Table applies IF (B7=1 OR B9=1) AND (Z210=1 OR Z210=3) AND Z212=1

Z215	AM6	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	16169	.	.	0.00	0.00
1	Fewer than three months		126	296698	21.65	24.10	21.65	24.10
2	Between three and six months		92	200480	15.81	16.29	37.46	40.39
3	Between six and nine months		73	144038	12.54	11.70	50.00	52.09
4	More than nine months		264	535722	45.36	43.52	95.36	95.61
5	Uncertain, doesn't know		27	54048	4.64	4.39	100.00	100.00
Total			582	1230986	100.00	100.00		

Now we have some questions about your activities last year, i.e. 1985. A number of possibilities are listed on this card. I will go through them one by one and ask you how many weeks you spent on each. The time spent on all of them together should add up to 52 weeks. Did you have PAID SICK LEAVE due to your own illness in 1985?

*Table applies IF (B7=1 OR B9=1)

Z216	AM8AA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	15026	.	.	0.00	0.00
1	Yes		456	1011289	45.24	46.96	45.24	46.96
2	No		546	1134283	54.17	52.67	99.40	99.63
3	Uncertain, doesn't know		6	7953	0.60	0.37	100.00	100.00
Total			1008	2153525	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z216=1

Z217	AM8AB	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1242	.	.	0.00	0.00
0			5	4872	1.10	0.48	1.10	0.48
1			170	374728	37.36	37.10	38.46	37.58
2			90	214576	19.78	21.24	58.24	58.83
3			42	81251	9.23	8.04	67.47	66.87
4			32	63285	7.03	6.27	74.51	73.14
5			17	35833	3.74	3.55	78.24	76.68
6			16	29377	3.52	2.91	81.76	79.59
7			8	42607	1.76	4.22	83.52	83.81
8			19	36907	4.18	3.65	87.69	87.46
9			4	8218	0.88	0.81	88.57	88.28
10-29			38	93546	8.35	9.26	96.92	97.54
30-51			5	11197	1.10	1.11	98.02	98.65
52			9	13653	1.98	1.35	100.00	100.00
Total			455	1010047	100.00	100.00		

Mean	:	4.76	Std deviation	:	7.93
Maximum	:	52.00	Upper quartile	:	5.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Were you ILL but not on PAID SICK LEAVE?

*Table applies IF (B7=1 OR B9=1)

Z218	AM8BA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		10	19376	.	.	0.00	0.00
1	Yes		82	148258	8.17	6.90	8.17	6.90
2	No		918	1995530	91.43	92.85	99.60	99.75
3	Uncertain, doesn't know		4	5387	0.40	0.25	100.00	100.00
Total			1004	2149175	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z218=1

Z219	AM8BB	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			6	7911	7.32	5.34	7.32	5.34
1			50	81754	60.98	55.14	68.29	60.48
2			15	29041	18.29	19.59	86.59	80.07
3			5	4655	6.10	3.14	92.68	83.21
4			6	24897	7.32	16.79	100.00	100.00

Total			82	148258	100.00	100.00		
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Mean	:	1.71	Std deviation	:	1.18
Maximum	:	4.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you have PAID LEAVE TO CARE FOR OTHER MEMBERS OF YOUR FAMILY?

*Table applies IF (B7=1 OR B9=1)

Z220	AM8CA	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	17140	.	.	0.00	0.00
1	Yes		132	293209	13.13	13.63	13.13	13.63
2	No		873	1858202	86.87	86.37	100.00	100.00

Total			1005	2151411	100.00	100.00		
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For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z220=1

Z221	AM8CB	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	491	.	.	0.00	0.00
0			7	11182	5.34	3.82	5.34	3.82
1			39	100321	29.77	34.27	35.11	38.09
2			27	47140	20.61	16.10	55.73	54.20
3			13	31321	9.92	10.70	65.65	64.90
4			9	26322	6.87	8.99	72.52	73.89
5			6	6819	4.58	2.33	77.10	76.22
6			2	3001	1.53	1.03	78.63	77.24
8			1	4332	0.76	1.48	79.39	78.72
9			1	1711	0.76	0.58	80.15	79.31
10-29			11	24349	8.40	8.32	88.55	87.63
30-51			14	34315	10.69	11.72	99.24	99.35
52			1	1906	0.76	0.65	100.00	100.00

Total			131	292718	100.00	100.00		
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Mean	:	7.76	Std deviation	:	12.30
Maximum	:	52.00	Upper quartile	:	5.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you have PAID LEAVE FROM WORK OR COMPENSATORY LEAVE?

*Table applies IF (B7=1 OR B9=1)

Z222	AM8DA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	18623	.	.	0.00	0.00
1	Yes		123	273972	12.24	12.74	12.24	12.74
2	No		881	1874727	87.66	87.20	99.90	99.94
3	Uncertain, doesn't know		1	1229	0.10	0.06	100.00	100.00
Total			1005	2149928	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z222=1

Z223	AM8DB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			6	5947	4.88	2.17	4.88	2.17
1			66	152641	53.66	55.71	58.54	57.88
2			28	80185	22.76	29.27	81.30	87.15
3			9	8276	7.32	3.02	88.62	90.17
4			6	8647	4.88	3.16	93.50	93.33
5-29			5	13808	4.07	5.04	97.56	98.37
30-51			3	4468	2.44	1.63	100.00	100.00
Total			123	273972	100.00	100.00		

Mean	:	2.48	Std deviation	:	5.21
Maximum	:	40.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you have UNPAID LEAVE FROM WORK?

*Table applies IF (B7=1 OR B9=1)

Z224	AM8EA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		12	23273	.	.	0.00	0.00
1	Yes		55	161221	5.49	7.52	5.49	7.52
2	No		947	1984057	94.51	92.48	100.00	100.00
Total			1002	2145278	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z224=1

Z225	AM8EB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2	6721	3.64	4.17	3.64	4.17
1			23	54986	41.82	34.11	45.45	38.27
2			7	10127	12.73	6.28	58.18	44.56
3			7	18877	12.73	11.71	70.91	56.26
4			6	17333	10.91	10.75	81.82	67.02
5-29			9	51407	16.36	31.89	98.18	98.90
30-51			1	1771	1.82	1.10	100.00	100.00
Total			55	161221	100.00	100.00		

Mean	:	4.41	Std deviation	:	5.80
Maximum	:	46.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Did you take any VACATIONS in 1985?

*Table applies IF (B7=1 OR B9=1)

Z226	AM8FA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	4	12813	.	.	0.00	0.00
1		Yes	714	1512011	70.69	70.14	70.69	70.14
2		No	294	640343	29.11	29.70	99.80	99.84
3		Uncertain, doesn't know	2	3384	0.20	0.16	100.00	100.00
Total			1010	2155738	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z226=1

Z227	AM8FB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			28	48508	3.92	3.21	3.92	3.21
2			46	90430	6.44	5.98	10.36	9.19
3			65	120899	9.10	8.00	19.47	17.18
4			165	396566	23.11	26.23	42.58	43.41
5			275	581539	38.52	38.46	81.09	81.87
6			75	143918	10.50	9.52	91.60	91.39
7			21	47018	2.94	3.11	94.54	94.50
8			8	17719	1.12	1.17	95.66	95.67
9			5	22887	0.70	1.51	96.36	97.19
10-29			26	42528	3.64	2.81	100.00	100.00
Total			714	1512011	100.00	100.00		

Mean	:	4.72	Std deviation	:	1.93
Maximum	:	22.00	Upper quartile	:	5.00
Median	:	5.00	Lower quartile	:	4.00
Minimum	:	1.00			

Were you ever LOOKING FOR A JOB, UNEMPLOYED, LAID OFF or WAITING FOR WORK?

*Table applies IF (B7=1 OR B9=1)

Z228	AM8GA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	9	18916	.	.	0.00	0.00
1		Yes	86	167278	8.56	7.78	8.56	7.78
2		No	918	1979815	91.34	92.10	99.90	99.88
3		Uncertain, doesn't know	1	2542	0.10	0.12	100.00	100.00
Total			1005	2149635	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z228=1

Z229	AM8GB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2	2260	2.33	1.35	2.33	1.35
1			5	17969	5.81	10.74	8.14	12.09
2			9	14605	10.47	8.73	18.60	20.82
3			5	7462	5.81	4.46	24.42	25.28
4			14	24409	16.28	14.59	40.70	39.88
5-29			44	83145	51.16	49.70	91.86	89.58
30-51			6	12313	6.98	7.36	98.84	96.94
52			1	5115	1.16	3.06	100.00	100.00
Total			86	167278	100.00	100.00		

Mean	:	12.34	Std deviation	:	12.30
Maximum	:	52.00	Upper quartile	:	17.00
Median	:	8.00	Lower quartile	:	3.75
Minimum	:	0.00			

Were you engaged in MILITARY SERVICE or CIVIL DEFENSE TRAINING?

*Table applies IF (B7=1 OR B9=1)

Z230	AM8HA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	15324	.	.	0.00	0.00
1	Yes		35	105531	3.48	4.90	3.48	4.90
2	No		971	2045153	96.43	94.98	99.90	99.88
3	Uncertain, doesn't know		1	2542	0.10	0.12	100.00	100.00
Total			1007	2153227	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z230=1

Z231	AM8HB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1	373	2.86	0.35	2.86	0.35
1			5	6075	14.29	5.76	17.14	6.11
2			7	13837	20.00	13.11	37.14	19.22
3			4	7582	11.43	7.18	48.57	26.41
5-29			16	66430	45.71	62.95	94.29	89.35
30-51			2	11235	5.71	10.65	100.00	100.00
Total			35	105531	100.00	100.00		

Mean	:	17.67	Std deviation	:	11.06
Maximum	:	35.00	Upper quartile	:	22.00
Median	:	8.00	Lower quartile	:	2.00
Minimum	:	0.00			

Were your STUDIES your main activity for any part of 1985? Do NOT include training as part of your job.

*Table applies IF (B7=1 OR B9=1)

Z232	AM8IA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	15324	.	.	0.00	0.00
1	Yes		139	251013	13.80	11.66	13.80	11.66
2	No		867	1896833	86.10	88.09	99.90	99.75
3	Uncertain, doesn't know		1	5381	0.10	0.25	100.00	100.00
Total			1007	2153227	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z232=1

Z233	AM8IB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
3			2	3738	1.44	1.49	1.44	1.49
4			1	753	0.72	0.30	2.16	1.79
7			1	1399	0.72	0.56	2.88	2.35
8			2	1783	1.44	0.71	4.32	3.06
10-29			65	123333	46.76	49.13	51.08	52.19
30-51			67	116853	48.20	46.55	99.28	98.74
52			1	3154	0.72	1.26	100.00	100.00
Total			139	251013	100.00	100.00		

Mean	:	27.97	Std deviation	:	10.63
Maximum	:	52.00	Upper quartile	:	39.00
Median	:	26.00	Lower quartile	:	20.00
Minimum	:	3.00			

Were you mainly RETIRED (not gainfully employed or going to school) for any part of 1985?

*Table applies IF (B7=1 OR B9=1)

Z234	AM8KA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	8206	.	.	0.00	0.00
1	Yes		147	378881	14.58	17.54	14.58	17.54
2	No		861	1781464	85.42	82.46	100.00	100.00
Total			1008	2160345	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z234=1

Z235	AM8KB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-9			3	13153	2.04	3.47	2.04	3.47
10-19			3	2908	2.04	0.77	4.08	4.24
20-29			4	5083	2.72	1.34	6.80	5.58
30-39			4	10434	2.72	2.75	9.52	8.33
40-49			9	29612	6.12	7.82	15.65	16.15
50-51			4	9261	2.72	2.44	18.37	18.59
52			120	308431	81.63	81.41	100.00	100.00
Total			147	378881	100.00	100.00		

Mean	:	48.59	Std deviation	:	10.12
Maximum	:	52.00	Upper quartile	:	52.00
Median	:	52.00	Lower quartile	:	52.00
Minimum	:	2.00			

Were you WORKING AT HOME for any period, i.e., keeping house in your own home (housewife, househusband), but not retired? This does not include housework for pay.

*Table applies IF (B7=1 OR B9=1)

Z236	AM8LA	Weight=WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	10	24284	.	.	0.00	0.00
1		Yes	42	75826	4.18	3.54	4.18	3.54
2		No	962	2068441	95.82	96.46	100.00	100.00
Total			1004	2144267	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z236=1

Z237	AM8LB	Weight=WIND86	n	wn	f	wf	cf	cwf
0			1	2726	2.38	3.60	2.38	3.60
1-9			7	13475	16.67	17.77	19.05	21.37
10-19			5	9908	11.90	13.07	30.95	34.43
20-29			11	20969	26.19	27.65	57.14	62.09
30-39			1	2166	2.38	2.86	59.52	64.94
40-49			4	6858	9.52	9.04	69.05	73.99
50-51			1	756	2.38	1.00	71.43	74.99
52			12	18968	28.57	25.01	100.00	100.00
Total			42	75826	100.00	100.00		

Mean	:	28.49	Std deviation	:	18.44
Maximum	:	52.00	Upper quartile	:	52.00
Median	:	28.00	Lower quartile	:	14.75
Minimum	:	0.00			

Were you for some period mainly GAINFULLY EMPLOYED ON A PART-TIME BASIS (i.e., fewer than 35 hours per week)? Do NOT include vacations, sick leave or other leave.

*Table applies IF (B7=1 OR B9=1)

Z238	AM8MA	Weight=WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	11	21039	.	.	0.00	0.00
1		Yes	227	397490	22.63	18.51	22.63	18.51
2		No	774	1746867	77.17	81.34	99.80	99.85
3		Uncertain, doesn't know	2	3155	0.20	0.15	100.00	100.00
Total			1003	2147512	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z238=1

Z239	AM8MB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1262	.	.	0.00	0.00
-9			35	71402	15.49	18.02	15.49	18.02
10-19			40	93965	17.70	23.71	33.19	41.74
20-29			29	51352	12.83	12.96	46.02	54.70
30-39			23	37137	10.18	9.37	56.19	64.07
40-49			95	139704	42.04	35.26	98.23	99.33
50-52			4	2668	1.77	0.67	100.00	100.00
Total			226	396228	100.00	100.00		
Mean	:	27.06	Std deviation	:	16.04			
Maximum	:	52.00	Upper quartile	:	45.00			
Median	:	33.00	Lower quartile	:	14.00			
Minimum	:	2.00						

Were you FULL-TIME GAINFULLY EMPLOYED? Do NOT include vacations, sick leave or other leave.

*Table applies IF (B7=1 OR B9=1)

Z240	AM8NA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		12	26111	.	.	0.00	0.00
1	Yes		642	1402559	64.07	65.47	64.07	65.47
2	No		360	739882	35.93	34.53	100.00	100.00
Total			1002	2142440	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z240=1

Z241	AM8NB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1294	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1262	.	.	0.00	0.00
-9			44	81089	6.88	5.79	6.88	5.79
10-19			49	93201	7.66	6.66	14.53	12.45
20-29			54	114701	8.44	8.19	22.97	20.64
30-39			77	204005	12.03	14.57	35.00	35.21
40-49			389	844385	60.78	60.31	95.78	95.53
50-52			27	62622	4.22	4.47	100.00	100.00
Total			640	1400003	100.00	100.00		
Mean	:	37.80	Std deviation	:	12.66			
Maximum	:	52.00	Upper quartile	:	46.00			
Median	:	44.00	Lower quartile	:	31.00			
Minimum	:	1.00						

Was your main occupation ever ANOTHER ACTIVITY NOT MENTIONED ABOVE?

*Table applies IF (B7=1 OR B9=1)

Z242	AM8OA	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		53	152682	.	.	0.00	0.00
1	Yes		60	116001	6.24	5.75	6.24	5.75
2	No		900	1895561	93.65	94.03	99.90	99.79
3	Uncertain, doesn't know		1	4306	0.10	0.21	100.00	100.00
Total			961	2015869	100.00	100.00		

For how many weeks (altogether) was that your main activity?

*Table applies IF (B7=1 OR B9=1) AND Z242=1

Z243	AM8OB	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1294	.	.	0.00	0.00
1			4	5587	6.78	4.87	6.78	4.87
2			6	13777	10.17	12.01	16.95	16.88
3			5	11040	8.47	9.62	25.42	26.50
4			12	22214	20.34	19.37	45.76	45.87
5-29			27	55874	45.76	48.71	91.53	94.58
30-51			5	6217	8.47	5.42	100.00	100.00
Total			59	114707	100.00	100.00		

Mean	:	9.10	Std deviation	:	10.01
Maximum	:	47.00	Upper quartile	:	12.00
Median	:	6.00	Lower quartile	:	3.00
Minimum	:	1.00			

How many hours per week, on average, did you work in 1985 during the weeks when your main occupation was PART-TIME WORK?

*Table applies IF (B7=1 OR B9=1) AND Z238=1

Z244	AM10	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	5717	.	.	0.00	0.00
S	Uncertain, doesn't know		3	2899	.	.	0.00	0.00
-9			13	20190	5.91	5.19	5.91	5.19
10-19			21	48051	9.55	12.36	15.45	17.55
21-29			63	104203	28.64	26.80	44.09	44.34
21-29			55	89814	25.00	23.10	69.09	67.44
30-39			68	126617	30.91	32.56	100.00	100.00
Total			220	388874	100.00	100.00		

Mean	:	23.18	Std deviation	:	7.31
Maximum	:	35.00	Upper quartile	:	30.00
Median	:	24.00	Lower quartile	:	20.00
Minimum	:	2.00			

How many hours per week, on average, did you work in 1985 during the weeks when you were working FULL-TIME?

Teachers also include actual preparation time, etc.

*Table applies IF (B7=1 OR B9=1) AND Z240=1

Z245	AM11	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		27	47133	.	.	0.00	0.00
S	Uncertain, doesn't know		2	2559	.	.	0.00	0.00
20-29			7	15990	1.14	1.18	1.14	1.18
30-39			87	240264	14.19	17.76	15.33	18.94
41-49			369	782765	60.20	57.86	75.53	76.80
41-49			95	186105	15.50	13.76	91.03	90.56
50-59			34	59417	5.55	4.39	96.57	94.95
60-69			10	44048	1.63	3.26	98.21	98.21
70-			11	24278	1.79	1.79	100.00	100.00
Total			613	1352866	100.00	100.00		

Mean	:	41.60	Std deviation	:	6.90
Maximum	:	85.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	40.00
Minimum	:	24.00			

Were any of those hours paid overtime?

*Table applies IF (B7=1 OR B9=1) AND Z240=1

Z246	AM12X	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		83	210893	.	.	0.00	0.00
1	Yes		111	228418	19.86	19.17	19.86	19.17
2	No		448	963247	80.14	80.83	100.00	100.00
Total			559	1191666	100.00	100.00		

Number of hours of paid overtime

*Table applies IF (B7=1 OR B9=1) AND Z246=1

Z247	AM12Y	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			17	47603	14.53	19.61	14.53	19.61
2			30	68849	25.64	28.37	40.17	47.98
3			10	13723	8.55	5.65	48.72	53.64
4			13	22517	11.11	9.28	59.83	62.92
5-29			44	86005	37.61	35.44	97.44	98.36
30-51			3	3992	2.56	1.64	100.00	100.00
Total			117	242689	100.00	100.00		

Mean	:	4.74	Std deviation	:	6.05
Maximum	:	40.00	Upper quartile	:	5.00
Median	:	4.00	Lower quartile	:	2.00
Minimum	:	1.00			

Were you employed PART-TIME in 1985 IN ADDITION TO what has been listed here?

*Table applies IF (B7=1 OR B9=1)

Z248	AM13	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		115	236569	.	.	0.00	0.00
1	Yes		33	72410	3.67	3.75	3.67	3.75
2	No		857	1826605	95.33	94.55	99.00	98.29
3	Uncertain, doesn't know		9	32967	1.00	1.71	100.00	100.00
Total			899	1931982	100.00	100.00		

For how many weeks?

*Table applies IF (B7=1 OR B9=1) AND Z248=1

Z249	AM14	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	2089	.	.	0.00	0.00
S	Uncertain, doesn't know		5	10980	.	.	0.00	0.00
1			1	1224	3.70	2.06	3.70	2.06
2			1	924	3.70	1.56	7.41	3.62
3			3	5687	11.11	9.58	18.52	13.20
5-29			14	41453	51.85	69.86	70.37	83.06
30-51			1	1322	3.70	2.23	74.07	85.29
52			7	8731	25.93	14.71	100.00	100.00
Total			27	59341	100.00	100.00		

Mean	:	16.92	Std deviation	:	16.61
Maximum	:	52.00	Upper quartile	:	52.00
Median	:	17.00	Lower quartile	:	8.00
Minimum	:	1.00			

How many hours were you working per week?

*Table applies IF (B7=1 OR B9=1) AND Z248=1

Z250	AM15	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	10238	.	.	0.00	0.00
S	Uncertain, doesn't know		2	5008	.	.	0.00	0.00
-9			11	16189	40.74	28.32	40.74	28.32
10-19			5	6418	18.52	11.23	59.26	39.55
21-29			5	9969	18.52	17.44	77.78	56.99
30-39			6	24589	22.22	43.01	100.00	100.00
Total			27	57164	100.00	100.00		

Mean	:	19.33	Std deviation	:	10.86
Maximum	:	34.00	Upper quartile	:	20.00
Median	:	13.00	Lower quartile	:	3.00
Minimum	:	1.00			

3.4.10 Employment

Section completed for all respondents

Now we have a few questions about your current employment. Did you do any PAID work last week, that is, from Monday the . . . through Sunday the . . . ?

Self-employment and professional work are included, but not military service.

*Table applies IF (B7=1 OR B9=1)

Z260	SY1	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		682	1398907	67.26	64.51	67.26	64.51
2	No		332	769643	32.74	35.49	100.00	100.00
Total			1014	2168551	100.00	100.00		

Did you have time off, were you absent because of illness or were you on leave from your job last week?

"Time off" also includes vacations. "On leave" includes paid leave to care for a child as well as for military reserve training courses.

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z260 <= 3

Z261	SY2	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	3154	.	.	0.00	0.00
1	Time off		19	47837	5.74	6.24	5.74	6.24
2	Ill		34	62008	10.27	8.09	16.01	14.33
3	On leave		26	49818	7.85	6.50	23.87	20.83
4	No, none of the above		252	606827	76.13	79.17	100.00	100.00
Total			331	766489	100.00	100.00		

For how long?

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z260 <= 3 AND 1 <= Z261 <= 3

Z262	SY3VECK	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2764	.	.	0.00	0.00
-4			29	55521	37.66	35.39	37.66	35.39
5-9			8	16317	10.39	10.40	48.05	45.79
10-14			8	16984	10.39	10.82	58.44	56.61
15-19			8	17284	10.39	11.02	68.83	67.63
20-24			4	7663	5.19	4.88	74.03	72.51
25-29			3	8272	3.90	5.27	77.92	77.78
30-34			4	10095	5.19	6.43	83.12	84.22
35-39			1	4783	1.30	3.05	84.42	87.27
40-44			1	878	1.30	0.56	85.71	87.83
45-49			2	2724	2.60	1.74	88.31	89.56
50-			9	16377	11.69	10.44	100.00	100.00
Total			77	156898	100.00	100.00		

Mean	:	20.74	Std deviation	:	31.47
Maximum	:	192.00	Upper quartile	:	27.50
Median	:	12.00	Lower quartile	:	1.00
Minimum	:	1.00			

Were you laid off, unemployed, retired, unable to work, working at home, a student or something else last week?

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z260 <= 3 AND 4 <= Z261 <= 5

Z263	SY4	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Laid off		2	5728	0.79	0.94	0.79	0.94
2	Unemployed		15	34079	5.95	5.62	6.75	6.56
3	Retired		146	370685	57.94	61.09	64.68	67.65
5	Working at home		14	29280	5.56	4.83	70.24	72.47
6	Student		62	125024	24.60	20.60	94.84	93.07
7	Other		13	42031	5.16	6.93	100.00	100.00
Total			252	606827	100.00	100.00		

Have you returned to work or do you expect to return to work within one week from today?

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z260 <= 3 AND 4 <= Z261 <= 5 AND Z263=1

Z264	SY5	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		1	4238	50.00	73.99	50.00	73.99
2	No		1	1490	50.00	26.01	100.00	100.00
Total			2	5728	100.00	100.00		

Have you applied for a job during the last two months?

*Table applies IF (B7=1 OR B9=1) AND 2 <= Z260 <= 3 AND 4 <= Z261 <= 5 AND 2 <= Z263 <= 8

Z265	SY6	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		5	9905	.	.	0.00	0.00
1	Yes		40	92025	16.33	15.57	16.33	15.57
2	No		204	497411	83.27	84.14	99.59	99.70
3	Uncertain, doesn't know		1	1758	0.41	0.30	100.00	100.00
Total			245	591194	100.00	100.00		

Code indicating whether respondent is employed, looking for work or not in the labor force

EMPLOYED means that the respondent performed paid work during the last week; that he/she had time off, was ill or was on leave for less than 8 weeks; or that he/she was laid off but expected to return to work within one week. LOOKING FOR WORK means that the respondent was looking for work or was laid off and did not expect to return to work within one week. NOT IN LABOR FORCE means that the respondent is either unemployed, retired, disabled, working at home or a student and is not looking for work; or that he/she has time off or is ill or on leave, and this has been the case for more than 8 weeks.

*Table applies IF (B7=1 OR B9=1)

Z266	SYSSTAT	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Respondent is employed		718	1471579	70.81	67.86	70.81	67.86
2	Respondent is looking for work		44	95186	4.34	4.39	75.15	72.25
3	Respondent is not in the labor force		252	601785	24.85	27.75	100.00	100.00
Total			1014	2168551	100.00	100.00		

On average, how many hours per week are you currently working at your main job, including both paid and unpaid overtime?

For persons who have been laid off, this refers to expected work time when work is resumed.

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z267	SY8	Weight = WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	22	30054	.	.	0.00	0.00
S		Uncertain, doesn't know	8	10453	.	.	0.00	0.00
-4			2	849	0.29	0.06	0.29	0.06
5-9			11	17316	1.60	1.21	1.89	1.27
10-14			8	20332	1.16	1.42	3.05	2.69
15-19			10	17939	1.45	1.25	4.51	3.94
20-24			72	109262	10.47	7.63	14.97	11.58
25-29			34	45719	4.94	3.19	19.91	14.77
30-34			39	63718	5.67	4.45	25.58	19.23
35-39			62	165780	9.01	11.58	34.59	30.81
40-44			365	825398	53.05	57.68	87.65	88.49
45-49			40	74868	5.81	5.23	93.46	93.72
50-			45	89892	6.54	6.28	100.00	100.00
Total			688	1431072	100.00	100.00		
Mean	:	37.91	Std deviation	:	9.99			
Maximum	:	92.00	Upper quartile	:	40.00			
Median	:	40.00	Lower quartile	:	33.00			
Minimum	:	3.00						

Are you a salaried employee, self-employed, or both?

A respondent employed in a company he/she owns determines for himself/herself whether he/she is a salaried employee or self-employed (or both). If the respondent is employed but also runs his/her own business, such as a farm, mark 2.

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z268	SY9	Weight = WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	3	6160	.	.	0.00	0.00
1		Salaried employee	646	1359532	90.35	92.77	90.35	92.77
2		Both salaried employee and self-employed	23	37812	3.22	2.58	93.57	95.35
3		Self-employed/professional	45	67819	6.29	4.63	99.86	99.98
4		Other	1	256	0.14	0.02	100.00	100.00
Total			715	1465419	100.00	100.00		

What kind of production/activity takes place where you work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z269	SY10	Weight = WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	8	16981	.	.	0.00	0.00
S		Uncertain, doesn't know	1	1040	.	.	0.00	0.00
11		Farming, hunting	16	13541	2.26	0.93	2.26	0.93
12		Forestry	9	11471	1.27	0.79	3.53	1.72
29		Other mining or extraction	3	3549	0.42	0.24	3.95	1.96
31		Food, beverages and tobacco	12	15568	1.69	1.07	5.64	3.04
32		Textile, clothing, leather manufacturing	4	10198	0.56	0.70	6.21	3.74
33		Lumber production	8	11986	1.13	0.82	7.33	4.56
34		Pulp, paper, graphic production	14	59323	1.97	4.08	9.31	8.64
35		Chemical products, rubber and plastics	16	43208	2.26	2.97	11.57	11.62

36	Mineral materials except metal	5	8433	0.71	0.58	12.27	12.20
37	Metal production	15	16949	2.12	1.17	14.39	13.36
38	Engineering	65	135404	9.17	9.32	23.55	22.68
39	Other manufacturing	7	9407	0.99	0.65	24.54	23.32
41	Electrical, gas and heat supply	10	14378	1.41	0.99	25.95	24.31
42	Water supply	2	2413	0.28	0.17	26.23	24.48
50	Construction	47	106913	6.63	7.36	32.86	31.83
61	Wholesale and supply of goods	25	66829	3.53	4.60	36.39	36.43
62	Retail	68	133015	9.59	9.15	45.98	45.58
63	Restaurant and hotel business	16	36666	2.26	2.52	48.24	48.11
71	Traffic	27	59032	3.81	4.06	52.05	52.17
72	Postal and telecommunications	25	28889	3.53	1.99	55.57	54.15
81	Banking and other financial business	10	12489	1.41	0.86	56.98	55.01
82	Insurance	5	19179	0.71	1.32	57.69	56.33
83	Real estate management, brokerage, commissions	25	61400	3.53	4.22	61.21	60.56
91	Public administration, defense, police, fire department	58	148686	8.18	10.23	69.39	70.79
92	Cleaning, garbage collection	2	1090	0.28	0.07	69.68	70.86
93	Education, research, health care	187	372065	26.38	25.60	96.05	96.46
94	Recreation, cultural services	14	20816	1.97	1.43	98.03	97.89
95	Repair work, laundry and other services	13	24450	1.83	1.68	99.86	99.57
96	International organizations, foreign embassies	1	6214	0.14	0.43	100.00	100.00
Total		709	1453558	100.00	100.00		

What kind of position do you have at your work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z270	SY11	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	4025	.	.	0.00	0.00
0	Technical		39	85269	5.45	5.81	5.45	5.81
1	Chemistry and physics		11	24297	1.54	1.66	6.98	7.47
2	Biology		2	1325	0.28	0.09	7.26	7.56
3	Medicine		9	11993	1.26	0.82	8.52	8.37
4	Health and nursing care etc.		81	160769	11.31	10.95	19.83	19.33
5	Education		46	88233	6.42	6.01	26.26	25.34
7	Law		2	4155	0.28	0.28	26.54	25.62
8	Literature and art		6	10520	0.84	0.72	27.37	26.34
9	Other work in technical or natural-science fields		21	48757	2.93	3.32	30.31	29.66
10	General public administration		16	58366	2.23	3.98	32.54	33.64
11	Business/technical/economic administration		39	97077	5.45	6.61	37.99	40.25
20	Bookkeeping and cashier activities		19	30456	2.65	2.08	40.64	42.33
29	Secretarial and other office work		53	103187	7.40	7.03	48.04	49.36
30	Wholesale and retail business		5	5675	0.70	0.39	48.74	49.75
31	Property sales		3	3824	0.42	0.26	49.16	50.01
33	Other commercial activities		58	123804	8.10	8.44	57.26	58.44
40	Agricultural, forestry, gardening management		15	13228	2.09	0.90	59.36	59.35
41	Agricultural and gardening work, animal care		5	4283	0.70	0.29	60.06	59.64
42	Care of wild animals, hunting		1	2243	0.14	0.15	60.20	59.79
44	Forestry work		5	9599	0.70	0.65	60.89	60.44
60	Nautical work		1	5139	0.14	0.35	61.03	60.79
63	Railways etc., highway work		8	14028	1.12	0.96	62.15	61.75
64	Traffic and management of traffic work		4	8743	0.56	0.60	62.71	62.35
65	Postal and telecommunications work		15	15665	2.09	1.07	64.80	63.41

66	Postal and other message transmission	10	18203	1.40	1.24	66.20	64.65
67	Other transportation and communications	4	4177	0.56	0.28	66.76	64.94
69	Unspecified transport	1	2153	0.14	0.15	66.90	65.09
70	Textile work	5	13641	0.70	0.93	67.60	66.01
71	Sewing	3	3855	0.42	0.26	68.02	66.28
72	Shoemaking and leather work	1	1944	0.14	0.13	68.16	66.41
73	Ironworks, metalworking, foundry works etc.	2	1687	0.28	0.11	68.44	66.53
74	Precision-tool work	2	3051	0.28	0.21	68.72	66.73
75	Workshop and construction metalworking	55	103907	7.68	7.08	76.40	73.81
76	Electrical work	12	22021	1.68	1.50	78.07	75.31
77	Woodworking	15	32819	2.09	2.24	80.17	77.55
78	Painting and varnishing	3	4894	0.42	0.33	80.59	77.88
79	Other construction and building activities	12	31023	1.68	2.11	82.26	80.00
80	Graphics	2	10663	0.28	0.73	82.54	80.72
81	Glass, porcelain and brickwork	1	2075	0.14	0.14	82.68	80.87
82	Food	5	9103	0.70	0.62	83.38	81.49
83	Chemical and cellulose technical work	3	9134	0.42	0.62	83.80	82.11
85	Other manufacturing	11	31340	1.54	2.14	85.34	84.24
86	Unskilled and miscellaneous work	2	10100	0.28	0.69	85.61	84.93
87	Operations supervision and machine operation	9	15011	1.26	1.02	86.87	85.95
88	Packaging, storage etc.	15	39057	2.09	2.66	88.97	88.62
90	Civilian guard and protection work	7	22209	0.98	1.51	89.94	90.13
91	Household work etc.	39	91305	5.45	6.22	95.39	96.35
92	Serving	3	3543	0.42	0.24	95.81	96.59
93	Property maintenance, cleaning	24	30951	3.35	2.11	99.16	98.70
94	Other service jobs	5	15396	0.70	1.05	99.86	99.75
98	Military work	1	3662	0.14	0.25	100.00	100.00
Total		716	1467554	100.00	100.00		

What year did you begin to work at this kind of job (self-employment)?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2 <= Z268 <= 5

Z271	SY12A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	2608	.	.	0.00	0.00
S	Uncertain, doesn't know		1	982	.	.	0.00	0.00
40-44			1	1100	1.54	1.08	1.54	1.08
55-59			5	3886	7.69	3.80	9.23	4.87
60-64			6	6266	9.23	6.13	18.46	11.00
65-69			3	3074	4.62	3.00	23.08	14.00
70-74			9	16525	13.85	16.15	36.92	30.16
75-79			21	32445	32.31	31.72	69.23	61.88
80-84			12	18823	18.46	18.40	87.69	80.27
85-			8	20178	12.31	19.73	100.00	100.00
Total			65	102297	100.00	100.00		

Mean	:	76.65	Std deviation	:	8.36
Maximum	:	86.00	Upper quartile	:	83.00
Median	:	76.00	Lower quartile	:	71.00
Minimum	:	42.00			

And what month?

The number of the month is only given if the response to the preceding question is 85 or higher.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2 <= Z268 <= 5 AND Z271 > 84

Z272	SY12M	Weight = WIND86	n	wn	f	wf	cf	cwf
1-12			8	20178	100.00	100.00	100.00	100.00
Total			8	20178	100.00	100.00		

Approximately how many employees do you have?

Employees are persons for whom the respondent holds responsibility as their employer.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2 <= Z268 <= 5

Z273	SY13	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3443	.	.	0.00	0.00
S	Uncertain, doesn't know		1	829	.	.	0.00	0.00
0			39	57397	60.00	56.48	60.00	56.48
1-4			14	26073	21.54	25.66	81.54	82.14
5-9			5	5259	7.69	5.17	89.23	87.32
10-14			3	7968	4.62	7.84	93.85	95.16
20-24			1	1196	1.54	1.18	95.38	96.34
25-29			1	817	1.54	0.80	96.92	97.14
30-			2	2906	3.08	2.86	100.00	100.00
Total			65	101615	100.00	100.00		

Mean	:	3.37	Std deviation	:	6.70
Maximum	:	34.00	Upper quartile	:	3.50
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

What year were you hired by your current employer?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1 <= Z268 <= 2 OR 4 <= Z268 <= 5)

Z274	SY14A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		11	15050	.	.	0.00	0.00
S	Uncertain, doesn't know		5	10138	.	.	0.00	0.00
30-39			3	10481	0.46	0.76	0.46	0.76
40-49			9	11704	1.38	0.85	1.83	1.62
50-59			27	64688	4.13	4.71	5.96	6.33
60-69			92	164684	14.07	12.00	20.03	18.33
70-79			209	417639	31.96	30.43	51.99	48.76
80			30	86258	4.59	6.29	56.57	55.05
81			21	67608	3.21	4.93	59.79	59.97
82			20	32659	3.06	2.38	62.84	62.35
83			43	103131	6.57	7.51	69.42	69.87
84			51	117696	7.80	8.58	77.22	78.44
85			99	208264	15.14	15.18	92.35	93.62
86			50	87602	7.65	6.38	100.00	100.00
Total			654	1372412	100.00	100.00		

Mean	:	76.55	Std deviation	:	9.46
Maximum	:	86.00	Upper quartile	:	84.00
Median	:	79.00	Lower quartile	:	71.00
Minimum	:	39.00			

And what month?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 274>84

Z275	SY14M	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		577	1191227	.	.	0.00	0.00
1-12			141	280352	100.00	100.00	100.00	100.00
Total			141	280352	100.00	100.00		

Is your current job counter-cyclical relief work that you found through the employment office?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z274>80

Z276	SY15	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		28	64048	.	.	0.00	0.00
1	Yes		20	30520	7.75	5.48	7.75	5.48
2	No		238	526649	92.25	94.52	100.00	100.00
Total			258	557169	100.00	100.00		

What year did you receive your current job assignment?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z277	SY16A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		44	94724	.	.	0.00	0.00
S	Uncertain, doesn't know		12	30180	.	.	0.00	0.00
40-49			1	1363	0.16	0.11	0.16	0.11
50-59			10	24294	1.63	1.91	1.79	2.02
60-69			50	87832	8.14	6.90	9.93	8.92
70-79			170	348744	27.69	27.40	37.62	36.32
80			33	88340	5.37	6.94	43.00	43.26
81			28	74185	4.56	5.83	47.56	49.09
82			29	52872	4.72	4.15	52.28	53.24
83			50	102456	8.14	8.05	60.42	61.29
84			53	117373	8.63	9.22	69.06	70.52
85			129	272708	21.01	21.43	90.07	91.94
86			61	102530	9.93	8.06	100.00	100.00
Total			614	1272697	100.00	100.00		

Mean	:	79.50	Std deviation	:	6.74
Maximum	:	86.00	Upper quartile	:	85.00
Median	:	82.00	Lower quartile	:	76.00
Minimum	:	49.00			

And what month?

The number of the month is only given if the response to the preceding question is 85 or higher.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z277>84

Z278	SY16M	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		16	33689	.	.	0.00	0.00
1-5			174	341549	100.00	100.00	100.00	100.00
Total			174	341549	100.00	100.00		

Is there any danger that you might lose your job within a year because of . . .

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z279	SY17	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		9	11175	.	.	0.00	0.00
1	being let go		16	36204	2.42	2.61	2.42	2.61
2	the temporary nature of the job		40	82234	6.05	5.93	8.47	8.54
3	other reasons		32	82639	4.84	5.96	13.31	14.50
4	There is no such danger		542	1114174	82.00	80.36	95.31	94.87
5	Uncertain, doesn't know		31	71175	4.69	5.13	100.00	100.00
Total			661	1386425	100.00	100.00		

How likely is it that you will keep your job? Answer the question using the card. 100 means that it is absolutely certain that you will keep your job; 0 means that it is inconceivable, and 50 that both alternatives are equally likely.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z279<=3 OR Z279=5)

Z280	SY18	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		19	54917	.	.	0.00	0.00
0	percent		23	41096	23.00	18.91	23.00	18.91
10	percent		4	46797	4.00	21.53	27.00	40.44
20	percent		1	1124	1.00	0.52	28.00	40.96
30	percent		2	5393	2.00	2.48	30.00	43.44
40	percent		2	4737	2.00	2.18	32.00	45.62
50	percent		21	43215	21.00	19.88	53.00	65.50
60	percent		5	16949	5.00	7.80	58.00	73.30
70	percent		9	15179	9.00	6.98	67.00	80.29
80	percent		10	15222	10.00	7.00	77.00	87.29
90	percent		12	14971	12.00	6.89	89.00	94.18
100	percent		11	12653	11.00	5.82	100.00	100.00
Total			100	217334	100.00	100.00		

Mean	:	41.01	Std deviation	:	33.28
Maximum	:	100.00	Upper quartile	:	80.00
Median	:	50.00	Lower quartile	:	10.00
Minimum	:	0.00			

Approximately how many employees, including yourself, are there at your workplace?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z281	SY19	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	1874	.	.	0.00	0.00
S	Uncertain, doesn't know		51	136195	.	.	0.00	0.00
1-100			435	889818	70.50	70.65	70.50	70.65
101-500			114	238472	18.48	18.93	88.98	89.58
501-1000			29	62979	4.70	5.00	93.68	94.58
1001-			39	68263	6.32	5.42	100.00	100.00
Total			617	1259531	100.00	100.00		

Mean	:	251.49	Std deviation	:	741.33
Maximum	:	9000.00	Upper quartile	:	195.00
Median	:	38.00	Lower quartile	:	14.00
Minimum	:	1.00			

About how long do you think it would take, on average, for a person who has just been hired to master the tasks that make up your job? Give your response in number of years or number of months.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z282	SY20MAN	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		14	22160	.	.	0.00	0.00
S	Uncertain, doesn't know		40	101637	.	.	0.00	0.00
0			64	131880	10.39	10.35	10.39	10.35
1-6			267	532438	43.34	41.80	53.73	52.15
7-12			89	160972	14.45	12.64	68.18	64.79
13-24			66	137874	10.71	10.82	78.90	75.61
25-36			58	138331	9.42	10.86	88.31	86.47
37-48			20	51748	3.25	4.06	91.56	90.54
49-60			26	60885	4.22	4.78	95.78	95.32
61-72			7	14315	1.14	1.12	96.92	96.44
73-84			4	8813	0.65	0.69	97.56	97.13
85-96			2	1669	0.32	0.13	97.89	97.26
109-120			10	30159	1.62	2.37	99.51	99.63
121-			3	4720	0.49	0.37	100.00	100.00
Total			616	1273803	100.00	100.00		
Mean	:	18.94	Std deviation	:	27.73			
Maximum	:	240.00	Upper quartile	:	24.00			
Median	:	6.00	Lower quartile	:	1.00			
Minimum	:	0.00						

The following questions concern your work hours. What hours or shift do you usually work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z283	SY21	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2419	.	.	0.00	0.00
1	Daytime, Monday-Friday		512	1040207	76.65	74.56	76.65	74.56
2	Daytime, Saturday, holidays		12	28376	1.80	2.03	78.44	76.59
3	Evenings or nights		18	60334	2.69	4.32	81.14	80.92
4	2-shift work		22	43356	3.29	3.11	84.43	84.02
5	3-shift work, continual rotation		9	20126	1.35	1.44	85.78	85.47
6	3-shift work, intermittent rotation		2	3734	0.30	0.27	86.08	85.73
7	Irregular distribution across days and weeks		61	148365	9.13	10.63	95.21	96.37
8	Other work-hour schedule		32	50684	4.79	3.63	100.00	100.00
Total			668	1395181	100.00	100.00		

What time did you start work yesterday (your most recent work day)?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

(Please note that the colon sign used in the table below is not included in the data file.)

Z284	SY22	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	7977	.	.	0.00	0.00
S	Uncertain, doesn't know		10	21178	.	.	0.00	0.00
02:00-02:59			1	579	0.15	0.04	0.15	0.04
03:00-03:59			2	2745	0.31	0.20	0.46	0.24
04:00-04:59			2	3794	0.31	0.28	0.77	0.52
05:00-05:59			12	17965	1.84	1.31	2.60	1.83
06:00-06:59			74	146918	11.33	10.74	13.94	12.57
07:00-07:59			279	564463	42.73	41.25	56.66	53.82
08:00-08:59			157	327048	24.04	23.90	80.70	77.72

09:00-09:59	44	124094	6.74	9.07	87.44	86.79
10:00-10:59	16	32301	2.45	2.36	89.89	89.15
11:00-11:59	1	578	0.15	0.04	90.05	89.19
12:00-12:59	8	12369	1.23	0.90	91.27	90.09
13:00-13:59	8	16340	1.23	1.19	92.50	91.29
14:00-14:59	9	15777	1.38	1.15	93.87	92.44
15:00-15:59	11	27688	1.68	2.02	95.56	94.46
16:00-16:59	8	7856	1.23	0.57	96.78	95.04
17:00-17:59	4	10432	0.61	0.76	97.40	95.80
18:00-18:59	4	7429	0.61	0.54	98.01	96.34
19:00-19:59	1	2119	0.15	0.15	98.16	96.50
20:00-20:59	3	14541	0.46	1.06	98.62	97.56
21:00-21:59	6	12048	0.92	0.88	99.54	98.44
22:00-22:59	3	21363	0.46	1.56	100.00	100.00

Total 653 1368445 100.00 100.00

Mean	:	854.85	Std deviation	:	327.22
Maximum	:	2230.00	Upper quartile	:	815.00
Median	:	730.00	Lower quartile	:	700.00
Minimum	:	230.00			

What time did you stop work yesterday (your most recent work day)?

This normally means the time when the respondent left his workplace. However, business trips count as work time.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

(Please note that the colon sign used in the table below is not included in the data file.)

Z285	SY23	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4640	.	.	0.00	0.00
S	Uncertain, doesn't know		9	18745	.	.	0.00	0.00
00:00-00:59			2	3652	0.30	0.27	0.30	0.27
02:00-02:59			1	321	0.15	0.02	0.46	0.29
04:00-04:59			1	7723	0.15	0.56	0.61	0.85
05:00-05:59			1	417	0.15	0.03	0.76	0.88
06:00-06:59			2	2936	0.30	0.21	1.07	1.10
07:00-07:59			13	54651	1.98	3.98	3.04	5.07
08:00-08:59			1	2782	0.15	0.20	3.20	5.27
09:00-09:59			1	542	0.15	0.04	3.35	5.31
10:00-10:59			3	5974	0.46	0.43	3.81	5.75
11:00-11:59			13	20187	1.98	1.47	5.78	7.22
12:00-12:59			26	38573	3.96	2.81	9.74	10.02
13:00-13:59			27	44934	4.11	3.27	13.85	13.29
14:00-14:59			38	53498	5.78	3.89	19.63	17.19
15:00-15:59			99	211837	15.07	15.42	34.70	32.60
16:00-16:59			235	528057	35.77	38.43	70.47	71.03
17:00-17:59			85	181357	12.94	13.20	83.41	84.23
18:00-18:59			50	96141	7.61	7.00	91.02	91.22
19:00-19:59			15	16680	2.28	1.21	93.30	92.44
20:00-20:59			14	34825	2.13	2.53	95.43	94.97
21:00-21:59			16	31556	2.44	2.30	97.87	97.27
22:00-22:59			10	18350	1.52	1.34	99.39	98.60
23:00-23:59			4	19226	0.61	1.40	100.00	100.00
Total			657	1374215	100.00	100.00		

Mean	:	1585.54	Std deviation	:	296.72
Maximum	:	2400.00	Upper quartile	:	1700.00
Median	:	1600.00	Lower quartile	:	1530.00
Minimum	:	200.00			

The following questions concern overtime or additional work.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z286	SY24	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	6011	.	.	0.00	0.00
1	Yes		567	1207789	85.14	86.79	85.14	86.79
2	No		80	150034	12.01	10.78	97.15	97.57
3	Uncertain, doesn't know		19	33766	2.85	2.43	100.00	100.00
Total			666	1391589	100.00	100.00		

(If you are compensated for overtime in money), are you paid more for your overtime work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z286=1

Z287	SY25	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	829	.	.	0.00	0.00
1	Yes		368	807342	64.67	66.57	64.67	66.57
2	No		153	293812	26.89	24.22	91.56	90.79
3	Uncertain, doesn't know		48	111705	8.44	9.21	100.00	100.00
Total			569	1212858	100.00	100.00		

About how much more: 50 percent more, 100 percent more or some other percentage?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z286=1 AND Z287=1

Z288	SY26X	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		9	17159	.	.	0.00	0.00
S	Uncertain, doesn't know		89	169002	.	.	0.00	0.00
1-49			24	52141	8.89	8.39	8.89	8.39
50			181	431444	67.04	69.46	75.93	77.85
51-99			8	19980	2.96	3.22	78.89	81.07
100			51	92797	18.89	14.94	97.78	96.00
101-			6	24820	2.22	4.00	100.00	100.00
Total			270	621181	100.00	100.00		

Mean	:	63.41	Std deviation	:	45.75
Maximum	:	300.00	Upper quartile	:	50.00
Median	:	50.00	Lower quartile	:	50.00
Minimum	:	3.00			

Are you usually compensated for overtime in the form of money or time off, or does it vary?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z289	SY27	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		10	11972	.	.	0.00	0.00
1	Money		190	399492	28.79	28.83	28.79	28.83
2	Time off		253	534130	38.33	38.55	67.12	67.38
3	Varies		97	187271	14.70	13.52	81.82	80.89
4	No overtime		97	189008	14.70	13.64	96.52	94.53
5	Uncertain, doesn't know		23	75728	3.48	5.47	100.00	100.00
Total			660	1385628	100.00	100.00		

The following questions concern any desire you may have for a permanent change in your work hours. Would your employer permit you, on a permanent basis, to work MORE hours for pay at your primary job, if you wanted to do so?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1 <= Z268 <= 2 OR 4 <= Z268 <= 5)

Z290	SY28	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3047	.	.	0.00	0.00
1	Yes		228	473667	34.18	33.97	34.18	33.97
2	No		380	794193	56.97	56.95	91.15	90.92
3	Uncertain, doesn't know		59	126693	8.85	9.08	100.00	100.00
Total			667	1394553	100.00	100.00		
Mean	:	1.75	Std deviation	:	0.61			
Maximum	:	3.00	Upper quartile	:	2.00			
Median	:	2.00	Lower quartile	:	1.00			
Minimum	:	1.00						

Would you like to work MORE hours at the same hourly wage in order to earn more money, if you were able to do so?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2 <= Z290 <= 3

Z291	SY29	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	3651	.	.	0.00	0.00
1	Yes		46	109113	10.48	11.83	10.48	11.83
2	No		374	780903	85.19	84.67	95.67	96.50
3	Uncertain, doesn't know		19	32288	4.33	3.50	100.00	100.00
Total			439	922304	100.00	100.00		

How many MORE hours would you want to work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2 <= Z290 <= 3 AND Z291=1

Z292	SY30	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		6	37611	.	.	0.00	0.00
1-4			6	8089	15.00	11.31	15.00	11.31
5			10	30548	25.00	42.72	40.00	54.04
6-9			6	12468	15.00	17.44	55.00	71.47
10			9	9986	22.50	13.97	77.50	85.44
11-14			2	2096	5.00	2.93	82.50	88.37
15-19			3	3863	7.50	5.40	90.00	93.77
20-			4	4453	10.00	6.23	100.00	100.00
Total			40	71503	100.00	100.00		
Mean	:	7.42	Std deviation	:	4.53			
Maximum	:	20.00	Upper quartile	:	10.00			
Median	:	8.00	Lower quartile	:	5.00			
Minimum	:	1.00						

Is your current main job a year-round job, a temporary job that you may have to leave during the year, or is it some type of seasonal work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1 <= Z268 <= 2 OR 4 <= Z268 <= 5)

Z293	SY31	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		5	6954	.	.	0.00	0.00
1	Year-round job		607	1248978	91.28	89.81	91.28	89.81
2	Temporary job		44	106587	6.62	7.66	97.89	97.48
3	Seasonal job		7	11326	1.05	0.81	98.95	98.29
4	Other		7	23756	1.05	1.71	100.00	100.00
Total			665	1390646	100.00	100.00		

Would your employer permit you to work MORE weeks per year for pay at your primary job, if you wanted to do so?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z293=3

Z294	SY32	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		2	3130	28.57	27.63	28.57	27.63
2	No		4	2985	57.14	26.36	85.71	53.99
3	Uncertain, doesn't know		1	5211	14.29	46.01	100.00	100.00
Total			7	11326	100.00	100.00		

How many MORE weeks would you like to work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z293=3 AND Z294=2

Z295	SY33	Weight = WIND86	n	wn	f	wf	cf	cwf
0			2	1429	50.00	47.87	50.00	47.87
1-9			2	1556	50.00	52.13	100.00	100.00
Total			4	2985	100.00	100.00		

Mean	:	2.88	Std deviation	:	2.78
Maximum	:	6.00	Upper quartile	:	5.75
Median	:	2.50	Lower quartile	:	0.00
Minimum	:	0.00			

Would your employer permit you, on a permanent basis, to work FEWER hours per week at your primary job, if you wanted to do so?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1 <= Z268 <= 2 OR 4 <= Z268 <= 5)

Z296	SY34	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	10767	.	.	0.00	0.00
1	Yes		161	357389	24.28	25.77	24.28	25.77
2	No		455	931024	68.63	67.13	92.91	92.90
3	Uncertain, doesn't know		47	98420	7.09	7.10	100.00	100.00
Total			663	1386833	100.00	100.00		

Would you like to work FEWER hours at the same hourly wage, even if that would mean earning less overall?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2<=Z296<=3

Z297	SY35	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3648	.	.	0.00	0.00
1	Yes		78	134986	15.57	13.09	15.57	13.09
2	No		402	857994	80.24	83.23	95.81	96.32
3	Uncertain, doesn't know		21	37885	4.19	3.68	100.00	100.00
Total			501	1030865	100.00	100.00		

How many FEWER hours per week would you like to work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2<=Z296<=3 AND Z297=1

Z298	SY36	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	8045	.	.	0.00	0.00
S	Uncertain, doesn't know		4	8247	.	.	0.00	0.00
1-4			4	4882	5.56	4.11	5.56	4.11
6-9			15	30811	20.83	25.96	26.39	30.07
6-9			15	22023	20.83	18.55	47.22	48.63
11-14			24	44036	33.33	37.10	80.56	85.73
15-19			1	1250	1.39	1.05	81.94	86.78
20-			13	15693	18.06	13.22	100.00	100.00
Total			72	118695	100.00	100.00		

Mean	:	9.96	Std deviation	:	6.43
Maximum	:	30.00	Upper quartile	:	10.00
Median	:	10.00	Lower quartile	:	5.00
Minimum	:	1.00			

Would your employer permit you to work FEWER weeks per year at your primary job, if you wanted to do so?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z299	SY37	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	13445	.	.	0.00	0.00
1	Yes		120	283536	18.13	20.48	18.13	20.48
2	No		469	955549	70.85	69.03	88.97	89.52
3	Uncertain, doesn't know		73	145071	11.03	10.48	100.00	100.00
Total			662	1384155	100.00	100.00		

Would you like to work FEWER weeks per year, even if that would mean earning less overall?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2<=Z299<=3

Z300	SY38	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1268	.	.	0.00	0.00
1	Yes		82	146181	15.10	13.24	15.10	13.24
2	No		435	907384	80.11	82.16	95.21	95.40
3	Uncertain, doesn't know		26	50855	4.79	4.60	100.00	100.00
Total			543	1104421	100.00	100.00		

How many FEWER weeks per year would you like to work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND 2<=Z299<=3 AND Z300=1

Z301	SY39	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		9	14520	.	.	0.00	0.00
1-9			55	104238	75.34	79.17	75.34	79.17
10-19			14	20211	19.18	15.35	94.52	94.52
20-29			4	7212	5.48	5.48	100.00	100.00
Total			73	131661	100.00	100.00		
Mean	:	5.78	Std deviation	:	5.03			
Maximum	:	26.00	Upper quartile	:	9.00			
Median	:	4.00	Lower quartile	:	3.00			
Minimum	:	1.00						

The following questions have to do with your earnings. What kind of earnings do you receive?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (1<=Z268<=2 OR 4<=Z268<=5)

Z302	SY40	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	588	.	.	0.00	0.00
1	Fixed weekly earnings		5	5869	0.75	0.42	0.75	0.42
2	Fixed bi-weekly earnings		66	167473	9.87	11.99	10.61	12.41
3	Fixed monthly earnings		465	945887	69.51	67.71	80.12	80.12
4	Fixed annual earnings		6	8378	0.90	0.60	81.02	80.72
5	Fixed hourly earnings		80	156484	11.96	11.20	92.97	91.92
6	Performance-related wage only (piece rate etc.)		6	46386	0.90	3.32	93.87	95.24
7	Team piece rate		2	7803	0.30	0.56	94.17	95.80
8	Fixed earnings + piece rate/bonus/commission		31	48745	4.63	3.49	98.80	99.29
9	Other		8	9988	1.20	0.71	100.00	100.00
Total			669	1397012	100.00	100.00		

How much do you earn per hour during your normal working hours?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z302=5

Z303	SY42	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	932	.	.	0.00	0.00
S	Uncertain, doesn't know		3	9030	.	.	0.00	0.00
30-34			9	16107	11.69	10.76	11.69	10.76
35-39			12	18299	15.58	12.22	27.27	22.99
40-44			35	71334	45.45	47.66	72.73	70.64
45-49			7	9883	9.09	6.60	81.82	77.24
50-54			5	10170	6.49	6.79	88.31	84.04
55-59			5	17036	6.49	11.38	94.81	95.42
70-74			1	810	1.30	0.54	96.10	95.96
75-79			1	1946	1.30	1.30	97.40	97.26
80-84			1	1561	1.30	1.04	98.70	98.30
90-94			1	2542	1.30	1.70	100.00	100.00
Total			77	149688	100.00	100.00		

Mean	:	44.56	Std deviation	:	10.54
Maximum	:	92.00	Upper quartile	:	45.50
Median	:	41.00	Lower quartile	:	38.50
Minimum	:	32.00			

How much do you (normally) earn before taxes (per week)?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z302=1

Z304	SY41V	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	579	.	.	0.00	0.00
500-749			1	859	25.00	16.24	25.00	16.24
1250-1499			1	1037	25.00	19.60	50.00	35.85
1750-1999			1	1228	25.00	23.20	75.00	59.05
2000-2249			1	2166	25.00	40.95	100.00	100.00
Total			4	5290	100.00	100.00		

Mean	:	1613.86	Std deviation	:	541.61
Maximum	:	2030.00	Upper quartile	:	1982.50
Median	:	1620.00	Lower quartile	:	725.00
Minimum	:	500.00			

How much do you (normally) earn before taxes (every two weeks)?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z302=2

Z305	SY41VV	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		10	15238	.	.	0.00	0.00
1750-1999			1	4179	1.79	2.75	1.79	2.75
2000-2249			3	3705	5.36	2.43	7.14	5.18
2250-2499			2	2517	3.57	1.65	10.71	6.83
2500-2749			5	9418	8.93	6.19	19.64	13.02
2750-2999			1	1195	1.79	0.78	21.43	13.80
3000-3249			1	4117	1.79	2.70	23.21	16.51
3250-3499			2	2704	3.57	1.78	26.79	18.28
3500-			41	124401	73.21	81.72	100.00	100.00
Total			56	152235	100.00	100.00		

Mean	:	4453.54	Std deviation	:	1445.97
Maximum	:	7400.00	Upper quartile	:	4475.00
Median	:	3948.00	Lower quartile	:	3325.00
Minimum	:	1800.00			

How much do you (normally) earn before taxes (per month)? (If the response to question Z302 was 6-9, the question reads: What were your average monthly earnings before taxes and other deductions?)

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (Z302=3 OR Z302>=6)

Z306	SY41M	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		57	129625	.	.	0.00	0.00
S	Uncertain, doesn't know		3	1726	.	.	0.00	0.00
	-1999		3	2051	0.66	0.22	0.66	0.22
	2000-3999		27	41208	5.96	4.43	6.62	4.65
	4000-5999		51	85207	11.26	9.17	17.88	13.82
	6000-7999		105	222603	23.18	23.95	41.06	37.78
	8000-9999		134	282281	29.58	30.37	70.64	68.15
	10000-11999		72	162408	15.89	17.48	86.53	85.62
	12000-13999		29	60082	6.40	6.46	92.94	92.09
	14000-15999		16	44257	3.53	4.76	96.47	96.85
	16000-17999		6	11373	1.32	1.22	97.79	98.07
	18000-19999		2	3857	0.44	0.42	98.23	98.49
	20000-		8	14034	1.77	1.51	100.00	100.00
Total			453	929360	100.00	100.00		

Mean	:	8868.10	Std deviation	:	3314.22
Maximum	:	30000.00	Upper quartile	:	10000.00
Median	:	8360.00	Lower quartile	:	6740.00
Minimum	:	900.00			

How much do you (normally) earn before taxes (per year)?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z302=4

Z307	SY41A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	3459	.	.	0.00	0.00
	-23999		1	256	25.00	4.52	25.00	4.52
	48000-71999		1	2497	25.00	44.08	50.00	48.60
	120000-143999		1	746	25.00	13.17	75.00	61.77
	240000-		1	2166	25.00	38.23	100.00	100.00
Total			4	5665	100.00	100.00		

Mean	:	160626	Std deviation	:	113157
Maximum	:	300000	Upper quartile	:	260000
Median	:	100000	Lower quartile	:	32250
Minimum	:	23000			

Now we have some questions about the conditions where you work. Please answer using this card. Is your job hectic?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z308	SY45A	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes, often		224	476628	31.20	32.39	31.20	32.39
2	Yes, sometimes		375	753326	52.23	51.19	83.43	83.58
3	No, rarely or never		119	241625	16.57	16.42	100.00	100.00
Total			718	1471579	100.00	100.00		

Is your job monotonous?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z309	SY45B	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1908	.	.	0.00	0.00
1	Yes, often		56	127005	7.82	8.64	7.82	8.64
2	Yes, sometimes		105	195792	14.66	13.32	22.49	21.96
3	No, rarely or never		554	1143525	77.37	77.81	99.86	99.77
4	Uncertain, doesn't know		1	3349	0.14	0.23	100.00	100.00
Total			716	1469671	100.00	100.00		

Is your work such that you need to assume bent-over, twisted or other uncomfortable positions?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z310	SY45C	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3495	.	.	0.00	0.00
1	Yes, often		174	361431	24.30	24.62	24.30	24.62
2	Yes, sometimes		187	354448	26.12	24.14	50.42	48.76
3	No, rarely or never		354	749962	49.44	51.08	99.86	99.85
4	Uncertain, doesn't know		1	2243	0.14	0.15	100.00	100.00
Total			716	1468084	100.00	100.00		

Is it noisy where you work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z311	SY45D	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3495	.	.	0.00	0.00
1	Yes, often		139	278127	19.41	18.94	19.41	18.94
2	Yes, sometimes		152	330125	21.23	22.49	40.64	41.43
3	No, rarely or never		424	859014	59.22	58.51	99.86	99.94
4	Uncertain, doesn't know		1	817	0.14	0.06	100.00	100.00
Total			716	1468084	100.00	100.00		

Do you get dirty at your job?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z312	SY45E	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2286	.	.	0.00	0.00
1	Yes, often		151	297481	21.09	20.25	21.09	20.25
2	Yes, sometimes		144	249539	20.11	16.98	41.20	37.23
3	No, rarely or never		421	922273	58.80	62.77	100.00	100.00
Total			716	1469293	100.00	100.00		

Are you able to decide for yourself how to carry out your work?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z313	SY45F	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	1091	.	.	0.00	0.00
1	Yes, often		458	889815	63.88	60.51	63.88	60.51
2	Yes, sometimes		153	355299	21.34	24.16	85.22	84.67
3	No, rarely or never		102	210793	14.23	14.33	99.44	99.01
4	Uncertain, doesn't know		4	14581	0.56	0.99	100.00	100.00
Total			717	1470488	100.00	100.00		

Have you had to become familiar with new things and undergo further training?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z314	SY45G	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	1091	.	.	0.00	0.00
1	Yes, often		264	545521	36.82	37.10	36.82	37.10
2	Yes, sometimes		263	529036	36.68	35.98	73.50	73.07
3	No, rarely or never		186	389410	25.94	26.48	99.44	99.56
4	Uncertain, doesn't know		4	6520	0.56	0.44	100.00	100.00
Total			717	1470488	100.00	100.00		

Do you have the opportunity to talk with the people you work with while doing your job?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z315	SY45H	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	1091	.	.	0.00	0.00
1	Yes, often		521	1042032	72.66	70.86	72.66	70.86
2	Yes, sometimes		114	258316	15.90	17.57	88.56	88.43
3	No, rarely or never		82	170140	11.44	11.57	100.00	100.00
Total			717	1470488	100.00	100.00		

Can you make personal telephone calls during your work hours?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z316	SY45I	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2	3433	.	.	0.00	0.00
1	Yes, often		470	913169	65.64	62.20	65.64	62.20
2	Yes, sometimes		171	394519	23.88	26.87	89.53	89.07
3	No, rarely or never		75	160458	10.47	10.93	100.00	100.00
Total			716	1468146	100.00	100.00		

Do you have contact with customers, visitors etc.?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z317	SY45J	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1091	.	.	0.00	0.00
1	Yes, often		373	750998	52.02	51.07	52.02	51.07
2	Yes, sometimes		141	293696	19.67	19.97	71.69	71.04
3	No, rarely or never		201	422974	28.03	28.76	99.72	99.81
4	Uncertain, doesn't know		2	2819	0.28	0.19	100.00	100.00
Total			717	1470488	100.00	100.00		

Do you travel on business?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z318	SY45K	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3433	.	.	0.00	0.00
1	Yes, often		109	204582	15.22	13.93	15.22	13.93
2	Yes, sometimes		150	303141	20.95	20.65	36.17	34.58
3	No, rarely or never		456	959858	63.69	65.38	99.86	99.96
4	Uncertain, doesn't know		1	565	0.14	0.04	100.00	100.00
Total			716	1468146	100.00	100.00		

Do you have to work overtime at short notice?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z319	SY45L	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	6658	.	.	0.00	0.00
1	Yes, often		153	304167	21.37	20.76	21.37	20.76
2	Yes, sometimes		266	599466	37.15	40.92	58.52	61.68
3	No, rarely or never		291	548902	40.64	37.47	99.16	99.15
4	Uncertain, doesn't know		6	12385	0.84	0.85	100.00	100.00
Total			716	1464921	100.00	100.00		

Do you have any additional job besides your primary job?

If the respondent has two part-time jobs, his/her second job is considered an "additional job".

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z320	SY46	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		10	17880	.	.	0.00	0.00
1	Yes		75	148273	10.59	10.20	10.59	10.20
2	No		629	1294942	88.84	89.08	99.44	99.28
3	Uncertain, doesn't know		4	10483	0.56	0.72	100.00	100.00
Total			708	1453699	100.00	100.00		

Code indicating the time unit referred to in the following questions on earnings from additional jobs

If the respondent has more than one job, the one involving the most hours is considered his/her primary job and any other is covered here.

If he/she has two jobs with the same number of hours, the one with the larger income is considered the primary job and the other is covered here.

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z321	SY47KAT	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information		647	1334451	.	.	0.00	0.00
1	Information on hourly earnings		18	58912	25.35	42.96	25.35	42.96
2	Information on weekly earnings		2	1158	2.82	0.84	28.17	43.81
3	Information on monthly earnings		20	40886	28.17	29.82	56.34	73.62
4	Information on annual earnings		31	36172	43.66	26.38	100.00	100.00
Total			71	137127	100.00	100.00		

About how much do you earn (before taxes) at this/these additional job(s)?

Response refers to hourly earnings.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z321=1

Z322	SY47T	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1176	.	.	0.00	0.00
10-14			5	14518	29.41	25.15	29.41	25.15
30-34			1	695	5.88	1.20	35.29	26.35
35-39			2	2044	11.76	3.54	47.06	29.89
45-49			1	663	5.88	1.15	52.94	31.04
55-59			2	18510	11.76	32.06	64.71	63.10
60-64			1	6552	5.88	11.35	70.59	74.45
65-69			1	1036	5.88	1.79	76.47	76.24
70-74			1	924	5.88	1.60	82.35	77.84
95-99			1	8191	5.88	14.19	88.24	92.03
100-124			1	2033	5.88	3.52	94.12	95.55
150-174			1	2570	5.88	4.45	100.00	100.00
Total			17	57736	100.00	100.00		

Mean	:	53.40	Std deviation	:	39.05
Maximum	:	150.00	Upper quartile	:	69.00
Median	:	47.00	Lower quartile	:	0.00
Minimum	:	0.00			

About how much do you earn (before taxes) at this/these additional job(s)?

Response refers to earnings per week.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z321=2

Z323	SY47V	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
500-749			1	579	50.00	50.00	50.00	50.00
3500-			1	579	50.00	50.00	100.00	100.00
Total			2	1158	100.00	100.00		

Mean	:	2750.00	Std deviation	:	2250.97
Maximum	:	5000.00	Upper quartile	:	5000.00
Median	:	2750.00	Lower quartile	:	500.00
Minimum	:	500.00			

About how much do you earn (before taxes) at this/these additional job(s)?

Response refers to earnings per month.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z321=3

Z324	SY47M	Weight=WIND86	n	wn	f	wf	cf	cwf
-1999			9	19111	45.00	46.74	45.00	46.74
2000-3999			6	14671	30.00	35.88	75.00	82.62
4000-5999			1	1213	5.00	2.97	80.00	85.59
6000-7999			2	3394	10.00	8.30	90.00	93.89
10000-11999			1	1322	5.00	3.23	95.00	97.12
14000-15999			1	1176	5.00	2.88	100.00	100.00
Total			20	40886	100.00	100.00		

Mean	:	2768.39	Std deviation	:	3016.35
Maximum	:	15000.00	Upper quartile	:	3750.00
Median	:	2000.00	Lower quartile	:	1000.00
Minimum	:	0.00			

About how much do you earn (before taxes) at this/these additional job(s)?

Response refers to annual earnings.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z321=4

Z325	SY47A	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1091	.	.	0.00	0.00
S	Uncertain, doesn't know		5	6162	.	.	0.00	0.00
-23999			16	19799	64.00	68.46	64.00	68.46
24000-47999			5	5688	20.00	19.67	84.00	88.13
48000-71999			3	2694	12.00	9.32	96.00	97.45
72000-95999			1	738	4.00	2.55	100.00	100.00
Total			25	28919	100.00	100.00		

Mean	:	19702.23	Std deviation	:	20846.87
Maximum	:	95000.00	Upper quartile	:	32500.00
Median	:	15000.00	Lower quartile	:	5625.00
Minimum	:	2000.00			

Code indicating time unit referred to in the following questions about number of work hours at additional job(s). How many hours do you work at your additional job(s)?

*Table applies IF (B7=1 OR B9=1) AND Z266=1

Z326	SY48KAT	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		647	1333942	.	.	0.00	0.00
1	Information on number of hours per day		10	30992	14.08	22.52	14.08	22.52
2	Information on number of hours per week		27	47962	38.03	34.85	52.11	57.36
3	Information on number of hours per month		12	27575	16.90	20.03	69.01	77.40
4	Information on number of hours per year		22	31108	30.99	22.60	100.00	100.00
Total			71	137636	100.00	100.00		

How many hours do you work at your additional job(s)?

Response refers to number of hours per day.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z326=1

Z327	SY48TD	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	738	.	.	0.00	0.00
1			1	745	11.11	2.46	11.11	2.46
2			2	3170	22.22	10.48	33.33	12.94
4			4	5865	44.44	19.39	77.78	32.33
8			1	17764	11.11	58.72	88.89	91.04
10			1	2710	11.11	8.96	100.00	100.00
Total			9	30254	100.00	100.00		
Mean	:	6.60	Std deviation	:	2.55			
Maximum	:	10.00	Upper quartile	:	6.00			
Median	:	4.00	Lower quartile	:	2.00			
Minimum	:	1.00						

How many hours do you work at your additional job(s)?

Response refers to number of hours per week.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z326=2

Z328	SY48TV	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			6	11967	22.22	24.95	22.22	24.95
5-9			7	12631	25.93	26.33	48.15	51.29
10-14			2	1998	7.41	4.17	55.56	55.45
15-19			3	3932	11.11	8.20	66.67	63.65
20-			9	17435	33.33	36.35	100.00	100.00
Total			27	47962	100.00	100.00		
Mean	:	13.83	Std deviation	:	12.18			
Maximum	:	45.00	Upper quartile	:	20.00			
Median	:	10.00	Lower quartile	:	5.00			
Minimum	:	2.00						

How many hours do you work at your additional job(s)?

Response refers to number of hours per month.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z326=3

Z329	SY48TM	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-9			3	18263	25.00	66.23	25.00	66.23
10-19			3	2788	25.00	10.11	50.00	76.34
20-29			1	1037	8.33	3.76	58.33	80.10
30-39			3	3596	25.00	13.04	83.33	93.14
40-			2	1891	16.67	6.86	100.00	100.00
Total			12	27575	100.00	100.00		
Mean	:	13.19	Std deviation	:	11.55			
Maximum	:	40.00	Upper quartile	:	35.00			
Median	:	20.50	Lower quartile	:	8.50			
Minimum	:	2.00						

How many hours do you work at your additional job(s)?

Response refers to number of hours per year.

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND Z326=4

Z330	SY48TA	Weight = WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	1	1091	.	.	0.00	0.00
S		Uncertain, doesn't know	7	10644	.	.	0.00	0.00
		20-39	2	1882	14.29	9.71	14.29	9.71
		40-59	1	511	7.14	2.64	21.43	12.35
		60-79	2	1670	14.29	8.62	35.71	20.97
		80-99	1	2243	7.14	11.58	42.86	32.55
		120-139	1	2382	7.14	12.30	50.00	44.85
		200-	7	10685	50.00	55.15	100.00	100.00
Total			14	19373	100.00	100.00		

Mean	:	352.22	Std deviation	:	307.93
Maximum	:	1000.00	Upper quartile	:	475.00
Median	:	185.00	Lower quartile	:	57.50
Minimum	:	24.00			

Will you be entitled to a job-related pension, including ATP?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (21 <= FAAR <= 36)

Z331	SY49	Weight = WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	7	15695	.	.	0.00	0.00
1		Yes	146	294696	97.33	98.09	97.33	98.09
2		No	1	1419	0.67	0.47	98.00	98.57
3		Uncertain, doesn't know	3	4306	2.00	1.43	100.00	100.00
Total			150	300421	100.00	100.00		

At what age will you be entitled to your full pension?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (21 <= FAAR <= 36) AND Z331=1

Z332	SY50	Weight = WIND86	n	wn	f	wf	cf	cwf
S		Uncertain, doesn't know	5	17458	.	.	0.00	0.00
		55	1	3662	0.71	1.32	0.71	1.32
		60	9	21579	6.38	7.78	7.09	9.10
		62	1	11414	0.71	4.12	7.80	13.22
		63	19	26137	13.48	9.43	21.28	22.65
		65	111	214446	78.72	77.35	100.00	100.00
Total			141	277238	100.00	100.00		

Would you like to quit work entirely or to work less before that time, even if that would mean a lower pension, or do you want to continue with your current work hours until retirement?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (21 <= FAAR <= 36) AND Z331=1

Z333	SY51	Weight = WIND86	n	wn	f	wf	cf	cwf
.		Information unavailable	1	2404	.	.	0.00	0.00
1		Yes, quit entirely	26	47716	17.93	16.32	17.93	16.32
2		Yes, work less	42	75304	28.97	25.76	46.90	42.09
3		No, continue	67	152942	46.21	52.32	93.10	94.41
4		Uncertain, doesn't know	10	16331	6.90	5.59	100.00	100.00
Total			145	292292	100.00	100.00		

Would you like to work even more if that would mean a higher pension?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (21 <= FAAR <= 36) AND Z331=1

Z334	SY52	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		13	23771	.	.	0.00	0.00
1	Yes		7	27705	5.26	10.23	5.26	10.23
2	No		117	226842	87.97	83.73	93.23	93.95
3	Uncertain, doesn't know		9	16379	6.77	6.05	100.00	100.00
Total			133	270926	100.00	100.00		

Would that mean full-time or part-time?

*Table applies IF (B7=1 OR B9=1) AND Z266=1 AND (21 <= FAAR <= 32) AND Z331=1 AND Z334=1

Z335	SY53	Weight=WIND86	n	wn	f	wf	cf	cwf
2	Part-time		3	14335	100.00	100.00	100.00	100.00
Total			3	14335	100.00	100.00		

3.4.11 Job-seekers

Section completed for respondents who fulfill certain conditions

How many weeks have you been without a job and looking for work?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND NOT (2 <= Z264 <= 3 OR Z263=6 AND Z265=1)

Z340	AR2	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	2131	.	.	0.00	0.00
S	Uncertain, doesn't know		2	3093	.	.	0.00	0.00
1-9			10	26196	66.67	71.31	66.67	71.31
10-19			2	2012	13.33	5.48	80.00	76.78
20-29			1	745	6.67	2.03	86.67	78.81
30-39			1	2670	6.67	7.27	93.33	86.08
50-			1	5115	6.67	13.92	100.00	100.00
Total			15	36737	100.00	100.00		

Mean	:	12.51	Std deviation	:	18.38
Maximum	:	52.00	Upper quartile	:	13.00
Median	:	4.00	Lower quartile	:	2.00
Minimum	:	0.32			

What have you been doing during that time? Working, going to school, military service or something else?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND NOT (2<=Z264<=3 OR Z263=6 AND Z265=1)

Z341	AR3	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	2131	.	.	0.00	0.00
1	Working		13	29858	76.47	74.96	76.47	74.96
2	Going to school		3	6207	17.65	15.58	94.12	90.55
4	Other		1	3765	5.88	9.45	100.00	100.00
Total			17	39830	100.00	100.00		

Did you have a relief-work job, another kind of temporary job or a non-tenured position?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND Z341=1

Z342	AR4	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Relief work		1	1561	7.69	5.23	7.69	5.23
2	Other temporary job		7	13820	53.85	46.29	61.54	51.51
3	Non-tenured position		5	14477	38.46	48.49	100.00	100.00
Total			13	29858	100.00	100.00		

Were you let go from your previous job?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND Z341=1 AND 3<=Z342<=4

Z343	AR5	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1	499	20.00	3.44	20.00	3.44
2	No		4	13979	80.00	96.56	100.00	100.00
Total			5	14477	100.00	100.00		

Code indicating time unit referred to in the following questions about how long the previous job was held

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND (Z341=1 OR Z263=1)

Z344	NAR6	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on number of months		8	14205	57.14	45.31	57.14	45.31
2	Information on number of years		6	17143	42.86	54.69	100.00	100.00
Total			14	31348	100.00	100.00		

How long had you had the (most recent) job before you were laid off or let go or quit?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND (Z341=1 OR Z263=1) AND Z344=1

Z345	AR6A	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1561	.	.	0.00	0.00
-4			4	5301	57.14	41.93	57.14	41.93
5-9			1	5115	14.29	40.45	71.43	82.38
15-19			1	738	14.29	5.84	85.71	88.22
25-29			1	1490	14.29	11.78	100.00	100.00
Total			7	12644	100.00	100.00		

Mean	:	7.85	Std deviation	:	8.12
Maximum	:	28.00	Upper quartile	:	15.00
Median	:	3.00	Lower quartile	:	1.00
Minimum	:	1.00			

How long had you had the (most recent) job before you were laid off or let go or quit?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND (Z341=1 OR Z263=1) AND Z344=2

Z346	AR6M	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-6			4	6572	66.67	38.34	66.67	38.34
7-12			2	10571	33.33	61.66	100.00	100.00
Total			6	17143	100.00	100.00		

Mean	:	5.90	Std deviation	:	2.96
Maximum	:	8.00	Upper quartile	:	8.00
Median	:	5.50	Lower quartile	:	1.00
Minimum	:	1.00			

What kind of education have you had?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND Z341=2

Z347	AR7	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Gymnasium		1	1274	33.33	20.52	33.33	20.52
4	Labor market training		2	4933	66.67	79.48	100.00	100.00
Total			3	6207	100.00	100.00		

During the past two months, have you looked for a job in any of the ways listed on the card?

*Table applies IF (B7=1 OR B9=1) AND Z266=2

Z348	AR8	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Employment office		19	50535	43.18	53.09	43.18	53.09
2	Want ads		9	10973	20.45	11.53	63.64	64.62
3	Direct contact with employer		12	27976	27.27	29.39	90.91	94.01
5	Other ways		1	3401	2.27	3.57	93.18	97.58
6	Have not looked for a job		3	2302	6.82	2.42	100.00	100.00
Total			44	95186	100.00	100.00		

Approximately how many hours have you spent during the past week looking for a job?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5

Z349	AR9	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	3969	.	.	0.00	0.00
0			20	49704	54.05	55.90	54.05	55.90
1			5	3619	13.51	4.07	67.57	59.97
2			4	12096	10.81	13.60	78.38	73.57
3-			8	23497	21.62	26.43	100.00	100.00
Total			37	88916	100.00	100.00		

Mean	:	2.67	Std deviation	:	5.02
Maximum	:	20.00	Upper quartile	:	2.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Approximately how many jobs have you applied for during the past two months?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1<=Z348<=5

Z350	AR10	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		2	6071	.	.	0.00	0.00
0			3	2433	7.69	2.80	7.69	2.80
1			12	16360	30.77	18.85	38.46	21.65
2			10	34800	25.64	40.09	64.10	61.73
3			4	9551	10.26	11.00	74.36	72.73
4			1	738	2.56	0.85	76.92	73.58
5			3	3394	7.69	3.91	84.62	77.49
6			1	1373	2.56	1.58	87.18	79.07
7			1	815	2.56	0.94	89.74	80.01
8			1	641	2.56	0.74	92.31	80.75
20			1	1397	2.56	1.61	94.87	82.36
40			1	10198	2.56	11.75	97.44	94.11
50			1	5115	2.56	5.89	100.00	100.00
Total			39	86814	100.00	100.00		

Mean	:	9.74	Std deviation	:	15.88
Maximum	:	50.00	Upper quartile	:	4.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Have you turned down any job offers during the past two months?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1<=Z348<=5

Z351	AR11	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		8	18914	19.51	20.36	19.51	20.36
2	No		32	63773	78.05	68.66	97.56	89.02
3	Uncertain, doesn't know		1	10198	2.44	10.98	100.00	100.00
Total			41	92885	100.00	100.00		

How many?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1<=Z348<=5 AND Z351=1

Z352	AR12	Weight = WIND86	n	wn	f	wf	cf	cwf
1			3	14388	37.50	76.07	37.50	76.07
2			1	641	12.50	3.39	50.00	79.46
3			3	3070	37.50	16.23	87.50	95.69
4			1	815	12.50	4.31	100.00	100.00
Total			8	18914	100.00	100.00		

Mean	:	1.49	Std deviation	:	0.91
Maximum	:	4.00	Upper quartile	:	3.00
Median	:	2.50	Lower quartile	:	1.00
Minimum	:	1.00			

Have you had a job during 1985 or 1986?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5

Z353	AR13	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		35	79186	85.37	85.25	85.37	85.25
2	No		6	13699	14.63	14.75	100.00	100.00
Total			41	92885	100.00	100.00		

What kind of work or position was it?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z353=1

Z354	AR14	Weight=WIND86	n	wn	f	wf	cf	cwf
0	Technical		1	1206	2.86	1.52	2.86	1.52
2	Biology		1	1280	2.86	1.62	5.71	3.14
3	Medicine		1	669	2.86	0.84	8.57	3.98
4	Health and nursing care etc.		7	14387	20.00	18.17	28.57	22.15
5	Education		3	19288	8.57	24.36	37.14	46.51
20	Bookkeeping and cashier activities		1	1216	2.86	1.54	40.00	48.05
29	Secretarial and other office work		3	5620	8.57	7.10	48.57	55.14
33	Other commercial jobs		1	738	2.86	0.93	51.43	56.08
44	Forestry work		1	745	2.86	0.94	54.29	57.02
64	Traffic and management of traffic work		1	1305	2.86	1.65	57.14	58.66
66	Postal and other message transmission		1	10198	2.86	12.88	60.00	71.54
67	Other transportation and communications		2	2230	5.71	2.82	65.71	74.36
75	Workshop and construction metalworking		3	2407	8.57	3.04	74.29	77.40
76	Electrical work		3	3043	8.57	3.84	82.86	81.24
77	Woodworking		2	1934	5.71	2.44	88.57	83.68
87	Operations supervision and machine operation		1	8870	2.86	11.20	91.43	94.88
88	Packaging, storage etc.		1	1380	2.86	1.74	94.29	96.63
91	Household work etc.		2	2671	5.71	3.37	100.00	100.00
Total			35	79186	100.00	100.00		

What kind of production/activities were found at the place where you were working?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z353=1

Z355	AR15	Weight=WIND86	n	wn	f	wf	cf	cwf
11	Farming, hunting		1	1280	2.86	1.62	2.86	1.62
12	Forestry		2	1602	5.71	2.02	8.57	3.64
22	Petroleum/natural gas extraction		1	8870	2.86	11.20	11.43	14.84
29	Other mining or extraction		1	1373	2.86	1.73	14.29	16.57
33	Lumber production		1	373	2.86	0.47	17.14	17.05
36	Mineral materials except metals		1	908	2.86	1.15	20.00	18.19
37	Metal production		2	2511	5.71	3.17	25.71	21.36
38	Engineering		4	3223	11.43	4.07	37.14	25.43
39	Other manufacturing		1	1380	2.86	1.74	40.00	27.18
41	Electrical, gas and heat supply		1	1319	2.86	1.67	42.86	28.84
50	Construction		1	1561	2.86	1.97	45.71	30.81

62	Retail	2	1954	5.71	2.47	51.43	33.28
71	Traffic	2	11013	5.71	13.91	57.14	47.19
91	Public administration, defense, police, fire department	4	9609	11.43	12.13	68.57	59.32
93	Education, research, health care	10	30865	28.57	38.98	97.14	98.30
94	Recreation, cultural services	1	1345	2.86	1.70	100.00	100.00
Total		35	79186	100.00	100.00		

Code indicating time unit referred to in the following questions regarding earnings at the most recent job

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z353=1

Z356	NAR16	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1280	.	.	0.00	0.00
1	Information on hourly earnings		14	40044	41.18	51.40	41.18	51.40
2	Information on earnings per month		20	37861	58.82	48.60	100.00	100.00
Total			34	77906	100.00	100.00		

How much did you earn (before taxes) when you were working most recently?

Response refers to hourly earnings.

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z353=1 AND Z356=1

Z357	AR16T	Weight = WIND86	n	wn	f	wf	cf	cwf
	15-19		1	1319	7.14	3.29	7.14	3.29
	30-34		5	6007	35.71	15.00	42.86	18.30
	35-39		1	1380	7.14	3.45	50.00	21.74
	40-44		3	11445	21.43	28.58	71.43	50.32
	45-49		1	1093	7.14	2.73	78.57	53.05
	55-59		1	857	7.14	2.14	85.71	55.19
	85-89		1	16382	7.14	40.91	92.86	96.10
	100-124		1	1561	7.14	3.90	100.00	100.00
Total			14	40044	100.00	100.00		

Mean	:	61.30	Std deviation	:	27.53
Maximum	:	110.00	Upper quartile	:	48.25
Median	:	37.50	Lower quartile	:	31.50
Minimum	:	15.00			

How much did you earn (before taxes) when you were working most recently?

Response refers to earnings per month

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z353=1 AND Z356=2

Z358	AR16M	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	3407	.	.	0.00	0.00
	-1999		1	1274	5.26	3.70	5.26	3.70
	2000-3999		2	11013	10.53	31.97	15.79	35.66
	4000-5999		7	8450	36.84	24.53	52.63	60.19
	6000-7999		7	7911	36.84	22.96	89.47	83.15
	8000-9999		2	5806	10.53	16.85	100.00	100.00
Total			19	34454	100.00	100.00		

Mean	:	4987.61	Std deviation	:	2399.02
Maximum	:	9000.00	Upper quartile	:	6500.00
Median	:	5800.00	Lower quartile	:	4300.00
Minimum	:	860.00			

Approximately how many hours per week did you work at your previous job?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z353=1

Z359	AR17	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1561	.	.	0.00	0.00
5-9			1	16382	2.94	21.10	2.94	21.10
10-14			1	10198	2.94	13.14	5.88	34.24
15-19			1	1274	2.94	1.64	8.82	35.88
20-			31	49771	91.18	64.12	100.00	100.00
Total			34	77625	100.00	100.00		

Mean	:	25.26	Std deviation	:	14.05
Maximum	:	45.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	31.50
Minimum	:	5.00			

Code indicating time unit referred to in the following questions regarding the lowest acceptable earnings

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5

Z360	NAR18	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on hourly earnings		20	39160	48.78	42.16	48.78	42.16
2	Information on earnings per month		21	53725	51.22	57.84	100.00	100.00
Total			41	92885	100.00	100.00		

If you found a job in this area, what would be the lowest hourly wage you would accept?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z360=1

Z361	AR18T	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	373	.	.	0.00	0.00
25-29			2	2188	10.53	5.64	10.53	5.64
30-34			6	6044	31.58	15.58	42.11	21.22
35-39			2	2738	10.53	7.06	52.63	28.28
40-44			4	6269	21.05	16.16	73.68	44.45
45-49			1	1561	5.26	4.02	78.95	48.47
50-54			1	1040	5.26	2.68	84.21	51.15
65-69			1	1906	5.26	4.91	89.47	56.07
85-89			1	16382	5.26	42.24	94.74	98.30
100-124			1	659	5.26	1.70	100.00	100.00
Total			19	38787	100.00	100.00		

Mean	:	61.07	Std deviation	:	26.30
Maximum	:	100.00	Upper quartile	:	45.00
Median	:	36.00	Lower quartile	:	30.00
Minimum	:	25.00			

If you found a job in this area, what would be the lowest monthly earnings you would accept?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z360=2

Z362	AR18M	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		8	14168	.	.	0.00	0.00
	2000-3999		1	499	7.69	1.26	7.69	1.26
	4000-5999		2	2090	15.38	5.28	23.08	6.54
	6000-7999		7	18740	53.85	47.37	76.92	53.92
	8000-9999		2	13115	15.38	33.15	92.31	87.07
	14000-15999		1	5115	7.69	12.93	100.00	100.00
Total			13	39558	100.00	100.00		
Mean	:	7889.84	Std deviation	:	2943.76			
Maximum	:	15000.00	Upper quartile	:	7900.00			
Median	:	6500.00	Lower quartile	:	5500.00			
Minimum	:	3500.00						

Are you looking for a full-time job, three-quarter-time, half-time or some other arrangement?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5

Z363	AR19	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	3407	.	.	0.00	0.00
1	Full-time		32	57807	80.00	64.61	80.00	64.61
2	Three-quarter-time		4	9152	10.00	10.23	90.00	74.83
3	Half-time		2	18288	5.00	20.44	95.00	95.27
5	Uncertain, doesn't know		2	4231	5.00	4.73	100.00	100.00
Total			40	89478	100.00	100.00		

Do you want a job for the whole year or only part of the year?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5

Z364	AR20	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Whole year		24	62309	58.54	67.08	58.54	67.08
2	Part of year		17	30575	41.46	32.92	100.00	100.00
Total			41	92885	100.00	100.00		

For how many months?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z364=2

Z365	AR21	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			1	1480	5.88	4.84	5.88	4.84
2			9	20497	52.94	67.04	58.82	71.88
3			5	6397	29.41	20.92	88.24	92.80
6			1	641	5.88	2.10	94.12	94.89
9			1	1561	5.88	5.11	100.00	100.00
Total			17	30575	100.00	100.00		

Code indicating the time unit referred to in the following questions on expected earnings

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 < = Z348 < = 5

Z366	NAR22	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Information on hourly earnings		16	33850	39.02	36.44	39.02	36.44
2	Information on monthly earnings		25	59035	60.98	63.56	100.00	100.00
Total			41	92885	100.00	100.00		

If you find a job in the next few weeks, how much do you think you will be able to earn?

Response refers to expected hourly wage.

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 < = Z348 < = 5 AND Z366=1

Z367	AR22T	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
30-34			3	3442	18.75	10.17	18.75	10.17
35-39			4	3887	25.00	11.48	43.75	21.65
40-44			4	4973	25.00	14.69	68.75	36.34
45-49			1	1040	6.25	3.07	75.00	39.42
50-54			1	1561	6.25	4.61	81.25	44.03
65-69			1	1906	6.25	5.63	87.50	49.66
85-89			1	16382	6.25	48.40	93.75	98.05
100-124			1	659	6.25	1.95	100.00	100.00
Total			16	33850	100.00	100.00		

Mean	:	65.68	Std deviation	:	25.02
Maximum	:	100.00	Upper quartile	:	50.25
Median	:	40.00	Lower quartile	:	35.00
Minimum	:	30.00			

If you find a job in the next few weeks, how much do you think you will be able to earn?

Response refers to expected monthly earnings.

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 < = Z348 < = 5 AND Z366=2

Z368	AR22M	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		10	18860	.	.	0.00	0.00
2000-3999			1	499	6.67	1.24	6.67	1.24
4000-5999			3	5018	20.00	12.49	26.67	13.73
6000-7999			9	28853	60.00	71.82	86.67	85.55
8000-9999			1	1561	6.67	3.89	93.33	89.43
10000-11999			1	4245	6.67	10.57	100.00	100.00
Total			15	40175	100.00	100.00		

Mean	:	6967.68	Std deviation	:	1442.60
Maximum	:	10000.00	Upper quartile	:	7800.00
Median	:	6500.00	Lower quartile	:	5800.00
Minimum	:	3500.00			

Are you also applying for jobs for which you have no specific training or experience?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <=5

Z369	AR23	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		23	51338	56.10	55.27	56.10	55.27
2	No		18	41547	43.90	44.73	100.00	100.00
Total			41	92885	100.00	100.00		

Are you also applying for jobs as an industrial worker?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <=5

Z370	AR24	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		14	35347	34.15	38.05	34.15	38.05
2	No		25	55161	60.98	59.39	95.12	97.44
3	Uncertain, doesn't know		2	2377	4.88	2.56	100.00	100.00
Total			41	92885	100.00	100.00		

Would you consider moving somewhere else in order to find a job?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <=5

Z371	AR25	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		19	37804	46.34	40.70	46.34	40.70
2	No		15	45560	36.59	49.05	82.93	89.75
3	Uncertain, doesn't know		7	9521	17.07	10.25	100.00	100.00
Total			41	92885	100.00	100.00		

If you do not find a job in the next month, would you consider training for a job as an industrial worker?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <=5

Z372	AR26	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		7	19258	17.07	20.73	17.07	20.73
2	No		29	65739	70.73	70.77	87.80	91.51
3	Uncertain, doesn't know		5	7888	12.20	8.49	100.00	100.00
Total			41	92885	100.00	100.00		

Are you currently receiving any unemployment compensation?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <=5

Z373	AR27	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		10	12261	24.39	13.20	24.39	13.20
2	No		31	80624	75.61	86.80	100.00	100.00
Total			41	92885	100.00	100.00		

Is it in the form of cash grants (KAS) or regular unemployment compensation?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z373=1

Z374	AR28	Weight = WIND86	n	wn	f	wf	cf	cwf
1	KAS		4	3238	40.00	26.41	40.00	26.41
2	Regular		6	9023	60.00	73.59	100.00	100.00
Total			10	12261	100.00	100.00		

How much unemployment compensation do you receive (before taxes)?

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND 2 <= Z374 <= 3

Z375	AR29D	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2359	.	.	0.00	0.00
250-299			2	4939	40.00	61.87	40.00	61.87
300-349			3	3044	60.00	38.13	100.00	100.00
Total			5	7983	100.00	100.00		

Mean	:	285.00	Std deviation	:	24.76
Maximum	:	315.00	Upper quartile	:	315.00
Median	:	315.00	Lower quartile	:	270.50
Minimum	:	260.00			

Are you currently receiving any (other) social benefits?

Housing allowances and similar "indirect" benefits are not included here.

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5

Z376	AR30	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1206	.	.	0.00	0.00
1	Yes		1	1093	2.50	1.19	2.50	1.19
2	No		39	90586	97.50	98.81	100.00	100.00
Total			40	91679	100.00	100.00		

How much does this amount to?

(Swedish crowns per week)

*Table applies IF (B7=1 OR B9=1) AND Z266=2 AND 1 <= Z348 <= 5 AND Z376=1

Z377	AR31D	Weight = WIND86	n	wn	f	wf	cf	cwf
250-299			1	1093	100.00	100.00	100.00	100.00
Total			1	1093	100.00	100.00		

3.4.12 Not in Labor Force

Section completed for respondents who fulfill certain conditions

Code indicating whether or not section completed by respondent

*Table applies IF (B7=1 OR B9=1) AND Z266=3

Z380	EA1	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Section completed		244	582934	96.83	96.87	96.83	96.87
2	Refuses to complete section		8	18852	3.17	3.13	100.00	100.00
Total			252	601785	100.00	100.00		

Have you ever been gainfully employed?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1

Z381	EA2	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		235	571851	96.31	98.10	96.31	98.10
2	No		9	11083	3.69	1.90	100.00	100.00
Total			244	582934	100.00	100.00		

What year were you last working?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z381=1

Z382	EA3	Weight = WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		5	11593	.	.	0.00	0.00
	35-39		1	4284	0.43	0.76	0.43	0.76
	40-44		2	4238	0.87	0.76	1.30	1.52
	45-49		2	974	0.87	0.17	2.17	1.69
	50-54		3	6310	1.30	1.13	3.48	2.82
	60-64		1	520	0.43	0.09	3.91	2.91
	65-69		3	5730	1.30	1.02	5.22	3.94
	70-74		19	37429	8.26	6.68	13.48	10.62
	75-79		42	135176	18.26	24.13	31.74	34.74
	80-84		73	185786	31.74	33.16	63.48	67.91
	85-		84	179812	36.52	32.09	100.00	100.00
Total			230	560258	100.00	100.00		

Mean	:	80.16	Std deviation	:	7.51
Maximum	:	86.00	Upper quartile	:	85.00
Median	:	83.00	Lower quartile	:	78.00
Minimum	:	37.00			

What occupation or position did you have?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z381=1 AND Z382>76

Z383	EA4	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	3214	.	.	0.00	0.00
0	Technical		10	18332	5.52	4.12	5.52	4.12
3	Medicine		1	6404	0.55	1.44	6.08	5.55
4	Health and nursing care etc.		19	46854	10.50	10.52	16.57	16.08
5	Education		12	30725	6.63	6.90	23.20	22.97
8	Literature and art		1	2314	0.55	0.52	23.76	23.49
9	Other work in technical or natural-science fields		5	9821	2.76	2.21	26.52	25.70
10	General public administration		3	9602	1.66	2.16	28.18	27.86
11	Business/technical/economic administration		2	8901	1.10	2.00	29.28	29.85
20	Bookkeeping and cashier activities		3	3190	1.66	0.72	30.94	30.57
29	Secretarial and other office work		14	38652	7.73	8.68	38.67	39.25
30	Wholesale and retail business		2	7101	1.10	1.59	39.78	40.84
33	Other commercial jobs		7	17327	3.87	3.89	43.65	44.74
40	Agricultural, forestry, gardening management		1	369	0.55	0.08	44.20	44.82
41	Agricultural and gardening work, animal care		7	16294	3.87	3.66	48.07	48.48
43	Fisheries		3	6528	1.66	1.47	49.72	49.94
44	Forestry work		2	1267	1.10	0.28	50.83	50.23
50	Mining and quarry work		1	1703	0.55	0.38	51.38	50.61
63	Railways etc., highway work		4	9302	2.21	2.09	53.59	52.70

Mean	:	6996.21	Std deviation	:	2375.86
Maximum	:	13000.00	Upper quartile	:	8782.00
Median	:	7000.00	Lower quartile	:	5000.00
Minimum	:	2300.00			

Approximately how many hours were you working per week?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z381=1 AND 84 <= Z382 <= 86

Z388	EA7	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		15	29358	.	.	0.00	0.00
S	Uncertain, doesn't know		6	10042	.	.	0.00	0.00
-4			1	519	1.14	0.26	1.14	0.26
5-9			1	686	1.14	0.34	2.27	0.60
10-14			1	3765	1.14	1.89	3.41	2.49
15-19			2	2352	2.27	1.18	5.68	3.68
20-			83	191895	94.32	96.32	100.00	100.00
Total			88	199217	100.00	100.00		

Mean	:	34.49	Std deviation	:	8.54
Maximum	:	42.00	Upper quartile	:	40.00
Median	:	40.00	Lower quartile	:	25.00
Minimum	:	3.00			

Was your most recent job an odd job, temporary or a permanent position?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z381=1 AND NOT ((1 <= Z261 <= 3) AND Z262 > 8)

Z389	EA8	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		66	157149	.	.	0.00	0.00
1	Odd job/temporary		34	73098	25.95	22.02	25.95	22.02
2	Permanent position		96	241198	73.28	72.65	99.24	94.67
3	Uncertain, doesn't know		1	17683	0.76	5.33	100.00	100.00
Total			131	331979	100.00	100.00		

Were you let go from that job?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z381=1 AND 2 <= Z389 <= 3

Z390	EA9	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		2	7930	2.06	3.06	2.06	3.06
2	No		95	250951	97.94	96.94	100.00	100.00
Total			97	258881	100.00	100.00		

Did you look for a new job after quitting that (previous) one?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z381=1 AND (Z390=1 OR Z390=3)

Z391	EA10	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		2	7930	100.00	100.00	100.00	100.00
Total			2	7930	100.00	100.00		

Would you like to have a job now?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1

Z392	EA11	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		59	129016	.	.	0.00	0.00
1	Yes		15	28569	8.11	6.29	8.11	6.29
2	No		162	402305	87.57	88.63	95.68	94.92
3	Uncertain, doesn't know		8	23045	4.32	5.08	100.00	100.00
Total			185	453918	100.00	100.00		

Why haven't you looked for a job? Is there a shortage of jobs where you live or are there other reasons?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z392=1

Z393	EA12	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Shortage of jobs in area		3	9388	20.00	32.86	20.00	32.86
2	Other reasons		12	19181	80.00	67.14	100.00	100.00
Total			15	28569	100.00	100.00		

Code indicating time unit referred to in the following questions regarding lowest acceptable earnings

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z392=1

Z394	NEA13	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Information on hourly earnings		1	5139	6.67	17.99	6.67	17.99
2	Information on monthly earnings		14	23430	93.33	82.01	100.00	100.00
Total			15	28569	100.00	100.00		

If you were able to find a job here in the area, what would be the lowest earnings you could accept?

Response refers to lowest acceptable earnings per hour.

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z392=1 AND Z394=1

Z395	EA13T	Weight=WIND86	n	wn	f	wf	cf	cwf
40-44			1	5139	100.00	100.00	100.00	100.00
Total			1	5139	100.00	100.00		

If you were able to find a job here in the area, what would be the lowest earnings you could accept?

Response refers to the lowest acceptable earnings per month.

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z392=1 AND Z394=2

Z396	EA13M	Weight=WIND86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		11	17193	.	.	0.00	0.00
	4000-5999		2	5255	66.67	84.26	66.67	84.26
	6000-7999		1	982	33.33	15.74	100.00	100.00
Total			3	6237	100.00	100.00		

Mean	:	4472.34	Std deviation	:	1092.75
Maximum	:	7000.00	Upper quartile	:	7000.00
Median	:	4000.00	Lower quartile	:	4000.00
Minimum	:	4000.00			

Are you considering getting a job in the future?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND 2<=Z392<=3

Z397	EA14	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	11298	.	.	0.00	0.00
1	Yes		36	69848	21.56	16.87	21.56	16.87
2	No		127	339836	76.05	82.08	97.60	98.95
3	Uncertain, doesn't know		4	4368	2.40	1.05	100.00	100.00
Total			167	414052	100.00	100.00		

When?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND 2<=Z392<=3 AND Z397=1

Z398	EA15A	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2314	.	.	0.00	0.00
S	Uncertain, doesn't know		15	25484	.	.	0.00	0.00
86			8	20670	40.00	49.16	40.00	49.16
87			5	6490	25.00	15.43	65.00	64.59
89			3	7018	15.00	16.69	80.00	81.28
90			3	5227	15.00	12.43	95.00	93.71
91			1	2645	5.00	6.29	100.00	100.00
Total			20	42050	100.00	100.00		

When?

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND 2<=Z392<=3 AND Z397=1

Z399	EA15M	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		22	38760	.	.	0.00	0.00
1-11			14	31087	100.00	100.00	100.00	100.00
Total			14	31087	100.00	100.00		

Code indicating time unit referred to in the following questions regarding expected earnings

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND 2<=Z392<=3 AND Z397=1

Z400	NEA16	Weight=WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	3299	.	.	0.00	0.00
1	Information on hourly earnings		3	2665	8.82	4.00	8.82	4.00
2	Information on monthly earnings		31	63884	91.18	96.00	100.00	100.00
Total			34	66549	100.00	100.00		

How much would you expect to earn?

Response refers to expected earnings per hour.

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z397=1 AND Z400=1

Z401	EA16T	Weight=WIND86	n	wn	f	wf	cf	cwf
40-44			2	2146	66.67	80.52	66.67	80.52
60-64			1	519	33.33	19.48	100.00	100.00
Total			3	2665	100.00	100.00		

Mean	:	44.59	Std deviation	:	7.63
Maximum	:	60.00	Upper quartile	:	60.00
Median	:	42.00	Lower quartile	:	40.00
Minimum	:	40.00			

How much would you expect to earn?

Response refers to expected earnings per month.

*Table applies IF (B7=1 OR B9=1) AND Z266=3 AND Z380=1 AND Z397=1 AND Z400=2

Z402	EA16M	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		20	36560	.	.	0.00	0.00
	4000-5999		1	820	7.14	2.49	7.14	2.49
	6000-7999		6	18750	42.86	56.99	50.00	59.48
	8000-9999		3	5458	21.43	16.59	71.43	76.07
	10000-11999		1	3200	7.14	9.73	78.57	85.80
	12000-13999		1	838	7.14	2.55	85.71	88.35
	14000-15999		1	1189	7.14	3.61	92.86	91.96
	20000-		1	2645	7.14	8.04	100.00	100.00
Total			14	32899	100.00	100.00		

Mean	:	8905.49	Std deviation	:	3839.82
Maximum	:	20000.00	Upper quartile	:	10950.00
Median	:	7500.00	Lower quartile	:	6859.25
Minimum	:	4000.00			

3.4.13 Housing

Section completed once per household, except for the first two questions, which are completed for all respondents

What type of housing did you (and your household) have before you moved here? Answer with the help of this card.

If household members had different types of housing, the response refers to the respondent's previous housing.

*Table applies IF B7=1

Z410	BO1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Rented home, including employer-supplied housing		317	851240	58.38	63.34	58.38	63.34
2	Owned home (house)		162	333077	29.83	24.79	88.21	88.13
3	Share in tenant-owners' association		46	109016	8.47	8.11	96.69	96.24
4	Other type of joint ownership		2	4269	0.37	0.32	97.05	96.56
5	Other type		12	42632	2.21	3.17	99.26	99.73
6	Born in this home		4	3614	0.74	0.27	100.00	100.00
Total			543	1343847	100.00	100.00		

What year did you move to your current home?

*Table applies IF B7=1 AND (1<=Z410<=5 OR Z410=7)

Z411	BO2	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1593	.	.	0.00	0.00
S	Uncertain, doesn't know		3	12923	.	.	0.00	0.00
	20-29		2	2294	0.37	0.17	0.37	0.17
	30-39		3	3193	0.56	0.24	0.93	0.41
	40-49		6	6198	1.12	0.47	2.06	0.88
	50-59		27	54064	5.05	4.08	7.10	4.96
	60-69		72	132261	13.46	9.98	20.56	14.94
	70-79		172	382216	32.15	28.83	52.71	43.77
	80		21	42200	3.93	3.18	56.64	46.95
	81		23	68041	4.30	5.13	60.93	52.08
	82		22	46014	4.11	3.47	65.05	55.55
	83		49	169854	9.16	12.81	74.21	68.37
	84		58	161045	10.84	12.15	85.05	80.51
	85		61	202451	11.40	15.27	96.45	95.78
	86		19	55887	3.55	4.22	100.00	100.00

Total 535 1325717 100.00 100.00

Mean	:	77.70	Std deviation	:	8.91
Maximum	:	86.00	Upper quartile	:	84.00
Median	:	79.00	Lower quartile	:	72.00
Minimum	:	25.00			

In what type of housing listed on the card do you currently live?

*Table applies IF B7=1

Z412	BO3	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Free-standing one-family home		251	353074	46.22	26.27	46.22	26.27
2	Free-standing duplex		10	20601	1.84	1.53	48.07	27.81
3	Attached dwelling (row house, townhouse)		38	71228	7.00	5.30	55.06	33.11
4	Multi-family dwelling		231	865198	42.54	64.38	97.61	97.49
5	Retirement hotel, residence hotel		4	15782	0.74	1.17	98.34	98.66
6	Other collective residence or institution		4	10712	0.74	0.80	99.08	99.46
7	Other		5	7253	0.92	0.54	100.00	100.00

Total 543 1343847 100.00 100.00

How many rooms are there in this residence? Do not include kitchens and bathrooms. Rooms are at least 6 square meters in size and have windows.

Rooms that are rented out are not included. For respondents who rent furnished accommodations, only the rented room or rooms are included.

*Table applies IF B7=1

Z413	BO4	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		1	1294	.	.	0.00	0.00
1			46	240129	8.49	17.89	8.49	17.89
2			78	289186	14.39	21.54	22.88	39.43
3			131	359029	24.17	26.74	47.05	66.17
4			107	174372	19.74	12.99	66.79	79.16
5			93	154074	17.16	11.48	83.95	90.63
6			46	69889	8.49	5.21	92.44	95.84
7			27	35649	4.98	2.66	97.42	98.49

8	9	11730	1.66	0.87	99.08	99.37
9	2	5708	0.37	0.43	99.45	99.79
10	2	2078	0.37	0.15	99.82	99.95
11	1	710	0.18	0.05	100.00	100.00
Total		542	1342553	100.00	100.00	

Mean	:	3.13	Std deviation	:	1.70
Maximum	:	11.00	Upper quartile	:	5.00
Median	:	4.00	Lower quartile	:	3.00
Minimum	:	1.00			

How many square meters of living space does your home comprise?

Living space does not include basement rooms, storage rooms, garages etc.

*Table applies IF B7=1

Z414	BO5	Weight = WHUS86	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		19	24467	.	.	0.00	0.00
-19			1	8870	0.19	0.67	0.19	0.67
20-39			26	133731	4.96	10.14	5.15	10.81
40-59			48	203935	9.16	15.46	14.31	26.27
60-79			110	379679	20.99	28.78	35.31	55.04
80-99			96	210802	18.32	15.98	53.63	71.02
100-119			71	112867	13.55	8.55	67.18	79.57
120-139			65	106091	12.40	8.04	79.58	87.61
140-159			39	67514	7.44	5.12	87.02	92.73
160-179			28	39703	5.34	3.01	92.37	95.74
180-199			16	23936	3.05	1.81	95.42	97.56
200-			24	32255	4.58	2.44	100.00	100.00
Total			524	1319380	100.00	100.00		

Mean	:	85.50	Std deviation	:	43.36
Maximum	:	340.00	Upper quartile	:	130.00
Median	:	93.00	Lower quartile	:	70.00
Minimum	:	17.00			

Do you have a separate kitchen, or just a kitchenette or other limited cooking facilities?

"Kitchen" refers to a room for preparing meals that is larger than four square meters and has a window.

*Table applies IF B7=1

Z415	BO6	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	2710	.	.	0.00	0.00
1	Kitchen		525	1259124	96.86	93.88	96.86	93.88
2	Kitchenette etc. for cooking		13	54107	2.40	4.03	99.26	97.92
3	Other		3	26557	0.55	1.98	99.82	99.90
4	Uncertain, doesn't know		1	1350	0.18	0.10	100.00	100.00
Total			542	1341137	100.00	100.00		

Approximately when was the house built where you are currently living?

*Table applies IF B7=1

Z416	BO7	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Before 1950		180	434139	33.15	32.31	33.15	32.31
2	1950s		58	163556	10.68	12.17	43.83	44.48
3	1960s		122	274889	22.47	20.46	66.30	64.93
4	1970s		130	299261	23.94	22.27	90.24	87.20
5	1980s		38	80454	7.00	5.99	97.24	93.19
6	Uncertain, doesn't know		15	91548	2.76	6.81	100.00	100.00
Total			543	1343847	100.00	100.00		

Has the house been completely renovated since it was built?

Complete renovation refers to a thorough modernization of the (entire) house, including for example a change in bathroom or kitchen fixtures, installation of an elevator, etc.

*Table applies IF B7=1 AND 1 <= Z416 <= 3

Z417	BO8	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3436	.	.	0.00	0.00
1	Yes		175	388906	49.02	44.75	49.02	44.75
2	No		158	420691	44.26	48.40	93.28	93.15
3	Uncertain, doesn't know		24	59552	6.72	6.85	100.00	100.00
Total			357	869149	100.00	100.00		

Approximately when was the (most recent) complete renovation done?

*Table applies IF B7=1 AND 1 <= Z416 <= 3 AND Z417=1

Z418	BO9	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Before 1950		6	11792	3.43	3.03	3.43	3.03
2	1950s		16	20416	9.14	5.25	12.57	8.28
3	1960s		18	20447	10.29	5.26	22.86	13.54
4	1970s		50	128823	28.57	33.12	51.43	46.66
5	1980s		75	189692	42.86	48.78	94.29	95.44
6	Uncertain, doesn't know		10	17736	5.71	4.56	100.00	100.00
Total			175	388906	100.00	100.00		

Do you expect to remain in your home for the next 12 months? Respond using the card, where 100 means that you are completely certain that you will continue to live in your home and 0 means that you are completely certain that you will move. 50 means that both alternatives are equally likely.

*Table applies IF B7=1

Z419	BO10	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		7	22380	.	.	0.00	0.00
0			28	107793	5.22	8.16	5.22	8.16
10			6	17312	1.12	1.31	6.34	9.47
20			6	23694	1.12	1.79	7.46	11.26
30			3	13133	0.56	0.99	8.02	12.25
40			4	9852	0.75	0.75	8.77	13.00
50			18	43224	3.36	3.27	12.13	16.27
60			8	34604	1.49	2.62	13.62	18.89
70			2	4565	0.37	0.35	13.99	19.23

80	12	42658	2.24	3.23	16.23	22.46
90	21	56633	3.92	4.29	20.15	26.75
100	428	967999	79.85	73.25	100.00	100.00
Total	536	1321467	100.00	100.00		
Mean	:	84.23	Std deviation	:	31.74	
Maximum	:	100.00	Upper quartile	:	100.00	
Median	:	100.00	Lower quartile	:	100.00	
Minimum	:	0.00				

Do you (or does someone else in your household) rent your current home, or do you have other arrangements? Respond with the help of the alternatives on this card.

*Table applies IF B7=1

Z420	BO11	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	417	.	.	0.00	0.00
1	Rent, including company-supplied housing		201	720858	37.08	53.66	37.08	53.66
2	Own home		277	417515	51.11	31.08	88.19	84.74
3	Own share in tenant-owners' association		58	194433	10.70	14.47	98.89	99.21
4	Other type of cooperative ownership		2	5667	0.37	0.42	99.26	99.63
5	Other		4	4957	0.74	0.37	100.00	100.00
Total			542	1343430	100.00	100.00		

Is the tenant-owners' association affiliated with HSB or Riksbyggen?

*Table applies IF B7=1 AND Z420=3

Z421	BO12	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1771	.	.	0.00	0.00
1	HSB or Riksbyggen		41	145456	71.93	75.50	71.93	75.50
2	No		16	47206	28.07	24.50	100.00	100.00
Total			57	192662	100.00	100.00		

Do you know approximately when the association or company through which you own your home was established?

*Table applies IF B7=1 AND 3<=Z420<=4

Z422	BO13	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1771	.	.	0.00	0.00
1	Before 1950		14	48739	23.73	24.57	23.73	24.57
2	1950-1959		5	6784	8.47	3.42	32.20	28.00
3	1960-1969		8	31694	13.56	15.98	45.76	43.98
4	1970-1974		3	23058	5.08	11.63	50.85	55.60
5	1975-1979		5	7052	8.47	3.56	59.32	59.16
6	1980-		5	14761	8.47	7.44	67.80	66.60
7	Uncertain, doesn't know		19	66241	32.20	33.40	100.00	100.00
Total			59	198329	100.00	100.00		

What is the main way you heat your home? Select the alternative that is most appropriate.

If the respondent has a multi-fuel furnace, the type of energy (oil, electricity, wood) mainly used is indicated.

*Table applies IF B7=1 AND 2 <= Z420 <= 6

Z423	BO14	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	9	12374	.	.	0.00	0.00
1		Oil heat	60	96836	18.07	15.87	18.07	15.87
2		Electricity	164	236142	49.40	38.70	67.47	54.57
3		District heating	64	205622	19.28	33.70	86.75	88.27
4		Wood	26	34238	7.83	5.61	94.58	93.88
5		Heat pump	5	5254	1.51	0.86	96.08	94.74
8		Other	5	9367	1.51	1.54	97.59	96.27
9		Uncertain, doesn't know	8	22740	2.41	3.73	100.00	100.00
Total			332	610198	100.00	100.00		

Do you rent your home furnished?

*Table applies IF B7=1 AND Z420=1

Z424	BO15	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	3	3117	.	.	0.00	0.00
1		Yes	8	49677	4.04	6.92	4.04	6.92
2		No	190	668064	95.96	93.08	100.00	100.00
Total			198	717741	100.00	100.00		

Do you sublet?

*Table applies IF B7=1 AND Z420=1

Z425	BO16	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	8	17355	.	.	0.00	0.00
1		Yes	12	53877	6.22	7.66	6.22	7.66
2		No	181	649626	93.78	92.34	100.00	100.00
Total			193	703503	100.00	100.00		

3.4.14 Vacation Homes

Section completed once per household

Do you or does anyone else in your household own vacation property?

This also includes vacant lots entered into the land register as well as shares in a vacation home.

*Table applies IF B7=1

Z430	FA1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1		Yes	107	233163	19.71	17.35	19.71	17.35
2		No	436	1110685	80.29	82.65	100.00	100.00
Total			543	1343847	100.00	100.00		

Do you own more than one piece of vacation property?

This refers to property with its own property number. A piece of property may include no building, one building or more than one building

*Table applies IF B7=1 AND Z430=1

Z431	FA2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes, more than one		9	17997	8.41	7.72	8.41	7.72
2	No, one		98	215166	91.59	92.28	100.00	100.00
Total			107	233163	100.00	100.00		

How many?

*Table applies IF B7=1 AND Z430=1 AND Z431=1

Z432	FA3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			7	14844	77.78	82.48	77.78	82.48
3			2	3153	22.22	17.52	100.00	100.00
Total			9	17997	100.00	100.00		

Mean	:	2.18	Std deviation	:	0.38
Maximum	:	3.00	Upper quartile	:	2.50
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	2.00			

Can you estimate the (total) market value of the property (or share(s)), i.e., about how much do you think you would get for it (them) if you were selling today?

*Table applies IF B7=1 AND Z430=1

Z433	FA4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3538	.	.	0.00	0.00
S	Uncertain, doesn't know		11	26819	.	.	0.00	0.00
	-99999		29	50281	30.85	24.79	30.85	24.79
	100000-199999		27	80781	28.72	39.83	59.57	64.62
	200000-299999		23	45467	24.47	22.42	84.04	87.04
	300000-399999		7	12080	7.45	5.96	91.49	93.00
	400000-499999		5	8996	5.32	4.44	96.81	97.43
	500000-599999		2	2048	2.13	1.01	98.94	98.44
	1000000-		1	3154	1.06	1.56	100.00	100.00
Total			94	202806	100.00	100.00		

Mean	:	180962	Std deviation	:	194676
Maximum	:	1500000	Upper quartile	:	250000
Median	:	150000	Lower quartile	:	73750
Minimum	:	400			

What is the (total) assessed value of your vacation property (or shares)?

*Table applies IF B7=1 AND Z430=1

Z434	FA5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	12390	.	.	0.00	0.00
S	Uncertain, doesn't know		13	31923	.	.	0.00	0.00
	-99999		53	115880	60.23	61.36	60.23	61.36
	100000-199999		22	54282	25.00	28.74	85.23	90.10
	200000-299999		7	13015	7.95	6.89	93.18	97.00
	300000-399999		5	4370	5.68	2.31	98.86	99.31
	400000-499999		1	1303	1.14	0.69	100.00	100.00
Total			88	188850	100.00	100.00		
Mean	:	98168.80	Std deviation	:	75805.03			
Maximum	:	425000.00	Upper quartile	:	147500.00			
Median	:	80000.00	Lower quartile	:	48500.00			
Minimum	:	0.00						

Do you or does anyone else in your household have a mortgage loan that you took out when you bought the property (or share(s)) or afterwards, for example in connection with repair or construction work?

*Table applies IF B7=1 AND Z430=1

Z435	FA6	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		25	51054	23.36	21.90	23.36	21.90
2	No		81	181902	75.70	78.01	99.07	99.91
3	Uncertain, doesn't know		1	207	0.93	0.09	100.00	100.00
Total			107	233163	100.00	100.00		

How much do such loans currently amount to altogether?

*Table applies IF B7=1 AND Z430=1 AND Z435=1

Z436	FA7	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1517	.	.	0.00	0.00
	-19999		5	16065	20.83	32.43	20.83	32.43
	20000-39999		3	5882	12.50	11.87	33.33	44.30
	40000-59999		3	10023	12.50	20.23	45.83	64.54
	60000-79999		1	372	4.17	0.75	50.00	65.29
	80000-99999		1	579	4.17	1.17	54.17	66.46
	100000-119999		2	3863	8.33	7.80	62.50	74.25
	140000-159999		1	1946	4.17	3.93	66.67	78.18
	160000-		8	10808	33.33	21.82	100.00	100.00
Total			24	49537	100.00	100.00		
Mean	:	113181	Std deviation	:	168027			
Maximum	:	608000	Upper quartile	:	167750			
Median	:	75500	Lower quartile	:	24750			
Minimum	:	5000						

How much did you pay in interest on these loans in 1985?

*Table applies IF B7=1 AND Z430=1 AND Z435=1

Z437	FA8	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1517	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1229	.	.	0.00	0.00
	-11999		12	32434	52.17	67.14	52.17	67.14
	12000-23999		4	7186	17.39	14.88	69.57	82.01
	24000-35999		2	1102	8.70	2.28	78.26	84.29
	36000-47999		2	4865	8.70	10.07	86.96	94.37
	48000-59999		2	1231	8.70	2.55	95.65	96.91
	60000-		1	1491	4.35	3.09	100.00	100.00
Total			23	48309	100.00	100.00		
Mean	:	14149.43	Std deviation	:	16698.22			
Maximum	:	75000.00	Upper quartile	:	31500.00			
Median	:	11250.00	Lower quartile	:	6000.00			
Minimum	:	1000.00						

Do relatives or friends of your family own a vacation home that you can use almost as if it were your own?

*Table applies IF B7=1

Z438	FA9	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		51	121825	.	.	0.00	0.00
1	Yes		110	314172	22.36	25.71	22.36	25.71
2	No		354	830409	71.95	67.95	94.31	93.66
3	Uncertain, doesn't know		28	77441	5.69	6.34	100.00	100.00
Total			492	1222022	100.00	100.00		

(Aside from your home and vacation home) do you or does anyone else in your household own a one-or two-family dwelling?

*Table applies IF B7=1

Z439	FA10A1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	15424	.	.	0.00	0.00
1	Yes		13	16082	2.43	1.21	2.43	1.21
2	No		523	1312342	97.57	98.79	100.00	100.00
Total			536	1328424	100.00	100.00		

Can you estimate the (total) market value of that property, i.e., how much do you think you would get if you sold it today?

*Table applies IF B7=1 AND Z439=1

Z440	FA10B1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1278	.	.	0.00	0.00
S	Uncertain, doesn't know		1	294	.	.	0.00	0.00
	-99999		3	3508	27.27	24.18	27.27	24.18
	100000-199999		2	2448	18.18	16.87	45.45	41.05
	200000-299999		3	3441	27.27	23.71	72.73	64.76
	300000-399999		3	5113	27.27	35.24	100.00	100.00
Total			11	14510	100.00	100.00		

Mean	:	207652	Std deviation	:	119542
Maximum	:	360000	Upper quartile	:	300000
Median	:	200000	Lower quartile	:	75000
Minimum	:	25000			

(Aside from your home and vacation home) do you or does anyone else in your household own any (other) rented property?

*Table applies IF B7=1

Z441	FA10A2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	18643	.	.	0.00	0.00
1	Yes		9	13712	1.69	1.03	1.69	1.03
2	No		525	1311493	98.31	98.97	100.00	100.00
Total			534	1325205	100.00	100.00		

Can you estimate the (total) market value of that property, i.e., about how much do you think you would get if you sold it today?

*Table applies IF B7=1 AND Z441=1

Z442	FA10B2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1278	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2200	.	.	0.00	0.00
	200000-299999		2	3099	28.57	30.28	28.57	30.28
	300000-399999		1	1216	14.29	11.88	42.86	42.16
	700000-799999		1	583	14.29	5.70	57.14	47.86
	1000000-		3	5336	42.86	52.14	100.00	100.00
Total			7	10234	100.00	100.00		

Mean	:	2136347	Std deviation	:	2011950
Maximum	:	4920000	Upper quartile	:	2400000
Median	:	700000	Lower quartile	:	200000
Minimum	:	200000			

(Aside from your home and vacation home) do you or does anyone else in your household have a share in a tenant-owners' association or time-share apartment?

*Table applies IF B7=1

Z443	FA10A3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	16325	.	.	0.00	0.00
1	Yes		11	22580	2.06	1.70	2.06	1.70
2	No		524	1304943	97.94	98.30	100.00	100.00
Total			535	1327523	100.00	100.00		

Can you estimate the (total) market value of that property, i.e., how much do you think you would get if you sold it today?

*Table applies IF B7=1 AND Z443=1

Z444	FA10B3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	4150	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1091	.	.	0.00	0.00
	-19999		3	5711	33.33	32.94	33.33	32.94
	20000-39999		3	4580	33.33	26.41	66.67	59.35
	40000-59999		1	378	11.11	2.18	77.78	61.53
	160000-		2	6670	22.22	38.47	100.00	100.00
Total			9	17339	100.00	100.00		
Mean	:	123169	Std deviation	:	133178			
Maximum	:	300000	Upper quartile	:	150000			
Median	:	21000	Lower quartile	:	15000			
Minimum	:	10000						

(Aside from your home and vacation home) do you or does anyone else in your household own any farm or forest property?

*Table applies IF B7=1

Z445	FA10A4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	19247	.	.	0.00	0.00
1	Yes		16	23933	2.99	1.81	2.99	1.81
2	No		519	1300667	97.01	98.19	100.00	100.00
Total			535	1324600	100.00	100.00		

Can you estimate the (total) market value of that property, i.e., how much do you think you would get if you sold it today?

*Table applies IF B7=1 AND Z445=1

Z446	FA10B4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		1	1091	.	.	0.00	0.00
	-99999		7	6623	46.67	28.99	46.67	28.99
	100000-199999		1	579	6.67	2.53	53.33	31.53
	200000-299999		1	422	6.67	1.85	60.00	33.38
	300000-399999		1	2243	6.67	9.82	66.67	43.20
	600000-699999		1	519	6.67	2.27	73.33	45.47
	700000-799999		2	10615	13.33	46.47	86.67	91.94
	1000000-		2	1841	13.33	8.06	100.00	100.00
Total			15	22842	100.00	100.00		
Mean	:	1138016	Std deviation	:	4123182			
Maximum	:	28000000	Upper quartile	:	700000			
Median	:	100000	Lower quartile	:	30000			
Minimum	:	5000						

3.4.15 Cars and Boats

Section completed once per household

Now we have some questions about cars and boats. Does anyone in your household own a car?

*Table applies IF B7=1

Z450	BB1	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		396	837634	72.93	62.33	72.93	62.33
2	No		147	506213	27.07	37.67	100.00	100.00
Total			543	1343847	100.00	100.00		

If you sold your household's car(s), how much do you think you would get?

Response refers to the total value of all cars.

*Table applies IF B7=1 AND Z450=1

Z451	BB2	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		14	33792	.	.	0.00	0.00
S	Uncertain, doesn't know		11	17525	.	.	0.00	0.00
	-9999		80	199951	21.56	25.43	21.56	25.43
	10000-19999		68	160122	18.33	20.36	39.89	45.79
	20000-29999		48	118019	12.94	15.01	52.83	60.80
	30000-39999		41	78546	11.05	9.99	63.88	70.79
	40000-49999		33	55843	8.89	7.10	72.78	77.89
	50000-59999		36	60866	9.70	7.74	82.48	85.63
	60000-69999		17	35889	4.58	4.56	87.06	90.20
	70000-79999		17	29177	4.58	3.71	91.64	93.91
	80000-89999		10	22664	2.70	2.88	94.34	96.79
	90000-99999		4	6020	1.08	0.77	95.42	97.56
	100000-		17	19222	4.58	2.44	100.00	100.00
Total			371	786317	100.00	100.00		

Mean	:	28975.41	Std deviation	:	26974.07
Maximum	:	200000.00	Upper quartile	:	50000.00
Median	:	25000.00	Lower quartile	:	10000.00
Minimum	:	0.00			

Do you and your household own one or more pleasure boats?

*Table applies IF B7=1

Z452	BB3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		90	174538	16.57	12.99	16.57	12.99
2	No		451	1160505	83.06	86.36	99.63	99.34
3	Uncertain, doesn't know		2	8804	0.37	0.66	100.00	100.00
Total			543	1343847	100.00	100.00		

If you were to sell your household's boat(s), how much do you think you would get?

Response refers to the total value of all boats.

*Table applies IF B7=1 AND Z452=1

Z453	BB4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	882	.	.	0.00	0.00
S		Uncertain, doesn't know	5	10081	.	.	0.00	0.00
		-9999	49	86767	59.04	53.04	59.04	53.04
		10000-19999	10	17590	12.05	10.75	71.08	63.80
		20000-29999	6	10414	7.23	6.37	78.31	70.16
		30000-39999	1	1419	1.20	0.87	79.52	71.03
		40000-49999	3	8191	3.61	5.01	83.13	76.04
		50000-59999	4	5307	4.82	3.24	87.95	79.28
		60000-69999	1	1091	1.20	0.67	89.16	79.95
		70000-79999	1	11414	1.20	6.98	90.36	86.93
		90000-99999	1	1129	1.20	0.69	91.57	87.62
		100000-	7	20253	8.43	12.38	100.00	100.00
		Total	83	163575	100.00	100.00		

Mean	:	33739.45	Std deviation	:	60035.29
Maximum	:	350000.00	Upper quartile	:	25000.00
Median	:	5000.00	Lower quartile	:	2000.00
Minimum	:	20.00			

3.5 Questionnaires 1986

Questionnaire completed once per household with the exception of the section on income and assets

Filename: HUSZ.SSD

3.5.1 Introduction

Make a mark on the alternative that applies to you and your household

*Table applies IF B8=1

Z459	ENKIN	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	4986	.	.	0.00	0.00
1	Household owns home (house, tenant-owners' association etc.)		301	566079	61.55	45.40	61.55	45.40
2	Household does not own home (renting etc.)		188	680728	38.45	54.60	100.00	100.00
Total			489	1246807	100.00	100.00		

3.5.2 Procurement of Current Home

Section completed once per household

How did you and your household obtain your current home?

*Table applies IF B8=1 AND Z459=1

Z460	B1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	519	.	.	0.00	0.00
1	Purchase		231	463893	77.00	82.02	77.00	82.02
2	Inheritance, gift etc.		9	14933	3.00	2.64	80.00	84.66
3	Building		60	86734	20.00	15.34	100.00	100.00
Total			300	565560	100.00	100.00		

What year did you purchase your current home?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z461	B2	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		4	8024	.	.	0.00	0.00
45-49			2	5495	0.88	1.21	0.88	1.21
50-54			4	5907	1.76	1.30	2.64	2.50
55-59			8	9471	3.52	2.08	6.17	4.58
60-64			8	14476	3.52	3.18	9.69	7.75
65-69			20	23368	8.81	5.13	18.50	12.88
70-74			43	90724	18.94	19.90	37.44	32.78
75-79			50	114851	22.03	25.19	59.47	57.98
80-84			76	164124	33.48	36.00	92.95	93.98
85-			16	27454	7.05	6.02	100.00	100.00
Total			227	455869	100.00	100.00		

Mean	:	76.72	Std deviation	:	7.65
Maximum	:	86.00	Upper quartile	:	82.00
Median	:	78.00	Lower quartile	:	72.00
Minimum	:	46.00			

What was the total price when you purchased your home?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z462	B3	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	6063	.	.	0.00	0.00
-99999			83	222992	36.24	48.71	36.24	48.71
100000-199999			52	74159	22.71	16.20	58.95	64.90
200000-299999			28	52537	12.23	11.48	71.18	76.38
300000-399999			33	57272	14.41	12.51	85.59	88.89
400000-499999			18	27483	7.86	6.00	93.45	94.89
500000-599999			8	12695	3.49	2.77	96.94	97.66
600000-699999			3	5683	1.31	1.24	98.25	98.91
700000-799999			2	2010	0.87	0.44	99.13	99.34
800000-899999			2	2999	0.87	0.66	100.00	100.00
Total			229	457830	100.00	100.00		

Mean	:	164071	Std deviation	:	175658
Maximum	:	864000	Upper quartile	:	337500
Median	:	160000	Lower quartile	:	40000
Minimum	:	500			

A purchase can be financed in various ways—through one's own funds, a bank loan, etc. How much of the total price of your current home was financed through your own cash funds?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z463	B4A	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	13344	.	.	0.00	0.00
0			32	70220	14.22	15.59	14.22	15.59
1-19999			63	161405	28.00	35.82	42.22	51.41
20000-39999			61	101822	27.11	22.60	69.33	74.01
40000-59999			19	35450	8.44	7.87	77.78	81.88
60000-79999			16	19308	7.11	4.29	84.89	86.16
80000-99999			6	12116	2.67	2.69	87.56	88.85
100000-119999			11	16601	4.89	3.68	92.44	92.54
120000-139999			4	5281	1.78	1.17	94.22	93.71
160000-			13	28346	5.78	6.29	100.00	100.00
Total			225	450549	100.00	100.00		

Mean	:	37956.41	Std deviation	:	61271.50
Maximum	:	381000.00	Upper quartile	:	50000.00
Median	:	20000.00	Lower quartile	:	8000.00
Minimum	:	0.00			

How much of the total price was financed through a mortgage loan (including government and government-guaranteed loans)?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z464	B4B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	13344	.	.	0.00	0.00
0			85	230275	37.78	51.11	37.78	51.11
1-19999			6	13826	2.67	3.07	40.44	54.18
20000-39999			9	11481	4.00	2.55	44.44	56.73
40000-59999			7	12580	3.11	2.79	47.56	59.52
60000-79999			12	16014	5.33	3.55	52.89	63.07
80000-99999			8	9904	3.56	2.20	56.44	65.27
100000-119999			14	15300	6.22	3.40	62.67	68.67
120000-139999			11	20279	4.89	4.50	67.56	73.17
140000-159999			12	16652	5.33	3.70	72.89	76.86
160000-			61	104239	27.11	23.14	100.00	100.00
Total			225	450549	100.00	100.00		
Mean	:	88931.79	Std deviation	:	130615.00			
Maximum	:	630000.00	Upper quartile	:	173500.00			
Median	:	67000.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much of the total price was financed through other bank loans?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z465	B4C	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	13344	.	.	0.00	0.00
0			142	302195	63.11	67.07	63.11	67.07
1-19999			11	36180	4.89	8.03	68.00	75.10
20000-39999			10	11488	4.44	2.55	72.44	77.65
40000-59999			13	18014	5.78	4.00	78.22	81.65
60000-79999			12	22865	5.33	5.07	83.56	86.73
80000-99999			6	9359	2.67	2.08	86.22	88.80
100000-119999			5	10193	2.22	2.26	88.44	91.07
120000-139999			5	5302	2.22	1.18	90.67	92.24
140000-159999			5	8251	2.22	1.83	92.89	94.07
160000-			16	26703	7.11	5.93	100.00	100.00
Total			225	450549	100.00	100.00		
Mean	:	30008.89	Std deviation	:	66994.90			
Maximum	:	425000.00	Upper quartile	:	50000.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much of the total price was financed through a loan from the seller?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z466	B4D	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	13344	.	.	0.00	0.00
0			216	438381	96.00	97.30	96.00	97.30
1-19999			1	1176	0.44	0.26	96.44	97.56
20000-39999			3	2526	1.33	0.56	97.78	98.12
40000-59999			1	583	0.44	0.13	98.22	98.25
80000-99999			2	5708	0.89	1.27	99.11	99.52
120000-139999			1	1419	0.44	0.31	99.56	99.83
160000-			1	756	0.44	0.17	100.00	100.00
Total			225	450549	100.00	100.00		
Mean	:	2498.61	Std deviation	:	22614.25			
Maximum	:	470000.00	Upper quartile	:	0.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much of the total price was financed through a loan from relatives or friends?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z467	B4E	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	13344	.	.	0.00	0.00
0			216	423853	96.00	94.07	96.00	94.07
1-19999			4	18953	1.78	4.21	97.78	98.28
20000-39999			3	3372	1.33	0.75	99.11	99.03
40000-59999			2	4372	0.89	0.97	100.00	100.00
Total			225	450549	100.00	100.00		
Mean	:	1122.57	Std deviation	:	5537.91			
Maximum	:	50000.00	Upper quartile	:	0.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

How much of the total price was financed in some other way?

*Table applies IF B8=1 AND Z459=1 AND Z460=1

Z468	B4F	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	13344	.	.	0.00	0.00
0			218	438456	96.89	97.32	96.89	97.32
1-19999			3	6318	1.33	1.40	98.22	98.72
160000-			4	5775	1.78	1.28	100.00	100.00
Total			225	450549	100.00	100.00		
Mean	:	3430.57	Std deviation	:	30214.57			
Maximum	:	340000.00	Upper quartile	:	0.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

3.5.3 Construction Costs for Building a Home

Section completed for those who built their own home

What year did construction work begin?

*Table applies IF B8=1 AND Z459=1 AND Z460=3

Z469	C1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	2322	.	.	0.00	0.00
45-49			3	5425	5.17	6.43	5.17	6.43
50-54			4	7389	6.90	8.75	12.07	15.18
55-59			1	1946	1.72	2.31	13.79	17.49
60-64			6	5722	10.34	6.78	24.14	24.26
65-69			9	8828	15.52	10.46	39.66	34.72
70-74			8	10562	13.79	12.51	53.45	47.23
75-79			17	27009	29.31	32.00	82.76	79.23
80-84			10	17531	17.24	20.77	100.00	100.00
Total			58	84412	100.00	100.00		
Mean	:	71.14	Std deviation	:	11.26			
Maximum	:	84.00	Upper quartile	:	79.00			
Median	:	74.00	Lower quartile	:	64.75			
Minimum	:	45.00						

What year was the house completely finished and ready for you to move in?

*Table applies IF B8=1 AND Z459=1 AND Z460=3

Z470	C2	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		2	3035	.	.	0.00	0.00
45-49			2	3043	3.45	3.64	3.45	3.64
50-54			5	9771	8.62	11.67	12.07	15.31
55-59			1	1946	1.72	2.32	13.79	17.63
60-64			5	4977	8.62	5.95	22.41	23.58
65-69			9	9272	15.52	11.08	37.93	34.66
70-74			6	2955	10.34	3.53	48.28	38.19
75-79			16	26806	27.59	32.03	75.86	70.22
80-84			12	23451	20.69	28.02	96.55	98.23
85-			2	1478	3.45	1.77	100.00	100.00
Total			58	83699	100.00	100.00		
Mean	:	71.80	Std deviation	:	11.26			
Maximum	:	86.00	Upper quartile	:	79.25			
Median	:	75.00	Lower quartile	:	66.50			
Minimum	:	46.00						

How much did you pay for the building site for your current home?

*Table applies IF B8=1 AND Z459=1 AND Z460=3

Z471	C3	Weight= WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	8195	.	.	0.00	0.00
-19999			32	34682	56.14	44.16	56.14	44.16
20000-39999			9	14117	15.79	17.97	71.93	62.13
40000-59999			5	11283	8.77	14.37	80.70	76.50
60000-79999			5	7902	8.77	10.06	89.47	86.56
80000-99999			1	2153	1.75	2.74	91.23	89.30
100000-119999			4	6283	7.02	8.00	98.25	97.30
160000-			1	2119	1.75	2.70	100.00	100.00
Total			57	78539	100.00	100.00		
Mean	:	36806.93	Std deviation	:	48150.25			
Maximum	:	250000.00	Upper quartile	:	40000.00			
Median	:	10000.00	Lower quartile	:	2250.00			
Minimum	:	0.00						

Did you pay any material or labor costs for construction work carried out for you by craftsmen for pay?

Costs of erecting a prefabricated house are included here if the work was done by craftsmen.

*Table applies IF B8=1 AND Z459=1 AND Z460=3

Z472	C4	Weight= WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	11506	.	.	0.00	0.00
1	Yes		43	61263	81.13	81.44	81.13	81.44
2	No		10	13965	18.87	18.56	100.00	100.00
Total			53	75228	100.00	100.00		

How much?

In the case of a prefabricated house, the cost of construction kits is included here.

*Table applies IF B8=1 AND Z459=1 AND Z460=3 AND Z472=1

Z473	C4A	Weight= WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	581	.	.	0.00	0.00
-9999			10	12577	23.81	20.73	23.81	20.73
10000-19999			4	3986	9.52	6.57	33.33	27.29
20000-29999			1	301	2.38	0.50	35.71	27.79
30000-39999			2	5557	4.76	9.16	40.48	36.95
40000-49999			1	746	2.38	1.23	42.86	38.18
50000-59999			3	6145	7.14	10.13	50.00	48.30
60000-69999			1	1322	2.38	2.18	52.38	50.48
70000-79999			2	1249	4.76	2.06	57.14	52.54
90000-99999			1	578	2.38	0.95	59.52	53.49
100000-			17	28221	40.48	46.51	100.00	100.00
Total			42	60682	100.00	100.00		
Mean	:	145248	Std deviation	:	162112			
Maximum	:	510000	Upper quartile	:	172500			
Median	:	59000	Lower quartile	:	9250			
Minimum	:	500						

Did you pay any material costs for construction work done by you, someone else in your household or relatives or friends without pay for your/their work?

*Table applies IF B8=1 AND Z459=1 AND Z460=3

Z474	C5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		14	22133	.	.	0.00	0.00
1	Yes		22	25161	47.83	38.95	47.83	38.95
2	No		24	39440	52.17	61.05	100.00	100.00
Total			46	64601	100.00	100.00		

How much?

*Table applies IF B8=1 AND Z459=1 AND Z460=3 AND Z474=1

Z475	C5A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	581	.	.	0.00	0.00
-9999			2	1881	9.52	7.65	9.52	7.65
10000-19999			4	5871	19.05	23.89	28.57	31.54
20000-29999			3	3650	14.29	14.85	42.86	46.39
30000-39999			1	378	4.76	1.54	47.62	47.93
40000-49999			2	1064	9.52	4.33	57.14	52.25
50000-59999			2	1342	9.52	5.46	66.67	57.71
100000-			7	10394	33.33	42.29	100.00	100.00
Total			21	24580	100.00	100.00		

Mean	:	114662	Std deviation	:	130455
Maximum	:	425000	Upper quartile	:	112500
Median	:	40000	Lower quartile	:	16000
Minimum	:	5000			

Can you estimate the value of your home when construction was completed, i.e., how much would you have gotten for it if you had sold it at that time?

*Table applies IF B8=1 AND Z459=1 AND Z460=3

Z476	C6	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	7716	.	.	0.00	0.00
1	Yes		51	72156	91.07	91.32	91.07	91.32
2	No		5	6862	8.93	8.68	100.00	100.00
Total			56	79018	100.00	100.00		

How much?

*Table applies IF B8=1 AND Z459=1 AND Z460=3 AND Z476=1

Z477	C6A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	2089	.	.	0.00	0.00
-99999			11	18394	22.00	26.25	22.00	26.25
100000-199999			8	5319	16.00	7.59	38.00	33.84
200000-299999			7	9507	14.00	13.57	52.00	47.41
300000-399999			6	6190	12.00	8.83	64.00	56.25
400000-499999			4	4193	8.00	5.98	72.00	62.23
500000-599999			7	14659	14.00	20.92	86.00	83.15
600000-699999			3	5410	6.00	7.72	92.00	90.87
700000-799999			4	6395	8.00	9.13	100.00	100.00
Total			50	70067	100.00	100.00		

Mean	:	333329	Std deviation	:	229596
Maximum	:	715000	Upper quartile	:	500000
Median	:	270000	Lower quartile	:	105250
Minimum	:	700			

3.5.4 House value and loans

Section completed for all households owning their own home or share in tenant-owners' association, time-share apartment etc.

What is the tax value of your home/capital value of your share in a tenant-owners' association (or equivalent)?

*Table applies IF B8=1 AND Z459=1

Z478	D1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	19	55870	.	.	0.00	0.00
-		99999	69	181452	24.47	35.56	24.47	35.56
100000-		199999	64	87495	22.70	17.15	47.16	52.71
200000-		299999	91	146018	32.27	28.62	79.43	81.33
300000-		399999	42	69287	14.89	13.58	94.33	94.91
400000-		499999	10	16895	3.55	3.31	97.87	98.22
500000-		599999	1	3154	0.35	0.62	98.23	98.84
600000-		699999	3	3300	1.06	0.65	99.29	99.49
900000-		999999	1	2089	0.35	0.41	99.65	99.90
1000000-			1	519	0.35	0.10	100.00	100.00
Total			282	510209	100.00	100.00		

Mean	:	180666	Std deviation	:	164789
Maximum	:	2800000	Upper quartile	:	285000
Median	:	210000	Lower quartile	:	106000
Minimum	:	0			

Can you estimate the value of your home today, i.e., how much would you get if you sold it?

*Table applies IF B8=1 AND Z459=1

Z479	D2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	4	4530	.	.	0.00	0.00
1	Yes		264	515309	88.89	91.77	88.89	91.77
2	No		33	46240	11.11	8.23	100.00	100.00
Total			297	561549	100.00	100.00		

How much?

*Table applies IF B8=1 AND Z459=1 AND Z479=1

Z480	D2A	Weight = WHUS86	n	wn	f	wf	cf	cwf
-99999			38	143700	14.39	27.89	14.39	27.89
100000-199999			31	52024	11.74	10.10	26.14	37.98
200000-299999			36	42856	13.64	8.32	39.77	46.30
300000-399999			54	93033	20.45	18.05	60.23	64.35
400000-499999			41	77172	15.53	14.98	75.76	79.33
500000-599999			30	50297	11.36	9.76	87.12	89.09
600000-699999			19	31023	7.20	6.02	94.32	95.11
700000-799999			5	7047	1.89	1.37	96.21	96.48
800000-899999			6	10052	2.27	1.95	98.48	98.43
900000-999999			2	4433	0.76	0.86	99.24	99.29
1000000-			2	3673	0.76	0.71	100.00	100.00
Total			264	515309	100.00	100.00		

Mean	:	297343	Std deviation	:	228839
Maximum	:	1200000	Upper quartile	:	486250
Median	:	350000	Lower quartile	:	172500
Minimum	:	500			

On what do you base your estimate?

*Table applies IF B8=1 AND Z459=1 AND Z479=1

Z481	D3	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1122	.	.	0.00	0.00
1	Assessment by an assessor		52	84781	19.77	16.49	19.77	16.49
2	Price you paid		35	69990	13.31	13.61	33.08	30.10
3	Price of neighbors' houses/condominiums		122	259555	46.39	50.48	79.47	80.58
4	Tax assessment		25	37659	9.51	7.32	88.97	87.90
5	Other		29	62203	11.03	12.10	100.00	100.00
Total			263	514187	100.00	100.00		

How much do you think your home will be worth in five years, i.e., what do you think will be its market price with money worth what it will be in five years?

*Table applies IF B8=1 AND Z459=1

Z482	D4	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		49	75124	.	.	0.00	0.00
-99999			33	138020	13.10	28.11	13.10	28.11
100000-199999			25	39375	9.92	8.02	23.02	36.13
200000-299999			27	36495	10.71	7.43	33.73	43.57
300000-399999			39	56128	15.48	11.43	49.21	55.00
400000-499999			51	81206	20.24	16.54	69.44	71.54
500000-599999			25	48392	9.92	9.86	79.37	81.40
600000-699999			22	38031	8.73	7.75	88.10	89.14
700000-799999			13	25669	5.16	5.23	93.25	94.37
800000-899999			7	8647	2.78	1.76	96.03	96.13
900000-999999			4	7379	1.59	1.50	97.62	97.63
1000000-			6	11614	2.38	2.37	100.00	100.00
Total			252	490955	100.00	100.00		

Mean	:	338924	Std deviation	:	260511
Maximum	:	1200000	Upper quartile	:	500000
Median	:	400000	Lower quartile	:	202500
Minimum	:	1			

How do you think the price of your home will increase in the next few years compared with the prices of consumer goods in general?

*Table applies IF B8=1 AND Z459=1

Z483	D5	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	16	20177	.	.	0.00	0.00
1		Much faster than consumer goods	13	33919	4.56	6.21	4.56	6.21
2		Somewhat faster than consumer goods	39	74673	13.68	13.68	18.25	19.89
3		About the same as consumer goods	82	175315	28.77	32.11	47.02	52.01
4		Somewhat more slowly than consumer goods	97	178713	34.04	32.74	81.05	84.74
5		Much more slowly than consumer goods	54	83282	18.95	15.26	100.00	100.00
Total			285	545902	100.00	100.00		

Do you or does anyone else in your house currently have any loans on your home?

*Table applies IF B8=1 AND Z459=1

Z484	D6	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	6	8784	.	.	0.00	0.00
1		Yes	233	381759	78.98	68.50	78.98	68.50
2		No	62	175536	21.02	31.50	100.00	100.00
Total			295	557295	100.00	100.00		

How much do these loans amount to altogether?

*Table applies IF B8=1 AND Z459=1 AND Z484=1

Z485	D6A	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	6	8406	.	.	0.00	0.00
-99999			61	94718	26.87	25.37	26.87	25.37
100000-199999			55	96870	24.23	25.95	51.10	51.32
200000-299999			44	69308	19.38	18.56	70.48	69.88
300000-399999			30	45825	13.22	12.27	83.70	82.15
400000-499999			21	36011	9.25	9.65	92.95	91.80
500000-599999			11	21246	4.85	5.69	97.80	97.49
600000-699999			1	1944	0.44	0.52	98.24	98.01
700000-799999			1	2243	0.44	0.60	98.68	98.61
800000-899999			1	2942	0.44	0.79	99.12	99.40
1000000-			2	2247	0.88	0.60	100.00	100.00
Total			227	373353	100.00	100.00		

Mean	:	229795	Std deviation	:	189159
Maximum	:	1530000	Upper quartile	:	325000
Median	:	190000	Lower quartile	:	90000
Minimum	:	2000			

How much did your household pay in interest in 1985 on loans on your home (deducting any interest subsidy on government loans)?

*Table applies IF B8=1 AND Z459=1 AND Z484=1

Z486	D7	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	17	28272	.	.	0.00	0.00
-9999			46	78556	21.30	22.22	21.30	22.22
10000-19999			45	67451	20.83	19.08	42.13	41.30
20000-29999			43	84404	19.91	23.88	62.04	65.18
30000-39999			41	59465	18.98	16.82	81.02	82.00
40000-49999			21	26649	9.72	7.54	90.74	89.54
50000-59999			9	16483	4.17	4.66	94.91	94.21
60000-69999			5	9065	2.31	2.56	97.22	96.77
70000-79999			3	4218	1.39	1.19	98.61	97.96
80000-89999			1	2942	0.46	0.83	99.07	98.80
90000-99999			1	2942	0.46	0.83	99.07	98.80
100000-			2	4255	0.93	1.20	100.00	100.00

Total 216 353487 100.00 100.00

Mean : 28180.76 Std deviation : 45916.69
 Maximum : 450000.00 Upper quartile : 35000.00
 Median : 23165.00 Lower quartile : 11250.00
 Minimum : 0.00

3.5.5 Additions

Section completed for all households owning their own home or a share in a tenant-owners' association, time-share apartment etc.

The following questions have to do with how much money and work you and your household invested in additions to your home during 1985. In 1985, did you build any additions, i.e., any construction that increased the area of your home?

*Table applies IF B8=1 AND Z459=1

Z487	E1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.		Information unavailable	5	6707	.	.	0.00	0.00
1	Yes		13	21140	4.39	3.78	4.39	3.78
2	No		283	538232	95.61	96.22	100.00	100.00

Total 296 559372 100.00 100.00

Did you pay any material costs for additions build by you, someone else in your household or relatives or friends without compensation for you/their work?

*Table applies IF B8=1 AND Z459=1 AND Z487=1

Z488	E2	Weight = WHUS86	n	wn	f	wf	cf	cwf
1	Yes		9	13941	69.23	65.95	69.23	65.95
2	No		4	7199	30.77	34.05	100.00	100.00

Total 13 21140 100.00 100.00

How much did you pay for such materials?

*Table applies IF B8=1 AND Z459=1 AND Z487=1 AND Z488=1

Z489	E2A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
-4999			2	2444	22.22	17.53	22.22	17.53
20000-29999			1	746	11.11	5.35	33.33	22.88
30000-39999			1	325	11.11	2.33	44.44	25.21
40000-49999			3	8206	33.33	58.86	77.78	84.08
80000-89999			1	1129	11.11	8.10	88.89	92.17
100000-			1	1091	11.11	7.83	100.00	100.00
Total			9	13941	100.00	100.00		
Mean	:	16328.46	Std deviation	:	24742.77			
Maximum	:	100000.00	Upper quartile	:	15000.00			
Median	:	10000.00	Lower quartile	:	4500.00			
Minimum	:	2000.00						

Did you pay any material or labor costs for additions built for you by craftsmen for pay?

*Table applies IF B8=1 AND Z459=1 AND Z487=1

Z490	E3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		5	8259	38.46	39.07	38.46	39.07
2	No		8	12881	61.54	60.93	100.00	100.00
Total			13	21140	100.00	100.00		

How much did you pay for the material?

(Note: By mistake the question did not include labor costs.)

*Table applies IF B8=1 AND Z459=1 AND Z487=1 AND Z490=1

Z491	E3A	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
20000-29999			1	3407	20.00	41.25	20.00	41.25
100000-			4	4852	80.00	58.75	100.00	100.00
Total			5	8259	100.00	100.00		
Mean	:	34520.77	Std deviation	:	42094.76			
Maximum	:	170000.00	Upper quartile	:	135000.00			
Median	:	35000.00	Lower quartile	:	15500.00			
Minimum	:	6000.00						

3.5.6 Insurance

Section completed for all households

Did you have any of the following types of insurance in 1985?

*Table applies IF B8=1

Z492	F1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		16	64337	.	.	0.00	0.00
1	Household property insurance (personal property but not house)		229	748183	48.01	63.01	48.01	63.01
2	Homeowners' insurance (house but not personal property)		8	8905	1.68	0.75	49.69	63.76
3	Combined insurance (both house and personal property)		212	336311	44.44	28.32	94.13	92.08
4	No insurance		28	94057	5.87	7.92	100.00	100.00
Total			477	1187455	100.00	100.00		

How much did you pay in premiums for such insurance during 1985?

*Table applies IF B8=1 AND 1 <= Z492 <= 3

Z493	F2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		30	60345	.	.	0.00	0.00
-239			57	142920	13.60	13.83	13.60	13.83
240-479			87	290501	20.76	28.12	34.37	41.96
480-719			65	205791	15.51	19.92	49.88	61.88
720-959			68	149165	16.23	14.44	66.11	76.32
960-1199			45	89960	10.74	8.71	76.85	85.02
1200-1439			31	47689	7.40	4.62	84.25	89.64
1440-1679			21	28303	5.01	2.74	89.26	92.38
1680-1919			13	21987	3.10	2.13	92.36	94.51
1920-2159			11	16925	2.63	1.64	94.99	96.15
2160-2399			3	7179	0.72	0.69	95.70	96.84
2400-			18	32635	4.30	3.16	100.00	100.00
Total			419	1033054	100.00	100.00		

Mean	:	754.36	Std deviation	:	763.84
Maximum	:	9000.00	Upper quartile	:	1100.00
Median	:	728.00	Lower quartile	:	350.00
Minimum	:	0.00			

3.5.7 Home-related Expenses

Section completed for those who rent their home or own shares in a tenant-owners' association or a time-share apartment. (Exception: Question G6)

How much do you currently pay per month in rent for your rental apartment or in fees to your tenant-owners' association or time-share company (including increased equity)?

*Table applies IF B8=1 AND 2 <= BO2 <= 3

Z494	G1M	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		16	23853	.	.	0.00	0.00
-499			5	32745	2.16	3.85	2.16	3.85
500-999			34	145745	14.72	17.12	16.88	20.96
1000-1499			60	244089	25.97	28.67	42.86	49.63
1500-1999			80	245212	34.63	28.80	77.49	78.43
2000-2499			35	138871	15.15	16.31	92.64	94.74
2500-2999			8	11479	3.46	1.35	96.10	96.09
3000-			9	33280	3.90	3.91	100.00	100.00
Total			231	851420	100.00	100.00		

Mean	:	1587.92	Std deviation	:	1030.78
Maximum	:	15000.00	Upper quartile	:	1938.00
Median	:	1635.00	Lower quartile	:	1197.00
Minimum	:	200.00			

Does this include fees for garage, parking space etc.?

*Table applies IF B8=1 AND 2 <= BO2 <= 3

Z495	G2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		26	48216	.	.	0.00	0.00
1	Yes		66	217000	29.86	26.24	29.86	26.24
2	No		155	610057	70.14	73.76	100.00	100.00
Total			221	827057	100.00	100.00		

How much of the monthly rent goes toward fees for a garage, parking space etc.?

*Table applies IF B8=1 AND 2 <= BO2 <= 3 AND Z495=1

Z496	G3M	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		19	51411	.	.	0.00	0.00
-49			6	20220	12.77	12.21	12.77	12.21
50-99			21	71902	44.68	43.42	57.45	55.63
100-149			13	47064	27.66	28.42	85.11	84.05
150-199			4	6317	8.51	3.81	93.62	87.87
200-249			1	8154	2.13	4.92	95.74	92.79
250-			2	11934	4.26	7.21	100.00	100.00
Total			47	165589	100.00	100.00		

Mean	:	100.78	Std deviation	:	71.40
Maximum	:	400.00	Upper quartile	:	120.00
Median	:	75.00	Lower quartile	:	50.00
Minimum	:	25.00			

Do you have any other home-related expenses, for example for household electricity, heating, gas, water or sewage? Do not include insurance or telephone charges.

*Table applies IF B8=1 AND 2<=BO2<=3

Z497	G4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	62491	.	.	0.00	0.00
1	Yes		122	444490	53.74	54.69	53.74	54.69
2	No		105	368293	46.26	45.31	100.00	100.00
Total			227	812782	100.00	100.00		

How much did those expenses amount to per month in 1985?

*Table applies IF B8=1 AND 2<=BO2<=3 AND Z497=1

Z498	G5M	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	15955	.	.	0.00	0.00
-599			111	419050	96.52	97.79	96.52	97.79
600-1199			3	8966	2.61	2.09	99.13	99.88
1200-1799			1	519	0.87	0.12	100.00	100.00
Total			115	428535	100.00	100.00		

Mean	:	104.74	Std deviation	:	127.80
Maximum	:	1200.00	Upper quartile	:	116.00
Median	:	83.00	Lower quartile	:	66.00
Minimum	:	2.00			

How much did your household's home-related expenses amount to per month in 1985? Include costs of oil, electricity, town gas or LP gas, water and sewage, garbage collection, leaseholding fees, chimney sweeping and road maintenance, other regular fees such as those paid to a homeowners', condominium or similar association, maintenance and repairs on the yard and landscaping.

*Table applies IF B8=1 AND BO2=1

Z499	G6M	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		27	45360	.	.	0.00	0.00
-1199			129	195894	59.45	59.63	59.45	59.63
1200-2399			74	107684	34.10	32.78	93.55	92.41
2400-3599			9	16594	4.15	5.05	97.70	97.46
3600-4799			4	6384	1.84	1.94	99.54	99.41
4800-5999			1	1944	0.46	0.59	100.00	100.00
Total			217	328500	100.00	100.00		

Mean	:	1239.45	Std deviation	:	759.80
Maximum	:	5000.00	Upper quartile	:	1416.00
Median	:	1000.00	Lower quartile	:	820.50
Minimum	:	117.00			

Did you rent out your own home or a part of your home during any part of 1985?

*Table applies IF B8=1

Z500	G7	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		21	52406	.	.	0.00	0.00
1	Yes		7	15339	1.48	1.28	1.48	1.28
2	No		465	1184048	98.52	98.72	100.00	100.00
Total			472	1199387	100.00	100.00		

How many months was it rented out?

*Table applies IF B8=1 AND Z500=1

Z501	G8M	Weight = WHUS86	n	wn	f	wf	cf	cwf
1			1	2153	14.29	14.04	14.29	14.04
2			1	606	14.29	3.95	28.57	17.99
12			5	12580	71.43	82.01	100.00	100.00
Total			7	15339	100.00	100.00		

Mean	:	10.06	Std deviation	:	4.14
Maximum	:	12.00	Upper quartile	:	12.00
Median	:	12.00	Lower quartile	:	2.00
Minimum	:	1.00			

How much rent did you receive altogether in 1985?

*Table applies IF B8=1 AND Z500=1

Z502	G9	Weight = WHUS86	n	wn	f	wf	cf	cwf
600-1199			1	606	14.29	3.95	14.29	3.95
1800-2399			1	1322	14.29	8.62	28.57	12.57
3000-3599			1	2153	14.29	14.04	42.86	26.61
4800-5399			2	8886	28.57	57.93	71.43	84.54
6000-			2	2372	28.57	15.46	100.00	100.00
Total			7	15339	100.00	100.00		

Mean	:	5363.70	Std deviation	:	3599.90
Maximum	:	16000.00	Upper quartile	:	9600.00
Median	:	4800.00	Lower quartile	:	1800.00
Minimum	:	800.00			

3.5.8 Sale of Previous Home

Section completed for all households

Have you always lived in your current home?

*Table applies IF B8=1

Z503	H1	Weight = WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		7	6894	.	.	0.00	0.00
1	Yes		29	36112	5.97	2.90	5.97	2.90
2	No		457	1208787	94.03	97.10	100.00	100.00
Total			486	1244899	100.00	100.00		

Did you sell your previous home?

*Table applies IF B8=1 AND Z503=2

Z504	H2	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	4586	.	.	0.00	0.00
1	Yes		118	259137	26.05	21.52	26.05	21.52
2	No		335	945065	73.95	78.48	100.00	100.00
Total			453	1204201	100.00	100.00		

What was the selling price of your previous home?

*Table applies IF B8=1 AND Z503=2 AND Z504=1

Z505	H3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	24519	.	.	0.00	0.00
-99999			51	90736	45.95	38.67	45.95	38.67
100000-199999			15	35225	13.51	15.01	59.46	53.69
200000-299999			17	51687	15.32	22.03	74.77	75.72
300000-399999			10	22521	9.01	9.60	83.78	85.32
400000-499999			17	33703	15.32	14.36	99.10	99.68
500000-599999			1	746	0.90	0.32	100.00	100.00
Total			111	234618	100.00	100.00		

Mean	:	183078	Std deviation	:	151446
Maximum	:	550000	Upper quartile	:	305000
Median	:	130000	Lower quartile	:	20000
Minimum	:	0			

How much of that amount did you receive in cash?

*Table applies IF B8=1 AND Z503=2 AND Z504=1

Z506	H4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		11	39177	.	.	0.00	0.00
-19999			29	56899	27.10	25.87	27.10	25.87
20000-39999			14	29039	13.08	13.20	40.19	39.07
40000-59999			18	33419	16.82	15.19	57.01	54.26
60000-79999			6	8562	5.61	3.89	62.62	58.16
80000-99999			5	9697	4.67	4.41	67.29	62.56
100000-119999			6	8762	5.61	3.98	72.90	66.55
120000-139999			6	20312	5.61	9.23	78.50	75.78
140000-159999			4	11083	3.74	5.04	82.24	80.82
160000-			19	42187	17.76	19.18	100.00	100.00
Total			107	219960	100.00	100.00		

Mean	:	81881.79	Std deviation	:	78190.66
Maximum	:	475000.00	Upper quartile	:	120000.00
Median	:	45000.00	Lower quartile	:	15000.00
Minimum	:	0.00			

Did you help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF B8=1 AND Z503=2 AND Z504=1

Z507	H5	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	11309	.	.	0.00	0.00
1	Yes		14	34644	12.28	13.98	12.28	13.98
2	No		100	213184	87.72	86.02	100.00	100.00
Total			114	247828	100.00	100.00		

How much did that amount to?

*Table applies IF B8=1 AND Z503=2 AND Z507=1

Z508	H6	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	9343	.	.	0.00	0.00
	-19999		2	8585	16.67	32.27	16.67	32.27
	20000-39999		1	2710	8.33	10.19	25.00	42.46
	40000-59999		2	4679	16.67	17.59	41.67	60.04
	60000-79999		3	2228	25.00	8.37	66.67	68.42
	100000-119999		3	7103	25.00	26.70	91.67	95.12
	160000-		1	1299	8.33	4.88	100.00	100.00
Total			12	26604	100.00	100.00		

Mean	:	58306.34	Std deviation	:	58103.04
Maximum	:	250000.00	Upper quartile	:	100000.00
Median	:	60000.00	Lower quartile	:	33750.00
Minimum	:	1000.00			

3.5.9 Assets

Section completed for all households

How much money does your household have in bank accounts of various kinds?

*Table applies IF B8=1

Z509	J1	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		10	19904	.	.	0.00	0.00
1	0-9999 Swedish crowns		178	498681	36.85	40.48	36.85	40.48
2	10000-24999 Swedish crowns		113	276147	23.40	22.42	60.25	62.90
3	25000-99999 Swedish crowns		142	341596	29.40	27.73	89.65	90.63
4	100000-499999 Swedish crowns		48	110884	9.94	9.00	99.59	99.63
5	500000 Swedish crowns or more		2	4582	0.41	0.37	100.00	100.00
Total			483	1231889	100.00	100.00		

What is the total value of your other financial assets, such as stocks and bonds?

*Table applies IF B8=1

Z510	J2	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	26	69318	.	.	0.00	0.00
1		0-9999 Swedish crowns	336	908391	71.95	76.82	71.95	76.82
2		10000-24999 Swedish crowns	45	92520	9.64	7.82	81.58	84.65
3		25000-99999 Swedish crowns	59	136935	12.63	11.58	94.22	96.23
4		100000-499999 Swedish crowns	23	39730	4.93	3.36	99.14	99.59
5		500000 Swedish crowns or more	4	4899	0.86	0.41	100.00	100.00
Total			467	1182475	100.00	100.00		

Does anyone in your household have life insurance that will eventually yield a capital sum or annuity?

*Table applies IF B8=1

Z511	J3	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	14	24060	.	.	0.00	0.00
1		Yes	77	145909	16.08	11.88	16.08	11.88
2		No	402	1081823	83.92	88.12	100.00	100.00
Total			479	1227732	100.00	100.00		

How much money does your household have in such insurance policies altogether?

*Table applies IF B8=1 AND Z511=1

Z512	J4	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	7	16507	.	.	0.00	0.00
1		0-9999 Swedish crowns	40	86339	57.14	66.72	57.14	66.72
2		10000-24999 Swedish crowns	16	22522	22.86	17.40	80.00	84.13
3		25000-99999 Swedish crowns	8	10300	11.43	7.96	91.43	92.09
4		100000-499999 Swedish crowns	4	5439	5.71	4.20	97.14	96.29
5		500000 Swedish crowns or more	2	4802	2.86	3.71	100.00	100.00
Total			70	129402	100.00	100.00		

Does anyone in your household have individual retirement insurance?

*Table applies IF B8=1

Z513	J5	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	13	36372	.	.	0.00	0.00
1		Yes	70	125343	14.58	10.31	14.58	10.31
2		No	410	1090077	85.42	89.69	100.00	100.00
Total			480	1215420	100.00	100.00		

What is the total amount your household has in such insurance policies?

*Table applies IF B8=1 AND Z513=1

Z514	J6	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1226	.	.	0.00	0.00
1	0-9999 Swedish crowns		21	43891	30.88	35.36	30.88	35.36
2	10000-24999 Swedish crowns		18	32139	26.47	25.89	57.35	61.26
3	25000-99999 Swedish crowns		20	35920	29.41	28.94	86.76	90.20
4	100000-499999 Swedish crowns		9	12168	13.24	9.80	100.00	100.00
Total			68	124117	100.00	100.00		

Is it likely that you (or your spouse/partner) will someday receive an inheritance so large that it would make a substantial difference in your financial situation?

*Table applies IF B8=1

Z515	J7	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		12	17744	.	.	0.00	0.00
1	Yes		76	242694	15.80	19.67	15.80	19.67
2	No		405	991355	84.20	80.33	100.00	100.00
Total			481	1234049	100.00	100.00		

Does this already have an effect on how you use your current financial assets?

*Table applies IF B8=1 AND Z515=1

Z516	J8	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1799	.	.	0.00	0.00
1	Yes		4	24878	5.41	10.33	5.41	10.33
2	No		70	216017	94.59	89.67	100.00	100.00
Total			74	240895	100.00	100.00		

What is the total value of your other assets, such as furniture, clothing, paintings, books and other items? Also include any collections of stamps, coins, antiques etc., but not the value of your home, vacation home, car or boat, since we have already asked about those things.

*Table applies IF B8=1

Z517	J9	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		15	27797	.	.	0.00	0.00
1	0-9999 Swedish crowns		50	183287	10.46	14.97	10.46	14.97
2	10000-24999 Swedish crowns		68	155955	14.23	12.74	24.69	27.72
3	25000-99999 Swedish crowns		166	408354	34.73	33.36	59.41	61.08
4	100000-499999 Swedish crowns		185	463629	38.70	37.88	98.12	98.96
5	500000 Swedish crowns or more		9	12772	1.88	1.04	100.00	100.00
Total			478	1223995	100.00	100.00		

Do you or does anyone else in your household have any loans or debts aside from any you may have on your home or vacation home?

*Table applies IF B8=1

Z518	J10	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	10	14846	.	.	0.00	0.00
1		Yes	212	578726	43.89	46.79	43.89	46.79
2		No	271	658220	56.11	53.21	100.00	100.00
Total			483	1236946	100.00	100.00		

How much do these debts amount to for the household as a whole? A rough estimate is sufficient. Do not include any debts on your home or vacation home.

*Table applies IF B8=1 AND Z518=1

Z519	J11	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	3	8802	.	.	0.00	0.00
1		0-9999 Swedish crowns	40	144755	19.14	25.40	19.14	25.40
2		10000-24999 Swedish crowns	71	163293	33.97	28.65	53.11	54.05
3		25000-99999 Swedish crowns	77	203362	36.84	35.68	89.95	89.73
4		100000-499999 Swedish crowns	18	49663	8.61	8.71	98.56	98.45
5		500000 Swedish crowns or more	3	8852	1.44	1.55	100.00	100.00
Total			209	569924	100.00	100.00		

How much did your household pay in interest on these loans in 1985?

*Table applies IF B8=1 AND Z518=1

Z520	J12	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	13	44211	.	.	0.00	0.00
1		0-2499 Swedish crowns	96	276139	48.24	51.66	48.24	51.66
2		2500-9999 Swedish crowns	77	216336	38.69	40.47	86.93	92.13
3		10000-24999 Swedish crowns	17	24040	8.54	4.50	95.48	96.63
4		25000-99999 Swedish crowns	7	14264	3.52	2.67	98.99	99.30
5		100000 Swedish crowns or more	2	3737	1.01	0.70	100.00	100.00
Total			199	534515	100.00	100.00		

Do you or does anyone else in your household owe any debts to close relatives outside your household? Include also debts on your own property, etc. About what proportion of the household's total debts (on home, vacation home or other) do such debts to relatives make up?

*Table applies IF B8=1

Z521	J13A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	15	32427	.	.	0.00	0.00
1		Yes	19	59009	3.97	4.84	3.97	4.84
2		No	459	1160357	96.03	95.16	100.00	100.00
Total			478	1219365	100.00	100.00		

Percentage of these debts as compared with household's total debts

*Table applies IF B8=1 AND Z521=1

Z522	J13B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-19 percent			12	14304	63.16	24.24	63.16	24.24
20-39 percent			3	11390	15.79	19.30	78.95	43.54
40-59 percent			2	2527	10.53	4.28	89.47	47.82
60-79 percent			1	13105	5.26	22.21	94.74	70.03
80-99 percent			1	17683	5.26	29.97	100.00	100.00
Total			19	59009	100.00	100.00		
Mean	:	51.98	Std deviation	:	34.61			
Maximum	:	90.00	Upper quartile	:	25.00			
Median	:	12.00	Lower quartile	:	5.00			
Minimum	:	1.00						

3.5.10 Household Income 1985

Section completed for all households

Let us begin by asking about your opinion on how high your household's income needs to be to assure a certain standard of living. Please complete the following statements, giving the appropriate annual income, before taxes, for your household as a whole. Taking into account our current needs, I think my household would be living in profound poverty with an annual income, before taxes, of under ...

*Table applies IF B8=1

Z523	K1A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		108	264148	.	.	0.00	0.00
-23999			25	105034	6.49	10.63	6.49	10.63
24000-47999			53	176790	13.77	17.90	20.26	28.53
48000-71999			137	339723	35.58	34.40	55.84	62.93
72000-95999			62	178062	16.10	18.03	71.95	80.96
96000-119999			71	117448	18.44	11.89	90.39	92.85
120000-143999			11	12924	2.86	1.31	93.25	94.16
144000-167999			22	47853	5.71	4.85	98.96	99.01
168000-191999			1	5269	0.26	0.53	99.22	99.54
192000-215999			1	1906	0.26	0.19	99.48	99.73
216000-239999			1	1419	0.26	0.14	99.74	99.88
240000-			1	1219	0.26	0.12	100.00	100.00
Total			385	987644	100.00	100.00		
Mean	:	64144.47	Std deviation	:	42379.02			
Maximum	:	700000.00	Upper quartile	:	100000.00			
Median	:	70000.00	Lower quartile	:	50000.00			
Minimum	:	0.00						

living in poverty with an annual income, before taxes, of about ...

*Table applies IF B8=1

Z524	K1B	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		118	291385	.	.	0.00	0.00
	-23999		14	69465	3.73	7.23	3.73	7.23
	24000-47999		33	130689	8.80	13.61	12.53	20.84
	48000-71999		87	242142	23.20	25.21	35.73	46.05
	72000-95999		89	247076	23.73	25.73	59.47	71.78
	96000-119999		58	98794	15.47	10.29	74.93	82.07
	120000-143999		40	68724	10.67	7.16	85.60	89.22
	144000-167999		29	51249	7.73	5.34	93.33	94.56
	168000-191999		13	31830	3.47	3.31	96.80	97.87
	192000-215999		9	12532	2.40	1.30	99.20	99.18
	216000-239999		1	5269	0.27	0.55	99.47	99.73
	240000-		2	2638	0.53	0.27	100.00	100.00
Total			375	960407	100.00	100.00		
Mean	:	81423.86	Std deviation	:	51870.73			
Maximum	:	900000.00	Upper quartile	:	120000.00			
Median	:	80000.00	Lower quartile	:	65000.00			
Minimum	:	0.00						

barely managing with an annual income, before taxes, of about ...

*Table applies IF B8=1

Z525	K1C	Weight=WHUS86	n	wn	f	wf	cf	cwf
.	Information unavailable		105	259403	.	.	0.00	0.00
	-23999		8	44674	2.06	4.50	2.06	4.50
	24000-47999		13	44703	3.35	4.50	5.41	9.01
	48000-71999		63	226629	16.24	22.84	21.65	31.84
	72000-95999		83	191267	21.39	19.27	43.04	51.12
	96000-119999		62	203299	15.98	20.49	59.02	71.60
	120000-143999		45	71329	11.60	7.19	70.62	78.79
	144000-167999		52	89626	13.40	9.03	84.02	87.82
	168000-191999		17	31538	4.38	3.18	88.40	91.00
	192000-215999		25	59869	6.44	6.03	94.85	97.03
	216000-239999		8	6627	2.06	0.67	96.91	97.70
	240000-		12	22830	3.09	2.30	100.00	100.00
Total			388	992389	100.00	100.00		
Mean	:	100699.00	Std deviation	:	52726.21			
Maximum	:	300000.00	Upper quartile	:	150000.00			
Median	:	100000.00	Lower quartile	:	80000.00			
Minimum	:	4500.00						

managing fairly well with an annual income, before taxes, of about ...

*Table applies IF B8=1

Z526	K1D	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		80	176375	.	.	0.00	0.00
	-23999		9	49093	2.18	4.57	2.18	4.57
	24000-47999		5	16932	1.21	1.57	3.39	6.14
	48000-71999		28	103342	6.78	9.61	10.17	15.75
	72000-95999		56	199413	13.56	18.54	23.73	34.29
	96000-119999		61	145184	14.77	13.50	38.50	47.79
	120000-143999		63	190876	15.25	17.75	53.75	65.54
	144000-167999		48	97032	11.62	9.02	65.38	74.56
	168000-191999		33	69290	7.99	6.44	73.37	81.01
	192000-215999		43	71609	10.41	6.66	83.78	87.67
	216000-239999		10	17238	2.42	1.60	86.20	89.27
	240000-		57	115409	13.80	10.73	100.00	100.00
Total			413	1075417	100.00	100.00		
Mean	:	131599.00	Std deviation	:	72072.32			
Maximum	:	525000.00	Upper quartile	:	200000.00			
Median	:	135000.00	Lower quartile	:	100000.00			
Minimum	:	5000.00						

doing quite well with an annual income, before taxes, of about ...

*Table applies IF B8=1

Z527	K1E	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		110	269311	.	.	0.00	0.00
	-23999		7	42521	1.83	4.33	1.83	4.33
	24000-47999		3	6413	0.78	0.65	2.61	4.98
	48000-71999		15	46939	3.92	4.78	6.53	9.76
	72000-95999		33	127292	8.62	12.96	15.14	22.71
	96000-119999		46	137494	12.01	13.99	27.15	36.71
	120000-143999		55	157670	14.36	16.05	41.51	52.76
	144000-167999		44	123380	11.49	12.56	53.00	65.32
	168000-191999		37	73256	9.66	7.46	62.66	72.77
	192000-215999		37	76721	9.66	7.81	72.32	80.58
	216000-239999		10	16095	2.61	1.64	74.93	82.22
	240000-		96	174703	25.07	17.78	100.00	100.00
Total			383	982482	100.00	100.00		
Mean	:	155849.00	Std deviation	:	89555.61			
Maximum	:	600000.00	Upper quartile	:	240000.00			
Median	:	150000.00	Lower quartile	:	110000.00			
Minimum	:	6000.00						

doing very well with an annual income, before taxes, of about ...

*Table applies IF B8=1

Z528	K1F	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		111	271481	.	.	0.00	0.00
	-23999		8	42164	2.09	4.30	2.09	4.30
	24000-47999		2	7881	0.52	0.80	2.62	5.11
	48000-71999		5	9360	1.31	0.95	3.93	6.06
	72000-95999		10	26223	2.62	2.67	6.54	8.73
	96000-119999		24	102296	6.28	10.44	12.83	19.17
	120000-143999		36	99022	9.42	10.10	22.25	29.27
	144000-167999		54	147870	14.14	15.08	36.39	44.35
	168000-191999		13	39537	3.40	4.03	39.79	48.39
	192000-215999		63	169342	16.49	17.27	56.28	65.66
	216000-239999		10	13561	2.62	1.38	58.90	67.05
	240000-		157	323057	41.10	32.95	100.00	100.00
Total			382	980311	100.00	100.00		
Mean	:	227172	Std deviation	:	166123			
Maximum	:	999999	Upper quartile	:	300000			
Median	:	200000	Lower quartile	:	150000			
Minimum	:	8000						

The following questions ask whether or not you had one or more of the following kinds of income in 1985. Did you or anyone else in your household receive any NON-TAXABLE scholarships in 1985?

*Table applies IF B8=1

Z529	K2A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		13	21128	.	.	0.00	0.00
1	Yes		5	14545	1.04	1.18	1.04	1.18
2	No		475	1216120	98.96	98.82	100.00	100.00
Total			480	1230665	100.00	100.00		

Amount of non-taxable scholarships

*Table applies IF B8=1 AND Z529=1

Z530	K2AA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	-1199		1	1093	20.00	7.51	20.00	7.51
	1200-2399		1	2542	20.00	17.48	40.00	24.99
	3600-4799		2	6456	40.00	44.39	80.00	69.38
	4800-5999		1	4454	20.00	30.62	100.00	100.00
Total			5	14545	100.00	100.00		
Mean	:	3568.09	Std deviation	:	1389.08			
Maximum	:	5000.00	Upper quartile	:	4700.00			
Median	:	3600.00	Lower quartile	:	1125.00			
Minimum	:	50.00						

Non-taxable pension/annuity?

*Table applies IF B8=1

Z531	K2B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		14	22976	.	.	0.00	0.00
1	Yes		7	15911	1.46	1.29	1.46	1.29
2	No		472	1212906	98.54	98.71	100.00	100.00
Total			479	1228817	100.00	100.00		

Amount of non-taxable pension/annuity

*Table applies IF B8=1 AND Z531=1

Z532	K2BA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			4	10789	57.14	67.81	57.14	67.81
2400-3599			1	576	14.29	3.62	71.43	71.43
12000-			2	4546	28.57	28.57	100.00	100.00
Total			7	15911	100.00	100.00		

Mean	:	7587.80	Std deviation	:	13951.29
Maximum	:	40000.00	Upper quartile	:	12000.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Housing allowance?

*Table applies IF B8=1

Z533	K2C	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		15	25686	.	.	0.00	0.00
1	Yes		50	193936	10.46	15.82	10.46	15.82
2	No		428	1032171	89.54	84.18	100.00	100.00
Total			478	1226107	100.00	100.00		

Amount of housing allowance

*Table applies IF B8=1 AND Z533=1

Z534	K2CA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			12	78686	24.00	40.57	24.00	40.57
1200-2399			9	25196	18.00	12.99	42.00	53.56
2400-3599			8	17663	16.00	9.11	58.00	62.67
3600-4799			2	5864	4.00	3.02	62.00	65.70
4800-5999			4	8464	8.00	4.36	70.00	70.06
6000-7199			2	2824	4.00	1.46	74.00	71.52
7200-8399			2	4323	4.00	2.23	78.00	73.75
9600-10799			2	10739	4.00	5.54	82.00	79.28
10800-11999			3	19365	6.00	9.99	88.00	89.27
12000-			6	20812	12.00	10.73	100.00	100.00
Total			50	193936	100.00	100.00		

Mean	:	4334.22	Std deviation	:	5046.05
Maximum	:	19350.00	Upper quartile	:	7576.00
Median	:	2885.00	Lower quartile	:	1165.00
Minimum	:	0.00			

Study benefits?

*Table applies IF B8=1

Z535	K2D	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		14	22976	.	.	0.00	0.00
1	Yes		45	99169	9.39	8.07	9.39	8.07
2	No		434	1129648	90.61	91.93	100.00	100.00
Total			479	1228817	100.00	100.00		

Amount of study benefits

*Table applies IF B8=1 AND Z535=1

Z536	K2DA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1436	.	.	0.00	0.00
-1199			33	60925	75.00	62.34	75.00	62.34
1200-2399			7	32772	15.91	33.53	90.91	95.87
2400-3599			1	1195	2.27	1.22	93.18	97.09
3600-4799			3	2841	6.82	2.91	100.00	100.00
Total			44	97733	100.00	100.00		

Mean	:	1007.22	Std deviation	:	942.57
Maximum	:	4750.00	Upper quartile	:	1361.25
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Student loans? Include only loans paid out in 1985.

*Table applies IF B8=1

Z537	K2E	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		13	21714	.	.	0.00	0.00
1	Yes		28	83890	5.83	6.82	5.83	6.82
2	No		452	1146189	94.17	93.18	100.00	100.00
Total			480	1230079	100.00	100.00		

Amount of student loans

*Table applies IF B8=1 AND Z537=1

Z538	K2EA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1262	.	.	0.00	0.00
-2399			9	13858	33.33	16.77	33.33	16.77
2400-4799			1	3495	3.70	4.23	37.04	21.00
4800-7199			2	4636	7.41	5.61	44.44	26.61
9600-11999			2	5889	7.41	7.13	51.85	33.74
14400-16799			3	16013	11.11	19.38	62.96	53.12
16800-			10	38738	37.04	46.88	100.00	100.00
Total			27	82628	100.00	100.00		

Mean	:	14969.23	Std deviation	:	9432.23
Maximum	:	34902.00	Upper quartile	:	19632.00
Median	:	11286.00	Lower quartile	:	0.00
Minimum	:	0.00			

Advance on benefits?

*Table applies IF B8=1

Z539	K2F	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		13	21128	.	.	0.00	0.00
1	Yes		26	98285	5.42	7.99	5.42	7.99
2	No		454	1132380	94.58	92.01	100.00	100.00
Total			480	1230665	100.00	100.00		

Amount of advance

*Table applies IF B8=1 AND Z539=1

Z540	K2FA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			13	58612	50.00	59.63	50.00	59.63
1200-2399			1	4054	3.85	4.12	53.85	63.76
2400-3599			1	513	3.85	0.52	57.69	64.28
3600-4799			2	2661	7.69	2.71	65.38	66.99
4800-5999			1	2119	3.85	2.16	69.23	69.14
7200-8399			1	2497	3.85	2.54	73.08	71.69
8400-9599			3	7781	11.54	7.92	84.62	79.60
9600-10799			1	10961	3.85	11.15	88.46	90.75
12000-			3	9087	11.54	9.25	100.00	100.00
Total			26	98285	100.00	100.00		

Mean	:	3946.69	Std deviation	:	4998.22
Maximum	:	17778.00	Upper quartile	:	8889.00
Median	:	1107.00	Lower quartile	:	0.00
Minimum	:	0.00			

Support payments?

*Table applies IF B8=1

Z541	K2G	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		14	22976	.	.	0.00	0.00
1	Yes		11	24722	2.30	2.01	2.30	2.01
2	No		468	1204095	97.70	97.99	100.00	100.00
Total			479	1228817	100.00	100.00		

Amount of support payments

*Table applies IF B8=1 AND Z541=1

Z542	K2GA	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			1	2645	9.09	10.70	9.09	10.70
2400-3599			1	1944	9.09	7.86	18.18	18.56
3600-4799			1	1129	9.09	4.57	27.27	23.13
7200-8399			1	1654	9.09	6.69	36.36	29.82
8400-9599			2	6576	18.18	26.60	54.55	56.42
10800-11999			1	513	9.09	2.08	63.64	58.49
12000-			4	10261	36.36	41.51	100.00	100.00
Total			11	24722	100.00	100.00		

Mean	:	9881.60	Std deviation	:	5628.82
Maximum	:	18000.00	Upper quartile	:	14000.00
Median	:	8400.00	Lower quartile	:	4000.00
Minimum	:	800.00			

Other non-taxable allowances such as daily allowances, discharge pay for draftees, disability compensation, public assistance. Do not include child allowances.

*Table applies IF B8=1

Z543	K2H	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		13	21128	.	.	0.00	0.00
1	Yes		18	54781	3.75	4.45	3.75	4.45
2	No		462	1175884	96.25	95.55	100.00	100.00
Total			480	1230665	100.00	100.00		

Amount of other non-taxable allowances

*Table applies IF B8=1 AND Z543=1

Z544	K2HA	Weight=WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			13	28862	72.22	52.69	72.22	52.69
1200-2399			1	1129	5.56	2.06	77.78	54.75
3600-4799			1	1818	5.56	3.32	83.33	58.07
6000-7199			1	3612	5.56	6.59	88.89	64.66
7200-8399			2	19360	11.11	35.34	100.00	100.00
Total			18	54781	100.00	100.00		

Mean	:	3182.87	Std deviation	:	3520.16
Maximum	:	7490.00	Upper quartile	:	1966.50
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Did anyone in your household have income in 1985 of the following non-recurrent types: lottery winnings, profit on premium bonds, etc.?

*Table applies IF B8=1

Z545	K3	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		7	10131	.	.	0.00	0.00
1	Yes		94	188043	19.34	15.14	19.34	15.14
2	No		392	1053619	80.66	84.86	100.00	100.00
Total			486	1241662	100.00	100.00		

Amount of winnings or profit

*Table applies IF B8=1 AND Z545=1

Z546	K3A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	9464	.	.	0.00	0.00
1	1-9999 Swedish crowns		84	167901	94.38	94.02	94.38	94.02
2	10000-49999 Swedish crowns		3	3921	3.37	2.20	97.75	96.22
3	50000-99999 Swedish crowns		1	3350	1.12	1.88	98.88	98.09
5	500000 Swedish crowns or more		1	3407	1.12	1.91	100.00	100.00
Total			89	178579	100.00	100.00		

Did you or anyone else in your household make repayments on a student loan or public assistance?

*Table applies IF B8=1

Z547	K4	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	14912	.	.	0.00	0.00
1	Yes		71	210998	14.64	17.06	14.64	17.06
2	No		414	1025883	85.36	82.94	100.00	100.00
Total			485	1236881	100.00	100.00		

Amount repaid

*Table applies IF B8=1 AND Z547=1

Z548	K4A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			9	22045	12.68	10.45	12.68	10.45
1200-2399			30	90212	42.25	42.75	54.93	53.20
2400-3599			11	55598	15.49	26.35	70.42	79.55
3600-4799			9	16978	12.68	8.05	83.10	87.60
4800-5999			6	9565	8.45	4.53	91.55	92.13
6000-7199			4	12997	5.63	6.16	97.18	98.29
7200-8399			1	2497	1.41	1.18	98.59	99.48
8400-9599			1	1106	1.41	0.52	100.00	100.00
Total			71	210998	100.00	100.00		

Mean	:	2684.20	Std deviation	:	1596.97
Maximum	:	9000.00	Upper quartile	:	4000.00
Median	:	2067.00	Lower quartile	:	1500.00
Minimum	:	750.00			

Has anyone in your household made support payments?

*Table applies IF B8=1

Z549	K5A	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		13	27926	.	.	0.00	0.00
1	Yes		24	69964	5.00	5.72	5.00	5.72
2	No		456	1153903	95.00	94.28	100.00	100.00
Total			480	1223867	100.00	100.00		

Amount of support payments

*Table applies IF B8=1 AND Z549=1

Z550	K5AA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			1	3112	4.17	4.45	4.17	4.45
1200-2399			1	2259	4.17	3.23	8.33	7.68
2400-3599			3	9328	12.50	13.33	20.83	21.01
4800-5999			1	3662	4.17	5.23	25.00	26.24
6000-7199			2	11776	8.33	16.83	33.33	43.08
7200-8399			5	6778	20.83	9.69	54.17	52.76
8400-9599			3	15116	12.50	21.61	66.67	74.37
9600-10799			3	4052	12.50	5.79	79.17	80.16
12000-			5	13881	20.83	19.84	100.00	100.00
Total			24	69964	100.00	100.00		

Mean	:	10577.77	Std deviation	:	10593.64
Maximum	:	45000.00	Upper quartile	:	10000.00
Median	:	8132.50	Lower quartile	:	5375.00
Minimum	:	900.00			

Has anyone in your household paid periodical assistance?

*Table applies IF B8=1

Z551	K5B	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		14	26661	.	.	0.00	0.00
1	Yes		7	10495	1.46	0.86	1.46	0.86
2	No		472	1214637	98.54	99.14	100.00	100.00
Total			479	1225132	100.00	100.00		

Amount of periodical assistance

*Table applies IF B8=1 AND Z551=1

Z552	K5BA	Weight = WHUS86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1199			1	1492	14.29	14.22	14.29	14.22
2400-3599			2	2616	28.57	24.93	42.86	39.14
3600-4799			3	5641	42.86	53.75	85.71	92.89
6000-7199			1	746	14.29	7.11	100.00	100.00
Total			7	10495	100.00	100.00		

Mean	:	3567.31	Std deviation	:	1569.89
Maximum	:	7000.00	Upper quartile	:	4592.00
Median	:	3600.00	Lower quartile	:	3000.00
Minimum	:	625.00			

3.5.11 Respondent Income 1985

Section completed for all respondents

Indicator of whether tax-return information has been taken from SCB register data or self-enumerated questionnaires

*Table applies IF (B8=1 OR B10=1)

Z553	SCBIN	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Data from SCB		698	1516454	76.12	75.08	76.12	75.08
2	Self-enumerated questionnaire		219	503218	23.88	24.92	100.00	100.00
Total			917	2019672	100.00	100.00		

Did you have any income from employment in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z554	L3A	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		865	1921589	94.33	95.14	94.33	95.14
2	No		52	98083	5.67	4.86	100.00	100.00
Total			917	2019672	100.00	100.00		

Income from employment

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z554=1

Z555	L3AA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	1076	.	.	0.00	0.00
-23999			81	137227	9.38	7.15	9.38	7.15
24000-47999			102	248312	11.81	12.93	21.18	20.07
48000-71999			140	251518	16.20	13.10	37.38	33.17
72000-95999			208	507636	24.07	26.43	61.46	59.60
96000-119999			201	475254	23.26	24.75	84.72	84.35
120000-143999			70	174290	8.10	9.08	92.82	93.42
144000-167999			31	66807	3.59	3.48	96.41	96.90
168000-191999			9	19685	1.04	1.02	97.45	97.93
192000-215999			7	15012	0.81	0.78	98.26	98.71
216000-239999			2	1675	0.23	0.09	98.50	98.80
240000-			13	23099	1.50	1.20	100.00	100.00
Total			864	1920513	100.00	100.00		

Mean	:	86149.81	Std deviation	:	45375.00
Maximum	:	412400.00	Upper quartile	:	107075.00
Median	:	84350.00	Lower quartile	:	52975.00
Minimum	:	100.00			

Did you have any income from capital in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z556	L3B	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		317	629243	34.57	31.16	34.57	31.16
2	No		600	1390429	65.43	68.84	100.00	100.00
Total			917	2019672	100.00	100.00		

Income from capital

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z556=1

Z557	L3BA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			163	300740	51.42	47.79	51.42	47.79
2400-4799			66	129005	20.82	20.50	72.24	68.30
4800-7199			26	51352	8.20	8.16	80.44	76.46
7200-9599			18	40851	5.68	6.49	86.12	82.95
9600-11999			6	19210	1.89	3.05	88.01	86.00
12000-14399			10	33907	3.15	5.39	91.17	91.39
14400-16799			8	18590	2.52	2.95	93.69	94.34
16800-			20	35590	6.31	5.66	100.00	100.00
Total			317	629243	100.00	100.00		

Mean	:	4984.68	Std deviation	:	6501.68
Maximum	:	49700.00	Upper quartile	:	5600.00
Median	:	2200.00	Lower quartile	:	700.00
Minimum	:	100.00			

Did you have any income from property other than farm property in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z558	L3C	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		150	271329	16.36	13.43	16.36	13.43
2	No		767	1748343	83.64	86.57	100.00	100.00
Total			917	2019672	100.00	100.00		

Income from property other than farm property

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z558=1

Z559	L3CA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			108	203283	72.00	74.92	72.00	74.92
2400-4799			33	52309	22.00	19.28	94.00	94.20
4800-7199			2	3339	1.33	1.23	95.33	95.43
12000-14399			1	1600	0.67	0.59	96.00	96.02
14400-16799			1	1142	0.67	0.42	96.67	96.44
16800-			5	9657	3.33	3.56	100.00	100.00
Total			150	271329	100.00	100.00		

Mean	:	6144.65	Std deviation	:	26710.06
Maximum	:	214800.00	Upper quartile	:	2550.00
Median	:	1650.00	Lower quartile	:	800.00
Minimum	:	100.00			

Did you have any income in 1985 from incidental sources?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z560	L3D	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		26	37222	2.84	1.84	2.84	1.84
2	No		891	1982450	97.16	98.16	100.00	100.00
Total			917	2019672	100.00	100.00		

Income from incidental sources

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z560=1

Z561	L3DA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			11	16707	42.31	44.88	42.31	44.88
2400-4799			2	1332	7.69	3.58	50.00	48.46
4800-7199			4	4575	15.38	12.29	65.38	60.75
7200-9599			1	3154	3.85	8.47	69.23	69.23
12000-14399			3	3974	11.54	10.68	80.77	79.90
16800-			5	7481	19.23	20.10	100.00	100.00
Total			26	37222	100.00	100.00		

Mean	:	36961.65	Std deviation	:	77050.98
Maximum	:	242600.00	Upper quartile	:	12400.00
Median	:	5100.00	Lower quartile	:	575.00
Minimum	:	100.00			

Did you have any "A" income (individually taxed) from farm property in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z562	L3E	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		23	32248	2.51	1.60	2.51	1.60
2	No		894	1987424	97.49	98.40	100.00	100.00
Total			917	2019672	100.00	100.00		

"A" income from farm property

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z562=1

Z563	L3EA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			4	2280	17.39	7.07	17.39	7.07
2400-4799			3	6344	13.04	19.67	30.43	26.74
4800-7199			2	2644	8.70	8.20	39.13	34.94
9600-11999			1	1040	4.35	3.23	43.48	38.17
16800-			13	19940	56.52	61.83	100.00	100.00
Total			23	32248	100.00	100.00		

Mean	:	22098.27	Std deviation	:	21631.14
Maximum	:	114200.00	Upper quartile	:	46000.00
Median	:	24000.00	Lower quartile	:	4300.00
Minimum	:	400.00			

Did you have any "B" income (jointly taxed) from farm property in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z564	L3F	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		6	9877	0.65	0.49	0.65	0.49
2	No		911	2009795	99.35	99.51	100.00	100.00
Total			917	2019672	100.00	100.00		

"B" income from farm property

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z564=1

Z565	L3FA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			1	2166	16.67	21.93	16.67	21.93
2400-4799			1	2243	16.67	22.71	33.33	44.64
4800-7199			1	607	16.67	6.15	50.00	50.78
7200-9599			1	3604	16.67	36.49	66.67	87.27
14400-16799			1	738	16.67	7.47	83.33	94.75
16800-			1	519	16.67	5.25	100.00	100.00
Total			6	9877	100.00	100.00		

Mean	:	11254.85	Std deviation	:	22251.89
Maximum	:	104100.00	Upper quartile	:	38025.00
Median	:	7850.00	Lower quartile	:	2925.00
Minimum	:	900.00			

Did you have any "A" income from business in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z566	L3G	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		28	43550	3.05	2.16	3.05	2.16
2	No		889	1976122	96.95	97.84	100.00	100.00
Total			917	2019672	100.00	100.00		

"A" income from business

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z567	L3GA	Weight = WIND86	n	wn	f	wf	cf	cwf
-23999			7	8378	25.00	19.24	25.00	19.24
24000-47999			6	10908	21.43	25.05	46.43	44.28
48000-71999			6	10260	21.43	23.56	67.86	67.84
72000-95999			3	7281	10.71	16.72	78.57	84.56
96000-119999			2	2100	7.14	4.82	85.71	89.38
120000-143999			1	519	3.57	1.19	89.29	90.58
144000-167999			1	519	3.57	1.19	92.86	91.77
192000-215999			1	1419	3.57	3.26	96.43	95.03
216000-239999			1	2166	3.57	4.97	100.00	100.00
Total			28	43550	100.00	100.00		

Mean	:	63552.07	Std deviation	:	56657.14
Maximum	:	230900.00	Upper quartile	:	93475.00
Median	:	49700.00	Lower quartile	:	19975.00
Minimum	:	500.00			

Did you have any "B" income from business in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z568	L3H	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		2	4170	0.22	0.21	0.22	0.21
2	No		915	2015502	99.78	99.79	100.00	100.00
Total			917	2019672	100.00	100.00		

"B" income from business

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z568=1

Z569	L3HA	Weight=WIND86	n	wn	f	wf	cf	cwf
24000-47999			1	3079	50.00	73.84	50.00	73.84
48000-71999			1	1091	50.00	26.16	100.00	100.00
Total			2	4170	100.00	100.00		

Mean	:	35587.29	Std deviation	:	12747.68
Maximum	:	57000.00	Upper quartile	:	57000.00
Median	:	42500.00	Lower quartile	:	28000.00
Minimum	:	28000.00			

Did you sustain any loss on one- or two-family property in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z570	L3I	Weight=WIND86	n	wn	f	wf	cf	cwf
1	Yes		225	377472	24.54	18.69	24.54	18.69
2	No		692	1642200	75.46	81.31	100.00	100.00
Total			917	2019672	100.00	100.00		

Loss on one- or two-family property

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z570=1

Z571	L3IA	Weight=WIND86	n	wn	f	wf	cf	cwf
-11999			71	118881	31.56	31.49	31.56	31.49
12000-23999			72	132837	32.00	35.19	63.56	66.69
24000-35999			55	80812	24.44	21.41	88.00	88.09
36000-47999			18	28707	8.00	7.61	96.00	95.70
48000-59999			4	4465	1.78	1.18	97.78	96.88
60000-			5	11770	2.22	3.12	100.00	100.00
Total			225	377472	100.00	100.00		

Mean	:	19871.46	Std deviation	:	16048.40
Maximum	:	93200.00	Upper quartile	:	27950.00
Median	:	18400.00	Lower quartile	:	9350.00
Minimum	:	200.00			

Did you sustain any other loss in a source of income in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z572	L3J	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		256	635898	27.92	31.49	27.92	31.49
2	No		661	1383774	72.08	68.51	100.00	100.00
Total			917	2019672	100.00	100.00		

Other loss in source of income

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z572=1

Z573	L3JA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			124	337347	48.44	53.05	48.44	53.05
2400-4799			52	111627	20.31	17.55	68.75	70.60
4800-7199			23	48790	8.98	7.67	77.73	78.28
7200-9599			16	24657	6.25	3.88	83.98	82.15
9600-11999			7	23924	2.73	3.76	86.72	85.92
12000-14399			6	10554	2.34	1.66	89.06	87.58
14400-16799			3	7651	1.17	1.20	90.23	88.78
16800-			25	71349	9.77	11.22	100.00	100.00
Total			256	635898	100.00	100.00		

Mean	:	5872.30	Std deviation	:	9953.36
Maximum	:	110000.00	Upper quartile	:	6400.00
Median	:	2450.00	Lower quartile	:	1100.00
Minimum	:	100.00			

Did you have any other general deductions in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z574	L3K	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		127	300012	13.85	14.85	13.85	14.85
2	No		790	1719660	86.15	85.15	100.00	100.00
Total			917	2019672	100.00	100.00		

Other general deductions

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z574=1

Z575	L3KA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	5963	.	.	0.00	0.00
-2399			39	85919	30.95	29.22	30.95	29.22
2400-4799			27	63841	21.43	21.71	52.38	50.93
4800-7199			18	45201	14.29	15.37	66.67	66.30
7200-9599			11	16072	8.73	5.47	75.40	71.77
9600-11999			5	6969	3.97	2.37	79.37	74.14
12000-14399			3	2978	2.38	1.01	81.75	75.15
14400-16799			3	3257	2.38	1.11	84.13	76.26
16800-			20	69813	15.87	23.74	100.00	100.00
Total			126	294049	100.00	100.00		

Mean	:	7989.64	Std deviation	:	8013.83
Maximum	:	48000.00	Upper quartile	:	9250.00
Median	:	4350.00	Lower quartile	:	1475.00
Minimum	:	100.00			

Did you have any loss-related deductions in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z576	L3L	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		8	15134	0.87	0.75	0.87	0.75
2	No		909	2004538	99.13	99.25	100.00	100.00
Total			917	2019672	100.00	100.00		

Loss-related deductions

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z576=1

Z577	L3LA	Weight = WIND86	n	wn	f	wf	cf	cwf
-2399			2	3652	25.00	24.13	25.00	24.13
2400-4799			1	3079	12.50	20.34	37.50	44.47
9600-11999			2	2876	25.00	19.00	62.50	63.48
14400-16799			1	1233	12.50	8.14	75.00	71.62
16800-			2	4295	25.00	28.38	100.00	100.00
Total			8	15134	100.00	100.00		

Mean	:	11981.75	Std deviation	:	14275.61
Maximum	:	56800.00	Upper quartile	:	16750.00
Median	:	10700.00	Lower quartile	:	1750.00
Minimum	:	300.00			

Did you have any taxable income for national income tax purposes in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z578	L3M	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		886	1949025	96.62	96.50	96.62	96.50
2	No		31	70647	3.38	3.50	100.00	100.00
Total			917	2019672	100.00	100.00		

Taxable income for national income tax purposes

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z578=1

Z579	L3MA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	9713	.	.	0.00	0.00
-23999			70	119518	7.93	6.16	7.93	6.16
24000-47999			104	242396	11.78	12.50	19.71	18.66
48000-71999			182	337580	20.61	17.41	40.32	36.07
72000-95999			243	580446	27.52	29.93	67.84	66.00
96000-119999			181	419640	20.50	21.64	88.34	87.64
120000-143999			53	125094	6.00	6.45	94.34	94.09
144000-167999			25	62861	2.83	3.24	97.17	97.33
168000-191999			7	22183	0.79	1.14	97.96	98.47
192000-215999			1	1045	0.11	0.05	98.07	98.53
216000-239999			5	8328	0.57	0.43	98.64	98.96
240000-			12	20222	1.36	1.04	100.00	100.00
Total			883	1939312	100.00	100.00		

Mean	:	82977.16	Std deviation	:	42309.63
Maximum	:	368000.00	Upper quartile	:	102000.00
Median	:	79000.00	Lower quartile	:	54000.00
Minimum	:	0.00			

Did you have any taxable property in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z580	L4A	Weight = WIND86	n	wn	f	wf	cf	cwf
1	Yes		436	834017	47.55	41.29	47.55	41.29
2	No		481	1185655	52.45	58.71	100.00	100.00
Total			917	2019672	100.00	100.00		

Taxable property

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z580=1

Z581	L4AA	Weight = WIND86	n	wn	f	wf	cf	cwf
-99999			267	534641	61.24	64.10	61.24	64.10
100000-199999			84	156661	19.27	18.78	80.50	82.89
200000-299999			49	82122	11.24	9.85	91.74	92.73
300000-399999			20	36958	4.59	4.43	96.33	97.17
400000-499999			10	13418	2.29	1.61	98.62	98.77
500000-599999			3	4688	0.69	0.56	99.31	99.34
600000-699999			1	2382	0.23	0.29	99.54	99.62
700000-799999			1	2200	0.23	0.26	99.77	99.89
800000-899999			1	948	0.23	0.11	100.00	100.00
Total			436	834017	100.00	100.00		

Mean	:	103814.00	Std deviation	:	117383.00
Maximum	:	839000.00	Upper quartile	:	165200.00
Median	:	69517.50	Lower quartile	:	23500.00
Minimum	:	100.00			

Did you have any imputed interest on an interest-free or low-interest loan in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z582	L4B	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	9393	.	.	0.00	0.00
1	Yes		15	21941	1.65	1.09	1.65	1.09
2	No		896	1988338	98.35	98.91	100.00	100.00
Total			911	2010279	100.00	100.00		

Imputed interest

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z582=1

Z583	L4BA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	642	.	.	0.00	0.00
-2399			5	6594	35.71	30.96	35.71	30.96
2400-4799			1	1419	7.14	6.66	42.86	37.62
4800-7199			3	2677	21.43	12.57	64.29	50.19
7200-9599			2	2814	14.29	13.21	78.57	63.40
9600-11999			1	2058	7.14	9.66	85.71	73.06
16800-			2	5738	14.29	26.94	100.00	100.00
Total			14	21300	100.00	100.00		

Mean	:	7932.63	Std deviation	:	6522.92
Maximum	:	18000.00	Upper quartile	:	9250.00
Median	:	5300.00	Lower quartile	:	1312.75
Minimum	:	85.00			

Did you have any base for additional tax?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z584	L4C	Weight=WIND86	n	wn	f	wf	cf	cfw
.		Information unavailable	8	11851	.	.	0.00	0.00
1		Yes	691	1500137	76.02	74.71	76.02	74.71
2		No	218	507684	23.98	25.29	100.00	100.00
Total			909	2007821	100.00	100.00		

Base for additional tax

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z584=1

Z585	L4CA	Weight=WIND86	n	wn	f	wf	cf	cfw
.		Information unavailable	1	642	.	.	0.00	0.00
		-23999	65	127557	9.42	8.51	9.42	8.51
		24000-47999	71	171148	10.29	11.41	19.71	19.92
		48000-71999	114	199366	16.52	13.30	36.23	33.22
		72000-95999	164	397654	23.77	26.52	60.00	59.74
		96000-119999	169	368512	24.49	24.58	84.49	84.31
		120000-143999	62	156139	8.99	10.41	93.48	94.72
		144000-167999	15	22231	2.17	1.48	95.65	96.21
		168000-191999	9	20528	1.30	1.37	96.96	97.58
		192000-215999	4	6774	0.58	0.45	97.54	98.03
		216000-239999	3	3841	0.43	0.26	97.97	98.28
		240000-	14	25747	2.03	1.72	100.00	100.00
Total			690	1499496	100.00	100.00		

Mean	:	86378.13	Std deviation	:	47956.13
Maximum	:	412400.00	Upper quartile	:	107925.00
Median	:	85900.00	Lower quartile	:	56475.00
Minimum	:	560.00			

Did you receive any cash earnings in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z586	L5A	Weight=WIND86	n	wn	f	wf	cf	cfw
.		Information unavailable	7	21028	.	.	0.00	0.00
1		Yes	742	1614747	81.54	80.79	81.54	80.79
2		No	168	383897	18.46	19.21	100.00	100.00
Total			910	1998645	100.00	100.00		

Cash earnings

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z586=1

Z587	L5AA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	1076	.	.	0.00	0.00
	-23999		93	176626	12.55	10.95	12.55	10.95
	24000-47999		74	187300	9.99	11.61	22.54	22.55
	48000-71999		110	179077	14.84	11.10	37.38	33.65
	72000-95999		142	357115	19.16	22.13	56.55	55.78
	96000-119999		182	410136	24.56	25.42	81.11	81.20
	120000-143999		81	187356	10.93	11.61	92.04	92.81
	144000-167999		28	59472	3.78	3.69	95.82	96.49
	168000-191999		11	20826	1.48	1.29	97.30	97.78
	192000-215999		3	5945	0.40	0.37	97.71	98.15
	216000-239999		5	10220	0.67	0.63	98.38	98.79
	240000-		12	19600	1.62	1.21	100.00	100.00
Total			741	1613671	100.00	100.00		
Mean	:	86688.29	Std deviation	:	49519.65			
Maximum	:	413400.00	Upper quartile	:	113300.00			
Median	:	87900.00	Lower quartile	:	52000.00			
Minimum	:	180.00						

Did you receive any compensation from the social insurance office in 1985, such as sickness benefits, parent's allowance, compensation for military training? Do NOT include child disability parental subsidies.

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z588	L5B	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		6	18486	.	.	0.00	0.00
1	Yes		480	1033719	52.69	51.66	52.69	51.66
2	No		431	967468	47.31	48.34	100.00	100.00
Total			911	2001187	100.00	100.00		

Compensation from social insurance office

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z588=1

Z589	L5BA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	6404	.	.	0.00	0.00
	-2399		238	487414	49.69	47.45	49.69	47.45
	2400-4799		70	172181	14.61	16.76	64.30	64.21
	4800-7199		39	74405	8.14	7.24	72.44	71.45
	7200-9599		20	49134	4.18	4.78	76.62	76.23
	9600-11999		18	39518	3.76	3.85	80.38	80.08
	12000-14399		13	29964	2.71	2.92	83.09	82.99
	14400-16799		13	23592	2.71	2.30	85.80	85.29
	16800-		68	151108	14.20	14.71	100.00	100.00
Total			479	1027315	100.00	100.00		

Mean	:	8270.63	Std deviation	:	13895.18
Maximum	:	84143.00	Upper quartile	:	9063.00
Median	:	2422.00	Lower quartile	:	984.00
Minimum	:	56.00			

Did you receive any compensation from the unemployment fund in 1985, such as a daily stipend, AMS training subsidy, cash unemployment benefits etc.?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z590	L5C	Weight= WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		9	22542	.	.	0.00	0.00
1	Yes		64	146993	7.05	7.36	7.05	7.36
2	No		844	1850138	92.95	92.64	100.00	100.00
Total			908	1997131	100.00	100.00		

Compensation from unemployment fund

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z590=1

Z591	L5CA	Weight= WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		1	6404	.	.	0.00	0.00
-2399			9	19191	14.29	13.65	14.29	13.65
2400-4799			9	27403	14.29	19.49	28.57	33.14
4800-7199			8	18957	12.70	13.48	41.27	46.63
7200-9599			5	4785	7.94	3.40	49.21	50.03
9600-11999			3	3254	4.76	2.31	53.97	52.34
12000-14399			6	9264	9.52	6.59	63.49	58.93
14400-16799			2	6676	3.17	4.75	66.67	63.68
16800-			21	51059	33.33	36.32	100.00	100.00
Total			63	140589	100.00	100.00		

Mean	:	15304.36	Std deviation	:	14646.84
Maximum	:	52157.00	Upper quartile	:	22000.00
Median	:	9816.00	Lower quartile	:	4000.00
Minimum	:	367.00			

Did you have any income in 1985 in the form of the use of a car, free room or board, etc?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z592	L5D	Weight= WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	20839	.	.	0.00	0.00
1	Yes		37	59131	4.07	2.96	4.07	2.96
2	No		872	1939703	95.93	97.04	100.00	100.00
Total			909	1998834	100.00	100.00		

Income in form of use of car, room or board, etc.

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z592=1

Z593	L5DA	Weight=WIND86	n	wn	f	wf	cf	cfw
.	Information unavailable		2	2182	.	.	0.00	0.00
-2399			1	1780	2.86	3.13	2.86	3.13
2400-4799			2	2719	5.71	4.77	8.57	7.90
4800-7199			1	1106	2.86	1.94	11.43	9.84
7200-9599			2	5268	5.71	9.25	17.14	19.09
9600-11999			2	2026	5.71	3.56	22.86	22.65
12000-14399			2	4308	5.71	7.56	28.57	30.21
14400-16799			1	650	2.86	1.14	31.43	31.35
16800-			2	1806	5.71	3.17	37.14	34.53
9999999	Code for use of car according to SCB		22	37287	62.86	65.47	100.00	100.00
Total			35	56949	100.00	100.00		

Did you receive any compensation in 1985 for travel or expenses, or other such compensation?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z594	L5E	Weight=WIND86	n	wn	f	wf	cf	cfw
.	Information unavailable		8	20839	.	.	0.00	0.00
1	Yes		178	386893	19.58	19.36	19.58	19.36
2	No		731	1611940	80.42	80.64	100.00	100.00
Total			909	1998834	100.00	100.00		

Compensation for travel or expenses etc.

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z594=1

Z595	L5EA	Weight=WIND86	n	wn	f	wf	cf	cfw
.	Information unavailable		4	10921	.	.	0.00	0.00
-2399			67	131838	38.51	35.07	38.51	35.07
2400-4799			21	69639	12.07	18.52	50.57	53.59
4800-7199			20	33716	11.49	8.97	62.07	62.56
7200-9599			5	14356	2.87	3.82	64.94	66.37
9600-11999			9	17426	5.17	4.63	70.11	71.01
12000-14399			8	15628	4.60	4.16	74.71	75.17
14400-16799			11	18112	6.32	4.82	81.03	79.98
16800-			33	75259	18.97	20.02	100.00	100.00
Total			174	375972	100.00	100.00		

Mean	:	9460.30	Std deviation	:	12935.97
Maximum	:	84002.00	Upper quartile	:	14500.00
Median	:	4450.00	Lower quartile	:	1100.00
Minimum	:	100.00			

Did you receive a partial pension or a child disability parental subsidy in 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z596	L5F	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	20839	.	.	0.00	0.00
1	Yes		6	13966	0.66	0.70	0.66	0.70
2	No		903	1984868	99.34	99.30	100.00	100.00
Total			909	1998834	100.00	100.00		

Partial pension or child disability parental subsidy

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z596=1

Z597	L5FA	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-11999			1	1196	16.67	8.56	16.67	8.56
12000-23999			1	2243	16.67	16.06	33.33	24.62
24000-35999			2	6650	33.33	47.62	66.67	72.24
36000-47999			2	3877	33.33	27.76	100.00	100.00
Total			6	13966	100.00	100.00		

Mean	:	27408.05	Std deviation	:	10360.11
Maximum	:	41856.00	Upper quartile	:	41856.00
Median	:	25194.00	Lower quartile	:	17145.75
Minimum	:	5796.00			

Did you receive a taxable pension, annuity, periodical assistance or other benefits in 1985? Do not include support payments.

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z598	L5G	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	20839	.	.	0.00	0.00
1	Yes		159	405988	17.49	20.31	17.49	20.31
2	No		750	1592846	82.51	79.69	100.00	100.00
Total			909	1998834	100.00	100.00		

Taxable pension, annuity, periodical assistance or other benefits

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z598=1

Z599	L5GA	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1195	.	.	0.00	0.00
-23999			30	67386	18.99	16.65	18.99	16.65
24000-47999			51	111709	32.28	27.60	51.27	44.24
48000-71999			25	82364	15.82	20.35	67.09	64.59
72000-95999			34	91158	21.52	22.52	88.61	87.11
96000-119999			12	40392	7.59	9.98	96.20	97.09
120000-143999			4	5403	2.53	1.33	98.73	98.42
144000-167999			2	6382	1.27	1.58	100.00	100.00
Total			158	404793	100.00	100.00		

Mean	:	56705.85	Std deviation	:	34271.31
Maximum	:	161500.00	Upper quartile	:	78345.00
Median	:	46350.00	Lower quartile	:	27600.00
Minimum	:	400.00			

Have you made any preliminary tax payments for 1985?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z600	L6A	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		3	4358	.	.	0.00	0.00
1	Yes		860	1899157	94.09	94.24	94.09	94.24
2	No		54	116157	5.91	5.76	100.00	100.00
Total			914	2015314	100.00	100.00		

Preliminary tax payments

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z600=1

Z601	L6AA	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		9	24256	.	.	0.00	0.00
	-23999		337	660438	39.60	35.23	39.60	35.23
	24000-47999		414	999598	48.65	53.31	88.25	88.54
	48000-71999		62	136777	7.29	7.30	95.53	95.84
	72000-95999		21	50574	2.47	2.70	98.00	98.53
	96000-119999		3	2781	0.35	0.15	98.35	98.68
	120000-143999		5	10813	0.59	0.58	98.94	99.26
	144000-167999		4	5220	0.47	0.28	99.41	99.54
	168000-191999		2	4400	0.24	0.23	99.65	99.77
	192000-215999		1	1040	0.12	0.06	99.76	99.83
	240000-		2	3261	0.24	0.17	100.00	100.00
Total			851	1874901	100.00	100.00		

Mean	:	31684.23	Std deviation	:	23635.46
Maximum	:	301600.00	Upper quartile	:	39360.00
Median	:	28300.00	Lower quartile	:	17800.00
Minimum	:	100.00			

Do you expect to have to pay any of the following for 1985: Income or property tax, employer fees or social charges?

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2

Z602	L6B	Weight = WIND86	n	wn	f	wf	cf	cwf
.	Information unavailable		8	9334	.	.	0.00	0.00
1	Yes		715	1571266	78.66	78.16	78.66	78.16
2	No		194	439072	21.34	21.84	100.00	100.00
Total			909	2010338	100.00	100.00		

Income or property tax, employer fees or social charges

*Table applies IF (B8=1 OR B10=1) AND 1 <= Z553 <= 2 AND Z602=1

Z603	L6BA	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	11916	.	.	0.00	0.00
-11999			113	274653	15.89	17.61	15.89	17.61
12000-23999			181	322674	25.46	20.69	41.35	38.31
24000-35999			201	474294	28.27	30.42	69.62	68.72
36000-47999			138	306148	19.41	19.63	89.03	88.36
48000-59999			40	105154	5.63	6.74	94.66	95.10
60000-			38	76429	5.34	4.90	100.00	100.00
Total			711	1559350	100.00	100.00		
Mean	:	29673.61	Std deviation	:	18880.27			
Maximum	:	176900.00	Upper quartile	:	38200.00			
Median	:	27100.00	Lower quartile	:	17400.00			
Minimum	:	100.00						

(cont.)

Household Market and Nonmarket Activities (HUS) is a panel study of the economic behavior of households. Survey data have been collected for a random sample of Swedish households covering topics such as work and leisure, wages and nonlabor incomes, housing, real estate and other assets, schooling, demographics, etc. This code book documents the data collection procedures and the results, variable by variable, for four waves of data 1984–1991.