HOUSEHOLD MARKET AND NONMARKET ACTIVITIES (HUS)

SURVEY DESCRIPTION

1993 Panel survey Listing of variables

Volume



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Foreword

The 1993 HUS survey began as a means of evaluating the 1991 tax reform. Substantial portions of the study were given financial support by the Committee for Evaluating Tax Reform (KUSK). Separate funding was received from the Swedish Council for Social Research (SFR) for the time-use study. We would like to express our appreciation to those providing grants for this work.

We would also like to thank the Sifo staff, who did such an excellent job of carrying out the field work for this large-scale and complex study. Without the respondents' patience and willingness to be interviewed and to complete our questionnaires, this study would not have been possible. Many respondents participated several times, and we would like to express particular thanks to them.

A number of members of the HUS project research group contributed to the survey design and to formulating specific questions; these include Peter Brose, Per-Anders Edin, Peter Englund and Bertil Holmlund. Our thanks go also to Dorothy Duncan who did the translation into English and Marianne Stoltenberg-Hansen for her work in editing and producing this publication.

Gothenburg and Uppsala, October 21, 1996

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1. Survey design and implementation

1.1 Main elements in the survey

With respect to its design and question wording, the 1993 survey is a new version of the 1986 survey. The survey is made up of four parts: 1. the panel survey, which was addressed mainly to respondents in the 1991 survey, with certain additions; 2. the so-called supplementary survey, which focused on a new random sample of individuals; 3. the so-called nonresponse survey, which encompassed respondents who had participated in at least one of the earlier surveys but had since dropped out; and 4. the time-use survey, which included the same sample of respondents as those in the panel and supplementary surveys. Individuals in the nonresponse group were not included in the time-use survey. Most of the questions in the first three surveys were the same, but certain question sequences were targeted to the respondents in a specific survey. Thus certain retrospective questions were asked of the nonresponse group, while specific questions on social background, labor market experience etc. were addressed to new respondents.

In the case of respondents who had already participated in the panel, a combined contact and main interview was conducted by telephone, after which a self-enumerated questionnaire was sent out to each respondent by mail. The panel sample also included young people in panel households who were born in 1973 or 1974 as well as certain new household members who had not previously been interviewed. These individuals, like new respondents, were not interviewed by telephone until they had been interviewed personally. Thus technically they were treated in the same manner as individuals in the supplementary sample.

The new supplementary sample was first contacted by telephone and then given a fairly lengthy personal interview, at the conclusion of which each respondent was asked to fill out a written questionnaire. In this respect the survey design for the nonresponse sample was the same as for the supplementary sample. The nonresponse sample also included young people born in 1973 or 1974 as well as certain new household members.

The time-use interviews were conducted by telephone. For each respondent two days were chosen at random from the period from February 15, 1993 to February 14, 1994 and the respondents were interviewed about their time use during those two days. If possible, the time-use interviews were preceded by the other parts of the survey, but this was not always feasible.

The basic survey design can be illustrated as follows:

Survey group	Contact interviews	Main	interview	Question- naire	Time use	Sample size
	Telephone	Tele- phone	Personal		Telephone	(gross)
Panel		X		X	X	2074
New respondents in panel	X		X	X	X	157
Supplementary sample	X		X	X	X	1258*
Previous nonresponse	X		X	X		1977
New respondents in previous nonresponse	X		X	X		91

^{*} Information refers to households rather than individuals.

In each household, the household head and spouse/partner were interviewed, as well as an additional person in certain households. The rules for determining the household head are shown in section 1.6. Questions regarding the household as a whole were asked of only one person in the household, preferably the household head.

As in earlier surveys, data from the interviews was subsequently supplemented by registry data, but only for those respondents who had given their express consent. In the above-mentioned questionnaires each respondent had the opportunity to indicate whether he/she preferred to answer questions about tax assessments etc. or to permit us to take the corresponding information from the SCB registry. There is registry information for 75-80 percent of the sample.

1.2 Panel survey

Sample

The sample included:

- a) all respondents in the 1991 survey, i.e., 2052 individuals in 1240 households,
- b) all members of old survey households who were born in 1973 or 1974 as well as, in cases where such individuals had left their old households, their spouses or partners,
- c) spouses/partners of old respondents who had moved into the household. When respondents who were living alone in 1991 had since started living with someone else, the new spouse/partner was interviewed. In the case of divorce/separation both spouses were followed and any new partners were identified and interviewed. In certain original survey households a third person had been interviewed, in addition to the household head and spouse/partner. If this third person got married or started living with someone, the partner was identified and interviewed. Thus the size of the sample under b) and c) was not known until these respondents were identified in interviews with the existing panel. The number of respondents identified in this way is shown in the above table.

Field work

Training was carried out for Sifo's interviewers in Ronneby; representatives of the HUS project provided information on the preconditions and background of the project. Each interviewer was required to conduct at least one trial interview.

A letter of notification and informational materials were sent out to respondents one to two weeks before the planned telephone interview. The letter informed the respondents that those who completed the main interview would receive a lottery ticket and, if they participated in all of the parts of the survey, they would be eligible to participate in a lottery to win a bond or a charter trip for two to Paris, London or a similar destination. They were also given information regarding data protection and assured that participation in the study was voluntary.

Interviewing began in early February of 1993, with the bulk of the interviews conducted in February, March and April. The final main interviews took place during the summer of 1993. Interviews were carried out with the help of a CATI system (computer-assisted telephone interviews) from Sifo's telephone headquarters in Ronneby. At the conclusion of the main interview a questionnaire was sent to each respondent by mail, containing questions on income, assets, taxes etc. that were not suitable for inclusion in the telephone interviews. Both the telephone interviews and the questionnaires mailed to the respondents were largely identical to those used in the 1986 survey.

Response rates and nonresponse

If the household head had died, moved to an institution¹ or moved to a foreign country and was thus out of the population, the interviewers were instructed to interview other household members instead. One of these individuals

¹Persons living in an institution were not interviewed. Living in an institution implies that the individual did not prepare his/her own meals and that he/she had access to care and services. Most traditional homes for the elderly are considered institutions, as are hospitals and prisons. On the other hand, apartments for retirees that are interspersed with other housing and offer services are not considered institutions, nor are apartment hotels or homes for retirees where the residents have their own apartments and can choose whether to prepare their own meals or to eat in the home's dining room. For example: In 1991 a certain household consisted of two people, a man born in 1908 and a woman born in 1918. The man was interviewed as the household head. In 1993 the woman was living alone and the man was living in a home for the elderly and was suffering from senility. The man was considered out of the population and the woman was interviewed as the new household head.

was designated the new household head. If the household head was in a hospital or another institution for a long period of time, the household-head interview was conducted with another household member, preferably the spouse/partner of the household head if that person had been interviewed as part of the 1991 survey. If the household head had acquired a new spouse/partner since 1991, no household-head interview was carried out unless the spouse/partner was first interviewed in person.

If the household head was temporarily absent, the interviewer was instructed to come back after that person had returned home, but only if the survey schedule permitted such a delay. Otherwise this was classified as nonresponse.

The size and nature of nonresponse are shown in the following table.

1991 panel

Number of respondents in the original sample from 1991: 2074

Out of	popu	lation,	by	reason

Out of population, by reason	
Deceased 18	
Moved abroad or living abroad	1
Moved, new address unknown	10
Mentally retarded	1
Duplicate 9	
Deaf, mute, blind	6
Ill, in hospital or institution	5
Ill, at home	21
Referral to another number	1
Unlisted telephone number	7
Other reasons	8
Total out of population	99
Actual sample	1975
-	
Nonresponse, by reason	
-	1
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time	7
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle	7 5
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person	7 5 7
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle	7 5
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person	7 5 7
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person Refusal, participated in earlier surveys	7 5 7 37
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person Refusal, participated in earlier surveys Refusal, unable to participate	7 5 7 37 11
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person Refusal, participated in earlier surveys Refusal, unable to participate Refusal, not interested	7 5 7 37 11 50 9
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person Refusal, participated in earlier surveys Refusal, unable to participate Refusal, not interested Refusal, unspecified reasons	7 5 7 37 11 50 9
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person Refusal, participated in earlier surveys Refusal, unable to participate Refusal, not interested Refusal, unspecified reasons Away during field work	7 5 7 37 11 50 9
Nonresponse, by reason Refusal for reasons of privacy etc. Refusal, lack of time Refusal on principle Refusal through another person Refusal, participated in earlier surveys Refusal, unable to participate Refusal, not interested Refusal, unspecified reasons Away during field work Not reachable	7 5 7 37 11 50 9 2 35

Young people and new household members not previously interviewed

Identified respondents	157
Out of population	5
Nonresponse	26
Number of interviews conducted	126
Nonresponse as percent of actual sample	17,1%

Nonresponse as percent of actual sample

8,7%

1.3 Supplementary survey

Population and sample

As in the earlier surveys, the population consisted of Swedish-speaking, non-institutionalized persons who were between the ages of 18 and 74 and living in Sweden. The sampling frame, the SPAR registry, overrepresented institutionalized and non-Swedish-speaking individuals.

Sifo's base sample, a self-weighting multi-stage sample, was used for drawing our sample. The primary sampling units are postal code areas or groups of postal code areas. These were stratified into three strata: 1. the large-city stratum, consisting of the cities of Stockholm, Gothenburg and Malmö; 2. the city stratum, consisting of the next-largest 22 cities; and 3. the rest of the country. The large-city stratum was divided into city districts according to postal codes or groups of postal codes. From each district an independent random sample of respondents was drawn. An independent random sample of respondents was also drawn from each of the city stratum's 22 metropolitan areas. The rest of Sweden was divided into nine regions, for which primary sampling units were formed from either one postal code area or several postal code areas in the same vicinity. A cluster analysis was carried out on these primary sampling units using the following variables from the 1985 census:

- share of persons 0-15 years of age
- share of persons 25-64 years of age
- share of persons 65-74 years of age
- share of persons with annual income over 160,000 Swedish crowns
- share of foreign nationals
- share of persons employed in farming
- share of persons employed in industry
- share of persons employed within the 1993 Swedish Industry Classification (SNI)
- share of persons employed in other service jobs
- share of apartments in multi-family dwellings
- geographic coordinates

In this way 79 clusters of approximately equal size were constructed. From each cluster a primary sampling unit was drawn with a probability directly proportional to the size of its population. Within each of these, an independent random sample of respondents was drawn.

Of the 1258 selected respondents, 44 turned out to be out of the population, so the actual sample consisted of 1214 selected individuals. These persons identified the selected households. Accordingly, a household's selection probability is proportional to the number of household members aged 18 -74. As in earlier waves, the household head and spouse/partner were interviewed, as well as the selected individual if that person was not household head or spouse/partner.

Field work

Interviewer training was carried out at various locations throughout Sweden. Letters of notification and informational materials were sent out to the selected households beginning on February 1. These materials were similar in content to the materials for the panel survey.

Beginning on February 15, each local interviewer contacted by telephone the selected households through the selected individual. This contact interview served to determine which persons were part of the household and set up a time for a personal interview.

The main principle of our <u>definition of a household</u> is that the household constitutes an economic unit. This means, among other things, that household members usually have the same residence, that they have some form of shared housekeeping (eating at least one main meal together each week) and spend a certain amount of time together.

There are some exceptions to this general rule:

Individuals who are temporarily absent from the household – for example because of a business trip, hospitalization or military service – are counted as members of the household even if they do not fulfill the above-mentioned conditions. In this context "temporarily" refers to a period not exceeding one month.

Persons who are absent for a longer time – for example sailors and people employed abroad who are planning to return – are still counted as household members if at least one of the following conditions applies:

- 1. They are expected to live in the household's residence for at least six months in 1993; or
- 2. they contribute 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 percent 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, are included in the household. If individuals' visits to the household are less regular, they are also included if they fulfill some aspect of conditions 1 and 2 above. Thus students are not counted if they are home only for their three-month summer vacation without contributing to the household's economy.

In addition to determining which individuals belong to the household, the interviewer is also expected to determine on the basis of the contact interview which household member is to be considered the <u>household head</u>. The general rule for married couples and couples living together in a marriage-like relationship is to designate the man as head of household. An exception is if the man is expected to be absent for longer than six months in 1993. In the case of other households with several adults, for example siblings, and households with more than one married couple, the individual with the highest income in 1992 is designated the household head. A household can then be defined as those persons who live with the household head.

In the personal interview the household head was asked about his own personal circumstances as well as the circumstances of the household as a whole. Other respondents were asked only about their personal situations, in a somewhat shorter interview. An exception was if the household head could not be reached for an interview or refused to participate. In this case the interviewer attempted to conduct a "household-head interview" with another of the respondents in the household. Accordingly, the wife of the household head may provide information in the longer "household-head interview", but this does not mean that she is considered the household head.

As in the panel survey, the interviewer asked whether the respondent was willing to provide his personal identification number so that we could obtain income and tax information from the registry. Respondents who were not willing to do so were instead asked to answer questions about these topics. This information, along with information on assets, etc., was the subject of a self-enumerated questionnaire given to the respondent by the interviewer at the conclusion of the personal interview. Respondents were asked to fill out the questionnaire without any input from the interviewer, as well as to seal the completed questionnaire in an envelope before giving it to the interviewer. Occasionally the interviewer would permit the household to keep the questionnaire for a few days, picking up the envelope at a later time.

The questions in both the personal interview and the questionnaire were largely identical in content to the questions used in the 1984 survey and the 1986 supplementary survey.

Response rates and nonresponse

Repeated attempts were made to obtain interviews with respondents with whom we had not yet been able to make contact or who had refused to participate. These attempts were made by mail and telephone as well as in person. At the conclusion of the field-work period there remained an unacceptably high level of nonresponse. For this reason we decided on an intensified attempt to use computer-assisted telephone interviews, from Sifo's telephone headquarters in Ronneby, rather than interviews in person for the roughly 300 individuals who were still not participating, and we were able to obtain some 100 interviews.

Size and nature of nonresponse are shown in the table below.

1991 supplementary sample

Number of selected individuals	1258
Out of population, by reason	
Deceased 1	
In hospital/nursing home	3
Ill at home	2 2
Mentally retarded	2
Imprisoned	1
Out of the country	10
Not Swedish-speaking	18
Moved to new, unknown address	13
Total out of population	44
Actual sample	1214
Nonresponse, by reason	
Not reachable	73
Refusal, ill	24
Refusal, not interested	98
Refusal, participated in other interviews	8
Refusal, wants payment	3
Refusal, family reasons	6
Refusal on principle	27
Refusal, does not trust confidentiality	9
Refusal, too personal	9
Refusal, lack of time	39
Refusal, unspecified	50
Total nonresponse	352
Number of interviews with selected 862 individuals (number of interviews with other	5 01\
than household head - short interview	581)
Nonresponse as percent of actual	
sample of households	29,0%

1.4 Nonresponse survey

Sample

A certain amount of attrition is found in any panel survey. To some extent this is natural, since respondents die or leave the population, for example by moving away from Sweden or into an institution; in part it is because respondents refuse to continue participating, for example because they grow tired of it, or because renewed contact cannot be established with certain respondents. Since such attrition can be selective, it is essential to reduce its size to the lowest possible level. For this reason we decided to attempt to win back respondents in the 1993 survey who had participated at one time but since been lost. However, it was not deemed cost-effective to attempt to deal with initial nonresponse, which contains a larger percentage of persistent refusals.

Accordingly, the gross sample for the nonresponse survey consisted of all respondents who participated at least once between 1984 and 1988 but who had since become nonresponse, in all 1977 persons. The survey was also to include spouses/partners who had moved into nonresponse households since the last interview as well as children in these households who had reached the age of 18. We did not know in advance how many such individuals there would be; it was necessary to identify them through interviews. A total of 91 young people and new household members were

identified. If a household split apart as a result of a separation, the newly-formed household was interviewed according to the same rules as those for the panel survey, i.e., both the household head and the spouse/partner in the old household were followed and interviewed in the new household. Any new partners were also interviewed.

Field work

The field work was carried out in basically the same manner as for the supplementary survey, but began somewhat later. Personal interviews were deemed necessary to win back respondents who had become nonresponse.

Response rates and nonresponse

Gross sample of individuals	1977
Out of population, by reason	
Deceased 67	
In hospital/senile	18
Not in Sweden	13
Included in supplementary sample as spouse	1
Deaf/mute/blind	4
Long-term illness	11
Moved, address unknown	104
Language difficulties	7
Sampling error	7
Duplicate 3	
Total out of population	235
Actual sample	1742
Nonresponse, by reason	
Refusal, unspecified	511
Refusal, lack of time	79
Refusal, ill	38
Refusal on principle	8
Refusal, does not want visitor	2
Refusal, family reasons	10
Refusal, too personal	21
Refusal, too much work last time	67
Refusal, not interested	52
Away 7	
Not reachable	177
Old age 23	
Total nonresponse	995
Nonresponse as percent of actual sample	57,1%
Nonresponse as percent of total of	62 10/
actual sample and "moved, address unknown"	63,1%

1.5 Time-use survey

The 1993 time-use survey was implemented using the same general design as the 1984 survey. The main difference was that the 1993 survey did not contain questions on consumption expenditures. Instead, the battery of questions included some new questions on where the respondent was in the course of the designated days. Another difference was that the 1993 survey was conducted using computer-assisted telephone interviewing (CATI), while paper questionnaires were used in the 1984 telephone interviews.

Sample and survey design

The time-use survey was administered to the same sample as the panel and supplementary surveys. It was not regarded as appropriate to increase the burden placed on the respondents in the nonresponse survey by asking them to participate in two time-use interviews as well.

For each household two designated days were selected at random between February 15, 1993 and February 14, 1994, inclusive, with the exception of certain days around Christmas and New Year's. The intention was to ask all respondents within the same household to account for their time use during the same days. However, since a given household member might be taking a trip, absent for some other reason or lacking sufficient time, this was not always possible.

The 347 days from which the designated days were drawn were stratified in winter and summer days and in weekdays and weekend days/holidays. The summer period extended from April 1, 1993 to September 30, 1993; the rest of the year was considered the winter period. The weekend day/holiday category included Saturdays, Sundays and all holidays and holiday eves. Other days were classified as weekdays.

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

Weekdays		Weekends/Holidays
Winter	A	В
Summer	В	A

Half of the households were allocated to A and B, respectively. Two designated days were chosen for each household, either a winter weekday (A1) and a summer weekend day/holiday (B2) or a winter weekend day/holiday (B1) and a summer weekday (B2). The designated days were selected without replacement. Since the sample size would exceed the total number of days within each category, a systematic sample was used. For the selection of days under A1 a random permutation of the numbers 1, 2, ..., MA1 was carried out, where MA1 is the number of days in category A1. Let t(1), t(2), ..., t(MA1) designate a series generated in this way. The days were then selected in that order, i.e., first the t(1)th day, then the t(2)th day up to and including the t(MA1)th day, after which the t(1)th day was taken again, etc. This procedure was repeated with new, independent permutations for categories A2, B1 and B2.

The interviews were supposed to be conducted within three days of the designated day, because otherwise there would be an unacceptable risk of memory error. Since the designated days -- and thus also the interview days -- were distributed randomly, without regard for respondents' preferences, we ran a certain risk of nonresponse. It could not be assumed that all respondents would be available right after the selected designated day. In order to reduce the nonresponse rate, we introduced two substitute days. These days were set for one and two calendar weeks respectively after the designated day that had been chosen. However, the classification with respect to weekday or weekend/holiday remained the same. 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 (unless they were holidays as well). If, however, the designated Friday was a holiday, we did not wait until the next holiday that fell on a Friday but accepted any holiday as a substitute day, whatever the day of the week. In the case of Saturdays and Sundays, the following Saturday and Sunday were the substitute days. It was not possible to alter the fact that substitute days might fall in a different classification with respect to summer and winter.

Field work

The field work was carried out from Sifo's telephone headquarters in Ronneby by a relatively small number of interviewers, who were required to practice using the system of programmed questions before beginning their interviews. The technique was to begin by asking what the respondent was doing yesterday at midnight. If the answer was, say, "sleeping", the follow-up question was "How long?" Then the respondent was asked, "What did you do then?" The answer was recorded precisely as given by the respondent, after which the interviewer asked again, "How long did you do that?" and so on, until the following midnight. For each activity where appropriate the interviewer also asked whether anyone else was present, and if so, who.

Thus the interviews produced a time sequence showing activities engaged in. These activities were coded using the same code list as in 1984. Coding was performed by several people associated with the Department of Economics at

Gothenburg University. A number of adjustments and controls for consistency were also carried out. Afterwards the time-use of each respondent was tabulated for each of the two designated days. The data files included in the HUS database contain this type of information. However, it is also possible to use the original sequential data files.

The time-use interviews contain some supplementary questions about labor-market status as well as a question sequence asking about preferences with regard to various activities.

Response rates and nonresponse

		Time-use survey
	1	2
Gross sample in panel and		
supplementary surveys	4103	4176
Number of respondents contacted		
for time-use interview	(3372)	3372
Number of interviews	3249	3218
Nonresponse in percent of attempted		
Interviews	(3,6 %)	4,6 %
Number of interviews with time-use		
data	2627	3072
Nonresponse in percent of attempted		
interviews	(22,1 %)	(8,9%)

This number is somewhat larger for the second time-use survey because additional spouses joined survey households. A total of 3372 main interviews were conducted and thus 3372 time-use interviews should have been attempted in the first time-use interview. However, we did not know at the time of the first time-use survey about all potential interviews from the supplementary survey, so the number of attempted interviews in the first survey is probably a bit lower; we do not know its exact value. Accordingly, the number 3372 has been placed in parentheses for the first survey. Not everyone who received a time-use interview provided information about his/her time use. This is because it was not possible to reach everyone within three days of the designated day (substitute day), because in some cases only a partial interview was done, and/or because a number of respondents were away during the entire designated day and thus were expected only to indicate that they were away. Particularly during the summer a relatively large number of people were away, which explains the high nonresponse rate for the first survey shown in the last row of the above table.

1.6 Registry information

In all three of the parts of the study -- the panel, supplementary and nonresponse surveys -- respondents were given the choice of either permitting us to take information on income, benefits and taxes from the SCB income registry or providing the corresponding information through interviews and a self-enumerated questionnaire.

In the data files special indicator variables show which source was used for each respondent. In the panel survey we received permission from 74.2 percent of the respondents to use registry information, in the supplementary survey from 81.3 percent, and in the nonresponse survey 81.2 percent.

1.7 Principles for assigning respondent numbers, household numbers and family-composition numbers

The following rules apply only to the panel and nonresponse surveys.

New individuals received a respondent number if

- they married or moved in with a previous respondent (irrespective of previous household status), or
- they were children in a panel household and had turned 18 since the preceding interview.

A new household number was assigned if a respondent other than the household head had formed his/her own household. It is a basic rule that the person designated household head always retains the same household number. (However, it is possible that women who are household heads have divorced and remarried, and then been erroneously classified as wives and given a new household number.) If the new household was formed because its former head had died, the household was not supposed to receive a new household number.

If a new household was established, a new household head was chosen according to the following rules:

- The respondent responsible for forming the new household became the new household head, irrespective of whether that person was male or female and regardless of income. If, for example, an adult child left his/her parental home and got married, that person was regarded as the head of the new household and the person he/she married was considered the spouse.
- If the household head died or moved away from, say, a spouse and an adult child, the spouse was considered to be the new household head.

The new household numbers in the 1993 survey begin with 8000. New respondent numbers were formed by adding the individual number to the first available household number > 8000.

This can be illustrated as follows:

A household head living alone whose household number is 3125 married someone who had not previously participated in the HUS surveys. The latter person was assigned respondent number 8023010. The household number remained 3125.

A married woman with respondent number 2024023 living in household 2024 divorced her husband and then married a person who had not previously participated in the HUS surveys. The woman retained her own respondent number. Since she was not head of her old household, the newly-formed household was assigned a new household number, e.g. 8127. The new spouse was given respondent number 8127010. In this case the woman was considered the new household head.

It should thus be noted that the respondent number is the sole unique identifier for an individual. Over the years an individual may have belonged to more than one household. However, each interview year an individual belongs to one and only one household, namely the household to which the individual belonged at the time of the interview.

For certain purposes there is also a need to number individuals within each household. This is simply a consecutive numbering, beginning with 1 for the eldest household member or for the household head. This number is referred to as the family-composition number; it does not necessarily remain the same over time, but can change from one survey to the next.

1.8 Data file organization and data access

There are two types of data files: rectangular files with cross-sectional information in which each individual constitutes a record, and rectangular files with event-history data, so-called "spell files", in which each event or condition constitutes a record. The latter files contain dated information to facilitate following a sequence of events, such as an individual's labor market experiences. Generally an analysis of this type of file also involves using cross-sectional information on individuals and households. This is done by matching the cross-sectional information by using respondent numbers.

Time-use data are found in two files. The first file contains information about the first designated day (irrespective of stratum), the second information about the second designated day (irrespective of stratum). For individuals who participated in both interviews there is thus a record in each file.

The data files are so-called SAS files. Variable names are found in the code book. For each variable that can be directly related to a question in a questionnaire there is also a name corresponding to the question number; these can be found in the code book as well.

The 1993 data files contain no variables representing sampling weights, and only unweighted frequencies are given in the code book. The reasons for this have been given in the documentation to the 1991 survey. It is not possible to

determine meaningful sampling weights for the panel sample. Anyone who is interested in arriving at estimates for finite populations of individuals and households can use the entire 1984 sample, the 1986 supplementary sample and the 1993 supplementary sample. Sampling weights for the latter sample can be determined with the help of information on the number of adult household members aged 18-74. Sampling weights are inversely proportional to this number. Note that each analyst needs to consider how to compensate for nonresponse.

HUS data may only be used for research purposes. The data that have been made available to researchers are identified. According to Swedish law, it is a criminal offense to use data for other purposes or to attempt to identify the persons originally providing information. Researchers desiring access to HUS data can contact either the Swedish Social Science Data Service (SSD), Skanstorget 18, S-411 22 Gothenburg (email: request@ssd.gu.se) or Lennart Flood (address see below). In order to grant access to the data we need a summary of the project in which the HUS data are to be used, as well as a confidentiality agreement signed by all persons who will be using the data. In this document the data user agrees to adhere to Swedish laws on confidentiality and data protection and not to pass these data on to third persons. The user also agrees to send research reports and other publications based on HUS data to us (Lennart Flood, see address below). Data and manuals are provided at cost.

Finally, it should be emphasized that despite the fact that the data files have undergone comprehensive checking, errors remain. In a survey the size of HUS there will always be some mistakes. Accordingly, users are advised always to check their data. We are grateful for information on any errors that may show up; such information may be sent to:

Lennart Flood, Department of Economics, Gothenburg University, Vasagatan 1, S-411 80 Gothenburg, Sweden (email: lennart.flood@economics.gu.se)

HOUSEHOLD MARKET AND NONMARKET ACTIVITIES (HUS)

1993 PANEL SURVEY LISTING OF VARIABLES

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TELEPHONE INTERVIEWS 1993

Administrative data

			Filename: I	HUSS.SD2
	old number			
C1		10	f	cf
2	- 8497	n 1811	100.00	100.00
Tota	1	1811	100.00	
Respond	dent number			
2016	5 - 8156013	n 1811	f 100.00	<i>cf</i> 100.00
Tota	1	1811	100.00	
Indicato C3	or for telephone interview in 1993			
	N. C.	n	f	cf
1	No information 6 Respondent is household head, long interview	.0.00 1135	62.88	62.88
2	Respondent is spouse/partner, short interview	613	33.96	96.84
3	Respondent is spouse/partner, long interview	19	1.05	97.89
4	Respondent is another adult household member, short interview	35	1.94	99.83
5	Respondent is another adult household member, long interview	3	0.17	100.00
Tota	1	1805	100.00	
Indicate C4	or for 1993 questionnaire			
_		n	f	cf
0	No questionnaire 307	16.95	16.95	60.10
1 2	Large-scale questionnaire	946 550	52.24	69.19
2	Small-scale questionnaire	558	30.81	100.00
Tota	1	1811	100.00	

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Total

-							
Indicato C5	r for registry data						
			n		f	cf	
•	No registry data695				0.00	v	
1	Complete registry data		1092		97.85	97.85	
2	Limited registry data		24		2.15	100.00	
Total			1116		100.00		
C C	1 4						
Sex of re	espondent						
Co			n		f	cf	
1	Male		899		49.64	49.64	
2	Female		912		50.36	100.00	
2	2 01111110		712		50.50	100.00	
Total			1811		100.00		
			· · · · · · · · · · · · · · · · · · ·				
	lent's year of birth						
C7					2	0	
	4		n		f	cf	
_	- 4		1		0.06	0.06	
5	- 9		3		0.17	0.22	
10	- 14		35		1.93	2.15	
15	- 19		86		4.75	6.90	
20	- 24		119		6.57	13.47	
25	- 29		129		7.12	20.60	
30	- 34		133		7.34	27.94	
35	- 39		177		9.77	37.71	
40	- 44		223		12.31	50.03	
45 50	- 49		225		12.42	62.45	
50	- 54		218		12.04	74.49	
55	- 59		144		7.95	82.44	
60	- 64		125		6.90	89.34	
65 70	- 69		122		6.74	96.08	
70 75	- 74		70		3.87	99.94	
75	- 79		1		0.06	100.00	
Total			1811		100.00		
Mean:	43.80	Std deviation:		15.29			
Maximui		Upper quartile :		55.00			
	44.00Lower quartile:	opper quartile:	33.00	55.00			
Minimun			55.00				
1411111111111111	4.00						
Respond	lent's household positio	n in 1993					
C8	F 3333						
				n	f	cf	
	ondent is household head	l		139	62.89	62.89	
	ondent is spouse/partner			30	34.79	97.68	
3 Respo	ondent is other adult hou	sehold member	4	42	2.32	100.00	
Total			-	011		100.00	
1.04-1			1 1	V I I		1741741	

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1811

100.00

HUSBOKE1.doc

Respondent's place of residence in 1993

fcfn 0.06 0.06 114 Upplands-Väsby 1 0.17 120 Värmdö 3 0.22 123 Järfälla 0.28 1 0.06 125 Ekerö 4 0.22 0.50 126 Huddinge 2 0.11 0.61 127 Botkyrka 62 3.42 4.03 128 Salem 1 0.06 4.09 136 Haninge 3 0.17 4.25 160 Täby 6 0.33 4.58 162 Danderyd 3 0.17 4.75 163 Sollentuna 4 0.22 4.97 180 Stockholm 137 12.53 7.56 181 Södertälje 13.14 11 0.61 182 Nacka 3 0.17 13.31 5 184 Solna 0.28 13.58 2 305 Håbo 0.11 13.69 81 380 Uppsala 4.47 18.17 Enköping 381 36 1.99 20.15 382 Östhammar 2 0.11 20.27 Nyköping 480 28 1.55 21.81 481 Oxelösund 2 0.11 21.92 482 Flen 13 0.72 22.64 484 Eskilstuna 3 0.17 22.81 3 22.97 486 Strängnäs 0.17 2 562 Finspång 0.11 23.08 580 Linköping 2 0.11 23.19 28 581 Norrköping 1.55 24.74 2 582 Söderköping 0.11 24.85 680 Jönköping 12 0.66 25.51 683 Värnamo 0.06 1 25.57 684 12 Sävsjö 0.66 26.23 685 Vetlanda 27 1.49 27.72 9 0.50 686 Eksjö 28.22 17 687 Tranås 0.94 29.16 780 Växjö 17 0.94 30.09 781 Ljungby 21 1.16 31.25 840 Mörbylånga 11 0.61 31.86 861 Mönsterås 13 0.72 32.58 862 Emmaboda 2 0.11 32.69 880 Kalmar 9 0.50 33.19 881 5 Nybro 0.28 33.46 29 980 Gotland 1.60 35.06 3 1060 Olofström 0.17 35.23 1081 Ronneby 28 1.55 36.78 1082 Karlshamn 12 37.44 0.66 1083 Sölvesborg 24 1.33 38.76 1165 Perstorp 1 0.06 38.82 1166 Klippan 4 0.22 39.04 1167 Åstorp 8 0.44 39.48 1168 Båstad 1 0.06 39.54 1180 Kristianstad 7 0.39 39.92 2 1181 Simrishamn 0.11 40.03 12 1183 Hässleholm 0.66 40.70 1214 Svalöv 12 0.66 41.36 1231 Burlöv 1 0.06 41.41 4 1261 Kävlinge 0.22 41.63 30 1262 Lomma 1.66 43.29

3

Filename: HUSS.SD2

1265	Sjöbo	7	0.39	43.68	
	Hörby	1	0.06	43.73	
1280		21	1.16	44.89	
1281	Lund	40	2.21	47.10	
	Landskrona	12	0.66	47.76	
1283		15	0.83	48.59	
1380	Halmstad	3	0.17	48.76	
1381	Laholm	1	0.06	48.81	
1384	Kungsbacka	7	0.39	49.20	
1401	Härryda	13	0.72	49.92	
1402	Partille	12	0.66	50.58	
1415	Stenungsund	2	0.11	50.69	
1421	Orust	1	0.06	50.75	
1480	Göteborg	61	3.37	54.11	
1481	Mölndal	22	1.21	55.33	
1482	Kungälv	27	1.49	56.82	
1485	Uddevalla	4	0.22	57.04	
1486	Strömstad	1	0.06	57.10	
	Lerum	7	0.39	57.48	
1552	Tranemo	31	1.71	59.19	
	Mark		0.11		
1563		2 2		59.30	
1565	Svenljunga		0.11	59.41	
1580	Vänersborg	65	3.59	63.00	
1582	Alingsås	4	0.22	63.22	
1583	Borås	3	0.17	63.39	
1584	Ulricehamn	2	0.11	63.50	
1623	Habo	1	0.06	63.56	
1637	Karlsborg	2	0.11	63.67	
1660	Vara	8	0.44	64.11	
1661	Götene	7	0.39	64.49	
1681	Lidköping	3	0.17	64.66	
1682	Skara	8	0.44	65.10	
1683	Skövde	31	1.71	66.81	
1686	Falköping	27	1.49	68.30	
1715	Kil	20	1.10	69.41	
1730	Eda	13	0.72	70.13	
1763	Forshaga	16	0.72	71.01	
1766	Sunne	10	0.06	71.07	
	Karlstad	37	2.04	73.11	
1783	Hagfors	1	0.06	73.16	
1784	Arvika	25	1.38	74.54	
1860	Laxå	17	0.94	75.48	
1861	•	17	0.94	76.42	
1862	Degerfors	16	0.88	77.31	
1880	Örebro	48	2.65	79.96	
1881	Kumla	2	0.11	80.07	
1882	Askersund	1	0.06	80.12	
1883	Karlskoga	2	0.11	80.23	
1980	Västerås	17	0.94	81.17	
1981	Sala	2	0.11	81.28	
1983	Köping	2	0.11	81.39	
	Leksand	1	0.06	81.45	
2031	Rättvik	1	0.06	81.50	
2080	Falun	14	0.77	82.27	
2081	Borlänge	24	1.33	83.60	
2081	Säter	12	0.66	84.26	
2082	Hedemora	41	2.26	86.53	
2084	Avesta	1	0.06	86.58	
2132	Nordanstig	12	0.66	87.24	
	Gävle	9	0.50	87.74	
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1993 PANEL SURVEY	TELEPHONE INTERVIEWS/ADMINISTRATIVE DATA						
2101 G 1 7	12	0.72	00.46				
2181 Sandviken	13	0.72	88.46				
2183 Bollnäs	2	0.11	88.57				
2280 Härnösand	2	0.11	88.68				
2281 Sundsvall	31	1.71	90.39				
2282 Kramfors	12	0.66	91.05				
2284 Örnsköldsvik	12	0.66	91.72				
2309 Krokom	19	1.05	92.77				
2313 Strömsund	12	0.66	93.43				
2380 Östersund	3	0.17	93.59				
2421 Storuman	1	0.06	93.65				
2480 Umeå	5	0.28	93.93				
2482 Skellefteå	69	3.81	97.74				
2523 Gällivare	19	1.05	98.79				
2560 Älvsbyn	2	0.11	98.90				
2580 Luleå	9	0.50	99.39				
2581 Piteå	3	0.17	99.56				
2582 Boden	2	0.11	99.67				
2584 Kiruna	6	0.33	100.00				
Total	1811	100.00					
Respondent's marital status in 1993	Respondent's marital status in 1993						
C10							
	n	f	cf				
1 Married	1177	64.99	64.99				
2 Cohabiting	233	12.87	77.86				
3 Single	401	22.14	100.00				
Total	1811	100.00					

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Labor market experience

Section completed by all respondents

Let us begin with a few questions about your activities since January, 1991. Starting with January of 1991. What was your MAIN occupation?

Were you gainfully employed, going to school, performing military service or civil-defense training, unemployed or occupied with something else, for example working in your own household, or were you retired?

*Table applies IF C3>0

S010 AM2:

		n	f	cf
1	Employed (including vacations)	1286	71.25	71.25
2	Going to school	83	4.60	75.84
3	Military service/civil defense	2	0.11	75.96
4	Unemployed	17	0.94	76.90
5	Homemaking	55	3.05	79.94
6	Retired - old-age or early	318	17.62	97.56
7	Other, e.g. on leave more than 2 mos.	44	2.44	100.00
Total		1805	100.00	

Respondent's employment status at time of interview

Variable has been constructed using employment history information up to and including the time of the interview. *Table applies IF C3>0

S011 AM2X :

		n	f	cf
1	Employed (including vacations)	1217	67.42	67.42
2	Going to school	73	4.04	71.47
3	Military service/civil defense	3	0.17	71.63
4	Unemployed	56	3.10	74.74
5	Homemaking	55	3.05	77.78
6	Retired - old-age or early	355	19.67	97.45
7	Other, e.g. on leave more than 2 mos.	45	2.49	99.94
8	Uncertain, doesn't know	1	0.06	100.00
Total	1805	100.00		

Indicator of whether respondent has had at least one period of gainful employment between 1991 and the time of the interview

*Table applies IF C3>0

S012 N:

			n	f	cf
0)	Has not been employed	430	23.82	23.82
1		Has been employed at least once	1375	76.18	100.00
Т	otal	1805	100.00		

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Indicator of whether respondent has been a student for at least one period between 1991 and the time of the interview

*Table applies IF C3>0

S013 N:

		n	f	cf
0	Has not been a student	1679	93.02	93.02
1	Has been a student at least once	126	6.98	100.00
Total	1805	100.00		

Normally, did you work approximately the same number of hours per week during the time(s) when gainful employment was your PRIMARY occupation?

*Table applies IF C3>0 AND S012=1

S014 AM15 AM14

1	Yes	n	f	<i>cf</i>
2		1265	92.00	92.00
Z Total	No 1375	110 100.00	8.00	100.00

How many times since January 1991 have you changed the number of hours you have worked per week?

*Table applies IF C3>0 AND S012=1

S015 AM16 AM15

		n	f	cf	
	No information	1265		0.00	
1	Once	68	61.82	61.82	
2	Twice	13	11.82	00.00	
4	Four times	1	0.91	80.91	
5	Five times or more	11	10.00	90.91	
6	Uncertain, doesn't know	10	9.09	100.00	
Tota	al	110	100.00		

How many hours per week did you normally work?

*Table applies IF C3>0 AND S014=1

S016 AM30 AM29

DOTO 7 HVI.	30 11112)			0	0
			n	f	cf
S Unce	rtain, doesn't know		7		0.00
- 9	9		20.16	0.16	
10 -	19		17	1.35	1.51
20 -	29		150	11.89	13.39
30 -	39		248	19.65	33.04
41 -	49		635	50.32	83.36
41 -	49		113	8.95	92.31
50 -	59		64	5.07	97.39
60 -	69		22	1.74	99.13
70 -			11	0.87	100.00
Total	1262		100.00		
Mean:	8.08	Std deviation:	8.77		
Maximum:	90.00	Upper quartile:	40.00		
Median:	40.00	Lower quartile:	36.00		
Minimum:	4.00	-			

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Have you had MORE THAN ONE primary employer since January 1991?

The primary employer is the one for whom the respondent works/worked the most hours. If respondent is mainly self-employed, the respondent is considered his/her own primary employer.

*Table applies IF C3>0 AND S012=1

S017 AM31 AM30

		n	f	cf	
1	Yes	98	7.13	7.13	
2	No	1276	92.80	99.93	
3	Uncertain, doesn't know	1	0.07	100.00	
Total	1375	100.00			

How many times since January 1991 have you stopped working for a primary employer?

*Table applies IF C3>0 AND S012=1 AND S017=1

S018 AM32 AM31

		n	f	cf
1	Once	67	68.37	68.37
2	Twice	21	21.43	89.80
3	Three times or more	6	6.12	95.92
4	Uncertain, doesn't know	4	4.08	100.00
Tot	tal	98	100.00	

Have you been gainfully employed since January 1991 in addition to what you have already mentioned, for example working a part-time job or "moonlighting"?

*Table applies IF C3>0

S019 AM74 AM72

		n	f	cf
1	Yes	275	15.24	15.24
2	No	1529	84.71	99.94
3	Uncertain, doesn't know	1	0.06	100.00
Total	1805	100.00		

Indicator of additional job in 1992

To facilitate selection of questions regarding additional jobs

*Table applies IF C3>0 AND S019=1

S020 AMKOD1:

	n	f	cf	
0 No additional job during 1992	46	16.73	16.73	
1 Additional job during 1992	229	83.27	100.00	
Total	275	100.00		

Indicator of additional job in 1993

To facilitate selection of questions regarding additional jobs

*Table applies IF C3>0 AND S019=1

S021 AMKOD2:

		n	f	cf	
0 No	additional job during 1993	128	46°	46.55	
1 Add	litional job during 1993	147	53.45	100.00	
Total		275	100.00		

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Have you undergone any training since January 1991, such as part-time training courses, evening courses or similar activities?

*Table applies IF C3>0 AND NOT(S013=1)

S022 AM82 AM80

		n	f	cf
1	Yes	306	18.23	18.23
2	No	1372	81.72	99.94
3	Uncertain, doesn't know	1	0.06	100.00
Total	1679	100.00		

Converting the time you have spent on these studies to the full-time equivalent, about how many MONTHS of study would this training correspond to, including all training since January 1991?

*Table applies IF C3>0 AND (S022=1 OR S013=1)

S023 AM83 AM81

			n	f	cf
	No information		95		0.00
S	Uncertain, doesn't kno	W	47	•	0.00
0			110	37.93	37.93
1			90	31.03	68.97
2			30	10.34	79.31
3			20	6.90	86.21
4			8	2.76	88.97
5 -	9		26	8.97	97.93
10 -	14		3	1.03	98.97
20 -	24		3	1.03	100.00
Total			290	100.00	
Mean:	1.71	Std deviation:	2.82		
Maximun	n: 20.00	Upper quartile:	2.00		
Median:	1.00	Lower quartile:	0.00		
Minimum	: 0.00	_			
	•	•	_		•

Now a few questions about vacations and sick leave last year, i.e. 1992.

During 1992, did you ever take PAID SICK LEAVE because of your OWN ILLNESS?

*Table applies IF C3>0 AND (S012=1 OR S020=1)

S024 AM84 AM82

		n	f	cf
	No information	40	•	0.00
1	Yes	682	48.51	48.51
2	No	720	51.21	99.72
3	Uncertain, doesn't know	4	0.28	100.00
Tota	al	1406	100.00	

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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 C3>0 AND (S012=1 OR S020=1) AND S024=1

S025 AM85 AM83

			n	f	cf
S	Uncertain, doesn't kno	OW	3		0.00
0			153	22.53	22.53
1			235	34.61	57.14
2			93	13.70	70.84
3			47	6.92	77.76
4			30	4.42	82.18
5			15	2.21	84.39
6			18	2.65	87.04
7			8	1.18	88.22
8			13	1.91	90.13
9			1	0.15	90.28
10 -	- 29		51	7.51	97.79
30	- 51		7	1.03	98.82
52			8	1.18	100.00
Total	679		100.00		
Mean:	3.72	Std deviation:	7.80		
Maximur	n: 52.00	Upper quartile:	3.00		
Median:	1.00	Lower quartile:	1.00		
Minimun	n: 0.00	•			

During 1992, were you ever ill BUT DID NOT HAVE PAID SICK LEAVE?

*Table applies IF C3>0 AND (S012=1 OR S020=1)

S026 AM86 AM84

		n	f	cf
	No information	40		0.00
1	Yes	108	7.68	7.68
2	No	1295	92.11	99.79
3	Uncertain, doesn't know	3	0.21	100.00
Tota	al	1406	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 C3>0 AND (S012=1 OR S020=1) AND S026=1

S027 AM87 AM85

			n	f	cf
0			38	35.19	35.19
1			48	44.44	79.63
2			17	15.74	95.37
3			1	0.93	96.30
5 - 29			4	3.70	100.00
Total			108	100.00	
Mean:	1.16	Std deviation:	2.20		
Maximum:	20.00	Upper quartile:	1.00		
Median:	1.00	Lower quartile:	0.00		
Minimum:	0.00				

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Did you ever take PAID LEAVE to CARE FOR ANOTHER FAMILY MEMBER?

In the case of children aged 1-2, this also includes absences in connection with the child's birth. Respondents who took parental leave during 1992 should include those weeks here as well, even if such leave was taken before the child's delivery. If the delivery resulted in health problems, absences are to be accounted for under paid sick leave. *Table applies IF C3>0 AND (S012=1 OR S020=1)

S028 AM88 AM86

		n	f	cf
	No information	40		0.00
1	Yes	267	18.99	18.99
2	No	1137	80.87	99.86
3	Uncertain, doesn't know	2	0.14	100.00
Tota	al	1406	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 C3>0 AND (S012=1 OR S020=1) AND S028=1 S029 AM89 AM87

				cf
		60	22.47	22.47
		97	36.33	58.80
		46	17.23	76.03
		17	6.37	82.40
		9	3.37	85.77
		4	1.50	87.27
		4	1.50	88.76
		3	1.12	89.89
		2	0.75	90.64
		3.75	94.38	
		4.87	99.25	
		2	0.75	100.00
		267	100.00	
4.22	Std deviation:	9.60		
52.00	Upper quartile:	2.00		
1.00	Lower quartile:	1.00		
0.00	-			
	52.00 1.00	52.00 Upper quartile: 1.00 Lower quartile:	97 46 17 9 4 4 4 3 2 3.75 4.87 2 267 4.22 Std deviation: 9.60 52.00 Upper quartile: 2.00 1.00 Lower quartile: 1.00	97 36.33 46 17.23 17 6.37 9 3.37 4 1.50 4 1.50 3 1.12 2 0.75 3.75 94.38 4.87 99.25 2 0.75 267 100.00 4.22 Std deviation: 9.60 52.00 Upper quartile: 2.00 1.00 Lower quartile: 1.00

Did you have PAID LEAVE FROM WORK OR COMPENSATORY LEAVE?

*Table applies IF C3>0 AND (S012=1 OR S020=1)

S030 AM90 AM88

		n	f	cf
	No information	69		0.00
1	Yes	349	25.34	25.34
2	No	1027	74.58	99.93
3	Uncertain, doesn't know	1	0.07	100.00
Tota	al	1377	100.00	

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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 C3>0 AND (S012=1 OR S020=1) AND S030=1

S031 AM91 AM89

			n	f	cf
S	Uncertain, doesn't know	V	1		0.00
0			94	27.01	27.01
1			169	48.56	75.57
2			42	12.07	87.64
3			16	4.60	92.24
4			6	1.72	93.97
5 - 29	16		4.60	98.56	
30-51	5		1.44	100.00	
Total			348	100.00	
Mean:	1.96	Std deviation:	5.10		
Maximum	48.00	Upper quartile:	1.00		
Median:	1.00	Lower quartile:	0.00		
Minimum	: 0.00				

Did you have LEAVE FROM WORK WITHOUT RECEIVING COMPENSATION FROM YOUR EMPLOYER?

*Table applies IF C3>0 AND (S012=1 OR S020=1) S032 AM92 AM90

		n	f	cf
	No information	69	•	0.00
1	Yes	102	7.41	7.41
2	No	1273	92.45	99.85
3	Uncertain, doesn't know	2	0.15	100.00
Tot	al	1377	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 C3>0 AND (S012=1 OR S020=1) AND S032=1 S033 AM93 AM91

2000 111.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			n	f	cf
S	Uncertain, doesn't k	now	2	•	0.00
0			27	27.00	27.00
1			36	36.00	63.00
2			8	8.00	71.00
3			8	8.00	79.00
4			5	5.00	84.00
5 -	29		11	11.00	95.00
30 -	51		3	3.00	98.00
52			2	2.00	100.00
Total			100	100.00	
Mean:	4.51	Std deviation:	10.23		
Maximum	: 52.00	Upper quartile:	3.00		
Median:	1.00	Lower quartile:	0.00		
Minimum	0.00	-			

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3

100.00

Did you take any VACATION during 1992?

*Table applies IF C3>0 AND (S012=1 OR S020=1) S034 AM94 AM92

		n	f	cf
	No information	40		0.00
1	Yes	1234	87.77	87.77
2	No	171	12.16	99.93

Uncertain, doesn't know 0.07 Total 1406 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.

1

*Table applies IF C3>0 AND (S012=1 OR S020=1) AND S034=1

S035 AM95 AM93

			n	f	cf
S	Uncertain, doesn't know	W	1	•	0.00
0			1	0.08	0.08
1			39	3.16	3.24
2			56	4.54	7.79
3			99	8.03	15.82
4			315	25.55	41.36
5			418	33.90	75.26
6			187	15.17	90.43
7			49	3.97	94.40
8			29	2.35	96.76
9			12	0.97	97.73
10 -	29		28	2.27	100.00
Total			1233	100.00	
Mean:	4.82	Std deviation:	1.86		
Maximum	: 25.00	Upper quartile:	5.00		
Median:	5.00	Lower quartile:	4.00		
Minimum	0.00				
	•	•			

THE FOLLOWING 13 VARIABLES (S831-S843) SUMMARIZE THE RESPONDENT'S ANSWERS CONCERNING THE NUMBER OF WEEKS SPENT ON VARIOUS ACTIVITIES DURING 1992.

Number of weeks gainfully employed (not including illness, vacation or other leave)

*Table applies if C3>0 AND (S012=1 or S020=1)

S831 - AMZZ1

SOSI - AMZ	21				
			n	f	cf
0			195	13.49	13.49
2			1	0.07	13.55
4			2	0.14	13.69
5 - 2	.9		95	6.57	20.26
30 - 5	1		1088	75.24	95.50
52			65	4.50	100.00
Total			1446	100.00	
Mean:	37.51	Std deviation:	16.74		
Maximum:	52.00	Upper quartile:	47.00		
Median:	45.00	Lower quartile:	38.00		
Minimum:	0.00	•			

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Number of weeks spent on studies (not including illness, vacation)

*Table applies IF C3>0 AND (S012=1 or S020=1)

S832 - AMZZ2

			n	f	cf
0			1388	95.99	95.99
2			1	0.07	96.06
4			2	0.14	96.20
5 - 29			28	1.94	98.13
30 - 51			25	1.73	99.86
52			2	0.14	100.00
Total			1446	100.00	
Mean:	1.16	Std deviation:	6.57		
Maximum:	52.00	Upper quartile:	0.00		
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00				

Number of weeks spent engaged in military service or civil defense training (not including illness, vacation or other leave)

*Table applies IF C3>0 AND (S012=1 or S020=1)

S833 - AMZZ3

			n	f	cf
0			1440	99.59	99.59
4			1	0.07	99.65
5 - 29 2			0.14	99.79	
30 - 513			0.21	100.00	
Total			1446	100.00	
Mean:	0.13	Std deviation:	2.30		
Maximum:	48.00	Upper quartile:	0.00		
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00				

Number of weeks unemployed (not including illness)

*Table applies IF C3>0 AND (S012=1 or S020=1)

S834 - AMZZ4

			n	f	cf
0			1389	96.06	96.06
1			1	0.07	96.13
4			6	0.41	96.54
5 - 29			40	2.77	99.31
30 - 51			10	0.69	100.00
Total			1446	100.00	
Mean:	0.74	Std deviation:	4.26		
Maximum:	48.00	Upper quartile:	0.00		
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00	-			

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		ing at home (not incl S012=1 or S020=1)	uding illness)			
			n	f	cf	
0			1435	99.24	99.24	
5 - 29			5	0.35	99.59	
30 - 51			5	0.35	99.93	
52			1	0.07	100.00	
Total			1446	100.00		
Mean:	0.22	Std deviation:	2.73			
Maximum:	52.00	Upper quartile:	0.00			
Median:	0.00	Lower quartile:	0.00			
Minimum:	0.00					
Number of weeks *Table applies IF S836 - AMZZ6		S012=1 or S020=1)		£	o.f	
0			n 1429	f 98.82	<i>cf</i> 98.82	
5 - 9				0.55	99.38	
30 - 519			8 0.62	100.00	99.38	
30 - 319			0.62	100.00		
Total			1446	100.00		
Mean:	0.36	Std deviation:	3.58			
Maximum:	51.00	Upper quartile:	0.00			
Median:	0.00	Lower quartile:	0.00			
Minimum:	0.00					
Number of weeks *Table applies IF S837 - AMZZ7		x leave S012=1 or S020=1)	10	f	of.	
0			n 941	f 65.08	<i>cf</i> 65.08	
			225	15.56	80.64	
1 2			87	6.02	86.65	
3			44	3.04	89.70	
4			29	2.01	91.70	
5 - 29 106			7.33	99.03	91.70	
3 - 29 106 30 - 515			0.35	99.03 99.38		
					100.00	
52			9	0.62	100.00	
Total			1446	100.00		
Mean:	1.70	Std deviation:	5.62			
Maximum:	52.00	Upper quartile:	1.00			
Median:	0.00	Lower quartile:	0.00			
Minimum:	0.00	20 er quartire.	0.00			

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*Toble applied IE	$3.C3 \times 0.0 \text{ AND}$	sick leave (S012=1 or S020=1)			
S838 - AMZZ8	C3>0 AND	(3012–1 01 3020–1)			
			n	f	cf
0			1379	95.37	95.37
1			47	3.25	98.62
2			15	1.04	99.65
3			1	0.07	99.72
5 - 294			0.28	100.00	
Total			1446	100.00	
Mean:	0.08	Std deviation:	0.67		
Maximum:	20.00	Upper quartile:	0.00		
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00				
		ve to care for another (S012=1 or S020=1)	family membe	er	
1037 MINIELS			n	f	cf
0			1240	85.75	85.75
1			100	6.92	92.67
2			45	3.11	95.78
3			18	1.24	97.03
4			9	0.62	97.65
5 - 29			21	1.45	99.10
30 - 51			13	0.90	100.00
Total			1446	100.00	
A	0.70	C44 4:-4:	4.06		
Mean: Maximum:	51.00	Std deviation:	4.06 0.00		
		Upper quartile:			
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00				
Table applies IF	FC3>0 AND (we from work (S012=1 or S020=1)	n	f	cf
Table applies IF 840 - AMZZ10	FC3>0 AND (n 1199	f 82.92	<i>cf</i> 82.92
Table applies IF 840 - AMZZ10	FC3>0 AND (1199	82.92	82.92
Table applies IF 840 - AMZZ10 0 1	FC3>0 AND (1199 159	82.92 11.00	82.92 93.91
Table applies IF 840 - AMZZ10 0 1	FC3>0 AND (1199 159 42	82.92 11.00 2.90	82.92 93.91 96.82
Table applies IF 8840 - AMZZ10 0 1 2 3	FC3>0 AND (1199 159 42 15	82.92 11.00 2.90 1.04	82.92 93.91 96.82 97.86
Table applies IF 1840 - AMZZ10 0 1 2 3 4	FC3>0 AND (1199 159 42 15 6	82.92 11.00 2.90 1.04 0.41	82.92 93.91 96.82 97.86 98.27
Table applies IF 8840 - AMZZ10 0 1 2 3	FC3>0 AND (1199 159 42 15	82.92 11.00 2.90 1.04	82.92 93.91 96.82 97.86
Table applies IF 5840 - AMZZ10 0 1 2 3 4 5 - 29	FC3>0 AND (1199 159 42 15 6 20	82.92 11.00 2.90 1.04 0.41 1.38	82.92 93.91 96.82 97.86 98.27 99.65
Table applies IF 1840 - AMZZ10 0 1 2 3 4 5 - 29 30 - 51 Total	FC3>0 AND (1199 159 42 15 6 20 5	82.92 11.00 2.90 1.04 0.41 1.38 0.35	82.92 93.91 96.82 97.86 98.27 99.65
Table applies IF 5840 - AMZZ10 0 1 2 3 4 5 - 29 30 - 51 Total	F C3>0 AND ((S012=1 or S020=1) Std deviation:	1199 159 42 15 6 20 5	82.92 11.00 2.90 1.04 0.41 1.38 0.35	82.92 93.91 96.82 97.86 98.27 99.65
0 1 2 3 4 5 - 29 30 - 51	C3>0 AND ((S012=1 or S020=1)	1199 159 42 15 6 20 5 1446	82.92 11.00 2.90 1.04 0.41 1.38 0.35	82.92 93.91 96.82 97.86 98.27 99.65

Number of weeks *Table applies IF S841 - AMZZ11		eave from work S012=1 or S020=1)				
			n	f	cf	
0			1349	93.29	93.29	
1			35	2.42	95.71	
2			9	0.62	96.33	
3			12	0.83	97.16	
4						
			13	0.90	98.06	
5 - 29 25			1.73	99.79		
30 - 513			0.21	100.00		
Total			1446	100.00		
Mean:	0.32	Std deviation:	2.17			
Maximum:	42.00	Upper quartile:	0.00			
Median:	0.00	Lower quartile:	0.00			
Minimum:	0.00	Lower quartile.	0.00			
Millimum:	0.00					
Number of weeks *Table applies IF S842 - AMZZ1	C3>0 AND (S012=1 or S020=1)				
			n	f	cf	
0			328	22.68	22.68	
1			35	2.42	25.10	
			54			
2				3.73	28.84	
3			88	6.09	34.92	
4			282	19.50	54.43	
5 -29 659			45.57	100.00		
Total			1446	100.00		
Mean:	3.72	Std deviation:	2.58			
Maximum:	24.00	Upper quartile:	5.00			
Median :	4.00	Lower quartile:	1.00			
Minimum:	0.00					
Number of weeks *Table applies IF S843 - AMZZ1	C3>0 AND (her activities S012=1 or S020=1)	n	f	cf	
0			1402	96.96	96.96	
2			1	0.07	97.03	
3			1	0.07	97.10	
4			2	0.14	97.23	
5 - 29 19			1.31	98.55	91.43	
30 - 5120			1.38	99.93	100.00	
52			1	0.07	100.00	
Total			1446	100.00		
Mean:	0.78	Std deviation:	5.31			
Maximum:	52.00	Upper quartile:	0.00			
Median:	0.00	Lower quartile:	0.00			
Minimum:	0.00					

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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. . .?

*Table applies IF C3>0

S040 SY1:

		n	f	cf
1	Yes	1145	63.43	63.43
2	No	660	36.57	100.00
Tota	al	1805	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 military reserve training courses.

*Table applies IF C3>0 AND 2<=S040<=3

S041 SY2:

		n	f	cf
1	Time off	51	7.73	7.73
2	III	77	11.67	19.39
3	On leave	27	4.09	23.48
4	No, none of the above	505	76.52	100.00
Tota	al	660	100.00	

For how long?

*Table applies IF C3>0 AND 2<=S040<=3 AND 1<=S041<=3

042 S	Y3V :				
			n	f	cf
	No information		2	•	0.00
S	Uncertain, doesn't k	now	1		0.00
-	4		91	59.87	59.87
5	-9		14	9.21	69.08
10	-14		6	3.95	73.03
15	-19		4	2.63	75.66
20	-24		2	1.32	76.97
25	-29		2	1.32	78.29
30	-34		8	5.26	83.55
40	-44		4	2.63	86.18
45	-49		1	0.66	86.84
50	-20		1	3.16	100.00
Tota	1		152	100.00	
Лean:	18.25	Std deviation:	41.55		
/Jaximu	ım: 413.00	Upper quartile:	18.00		

Mean:18.25Std deviation:41.55Maximum:413.00Upper quartile:18.00Median:2.00Lower quartile:1.00Minimum:0.00

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Were you laid off, unemployed, retired, unable to work, working at home, a student or something else last week?

The category "retired" includes only retired persons who are not working.

*Table applies IF C3>0 AND 2<=S040<=3 AND 4<=S041<=5

S043 SY5 :

		n	f	cf
1	Laid off	2	0.40	0.40
2	Unemployed	67	13.27	13.66
3	Retired	334	66.14	79.80
4	Unable to work	6	1.19	80.99
5	Working at home	39	7.72	88.71
6	Student	46	9.11	97.82
7	Other	11	2.18	100.00
Total	505	100.00		

Have you returned to work or do you expect to return to work by one week from today?

*Table applies IF C3>0 AND 2<=\$040<=3 AND 4<=\$041<=5 AND \$043=1

S044 SY7:

2 No	n	f	<i>cf</i>
	2	100.00	100.00
Total	2	100.00	

Have you applied for a job during the last two months?

*Table applies IF C3>0 AND 2<=\$040<=3AND (5< = \$043<=7) \$045

		n	f	cf
	No information	157	•	0.00
1	Yes	62	12.33	12.33
2	No	441	87.67	100.00
Tota	al	503	100.00	

Code indicating whether respondent is employed, looking for work or not in the labor force

EMPLOYED refers to persons who fulfill one of the following conditions: He/She

A. performed paid work during the last week,

B. had time off, was ill or was on leave for less than two months, or

C. was laid off but expected to return to work within one week.

*Table applies IF C3>0

S046 N :

		n	f	cf
0	Respondent is in the labor force	66	3.66	3.66
	but on leave from work, etc.			
1	Respondent is employed	1242	68.81	72.47
2	Respondent is looking for work	71	3.93	76.40
3	Respondent is not in the labor force	426	23.60	100.00
Total	1805	100.00		

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On average, how many hours per week are you currently working at your MAIN JOB, including both paid and unpaid overtime?

For persons who are laid off, ill or on leave, this refers to expected work time when work is resumed. *Table applies IF C3>0 AND S046=1

S047 SY10 :

			n	f	cf
S Uncertain, do	oesn't know		8		0.00
- 4			10	0.81	0.81
5 - 9			5	0.41	1.22
10 -14 16			1.30	2.51	
15 -1924			1.94	4.46	
20 -2486			6.97	11.43	
25 -2968			5.51	16.94	
30 -34125			10.13	27.07	
35 -39118			9.56	36.63	
40 -44559			45.30	81.93	
45 -49 103			8.35	90.28	
50 -			120	9.72	100.00
Total			1234	100.00	
Mean:	37.56	Std deviation:	10.41		
Maximum:	90.00	Upper quartile:	40.00		
Median:	40.00	Lower quartile:	32.00		
Minimum:	0.00	-			

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 "both salaried employee and self-employed".

*Table applies IF C3>0 AND S046=1

S048 SY11 :

		n	f	cf	
1	Salaried employee	1069	86.07	86.07	
2	Both salaried employee and self- employed	61	4.91	90.98	
3	Self-employed/professional	96	7.73	98.71	
4	Other	15	1.21	99.92	
5	Uncertain, doesn't know	1	0.08	100.00	
Total	1242	100.00			

Are you a blue-collar or white-collar worker?

*Table applies if C3>0 AND S046=1

S801 - SY12

		n	f	cf
	No information	173		0.00
1	Blue-collar worker	453	42.38	42.38
2	White-collar worker	593	55.47	97.85
3	Other	17	1.59	99.44
4	Uncertain, doesn't know	6	0.56	100.00
Tota	al	1069	100.00	

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Is your primary job part of the private, state or municipal sector?

County council is considered part of the municipal sector; public stock companies are part of the private sector. *Table applies IF C3>0 AND S046=1

S802 - SY13

		n	f	cf
1	Private sector	661	53.22	53.22
2	State sector	185	14.90	68.12
3	Municipal sector	384	30.92	99.03
4	Uncertain, doesn't know	12	0.97	100.00
Tota	al	1242	100.00	

What kind of production or activity takes place where you work?

Code for type of business: SNI

*Table applies IF C3>0 AND S046=1

S049 SY13 SY15

		n	f	cf
	information	13	•	0.00
11	Farming, horticulture, hunting	24	1.95	1.95
12	Forestry	10	0.81	2.77
22	Petroleum and natural gas extraction	1	0.08	2.85
23	Ore mining	6	0.49	3.34
29	Other mining and extraction	1	0.08	3.42
31	Food, beverages and tobacco	23	1.87	5.29
32	Textile, clothing, leather manufacturing	7	0.57	5.86
33	Lumber production	16	1.30	7.16
34	Pulp, paper, graphic production	34	2.77	9.93
35	Chemical products, rubber and plastics	22	1.79	11.72
37	Metal production	10	0.81	12.53
38	Engineering	95	7.73	20.26
39	Other manufacturing	9	0.73	20.99
41	Electrical, gas and heat supply	10	0.81	21.81
42	Water suppy	5	0.41	22.21
50	Construction	68	5.53	27.75
61	Wholesale and supply of goods	28	2.28	30.02
62	Retail	110	8.95	38.97
63	Restaurant and hotel business	19	1.55	40.52
71	Traffic	52	4.23	44.75
72	Postal and telecommunications	36	2.93	47.68
81	Banking and other financial business	26	2.12	49.80
82	Insurance	14	1.14	50.94
83	Real estate management, brokerage,	94	7.65	58.58
	commissions			
91	Public administration, defense, police,	64	5.21	63.79
	fire department			
92	Cleaning, garbage collection	26	2.12	65.91
93	Education, research, health care	370	30.11	96.01
94	Recreation, cultural services	25	2.03	98.05
95	Repair work, laundry and other services	24	1.95	100.00
Tota	al1229	100.00		

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What kind of activities do you perform at your job? *Table applies IF C3>0 AND S046=1 S050 SY14 SY16

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Code for occupation:

Code	e for occupation.	10	f	cf
	No information	n 13	f	0.00
0	Technical	124	10.09	10.09
1	Chemistry and physics	16	1.30	11.39
2	Biology	3	0.24	11.64
3	Education	101	8.22	19.85
4	Religion	3	0.24	20.10
5	Law	6	0.49	20.59
6	Literature and journalism	6	0.49	21.07
7	Art	9	0.73	21.81
9	Other technical and scientific work	5	0.41	22.21
10	Health and nursing care	82	6.67	28.89
11	Physical and occupational therapy	6	0.49	29.37
12	Dental care	7	0.57	29.94
13	Pharmacy	6	0.49	30.43
14	Veterinary care	4	0.33	30.76
15	Social work	109	8.87	39.63
19	Other health and social work	3	0.24	39.87
20	Public administration	19	1.55	41.42
21	Business administration	34	2.77	44.18
22	Personnel etc.	9	0.73	44.91
23	Accounting	31	2.52	47.44
24	Secretarial work and typing	80	6.51	53.95
25	Data processing etc.	21	1.71	55.66
26	Economic and statistical analysis	8	0.65	56.31
29	Other administrative and financial work	36	2.93	59.24
31	Advertising, sale of property	14	1.14	60.37
32	Purchasing	5	0.41	60.78
33	Sale of goods	113	9.19	69.98
40	Agricultural, gardening, forestry	21	1.71	71.68
	management			
41	Agricultural and gardening work,	9	0.73	72.42
	animal care			
42	Care of wild animals, hunting	1	0.08	72.50
44	Forestry work	7	0.57	73.07
50	Mining and quarry work	1	0.08	73.15
60	Nautical work	1	0.08	73.23
61	Deck and machine personnel	1	0.08	73.31
63		2	0.16	73.47
64	Road traffic etc.	25	2.03	75.51
65	Conductor, traffic-related work	3	0.24	75.75
66	Traffic management	3	0.24	76.00
67	Postal and telecommunications work	9	0.73	76.73
68	Postal clerk, guard	21	1.71	78.44
71	Sewing	5	0.41	78.84
73	Ironworks, metalworking, foundry work	3	0.24	79.09
74	Precision-tool work	4	0.33	79.4
75	Workshop and construction metalworking	61	4.96	84.38
76	Elektrical work	15	1.22	85.60
77	Woodworking	10	0.81	86.41
78	Painting and varnishing	7	0.57	86.98
79	Other construction and building	16	1.30	88.28
80	Graphics	6	0.49	88.77
81	Glass, porcelain and brickwork	1	0.08	88.85
82	Food and tobacco	5	0.41	89.26
83	Chemical processing, rubber, plastics	4	0.33	89.59
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84	Pulp and paper	3	0.24	89.83
85	Other manufacturing	3	0.24	90.07
86	Production machinery (energy/water)	1	0.08	90.15
87	Handling of goods and machine	operation 10	0.81	90.97
88	Packaging, storage etc.	12	0.98	91.94
90	Civilian guard and protection work	12	0.98	92.92
91	Hotel, restaurant and large-scale house-			
	keeping	34	2.77	95.69
93	Property maintenance, cleaning	38	3.09	98.78
94	Hygiene and beauty care	1	0.08	98.86
95	Washing and ironing	1	0.08	98.94
97	Other service jobs	2	0.16	99.10
98	Military work	2	0.16	99.27
99	Unidentifiable occupations	9	0.73	100.00
Tota	al1229	100.00		

What year did you begin to work at this kind of job (self-employment)?

*Table applies IF C3>0 AND S046=1 AND 2<=S048<=3 S051 SY15 SY17

3031	S	113 311	/				
					n	f	cf
S	Uı	ncertain, do	esn't know	1	3		0.00
45	-	49			2	1.30	1.30
50	-	54			2	1.30	2.60
55	-	59			4	2.60	5.19
60	-	64			12	7.79	12.99
65	-	69			9	5.84	18.83
70	-	74			13	8.44	27.27
75	-	79			25	16.23	43.51
80	-	84			19	12.34	55.84
85	-	89			38	24.68	80.52
90	-	93			30	19.48	100.00
То	otal				154	100.00	
Mean	:		79.40	Std deviation:	10.82		
Maxii	nun	n:	93.00	Upper quartile:	88.00		
Media	an:		82.00	Lower quartile:	74.00		
				1			

What month?

Minimum:

*Table applies IF C3>0 AND S046=1 AND 2<=S048<=3 AND S051>91 S052 SY16 SY18

46.00

	n	f	cf
1 - 12	15	100.00	100.00
Total 15	100.00		

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APR 1.1 11 Y	y employees?					
*Table applies I S053 SY17 SY		S046=1 AND 2<=S048	3<=3			
3033 3117 3	119		n	f	cf	
1 Yes			53	33.76	33.76	
2 No			104	66.24	100.00	
Total			157	100.00		
	F C3>0 AND 3	S046=1 AND 2<=S048	3<=3 AND S053=	=1		
S054 SY18 SY	Y20			C	C	
1 4			n 37	<i>f</i> 69.81	<i>cf</i> 69.81	
1 - 4 5 - 9			37 11	20.75	90.57	
10 - 14			3	5.66	96.23	
15 - 19			1	1.89	98.11	
25 - 29			1	1.89	100.00	
Total			53	100.00		
Maani	4 22	Std deviation:	4.51			
Mean: Maximum:	4.32 26.00		5.00			
Median:	3.00	Upper quartile: Lower quartile:				
Minimum:	1.00	Lower quartile:	1.00			
William.	1.00					
****		, ,	2			
	F C3>0 AND 3	y your current employ S046=1 AND (1<=S04		48<=5)		
*Table applies I S055 SY19 S	F C3>0 AND S SY21		8<=2 OR 4<=S0	48<=5)	c f	
*Table applies I S055 SY19 S S Uncertain, de	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11	f	0.00	
*Table applies I S055 SY19 S S Uncertain, d 40 - 49	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3	f 0.26	0.00 0.26	
*Table applies I S055 SY19 S S Uncertain, d 40 - 49 50 - 59	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28	f 0.26 2.47	0.00 0.26 2.73	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149	f 0.26 2.47 13.13	0.00 0.26 2.73 15.86	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288	f 0.26 2.47 13.13 25.37	0.00 0.26 2.73 15.86 41.23	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36	f 0.26 2.47 13.13 25.37 3.17	0.00 0.26 2.73 15.86 41.23 44.41	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37	f 0.26 2.47 13.13 25.37 3.17 3.26	0.00 0.26 2.73 15.86 41.23 44.41 47.67	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 68 83	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08	
*Table applies I S055 SY19 S S Uncertain, d 40 - 49 50 - 59 60 - 59 70 - 79 80 81 82 83 84 85 86 87 88 89 90 91	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 68 83 75	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 83 75 66	f . 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61 5.81	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69 98.50	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 68 83 75 66 17	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61 5.81 1.50	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 83 75 66	f . 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61 5.81	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69 98.50	
*Table applies I \$055	F C3>0 AND S SY21		8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 68 83 75 66 17	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61 5.81 1.50	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69 98.50	
*Table applies I S055 SY19 S S Uncertain, d 40 - 49 50 - 59 60 - 59 70 - 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 Total Mean: Maximum:	F C3>0 AND 3 SY21 oesn't know 80.26 93.00	Std deviation: Upper quartile:	8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 68 83 75 66 17 1135	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61 5.81 1.50	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69 98.50	
*Table applies I S055 SY19 S S Uncertain, d 40 - 49 50 - 59 60 - 59 70 - 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 Total Mean:	F C3>0 AND S SY21 oesn't know	S046=1 AND (1<=S04	8<=2 OR 4<=S0 n 11 3 28 149 288 36 37 28 22 41 42 37 47 68 68 68 83 75 66 17 1135	f 0.26 2.47 13.13 25.37 3.17 3.26 2.47 1.94 3.61 3.70 3.26 4.14 5.99 5.99 7.31 6.61 5.81 1.50	0.00 0.26 2.73 15.86 41.23 44.41 47.67 50.13 52.07 55.68 59.38 62.64 66.78 72.78 78.77 86.08 92.69 98.50	

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What month?

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5)

AND S055>91 S056 SY20 SY22

. No information 1 - 12 82	n 1 100.00	f 100.00	<i>cf</i> 0.00
Total	82	100.00	

Is there any danger that you might lose your job within a year because ...

If the respondent is both self-employed and an employee, the following questions refer to his/her position as an employee.

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S057 SY21 SY23

		n	f	cf
1	of being let go	169	14.75	14.75
2	the job is temporary	50	4.36	19.11
3	of other reasons	86	7.50	26.61
4	There is no such danger	793	69.20	95.81
5	Uncertain, doesn't know	48	4.19	100.00
Tota	al	1146	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, his/her response was rounded off to the nearest multiple of ten. If the number ended in a 5, the respondent determined for him/herself whether to round up or down.

*Table applies IF C3>0 AND S046=1 AND (1<=S057<=3 OR S057=5)

S058 SY22 SY24

		n	f	cf	
S	Uncertain, doesn't know	7		0.00	
0	- inconceivable	34	9.83	9.83	
10		6	1.73	11.56	
20		7	2.02	13.58	
30		7	2.02	15.61	
40		8	2.31	17.92	
50	- equally likely	120	34.68	52.60	
60		13	3.76	56.36	
70		37	10.69	67.05	
80		51	14.74	81.79	
90		40	11.56	93.35	
100	- completely certain	23	6.65	100.00	
Tota	1	346	100.00		

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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 C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S059 SY23 SY25

S Uncertai 1- 100 101 - 500 501 - 100 1001- Total	0184		n 27 75.87 16.44 4.56 3.13	f 75.87 92.31 96.87 100.00	cf 0.00
Mean: Maximum: Median: Minimum:	203.55 26000.00 30.00 1.00	Std deviation: Upper quartile: Lower quartile:	982.00 100.00 10.00		

Are you a member of a union?

*Table applies IF C3>0

S803 - SY26

5005	5120				
		n	f	cf	
	No information	563		0.00	
1	Yes	1041	83.82	83.82	
2	No	201	16.18	100.00	
Tot	a1	1242	100.00		
100	41	12.2	100.00		

Which main organization does your union belong to?

*Table applies IF C3>0 AND S803=1

S804	- SY27			
		n	f	cf
	No information	14	•	0.00
1	LO	474	46.15	46.15
2	TCO	393	38.27	84.42
3	SACO-SR	133	12.95	97.37
4	Other main organization	8	0.78	98.15
5	Uncertain, doesn't know	19	1.85	100.00
Total		1027	100.00	

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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. Note that this question refers to the training period for an average person who might be hired (if, for example, the respondent were to quit).

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5)

S060 SY24M SY29M

					n f	cf
S Uncer	rtain, do	esn't know		96		0.00
0				103	9.81	9.81
1	- 6			329	31.33	41.14
7	- 12			135	12.86	54.00
13	- 18			206	19.62	73.62
19	- 24			15	1.43	75.05
25	- 30			102	9.71	84.76
37	-			160	15.24	100.00
Total				1050	100.00)
Mean:		16.56	Std deviation:	27.1	.0	
Maximur	n:	288.00	Upper quartile:	18.0	00	
Median:		6.00	Lower quartile:	1.0	00	
Minimun	n:	0.00				

The following questions have to do with your work hours. When do you usually work, or what is your usual shift?

The alternative "irregular distribution across days and weeks" covers all work schedules that are irregular during the day or week in accordance with a special work plan or timetable.

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S061 SY26 SY31

		n	f	cf
1	Days, Monday-Friday	895	78.10	78.10
2	Days, Saturdays, Sundays, holidays	21	1.83	79.93
3	Evenings or nights	28	2.44	82.37
4	2-shift work	23	2.01	84.38
5	3-shift work, continual rotation	19	1.66	86.04
6	3-shift work, intermittent rotation	6	0.52	86.56
7	Irregular distribution across days and weeks	107	9.34	95.90
8	Other work schedule	47	4.10	100.00
Tota	1	1146	100.00	

When did you start work yesterday (your most recent work day)?

The colon in this and the following table has been added for the sake of legibility. Business trips are considered work time.

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S062 SY28 SY33

	n	f	cf
S Uncertain, doesn't know	36		0.00
00:00 - 00:59	1	0.09	0.09
03:00 - 03:59	4	0.36	0.45
05:00 - 05:59	19	1.71	2.16
06:00 - 06:59	137	12.34	14.50
07:00 - 07:59	415	37.39	51.89
08:00 - 08:59	340	30.63	82.52
09:00 - 09:59	61	5.50	88.02
10:00 - 10:59	22	1.98	90.00

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1993 PANEL SU	URVEY			TELEPHONE INTE	RVIEWS/ EMPLOYMENT
11:00 - 11:59			11	0.99	90.99
12:00 - 12:59			11	0.99	91.98
13:00 - 12:59			14	1.26	93.24
14:00 - 14:59			14	1.26	94.50
15:00 - 15:59			8	0.72	95.23
16:00 - 16:59			5	0.45	95.68
17:00 - 17:59			8	0.72	96.40
18:00 - 18:59			4	0.36	96.76
19:00 - 19:59			4	0.36	97.12
20:00 -20:59			1	0.09	97.12
21:00 - 21:59			23	2.07	99.28
22:00 - 21:59			6	0.54	99.82
			2		
23:00 - 23:59			2	0.18	100.00
Γotal			1110	100.00	
Mean:	837.93	Std deviation:	307.51		
Maximum:	2400.00	Upper quartile:	820.00		
Median:	745.00	Lower quartile:	700.00		
Minimum:	300.00				
S063 SY29 S		S046=1 AND (1<=S04			C
			n	f	cf
S Uncertain,	doesn't know		35		0.00
00:00 - 00:59			6	0.54	0.54
01:00 - 01:59			3	0.27	0.81
02:00 - 02:59			2	0.18	0.99
03:00 - 03:59			3	0.27	1.26
04:00 - 04:59			1	0.09	1.35
05:00 - 05:59			1	0.09	1.44
06:00 - 06:59			12	1.08	2.52
07:00 - 07:59			29	2.61	5.13
08:00 - 08:59			6	0.54	5.67
9:00 - 09:59			5	0.45	6.12
0:00 - 10:59			2	0.18	6.30
1:00 - 11:59			13	1.17	7.47
2:00 - 12:59			27	2.43	9.90
3:00 - 13:59			48	4.32	14.22
4:00 - 14:59			58	5.22	19.44
5:00 - 15:59			144	12.96	32.40
6:00 - 16:59			372	33.48	65.89
7:00 - 17:59			211	18.99	84.88
8:00 - 18:59			76	6.84	91.72
19:00 - 19:59			32	2.88	94.60
			16	1.44	96.04
20:00 - 20:59					
21:00 - 21:59			19	1.71	97.75
21:00 - 21:59 22:00 - 22:59			19 18	1.71 1.62	97.75 99.37
21:00 - 21:59 22:00 - 22:59			19	1.71	97.75
21:00 - 21:59 22:00 - 22:59 23:00 - 23:59			19 18	1.71 1.62	97.75 99.37
20:00 - 20:59 21:00 - 21:59 22:00 - 22:59 23:00 - 23:59 Fotal	1582.30	Std deviation:	19 18 7	1.71 1.62 0.63	97.75 99.37
21:00 - 21:59 22:00 - 22:59 23:00 - 23:59 Total	1582.30 2400.00	Std deviation: Upper quartile :	19 18 7 111	1.71 1.62 0.63	97.75 99.37
21:00 - 21:59 22:00 - 22:59 23:00 - 23:59 Fotal Mean: Maximum:		Upper quartile:	19 18 7 111 306.09	1.71 1.62 0.63	97.75 99.37

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100.00

Minimum:

The following questions have to d	lo with your earnings.	How are you paid?
-----------------------------------	------------------------	-------------------

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S064 SY30 SY35

		n	f	cf	
1	Fixed weekly earnings	3	0.26	0.26	
2	Fixed bi-weekly earnings	35	3.05	3.32	
3	Fixed monthly earnings	919	80.19	83.51	
4	Fixed annual earnings	14	1.22	84.73	
5	Fixed hourly earnings	95	8.29	93.02	
6	Performance-related pay only (piece rate etc.)	7	0.61	93.63	
7	Team piece rate	2	0.17	93.80	
8	Fixed earnings+piece rate/bonus/commission	48	4.19	97.99	
9	Other	22	1.92	99.91	
10	Uncertain, doesn't know	1	0.09	100.00	
Total	1	1146	100.00		

What are your regular weekly earnings, before taxes and other deductions?

*Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S064=1 S065 SY32 SY37

3250 - 3500 -	3499		n 1 2	f 33.33 66.67	cf 33.33 100.00
Total			3	100.00	
Mean: Maximum:	3580.00 3800.00	Std deviation: Upper quartile:	255.34 3800.00		
Median: Minimum:	3640.00 3300.00	Lower quartile:	3300.00		

What are your regular bi-weekly earnings, before taxes and other deductions?

*Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S064=2 S066 SY33 SY38

5000 515	0130				
			n	f	cf
. No	o information		2	•	0.00
S Uncertain	n, doesn't know		1		0.00
2000 -3	999		1	3.13	3.13
4000 -5	999		9	28.13	31.25
6000 -7	999		17	53.13	84.38
8000 -9	999		5	15.63	100.00
Total			32	100.00	
Mean:	6432.53	Std deviation:	1217.60		

Mean: 6432.53 Std deviation: 1217.60 Maximum: 9000.00 Upper quartile: 7000.00

Median: 6415.00Lower quartile: 5600.00

Minimum: 3500.00

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What are your regular monthly earnings, before taxes and other deductions?

*Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND (S064=3 OR 6<=S064<=10)

S067 SY34 SY39

				n	f	cf
S	Uncerta	ain, doesn't kr	iow	14		0.00
	-	1999		1	0.10	0.10
2000	-	3999		1	0.10	0.20
4000	-	5999		26	2.64	2.84
6000	-	7999		61	6.19	9.04
8000	-	9999		82	8.32	17.36
10000	-	11999		150	15.23	32.59
12000	-	13999		185	18.78	51.37
14000	-	15999		181	18.38	69.75
16000	-	17999		104	10.56	80.30
18000	-	19999		52	5.28	85.58
20000	-			142	14.42	100.00
Total				985	100.00	
Mean:	1	14602.86	Std deviation:	6095.49		
Maximum	n: 5	55000.00	Upper quartile:	16800.00		
Median:	1	13700.00	Lower quartile:	11000.00		
Minimum	:	1250.00				

What are your regular annual earnings, before taxes and other deductions?

*Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S064=4 S068 SY35 SY40

S068 SY35	SY40				
			n	f	cf
	- 23999)	5	35.71	35.71
24000	- 47999)	1	7.14	42.86
72000	- 95999)	1	7.14	50.00
120000	- 143999)	1	7.14	57.14
144000	- 167999)	1	7.14	64.29
168000	- 191999)	1	7.14	71.43
192000	- 215999)	1	7.14	78.57
240000	-		3	21.43	100.00
Total			14	100.00	
Mean:	120734.8	Std deviation:	113185.6		
Maximum:	320000.0	Upper quartile:	192000.0		
Median:	110000.0	Lower quartile:	12625.00		
Minimum:	6070.00)			

What are your regular hourly earnings, before taxes and other deductions?

*Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S064=5 S069 SY36 SY41

		n	f	cf
S	Uncertain, doesn't know	1		0.00
50	- 54	3	3.19	3.19
55	- 59	4	4.26	7.45
60	- 64	13	13.83	21.28
65	- 69	25	26.60	47.87
70	- 74	16	17.02	64.89
75	- 79	12	12.77	77.66
80	- 84	4	4.26	81.91

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05 00			4	1.26	06.17	
85 - 89			4	4.26	86.17	
90 - 94			6	6.38	92.55	
95 - 99			1	1.06	93.62	
100 - 124			3	3.19	96.81	
125 - 149			2	2.13	98.94	
200 -			1	1.06	100.00	
Total			94	100.00		
Mean:	74.93	Std deviation:	20.86			
Maximum:	222.00	Upper quartile:	78.00			
Median:	70.00	Lower quartile:	65.00			
Minimum:	53.00	•				

Indicator of the time unit referred to in the following questions about the previous year's earnings

*Table applies IF C3>0 AND S046=1 S805 - SY43

		n	f	cf
	No information	1		0.00
1	Hourly earnings	94	7.57	7.57
2	Weekly earnings	4	0.32	7.90
3	Bi-weekly earnings	31	2.50	10.39
4	Monthly earnings	1023	82.43	92.83
5	Annual earnings	71	5.72	98.55
6	Not gainfully employed, not employee	18	1.45	100.00
Total		1241	100.00	

What were your regular hourly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=1 AND S805=1 S806 - SY42T

3000 - 3142	, 1				
			n	f	cf
S Unce	ertain, doesn't k	now	4		0.00
50 - 54			5	5.56	5.56
55 - 59			7	7.78	13.33
60 - 64			20	22.22	35.56
65 - 69			17	18.89	54.44
70 - 74			11	12.22	66.67
75 - 79			9	10.00	76.67
80 - 84			7	7.78	84.44
85 - 89			4	4.44	88.89
90 - 94			4	4.44	93.33
100 - 124			4	4.44	97.78
125 - 149			1	1.11	98.89
200 -			1	1.11	100.00
Total			90	100.00	
Mean:	72.92	Std deviation:	21.52		
Maximum:	222.00	Upper quartile:	77.00		
Median:	68.00	Lower quartile:	61.00		
Minimum:	50.00				

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What were your regular weekly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=1 AND S805=2

S807 - SY42V

			n	f	cf
3000 - 3	3249		2	50.00	50.00
3500 -			2	50.00	100.00
Total			4	100.00	
Mean:	3360.00	Std deviation:	420.79		
Maximum:	3800.00	Upper quartile:	3720.00		
Median:	3320.00	Lower quartile:	3000.00		
Minimum:	3000.00	-			

What were your regular bi-weekly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=1 AND S805=3

S808 - SY42VV

	n	f	cf
2000 -3999	2	6.45	6.45
4000 -5999	10	32.26	38.71
6000 -7999	16	51.61	90.32
8000 -9999	3	9.68	100.0
Total	31	100.00	

 Mean:
 6176.35
 Std deviation:
 1289.73

 Maximum:
 000.00
 Upper quartile:
 7000.00

Median: 6160.00Lower quartile: 5300.00

1250.00

Minimum: 3500.00

What were your regular monthly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=1 AND S805=4

S809 - SY42M

Minimum:

3007 - 3	144	2111				
				n	f	cf
	N	No information		1		0.00
S	J	Jncertain, doesn't l	know	22	•	0.00
	-	1999		2	0.20	0.20
2000	-	3999		2	0.20	0.40
4000	-	5999		22	2.20	2.60
6000	-	7999		68	6.80	9.40
8000	-	9999		93	9.30	18.70
10000	-	11999		178	17.80	36.50
12000	-	13999		192	19.20	55.70
14000	-	15999		170	17.00	72.70
16000	-	17999		88	8.80	81.50
18000	-	19999		52	5.20	86.70
20000	-			133	13.30	100.00
Total		1000		100.00		
Mean:		14444.05	Std deviation:	9300.82		
Maximum	:	240000.0	Upper quartile:	16300.00		
Median:		13200.00	Lower quartile:	10500.00		

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What were your regular annual earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=1 AND S805=5

S810 - SY42A

			n	f	cf
. N	lo information		1		0.00
S U	Incertain, doesn't kn	ow	12		0.00
-	23999		9	15.52	15.52
48000 -	71999		3	5.17	20.69
72000 -	95999		4	6.90	27.59
96000 -	119999		8	13.79	41.38
120000	- 143999		9	15.52	56.90
144000	- 167999		8	13.79	70.69
168000	- 191999		5	8.62	79.31
192000	- 215999		5	8.62	87.93
216000	- 239999		4	6.90	94.83
240000	-		3	5.17	100.00
Total			58	100.00	
Mean:	128805.2	Std deviation:	72966.67		
Maximum:	320000.0	Upper quartile:	180000.0		
Median:	122500.0	Lower quartile:	90000.00		
Minimum:	160.00				

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 C3>0 AND (1<=S048<=2 OR 4<=S048<=5)

S070 SY37 SY44

		n	f	cf
1	Yes, money or time off	952	83.07	83.07
2	No, neither money nor time off	175	15.27	98.34
3	Uncertain, doesn't know	19	1.66	100.00
Tota	al	1146	100.00	

(If you are paid for overtime), do you receive MORE MONEY for overtime work?

*Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S070=1 S071 SY38 SY45

		n	f	cf
1	Yes	601	63.13	63.13
2	No	293	30.78	93.91
3	Uncertain, doesn't know	58	6.09	100.00
Tota	al	952	100.00	

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Approximately how much more - 50 percent more, 100 percent more or another percentage? *Table applies IF C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S070=1 AND S071=1

S072 SY3940 SY46

	n	f	cf
. No information	104	•	0.00
S Uncertain, doesn't know	19		0.00
1 - 49	57	11.92	11.92
51 - 99	269	56.28	68.20
51 - 99	50	10.46	78.66
100 - 100	82	17.15	95.82
101 -	20	4.18	100.00
Total	478	100.00	
Mean: : 240.00 U	Jpper quartile: 75.0	00	
Median: 50.00 I	Lower quartile: 50.0	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 C3>0 AND (1<=S048<=2 OR 4<=S048<=5) AND S070=1 AND S07 S073 SY41 SY47

		n	f	cf
1	Gets paid	207	34.44	34.44
2	Takes time off	225	37.44	71.88
3	Varies	145	24.13	96.01
4	No overtime	24	3.99	100.00
Tot	al	601	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 C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S074 SY42 SY48

		n	f	cf
1	Yes	316	27.57	27.57
2	No	769	67.10	94.68
3	Uncertain, doesn't know	61	5.32	100.00
Tota	al	1146		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 C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) AND (2<=S074<=3)
S075 SY43 SY49

,,,,	11-3 51-7	n	f	cf
1	Yes	136	16.39	16.39
2	No	673	81.08	97.47
3	Uncertain, doesn't know	21	2.53	100.00
Tota	al	830	100.00	

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How many MORE HOURS PER WEEK would you like to work?

*Table applies IF C3>0 AND S046=1 AND (2<=S074<=3) AND S075=1 S076 SY44 SY50

			n		f	cf
S	Uncertain, doesn't know	W	1			0.00
1 -	4		16		11.85	11.85
6 -	9		32		23.70	35.56
6 -	9		32		23.70	59.26
11 -	14		34		25.19	84.44
11 -	14		6		4.44	88.89
15 -	19		2		1.48	90.37
20 -	13		9.63		100.00	
Total			135		100.00	
Mean:	8.93	Std deviation:		6.00		
Maximum	n: 40.00	Upper quartile:		10.00		
Median:	8.00	Lower quartile:		5.00		
Minimum	: 2.00	-				

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 C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S077 SY45 SY51

		n	f	cf
1	Year-round job	1085	94.68	94.68
2	Temporary job	49	4.28	98.95
3	Seasonal work	5	0.44	99.39
4	Other	5	0.44	99.83
5	Uncertain, doesn't know	2	0.17	100.00
Tota	al	1146	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 C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) AND S07 S078 SY47 SY53

		n	f	cf
1	Yes	1	20.00	20.00
2	No	3	60.00	80.00
3	Uncertain, doesn't know	1	20.00	100.00
Tota	al	5	100.00	

Would you like to work MORE WEEKS PER YEAR in order to earn more money, if that were possible?

*Table applies IF C3>0 AND S046=1 AND S077=3 AND 2<=S078<=3 S079 SY48 SY54

		n	f	cf
1	Yes	2	50.00	50.00
2	No	1	25.00	75.00
3	Uncertain, doesn't know	1	25.00	100.00
Tota	1	4	100.00	

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How many MORE WEEKS PER YEAR would you like to work?

*Table applies IF C3>0 AND S046=1 AND S077=3 AND 2<=S078<=3 AND S079=1 S811 - SY55

1 - 9 2			n 100.00	f 100.00	cf
Total			2	100.00	
Mean:	5.50	Std deviation:	2.12		
Maximum:	7.00	Upper quartile:	7.00		
Median:	5.50	Lower quartile:	4.00		
Minimum:	4.00				

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 C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) S080 SY50 SY56

		n	f	cf
1	Yes	396	34.55	34.55
2	No	661	57.68	92.23
3	Uncertain, doesn't know	89	7.77	100.00
Tot	al	1146	100.00	

Would you like to work FEWER HOURS at the same hourly rate, even if you would earn less overall?

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) AND (2<=S080<=3)

S081 SY51 SY57

		n	f	cf
1	Yes	78	10.40	10.40
2	No	645	86.00	96.40
3	Uncertain, doesn't know	27	3.60	100.00
Tota	al	750	100.00	

How many FEWER HOURS PER WEEK would you want to work?

*Table applies IF C3>0 AND S046=1 AND (2<=S080<=3) AND S081=1 S082 SY52 SY58

			n	f	cf
1 - 9			38	48.72	48.72
10 - 19			30	38.46	87.18
20 - 29			7	8.97	96.15
30 - 39			3	3.85	100.00
Total			78	100.00	
Mean:	10.05	Std deviation:	6.21		
Maximum:	32.00	Upper quartile:	10.00		
Median:	10.00	Lower quartile:	6.00		
Minimum:	1.00				

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Would your employer permit you to work FEWER WEEKS PER YEAR at your primary job, if you wanted to do so?

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5)

S083	SY53	SY59	

		n	f	cf
1	Yes	266	23.21	23.21
2	No	760	66.32	89.53
3	Uncertain, doesn't know	120	10.47	100.00
Tota	al	1146	100.00	

Would you like to work FEWER WEEKS PER YEAR, even if you would earn less money overall?

*Table applies IF C3>0 AND S046=1 AND (1<=S048<=2 OR 4<=S048<=5) AND (2<=S083<=3)

S084 SY54 SY60

		n	f	cf
1	Yes	119	13.52	13.52
2	No	737	83.75	97.27
3	Uncertain, doesn't know	24	2.73	100.00
Tota	ıl	880	100.00	

How many FEWER WEEKS PER YEAR would you like to work?

*Table applies IF C3>0 AND S046=1 AND (2<=S083<=3) AND S084=1 S085 SY55 SY61

		n	f	cf
S	Uncertain, doesn't know	6		0.00
1	- 9	95	84.07	84.07
10	- 19	12	10.62	94.69
20	- 29	4	3.54	98.23
30	- 39	1	0.88	99.12
50	-	1	0.88	100.00

Total 113 100.00

Mean:	5.75	Std deviation:	6.85
Maximum:	50.00	Upper quartile:	6.00
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:

Is your job hectic?

*Table applies IF C3>0 AND S046=1 S086 SY56 SY62

		n	f	cf
1	Yes, often	430	34.62	34.62
2	Yes, sometimes	650	52.33	86.96
3	No, rarely or never	159	12.	99.76
4	Uncertain, doesn't know	3	0.24	100.00
Tota	al	1242	100.00	

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Is your	job monotonous?				
*Table a	applies IF C3>0 AND S046=1				
S087 SY	Y57 SY63		_		
		<u>n</u>	f	cf	
1	Yes, often	77	6.20	6.20	
2	Yes, sometimes	172	13.85	20.05	
3	No, rarely or never	990	79.71	99.76	
4	Uncertain, doesn't know	3	0.24	100.00	
Total	1	1242	100.00		
	work such that you need to assume b applies IF C3>0 AND S046=1	ent over, twisted or	other uncomfortable	e positions?	
	Y58 SY64				
	**	n	f	cf	
1	Yes, often	305	24.56	24.56	
2	Yes, sometimes	311	25.04	49.60	
3	No, rarely or never	622	50.08	99.68	
4	Uncertain, doesn't know	4	0.32	100.00	
Total	1	1242	100.00		
*Table a	sy where you work? applies IF C3>0 AND S046=1 Y59 SY6566				
		n	f	cf	
1	Yes, often	209	16.83	16.83	
2	Yes, sometimes	267	21.50	38.33	
3	No, rarely or never	761	61.27	99.60	
4	Uncertain, doesn't know	5	0.40	100.00	
Total	1	1242	100.00		
	-		100.00		
*Table a	get dirty when you are working? applies IF C3>0 AND S046=1 Y60 SY66				
		n	f	cf	
_	Vos often	106	15 70	15.78	
1	Yes, often	196	15.78		
2	Yes, sometimes	285	22.95	38.73	
2 3	Yes, sometimes No, rarely or never	285 757	22.95 60.95	38.73 99.68	
2	Yes, sometimes	285	22.95	38.73	
2 3	Yes, sometimes No, rarely or never Uncertain, doesn't know	285 757	22.95 60.95	38.73 99.68	
2 3 4 Total	Yes, sometimes No, rarely or never Uncertain, doesn't know	285 757 4 1242	22.95 60.95 0.32	38.73 99.68	
2 3 4 Total	Yes, sometimes No, rarely or never Uncertain, doesn't know	285 757 4 1242	22.95 60.95 0.32	38.73 99.68 100.00	
2 3 4 Total	Yes, sometimes No, rarely or never Uncertain, doesn't know l able to determine for yourself how to applies IF C3>0 AND S046=1 Y61 SY67	285 757 4 1242 o do your job?	22.95 60.95 0.32 100.00	38.73 99.68 100.00	
2 3 4 Total Are you Table a \$5091 SY	Yes, sometimes No, rarely or never Uncertain, doesn't know 1 able to determine for yourself how to applies IF C3>0 AND S046=1 Y61 SY67 Yes, often	285 757 4 1242 o do your job?	22.95 60.95 0.32 100.00	38.73 99.68 100.00 <i>cf</i> 74.56	
2 3 4 Total Are you Table a 8091 SY	Yes, sometimes No, rarely or never Uncertain, doesn't know 1 able to determine for yourself how to applies IF C3>0 AND S046=1 Yes, often Yes, sometimes	285 757 4 1242 o do your job? n 926 213	22.95 60.95 0.32 100.00 f 74.56 17.15	38.73 99.68 100.00 <i>cf</i> 74.56 91.71	
Total Are you Table a 5091 SY 1 2 3	Yes, sometimes No, rarely or never Uncertain, doesn't know 1 able to determine for yourself how to applies IF C3>0 AND S046=1 Yes, often Yes, sometimes No, rarely or never	285 757 4 1242 o do your job? n 926 213 95	22.95 60.95 0.32 100.00 f 74.56 17.15 7.65	38.73 99.68 100.00 cf 74.56 91.71 99.36	
2 3 4 Total Are you Table a 6091 SY	Yes, sometimes No, rarely or never Uncertain, doesn't know 1 able to determine for yourself how to applies IF C3>0 AND S046=1 Yes, often Yes, sometimes	285 757 4 1242 o do your job? n 926 213	22.95 60.95 0.32 100.00 f 74.56 17.15	38.73 99.68 100.00 <i>cf</i> 74.56 91.71	

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Ш	on hod to hoosens formilion with no	4h: d d 6	4h a 4a ii a.9		
	ou had to become familiar with ne applies IF C3>0 AND S046=1	w things and undergo i	urtner training:		
	SY62 SY68				
		n	f	cf	
1	Yes, often	506	40.74	40.74	
2	Yes, sometimes	523	42.11	82.85	
3	No, rarely or never	207	16.67	99.52	
4	Uncertain, doesn't know	6	0.48	100.00	
Tota	al	1242	100.00		
*Table	have the opportunity to talk with applies IF C3>0 AND S046=1	the people you work wi	th while doing your	job?	
S093 S	SY63 SY69				
	X7	n 072	f	cf	
1	Yes, often	872 213	70.21 17.15	70.21 87.36	
2 3	Yes, sometimes No, rarely or never	153	12.32	99.68	
3 4	Uncertain, doesn't know	4	0.32	100.00	
		·			
Tota	al	1242	100.00		
	applies IF C3>0 AND S046=1 Y64 SY70 Yes, often	n 655	<i>f</i> 52.74	<i>cf</i> 52.74	
2	Yes, sometimes	422	33.98	86.71	
3	No, rarely or never	156	12.56	99.28	
4	Uncertain, doesn't know	9	0.72	100.00	
Tota	al	1242	100.00		
*Table	have contact with customers, visit applies IF C3>0 AND S046=1 SY65 SY71	ors etc.?			
		n	f	cf	
1	Yes, often	751	60.47	60.47	
2	Yes, sometimes	265	21.34	81.80	
3	No, rarely or never	219	17.63	99.44	
4	Uncertain, doesn't know	7	0.56	100.00	
Tota	al	1242	100.00		
*Table	travel on business? applies IF C3>0 AND S046=1 SY66 SY72				
		n	f	cf	
1	Yes, often	159	12.80	12.80	
2	Yes, sometimes	365	29.39	42.19	
3	No, rarely or never	714	57.49	99.68	
4	Uncertain, doesn't know	4	0.32	100.00	
Tota	al	1242	100.00		

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Do you have to work overtime at short notice?

*Table applies IF C3>0 AND S046=1

S097 SY67 SY73

		n	f	cf
1	Yes, often	271	21.82	21.82
2	Yes, sometimes	556	44.77	66.59
3	No, rarely or never	402	32.37	98.95
4	Uncertain, doesn't know	13	1.05	100.00
Tot	al	1242	100.00	

$Indicator\ of\ the\ period\ of\ time\ referred\ to\ in\ the\ following\ questions\ about\ payment\ for\ additional\ work$

*Table applies IF C3>0 AND S021=1

S098 N N

		n	f	cf
	No information	47		0.00
1	Information on hourly earnings	29	29.00	29.00
3	Information on monthly earnings	37	37.00	66.00
4	Information on annual earnings	28	28.00	94.00
5	Uncertain, doesn't know	3	3.00	97.00
6	Payment for additional work already accounted for	3	3.00	100.00
Tota	1	100	100.00	

You mentioned earlier that you had an additional job(s). About how much do you earn at your additional job(s) per hour, before taxes?

*Table applies IF C3>0 AND S021=1 AND S098=1

S099 SY68T SY75T

3099 31081 3	1/31				
			n	f	cf
10 - 14			3	10.34	10.34
40 - 44			1	3.45	13.79
50 - 54			2	6.90	20.69
60 - 64			2	6.90	27.59
65 - 69			4	13.79	41.38
70 - 74			2	6.90	48.28
75 - 79			2	6.90	55.17
85 - 89			1	3.45	58.62
90 - 94			2	6.90	65.52
95 - 99			1	3.45	68.97
100 - 124			7	24.14	93.10
200 -			2	6.90	100.00
Total			29	100.00	
Mean:	95.55	Std deviation:	110.43		
Maximum:	625.00	Upper quartile:	100.00		
Median:	75.00	Lower quartile:	63.00		
Minimum:	0.00	<u>.</u>			

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About how much do you earn per month at your additional job(s), before taxes?

*Table applies IF C3>0 AND S021=1 AND S098=3

S101 SY68M SY75M

				n	f	cf
S	Unce	ertain, doesn't k	now	2	•	0.00
	-	1999		11	31.43	31.43
2000	-	3999		13	37.14	68.57
4000	-	5999		3	8.57	77.14
6000	-	7999		6	17.14	94.29
8000	-	9999		1	2.86	97.14
10000	-	11999		1	2.86	100.00
Total				35	100.00	
Mean:		3318.11	Std deviation:	2383.33		
Maximum	:100	00.00Upper qua	rtile:	5500.00		
Median:		3000.00	Lower quartile:	1800.00		
Minimum	:	400.00	_			

About how much do you earn per year at your additional job(s), before taxes?

*Table applies IF C3>0 AND S021=1 AND S098=4

S102 SY68A SY75A

			n	f	cf
	- 23999		12	42.86	42.86
24000 -	47999		9	32.14	75.00
48000 -	71999		6	21.43	96.43
96000 -	119999		1	3.57	100.00
Total			28	100.00	
Mean:	30787.54	Std deviation:	25773.50		
Maximum:	107000.0	Upper quartile:	47500.00		
Median:	24000.00	Lower quartile:	10000.00		
Minimum:	2000.00				

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 (1928-1943).

*Table applies IF C3>0 AND S046=1 AND (27<C7<44)

S103 SY70 SY76

		n	f	cf	
	No information	1		0.00	
1	Yes	394	96.10	96.10	
2	No	7	1.71	97.80	
4	Uncertain, doesn't know	9	2.20	100.00	
Tota	1	410	100.00		

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At what age will you be entitled to your full pension?

*Table applies IF C3>0 AND S046=1 AND (27<C7<44) AND S103=1 S104 SY71 SY77

	n	f	cf	
. No information	2		0.00	
S Uncertain, doesn't know	29		0.00	
56	1	0.28	0.28	
60	8	2.20	2.48	
61	1	0.28	2.75	
62	3	0.83	3.58	
63	32	8.82	12.40	
64	2	0.55	12.95	
65	246	67.77	80.72	
66	54	14.88	95.59	
67	16	4.41	100.00	
Total	363	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 C3>0 AND S046=1 AND (27<C7<44) AND S103=1 S105 SY72 SY78

		n	f	cf
1	Yes, quit entirely	57	14.47	14.47
2	Yes, work less	141	35.79	50.25
3	No, continue	175	44.42	94.67
4	Uncertain, doesn't know	21	5.33	100.00
Tota	al	394	100.00	

Would you want to work even longer if that would mean a higher pension?

*Table applies IF C3>0 AND S046=1 AND (27<C7<44) AND S103=1

S106 SY73 SY79

		n	f	cf
1	Yes	39	9.90	9.90
2	No	335	85.03	94.92
3	Uncertain, doesn't know	20	5.08	100.00
Tot	al	394	100.00	

Full-time or part-time?

*Table applies IF C3>0 AND S046=1 AND (27<C7<44) AND S103=1 AND S106=1 S107 SY74 SY80

		n	f	cf
1	Full-time	10	25.64	25.64
2	Part-time	27	69.23	94.87
3	Uncertain, doesn't know	2	5.13	100.00
Tot	al	39	100.00	

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Job-seekers

Section completed for those respondents who fulfill certain conditions

What method(s) have you used to look for a job in the past two months?

*Table applies IF C3>0 AND S046=2

S120 N

		n	f	cf
1	Employment office	18	25.35	25.35
2	Ads	3	4.23	29.58
3	Employment office and ads	5	7.04	36.62
4	Direct contact with employer	8	11.27	47.89
5	Employment office and direct contact with employer	8	11.27	59.15
6	Ads and direct contact with employer	1	1.41	60.56
7	Employment office, ads, direct contact with employer	7	9.86	70.42
8	Friends or relatives	2	2.82	73.24
10	Ads and friends	1	1.41	74.65
11	Employment office, ads and friends	3	4.23	78.87
13	Employment office, direct contact with employer and friends	3	4.23	83.10
14	Ads, direct contact with employer, friends	1	1.41	84.51
15	Employment office, ads, direct contact with employer and friends	4	5.63	90.14
16	Other	1	1.41	91.55
32	Not looking for job	6	8.45	100.00
Total		71	100.00	

About how many hours have you spent looking for a job in the past week? *Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S121 AR3 :

		n	f	cf
S	Uncertain, doesn't know	4		0.00
0		17	27.87	27.87
1		22	36.07	63.93
2		7	11.48	75.41
3	-	15	24.59	100.00
Tota	ıl	61	100.00	

Mean: 2.21Std deviation: 3.71

Maximum: 20.00 Upper quartile: 2.00

Median: 1.00Lower quartile:

Minimum: 0.00

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About how many jobs have you *Table applies IF C3>0 AND S04 S122 AR4:)<=31	C	C
S Uncertain, doesn't kno	***	n 5	f	$cf \ 0.00$
0	W	16	26.67	26.67
1		11	18.33	45.00
2		9	15.00	60.00
3		7	11.67	71.67
4		3	5.00	76.67
5		4	6.67	83.33
6		2	3.33	86.67
7		1	1.67	88.33
9		1	1.67	90.00
10		1	1.67	91.67
15		2	3.33	95.00
20		1	1.67	96.67
30			1.67	98.33
		1		
35		1	1.67	100.00
Total		60	100.00	
Mean: 3.92Std deviation: Maximum: 35.00 Median: 2.00Lower quartile: Minimum: 0.00	6.66 Upper quartile: 0.00	4.00		
*Table applies IF C3>0 AND S04 S123 AR5 : 1 Yes 2 No	ro-27110 1 (-5120	n 2 63	f 3.08 96.92	<i>cf</i> 3.08 100.00
Total		65	100.00	
How many? *Table applies IF C3>0 AND S04 S124 AR6 :	16=2 AND 1<=S120			C
1		<i>n</i> 2	f 100.00	<i>cf</i> 100.00
Total		2	100.00	
Mean: 1.00Std deviation: Maximum: 1.00 Median: 1.00Lower quartile: Minimum: 1.00	0.00 Upper quartile: 1.00	1.00		
Did you have a job in 1992 or 19 *Table applies IF C3>0 AND S04 S125 AR7 :)<=31		
		n	f	cf
1 Yes		47	72.31	72.31
2 No		18	27.69	100.00
Total		65	100.00	

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What kind of production or activity took place where you were working?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S125=1

S126	AR8	
0120	AIXO	

		n	f	cf	
	Information unavailable	1		0.00	
12	Forestry	1	2.17	2.17	
31	Food, beverages and tobacco	2	4.35	6.52	
33	Lumber production	3	6.52	13.04	
38	Engineering	4	8.70	21.74	
41	Electrical, gas and heat supply	1	2.17	23.91	
50	Construction	5	10.87	34.78	
61	Wholesale and supply of goods	3	6.52	41.30	
62	Retail	1	2.17	43.48	
63	Restaurant and hotel business	2	4.35	47.83	
71	Traffic	1	2.17	50.00	
72	Postal and telecommunications	1	2.17	52.17	
83	Real estate management, brokerage, commissions	1	2.17	54.35	
93	Education, research, health care	8	17.39	71.74	
94	Recreation, cultural services	6	13.04	84.78	
95	Repair work, laundry and other services	7	15.22	100.00	
Total		46	100.00		

What kind of work were you doing?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S125=1 S127 AR9 :

		n	f	cf
	Information unavailable	1		0.00
0	Technical work	2	4.35	4.35
4	Religion	5	10.87	15.22
5	Law	2	4.35	19.57
9	Other work in technical or natural-science	1	2.17	21.74
	fields			
20	Public administration	1	2.17	23.91
29	Other administrative and financial work	3	6.52	30.43
33	Sales	4	8.70	39.13
44	Forestry work	1	2.17	41.30
65	Traffic and management of traffic work	1	2.17	43.48
67	Postal and telecommunications work	2	4.35	47.83
69	Other transportation and communications	2	4.35	52.17
73	Iron works, metalworking, foundry works	1	2.17	54.35
75	Workshop and construction metalworking	2	4.35	58.70
77	Woodworking	1	2.17	60.87
79	Other construction and building activities	6	13.04	73.91
88	Packaging, storage etc.	2	4.35	78.26
91	Hotel, restaurant and large-scale house-	2	4.35	82.61
	keeping			
93	Property maintenance, cleaning	1	2.17	84.78
94	Hygiene and beauty care	7	15.22	100.00
Total	I.	46	100.00	

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Indicator of time unit referred to in the following questions about pay for most recent job

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S125=1

S128 N

		n	f	cf
	Information unavailable	2	•	0.00
1	Information on hourly earnings	12	26.67	26.67
2	Information on monthly earnings	1	2.22	28.89
3	Uncertain, doesn't know	32	71.11	100.00
Tot	al	45	100.00	

How much did you earn per hour, before taxes, at your most recent job?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S125=1 AND S128=1

S129 AR10T:

			n	f	cf
55	-	59	2	16.67	16.67
60	-	64	2	16.67	33.33
70	-	74	2	16.67	50.00
80	-	84	2	16.67	66.67
85	-	89	3	25.00	91.67
95	-	99	1	8.33	100.00
Tota	1		12	100.00	

Mean: 75.17Std deviation: 12.33

Maximum: 95.00 Upper quartile: 86.00

Median: 76.00Lower quartile: 63.50

59.00 Minimum:

How much did you earn per month, before taxes, at your most recent job?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S125=1 AND S128=2

S130 AR10M:

6000 - 7999	<i>n</i>	f	<i>cf</i>
	1	100.00	100.00
Total	1	100.00	

Mean: 7267.00Std deviation:

Maximum: 7267.00 Upper quartile: 7267.00

Median: 7267.00Lower quartile: 7267.00

Minimum: 7267.00

Indicator of time unit referred to in the following questions on lowest acceptable earnings

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S131 N :

		n	f	cf
.]	Information unavailable	8		0.00
1	Information on hourly earnings	19	33.33	33.33
2	Information on monthly earnings	38	66.67	100.00
Total		57	100.00	

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If you were able to find a job in this area, what would be the lowest hourly earnings you would accept?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S131=1

S132 AR12T:

			n	f	cf
50	-	54	1	5.26	5.26
55	-	59	2	10.53	15.79
60	-	64	4	21.05	36.84
70	-	74	5	26.32	63.16
80	-	84	7	36.84	100.00
Tota	1		19	100.00	

Mean: 69.47Std deviation: 9.95

Maximum: 80.00 Upper quartile: 80.00

Median: 70.00Lower quartile: 60.00

Minimum: 50.00

If you were able to find a job in this area, what would be the lowest monthly earnings you would accept?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S131=2

S133 AR12M:

		n	f	cf
-	1999	1	2.63	2.63
-	5999	1	2.63	5.26
-	7999	2	5.26	10.53
-	9999	7	18.42	28.95
-	11999	5	13.16	42.11
-	13999	18	47.37	89.47
-	15999	3	7.89	97.37
-	19999	1	2.63	100.00
		38	100.00	
	-	- 5999 - 7999 - 9999 - 11999 - 13999 - 15999	- 1999 1 - 5999 1 - 7999 2 - 9999 7 - 11999 5 - 13999 18 - 15999 3 - 19999 1	- 1999 1 2.63 - 5999 1 2.63 - 7999 2 5.26 - 9999 7 18.42 - 11999 5 13.16 - 13999 18 47.37 - 15999 3 7.89 - 19999 1 2.63

Mean: 10942.11Std deviation: 3115.58

Maximum: 19000.00 Upper quartile: 12500.00 Median: 12000.00Lower quartile: 9000.00

Minimum: 500.00

Are you looking for a full-time job, three-quarter-time, half-time or something else?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S134 AR14:

		n	f	cf
1	Full-time	54	83.08	83.08
2	Three-quarter-time	3	4.62	87.69
3	Half-time	6	9.23	96.92
4	Other	2	3.08	100.00
Tota	a1	65	100.00	

Do you want a year-round job or only for part of the year?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S135 AR16:

1 2	Year-round Part of the year	n 59 6	f 90.77 9.23	cf 90.77 100.00
Total		65	100.00	

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For how many months?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S135=2

S136 AR17 :

	n	f	cf
1	1	16.67	16.67
2	1	16.67	33.33
3	1	16.67	50.00
6	1	16.67	66.67
7	1	16.67	83.33
8	1	16.67	100.00
Total	6	100.00	

Mean: 4.50Std deviation: 2.88

Maximum: 8.00 Upper quartile: 7.00

Median: 4.50Lower quartile: 2.00

Minimum: 1.00

Indicator of time unit referred to in the following questions about expected earnings

*Table applies IF C3>0 AND S046=2 AND 1<=\$120<=3

S137 N :

		n	f	cf
	Information unavailable	24		0.00
1	Information on hourly earnings	8	19.51	19.51
3	Information on monthly earnings	33	80.49	100.00
Tota	1	41	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 C3>0 AND S046=2 AND 1<=S120<=31 AND S137=1

S138 AR18T:

			n	f	cf
60	-	64	2	25.00	25.00
65	-	69	1	12.50	37.50
70	-	74	1	12.50	50.00
80	-	84	2	25.00	75.00
85	-	89	2	25.00	100.00
Total				8	100.00

Mean: 73.75Std deviation: 10.73

Maximum: 87.00 Upper quartile: 82.50

Median: 75.00Lower quartile: 64.00

Minimum: 60.00

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If you were to find work within the next few weeks, how much do you think you could earn per month?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S137=3

S139 AR18M:

			n	f	cf
6000	-	7999	1	3.03	3.03
8000	-	9999	5	15.15	18.18
10000	-	11999	6	18.18	36.36
12000	-	13999	14	42.42	78.79
14000	-	15999	6	18.18	96.97
18000	-	19999	1	3.03	100.00

Total 33 100.00

Mean: 11930.30Std deviation: 2430.34

Maximum: 19000.00 Upper quartile: 13000.00 Median: 12000.00Lower quartile: 11200.00

Minimum: 6500.00

Are you also applying for jobs for which you have no direct training or experience?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S140 AR20 :

1 2	Yes No	n 42 23	f 64.62 35.38	<i>cf</i> 64.62 100.00
Tota	al	65	100.00	

Are you also applying for jobs as an industrial worker?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S141 AR21 :

		n	f	cf
1	Yes	26	40.00	40.00
2	No	39	60.00	100.00
Tota	1	65	100.00	

Would you consider moving somewhere else to find work?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S142 AR22 :

	n	f	cf
1 Yes	20	30.77	30.77
2 No	40	61.54	92.31
3 Uncertain, doesn't kn	ow 5	7.69	100.00
Total	65	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 C3>0 AND S046=2 AND 1<=S120<=31

S143 AR23 :

1 2 3	Yes No Uncertain, doesn't know	n 31 30 4	f 47.69 46.15 6.15	<i>cf</i> 47.69 93.85 100.00	
Total		65	100.00		

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		n	f	cf
1	Yes	61	85.92	85.92
2	No	10	14.08	100.00
_	1.0	10	100	100.00
Total		71	100.00	
What ma	nin organization does your union b	elong to?		
	oplies IF C3>0 AND S046=2 AND S			
S814 -	AR25			
		n	f	cf
1	LO	41	67.21	67.21
2	TCO	13	21.31	88.52
3	SACO-SR	2	3.28	91.80
4	Other main organization	1	1.64	93.44
5	Uncertain, doesn't know	4	6.56	100.00
Total		61	100.00	
Are you	currently receiving unemployment	compensation?		
	currently receiving unemployment oplies IF C3>0 AND S046=2 AND 1			
*Table ap				
Table ap	oplies IF C3>0 AND S046=2 AND 1		f	cf
Table ap	oplies IF C3>0 AND S046=2 AND 1	<=S120<=31	f 73.85	<i>cf</i> 73.85
Table ap S144 A	oplies IF C3>0 AND S046=2 AND 1 R24 AR27	<=S120<=31 n	· ·	
*Table ap S144 A 1 2	oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes	<=S120<=31 n 48 17	73.85 26.15	73.85
*Table ap S144 A 1	oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes	<=S120<=31 n 48	73.85	73.85
*Table ap S144 A 1 2	oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes	<=S120<=31 n 48 17	73.85 26.15	73.85
*Table ap S144 A 1 2 Total	oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No	<=S120<=31 n 48 17 65	73.85 26.15 100.00	73.85
*Table ap S144 A 1 2 Total	oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No the form of cash grants (KAS) or	<=S120<=31	73.85 26.15 100.00	73.85
*Table ap \$144 A 1 2 Total Is that in *Table ap	pplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No the form of cash grants (KAS) or pplies IF C3>0 AND S046=2 AND 1	<=S120<=31	73.85 26.15 100.00	73.85
*Table ap \$144 A 1 2 Total Is that in *Table ap	oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No the form of cash grants (KAS) or	<=S120<=31 n 48 17 65 regular unemploymen <=S120<=31 AND S14	73.85 26.15 100.00 at compensation? 44=1	73.85 100.00
*Table ap \$144 A 1 2 Total Is that in *Table ap \$145 A	yes No the form of cash grants (KAS) or oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No	<=S120<=31 n 48 17 65 regular unemploymen <=S120<=31 AND S14	73.85 26.15 100.00 at compensation? 44=1	73.85 100.00
*Table ap S144 A A 1 2 Total Is that in *Table ap S145 A 1	yes No the form of cash grants (KAS) or oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No the form of cash grants (KAS) or oplies IF C3>0 AND S046=2 AND 1 R25 AR28 KAS	<=S120<=31 n 48 17 65 regular unemploymen <=S120<=31 AND S14 n 5	73.85 26.15 100.00 at compensation? 14=1 f 10.42	73.85 100.00 <i>cf</i> 10.42
Table ap S144 A 1 2 Total S that in Table ap S145 A	yes No the form of cash grants (KAS) or oplies IF C3>0 AND S046=2 AND 1 R24 AR27 Yes No	<=S120<=31 n 48 17 65 regular unemploymen <=S120<=31 AND S14	73.85 26.15 100.00 at compensation? 44=1	73.85 100.00

How much unemployment compensation do you receive per week, before taxes?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S144=1 AND

2<=S145<=3

S146 AR26V AR29V

		n	f	cf
•	Information unavailable	3	•	0.00
500 -	749	1	2.50	2.50
1000 -	1249	2	5.00	7.50
1500 -	1749	1	2.50	10.00
1750 -	1999	2	5.00	15.00
2000 -	2249	4	10.00	25.00
2250 -	2499	5	12.50	37.50
2500 -	2749	10	25.00	62.50
2750 -	2999	13	32.50	95.00
3000 -	3249	1	2.50	97.50
3500 -	1	2.50	100.00	
Total		40	100.00	

Mean: 2485.38Std deviation: 620.97

Maximum: 4000.00 Upper quartile: 2915.00

Median: 2605.00Lower quartile: 2255.00

Minimum: 700.00

Are you currently receiving any (other) social benefits?

This does not refer to housing allowances or other similar "indirect" benefits, but only to benefits resulting completely or in part from unemployment.

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31

S147 AR28 AR31

	Information unavailable	n 62	f	<i>cf</i> 0.00
1	Yes	2	66.67	66.67
2	No	1	33.33	100.00
Tot	al.	3	100.00	

What do they amount to per week?

*Table applies IF C3>0 AND S046=2 AND 1<=S120<=31 AND S147=1

S148 AR29V AR32V

	n	f	cf
1000 - 1249	1	50.00	50.00
3000 - 3249	1	50.00	100.00
Total	2	100.00	

Mean: 2025.00Std deviation: 1378.86

Maximum: 3000.00 Upper quartile: 3000.00

Median: 2025.00Lower quartile: 1050.00

Minimum: 1050.00

$Indicator\ of\ time\ unit\ referred\ to\ in\ the\ following\ questions\ about\ the\ previous\ year's\ earnings$

*Table applies IF C3>0 AND S046=2

S815 - AR35

		n	f	cf
1	Hourly earnings	11	15.49	15.49
2	Weekly earnings	3	4.23	19.72
4	Monthly earnings	43	60.56	80.28
5	Annual earnings	4	5.63	85.92
6	Not gainfully employed, not employee	10	14.08	100.00
Tota	1	71	100.00	

What were your regular hourly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=2 AND S815=1

S816 - AR34T

			n	f	cf
55	-	59	1	9.09	9.09
60	-	64	2	18.18	27.27
65	-	69	1	9.09	36.36
70	-	74	3	27.27	63.64
75	-	79	2	18.18	81.82
90	-	94	1	9.09	90.91
95	-	99	1	9.09	100.00

Total 11 100.00

Mean: 73.27Std deviation: 11.72

Maximum: 98.00 Upper quartile: 77.00

Median: 70.00Lower quartile: 64.00

Minimum: 59.00

What were your regular weekly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=2 AND S815=2

S817 - AR34V

		n	f	cf
1500 -	1749	1	33.33	33.33
1750 -	1999	1	33.33	66.67
2500 -	2749	1	33.33	100.00
Total		3	100.00	

Mean: 2016.67Std deviation: 510.72

Maximum: 2600.00 Upper quartile: 2600.00

Median: 1800.00Lower quartile: 1650.00

Minimum: 1650.00

What were your regular monthly earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=2 AND S815=4

S818 - AR34M

	n	f	cf
- 1999	1	2.33	2.33
4000 - 5999	3	6.98	9.30
6000 - 7999	4	9.30	18.60
8000 - 9999	5	11.63	30.23
10000 - 11999	10	23.26	53.49
12000 - 13999	14	32.56	86.05
14000 - 15999	4	9.30	95.35
16000 - 17999	1	2.33	97.67
18000 - 19999	1	2.33	100.00
Total	43	100.00	

Mean: 10932.53Std deviation: 3529.38

Maximum: 19000.00 Upper quartile: 13000.00 Median: 11600.00Lower quartile: 9000.00

Minimum: 1200.00

What were your regular annual earnings a year ago, before taxes and other deductions?

*Table applies IF C3>0 AND S046=2 AND S815=5

S819 - AR34A

		n	f	cf
S	Uncertain, doesn't know	1		0.00
	96000 - 119999	1	33.33	33.33
	120000 - 143999	1	33.33	66.67
	168000 - 191999	1	33.33	100.00
	Total	3	100.00	

Mean: 144000.0Std deviation: 42225.58

Maximum: 190000.0 Upper quartile: 190000.0 Median: 135000.0Lower quartile: 107000.0

Minimum: 107000.0

Not in labor force

This section completed for respondents who fulfill certain conditions

Indication of whether respondent should complete this section

*Table applies IF C3>0 AND S046=3

S150 EA1 :

1 Respondent not in labor force	n 426	f 100.00	<i>cf</i> 100.00	
Total	426	100.00		

Would you like to have a job now?

*Table applies IF C3>0 AND S046=3 AND S150=1

S151 EA2 :

		n	f	cf
1	Yes	45	10.56	10.56
2	No	377	88.50	99.06
3	Uncertain, doesn't know	4	0.94	100.00
Tota	al	426	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 C3>0 AND S046=3 AND S150=1 AND S151=1

S152 EA3 :

1 2	Shortage of jobs in area Other reasons	n 16 29	f 35.56 64.44	cf 35.56 100.00
Tota	al	45	100.00	

Indicator of time unit referred to in the following questions regarding lowest acceptable earnings

*Table applies IF C3>0 AND S046=3 AND S150=1 AND S151=1

S153 N :

		n	f	cf
	Information unavailable	12		0.00
1	Information on hourly earnings	17	51.52	51.52
3	Information on monthly earnings	16	48.48	100.00
Tota	al	33	100.00	

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If you are able to find a job here in the area, what would be the lowest hourly earnings you would accept? *Table applies IF C3>0 AND S046=3 AND S150=1 AND S151=1 AND S153=1

S154 EA4T :

			n	f	cf
20	-	24	1	5.88	5.88
25	-	29	2	11.76	17.65
50	-	54	5	29.41	47.06
55	-	59	1	5.88	52.94
60	-	64	3	17.65	70.59
65	-	69	3	17.65	88.24
70	-	74	1	5.88	94.12
85	-	89	1	5.88	100.00
Tota	.1		17	100.00	

Mean: 53.29Std deviation: 17.00

Maximum: 85.00 Upper quartile: 65.00

Median: 55.00Lower quartile: 50.00

Minimum: 20.00

If you are able to find a job here in the area, what would be the lowest monthly earnings you would accept?

*Table applies IF C3>0 AND S046=3 AND S150=1 AND S151=1 AND S153=3

S155 EA4M:

	n	f	cf
4000 - 5999	1	6.25	6.25
10000 - 11999	5	31.25	37.50
12000 - 13999	4	25.00	62.50
14000 - 15999	3	18.75	81.25
20000 -	3	18.75	100.00
Total	16	100.00	

Mean: 15625.00Std deviation: 10177.59

Maximum: 45000.00 Upper quartile: 14500.00 Median: 12500.00Lower quartile: 10500.00

Minimum: 5000.00

Are you considering getting a job in the future?

*Table applies IF C3>0 AND S046=3 AND S150=1 AND 2<=S151<=3

S156 EA6 :

		n	f	cf
1	Yes	39	10.24	10.24
2	No	339	88.98	99.21
3	Uncertain, doesn't know	3	0.79	100.00
Tota	1	381	100.00	

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What year?

If the respondent intends to begin working later than 1998, 98 has been marked.

*Table applies IF C3>0 AND S046=3 AND S150=1 AND 2<=S151<=3 AND S156=1

S157 EA7 :

	n	f	cf
S Uncertain, doesn't know	3		0.00
93	8	22.22	22.22
94	12	33.33	55.56
95	2	5.56	61.11
96	10	27.78	88.89
97	2	5.56	94.44
98	2	5.56	100.00
Total	36	100.00	

Mean: 94.78Std deviation: 1.49

Maximum: 98.00 Upper quartile: 96.00

Median: 94.00Lower quartile: 94.00

Minimum: 93.00

And what month?

*Table applies IF C3>0 AND S046=3 AND S150=1 AND 2<=S151<=3 AND

S156=1 AND S157 NE .S AND S157 LT 95

S158 EA8 :

. Information unavailable 1 - 12 19	n 1 100.00	f 100.00	<i>cf</i> 0.00
Total	19	100.00	

Indicator of time unit referred to in the following questions about expected earnings

*Table applies IF C3>0 AND S046=3 AND S150=1 AND 2<=S151<=3 AND S156=1 S159 N :

. 3	Information unavailable Information on monthly earnings	n 9 30	f 100.00	cf 0.00 100.00
То	otal	30	100.00	

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How much do you expect to earn per month?

*Table applies IF C3>0 AND S046=3 AND S150=1 AND 2<=S151<=3 AND

S156=1 AND S159=3

S161 EA9M:

	n	f	cf
10000 - 11999	5	16.67	16.67
12000 - 13999	10	33.33	50.00
14000 - 15999	7	23.33	73.33
16000 - 17999	5	16.67	90.00
18000 - 19999	1	3.33	93.33
20000 -	2	6.67	100.00
Total	30	100.00	

Mean: 14293.33Std deviation: 3175.65

Maximum: 25000.00 Upper quartile: 16000.00 Median: 13750.00Lower quartile: 12000.00

Minimum: 10000.00

Are you a member of a union?

*Table applies IF C3>0 AND S046=3

S820 - EA11

1 Yes	n 131	<i>f</i> 30.75	<i>cf</i> 30.75
2 No	295	69.25	100.00
Total	426	100.00	

What main organization does your union belong to?

*Table applies IF C3>0 AND S046=3 AND S820=1

5821	- EA12			
		n	f	cf
1	LO	70	53.44	53.44
2	TCO	42	32.06	85.50
3	SACO-SR	13	9.92	95.42
4	Other main organization	3	2.29	97.71
5	Uncertain, doesn't know	3	2.29	100.00
Tot	tal	131	100.00	

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Education

Section completed for all respondents

How we 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 and adult education courses.)

*Table applies IF C3>0 S170 UT1 :

1 2	Yes No	n 1145 660	f 63.43 36.57	<i>cf</i> 63.43 100.00	
Total		1805	100.00		
Which of the following have you completed?					

Which of	the	foll	owii	ng	have	you	comp	leted

*Table	applies	IF C3>0 AND 2<=S170<=3
S171	UT2	:

51/1	012 .			
		n	f	cf
1	Did not complete elementary or comprehensive school	13	1.97	1.97
2	6-8 years of elementary school	445	67.42	69.39
3	Intermediate school-leaving exam, extended elementary school, girls' school, adult education	200	30.30	99.70
4	Uncertain, doesn't know	2	0.30	100.00
То	tal	660	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 C3>0 AND S170=1

S172 UT3 :

		n	f	cf	
1	Vocational training or no more than	447	39.04	39.04	
	2-year gymnasium course				
2	At least 3-year gymnasium course	267	23.32	62.36	
3	Post-gymnasium education	422	36.86	99.21	
4	Uncertain, doesn't know	9	0.79	100.00	
Total		1145	100.00		

HUSBOKE2.doc**58** Filename: HUSS.SD2 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-year program in a gymnasium)?

*Table applies IF C3>0 AND S170=1 AND S172=1

~ 4 = ~	T TOTAL 4	
S173	UT4	
OIII	OIT	

		n	f	cf
1	Vocational training at least one year	152	34.00	34.00
	beyond elementary school			
2	Vocational training at least one year	284	63.53	97.54
	beyond intermediate school-leaving examination			
3	Uncertain, doesn't know	11	2.46	100.00
	_			
Total	I	447	100.00	

Did you complete 1) 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.);

- 2) college or university training of no more than 2 years; or
- 3) college or university training of at least 3 years?

*Table applies IF C3>0 AND S170=1 AND S172=3

S174 UT5

		n	f	cf
1	At least 1 year beyond high school	97	22.99	22.99
2	College or university - 2 years	92	21.80	44.79
3	College or university - 3 years	233	55.21	100.00
Tota	al	422	100.00	

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All together, how many years of schooling and vocational training have you had? Include all schooling beginning with elementary school (primary grades) and up! Part-time studies should be converted to their full-time equivalent. Apprenticeships and practical training are to be included only if they are part of training organized within the regular school system. Military service is not included here.

*Table applies IF C3>0

S175	UT6	_

7173 610	n	f	cf
4	2		
4		0.11	0.11
5	5	0.28	0.39
6	100	5.54	5.93
7	215	11.91	17.84
8	139	7.70	25.54
9	168	9.31	34.85
10	121	6.70	41.55
11	214	11.86	53.41
12	207	11.47	64.88
13	164	9.09	73.96
14	125	6.93	80.89
15	121	6.70	87.59
16	84	4.65	92.24
17	44	2.44	94.68
18	46	2.55	97.23
19	14	0.78	98.01
20-	36	1.99	100.00
Total	1805	100.00	

Mean: 11.35Std deviation: 3.64

Maximum: 44.00 Upper quartile: 14.00

Median: 11.00Lower quartile: 8.00

Minimum: 4.00

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100.00

Total

Family composition

Code for respondent completing this section

	n	f	cf
1 Questions answered by OTHER than household head in THIS interview	110	6.09	6.09
2 Questions answered by household head in THIS interview	1093	60.55	66.65
3 Questions NOT answered in this interview	602	33.35	100.00

1805

Numbe	er of household members at time of 1991	survey		
*Table	applies IF C3>0 AND 1<=S179<=2			
S180	FS2 FS			
		n	f	cf
1	One-person household	247	20.53	20.53
2	Two or more persons in household	956	79.47	100.00
Tota	al	1203	100.00	

When we interviewed you the first time, in 1991, there were . . . people in your household. Are all of them still living there? *Table applies IF C3>0 AND $1 \le 179 \le 2$ AND 180 = 2

S181 FS3 FS2 cfn1 86.40 86.40 Yes 826 2 13.39 99.79 128 3 100.00 Uncertain, doesn't know 2 0.21 Total 956 100.00

How many people have left your household?

*Table applies IF C3>0 AND 1<=S179<=2 AND 2<=S181<=3

S182 FS5 FS4 cfn 87.69 87.69 One 114 2 96.15 Two 11 8.46 3 Three or more 3.08 99.23 4 4 Uncertain, doesn't know 100.00 1 0.77 130 100.00 Total

	one else joined your household, some pplies IF C3>0 AND 1<=S179<=2	one whom we have	not mentioned?	
	FS52 FS30			
		n	f	cf
•	Information unavailable	49		0.00
1	Yes	133	11.53	11.53
2	No	1020	88.39	99.91
3	Uncertain, doesn't know	1	0.09	100.00
Total	1	1154	100.00	
	nny? pplies IF C3>0 AND 1<=S179<=2 AN FS53 FS31	D S185=1		
		n	f	cf
1	Yes, one person	110	82.71	82.71
2	Yes, two or more	23	17.29	100.00
Total	[133	100.00	
0	Other household member in 1991	n 691	f 38.28	cf 38.28
1	Represents household in 1991	1114	61.72	100.00
Total		1805	100.00	
*Table a	of adults in 1991 (born in 1972 or be applies IF C3>0 FS3/FS5/FS32	fore)	f	c f
0		1	0.06	0.06
1		255	14.13	14.18
2		1230	68.14	82.33
3		282	15.62	97.95
4		33	1.83	99.78
5		4	0.22	100.00
Total	I	1805	100.00	
Mean: Maximu Median: Minimui	2.00Lower quartile: 2.00	le: 2.00		

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N 1 6 191 1 1001 /	. 1052	`			
Number of children in 1991 (bo *Table applies IF C3>0	orn in 1973 or after	·)			
S862 - FS3/FS5/FS32					
		n	f	cf	
0		1047	58.01	58.01	
1		300	16.62	74.63	
2		317	17.56	92.19	
3		118	6.54	98.73	
4		19	1.05	99.78	
5		2	0.11	99.89	
7		2	0.11	100.00	
Total		1805	100.00		
Mean: 0.77Std deviation:	1.06				
Maximum: 7.00	Upper quartile:	2.00			
Median: 0.00Lower quartile:	0.00	2.00			
Minimum: 0.00	0.00				
Person's year of birth, 1991 fa		number 1			
*Table applies IF C3>0 AND S8	60=1 AND S863>.				
S863 - FS3/FS5/FS32			ſ	a.C	
6 - 71		n 1114	f 100.00	<i>cf</i> 100.00	
0 - 71		1114	100.00	100.00	
Total		1114	100.00		
Person's sex, 1991 family-comp	osition number 1				
*Table applies IF C3>0 AND S8	60=1 AND S864>.				
S864 - FS3/FS5/FS32					
		n	f	cf	
1 Male		805	72.26	72.26	
2 Female		309	27.74	100.00	
Total		1114	100.00		
1000		1114	100.00		
Person's year of birth, 1991 far	nily-composition n	umber 2			
*Table applies IF C3>0 AND S8					
S865 - FS3/FS5/FS32					
		n	f	cf	
10 - 88		909	100.00	100.00	
T-4-1		000	100.00		
Total		909	100.00		
Person's sex, 1991 family-comp	osition number 2				
*Table applies IF C3>0 AND S8					
S866 - FS3/FS5/FS32	2000/				
		n	f	cf	
1 Male		199	21.89	21.89	
2 Female		710	78.11	100.00	
Total		909	100.00		

8867	- FS3/FS5/FS32			
41	01	n 502	f	<i>cf</i>
41	-91	503	100.00	100.00
Tota	1	503	100.00	
	's sex, 1991 family-compositi applies IF C3>0 AND S860=1			
	FS3/FS5/FS32	AND 3000%.		
		n	f	cf
1	Male	278	55.27	55.27
2	Female	225	44.73	100.00
Tota	1	503	100.00	
Person'	's year of birth, 1991 family-o	composition number 4		
	applies IF C3>0 AND S860=1			
	- FS3/FS5/FS32			
	0.4	n	f	cf
58	-91	297	100.00	100.00
	_			
	's sex, 1991 family-compositio		100.00	
Person' Table a		on number 4 AND S870>.		
Person' *Table a	s sex, 1991 family-compositio applies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND S870>.	f	cf 46.12
Person' Table a 5870	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male	on number 4 AND S870>.	f 46.13	46.13
Person' Table a	s sex, 1991 family-compositio applies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND S870>.	f	
Person' Table a 8870	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female	on number 4 AND S870>.	f 46.13	46.13
Person's Table a S870	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female	on number 4 AND S870>. n 137 160	f 46.13 53.87	46.13
Person's Table a S870 - 1 2 Tota	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female	on number 4 AND \$870>. n 137 160 297	f 46.13 53.87	46.13
Person' Table a 5870 1 2 Tota Person' Table a	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1	on number 4 AND \$870>. n 137 160 297 composition number 5	f 46.13 53.87	46.13
Person' *Table a 5870 1 2 Tota Person' *Table a	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-c	on number 4 AND \$870>. n 137 160 297 composition number 5	f 46.13 53.87 100.0	46.13 100.00
Person' Table a 5870 Tota Person' Table a 5871	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND S870>. n 137 160 297 composition number 5 AND S871>. n	f 46.13 53.87 100.0	46.13
Person' Table a 8870 Tota Person' Table a 8871	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1	on number 4 AND S870>. n 137 160 297 composition number 5 AND S871>.	f 46.13 53.87 100.0	46.13 100.00
Person' *Table a 5870 1 2 Tota Person' *Table a 5871	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND S870>. n 137 160 297 composition number 5 AND S871>. n	f 46.13 53.87 100.0	46.13 100.00
Person's Table a S870 Total Person's Table a S871 Table a T71 -	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND \$870>. n 137 160 297 composition number 5 AND \$871>. n 100.00	f 46.13 53.87 100.0	46.13 100.00
Person' Table a 5870 1 2 Tota Person' Table a 5871 71 - Tota	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND \$870>. n 137 160 297 composition number 5 AND \$871>. n 100.00 99	f 46.13 53.87 100.0	46.13 100.00
Person' Table a 8870 1 2 Tota Person' Table a 8871 71 - Tota Person'	As sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female Il As year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32 9199	on number 4 AND \$870>. n 137 160 297 composition number 5 AND \$871>. n 100.00 99	f 46.13 53.87 100.0	46.13 100.00
Person' Table a 8870 1 2 Tota Person' Table a 8871 71 - Tota Person' Table a	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32 9199 d s sex, 1991 family-composition applies if C3>0 And S860=1	on number 4 AND \$870>. n 137 160 297 composition number 5 AND \$871>. n 100.00 99	f 46.13 53.87 100.0 f 100.00 100.00	46.13 100.00
Person' Table a 870 Tota Person' Table a 871 Tota Person' Table a 8872	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32 9199 d s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND \$870>. n 137 160 297 composition number 5 AND \$871>. n 100.00 99 on number 5 AND \$872>.	f 46.13 53.87 100.0 f 100.00 100.00	46.13 100.00 cf
Person' Table a S870 Tota Person' Table a S871 Tota Person' Table a S872 1	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32 9199 d s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male	on number 4 AND S870>. n 137 160 297 composition number 5 AND S871>. n 100.00 99 on number 5 AND S872>.	f 46.13 53.87 100.0 f 100.00 100.00	46.13 100.00 cf cf 49.49
Person' Table a S870 Tota Person' Table a S871 Tota Person' Table a S872	s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32 Male Female s year of birth, 1991 family-capplies IF C3>0 AND S860=1 - FS3/FS5/FS32 9199 d s sex, 1991 family-composition applies IF C3>0 AND S860=1 - FS3/FS5/FS32	on number 4 AND \$870>. n 137 160 297 composition number 5 AND \$871>. n 100.00 99 on number 5 AND \$872>.	f 46.13 53.87 100.0 f 100.00 100.00	46.13 100.00 cf

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Person's year of birth, 1991 family			
*Table applies IF C3>0 AND S860=1 S873 - FS3/FS5/FS32	AND S873>.		
30/3 - F33/F33/F332	n	f	cf
79 - 9017	100.00	100.00	c)
Total	17	100.00	
Person's sex, 1991 family-compositie *Table applies IF C3>0 AND S860=1 S874 - FS3/FS5/FS32			
	n	f	cf
1 Male	9	52.94	52.94
2 Female	8	47.06	100.00
Total	17	100.00	
Person's year of birth, 1991 family. *Table applies IF C3>0 AND S860=1 S875 - FS3/FS5/FS32	AND S875>.	f 100.00	cf
87 - 872	100.00	100.00	
Total	2	100.00	
Person's sex, 1991 family-compositie *Table applies IF C3>0 AND S860=1 S876 - FS3/FS5/FS32	AND S876>.	f 100.00	<i>cf</i>
2 Female	2	100.00	100.00
Total	2	100.00	
Person's year of birth, 1991 family- *Table applies IF C3>0 AND S860=1 S877 - FS3/FS5/FS32		f	cf
88 - 881	100.00	100.00	c)
Total	1	100.00	
Person's sex, 1991 family-compositi *Table applies IF C3>0 AND S860=1 S878 - FS3/FS5/FS32			
1 Male	n 1	f 100.00	<i>cf</i> 100.00
Total	1	100.00	

Person's year of birth, 1991 family-composition *Table applies IF C3>0 AND S860=1 AND S879>				
S879 - FS3/FS5/FS32				
00.004	<i>n</i>	f	cf	
90 - 901	100.00	100.00		
Total	1	100.00		
Person's sex, 1991 family-composition number 9	,			
*Table applies IF C3>0 AND S860=1 AND S880> S880 - FS3/FS5/FS32	·.			
	n	f	cf	
2 Female	1	100.00	100.00	
Total	1	100.00		
Code for household-specific information in 1993 *Table applies IF C3>0 S881 - FS3/FS5/FS32	i			
	n	f	cf	
Other household member in 1993	644	35.68	35.68	
1 Represents household in 1993	1161	64.32	100.00	
Total	1805	100.00		
Number of adults in 1993 (born in 1974 or befor *Table applies IF C3>0 AND S881=1 AND S882>				
S882 - FS3/FS5/FS32	n	f	cf	
1	280	24.12	24.12	
2	732	63.05	87.17	
3	119	10.25	97.42	
4	29	2.50	99.91	
5	1	0.09	100.00	
Total	1161	100.00		
Mean:1.91 Std deviation:0.67Maximum:5.00Upper quartile:Median:2.00Lower kvartile:2.00Minimum:1.00	2.00			

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*Table applies IF C3>0 AND S881=1 S883 - FS3/FS5/FS32	1975 or after) AND S883>.			
	n	f	cf	
0	755	65.03	65.03	
1	161	13.87	78.90	
2	173	14.90	93.80	
3	59	5.08	98.88	
4	11	0.95	99.83	
5	1	0.09	99.91	
7	1	0.09	100.00	
Total	1161	100.00		
Mean:0.64Std deviation:1.00Maximum:7.00UppMedian:0.00Lower quartile:0.00Minimum:0.00	per quartile: 1.00			
Person's year of birth, 1993 family-c *Table applies IF C3>0 AND S881=1 S884 - FS3/FS5/FS32				
6 - 71 1101	n 100.00	f 100.00	cf	
Total	1101	100.00		
Person's sex, 1993 family-composition	n number 1			
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32	AND S885>.	f	cf	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1 Male	AND S885>. n 796	72.30	72.30	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32	AND S885>.			
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1 Male	AND S885>. n 796	72.30	72.30	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1 Male 2 Female	n 796 305 1101 omposition number 2 AND S886>.	72.30 27.70 100.00	72.30 100.00	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1	n 796 305 1101 omposition number 2	72.30 27.70	72.30	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1	n 796 305 1101 omposition number 2 AND S886>.	72.30 27.70 100.00	72.30 100.00	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1	n 796 305 1101 omposition number 2 AND S886>. n 100.00 904	72.30 27.70 100.00	72.30 100.00	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1	n 796 305 1101 omposition number 2 AND S886>. n 100.00 904 on number 2 AND S887>.	72.30 27.70 100.00 f 100.00 f	72.30 100.00 cf	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1	n 796 305 1101 omposition number 2 AND S886>. n 100.00 904 on number 2 AND S887>.	72.30 27.70 100.00 f 100.00 100.00	72.30 100.00	
*Table applies IF C3>0 AND S881=1 S885 - FS3/FS5/FS32 1	n 796 305 1101 omposition number 2 AND S886>. n 100.00 904 on number 2 AND S887>.	72.30 27.70 100.00 f 100.00 f	72.30 100.00 cf	

Person's year of birth, 1993 fa	mily-composition number 3		
*Table applies IF C3>0 AND S8			
S888 - FS3/FS5/FS32	_	ſ	af.
23 - 93	n 482	f 100.00	<i>cf</i> 100.00
23 - 93	402	100.00	100.00
Total 482	100.00		
Person's sex, 1993 family-comp	position number 3		
Table applies IF C3>0 AND S8			
889 - FS3/FS5/FS32			
	n	f	cf
1 Male	275	57.05	57.05
2 Female	207	42.95	100.00
Total	482	100.00	
Person's year of birth, 1993 fa	mily composition number 4		
Table applies IF C3>0 AND S8 S890 - FS3/FS5/FS32			
100/100/100/2	n	f	cf
37 - 93322	100.00	100.00	9)
m . 1	222	100.00	
Total	322	100.00	
*Table applies IF C3>0 AND S8 S891 - FS3/FS5/FS32	381=1 AND S891>.		
	n	f	cf
1 Male	156	48.45	48.45
2 Female	166	51.55	100.00
Total	322	100.00	
	<u></u>		
Person's year of birth, 1993 fa			
Table applies IF C3>0 AND S8	381=1 AND S892>.		
5892 - FS3/FS5/FS32		ſ	αf
42 02124	n 100.00	f 100.00	cf
43 - 93124	100.00	100.00	
Total	124	100.00	
Person's sex, 1993 family-comp			
Table applies IF C3>0 AND S8	381=1 AND S893>.		
893 - FS3/FS5/FS32			
	n	f	cf
1 Male	63	50.40	50.40
2 Female	62	49.60	100.00
Total	125	100.00	

1 Male 11 45.83 45.83 2 Female 13 54.17 100.00 Total 24 100.00 Person's year of birth, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S896>. S896 - FS3/FS5/FS32 n f cf 71 - 873 100.00 100.00 Total 3 100.00 Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>.	Person's year of birth, 1993 family-	-composition number 6		
13 - 9324	*Table applies IF C3>0 AND S881=1			
Total 24 100.00 Total 24 100.00 Person's sex, 1993 family-composition number 6 *Table applies IF G3-0 AND S881=1 AND S895>. S895 - FS3/FS5/FS32	S894 - FS3/FS5/FS32		C	0
Person's sex, 1993 family-composition number 6 *Table applies IF C3-0 AND S881=1 AND S895>. S895 - FS3/FS5/FS32 1 Male 11 45.83 45.83 2 Female 13 54.17 100.00 Total 24 100.00 Person's year of birth, 1993 family-composition number 7 *Table applies IF C3-0 AND S881=1 AND S896>. S896 - FS3/FS5/FS32 71 - 873 100.00 100.00 Total 3 100.00 Person's sex, 1993 family-composition number 7 *Table applies IF C3-0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32 1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 n f f cf 1 AND S898>. S898 - FS3/FS5/FS32 n f f cf 1 1 100.00 Person's sex, 1993 family-composition number 8 1 AND S898 - FS3/FS5/FS32 n f f cf 1 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3-0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f f cf 1 Male 1 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3-0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f f cf 1 Male 1 1 100.00 100.00	13 - 9324			cf
**Table applies IF C3-0 AND \$881=1 AND \$895>. \$895 - FS3/FS5/FS32 1 Male	Total	24	100.00	
**Table applies IF C3-0 AND \$881=1 AND \$895>. \$895 - FS3/FS5/FS32 1 Male				
1 Male				
Total 24 100.00				
Person's year of birth, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S896>. S896 - FS3/FS5/FS32 71 - 873 100.00 100.00 Total 3 100.00 Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32 1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 n f f f f f f f f f f f f f f f f f f				
Person's year of birth, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S896>. S896 - FS3/FS5/FS32 71 - 873	2 Female	13	54.17	100.00
*Table applies IF C3>0 AND S881=1 AND S896>. S896 - FS3/FS5/FS32 71 - 873 100.00 100.00 Total 3 100.00 Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32 1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 8 - FS3/FS5/FS32 n f cf 88 - 881 100.00 100.00 Total 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00	Total	24	100.00	
*Table applies IF C3>0 AND S881=1 AND S896>. S896 - FS3/FS5/FS32 71 - 873 100.00 100.00 Total 3 100.00 Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32 1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 8 - FS3/FS5/FS32 n f cf 88 - 881 100.00 100.00 Total 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00	Dancan's recor of hinth 1002 family	aannasition mumbar 7		
Total 3 100.00 Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32 1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 n f cf 88 - 881 100.00 100.00 Total 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00	*Table applies IF C3>0 AND S881=1			
Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32				cf
Person's sex, 1993 family-composition number 7 *Table applies IF C3>0 AND S881=1 AND S897>. S897 - FS3/FS5/FS32 n f cf 1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 n f cf 88 - 881 100.00 100.00 100.00 Total 1 100.00 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00 100.00	71 - 873	100.00	100.00	
*Table applies IF C3>0 AND \$881=1 AND \$897>. \$897 - F\$3/F\$5/F\$32	Total	3	100.00	
1 Male 1 33.33 33.33 2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 n f cf 88 - 881 100.00 100.00 100.00 Total 1 100.00 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00				
2 Female 2 66.67 100.00 Total 3 100.00 Person's year of birth, 1993 family-composition number 8 1 AND \$898>. \$898 - FS3/FS5/FS32 ***n				
Person's year of birth, 1993 family-composition number 8 1 AND \$898>. \$898 - F\$3/F\$5/F\$32				
Person's year of birth, 1993 family-composition number 8 1 AND S898>. S898 - FS3/FS5/FS32 88 - 881 100.00 100.00 Total 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00	2 Female	2	66.67	100.00
1 AND \$898>. \$898 - F\$3/F\$5/F\$32 **R	Total	3	100.00	
1 AND \$898>. \$898 - F\$3/F\$5/F\$32 **R				
Name Name	1 AND S898>.	composition number 8		
88 - 881 100.00 100.00 Total 1 100.00 Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 n f cf 1 Male 1 100.00 100.00	S898 - FS3/FS5/FS32		C	C
Person's sex, 1993 family-composition number 8 *Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32 1 Male 1 100.00 1 Male 1 100.00	88 - 881			cf
*Table applies IF C3>0 AND S881=1 AND S899>. S899 - FS3/FS5/FS32	Total	1	100.00	
1 Male 1 100.00 100.00	*Table applies IF C3>0 AND S881=1			
Total 1 100.00				
	Total	1	100.00	

Person's year of birth, 1993 family-composition number 9

*Table applies IF C3>0 AND S881=1 AND S900>. S900

3900				
	n	f	cf	
90 - 901	100.00	100.00		
Total	1	100.00		

Person's sex, 1993 family-composition number 9

*Table applies IF C3>0 AND S881=1 AND S901>. S901 - FS3/FS5/FS32

2	Female	<i>n</i> 1	f 100.00	<i>cf</i> 100.00
Total		1	100.00	

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Child care

Total

Total

Section completed once per household

Code for respondent completing this section

*Table applies IF C3>0						
S189	BT2:					
		n	f	cf		
1	Questions answered by household head	265	14.68	14.68		
	in THIS interview					
2	Questions answered by spouse/partner	28	1.55	16.23		
	in THIS interview					
3	Questions answered by OTHER	1	0.06	16.29		
	household member					
4	Questions answered in OTHER interview	1511	83.71	100.00		

Notation of number of children in household, born 1979-1993

Questions in this section are asked once per household with children born 1979-1993, i.e., who are 14 years of age or younger.

1805

00.00

100.00

*Table applies IF C3>0 AND 1<=S189<=3 S190 BT1: cfn47.28 2 One child in household born 79-93 47.28 139 3 Two children in household born 79-93 114 38.78 86.05 4 Three children or more in household 41 13.95 100.00 born 79-93

Now we have some questions regarding child care. Are you on a waiting list for any kind of child care?

294

*Table applies IF C3>0 AND 1<=S189<=3 AND 2<=S190<=4 S191 BT3:

~	- 10 .			
		n	f	cf
1	Yes	20	6.80	6.80
2	No	274	93.20	100.00
Total	I	294	100.00	

For how many children?

*Table applies IF C3>0 AND 1<=S189<=3 AND 2<=S190<=4 AND S191=1 S192 BT4 :

	n	f	cf
1 One child	13	65.00	65.00
2 Two children	7	35.00	100.00
Total	20	100.00	

Do you and your household incur any expenses for child care?

*Table applies IF C3>0 AND 1<=S189<=3 AND 2<=S190<=4

S193 BT97 BT85

		n	f	cf
1	Yes	127	43.20	43.20
2	No	167	56.80	100.00
Tota	al	294	100.00	

About how much do your household's total expenses for child care amount to per month?

*Table applies IF C3>0 AND 1<=S189<=3 AND 2<=S190<=4 AND S193=1

S194 BT98 BT86

			n	f	cf
S	Un	certain, doesn't know	4	•	0.00
	-	199	1	0.81	0.81
200	-	399	6	4.88	5.69
400	-	599	6	4.88	10.57
600	-	799	10	8.13	18.70
800	-	999	14	11.38	30.08
1000	-	1199	15	12.20	42.28
1200	-		71	57.72	100.00
Total			123	100.00	

Mean: 1340.29Std deviation: 625.28

Maximum: 2900.00 Upper quartile: 1800.00

Median: 1300.00Lower quartile: 850.00

Minimum: 100.00

If your household were to earn 1000 Swedish crowns more per month, how much more would you have to pay for child care?

Response refers to amount per month.

*Table applies IF C3>0 AND 1<=S189<=3 AND S193=1

S195 - BT88

			n	f	cf
S	Uncertain,	doesn't know	65	•	0.00
	-	499	56	90.32	90.32
	500 -	749	4	6.45	96.77
	750 -	999	2	3.23	100.00
	Total		62	100.00	

Mean: 105.34Std deviation: 208.22

Maximum: 820.00 Upper quartile: 100.00

Median: 0.00Lower quartile: 0.00

Minimum: 0.00

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Number of children born in 197	7 or after				
*Table applies IF C3>0					
S198 - AH17A					
		n	f	cf	
.Information unavailable		651	•	0.00	
0		857	74.26	74.26	
1		127	11.01	85.27	
2		120	10.40	95.67	
3		39	3.38	99.05	
4		8	0.69	99.74	
5		2	0.17	99.91	
8		1	0.09	100.00	
Total		1154	100.00		
Mean: 0.46Std deviation:	0.91				
Maximum: 8.00	Upper quartile:	1.00			
Median: 0.00Lower quartile:	0.00				
Minimum: 0.00					

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Health status

Section completed once per household

Now I have some questions about disabled persons in your household. Do you or does anyone 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	e applies IF C3>0		72 11 01 11 110 10110 110 110 110 110 110		
S199	- HS1				
		n	f	cf	
1	Questions answered by household head in THIS interview	1117	61.88	61.88	
2	Questions answered by OTHER than household head	37	2.05	63.93	
3	Questions NOT answered in this interview	651	36.07	100.00	
Total		1805	100.00		
	e applies IF C3>0 AND 1<=S199<=2 HS2 :				
		n	f	cf	
1	Yes, one person	138	11.96	11.96	
2	Yes, two persons	8	0.69	12.65	
4	No	1007	87.26	99.91	
5	Uncertain, doesn't know	1	0.09	100.00	
To	tal	1154	100.00		

Who is that (the oldest)?

(Person's family-composition number)

*Table applies IF C3>0 AND 1<=S199<=2 AND 1<=S200<=3

S201 HS3:

	n	f	cf
1 - 5	146	100.00	100.00
Total	146	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 C3>0 AND 1<=S199<=2 AND 1<=S200<=3

S202 HS4:

		n	f	cf
1	Slightly	28	19.18	19.18
2	Somewhat	52	35.62	54.79
3	A great deal	63	43.15	97.95
4	Uncertain, doesn't know	3	2.05	100.00
Total		146	100.00	

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*Table applies IF C3>0 AND 1<=S199<=2 AND 1<=S200<=3

S203 HS5:

			n	f	cf
S	Unc	ertain, doesn't know	3	•	0.00
	-	09	64	44.76	44.76
10	-	19	40	27.97	72.73
20	-	29	17	11.89	84.62
30	-	39	6	4.20	88.81
40	-	49	6	4.20	93.01
50	-	59	8	5.59	98.60
60	-	69	2	1.40	100.00
Tota	1		143	100.00	

Mean: 15.28Std deviation: 15.81

Maximum: 65.00 Upper quartile: 20.00

Median: 10.00Lower quartile: 4.00

Minimum: 0.00

Who is the next oldest/second?

(Person's family-composition number)

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S200<=3

S204 HS6:

1 - 4	<i>n</i>	f	<i>cf</i>
	8	100.00	100.00
Total	8	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 C3>0 AND 1<=S199<=2 AND 2<=S200<=3

S205 HS7:

2 3	Somewhat A great deal	n 4 4	f 50.00 50.00	<i>cf</i> 50.00 100.00
Tota	al	8	100.00	

How many years has he/she had this disability?

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S200<=3

S206 HS8:

		n	f	cf
S	Uncertain, doesn't know	1	•	0.00
	- 09	3	42.86	42.86
10	- 19	2	28.57	71.43
20	- 29	1	14.29	85.71
40	- 49	1	14.29	100.00
	Total	7	100.00	

Mean: 14.57Std deviation: 13.14

Maximum: 40.00 Upper quartile: 20.00

Median: 15.00Lower quartile: 2.00

Minimum: 2.00

Other household members

Section completed once per household

Number of persons in household born before 1977 who are NOT to be interviewed. This refers both to OTHER household members than those who were interviewed before (household head, spouse/partner and any so-called "third persons"), children born in 1973 and 1974 and any spouse/partner who has moved in recently.

*Table applies IF C3>0 AND 1<=S199<=2

S210 AH1:

		n	f	cf
1	No one born before 77 not interviewed	973	84.32	84.32
2	1 person born before 77 not interviewed	148	12.82	97.14
3	2 persons born before 77 not interviewed	30	2.60	99.74
4	3 persons born before 77 not interviewed	3	0.26	100.00
Tot	tal1154	100.00		

Now we have some questions about the occupation and education of those household members born in 1976 or before, i.e., who are 16 years old or older, and who will not be interviewed.

Family-composition number of the oldest, to whom the following questions refer

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S210<=4

S211 AH3:

	n	f	cf
1 - 4	181	100.00	100.00
Total	181	100.00	

What is his/her primary occupation: student, gainfully employed, retired, performing compulsory military service or other?

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S210<=4 S212 AH4 :

		n	f	cf
1	Student	89	49.17	49.17
2	Gainfully employed	61	33.70	82.87
3	Retired	14	7.73	90.61
4	Compulsory military service	2	1.10	91.71
5	Other	14	7.73	99.45
6	Uncertain, doesn't know	1	0.55	100.00
Total		181	100.00	

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How many years of schooling has he/she had? Include also vocational training, college or university, etc. Include all schooling beginning with elementary school. Part-time studies are converted to full-time equivalent. Apprenticeships and practical training are included only if they are part of training organized within the regular school system.

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S210<=4 S213 AH6 :

213 A110 .			
	n	f	cf
S Uncertain, doesn't know	8		0.00
1	1	0.58	0.58
3	1	0.58	1.16
6	4	2.31	3.47
7	5	2.89	6.36
8	8	4.62	10.98
9	21	12.14	23.12
10	31	17.92	41.04
11	40	23.12	64.16
12	40	23.12	87.28
13	11	6.36	93.64
14	3	1.73	95.38
15	4	2.31	97.69
16	2	1.16	98.84
17	1	0.58	99.42
18	1	0.58	100.00
Total	173	100.00	

Mean: 10.74Std deviation: 2.20

Maximum: 18.00 Upper quartile: 12.00

Median: 11.00Lower quartile: 10.00

Minimum: 1.00

Family-composition number of the next oldest, to whom the following questions refer

*Table applies IF C3>0 AND 1<=S199<=2 AND 3<=S210<=4

S214 AH7:

. Information unavailable 2 - 5	n	f	<i>cf</i>
	1		0.00
	32	100.00	100.00
Total	32	100.00	

What is his/her primary occupation: student, gainfully employed, retired, performing compulsory military service or other?

*Table applies IF C3>0 AND 1<=S199<=2 AND 3<=S210<=4 S215 AH8 :

		n	f	cf
	Information unavailable	1		0.00
1	Student	24	75.00	75.00
2	Gainfully employed	4	12.50	87.50
3	Retired	1	3.13	90.63
4	Compulsory military service	1	3.13	93.75
5	Other	2	6.25	100.00
Tota	al	32	100.00	

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

*Table applies IF C3>0 AND 1<=S199<=2 AND 3<=S210<=4

S216 AH10:

		n	f	cf
	Information unavailable	1		0.00
S	Uncertain, doesn't know	1	•	0.00
7		1	3.23	3.23
9		3	9.68	12.90
10		10	32.26	45.16
11		7	22.58	67.74
12		9	29.03	96.77
14		1	3.23	100.00
Tota	1	31	100.00	

Mean: 10.74Std deviation: 1.34

Maximum: 14.00 Upper quartile: 12.00

Median: 11.00Lower quartile: 10.00

Minimum: 7.00

Family-composition number of the third oldest, to whom the following questions refer

*Table applies IF C3>0 AND 1<=S199<=2 AND S210=4

S217 AH11:

What is his/her primary occupation: student, gainfully employed, retired, performing compulsory military service or other?

*Table applies IF C3>0 AND 1<=S199<=2 AND S210=4

S218 AH12:

		n	f	cf
1	Student	1	33.33	33.33
4	Compulsory military service	1	33.33	66.67
5	Other	1	33.33	100.00
Tot	tal	3	100.00	

How many years of schooling has he/she? Include also vocational training, college or university, etc.

*Table applies IF C3>0 AND 1<=S199<=2 AND S210=4

S219 AH14:

 n
 f
 cf

 9
 1
 33.33
 33.33

 10
 1
 33.33
 66.67

 11
 1
 33.33
 100.00

Total 3 100.00

Mean: 10.00Std deviation: 1.00

Maximum: 11.00 Upper quartile: 11.00

Median: 10.00Lower quartile: 9.00

Minimum: 9.00

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Did (any of those referred to in the above questions regarding other household members) have income from gainful employment, retirement or other sources in 1992?

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S210<=4

S220 AH15:

		n	f	cf
1	Yes	141	77.90	77.90
2	No	38	20.99	98.90
3	Uncertain, doesn't know	2	1.10	100.00
Tota	al	181	100.00	

How much did this income amount to all together, before taxes, in 1992? Response rounded off to the nearest 1000 Swedish crowns.

Pocket money and other gifts or compensation within the household are not included here; however, income from interest and from summer jobs is included. Child benefits are NOT included.

*Table applies IF C3>0 AND 1<=S199<=2 AND 2<=S210<=4 AND S220=1 S221 AH16:

	n	f	cf
S Uncertain, doesn't know	13		0.00
V Declines to answer	5		0.00
- 23999	59	47.97	47.97
24000 - 47999	15	12.20	60.16
48000 - 71999	4	3.25	63.41
72000 - 95999	7	5.69	69.11
96000 - 119999	5	4.07	73.17
120000 - 143999	9	7.32	80.49
144000 - 167999	5	4.07	84.55
168000 - 191999	5	4.07	88.62
192000 - 215999	5	4.07	92.68
240000 -	9	7.32	100.00
Total	123	100.00	

Mean: 74593.41Std deviation: 91653.15

Maximum: 390000.0 Upper quartile: 130000.0 Median: 25000.00Lower quartile: 10000.00

Minimum: 390.00

Now we have a question about your younger children's income in 1992. Did (any of children) have income from gainful employment, a pension or other sources in 1992?

*Table applies IF C3>0 AND S198>0

S222 AH17:

		n	f	cf
1	Yes	69	23.23	23.23
2	No	228	76.77	100.00
Tota	al	297	100.00	

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How much did this income amount to all together, before taxes, in 1992?

Response refers to ALL income for ALL children born in 1977 or after, but does NOT include pocket money etc. from other household members. Compare registry information on capital taxes for children in household (M8b). *Table applies IF C3>0 AND S198>0 AND S222=1 S223 AH18:

	n	f	cf
S Uncertain, doesn't know	5		0.00
V Declines to answer	1		0.00
- 1199	18	28.57	28.57
1200 - 2399	9	14.29	42.86
2400 - 3599	7	11.11	53.97
3600 - 4799	1	1.59	55.56
4800 - 5999	4	6.35	61.90
6000 - 7199	2	3.17	65.08
7200 - 8399	1	1.59	66.67
8400 - 9599	1	1.59	68.25
9600 - 10799	5	7.94	76.19
10800 - 11999	1	1.59	77.78
12000 -	14	22.22	100.00
Total	63	100.00	

Mean: 10812.06Std deviation: 24229.15

Maximum: 180000.00 Upper quartile: 10000.00

Median: 3000.00Lower quartile: 1000.00

Minimum: 20.00

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Housing conditions

Section completed once per household with the exception of the first three questions, which are answered by all respondents

*Table a	a living in the same home as in February living if C3>0	ruary of 1986?			
S230 E	BO1 :				
		n	f	cf	
1	Yes	1192	66.04	66.04	
2	No	611	33.85	99.89	
3	Uncertain, doesn't know	2	0.11	100.00	
Total	1	1805	100.00		

Code for respondent answering the questions relating to an individual How many times have you moved since February of 1986?

*Table applies IF C3>0 AND S230=2

S231 BO2	:

5251	B02 .				
		n	f	cf	
1	Respondent is household head and answering questions in this interview	426	69.72	69.72	
2	Respondent is not household head but answering questions in this interview	22	3.60	73.32	
3	Respondent is not household head and lived in same household as current head 1991	93	15.22	88.54	
4	Respondent is not household head and did not live in same household as head in 1991	10	1.64	90.18	
5	No response	60	9.82	100.00	
To	otal	611	100.00		

How many times have you moved since February of 1986?

*Table applies IF C3>0 AND S230=2

S232 BO3:

		n	f	cf	
	No information	153		0.00	
1	Once	241	52.62	52.62	
2	Twice	123	26.86	79.48	
3	Three times or more	88	19.21	98.69	
4	Uncertain, doesn't know	6	1.31	100.00	
Tota	al	458	100.00		

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In what type of housing do you currently live?

*Table applies IF C3>0 AND S230=2

S233 BO44 BO44X

		n	f	cf
	No information	159		0.00
1	Freestanding one-family home	159	35.18	35.18
2	Freestanding duplex	9	1.99	37.17
3	Row house, townhouse	49	10.84	48.01
4	Multi-family dwelling	218	48.23	96.24
5	Residence hotel, retirement hotel	1	0.22	96.46
6	Other collective residence or institution	8	1.77	98.23
7	Other	8	1.77	100.00
Total	I	452	100.00	

How many rooms are there in your home? Do not include kitchens and bathrooms. Rooms should be at least 6 square meters in size and have windows.

*Table applies IF C3>0 AND S230=2

S234 BO45 BO45X

3234	DO43 DO43	Λ				
				n	f	cf
	No inform	ation		160	•	0.00
1				41	9.09	9.09
2				90	19.96	29.05
3				100	22.17	51.22
4				104	23.06	74.28
5				57	12.64	86.92
6				32	7.10	94.01
7				19	4.21	98.23
8				4	0.89	99.11
9				4	0.89	100.00
To	tal			451	100.00	
Mean:		3.58	Std deviation:	1.68		
Maxin	num:	9.00	Upper quartile:	5.00		
Media	n:	3.00	Lower quartile:	2.00		
Minim	num:	1.00				

What is your status as regards your current home? Do you rent, do you (or does someone else in your household) own your home, or do you have some other 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 C3>0 AND S230=2

S241 BO52 BO52X

		n	f	cf	
	No information	159		0.00	
1	Rent, including company-owned				
	housing	203	44.91	44.91	
2	Own home	180	39.82	84.73	
3	Own share in tenant-owners'				
	association	53	11.73	96.46	
4	Other type of share	9	1.99	98.45	
5	Other	7	1.55	100.00	
Tota	1	452	100.00		

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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 C3>0 AND S230=2 AND 3<=S241<=4

S242 BO53 BO53X

		n	f	cf	
	No information	9		0.00	
1	Share in tenant-owners' association	51	96.23	96.23	
2	Other type of share	1	1.89	98.11	
3	Uncertain, doesn't know	1	1.89	100.00	
Tota	1	53	100.00		

Code for household-specific information

*Table applies IF C3>0

S851 N -

0001	11				
		n	f	cf	
0	Other household member 1993	644	35.68	35.68	
1	Representing household 1993	1161	64.32	100.00	
То	tal	1805	100.00		

In what type of housing do you currently live?

*Table applies IF C3>0 AND S851=1

S852 BO44 BO44X

		n	f	cf
1	Freestanding one-family home	580	49.96	49.96
2	Freestanding duplex	27	2.33	52.28
3	Row house, townhouse	145	12.49	64.77
4	Multi-family dwelling	377	32.47	97.24
5	Residence hotel, retirement hotel	2	0.17	97.42
6	Other collective residence or institution	9	0.78	98.19
7	Other	21	1.81	100.00
Total		1161	100.00	

Approximately how many square meters of floor space does your home comprise?

*Table applies IF C3>0 AND S851=1

S853 - BO46

		n	f	cf
	No information	6		0.00
S	Uncertain, doesn't know	16		0.00
	- 19	6	0.53	0.53
20	- 39	28	2.46	2.99
40	- 59	72	6.32	9.31
60	- 79	205	18.00	27.30
80	- 99	171	15.01	42.32
100	- 119	190	16.68	59.00
120	- 139	176	15.45	74.45
140	- 159	131	11.50	85.95
160	- 179	66	5.79	91.75
180	- 199	26	2.28	94.03
200	-	68	5.97	100.00
Total		1139	100.00	

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1002	DANIEL	SURVEY

Mean:	112.18	Std deviation:	48.82
Maximum:	500.00	Upper quartile:	140.00
Median:	108.00	Lower quartile:	76.00
Minimum:	9.00		

Do you have a separate kitchen, or just a kitchenette or other limited cooking facilities?

*Table	annlies	IF	C3>0	AND	S851=1
I auto	applics	11	C3/0	ΔM	5651-1

S854 - BO47

		n	f	cf
	No information	6	•	0.00
1	Kitchen	1136	98.35	98.35
2	Kitchenette etc. for cooking	14	1.21	99.57
3	Other	4	0.35	99.91
4	Uncertain, doesn't know	1	0.09	100.00
Total	1155	100.00		

Approximately when was the house built where you are currently living?

*Table applies IF C3>0 AND S851=1

S855 - BO48

0000	20.0			
		n	f	cf
	No information	6	•	0.00
1	Before 1950	332	28.74	28.74
2	1950s	122	10.56	39.31
3	1960s	255	22.08	61.39
4	1970s	281	24.33	85.71
5	1980-1984	81	7.01	92.73
6	1985-1989	39	3.38	96.10
7	1990 or after	36	3.12	99.22
8	Uncertain, doesn't know	9	0.78	100.00
Tota	ıl	1155	100.00	

Has the house been completely renovated since it was built?

*Table applies IF C3>0 AND S851=1 AND 1<=S855<=3

S856 - BO49

		n	f	cf
1	Yes	434	61.21	61.21
2	No	252	35.54	96.76
3	Uncertain, doesn't know	23	3.24	100.00
Tota	al	709	100.00	

Approximately when was the most recent complete renovation done?

*Table applies IF C3>0 AND S851=1 AND S856=1

S857	-	BO50

		n	f	cf
1	Before 1950	5	1.15	1.15
2	1950s	17	3.92	5.07
3	1960s	26	5.99	11.06
4	1970s	86	19.82	30.88
5	1980s	176	40.55	71.43
6	1990s	104	23.96	95.39
7	Uncertain, doesn't know	20	4.61	100.00
Tota	1	434	100.00	

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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 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 C3>0 AND S851=1 S858 - BO51

D030 DC)J1			0	ā
			n	f	cf
No informa	ation		6	•	0.00
S			1		0.00
0 Comple	tely certain to m	ove	32	2.77	2.77
10			7	0.61	3.38
20			1	0.09	3.47
30			5	0.43	3.90
40			5	0.43	4.33
50 Both al	lternatives equall	y likely	83	7.19	11.53
60	•		1	0.09	11.61
70			16	1.39	13.00
80			25	2.17	15.16
90			57	4.94	20.10
100 Compl	letely certain to s	tay	922	79.90	100.00
Total			1154	100.00	
Mean:	91.07	Std deviation:	22.29		
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 rent? Do you (or does someone else in your household) own your home, or do you have some other type of ownership, such as through a tenant-owners' association?

*Table applies IF C3>0 AND S851=1

S859 - BO52

		n	f	cf
1	Rent, incl. company-supplied housing	342	29.46	29.46
2	Own home	674	58.05	87.51
3	Own share in tenant-owners' association	121	10.42	97.93
4	Other type of shared ownership	10	0.86	98.79
5	Other	14	1.21	100.00
To	tal	1161	100.00	

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Vacation homes

Code for respondent completing this section

*Table applies IF C3>0

S249 FA1 -

		n	f	cf
1	Questions answered by household head in THIS interview	1125	62.33	62.33
2	Questions answered by OTHER than household head in this interview	30	1.66	63.99
3	Questions NOT answered in this interview	650	36.01	100.00
To	tal1805	100.00		

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. This refers to property with its own property number. Property can thus contain no buildings, one building or more than one building.

*Table applies IF C3>0 AND 1<=S249<=2

S250 FA2 :

1 Yes 2 No	n 258 897	f 22.34 77.66	<i>cf</i> 22.34 100.00
Total	1155	100.00	

Do you own more than one piece of vacation property?

This includes shares in a vacation home.

*Table applies IF C3>0 AND 1<=S249<=2 AND S250=1

S251 FA3 :

1	Yes, more than one piece of property	n 35	f 13.57	cf 13.57
2 Total	No, one piece of property	223 258	86.43 100.00	100.00

How many?

*Table applies IF C3>0 AND 1<=S249<=2 AND S250=1 AND S251=1

S252 FA4:

			n	f	cf
1			6	17.14	17.14
2			25	71.43	88.57
3			4	11.43	100.00
Total			35	100.00	
Mean:	1.94	Std deviation:	0.54		
Maximum:	3.00	Upper quartile:	2.00		
Median:	2.00	Lower quartile:	2.00		
Minimum:	1.00	•			

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Can you estimate the (combined) market value of your property (or shares), i.e., about how much do you think you could get if you sold it (them) today?

*Table applies IF C3>0 AND 1<=S249<=2 AND S250=1

S253 FA5 :

	n	f	cf
S Uncertain, doesn't know	18		0.00
- 99999	48	20.00	20.00
100000 - 199999	44	18.33	38.33
200000 - 299999	42	17.50	55.83
300000 - 399999	36	15.00	70.83
400000 - 499999	17	7.08	77.92
500000 - 599999	19	7.92	85.83
600000 - 699999	10	4.17	90.00
700000 - 799999	6	2.50	92.50
800000 - 899999	7	2.92	95.42
900000 - 999999	1	0.42	95.83
1000000 -	10	4.17	100.00
Total	240	100.00	

 Mean:
 309562.5

 Maximum:
 1500000

 Median:
 250000.0

 Minimum:
 10000.00

Std deviation: 270721.5 Upper quartile: 400000.0 Lower quartile:100000.0

What is the assessed value (altogether) of your vacation property?

*Table applies IF C3>0 AND 1<=S249<=2 AND S250=1

S254 FA6 :

S254 FA6 :				
		n	f	cf
S Uncertain, doe	sn't know	30		0.00
- 9999	99	95	41.67	41.67
100000 - 1	199999	71	31.14	72.81
200000 - 2	299999	38	16.67	89.47
300000 - 3	399999	14	6.14	95.61
400000 - 4	199999	3	1.32	96.93
500000 - 5	599999	3	1.32	98.25
600000 - 6	59999	1	0.44	98.68
700000 - 7	799999	1	0.44	99.12
900000 - 9	99999	1	0.44	99.56
1000000 -		1	0.44	100.00
Total		228	100.00	
Mean: 1	52702.6 Std deviation:	154873.2		

 Mean:
 152/02.6
 Std deviation: 1548/3.2

 Maximum:
 1500000
 Upper quartile:200000.0

 Median:
 119000.0
 Lower quartile:52500.00

 Minimum:
 11000.00

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 C3>0 AND 1<=S249<=2 AND S250=1

S255 FA7 :

	1111 1			
		n	f	cf
1	Yes	68	26.36	26.36
2	No	188	72.87	99.22
3	Uncertain, doesn't know	2	0.78	100.00
Tot	o.1	258	100.00	
101	al	238	100.00	

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cf0.00

7.69 16.92

21.54

24.62

32.31

36.92

43.08

47.69

100.00

f

7.69

9.23 4.62

3.08

7.69

4.62

6.15

4.62

52.31

100.00

How much does this loan (do these loans) amount to today?

*Table applies IF C3>0 AND 1<=S249<=2 AND S250=1 AND S255=1 S256 FA8 :

		n
S	Uncertain, doesn't know	3
	- 19999	5
20000	- 39999	6
40000	- 59999	3
60000	- 79999	2
80000	- 99999	5
100000) - 119999	3
120000) - 139999	4
140000) - 159999	3
160000) -	34
Total		65

Mean	244855.4	Std deviation: 214239.5
Maximum:	883000.0	Upper quartile: 360000.0
Median:	200000.0	Lower quartile:80000.00
Minimum:	1000.00	

How much did you pay in interest on this loan (these loans) in 1992?

*Table applies IF C3>0 AND 1<=S249<=2 AND S250=1 AND S255=1 S257 FA9:

		n	f	cf
S Uncerta	in, doesn't know	7		0.00
-	11999	15	24.59	24.59
12000 -	23999	15	24.59	49.18
24000 -	35999	11	18.03	67.21
36000 -	47999	3	4.92	72.13
48000 -	59999	6	9.84	81.97
60000 -	11	18.03	100.00	
Total		61	100.00	
Mean:	32651.87	Std deviation: 30301.87		
Maximum:	120000.0	Upper quartile:50000.00		

M M 24000.00 Median: Lower quartile:12000.00 160.00 Minimum:

Since February of 1991, have you purchased and/or sold any vacation property or shares in vacation property?

*Table applies IF C3>0 AND 1<=S249<=2

S258 FA10:

		n	f	cf
1	Purchased	41	3.55	3.55
2	Sold	38	3.29	6.84
3	Both purchased and sold	6	0.52	7.36
4	Neither purchased nor sold	1068	92.47	99.83
5	Uncertain, doesn't know	2	0.17	100.00
Tota	al	1155	100.00	

HUSBOKE3.doc88 Filename: HUSS.SD2 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 C3>0 AND 1<=S249<=2 AND 2<=S258<=3

S259 FA11:

		n	f	cf
S U	ncertain, doesn't knov	v 6		0.00
-	19999	2	5.26	5.26
20000 -	39999	6	15.79	21.05
40000 -	59999	3	7.89	28.95
60000 -	79999	2	5.26	34.21
80000 -	99999	2	5.26	39.47
100000	- 119999	2	5.26	44.74
120000	- 139999	4	10.53	55.26
140000	- 159999	2	5.26	60.53
160000	-	15	39.47	100.00
Total		38	100.00	
Mean:	174421.1	Std deviation: 170736.0		
Maximum:	700000.0	Upper quartile: 225000.0		

Lower quartile:50000.00 Median: 130000.0 Minimum: 15000.00

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 C3>0 AND 1<=S249<=2 AND (S258=1 OR S258=3)

S260 FA12:

		n	f	cf
S Uncertain	n, doesn't know	4		0.00
-	19999	3	6.98	6.98
20000 -	39999	5	11.63	18.60
40000 -	59999	4	9.30	27.91
60000 -	79999	3	6.98	34.88
80000 -	99999	1	2.33	37.21
100000	- 119999	6	13.95	51.16
120000	- 139999	1	2.33	53.49
140000	- 159999	3	6.98	60.47
160000	-	17	39.53	100.00
Total		43	100.00	
Mean:	219465.1	Std deviation: 278234.3		
Maximum:	1600000	Upper quartile: 320000.0		
Median:	116000.0	Lower quartile:50000.00		
Minimum:	5000.00			

Do relatives or friends of you and your family own a vacation home that you can use almost as if it were your

*Table applies IF C3>0 AND 1<=S249<=2

S261 FA13:

		n	f	cf
1	Yes	279	24.16	24.16
2	No	873	75.58	99.74
3	Uncertain, doesn't know	3	0.26	100.00
Tota	1	1155	100.00	

HUSBOKE3.doc 89 Filename: HUSS.SD2 (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 C3>0 AND 1<=S249<=2

S262 FA14:

		n	f	cf
1	Yes	55	4.76	4.76
2	No	1099	95.15	99.91
3	Uncertain, doesn't know	1	0.09	100.00
Tota	al	1155	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 C3>0 AND 1<=S249<=2 AND S262=1

S263 FA15:

			n	f	cf
S Un	certain, doesn't know	V	6	•	0.00
-	99999		5	10.20	10.20
100000	- 199999		3	6.12	16.33
200000	- 299999		4	8.16	24.49
300000	- 399999		6	12.24	36.73
400000	- 499999		6	12.24	48.98
500000	- 599999		5	10.20	59.18
600000	- 699999		8	16.33	75.51
700000	- 799999		1	2.04	77.55
800000	- 899999		2	4.08	81.63
900000	- 999999		2	4.08	85.71
1000000	-		7	14.29	100.00
Total			49	100.00	
Mean:	1254898	Std deviation:	2857334		
Maximum:	15000000	Upper quartile:	650000.0		
Median:	500000.0	Lower quartile:	300000.0		

(Aside from your home and vacation home) do you or does anyone else in your household own any rental property?

*Table applies IF C3>0 AND 1<=S249<=2

25000.00

S264 FA16:

Minimum:

	n	f	cf
1 Yes	13	1.13	1.13
2 No	1142	98.87	100.00
Total	1155	100.00	

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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 C3>0 AND 1<=S249<=2 AND S264=1 S265 FA17 :

	n	f	cf
S Uncertain, doesn't know	1		0.00
100000 - 199999	1	8.33	8.33
200000 - 299999	1	8.33	16.67
1000000- 10	83.33	100.00	

 Mean:
 6600000
 Std deviation:13982912

 Maximum:
 50000000
 Upper quartile: 5250000

 Median:
 1600000
 Lower quartile: 1100000

 Minimum:
 100000.0

(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?

12

*Table applies IF C3>0 AND 1<=S249<=2

S266 FA18:

Minimum:

Total

1 2	Yes No	n 46 1109	f 3.98 96.02	cf 3.98 100.00
Tota	1	1155	100.00	

Can you estimate the (combined) market value of those shares, i.e., how much do you think you would get if you sold them today?

*Table applies IF C3>0 AND 1<=S249<=2 AND S266=1

10000.00

S26/ FA19	₹:				
			n	f	cf
S U	ncertain, doesn't kno	W	2	•	0.00
-	19999		3	6.82	6.82
20000-	39999 6		13.64	20.45	
40000-	59999 1		2.27	22.73	
60000-	79999 6		13.64	36.36	
80000-	99999 3		6.82	43.18	
100000	- 119999		4	9.09	52.27
120000	- 139999		1	2.27	54.55
140000	- 159999		4	9.09	63.64
160000	-		16	36.36	100.00
Total			44	100.00	
Mean:	150295.5	Std deviation:	126595.4		
Maximum:	600000.0	Upper quartile:	212500.0		
Median:	105000.0	Lower quartile:	60000.00		

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(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 C3>0 AND 1<=S249<=2

S268 FA20:

		n	f	cf
1	Yes	80	6.93	6.93
2	No	1075	93.07	100.00
Tota	ો	1155	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 C3>0 AND 1<=S249<=2 AND S268=1 S269 FA21 :

			n	f	cf
S Unc	ertain, doesn't kno	W	17	•	0.00
-	99999		8	12.70	12.70
100000 -	199999		3	4.76	17.46
200000 -	299999		8	12.70	30.16
300000 -	399999		5	7.94	38.10
500000 -	599999		7	11.11	49.21
600000 -	699999		5	7.94	57.14
700000 -	799999		1	1.59	58.73
800000 -	899999		5	7.94	66.67
1000000 -			21	33.33	100.00
Total			63	100.00	
Mean:	715047.6	Std deviation:	627528.4		
Maximum:	3000000	Upper quartile:	1000000		
Median:	600000.0	Lower quartile:	200000.0		
Minimum:	10000.00				

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Cars and boats

Section completed once per household

Now we have a few questions about cars and boats.

Does anyone in your household own a car?

*Table applies IF C3>0 AND 1<=S249<=2

S270 BB1:

		n	f	cf
1	Yes	962	83.29	83.29
2	No	193	16.71	100.00
Total		1155	100.00	

If your household's car(s) were sold, how much do you think you would get for it (them)?

Response refers to the combined market value of all cars.

*Table applies IF C3>0 AND 1<=S249<=2 AND S270=1

S271 BB2 :

			n	f	cf
S Unce	rtain, doesn't knov	V	17	•	0.00
-	9999		121	12.80	12.80
10000 -	19999		119	12.59	25.40
20000 -	29999		118	12.49	37.88
30000 -	39999		70	7.41	45.29
40000 -	49999		83	8.78	54.07
50000 -	59999		108	11.43	65.50
60000 -	69999		74	7.83	73.33
70000 -	79999		50	5.29	78.62
80000 -	89999		53	5.61	84.23
90000 -	99999		25	2.65	86.88
100000-	124		13.12	100.00	
Total			945	100.00	
Mean:	51534.59	Std deviation:	55109.60		
Maximum:	700000.0	Upper quartile:	70000.00		
Median:	40000.00	Lower quartile:	16000.00		
Minimum:	0.00				

Does your household own one or more pleasure boats?

*Table applies IF C3>0 AND 1<=S249<=2

S272 BB3 :

1 2	Yes No	n 221 934	f 19.13 80.87	<i>cf</i> 19.13 100.00
Total		1155	100.00	100.00

If your household's boat(s) were sold, how much do you think you would get for it (them)?

Response refers to the combined market value of all boats.

*Table applies IF C3>0 AND 1<=S249<=2 AND S272=1

S273 BB4 :

			n	J	сţ
S	Uncertain, doesn't know	W	4	•	0.00
	- 9999		111	51.15	51.15
10000	- 19999 36		16.59	67.74	
20000	- 29999 17		7.83	75.58	
30000	- 39999 11		5.07	80.65	
40000	- 49999 13		5.99	86.64	
50000	- 59999 6		2.76	89.40	
60000	- 69999 2		0.92	90.32	
70000	- 79999 6		2.76	93.09	
80000	- 89999 3		1.38	94.47	
10000	0- 12		5.53	100.00	
Total			217	100.00	
ean:	34095.04	Std deviation:	99525.13		
aximum	n: 1000000	Upper quartile:	25000.00		
edian:	8000.00	Lower quartile:	2000.00		
inimum	: 0.00				

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QUESTIONNAIRES - 1993

Questionnaires are completed once per household except for section on income and property, which is completed for all respondents.

NOTE: Tables and descriptive statistics based on registry data include the value of 0 for those who have no income or assets. Only those observations with a value of non-zero have been included in tabulating questionnaire data.

Introduction

Total

Comp	leted once per household			Filename: HUSS.SD2
*Table	or respondent's housing since February 1 applies IF C4=1 FR1 ENKIN	991		
		n	f	cf
1	Changed residence since Feb. 1991	352	37.21	37.21
2	Same home as Feb. 1991 - own home, share in tenant-owners' association or similar arrangement	462	48.84	86.05
3	Same home as Feb. 1991 - rental, company-owned housing or housing provided in some other way	132	13.95	100.00

946

100.00

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Section A: Sale of previous home

Section completed for those who have moved since February of 1986

Did you sell your previous home?

*Table applies IF C4=1 AND S280=1

S281 A1 :

		n	f	cf
	No information	5		0.00
1	Yes	108	31.12	31.12
2	No	239	68.88	100.00
Tot	al	347	100.00	

What was the selling price for your previous home?

*Table applies IF C4=1 AND S280=1 AND S281=1

S282 A2 :

	•			
		n	f	cf
. N	o information	10	•	0.00
	- 99999	8	8.16	8.16
100000	- 199999	3	3.06	11.22
200000	- 299999	15	15.31	26.53
300000	- 399999	18	18.37	44.90
400000	- 499999	14	14.29	59.18
500000	- 599999	8	8.16	67.35
600000	- 699999	10	10.20	77.55
700000	- 799999	8	8.16	85.71
800000	- 899999	5	5.10	90.82
1000000-	9	9.18	100.00	
Total		98	100.00	
Mean:	494204.1	Std deviation: 312423.3		
	4=00000	**		

 Mean:
 494204.1
 Std deviation: 312423.3

 Maximum:
 1700000
 Upper quartile:670000.0

 Median:
 427500.0
 Lower quartile:275000.0

 Minimum:
 3000.00

Was anyone in your current household joint owner of your previous home?

*Table applies IF C4=1 AND S280=1 AND S281=1

S283 A3:

	n	f	cf
No information	6		0.00
Yes	58	56.86	56.86
No 44	43.14	100.00	
Total	102	100.00	

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 C4=1 AND S280=1 AND S281=1 AND S283=1

S284 A4:

No information	<i>n</i> 1	f	$cf \ 0.00$
Yes	45	78.95	78.95
No	12	21.05	100.00
Total	57	100.00	

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How much did you receive altogether (in cash)?

*Table applies IF C4=1 AND S280=1 AND S281=1 AND S283=1 AND S284=1

~~~		
S285	Α5	•
3203	$\Delta J$	

		n	f	cf
. No	information	1		0.00
-99	999	11	25.00	25.00
100000 -	199999 9	20.45	45.45	
200000 -	299999 5	11.36	56.82	
300000 -	399999 6	13.64	70.45	
400000 -	499999 4	9.09	79.55	
500000 -	599999 3	6.82	86.36	
600000 -	699999 3	6.82	93.18	
700000 -	799999 2	4.55	97.73	
1000000-	1	2.27	100.00	
Total		44	100.00	
Mean:	285636.4	Std deviation: 257766.2		
Maximum:	1200000	Upper quartile: 442500.0		
Median:	220000.0	Lower quartile:95000.00		
Minimum:	9000 00	•		

# 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 C4=1 AND S280=1 AND S281=1

S286 A6 :

	No information	n 49	<i>f</i>	<i>cf</i> 0.00
1	Yes	2	3.39	3.39
2	No	57	96.61	100.00
Tot	a1	59	100.00	

#### How much did that amount to?

*Table applies IF C4=1 AND S280=1 AND S281=1 AND S286=1

S287 A7 :

		n	f	cf
160000 -		2	100.00	100.00
Total		2	100.00	
Mean:	272500.0	Std deviation: 17677.67		
Maximum:	285000.0	Upper quartile: 285000.0		
Median:	272500.0	Lower quartile :260000.0		
Minimum:	260000 0	-		

#### Did you personally receive any cash amount at the time of sale?

*Table applies IF C4=1 AND S280=1 AND S281=1 AND S283=2

S288 A8 :

N. C.	n	f	cf
. No information	1	•	0.00
1 Yes	38	88.37	88.37
2 No	5	11.63	100.00
Total	43	100.00	

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# How much did you receive (in cash)?

*Table applies IF C4=1 AND S280=1 AND S281=1 AND S283=2 AND S288=1 S289 A9 :

	n	f	cf
. No information	1		0.00
- 99999	15	40.54	40.54
100000 - 199999	7	18.92	59.46
200000 - 299999	8	21.62	81.08
300000 - 399999	3	8.11	89.19
400000 - 499999	2	5.41	94.59
800000 - 899999	2	5.41	100.00
Total	37	100.00	

Mean:	185297.3	Std deviation: 197360.2
Maximum:	835000.0	Upper quartile: 240000.0
Median:	150000.0	Lower quartile:40000.00
Minimum:	3000.00	

# Did you help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF C4=1 AND S280=1 AND S281=1 AND S283=2

S290 A10 :

		n	f	cf
	No information	8	•	0.00
1	Yes	2	5.56	5.56
2	No	34	94.44	100.00
Tota	al	36	100.00	

# How much did that amount to?

*Table applies IF C4=1 AND S280=1 AND S281=1 AND S283=2 AND S290=1 S291  $\,$  A11  $\,$  :

40000 - 59999 160000 -	n 1 1	f 50.00 50.00	<i>cf</i> 50.00 100.00
Total	2	100.00	

Mean:	290000.0	Std deviation: 339411.3
Maximum:	530000.0	Upper quartile: 530000.0
Median:	290000.0	Lower kvartile:50000.00
Minimum:	50000.00	

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# Section B: Acquisition of current home

Section completed for those who have moved since February of 1986

# How did you and your household acquire your current home?

*Table applies IF C4=1 AND S280=1

S292 B1 :

		n	f	cf	
	No information	20		0.00	
1	Purchase	147	44.28	44.28	
2	Inheritance, gift etc.	6	1.81	46.08	
3	Building	17	5.12	51.20	
4	Renting	150	45.18	96.39	
5	Other	12	3.61	100.00	
Tota	al	332	100.00		

What year did you purchase your current home? *Table applies IF C4=1 AND S280=1 AND S292=1

S293 B2 :

5275 52	•		n	f	cf
No	o information		3	<i>J</i>	0.00
70 - 74			2	1.39	1.39
75 - 79			- 1	0.69	2.08
80 - 84			5	3.47	5.56
85 - 89	)		66	45.83	51.39
90 -			70	48.61	100.00
Total			144	100.00	
Mean:	88.86	Std deviation:	3.21		
Maximum:	93.00	Upper quartile:	91.00		
Median:	89.00	Lower quartile:	87.50		
Minimum:	72.00	1			

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# What was the total price when you purchased your current home?

*Table applies IF C4=1 AND S280=1 AND S292=1

S294 B3 :

		n	f	cf
. No in	formation	9		0.00
- 99	9999	21	15.22	15.22
100000 -	199999	21	15.22	30.43
200000 -	299999	13	9.42	39.86
300000 -	399999	17	12.32	52.17
400000 -	499999	20	14.49	66.67
500000 -	599999	11	7.97	74.64
600000 -	699999	13	9.42	84.06
700000 -	799999	6	4.35	88.41
800000 -	899999	5	3.62	92.03
900000 -	999999	3	2.17	94.20
1000000 -		8	5.80	100.00
Total		138	100.00	
Mean:	415032.6	Std deviation: 322378.5		
Maximum:	1550000	Upper quartile: 600000.0		
Median:	380000.0	Lower quartile:150000.0		
Minimum:	3500.00	•		

# 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 C4=1 AND S280=1 AND S292=1

S295 B4A:				
		n	f	cf
.No informa	ation	1 .	0.00	
0		44	30.14	30.14
1- 19999		18	12.33	42.47
20000 -	39999	13	8.90	51.37
40000 -	59999	13	8.90	60.27
60000 -	79999	7	4.79	65.07
80000 -	99999	2	1.37	66.44
100000 -	119999	12	8.22	74.66
120000 -	139999	4	2.74	77.40
140000 -	159999	3	2.05	79.45
160000 -		30	20.55	100.00
Total		146	100.00	
Mean:	95093.15	Std deviation: 145717.7		
Maximum:	950000.0	Upper quartile: 120000.0		
Median:	31000.00	Lower quartile: 0.00		
Minimum:	0.00			

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# How much of the total price was financed by a mortgage loan (including government or government-guaranteed loans)?

*Table applies IF C4=1 AND S280=1 AND S292=1

S296 B4B :

			n	f	cf
. 1	No infoi	rmation	1	•	0.00
0			67	45.89	45.89
20000 -	-39999	1	0.68	46.58	
40000 -	-59999	7	4.79	51.37	
80000 -	-99999	1	0.68	52.05	
100000	-	119999	5	3.42	55.48
120000	-	139999	3	2.05	57.53
160000	-		62	42.47	100.00
Total			146	100.00	
Mean:	20	06109.6	Std deviation: 258430.4		
Maximum:	. 1	100000	Upper quartile: 400000.0		
Median:	50	00.000	Lower quartile: 0.00		
Minimum:		0.00	-		

# How much of the total price was financed by other bank loans?

*Table applies IF C4=1 AND S280=1 AND S292=1

S297 B4C :

		n	f	cf
. No info	rmation 1	·	0.00	
0		85	58.22	58.22
20000 -39999	4	2.74	60.96	
40000 -59999	8	5.48	66.44	
60000 -79999	3	2.05	68.49	
80000 -99999	4	2.74	71.23	
100000 -	119999	8	5.48	76.71
120000 -	139999	3	2.05	78.77
140000 -	159999	1	0.68	79.45
160000 -		30	20.55	100.00
Total		146	100.00	
Mean: 9	4021.92	Std deviation: 170782.7		
Maximum:	1000000	Upper quartile:110000.0		
Median:	0.00	Lower quartile: 0.00		
Minimum:	0.00			

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How much of the total	price was financed b	y a loan from the seller?

*Table applies IF C4=1 AND S280=1 AND S292=1

S298 B4D :

5270 B1B			n	f	cf
. No	information .		0.00		
0			139	95.21	95.21
40000 -599	999 1		0.68	95.89	
60000 -799	999 1		0.68	96.58	
140000	- 159999		1	0.68	97.26
160000	-		4	2.74	100.00
Total			146	100.00	
Mean:	8417.81	Std deviation: 42	2382.29		
Maximum:	307000.0	Upper quartile:	0.00		
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00				

#### How much of the total price was financed by loans from relatives or friends?

*Table applies IF C4=1 AND S280=1 AND S292=1

S299 B4E :

3277 D4L	•					
				n	f	cf
		1			0.00	
0				139	95.21	95.21
1 -		19999		1	0.68	95.89
20000 -39	999	2		1.37	97.26	
40000 -59	999	1		0.68	97.95	
100000	-	119999		2	1.37	99.32
160000	-			1	0.68	100.00
Total				146	100.00	
Mean:	32	294.52	Std deviation: 20	479.82		
Maximum:	200	0.000	Upper quartile:	0.00		
Median:		0.00	Lower quartile:	0.00		

How much of the total price was financed in some other way?

*Table applies IF C4=1 AND S280=1 AND S292=1

0.00

S300 B4F :

Minimum:

. No information	<i>n</i> 1	<i>f</i>	<i>cf</i> 0.00
0	145	99.32	99.32
160000 -	1	0.68	100.00
Total	146	100.00	

Mean: 1114.38 Std deviation:13465.15

Maximum 162700.0Upper quartile: 0.00

Median: 0.00 Lower quartile: 0.00

Minimum: 0.00

# Section C: Construction costs for building a home

Section completed for those who have built their own homes as indicated under question B1

			n	$f_{-}$	cf	
74			2	11.76	11.76	
77			2	11.76	23.53	
85			1	5.88	29.41	
86			1	5.88	35.29	
87			3	17.65	52.94	
88			1	5.88	58.82	
90			4	23.53	82.35	
91			2	11.76	94.12	
92			1	5.88	100.00	
Total			17	100.00		
Mean:	85.65	Std deviation:	6.15			
Maximum:	92.00	Upper quartile:	90.00			
Median:	87.00	Lower quartile:	85.00			
Minimum:	74.00					

S302 C2 :

		n	f	cf
		1	5.88	5.88
		1	5.88	11.76
		1	5.88	17.65
		2	11.76	29.41
		1	5.88	35.29
		3	17.65	52.94
		2	11.76	64.71
		5	29.41	94.12
		1	5.88	100.00
		17	100.00	
87.06	Std deviation:	5.53		
93.00	Upper quartile:	91.00		
88.00	Lower quartile:	86.00		
74.00	•			
	93.00 88.00	93.00 Upper quartile: 88.00 Lower quartile:	1 1 1 2 1 2 1 3 2 1 3 2 5 1 1 17 17 87.06 Std deviation: 5.53 93.00 Upper quartile: 91.00 88.00 Lower quartile: 86.00	1 5.88 1 5.88 1 5.88 1 5.88 2 11.76 1 5.88 3 17.65 2 11.76 5 29.41 1 5.88 17 100.00 87.06 Std deviation: 5.53 93.00 Upper quartile: 91.00 88.00 Lower quartile: 86.00

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How much did	von pav	for the buildin	g site for you	current home?
IION IIIucii uiu	you puy	ioi die buildin	a bitte ioi your	cui i ciit iioiiic i

*Table applies IF C4=1 AND S280=1 AND S292=3

3303 03	•			
		n	f	cf
	- 19999	3	17.65	17.65
40000 -5	1 19999	5.88	23.53	
60000 -7	9999 2	11.76	35.29	
80000 -9	19999 6	35.29	70.59	
120000	- 139999	1	5.88	76.47
160000	-	4	23.53	100.00
Total		17	100.00	
Mean:	111338.2	Std deviation: 98638.58		

M Maximum: 400000.0 Upper quartile: 120000.0 Median: 80750.00 Lower quartile:70000.00 Minimum: 0.00

Did you pay any material or labor costs for construction work carried out for you by craftsmen for pay?

*Table applies IF C4=1 AND S280=1 AND S292=3

S304 C4 C4A

1 Yes	n 14	<i>f</i> 82.35	<i>cf</i> 82.35
2 No	3	17.65	100.00
Total	17	100.00	

#### How much?

*Table applies IF C4=1 AND S280=1 AND S292=3 AND S304=1 S305 C4A C4B

3303 C4A	C4D			
		n	f	cf
.No inforn	nation	2	•	0.00
	- 9999	1	8.33	8.33
10000 -19	1 999	8.33	16.67	
30000 -39	999 1	8.33	25.00	
100000	-	9	75.00	100.00
Total		12	100.00	
Mean:	381208.3	Std deviation: 360440.7		
/	1200000	II		

M Maximum: Upper quartile: 577500.0 1200000 Lower quartile:100000.0 Median: 280000.0

Minimum: 7000.00

### 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 C4=1 AND S280=1 AND S292=3

S306 C5 C5A

	No information	n 1	<i>f</i>	cf $0.00$	
1	Yes	7	43.75	43.75	
2	No	9	56.25	100.00	
Tota	al	16	100.00		

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#### How much?

*Table applies IF C4=1 AND S280=1 AND S292=3 AND S306=1 S307 C5A C5B

5007 0011	CUB			
		n	f	cf
10000 -19	999 1	14.29	14.29	
50000 -59	999 1	14.29	28.57	
60000 -69	999 1	14.29	42.86	
100000	-	4	57.14	100.00
Total		7	100.00	
Mean:	248428.6	Std deviation: 231460.5		
Maximum:	560000.0	Upper quartile: 500000.0		
Median:	150000.0	Lower quartile:50000.00		
		÷		

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 C4=1 AND S280=1 AND S292=3

10000.00

S308 C6 C6A

Minimum:

		n	f	cf
	No information	1	•	0.00
1	Yes	14	87.50	87.50
2	No	2	12.50	100.00
Total		16	100.00	

# How much?

*Table applies IF C4=1 AND S280=1 AND S292=3 AND S308=1 S309 C6A C6B

30) COA COD			
	n	f	cf
300000 - 399999	1	7.14	7.14
600000 - 699999	1	7.14	14.29
700000 - 799999	2	14.29	28.57
800000 - 899999	2	14.29	42.86
900000 - 999999	1	7.14	50.00
1000000 -	7	50.00	100.00
Total	14	100.00	
	~		

 Mean:
 1070000
 Std deviation: 547076.1

 Maximum:
 2500000
 Upper quartile: 1200000

 Median:
 950000.0
 Lower quartile: 750000.0

 Minimum:
 380000.0

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# Section D: 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 assessed value of your home/capital value of your share in a tenant-owners' association (or equivalent)?

Farmers should list only the assessed value of their residence and the lot on which it is located.

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) S310 D1 :

2010 21	•			
		n	f	cf
. N	o information	67		0.00
	- 99999	70	12.68	12.68
100000	- 199999	68	12.32	25.00
200000	- 299999	131	23.73	48.73
300000	- 399999	116	21.01	69.75
400000	- 499999	80	14.49	84.24
500000	- 599999	37	6.70	90.94
600000	- 699999	27	4.89	95.83
700000	- 799999	8	1.45	97.28
800000	- 899999	9	1.63	98.91
900000	- 999999	2	0.36	99.28
1000000 -		4	0.72	100.00
Total		552	100.00	
Mean:	321972.1	Std deviation: 198648.3		
Maximum:	1158000	Upper quartile:435000.0		
Median:	301500.0	Lower quartile:198500.0		
Minimum:	0.00			

# Can you estimate the value of your home today, i.e., how much would you get if you sold it?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2)

S311 D2 D2A

		n	f	cf
	No information	46		0.00
1	Yes	438	76.44	76.44
2	No	135	23.56	100.00
Tota	al	573	100.00	

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#### How much?

Farmers should list only the assessed value of their residence and the lot on which it is located.

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S311=1 S312 D2A D2B

		n	f	cf
	- 99999	27	6.16	6.16
100000	- 199999	35	7.99	14.16
200000	- 299999	29	6.62	20.78
300000	- 399999	37	8.45	29.22
400000	- 499999	54	12.33	41.55
500000	- 599999	61	13.93	55.48
600000	- 699999	54	12.33	67.81
700000	- 799999	40	9.13	76.94
800000	- 899999	34	7.76	84.70
900000	- 999999	16	3.65	88.36
1000000	-	51	11.64	100.00
Total		438	100.00	
Mean:	568041.1	Std deviation: 362237.6		
Maximum:	2500000	Upper quartile:750000.0		
Median:	525000.0	Lower quartile:350000.0		
Minimum:	10000.00			

# On what do you base your estimate?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S311=1 S313 D3A D3

		n	f	cf	
No ir	nformation	7		0.00	
1	Assessment by an assessor	109	25.29	25.29	
2	Price paid	24	5.57	30.86	
3	Price of neighbors' houses	262	60.79	91.65	
4	Tax assessment	34	7.89	99.54	
5	Own assessment, taking into account improvements made	2	0.46	100.00	
 Total	I	431	100.00		

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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?

If there is reason to expect that the area in which the home is located will change in some way, e.g., owing to road construction, the effect this may have on the home's price should be taken into consideration. However, no adjustment should be made for an increase in value that might result from renovation work or similar improvements that the household intends to carry out and pay for.

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2)

S315 D4 :

		n	f	cf
. No	information	130	•	0.00
S Un	ncertain, doesn't kn	ow 1	•	0.00
	- 99999	24	4.92	4.92
100000	- 199999	29	5.94	10.86
200000	- 299999	35	7.17	18.03
300000	- 399999	31	6.35	24.39
400000	- 499999	54	11.07	35.45
500000	- 599999	60	12.30	47.75
600000	- 699999	52	10.66	58.40
700000	- 799999	46	9.43	67.83
800000	- 899999	41	8.40	76.23
900000	- 999999	26	5.33	81.56
1000000	-	90	18.44	100.00
Total		488	100.00	
Mean:	650403.7	Std deviation: 428721.0		
Maximum:	3000000	Upper quartile: 825000.0		
Median:	600000.0	Lower quartile:400000.0		
Minimum:	15000.00	-		

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 C4=1 AND (2<=S241<=4 OR S280=2)

S316 D5 :

		n	f	cf
	No information	80		0.00
1	Much faster than consumer goods	9	1.67	1.67
2	Somewhat faster than consumer goods	59	10.95	12.62
3	About the same as consumer goods	131	24.30	36.92
4	Somewhat more slowly	218	40.45	77.37
5	Much more slowly	122	22.63	100.00
Tot	tal539	100.00		

Do you or does anyone else in your household currently have any loans on your home?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2)

S317 D6 D6A

1 2	No information Yes No	n 45 471 103	f 82.06 17.94	cf 0.00 82.06 100.00
Tota		574	100.00	100.00

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#### How much do these loans amount to altogether?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S317=1 S318 D6A D6B

		n	f	cf
. No	information	4		0.00
-	99999	80	17.13	17.13
100000	- 199999	90	19.27	36.40
200000	- 299999	93	19.91	56.32
300000	- 399999	74	15.85	72.16
400000	- 499999	50	10.71	82.87
500000	- 599999	37	7.92	90.79
600000	- 699999	20	4.28	95.07
700000	- 799999	7	1.50	96.57
800000	- 899999	3	0.64	97.22
900000	- 999999	6	1.28	98.50
1000000	-	7	1.50	100.00
Total		467	100.00	
Mean:	300902.5	Std deviation: 224597.0		
Maximum:	1660000	Upper quartile:410000.0		
Median:	260000.0	Lower quartile:135000.0		
Minimum:	1400.00			

# How much did your household pay in interest in 1992 on loans on your home (deducting any interest subsidy on government loans)?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S317=1 S319 D7

		n	f	cf
. No in	nformation22		0.00	
	- 19999	123	27.39	27.39
20000-	39999 151	33.63	61.02	
40000-	59999 89	19.82	80.85	
60000-	79999 49	10.91	91.76	
80000-	99999 24	5.35	97.10	
100000	- 119999	6	1.34	98.44
120000	- 139999	5	1.11	99.55
160000	-	2	0.45	100.00
Total		449	100.00	
Mean:	38294.03	Std deviation: 35441.09		
Maximum:	550000.0	Upper quartile:50000.00		
Median:	33000.00	Lower quartile:17700.00		
Minimum:	200.00	-		

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# Capital value of property (one- or two-family property), assessment information

*Table applies IF C4=1 AND 1<=C5<=2

S902 - FORMFAST

		n	f	cf
0		281	41.26	41.26
1	- 99999	48	7.05	48.31
100000 -19	99999 134	19.68	67.99	
200000 -29	99999 99	14.54	82.53	
300000 -39	99999 57	8.37	90.90	
400000 -49	99999 32	4.70	95.59	
500000 -59	99999 13	1.91	97.50	
600000 -69	99999 9	1.32	98.83	
700000 -79	99999 1	0.15	98.97	
800000 -89	99999 5	0.73	99.71	
900000 -99	99999 1	0.15	99.85	
1000000-	1	0.15	100.00	
Total		681	100.00	
Mean:	150442.7	Std deviation: 180466.1		
Maximum:	1342000	Upper quartile: 246500.0		
Median:	109000.0	Lower quartile: 0.00		
Minimum:	0.00			

# Capital value of share in tenant-owners' association, assessment information

*Table applies IF C4=1 AND 1<=C5<=2

S903 - FORMBOST

				n	f	cf
0				637	93.54	93.54
1	-	99999		41	6.02	99.56
100000	-	199999		2	0.29	99.85
200000	-	299999		1	0.15	100.00
Total				681	100.00	
Mean:		2745.37	Std deviation:148	51.81		
Maximum:		250000.0	Upper quartile:	0.00		
Median:		0.00	Lower quartile:	0.00		
Minimum:		0.00				

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# Total debts

*Table applies IF C4=1 AND 1<=C5<=2 S904 - FORMSKU

S904 - FC	DRMSKU				
		n	f	cf	
0		172	25.26	25.26	
1	- 99999	196	28.78	54.04	
100000 -19	99999 94	13.80	67.84		
200000 -29	99999 73	10.72	78.56		
300000 -39	99999 58	8.52	87.08		
400000 -49	99999 35	5.14	92.22		
500000 -59	99999 21	3.08	95.30		
600000 -69	99999 12	1.76	97.06		
700000 -79	99999 7	1.03	98.09		
800000 -89	99999 5	0.73	98.83		
900000 -99	99999 2	0.29	99.12		
1000000-	6	0.88	100.00		
Total		681	100.00		
Mean:	175860.6	Std deviation: 315597.7			
Maximum:	5221300	Upper quartile: 252400.0			
Median:	86600.00	Lower quartile: 0.00			
Minimum:	0.00	-			

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# **Section E: Repairs**

Section completed for all households owning their own home or with share in tenant-owners' association, time-share apartment, etc.

The following questions concern the amount of money and work invested by you and your household in additions to your home during 1992. Did you add on to your home in 1992, i.e., did you undertake any construction leading to a larger living space?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2)

S320 E1 :

	No information	n 69	<i>f</i>	<i>cf</i> 0.00
1	Yes	15	2.73	2.73
2	No	535	97.27	100.00
Tota	al	550	100.00	

Did you pay any material costs for the construction of additions carried out by you, someone else in your household, relatives or friends who were not paid for their work?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S320=1

S321 E2 E2A

•	No information	<i>n</i> 1	<i>f</i>	<i>cf</i> 0.00
1	Yes	11	78.57	78.57
2	No	3	21.43	100.00
Tota	al	14	100.00	

#### How much did you pay for such materials?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S320=1 AND S321=1

S322 E2A E2B

5322 2211	225	n	f	cf
. No inform	mation	1	<i>,</i>	0.00
	- 4999	1	10.00	10.00
20000 -	29999	1	10.00	20.00
60000 -	69999	1	10.00	30.00
100000	-	4	40.00	100.00
Total		10	100.00	
Mean:	120450.0	Std deviation: 203685.0		
Maximum:	650000.0	Upper quartile: 200000.0		
Median:	20000.00	Lower quartile:15000.00		
Minimum:	4500.00	-		

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Did you pay any material or labor costs for the construction of additions carried out by craftsmen for pay? *Table applies IF C4=1 AND (2 <= S241 <= 4 OR S280=2) AND S320=1

S323 E3 E3A

		n	f	cf
	No information	1		0.00
1	Yes	9	64.29	64.29
2	No	5	35.71	100.00
Tota	a <b>1</b>	14	100.00	

How much did you pay for such material or labor costs?

*Table applies IF C4=1 AND (2<=S241<=4 OR S280=2) AND S320=1 AND S323=1 S324 E3A E3B

		n	f	cf
. N	No information	1		0.00
20000-	29999	1	12.50	12.50
80000-	89999	1	12.50	25.00
100000	-	6	75.00	100.00
Total		8	100.00	
Mean:	311500.0	Std deviation: 595141.8		

 Mean:
 311500.0
 Std deviation: 595141.8

 Maximum:
 1770000
 Upper quartile:205000.0

 Median:
 121000.0
 Lower quartile:32500.00

 Minimum:
 5000.00

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# **Section F: Insurance**

# Section completed for all households

# Did you have any of the following types of insurance in 1992?

*Table applies IF C4=1

S325 F1 :

		n	f	cf	
	No information	101		0.00	
1	Personal property insurance (other than house)	338	40.00	40.00	
2	Homeowners' insurance (not including personal property)	7	0.83	40.83	
3	Combined insurance (both house and personal property)	478	56.57	97.40	
4	No insurance	22	2.60	100.00	
Tota	ıl	845	100.00		

# How much did you pay in premiums for such insurance in 1992?

*Table applies IF C4=1 AND 1<=S325<=3

S326 F2	2 :					
			n	f	cf	
	No i	nformation	58		0.00	
	-	239	7	0.92	0.92	
240	-	479	67	8.76	9.67	
480	-	719	79	10.33	20.00	
720	-	959	61	7.97	27.97	
960	-	1199	55	7.19	35.16	
1200	-	1439	39	5.10	40.26	
1440	-	1679	53	6.93	47.19	
1680	-	1919	37	4.84	52.03	
1920	-	2159	68	8.89	60.92	
2160	-	2399	38	4.97	65.88	
2400	-		261	34.12	100.00	
Total			765	100.00		
Mean:		1987.48	Std deviation: 1632.23			
Maximun	n:	20000.00	Upper quartile: 2624.00			
Median:		1800.00	Lower quartile: 870.00			
Minimum	ı:	100.00				

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# **Section G: Home-related expenses**

Questions G1 - G5 are answered only by those who rent their homes or have a share in a tenant-owners' association or a time-share apartment. Question G6 is answered only by homeowners. Questions G7 and following are answered by all households.

How much do you currently pay per month in rent for your apartment or in fees to your tenant-owners' association or co-op (including increased equity)?

*Table applies IF C4=1 AND S327 >.

S327 G1M:

•						
			n		f	cf
-	499		1		0.26	0.26
-	999		6		1.57	1.84
-	1499		15		3.94	5.77
-	1999		26		6.82	12.60
-	2499		49		12.86	25.46
-	2999		54		14.17	39.63
-	3499		67		17.59	57.22
-	3999		49		12.86	70.08
-	3499		44		11.55	81.63
-	4999		33		8.66	90.29
-			37		9.71	100.00
			381		100.00	
3	3359.94	Std deviation:	1320.44			
8	3900.00	Upper quartile: 4	4161.00			
3	3252.00					
	400.00	•				
		- 499 - 999 - 1499 - 1999 - 2499 - 2999 - 3499 - 3999 - 3499 - 4999 - 4999	- 499 - 999 - 1499 - 1999 - 2499 - 2999 - 3499 - 3999 - 3499 - 4999 - Upper quartile: 4 8900.00 Upper quartile: 4	- 499 1 - 999 6 - 1499 15 - 1999 26 - 1499 49 - 2499 49 - 2999 54 - 3499 67 - 3999 49 - 3499 44 - 4999 33 - 37  381  3359.94 Std deviation: 1320.44 8900.00 Upper quartile: 4161.00 3252.00 Lower quartile: 2493.00	- 499 1 - 999 6 - 1499 15 - 1999 26 - 2499 49 - 2999 54 - 3499 67 - 3999 49 - 3499 44 - 4999 33 - 37  381  3359.94 Std deviation: 1320.44 8900.00 Upper quartile: 4161.00 3252.00 Lower quartile: 2493.00	n       f         - 499       1       0.26         - 999       6       1.57         - 1499       15       3.94         - 1999       26       6.82         - 2499       49       12.86         - 2999       54       14.17         - 3499       67       17.59         - 3999       49       12.86         - 3499       44       11.55         - 4999       33       8.66         - 37       9.71         381       100.00         3359.94       Std deviation: 1320.44         8900.00       Upper quartile: 4161.00         3252.00       Lower quartile: 2493.00

Does this include payment for a garage, a parking place etc.?

*Table applies IF C4=1 AND S327 >.

S328 G2 :

1	No information Yes	n 29 151	f 42.90	cf 0.00 42.90
2	No	201	57.10	100.00
Tota	ıl	352	100.00	

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# How much of the rent per month is for the use of a garage, parking place etc.?

*Table applies IF C4=1 AND S327 >. AND S328=1

S329 G3M:

				n	f	cf
	No	o information		30		0.00
	-	49		8	6.61	6.61
50	-	99		19	15.70	22.31
100	-	149		30	24.79	47.11
150	-	199		18	14.88	61.98
200	-	249		18	14.88	76.86
250	-			28	23.14	100.00
Total				121	100.00	
Mean:		179.01	Std deviation:	133.28		
Maximum	1:	1130.00	Upper quartile:	240.00		
Median:		150.00	Lower quartile:	100.00		
Minimum	:	15.00				

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 C4=1 AND S327 >.

S330 G4 :

		n	f	cf
	No information	21	•	0.00
1	Yes	257	71.39	71.39
2	No	103	28.61	100.00
Tota	al	360	100.00	

# How much did these expenses amount to per month in 1992?

This question completed only for those who own their own home.

*Table applies IF C4=1 AND S327 >. AND S330=1

S331 G5M :

			n	f	cf
	No information		4	•	0.00
	- 49		7	2.77	2.77
50	- 99		43	17.00	19.76
100	- 149		73	28.85	48.62
150	- 199		41	16.21	64.82
200	- 249		26	10.28	75.10
250	-		63	24.90	100.00
Total			253	100.00	
Mean:	278.25	Std deviation:	362.17		
Maximum	: 2500.00	Upper quartile:	234.00		
Median:	150.00	Lower quartile:	100.00		
Minimum:	-2.00	•			

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How much did your household's home-related expenses amount to per month in 1992? 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 payments to a homeowners' association etc., maintenance and repairs on the grounds and garden.

*Table applies IF C4=1 AND S332 >.

S332	COM	
3332	G6M	- :

332 301	**	•			
			n	f	cf
	-	599	18	3.54	3.54
600	-	1199	83	16.31	19.84
1200	-	1799	178	34.97	54.81
1800	-	2399	121	23.77	78.59
2400	-	2999	57	11.20	89.78
3000	-	3599	16	3.14	92.93
3600	-	4199	11	2.16	95.09
4200	-	4799	2	0.39	95.48
4800	-	5399	10	1.96	97.45
5400	-	5999	2	0.39	97.84
6000	-		11	2.16	100.00
Total			509	100.00	
Iean:		1948.74	Std deviation: 1202.09		
Iaximum:		9500.00	Upper quartile: 2167.00		
Iedian:		1667.00	Lower quartile: 1292.00		

Μe Ma Μe Minimum: 75.00

# Did you rent out your own home or part of it for any part of 1992?

*Table applies IF C4=1

S333 G7 :

		n	f	cf
	No information	97	•	0.00
1	Yes	15	1.77	1.77
2	No	834	98.23	100.00
Tota	1	849	100.00	

# How many months was it rented out?

*Table applies IF C4=1 AND S333=1

S334 G8V :

			n	f	cf
	No information		3		0.00
1			5	41.67	41.67
3			7	58.33	100.00
Total			12	100.00	
Mean:	2.17	Std deviation:	1.03		
Maximum	n: 3.00	Upper quartile:	3.00		
Median:	3.00	Lower quartile:	1.00		
Minimum	: 1.00	_			

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cf0.00

9.09 27.27

36.36

54.55

f

9.09

18.18 9.09

18.18

63.64 100.00

100.00

11

Total

# How much rent did you receive altogether in 1992? *Table applies IF C4=1 AND S333=1

S335 G9:

			n
	No inform	nation	4
1200	-	1799	1
6000	-	6599	2
6600	-	7199	1
9600	-	10199	2
10200	- 10799	1	9.09
32000	-	4	36.36

Mean: 11881.82 Std deviation: 8605.91 Maximum: 32800.00 Upper quartile: 14400.00 Median: 10000.00 Lower quartile: 6000.00 1400.00 Minimum:

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# Section H: Sale of previous home

Section completed for all households

# Have you always lived in your current home?

0.00

Minimum:

*Table applies IF C4=1 S336 H1 :				
	n	f	cf	
. No information	77		0.00	
1 Yes	108	12.43	12.43	
2 No	761	87.57	100.00	
Total	869	100.00		
<b>Did you sell your previous home?</b> *Table applies IF C4=1 AND S336 S337 H2 :	i=2			
	n	f	cf	
. No information	8		0.00	
1 Yes	246	32.67	32.67	
2 No	507	67.33	100.00	
Total	753	100.00		
*Table applies IF C4=1 AND S336 S338 H3 :		C	C	
NI. 'a Comment's a	n 10	f	cf	
. No information - 99999	19 73	32.16	0.00	
- 99999 100000 - 199999	11	4.85	32.16 37.00	
200000 - 199999	33	4.63 14.54	51.54	
300000 - 399999	40	17.62	69.16	
400000 - 499999	29	12.78	81.94	
500000 - 599999	9	3.96	85.90	
600000 - 699999	12	5.29	91.19	
700000 - 799999	7	3.08	94.27	
800000 - 899999	5	2.20	96.48	
900000 - 999999	1	0.44	96.92	
1000000 -	7	3.08	100.00	
Total	227	100.00		
Mean 306873.3	Std deviation: 283826.7			
	Dia ac (1411011. 203020.7			
Maximum: 1700000	Upper quartile:425000.0			

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### How much of that did you receive in cash?

*Table applies IF C4=1 AND S336=2 AND S337=1

S339 H4:

		n	f	cf
. No	information	24		0.00
0		11	4.95	4.95
1	- 19999	40	18.02	22.97
200	000 - 39999	24	10.81	33.78
400	000 - 59999	26	11.71	45.50
600	000 - 79999	12	5.41	50.90
800	000 - 99999	9	4.05	54.95
100	0000 - 119999	13	5.86	60.81
120	0000 - 139999	7	3.15	63.96
140	0000 - 159999	3	1.35	65.32
160	0000 -	77	34.68	100.00
Total		222	100.00	
Mean:	151820.9	Std deviation: 190639.1		
	1000000	11 225000 0		

M Maximum: 1200000 Upper quartile: 225000.0 Lower quartile: 1000.00 Median: 74000.00 Minimum: 0.00

Did you help the buyer finance his purchase by accepting a private debt contract?

*Table applies IF C4=1 AND S336=2 AND S337=1

S340 H5 :

		n	f	cf
	No information	12		0.00
1	Yes	22	9.40	9.40
2	No	212	90.60	100.00
Tot	al	234	100.00	

#### How much did that amount to?

*Table applies IF C4=1 AND S336=2 AND S337=1 AND S340=1

S341 H6 :

311 110	•				
			n	f	cf
20000-	39999	9	40.91	40.91	
40000-	59999	1	4.55	45.45	
60000-	79999	3	13.64	59.09	
80000-	99999	1	4.55	63.64	
100000	- 11999	99	2	9.09	72.73
120000	- 13999	99	1	4.55	77.27
140000	- 15999	99	1	4.55	81.82
160000	-		4	18.18	100.00
Total			22	100.00	
Moon:	111101	Q	Std deviation: 127148 4		

Mean: Std deviation: 127148.4 111181.8 Maximum: 500000.0 Upper quartile: 130000.0 Median: 63500.00 Lower quartile:30000.00 Minimum: 20000.00

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# **Section J: Assets**

#### Section completed for all households

# How much do you and your household have altogether in bank accounts of various kinds?

*Table applies IF C4=1

S342 J1 :

				n	f	cf
. 1	No informat	ion		33		0.00
1	0		Swedish crowns	47	5.15	5.15
2	1 -	9999	Swedish crowns	128	14.02	19.17
3	10000 -	24999	Swedish crowns	126	13.80	32.97
4	25000 -	99999	Swedish crowns	313	34.28	67.25
5	100000 -	499999	Swedish crowns	273	29.90	97.15
6	500000	Swedi	sh crowns or more	26	2.85	100.00
Tot	cal			913	100.00	

### What is the total value of your other financial assets such as stocks and bonds?

*Table applies IF C4=1

S343 J2 :

					n	f	cf
	No	No information		55		0.00	
1	0	Sv	wedish crov	wns	358	40.18	40.18
2	1	-	9999	Swedish crowns	176	19.75	59.93
3	10000	-	24999	Swedish crowns	91	10.21	70.15
4	25000	-	99999	Swedish crowns	142	15.94	86.08
5	100000	-	499999	Swedish crowns	100	11.22	97.31
6	500000 Swedish crowns or more		24	2.69	100.00		
То	tal				891	100.00	

# Does anyone in your household have life insurance that will eventually yield a sum of money or an annuity?

This refers only to so-called K insurance, not to other retirement insurance, collective insurance or pure risk insurance.

*Table applies IF C4=1

S344 J3 :

		n	f	cf
	No information	63		0.00
1	Yes	117	13.25	13.25
2	No	766	86.75	100.00
Tota	al	883	100.00	

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### What is the total amount you and your household are saving in such insurance policies?

*Table applies IF C4=1 AND S344=1

S345 J4 :

	n	f	cf
. No information 4	•	0.00	
1 1 - 9999Swedish crowns	42	37.17	37.17
2 10000 -24999Swedish crowns 25	22.12	59.29	
3 25000 -99999Swedish crowns 20	17.70	76.99	
4 100000 - 499999Swedish crowns	25	22.12	99.12
5 500000 Swedish crowns or more	1	0.88	100.00
Total	113	100.00	

# Does anyone in your household have individual retirement insurance or a similar arrangement such as a "unit link"?

This does not include collective insurance such as ATP, STP or ITP.

*Table applies IF C4=1

S346 J5 :

5510				
		n	f	cf
	No information	62	•	0.00
1	Yes	332	37.56	37.56
2	No	552	62.44	100.00
Tot	al	884	100.00	

#### What is the total amount you and your household are saving in such insurance policies?

*Table applies IF C4=1 AND S346=1

S347 J6:

		n	f	cf
	No information	6	•	0.00
1	1 - 9999Swedish crowns	87	26.69	26.69
2	10000 -24999Swedish crowns 59	18.10	44.79	
3	25000 -99999Swedish crowns 97	29.75	74.54	
4	100000 - 499999 Swedish crowns	72	22.09	96.63
5	500000 Swedish crowns or more11	3.37	100.00	
Total		326	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 C4=1

S348 J7 :

	No information	n 47	<i>f</i>	<i>cf</i> 0.00
1	Yes	147	16.35	16.35
2	No	752	83.65	100.00
Tota	al	899	100.00	

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### Does that currently have any effect on how you use your assets?

*Table applies IF C4=1 AND S348=1

S349 J8 :

	No information	<i>n</i> 1	f	<i>cf</i> 0.00
1	Yes	12	8.22	8.22
2	No	134	91.78	100.00
Tota	al	146	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 C4=1

S350 J9 :

					n	f	cf
. No information					35		0.00
1	1	-	9999	Swedish crowns	56	6.15	6.15
2	10000	-	24999	Swedish crowns	82	9.00	15.15
3	25000	-	99999	Swedish crowns	293	32.16	47.31
4	100000	-	499999	Swedish crowns	431	47.31	94.62
5	500000		Swedish c	rowns or more	49	5.38	100.00
Tot	al				911	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 C4=1

S351 J10 :

331	J10 .			
		n	f	cf
	No information	49		0.00
1	Yes	367	40.91	40.91
2	No	530	59.09	100.00
Tota	al	897	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 C4=1 AND S351=1

S352 J11 :

					n	f	cf
. No information					2		0.00
1	1	-	9999	Swedish crowns	27	7.40	7.40
2	10000	-	24999	Swedish crowns	81	22.19	29.59
3	25000	-	99999	Swedish crowns	168	46.03	75.62
4	100000	-	499999	Swedish crowns	85	23.29	98.90
5	500000	,	Swedish cr	owns or more	4	1.10	100.00
Tot	tal				365	100.00	

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### How much did your household pay in interest on these loans in 1992?

*Table applies IF C4=1 AND S351=1

S353 J12 :

					n	f	cf
	No info	rmat	ion		16	•	0.00
1	0	-	2499	Swedish crowns	109	31.05	31.05
2	2500	-	9999	Swedish crowns	130	37.04	68.09
3	10000	-	24999	Swedish crowns	76	21.65	89.74
4	25000	-	99999	Swedish crowns	30	8.55	98.29
5	100000	-	499999	Swedish crowns	6	1.71	100.00
Total				351	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 your household's total debts (on home, vacation home or other) do such debts to relatives make up?

*Table applies IF C4=1

S354 J13A :

	No information	n 74	<i>f</i>	<i>cf</i> 0.00
1	Yes	46	5.28	5.28
2	No	826	94.72	100.00
Tota	al	872	100.00	

#### Percentage of these debts as compared with household's total debts

*Table applies IF C4=1 AND S354=1

S355 J13B :

3333 31	ЭВ	•						
					n	f	cf	
.No in	forn	natior	ı		3	•	0.00	
0			percent		1	2.33	2.33	
1	-	19	percent		20	46.51	48.84	
20	-	39	percent		11	25.58	74.42	
40	-	59	percent		4	9.30	83.72	
60	-	79	percent		1	2.33	86.05	
80	-	99	percent		1	2.33	88.37	
100			percent		5	11.63	100.00	
Total					43	100.00		
Mean:			29.16	Std deviation:	31.78			
Maximun	1:		100.00	Upper quartile:	40.00			
Median:			20.00	Lower quartile:	7.00			
Minimum	ı:		0.00	•				

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100.00

### **Section K: Household income**

The following questions ask whether or not you had one or more of the following kinds of income in 1992. Did you or anyone else in your household receive any NON-TAXABLE scholarships in 1992?

908

*Table	applies	IF C4=1
--------	---------	---------

		n	f	cf
	No information	38		0.00
1	Yes	13	1.43	1.43
2	No	895	98.57	100.00

### Amount of non-taxable scholarship(s)

400.00

*Table applies IF C4=1 AND S362=1

$3303 \text{ K}_2\text{AA} \text{ K}_2$	S363	K2AA	K2
-----------------------------------------	------	------	----

Total

5505 K2AA	112				
			n	f	cf
- 11	199 2		15.38	15.38	
1200 - 23	399 2		15.38	30.77	
2400 - 35	599 1		7.69	38.46	
3600 - 47	799 3		23.08	61.54	
4800 - 59	999 1		7.69	69.23	
6000 - 71	199 1		7.69	76.92	
8400 - 95	599 1		7.69	84.62	
9600 - 10	799 1		7.69	92.31	
12000 -	1		7.69	100.00	
Total			13	100.00	
Mean:	4846.15	Std deviation:	3636.07		
Maximum:	12000.00	Upper quartile:	6500.00		
Median:	4000.00	Lower quartile:	1900.00		

## Did you or anyone else in your household receive a NON-TAXABLE pension/annuity in 1992? *Table applies IF C4=1

S364 K2B K3

Minimum:

		n	f	cf
	No information	16	•	0.00
1	Yes	10	1.08	1.08
2	No	920	98.92	100.00
Tota	al	930	100.00	

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	on-taxable pensi es IF C4=1 AND : A K4				
			n	f	cf
. No	information		1		0.00
2400 -	3599		1	11.11	11.11
3600 -	4799		3	33.33	44.44
4800 -	5999		1	11.11	55.56
6000 -	7199		1	11.11	66.67
7200 -	8399		1	11.11	77.78
12000 -	2		22.22	100.00	
Total			9	100.00	
Mean:	13218.89	Std deviation:	22242.78		
Maximum:	72000.00	Upper quartile:	7500.00		
Median:	5000.00	Lower quartile:	4000.00		
Minimum:	3270.00	20 Wor quartino			
<b>Did you or a</b> *Table applie S366 K2C	es IF C4=1	ır household receive a	a housing allowand	ce in 1992?	
			n	f	cf
	information		11		0.00
1 Ye			109	11.66	11.66
2 No	)		826	88.34	100.00
Total			935	100.00	
	ousing allowances IF C4=1 AND S			ſ	o.f
1.1	100		n	f	<i>cf</i>
	199		13 13	11.93 11.93	11.93
1200 -23					23.85
2400 -35 3600 -47			11 7	10.09 6.42	33.94 40.37
4800 -59			11	10.09	50.46
6000 -71			2	1.83	52.29
7200 -83			5	4.59	56.88
8400 -95			6	5.50	62.39
9600 -10			5	4.59	66.97
10800 -11			4	3.67	70.64
12000 -	32		29.36	100.00	
Total			109	100.00	
Mean:	8642.87	Std deviation:	7517.44		
Maximum:	33062.00	Upper quartile:	12708.00		
Median:	5904.00	Lower quartile:	2772.00		
Minimum:	46.00				

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	sable allowance	ur household receive a ?	my study benefits	III 1//#•	
*Table applie					
S368 K2D					
			n	f	cf
. No	information		13		0.00
1 Yes			68	7.29	7.29
2 No			865	92.71	100.00
Total			933	100.00	
Amount of a	ıch allowance				
	s IF C4=1 AND S	\$368-1			
S369 K2DA		3300-1			
GSU9 KZDP	110		n	f	cf
. No	information		<i>n</i> 1	J	0.00
. 110	1199		5	7.46	7.46
1200 -			4	5.97	13.43
2400 -			1	1.49	14.93
3600 -	4500		5	7.46	22.39
4800 -	<b>7</b> 000		1	1.49	23.88
6000 -	<b>5100</b>		2	2.99	26.87
7200 -	0200		3	4.48	31.34
8400 -			18	26.87	58.21
	10799		1	1.49	59.70
12000 -			27	40.30	100.00
Total			67	100.00	
Mean:	13240.85	Std deviation:	13702.70		
Maximum:	87000.00	Upper quartile:	17956.00		
Median:	9000.00	Lower quartile:	6000.00		
Minimum:	520.00				
Minimum:  Registry info	520.00	axable, non-reimbursa			
S905 - K					
	-		n	f	cf
0			658	96.62	96.62
3600	- 4799		2	0.29	96.92
7200	- 8399		1	0.15	97.06
8400	- 9599		8	1.17	98.24
12000	-		12	1.76	100.00
Total			681	100.00	
Mean:	449.44	Std deviation:	2604.78		
Maximum:	22944.00	Upper quartile:	0.00		
Median:	0.00	Lower quartile:	0.00		
Minimum	0.00	1			

0.00

Minimum:

	3 IF C4=1 A	ND 1<=C5<=2			
	BREG				
0			n 672	f	<i>cf</i> 98.83
0	1100		673	98.83	
1 - 1200 -	1199 2399		2 3	0.29 0.44	99.12 99.56
2400 -	3599		1	0.44	99.71
3600 -	4799		1	0.15	99.85
12000 -	7///		1	0.15	100.00
Total		681	100.00	V	
	00.45				
Лean: Лaximum:	90.15 48718.00		1877.85		
Aaxiiiuiii. Aedian:	0.00	11 1			
Ainimum:	0.00		. 0.00		
Did you or an nclude only landle applies 370 K2E	loans paid o s IF C4=1	n your household receiv out in 1992.	ve any study benefits	in 1992: Reimbu	rsable loan(s)?
370 K2E .	K)		n	f	cf
. No	information		n 15	J	0.00
1 Yes			27	2.90	2.90
2 No	,		904	97.10	100.00
Total			931	100.00	
10141			731	100.00	
Amount of loa Table applies S371 K2E	s IF C4=1 Al	ND S370=1		o	
Table applies S371 K2E	S IF C4=1 Al EA K10		n 2.70	<i>f</i>	cf
Table applies S371 K2E 10000 -	s IF C4=1 Al EA K10 19999	1	3.70	3.70	cf
Table applies S371 K2E 10000 - 20000 -	S IF C4=1 Al EA K10 19999 29999	1 11	3.70 40.74	3.70 44.44	cf
Table applies S371 K2E 10000 - 20000 - 30000 -	S IF C4=1 Al EA K10 19999 29999 1 39999	1 11 2	3.70 40.74 7.41	3.70 44.44 51.85	cf
Table applies \$371 K2E  10000 - 20000 - 30000 - 40000 -	S IF C4=1 Al EA K10 19999 29999 39999 49999	1 11 2 9	3.70 40.74 7.41 33.33	3.70 44.44 51.85 85.19	cf
Table applies S371 K2E 10000 - 20000 - 30000 -	S IF C4=1 Al EA K10 19999 29999 1 39999	1 11 2	3.70 40.74 7.41	3.70 44.44 51.85	cf
Table applies \$371 K2E  10000 - 20000 - 30000 - 40000 - 50000 -	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999	1 11 2 9 3	3.70 40.74 7.41 33.33 11.11	3.70 44.44 51.85 85.19 96.30	cf
Table applies \$371 K2E  10000 - 20000 - 30000 - 40000 - 50000 - 60000 -	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999	1 11 2 9 3 1	3.70 40.74 7.41 33.33 11.11 3.70	3.70 44.44 51.85 85.19 96.30 100.00	cf
Table applies \$371 K2E  10000 - 20000 - 30000 - 40000 - 50000 - Total  Mean:	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 34022.2	1 11 2 9 3 1 26 Std deviation:	3.70 40.74 7.41 33.33 11.11 3.70 27	3.70 44.44 51.85 85.19 96.30 100.00	cf
Table applies \$371 K2E  10000 - 20000 - 30000 - 40000 - 50000 - Total  Mean: Maximum:	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 69999	1 11 2 9 3 1 26 Std deviation: 00 Upper quartile:	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00	3.70 44.44 51.85 85.19 96.30 100.00	cf
Table applies \$371 K2E  10000 - 20000 - 30000 - 40000 - 50000 - 60000 -  Total  Mean: Maximum: Median:	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 34022.2 60000.0 32046.0	1 11 2 9 3 1 26 Std deviation: Upper quartile: Lower quartile:	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00	3.70 44.44 51.85 85.19 96.30 100.00	cf
Table applies	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 69999	1 11 2 9 3 1 26 Std deviation: Upper quartile: Lower quartile:	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00	3.70 44.44 51.85 85.19 96.30 100.00	cf
Table applies	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 34022.2 60000.0 32046.0 18502.0	1 11 2 9 3 1 26 Std deviation: Upper quartile: Lower quartile:	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00 21352.00	3.70 44.44 51.85 85.19 96.30 100.00 100.00	
Table applies	34022.2 60000.0 32046.0 18 IF C4=1 18 IF C4=1	1 11 2 9 3 1  26 Std deviation: Upper quartile: Upper quartile: Uo	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00 21352.00 we an advance on ben	3.70 44.44 51.85 85.19 96.30 100.00	cf
Table applies	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 34022.2 60000.6 32046.6 18502.6 18502.6	1 11 2 9 3 1  26 Std deviation: Upper quartile: Upper quartile: Uo	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00 21352.00 The an advance on beautiful or service of the service	3.70 44.44 51.85 85.19 96.30 100.00 100.00	$cf \ 0.00$
Table applies	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 34022.2 60000.6 32046.6 18502.6 18502.6	1 11 2 9 3 1  26 Std deviation: Upper quartile: Upper quartile: Uo	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00 21352.00 The an advance on beautiful of the second	3.70 44.44 51.85 85.19 96.30 100.00 100.00	cf 0.00 3.64
Table applies	S IF C4=1 Al EA K10 19999 29999 39999 49999 59999 34022.2 60000.6 32046.6 18502.6 18502.6	1 11 2 9 3 1  26 Std deviation: Upper quartile: Upper quartile: Uo	3.70 40.74 7.41 33.33 11.11 3.70 27 13074.63 42704.00 21352.00 The an advance on beautiful or service of the service	3.70 44.44 51.85 85.19 96.30 100.00 100.00	$cf \ 0.00$

Amount of ad *Table applies \$373 K2FA	IF C4=1 AND S	372=1				
			n	f	cf	
- 99	99 4		11.76	11.76	J	
10000 - 19			52.94	64.71		
20000 - 29			26.47	91.18		
30000 - 39			2.94	94.12		
40000 - 49			5.88	100.00		
Total			34	100.00		
Mean:	18466.74	Std deviation:	9717.70			
Maximum:	40428.00	Upper quartile:	26952.00			
Median:	13476.00	Lower quartile:	13476.00			
Minimum:	2246.00					
*Table applies S374 K2G	IF C4=1	r household receive	n 38	f .	<i>cf</i> 0.00	
1 Yes			23	2.53	2.53	
2 No			885	97.47	100.00	
Total			908	100.00		
	pport payments IF C4=1 AND S K14					
			nf	cf	4-0-	
-	9999		11	47.83	47.83	
10000 -	19999		7	30.43	78.26	
20000 -	29999		4	17.39	95.65	
30000 -	39999		1	4.35	100.00	
Total			23	100.00		
Mean: Maximum: Median:	10513.17 31200.00 12000.00	Std deviation: Upper quartile: Lower quartile:	10081.36 16000.00 1100.00			

Did you or anyone else in your household receive any other non-taxable allowances such as daily allowances, discharge pay for draftees, disability compensation or public assistance?

Do not include child allowances. Amount of other non-taxable allowances.

*Table applies IF C4=1

750.00

S376 K2H K15

Minimum:

		n	f	cf
	No information	14	•	0.00
1	Yes	37	3.97	3.97
2	No	895	96.03	100.00
Tota	al	32	100.00	

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Registry info	rmation: Child	allowances				
*Table applie	s IF C4=1 AND	S376=1				
S377 K2HA	A K16					
			n	f	cf	
-	1199		1	2.70	2.70	
1200 -	2399		8	21.62	24.32	
3600 -	4799		18	48.65	72.97	
4800 -	5999		1	2.70	75.68	
6000 -	7199		1	2.70	78.38	
7200 -	8399		1	2.70	81.08	
9600 -	10799		1	2.70	83.78	
10800 -	11999		1	2.70	86.49	
12000 -			5	13.51	100.00	
Total			37	100.00		
Mean:	5733.27	Std deviation:	5696.53			
Maximum:	24000.00	Upper quartile:	4813.00			
Median:	3600.00	Lower quartile:	3600.00			
Minimum:	880.00	•				

Child allowances for households without registry data have been calculated according to 1992 rules.

*Table applies IF C4=1 AND 1<=C5<=2 S907 - BARNBID

3907 - DF	AINDID					
			n	f	cf	
0			630	92.51	92.51	
3600 -	4799		1	0.15	92.66	
6000 -	7199		1	0.15	92.80	
8400 -	9599		21	3.08	95.89	
12000 -			28	4.11	100.00	
Total			681	100.00		
Mean:	1148.13	Std deviation:	4648.50			
Maximum:	49500.00	Upper quartile:	0.00			
Median:	0.00	Lower quartile:	0.00			
Minimum:	0.00	•				

Did anyone in your household have income in 1992 of the following non-recurrent types: lottery winnings, profit on premium bonds, etc.?

*Table applies IF C4=1

S378 K3 K17

1 2	No information Yes No	n 38 161 747	f 17.73 82.27	cf 0.00 17.73 100.00
Total		908	100.00	

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100.00

100.00

		g <b>s or profit</b> 4=1 AND S37	78=1				
-	3A K18						
				n	f	cf	
. No in	formation			1		0.00	
1	1	- 9999	Swedish crowns	138	86.25	86.25	
2	10000	- 49999	Swedish crowns	18	11.25	97.50	
3	50000	- 99999	Swedish crowns	1	0.63	98.13	
4	100000	- 499999	Swedish crowns	2	1.25	99.38	
5	500000	Swedish cr	rowns or more	1	0.63	100.00	

160

#### Did you or anyone else in your household make REPAYMENTS on a student loan or public assistance? *Table applies IF C4=1 S380 K4 K19 nfcfNo information 0.00 13 1 Yes 109 11.68 11.68 2 No 824 88.32 100.00

933

### **Amount repaid**

Total

Registry information refers only to repayments on study benefits.

*Table applies IF C4=1 AND S380=1

S381 K4A K20

5501 K+A	1420				
			n	f	cf
-	1199		3	2.75	2.75
1200 -	2399		27	24.77	27.52
2400 -	3599		36	33.03	60.55
3600 -	4799		19	17.43	77.98
4800 -	5999		8	7.34	85.32
6000 -	7199		10	9.17	94.50
7200 -	8399		1	0.92	95.41
8400 -	9599		2	1.83	97.25
12000 -	3		2.75	100.00	
Total			109	100.00	
Mean:	3858.20	Std deviation:	2564.79		
Maximum:	17929.00	Upper quartile:	4500.00		
Median:	3100.00	Lower quartile:	2248.00		
Minimum:	763.00	1			

### Did anyone in your household make support payments in 1992?

*Table applies IF C4=1

S382 K5A K21 cf nNo information 0.00 13 1 Yes 40 4.29 4.29 2 No 893 95.71 100.00 Total 933 100.00

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Amount of supp *Table applies IF S383 K5AA K	C4=1 AND	s S382=1			
			n	f	cf
3600 -	4799		1	2.50	2.50
4800 -	5999		1	2.50	5.00
6000 -	7199		2	5.00	10.00
7200 -	8399		2	5.00	15.00
8400 -	9599		2	5.00	20.00
9600 -	10799		6	15.00	35.00
10800 -	11999		2	5.00	40.00
12000 -	13199		8	20.00	60.00
13200 -	14399		2	5.00	65.00
14400 -	15599		2	5.00	70.00
15600 -	16799		1	2.50	72.50
16800 -	17999		2	5.00	77.50
18000 -			9	22.50	100.00
Total			40	100.00	
Mean: 1	4081.15	Std deviation:	6788.11		
Maximum:	36720.00	Upper quartile:	17250.00		
Median:	12227.00	Lower quartile:	9984.50		
Minimum:	4200.00	-			
	th, would he	or she need to make h		ments?	000 Swedish crowns of
			n	f	cf
	ormation		4	•	0.00
1 Yes			6	16.67	16.67
2 No			30	83.33	100.00
Total			36	100.00	

### Additional amount per month.

*Table applies IF C4=1 AND S382=1

S909 - K24

	No information 1199		n 38 2	f 100.00	<i>cf</i> 0.00 100.00
Total			2	100.00	
Mean:	75.00	Std deviation:	35.36		
Maximun	n: 100.00	Upper quartile:	100.00		
Median:	75.00	Lower quartile:	50.00		
Minimum	: 50.00	-			

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384 K5B	K25		n	f	cf
No	o information		16	J	0.00
1 Ye			3	0.32	0.32
2 No			927	99.68	100.00
Total			930	100.00	
Table applie	oeriodical assistance es IF C4=1 AND S384 A K26	=1		£	a.f
Table applie	es IF C4=1 AND S384 A K26	=1	n	f	cf
*Table applic S385 K5B	es IF C4=1 AND S384 A K26 1199	=1	2	66.67	66.67
Table applic	es IF C4=1 AND S384 A K26	=1		*	v
*Table applic S385 K5BA	es IF C4=1 AND S384 A K26 1199	=1	2	66.67	66.67
Table applic 3385 K5B2 - 1200 - Total	es IF C4=1 AND S384 A K26 1199 2399	=1 Std deviation:	2	66.67 33.33	66.67
*Table applio S385 K5BA - 1200 - Total Mean:	es IF C4=1 AND S384 A K26 1199 2399		2 1 3	66.67 33.33	66.67
*Table applic \$385 K5B - 1200 -	es IF C4=1 AND S384 A K26 1199 2399 900.00 1500.00	Std deviation:	2 1 3 655.74	66.67 33.33	66.67

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### **Section L: Taxes**

### Section completed for all respondents

If you had made an additional 1,000 Swedish crowns in wages (or pension) in 1992, about what percentage of the 1,000 Swedish crowns would you have had to pay in income tax and social deductions?

*Table ap	oplies IF 1<=C4<=2				
3910 -	LI		10	ſ	$\alpha f$
	No information		n 255	f	cf
				•	0.00
S	Uncertain, doesn't know	V	1	1.20	0.00
0			15	1.20	1.20
1 -	9		9	0.72	1.92
10			7	0.56	2.48
11 -	19		6	0.48	2.96
20			10	0.80	3.77
21 -	29		57	4.57	8.33
30			445	35.66	43.99
31 -	39		342	27.40	71.39
40			77	6.17	77.56
41 -	49		26	2.08	79.65
50			175	14.02	93.67
51 -	59		68	5.45	99.12
60			3	0.24	99.36
61 -	69		3	0.24	99.60
70			3	0.24	99.84
71 -	79		1	0.08	99.92
100			1	0.08	100.00
Total			1248	100.00	
Mean:	35.28	Std deviation:	10.30		
Maximun	n: 100.00	Upper quartile:	40.00		
Median:	32.00	Lower quartile:	30.00		
Minimum		1			

### IF YOU ARE SELF-EMPLOYED:

If you had made an additional 1,000 Swedish crowns in earnings in 1992, about what percentage of the 1,000 Swedish crowns would you have had to pay in income tax and social deductions?

*Table applies IF 1<=C4<=2

S911 - L2

	n	f	cf
. No information	1379		0.00
S Uncertain, doesn't know	1		0.00
0	4	3.23	3.23
1- 9	2	1.61	4.84
10	2	1.61	6.45
11 - 19	2	1.61	8.06
21- 29	1	0.81	8.87
30	22	17.74	26.61
31 - 39	7	5.65	32.26
40	6	4.84	37.10
41- 49	6	4.84	41.94
50	21	16.94	58.87
51 - 59	7	5.65	64.52
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1993 PANEL SU	URVEY			QUESTIONNAIRES/ L: TAXES		
60			8	6.45	70.97	
61- 69			11	8.87	79.84	
70			10	8.06	87.90	
71 - 79			8	6.45	94.35	
80			3	2.42	96.77	
81 - 89			1	0.81	97.58	
90			2	1.61	99.19	
100			1	0.81	100.00	
Total			24	100.00		
Mean : Maximum :	48.68 100.00	Std deviation: Upper quartile:	20.80 65.00			

Median: 50.00 Lower quartile: 30.00

Minimum: 0.00

If you had received an additional 1,000 Swedish crowns in capital income in 1992, for example in the form of interest or stock dividends, about what percentage of the 1,000 Swedish crowns would you have had to pay in income tax?

*Table applies IF 1<=C4<=2 S912 - L3

3912 -	L3		n	f	cf
No info	ormation		383	J	0.00
	Uncertain, doesn't know	I.	1	•	0.00
0	Oncertain, doesn't know	Y	21	1.88	1.88
	9		7	0.63	2.50
10			10	0.89	3.39
11 -19	10		0.89	4.29	3.37
20	10		15	1.34	5.63
	29		34	3.04	8.66
30	2)		736	65.71	74.38
	39		115	10.27	84.64
40			56	5.00	89.64
	49		8	0.71	90.36
50			80	7.14	97.50
	59		14	1.25	98.75
60			4	0.36	99.11
	69		3	0.27	99.38
70			3	0.27	99.64
	79		1	0.09	99.73
90			1	0.09	99.82
100			2	0.18	100.00
Total			1120	100.00	
Mean:	31.91	Std deviation:	9.62		
Maximum	: 100.00	Upper quartile:	31.00		
Median:	30.00	Lower quartile:	30.00		
Minimum:	0.00				

HUSBOKE4.doc 135 Filename: HUSS.SD2 How much do you think a person living in your municipality has to pay in income tax on an additional 1,000 Swedish crowns earned through gainful employment, if the person's regular income from gainful employment (taxable income) is...? Indicate how many Swedish crowns of the 1,000 you believe would be paid in taxes in each of the following four cases:

### a) 80,000 Swedish crowns per year:

*Table applies IF 1<=C4<=2

S913 - L4A

			n	f	cf
. No infor	rmation		429		0.00
- 9	9		22	2.05	2.05
100- 1	99		36	3.35	5.40
200- 2	.99		265	24.65	30.05
300- 3	199		683	63.53	93.58
400- 4	99		31	2.88	96.47
500- 5	199		13	1.21	97.67
600- 6	599		3	0.28	97.95
700- 7	'99		9	0.84	98.79
800- 8	399		3	0.28	99.07
1000- 1	0		0.93	100.00	
Total			1075	100.00	
Mean:	306.30	Std deviation:	200.69		
Maximum:	2500.00	Upper quartile:	310.00		
Median:	300.00	Lower quartile:	250.00		
Minimum:	0.00				

### b) 160,000 Swedish crowns per year:

*Table applies IF 1<=C4<=2

S914 - L4B

		n	f	cf
n		426		0.00
		3	0.28	0.28
		6	0.56	0.83
		68	6.31	7.14
		725	67.25	74.40
		175	16.23	90.63
		59	5.47	96.10
		19	1.76	97.87
		5	0.46	98.33
		7	0.65	98.98
		1.02	100.00	
		1078	100.00	
378.20	Std deviation:	357.98		
6400.00	Upper quartile:	400.00		
320.00	Lower quartile:	300.00		
7.00				
	6400.00 320.00	378.20 Std deviation: 6400.00 Upper quartile: 320.00 Lower quartile:	3 6 6 68 725 175 175 59 19 5 7 1.02 1078 378.20 Std deviation: 357.98 6400.00 Upper quartile: 400.00 320.00 Lower quartile: 300.00	3 0.28 6 0.56 68 6.31 725 67.25 175 16.23 59 5.47 19 1.76 5 0.46 7 0.65 1.02 100.00 378.20 Std deviation: 357.98 6400.00 Upper quartile: 400.00 320.00 Lower quartile: 300.00

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	wedish crowns p s IF 1<=C4<=2 C	er year:			
. No informa 100-199 200-299 300-399 400-499 500-599 600-699 700-799			n 443 3 18 140 183 592 71 23	f 0.28 1.70 13.20 17.25 55.80 6.69 2.17	cf 0.00 0.28 1.98 15.17 32.42 88.22 94.91 97.08
800-899 900-999			10 6	0.94 0.57	98.02 98.59
1000- 15			1.41	100.00	
Total			1061	100.00	
Mean: Maximum: Median: Minimum:	521.07 7200.00 500.00 100.00	Std deviation: Upper quartile: Lower quartile:	448.44 515.00 410.00		
	wedish crowns p s IF 1<=C4<=2 D	er year:	n	f	cf
. No informa	ation		445		0.00
- 99			1	0.09	0.09
100-199			6	0.57	0.66
200-299			7	0.66	1.32
300-399			63	5.95	7.27
400-499			123	11.61	18.89
500-599 600-699			589 143	55.62 13.50	74.50
700-799			59	5.57	88.01 93.58
800-899			23	2.17	95.75
900-999			17	1.61	97.36
1000- 28			2.64	100.00	71.30
Total			1059	100.00	
Mean: Maximum: Median: Minimum:	581.59 9600.00 500.00 0.00	Std deviation: Upper quartile: Lower quartile:	579.80 600.00 500.00		

Prior to the 1991 tax reform there was speculation as to how the reform would affect our behavior. Do you think that this tax reform has led you to. . .

a) work *Table a S917 -	applies IF 1<=C4<=2				
		n	f	cf	
	No information	145		0.00	
1	No	1150	84.62	84.62	
2	Yes, to some extent	187	13.76	98.38	
3	Yes, considerably	22	1.62	100.00	
Total	I	1359	100.00		
b) work	r less?				
	upplies IF 1<=C4<=2				
S918 -					
		n	f	cf	
	No information	173	•	0.00	
1	No	1280	96.17	96.17	
2	Yes, to some extent	36	2.70	98.87	
3	Yes, considerably	15	1.13	100.00	
Total	I	1331	100.00		
	rase your debts? applies IF 1<=C4<=2 L5C	12	f	cf	
	No information	n 158	J	0.00	
1	No	1177	87.44	87.44	
2	Yes, to some extent	125	9.29	96.73	
3	Yes, considerably	44	3.27	100.00	
Total	l .	1346	100.00		
	ce your debts? applies IF 1<=C4<=2 L5D	_	£	o.F	
	No information	n 169	J	cf	
. 1	No information	168	71 11	0.00	
1	No Voc. to some autont	950 204	71.11	71.11	
2 3	Yes, to some extent	304	22.75	93.86	
3	Yes, considerably	82	6.14	100.00	
Total	l	1336	100.00		

e) save more? *Table applies IF 1<=C4<=2 S921 - L5E				
	n	f	cf	
. No information	144		0.00	
1 No	847	62.28	62.28	
2 Yes, to some extent	468	34.41	96.69	
3 Yes, considerably	45	3.31	100.00	
Total	1360	100.00		
f) save less? *Table applies IF 1<=C4<=2 S922 - L5F				
	n	f	cf	
. No information	144		0.00	
1 No	1112	81.76	81.76	
2 Yes, to some extent	150	11.03	92.79	
3 Yes, considerably	98	7.21	100.00	
Total	1360	100.00		

### Section M: Respondent income 1992

Code indicating whether responses to the following questions are taken from SCB registry data or forms completed by the respondent

*Table	app	olies IF	7 1<=C4<=2
S924	N	N	

		n	f	cf
0	Data from questionnaire	388	25.80	25.80
1	Data from SCB	1116	74.20	100.00
Tot	al	1504	100.00	

JOB INCOME ETC.

### Did you have any CASH (GROSS) earnings in 1992?

*Table applies IF 1<=C4<=2

S925 - M3A

~				
		n	f	cf
	No information	22		0.00
1	Yes	1164	78.54	78.54
2	No	318	21.46	100.00
Tota	al	1482	100.00	

### **GROSS CASH EARNINGS**

*Table applies IF 1<=C4<=2 AND S925=1 S926 - M3B

	n	f	cf
. No information	7		0.00
- 23999 85	7.35	7.35	
24000 - 47999 57	4.93	12.27	
48000 - 71999 59	5.10	17.37	
72000 - 95999 82	7.09	24.46	
96000 - 119999112	9.68	34.14	
120000 - 143999	122	10.54	44.68
144000 - 167999	167	14.43	59.12
168000 - 191999	153	13.22	72.34
192000 - 215999	102	8.82	81.16
216000 - 239999	64	5.53	86.69
240000 -	154	13.31	100.00
Total	1157	100.00	

 Mean:
 154163.7
 Std deviation:
 89689.75

 Maximum:
 690708.0
 Upper quartile:
 197873.0

 Median:
 154597.0
 Lower quartile:
 98042.00

 Minimum:
 40.00

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### Did you have any TAXABLE BENEFITS in 1992?

*Table applies IF 1<	$\leq$ C4 $\leq$ 2
----------------------	--------------------

S927 - M3C

	No information	n 27	f	<i>cf</i> 0.00
•			•	
1	Yes	329	22.27	22.27
2	No	1148	77.73	100.00
Tota	al	1477	100.00	

### TAXABLE BENEFITS

*Table applies IF 1<=C4<=2 AND S927=1

S928 - N	//3D				
			n	f	cf
. No	o information		1		0.00
- 19	99		155	47.26	47.26
2000 -	3999		53	16.16	63.41
4000 -	5999		28	8.54	71.95
6000 -	7999		18	5.49	77.44
8000 -	9999		3	0.91	78.35
10000 -	11999 1		0.30	78.66	
12000 -	13999 1		0.30	78.96	
14000 -	15999 2		0.61	79.57	
16000 -	17999 2		0.61	80.18	
20000 -	65		19.82	100.00	
Total			328	100.00	
Mean:	11873.00	Std deviation:	20294.90		
Maximum:	94800.00	Upper quartile:	6995.00		
Median:	2342.00	Lower quartile:	622.50		
Minimum:	3.00				

### Did you have any CAR or EXPENSE ALLOWANCE OVER AND ABOVE THE STANDARD DEDUCTIONin 1992?

*Table applies IF 1 <= C4 <= 2

S929 - M3E

		n	f	cf
	No information	31	•	0.00
1	Yes	131	8.89	8.89
2	No	1342	91.11	100.00
Tota	al	1473	100.00	

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### CAR or EXPENSE ALLOWANCE

	olies IF 1<=C4<=2 M3F	AND S929=1				
			n	f	cf	
	- 1999		63	48.09	48.09	
2000	- 3999		17	12.98	61.07	
4000	- 5999		11	8.40	69.47	
6000	- 7999		5	3.82	73.28	
8000	- 9999		3	2.29	75.57	
10000	- 11999 5		3.82	79.39		
12000	- 13999 4		3.05	82.44		
14000	- 15999 3		2.29	84.73		
18000	- 19999 3		2.29	87.02		
20000	- 17		12.98	100.00		
Total			131	100.00		
Mean:	7847.47	Std deviation:	12900.49			
Maximum	: 75865.00	Upper quartile:	9561.00			
Median:	2000.00	Lower quartile:	600.00			
Minimum:	14.00					

### Did you have any SICKNESS BENEFITS, PARENT'S ALLOWANCE or PARTIAL PENSION in 1992?

	applies IF 1<=C4<=2 - M3G				
		n	f	cf	
	No information	22	•	0.00	
1	Yes	454	30.63	30.63	
2	No	1028	69.37	100.00	
Tota	.1	1482	100.00		

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#### SICKNESS BENEFITS, PARENT'S ALLOWANCE or PARTIAL PENSION

*Table applies IF 1<=C4<=2 AND S931=1 S932 - M3H f cfn0.00 No information 6 499 7.14 32 7.14 999 500 44 9.82 16.96 1000 1499 37 8.26 25.22 1999 1500 21 4.69 29.91 2000 2499 22 4.91 34.82 2500 2999 11 2.46 37.28 3000 3499 17 3.79 41.07 3500 3999 8 1.79 42.86 4000 4499 13 2.90 45.76 4500 4999 1.79 8 47.54 5499 11 5000 50.00 2.46 5999 5500 6 1.34 51.34 6499 8 6000 1.79 53.13 6999 5 6500 1.12 54.24 7000 7499 7 1.56 55.80 7500 198 44.20 100.00 448 Total 100.00 Mean: 21153.76 Std deviation: 35969.17 Maximum: Upper quartile: 241288.0 24745.50 Median: 5480.00 Lower quartile: 1495.00 Minimum: 108.00

# <u>Registry information</u>: Job-related injury compensation + rehabilitation compensation care benefits + compensation from AGS and TFA + respondent's own annuity for job-related injury

*Table applies IF 1<=C5<=2

SO22 M2ADEC

S933 -	M3	AREG				
				n	f	cf
0				1075	96.33	96.33
1	-	499		22	1.97	98.30
500	-	999		3	0.27	98.57
1000	-	1499		1	0.09	98.66
2000	-	2499		1	0.09	98.75
2500	-	2999		1	0.09	98.84
3000	-	3499		2	0.18	99.01
3500	-	3999		3	0.27	99.28
4000	-	4499		1	0.09	99.37
4500	-	4999		1	0.09	99.46
5000	-	5499		1	0.09	99.55
6000	-	6499		1	0.09	99.64
6500	-	6999		1	0.09	99.73
7500	-			3	0.27	100.00
Total				1116	100.00	
Mean:		946.48	Std deviation:	9871.68		
Maximum:	:	241910.0	Upper quartile:	0.00		
Median:		0.00	Lower quartile:	0.00		
Minimum:		0.00	•			

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### Registry information: Other training allowance for labor-market training

- + daily allowance for refresher courses
- + daily allowance in the case of unemployment
- + cash labor-market support
- + training allowance for doctoral candidates

*Table applies IF 1<=C5<=2

S934 - M3BREG

				n	f	cf
		0		1026	91.94	91.94
500	-	999		1	0.09	92.03
1000	-	1499		3	0.27	92.29
1500	-	1999		1	0.09	92.38
2000	-	2499		1	0.09	92.47
2500	-	2999		2	0.18	92.65
3500	-	3999		3	0.27	92.92
5500	-	5499		1	0.09	93.01
7500	-			78	6.99	100.00
Total				1116	100.00	
Mean:		2554.08	Std deviation:	11399.15		
Maximum:		150800.0	Upper quartile:	0.00		
Median:		0.00	Lower quartile:	0.00		
Minimum:		0.00				

### Did you receive any COMPENSATION FOR EXPENSES, for example for travel, in 1992?

*Table applies IF 1<=C4<=2

S935 - M3I

	No information	n 27	<i>f</i>	cf $0.00$
1	Yes	103	6.97	6.97
2	No	1374	93.03	100.00
Tota	al	1477	100.00	

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#### **COMPENSATION FOR EXPENSES**

*Table applies IF 1<=C4<=2 AND S935=1 S936 - M3J

S936 -	M3	J				
				n	f	cf
. No info	rma	ition 1			0.00	
	-	499		26	25.49	25.49
500	-	999		9	8.82	34.31
1000	-	1499		9	8.82	43.14
1500	-	1999		4	3.92	47.06
2000	-	2499		3	2.94	50.00
2500	-	2999		4	3.92	53.92
3000	-	3499		4	3.92	57.84
3500	-	3999		1	0.98	58.82
4000	-	4499		2	1.96	60.78
4500	-	4999		2	1.96	62.75
5000	-	5499		3	2.94	65.69
5500	-	5999		2	1.96	67.65
6000	-	6499		1	0.98	68.63
6500	-	6999		2	1.96	70.59
7000	-	7499		1	0.98	71.57
7500	-	7999		29	28.43	100.00
Total				102	100.00	
Mean:		8182.90	Std deviation:	12423.77		
Maximum:		50600.00	Upper quartile:	9600.00		
Median		2350.00	Lower quartile:	400.00		
Minimum:		24.00	_			

Did you have any DEDUCTIONS in 1992 for business expenses, such as travel expenses? Note: Everyone is entitled to a standard deduction of 10 percent on the income under b-h above, with a maximum of 4,000 Swedish crowns. If you have no other deductions, list the standard deduction.

*Table applies IF 1<=C4<=2

3937	- M3K			
		n	f	cf
	No information	22		0.00
1	Yes	1020	68.83	68.83
2	No	462	31.17	100.00
Tota	al	1482	100.00	

### **DEDUCTION** for business expenses

*Table applies IF 1<=C4<=2 AND S937=1 S938 - M3L

,,,,,,	14	131			
			n	f	cf
	-	499	26	2.55	2.55
500	-	999	12	1.18	3.73
1000	-	1499	8	0.78	4.51
1500	-	1999	8	0.78	5.29
2000	-	2499	4	0.39	5.69
2500	-	2999	7	0.69	6.37
3000	-	3499	8	0.78	7.16
3500	-	3999	7	0.69	7.84
4000	-	4499	613	60.10	67.94
4500	-	4999	8	0.78	68.73

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1993 PANEI	SURVEY		QUESTIONNA	AIRES/M: RESPON	DENT INCOME 19
5000 -	5499		23	2.25	70.98
5500 -	5999		17	1.67	72.65
6000 -	6499		12	1.18	73.82
6500 -	6999		16	1.57	75.39
7000 -	7499		17	1.67	77.06
7500 -			234	22.94	100.00
Total			1020	100.00	
Mean:	6800.92	Std deviation:	7058.83		
Maximum:	91100.00	Upper quartile:	6820.00		
Median:	4000.00	Lower quartile:	4000.00		
Minimum:	100.00				
*Table appl	<u>formation</u> : Job ea ies IF 1<=C5<=2 M3CREG	rnings, assessment in	formation		
*Table appl	ies IF 1<=C5<=2	rnings, assessment in	formation		
*Table appl	ies IF 1<=C5<=2	rnings, assessment in		C	C
*Table appl S939 -	ies IF 1<=C5<=2	rnings, assessment in	n	f 10.71	<i>cf</i>
*Table appl S939 - 0	ies IF 1<=C5<=2 M3CREG	rnings, assessment in	n 220	19.71	19.71
*Table appl S939 - 0 1	ies IF 1<=C5<=2 M3CREG - 23999	rnings, assessment in	n 220 59	19.71 5.29	19.71 25.00
*Table appl S939 - 0 1 24000	ies IF 1<=C5<=2 M3CREG - 23999 - 47999	rnings, assessment in	n 220 59 29	19.71 5.29 2.60	19.71 25.00 27.60
*Table appl S939 - 0 1 24000 48000	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999	rnings, assessment in	n 220 59 29 40	19.71 5.29 2.60 3.58	19.71 25.00 27.60 31.18
*Table appl S939 - 0 1 24000 48000 72000	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999	rnings, assessment in	n 220 59 29 40 56	19.71 5.29 2.60 3.58 5.02	19.71 25.00 27.60 31.18 36.20
*Table appl S939 - 0 1 24000 48000 72000 96000	- 23999 - 47999 - 71999 - 95999 - 119999	rnings, assessment in	n 220 59 29 40 56 76	19.71 5.29 2.60 3.58 5.02 6.81	19.71 25.00 27.60 31.18 36.20 43.01
*Table appl S939 - 0 1 24000 48000 72000 96000 120000	- 23999 - 47999 - 71999 - 95999 - 119999 - 143999	rnings, assessment in	n 220 59 29 40 56 76 109	19.71 5.29 2.60 3.58 5.02 6.81 9.77	19.71 25.00 27.60 31.18 36.20 43.01 52.78
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000	- 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999	rnings, assessment in	n 220 59 29 40 56 76 109 135	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000	- 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999	rnings, assessment in	n 220 59 29 40 56 76 109 135 122	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000 192000	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999 - 215999	rnings, assessment in	n 220 59 29 40 56 76 109 135 122 87	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93 7.80	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81 83.60
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999 - 215999	rnings, assessment in	n 220 59 29 40 56 76 109 135 122	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000 192000 216000	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999 - 215999 - 239999	rnings, assessment in	n 220 59 29 40 56 76 109 135 122 87 62	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93 7.80 5.56	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81 83.60 89.16
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000 192000 216000 240000	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999 - 215999 - 239999	Std deviation:	n 220 59 29 40 56 76 109 135 122 87 62 121 1116	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93 7.80 5.56 10.84	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81 83.60 89.16
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000 192000 216000 240000 Total	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999 - 215999 - 239999 -  130571.5 690400.0	Std deviation: Upper quartile:	n 220 59 29 40 56 76 109 135 122 87 62 121 1116 105387.0 90100.0	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93 7.80 5.56 10.84	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81 83.60 89.16
*Table appl S939 - 0 1 24000 48000 72000 96000 120000 144000 168000 192000 216000 240000 Total	ies IF 1<=C5<=2 M3CREG  - 23999 - 47999 - 71999 - 95999 - 119999 - 143999 - 167999 - 191999 - 215999 - 239999 -	Std deviation:	n 220 59 29 40 56 76 109 135 122 87 62 121 1116	19.71 5.29 2.60 3.58 5.02 6.81 9.77 12.10 10.93 7.80 5.56 10.84	19.71 25.00 27.60 31.18 36.20 43.01 52.78 64.87 75.81 83.60 89.16

# $\underline{\textbf{Registry information}} \textbf{:} \textbf{ Gross earnings including taxable benefits and compensation over and above the standard deductions}$

*Table ap S940 -	plies IF M3Dl	1<=C5<=2 REG			
			n	f	cf
0			228	20.43	20.43
1	-	23999	83	7.44	27.87
24000	-	47999	44	3.94	31.81
48000	-	71999	50	4.48	36.29
72000	-	95999	74	6.63	42.92
96000	-	119999	80	7.17	50.09
120000	-	143999	90	8.06	58.15
144000	-	167999	124	11.11	69.27
168000	-	191999	103	9.23	78.49
192000	-	215999	68	6.09	84.59
216000	-	239999	54	4.84	89.43
240000	-		118	10.57	100.00
Total		1116	100.00		

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Mean:	120607.9	Std deviation:	106344.4
Maximum:	690400.0	Upper quartile:	182550.0
Median:	119859.5	Lower quartile:	8300.00
Minima	0.00	_	

### Did you receive a PENSION or TAXABLE ANNUITY in 1992?

*Table applies IF 1<=C4<=2

S941 - M3M

		n	f	cf
	No information	21		0.00
1	Yes	411	27.71	27.71
2	No	1072	72.29	100.00
Tota	al	1483	100.00	

### PENSION or TAXABLE ANNUITY

*Table applies IF 1<=C4<=2 AND S941=1 S942 - M3N

<b>5</b> 942 - 1	VISIN					
				n	f	cf
. N	o inf	formation4		•	0.00	
	-	23999		38	9.34	9.34
24000	-	47999		57	14.00	23.34
48000	-	71999		71	17.44	40.79
72000	-	95999		43	10.57	51.35
96000	-	119999		48	11.79	63.14
120000	-	143999		51	12.53	75.68
144000	-	167999		34	8.35	84.03
168000	-	191999		21	5.16	89.19
192000	-	215999		16	3.93	93.12
216000	-	239999		12	2.95	96.07
240000	-			16	3.93	100.00
Total				407	100.00	
Mean:		105394.1	Std deviation:	80454.37		
Maximum:		800000.0	Upper quartile:	141900.0		
Median:		93400.00	Lower quartile:	50500.00		
			*			

### Did you have any OTHER INCOME in 1992 that was taxed like job income, such as periodical support, income from hobbies, etc.?

*Table applies IF 1<=C4<=2 S943 - M3O

65.00

Minimum:

1 2	No information Yes No	n 23 58 1423	f 3.92 96.08	cf 0.00 3.92 100.00
Total	1481	100.00		

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#### **OTHER INCOME**

*Table app S944		IF 1<=C4<=2 . P	AND S943=1				
				n	f	cf	
	-	1999		11	18.97	18.97	
2000	-	3999		12	20.69	39.66	
4000	-	5999		10	17.24	56.90	
6000	-	7999		5	8.62	65.52	
8000	-	9999		2	3.45	68.97	
10000	-	11999		2	3.45	72.41	
12000	-	13999		5	8.62	81.03	
14000	-	15999		2	3.45	84.48	
16000	-	17999		3	5.17	89.66	
20000	-			6	10.34	100.00	
Total				58	100.00		
Mean: Maximum Median:	:	9756.21 77700.00 5500.00	Std deviation: Upper quartile: Lower quartile:	13608.22 12800.00 2400.00			

### Did you have any GENERAL DEDUCTIONS in 1992 for RETIREMENT INSURANCE?

*Table applies IF 1<=C4<=2

200.00

Minimum:

S945 - M3Q cffnNo information 19 0.00 25.32 1 25.32 Yes 376 2 No 1109 74.68 100.00 1485 100.00 Total

### GENERAL DEDUCTIONS for RETIREMENT INSURANCE

*Table applies IF 1<=C4<=2 AND S945=1 S946 - M3R

5710 11	1310		n	f	cf
. No	information		2	•	0.00
	- 1999		45	12.03	12.03
2000	- 3999		94	25.13	37.17
4000	- 5999		51	13.64	50.80
6000	- 7999		50	13.37	64.17
8000	- 9999		15	4.01	68.18
10000	- 11999		20	5.35	73.53
12000	- 13999		25	6.68	80.21
14000	- 15999		17	4.55	84.76
16000	- 17999		10	2.67	87.43
18000	- 19999		2	0.53	87.97
20000	-		45	12.03	100.00
Total			374	100.00	
Mean:	9138.35	Std deviation:	9586.54		
Maximum:	53700.00	Upper quartile:	12000.00		
Median:	5561.00	Lower quartile:	2800.00		
Minimum:	200.00	_			

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S947	- M3S			C	C
	NT 1 C 2		<i>n</i>	f	cf
	No information		25		0.00
1	Yes		4	0.27	0.27
2	No		1475	99.73	100.00
Total			1479	100.00	
Table a	AL DEDUCTIONS f pplies IF 1<=C4<=2 A - M3T	or PERIODICAL SU AND S947=1	PPORT etc.		
			n	f	cf
	- 1999		2	50.00	50.00
800			25.00	75.00	
1200	0 - 13999 1		25.00	100.00	
Total			4	100.00	
Mean: Maximu Median: Minimur	5500.00	Std deviation: Upper quartile: Lower quartile:	5830.38 10750.00 850.00		
Table a	pplies IF 1<=C4<=2	ATED DEDUCTION	NS in 1992?		
Table a		LATED DEDUCTION	NS in 1992?	f	cf
Table a	pplies IF 1<=C4<=2	ATED DEDUCTION		<i>f</i>	<i>cf</i> 0.00
Table a S949	pplies IF 1<=C4<=2 - M3U	ATED DEDUCTION	n	f 1.22	
Table a S949	pplies IF 1<=C4<=2 - M3U  No information	ATED DEDUCTION	n 27		0.00
*Table a S949 1	pplies IF 1<=C4<=2 - M3U  No information Yes No	ATED DEDUCTION	n 27 18	1.22	0.00 1.22
*Table a S949 1 2 Total  LOSS-R	pplies IF 1<=C4<=2 - M3U  No information Yes No	IONS	n 27 18 1459 1477	1.22 98.78 100.00	0.00 1.22 100.00
Table a S949 . 1 2 Total  COSS-R Table a	pplies IF 1<=C4<=2 - M3U  No information Yes No  EELATED DEDUCT: pplies IF 1<=C4<=2 A	IONS	n 27 18 1459 1477	1.22 98.78 100.00	0.00 1.22 100.00
Table a S949  . 1 2 Total  OSS-R Table a S950	pplies IF 1<=C4<=2 - M3U  No information Yes No  EELATED DEDUCT! pplies IF 1<=C4<=2 A - M3V - 1999	IONS	n 27 18 1459 1477	1.22 98.78 100.00	0.00 1.22 100.00 cf 5.56
Table a S949  . 1 2 Total  OSS-R Table a S950	pplies IF 1<=C4<=2 - M3U  No information Yes No  EELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999	IONS	n 27 18 1459 1477	1.22 98.78 100.00 f 5.56 11.11	0.00 1.22 100.00 cf 5.56 16.67
Table a S949  . 1 2 Total  OSS-R  Table a S950	pplies IF 1<=C4<=2 - M3U  No information Yes No  EELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 5999	IONS	n 27 18 1459 1477	1.22 98.78 100.00 f 5.56 11.11 22.22	0.00 1.22 100.00 cf 5.56 16.67 38.89
Table a S949 . 1 2 Total OSS-R Table a S950	pplies IF 1<=C4<=2 - M3U  No information Yes No  ELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 5999 000 - 13999	IONS	n 27 18 1459 1477	f 5.56 11.11 22.22 11.11	0.00 1.22 100.00 cf 5.56 16.67 38.89 50.00
Table a S949  . 1 2  Total  OSS-R Table a S950  2 4 12 14	pplies IF 1<=C4<=2 - M3U  No information Yes No  EELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 5999	IONS	n 27 18 1459 1477	1.22 98.78 100.00 f 5.56 11.11 22.22	0.00 1.22 100.00 cf 5.56 16.67 38.89
Table a S949 . 1 2 Total .OSS-R Table a S950 2 4 12 14 18	pplies IF 1<=C4<=2 - M3U  No information Yes No  ELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 3999 000 - 5999 000 - 13999 000 - 15999	IONS	n 27 18 1459 1477	f 5.56 11.11 22.22 11.11 5.56	0.00 1.22 100.00 cf 5.56 16.67 38.89 50.00 55.56
Table a S949 . 1 2 Total .OSS-R Table a S950 2 4 12 14 18 20	pplies IF 1<=C4<=2 - M3U  No information Yes No  ELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 3999 000 - 13999 000 - 15999 000 - 15999 000 - 19999	IONS	n 27 18 1459 1477	f 5.56 11.11 22.22 11.11 5.56 5.56	0.00 1.22 100.00 cf 5.56 16.67 38.89 50.00 55.56 61.11
Table a S949  . 1 2  Total  LOSS-R Table a S950  2 4 12 14 18 20 T	Pplies IF 1<=C4<=2 - M3U  No information Yes No  ELATED DEDUCT  Pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 3999 000 - 13999 000 - 15999 000 - 15999 000 - 19999 000 - 19999	IONS	n 27 18 1459 1477	f 5.56 11.11 22.22 11.11 5.56 5.56 38.89	0.00 1.22 100.00 cf 5.56 16.67 38.89 50.00 55.56 61.11
Table a S949  . 1 2  Total  LOSS-R Table a S950  2 4 12 14 18 20	pplies IF 1<=C4<=2 - M3U  No information Yes No  ELATED DEDUCTI pplies IF 1<=C4<=2 A - M3V  - 1999 000 - 3999 000 - 5999 000 - 13999 000 - 15999 000 - 15999 000 - 19999 000 - 19999 000 - 19999 000 - 19999	I <b>ONS</b> AND S949=1	n 27 18 1459 1477	f 5.56 11.11 22.22 11.11 5.56 5.56 38.89	0.00 1.22 100.00 cf 5.56 16.67 38.89 50.00 55.56 61.11

<u>Registry information</u>: Loss-related deductions applied against state-assessed income from gainful employment, assessment information

*Table applies IF 1<=C5<=2 S951 - M3EREG			
0	n 1116	f 100.00	<i>cf</i> 100.00
Total	1116	100.00	

**Registry information:** Loss-related deductions applied against capital income, assessment information

*Table applies IF 1<=C5<=2 S952 - M3FREG			
0	n 1116	f 100.00	<i>cf</i> 100.00
Total	1116	100.00	

Would any part of your job-related income (i.e., the sum of M3 (a -o) above) have been considered tax-free compensation before the 1991 tax reform? This applies, for example, to food vouchers, expenses allowances, compensation for car expenses, etc.

	applies IF 1<=C4<=2				
\$95	3 - M4A				
		n	f	cf	
	No information	1194		0.00	
1	Yes	61	19.68	19.68	
2	No	249	80.32	100.00	
Tota	al	310	100.00		

### Tax-free compensation before the 1991 tax reform

44.00

Minimum:

*Table applies	IF 1<=C4<=2	AND S953=1			
S954 - M4	B				
			n	f	cf
. No i	nformation		4	•	0.00
-	1999		17	29.82	29.82
2000 -	3999		14	24.56	54.39
4000 -	5999		8	14.04	68.42
6000 -	7999		4	7.02	75.44
8000 -	9999		3	5.26	80.70
10000 -	11999		4	7.02	87.72
12000 -	13999		3	5.26	92.98
14000 -	15999		2	3.51	96.49
16000 -	17999		1	1.75	98.25
20000 -			1	1.75	100.00
Total			57	100.00	
Mean:	5287.68	Std deviation:	5637.05		
Maximum:	33000.00	Upper quartile:	7390.00		
Median:	3471.00	Lower quartile:	1675.00		

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### CAPITAL INCOME

### $\label{eq:decomposition} \begin{tabular}{ll} \textbf{Did you have any INTEREST INCOME}, \textbf{state INTEREST SUBSIDY}, \textbf{stock DIVIDENDS}, \textbf{rental income etc.} \\ \textbf{in 1992?} \end{tabular}$

	applies IF 1<=C4<=2 5 - M5A				
		n	f	cf	
	No information	22	•	0.00	
1	Yes	1267	85.49	85.49	
2	No	215	14.51	100.00	
Tota	ıl	1482	100.00		

### INTEREST INCOME, INTEREST SUBSIDY, DIVIDENDS etc.

*Table applies	es IF 1<=C4<=2 A M5B	AND S955=1			
	-		n	f	cf
. No	o information		3		0.00
	- 1999		481	38.05	38.05
2000	- 3999		183	14.48	52.53
4000	- 5999		115	9.10	61.63
6000	- 7999		83	6.57	68.20
8000	- 9999		72	5.70	73.89
10000	- 11999		56	4.43	78.32
12000	- 13999		39	3.09	81.41
14000	- 15999		40	3.16	84.57
16000	- 17999		17	1.34	85.92
18000	- 19999		24	1.90	87.82
20000	-		154	12.18	100.00
Total			1264	100.00	
Mean:	9395.28	Std deviation:	18485.66		
Maximum:	300366.0	Upper quartile:	10200.00		
Median:	3450.00	Lower quartile:	944.50		
Minimum:	68.00				

### Did you have any CAPITAL GAINS in 1992?

	applies IF 1<=C4<=2 7 - M5C				
		n	f	cf	
	No information	24		0.00	
1	Yes	61	4.12	4.12	
2	No	1419	95.88	100.00	
Tota	ıl	1480	100.00		

#### **CAPITAL GAINS**

*Table	app	olies IF	1<=C4<=2 AND S957=1
\$958	_	M5D	

100.00

S958 - I	M5D				
			n	f	cf
	- 1999		20	32.79	32.79
2000	- 3999		6	9.84	42.62
4000	- 5999		3	4.92	47.54
6000	- 7999		3	4.92	52.46
8000	- 9999		4	6.56	59.02
10000	- 11999		3	4.92	63.93
12000	- 13999		1	1.64	65.57
16000	- 17999		2	3.28	68.85
20000	-		19	31.15	100.00
Total			61	100.00	
Mean:	41126.00	Std deviation:	87375.96		
Maximum:	510000.0	Upper quartile:	33773.00		
Median:	7000.00	Lower quartile:	1700.00		

### Did you have any INTEREST ON DEBTS or ADMINISTRATIVE EXPENSES in 1992?

*Table applies IF 1 <= C4 <= 2

\$959 - M5E

Minimum:

. No information	n 22	<i>f</i>	<i>cf</i> 0.00
1 Yes	943	63.63	63.63
2 No	539	36.37	100.00
Total	1482	100.00	

### INTEREST ON DEBTS, ADMINISTRATIVE EXPENSES

*Table applies IF 1<=C4<=2 AND S959=1 S960 - M5F

	n	f	cf
. No information	3		0.00
- 1999	125	13.30	13.30
2000 - 3999	77	8.19	21.49
4000 - 5999	61	6.49	27.98
6000 - 7999	52	5.53	33.51
8000 - 9999	36	3.83	37.34
10000 - 11999 35	3.72	41.06	
12000 - 13999 44	4.68	45.74	
14000 - 15999 43	4.57	50.32	
16000 - 17999 30	3.19	53.51	
18000 - 19999 25	2.66	56.17	
20000 - 21999 26	2.77	58.94	
22000 - 23999 15	1.60	60.53	
24000 - 25999 25	2.66	63.19	
26000 - 27999 24	2.55	65.74	
28000 - 29999 20	2.13	67.87	
30000 - 302	32.13	100.00	
Total	940	100.00	
UHICDONEA 1	150	F:1	IIIIGG GDA

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Mean: Maximum:	26195.56 500000.0	Std deviation: Upper quartile:	31589.35 39100.00
Median:	15800.00	Lower quartile:	5000.00
Minimum:	100.00	-	

### Did you have any CAPITAL LOSSES in 1992?

*Table a S961 -	applies IF 1<=C4<=2 M5G				
		n	f	cf	
	No information	22		0.00	
1	Yes	46	3.10	3.10	
2	No	1436	96.90	100.00	
Total	1	1482	100.00		

### **CAPITAL LOSSES**

	lies II M5H		2 AND S961=1				
				n	f	cf	
	-	1999		12	26.09	26.09	
2000	-	3999		11	23.91	50.00	
4000	-	5999		2	4.35	54.35	
6000	-	7999		6	13.04	67.39	
8000	-	9999		2	4.35	71.74	
10000	-	11999		1	2.17	73.91	
14000	-	15999		3	6.52	80.43	
16000	-	17999		1	2.17	82.61	
18000	-	19999		1	2.17	84.78	
20000	-			7	15.22	100.00	
Total				46	100.00		
Mean:		15463.02	Std deviation:	27589.09			
Maximum:		129200.0	Upper quartile:	14500.00			
Median:		3962.50	Lower quartile:	1500.00			
Minimum:		100.00	•				

### INCOME FROM COMMERCIAL ACTIVITY

### Did you have any income from ACTIVE TRADE, either PRIVATE or through a TRADING COMPANY, in 1992?

	applies IF 1<=C4<=2 - M6AC				
		n	f	cf	
	No information	27		0.00	
1	Yes	52	3.52	3.52	
2	No	1425	96.48	100.00	
Tota	al	1477	100.00		

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### **Income from ACTIVE TRADE**

*Table applies I S964 - M6I		AND S963=1			
l			n	f	cf
-	23999		18	34.62	34.62
24000 -	47999		4	7.69	42.31
48000 -	71999		8	15.38	57.69
72000 -	95999		5	9.62	67.31
96000 -	119999		5	9.62	76.92
120000 -	143999		4	7.69	84.62
144000 -	167999		1	1.92	86.54
168000 -	191999		4	7.69	94.23
240000 -			3	5.77	100.00
Total			52	100.00	
Mean:	74819.81	Std deviation:	76491.05		
Maximum:	353000.0	Upper quartile:	106500.0		
Median:	56950.00	Lower quartile:	7225.50		
Minimum:	101.00				

### Did you have any income from PASSIVE TRADE, either PRIVATE or through a TRADING COMPNAY, in 1992?

*Table ap S965 -	oplies IF 1<=C4<=2 M6EG				
		n	f	cf	
	No information	29	•	0.00	
1	Yes	32	2.17	2.17	
2	No	1443	97.83	100.00	
Total		1475	100.00		

### **Income from PASSIVE TRADE**

*Table applies IF 1<=C4<=2 AND S965=1 S966 - M6FH

3900 - 1	MOLL	1				
				n	f	cf
.No info	rmatio	on		2	•	0.00
	-	1999		13	43.33	43.33
2000	-	3999		7	23.33	66.67
4000	-	5999		3	10.00	76.67
6000	-	7999		1	3.33	80.00
10000	_	11999		1	3.33	83.33
12000	-	13999		1	3.33	86.67
20000	-			4	13.33	100.00
Total				30	100.00	
Mean:		8500.50	Std deviation:	18911.36		
Maximum:		98400.00	Upper quartile:	4600.00		
Median:		3150.00	Lower quartile:	700.00		
Minimum:		121.00	-			

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### **TAXES**

### Did you pay any PRELIMINARY TAXES in 1992?

*Table	applies IF 1<=C4<=2			
S967	- M7A			
		n	f	cf
	No information	20	•	0.00
1	Yes	1458	98.25	98.25
2	No	26	1.75	100.00
Total		1484	100.00	

### PRELIMINARY TAXES

*Table applies IF 1<=C4<=2 AND S967=1 S968 - M7B

			n	f	cf	
. No	information12			0.00		
	-		23999	236	16.32	16.32
24000	- 47999		587	40.59	56.92	
48000	- 71999		377	26.07	82.99	
72000	- 95999		136	9.41	92.39	
96000	- 119999		40	2.77	95.16	
120000	- 143999		26	1.80	96.96	
144000	- 167999		21	1.45	98.41	
168000	- 191999		5	0.35	98.76	
192000	- 215999		7	0.48	99.24	
216000	- 239999		5	0.35	99.59	
240000	-		6	0.41	100.00	
Total			1446	100.00		
Mean:	51090.02	Std deviation:	38638.75			
Maximum:	505500.0	Upper quartile:	59700.00			
Median:	44600.00	Lower quartile:	31000.00			
Minimum:	100.00	_				
•						

### Will you have to pay FINAL TAXES for income year 1992?

*Table applies IF 1<=C4<=2 S969 - M7C cf n0.00 No information 30 89.55 89.55 1 Yes 1320 2 No 154 10.45 100.00 1474 100.00 Total

### FINAL TAXES

*Table	applies IF 1<=C4<=2 AND	S969=1
S970	- M7D	

			n	f	cf
. N	o information		14		0.00
	- 23999		291	22.28	22.28
24000 -	47999 502		38.44	60.72	
48000 -	71999 307		23.51	84.23	
72000 -	95999 104		7.96	92.19	
96000 -	119999 46		3.52	95.71	
120000	- 143999		19	1.45	97.17
144000	- 167999		17	1.30	98.47
168000	- 191999		5	0.38	98.85
192000	- 215999		7	0.54	99.39
216000	- 239999		4	0.31	99.69
240000	-		4	0.31	100.00
Total			1306	100.00	
Mean:	47826.80	Std deviation:	38599.74		
Maximum:	505500.0	Upper quartile:	57400.00		
Median:	41756.50	Lower quartile:	25700.00		
Minimum:	100.00	-			

### **Registry information:** Respondent's declared taxable positive assets for 1992

*Table applies IF 1<=C5<=2 S971 - FORMSKP92+

S9/1 - F	ORMSKP92+				
			n	f	cf
. N	o information284		•	0.00	
	- 99999		354	42.55	42.55
100000	- 199999		163	19.59	62.14
200000	- 299999		117	14.06	76.20
300000	- 399999		63	7.57	83.77
400000	- 499999		57	6.85	90.63
500000	- 599999		31	3.73	94.35
600000	- 699999		18	2.16	96.51
700000	- 799999		13	1.56	98.08
800000	- 899999		9	1.08	99.16
900000	- 999999		3	0.36	99.52
1000000-	4		0.48	100.00	
Total			832	100.00	
Mean:	202634.9	Std deviation:	216146.7		
Maximum:	1921800	Upper quartile:	292500.0		
Median:	132200.0	Lower quartile:	43800.00		
Minimum:	0.00				

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### Registry information: Respondent's declared negative assets for 1992

*Table applies IF 1<=C5<=2 S972 - FORMSKP92-

S972 -	FOR	MSKP92-				
				n	f	cf
No informa	tion			832		0.00
	-	99999		161	56.69	56.69
100000	-	199999		57	20.07	76.76
200000	-	299999		30	10.56	87.32
300000	-	399999		16	5.63	92.96
400000	-	499999		10	3.52	96.48
500000	-	599999		3	1.06	97.54
700000	-	799999		2	0.70	98.24
900000	-	999999		1	0.35	98.59
1000000	-			4	1.41	100.00
Total				284	100.00	
Mean:		155010.6	Std deviation:	295009.9		
Maximum:		3983700	Upper quartile:	194000.0		
Median:		78450.00	Lower quartile:	24900.00		
Minimum:		200.00	•			

### **Registry information:** Household's declared taxable positive assets for 1992

*Table applies IF C5=1 S973 - FORMT92+

S973 - F	FORMT92+				
			n	f	cf
	No information		232		0.00
	- 99999		342	39.77	39.77
100000	- 199999		90	10.47	50.23
200000	- 299999		96	11.16	61.40
300000	- 399999		86	10.00	71.40
400000	- 499999		61	7.09	78.49
500000	- 599999		44	5.12	83.60
600000	- 699999		51	5.93	89.53
700000	- 799999		17	1.98	91.51
800000	- 899999		25	2.91	94.42
900000	- 999999		10	1.16	95.58
1000000	-		38	4.42	100.00
Total			860	100.00	
Mean:	296755.7	Std deviation:	343403.2		
Maximum:	2799900	Upper quartile:	449700.0		
Median:	195200.0	Lower quartile:	36150.00		
Minimum:	0.00	_			

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Minimum:

0.00

#### **Registry information:** Household's declared taxable negative assets for 1992 *Table applies IF C5=1 S974 - FORMT92cff n0.00 No information 860 99999 51.29 51.29 119 199999 100000 45 19.40 70.69 200000 299999 23 9.91 80.60 300000 399999 18 7.76 88.36 400000 499999 15 6.47 94.83 500000 599999 5 2.16 96.98 700000 799999 2 0.86 97.84 800000 899999 2 0.86 98.71 1000000 3 100.00 1.29 232 100.00 Total Std deviation: 255309.0 Mean: 177213.8 Maximum: 2547500 Upper quartile: 238300.0 Median: 89600.00 Lower quartile: 35100.00 Minimum: 100.00 **Registry information:** Respondent's capital tax *Table applies IF 1<=C5<=2 S975 -SKKAP cfn 56.27 0 628 56.27 499 10.39 1 -116 66.67 999 88 74.55 500 -7.89 1499 1000 -60 5.38 79.93 1500 -1999 33 2.96 82.89 2000 -2499 33 2.96 85.84 2500 -2999 30 2.69 88.53 3000 -3499 21 1.88 90.41 3500 -3999 17 1.52 91.94 4499 4000 -10 0.90 92.83 4500 -4999 8 0.72 93.55 5000 -5499 5 94.00 0.45 5999 94.98 11 0.99 5500 -6499 95.34 6000 -4 0.36 2 6999 95.52 6500 -0.18 5 7000 -7499 0.45 95.97 7500 -45 4.03 100.00 Total 1116 100.00 Mean: 1476.79 Std deviation: 5457.20 Maximu: 95800.00Upper quartile:1000.00 Median: 0.00 Lower quartile: 0.00

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#### If multi-person household:

Will anyone in your household other than your spouse/partner pay any final taxes for income year 1992?

*Table a	applies IF C4=1			
S976 -	- M8A			
		n	f	cf
•	No information	64		0.00
1	Yes	169	19.16	19.16
2	No	713	80.84	100.00
Tota	ıl	882	100.00	

#### Final taxes for person in household other than spouse/partner

Note that registry information refers only to capital taxes for children in the household (filter:C5=1) *Toble applies IF C4=1 AND C5=1

*Table applies IF C4=1 AND C5=1							
S977 - ]	M8B						
				n	f	cf	
0				528	80.12	80.12	
1	-	1999		115	17.45	97.57	
2000	-	3999		10	1.52	99.09	
4000	-	5999		1	0.15	99.24	
6000	-	7999		1	0.15	99.39	
8000	-	9999		2	0.30	99.70	
10000	-	11999		1	0.15	99.85	
12000	-	13999		1	0.15	100.00	
Total				659	100.00		
Mean:		215.78	Std deviation:	953.79			
Maximum:		13100.00	Upper quartile:	0.00			
Median:		0.00	Lower quartile:	0.00			
Minimum:		0.00					

## **Registry information**

### **Registry information 1985**

Filename: HUSS.SD2

#### **Registry information:** Job income 1985

*Table appli S978 - I	es IF C5=1 NTJ85				
			n	f	cf
	- 23999		167	15.29	15.29
24000	- 47999		113	10.35	25.64
48000	- 71999		166	15.20	40.84
72000	- 95999		216	19.78	60.62
96000	- 119999		229	20.97	81.59
120000	- 143999		103	9.43	91.03
144000	- 167999		34	3.11	94.14
168000	- 191999		24	2.20	96.34
192000	- 215999		16	1.47	97.80
216000	- 239999		6	0.55	98.35
240000	-		18	1.65	100.00
Total			1092	100.00	
Mean:	83483.79	Std deviation:	56060.44		
Maximum:	461700.0	Upper quartile:	110000.0		
Median:	84400.00	Lower quartile:	46750.00		
Minimum:	0.00	-			

#### **Registry information:** State-assessed income 1985

*Table applies					
S979 - INS	STAX85				0
			n	f	cf
	- 23999		150	13.74	13.74
24000	- 47999		111	10.16	23.90
48000	- 71999		211	19.32	43.22
72000	- 95999		283	25.92	69.14
96000	- 119999		180	16.48	85.62
120000	- 143999		73	6.68	92.31
144000	- 167999		39	3.57	95.88
168000	- 191999		20	1.83	97.71
192000	- 215999		8	0.73	98.44
216000	- 239999		8	0.73	99.18
240000	-		9	0.82	100.00
Total			1092	100.00	
Mean:	79056.68	Std deviation:	49111.46		
Maximum:	416900.0	Upper quartile:	102600.0		
Median:	77950.00	Lower quartile:	50150.00		
Minimum:	0.00	1			

#### **Registry information:** Municipally-assessed income 1985

*Table	app	lies I	FC5=1
S980	-	INK	TAX85

		n	f	cf
-	23999	148	13.55	13.55
24000 -	47999	109	9.98	23.53
48000 -	71999	202	18.50	42.03
72000 -	95999	285	26.10	68.13
96000 -	119999	187	17.12	85.26
120000 -	143999	76	6.96	92.22
144000 -	167999	34	3.11	95.33
168000 -	191999	24	2.20	97.53
192000 -	215999	9	0.82	98.35
216000 -	239999	9	0.82	99.18
240000 -		9	0.82	100.00
Total		1092	100.00	

 Mean:
 79930.59
 Std deviation:
 49805.90

 Maximum:
 417500.0
 Upper quartile:
 104000.0

 Median:
 79600.00
 Lower quartile:
 50150.00

 Minimum:
 0.00

#### **Registry information:** Declared taxable assets 1985

*Table applies IF C5=1

S981 - FORMSK85

			n	f	cf
	-	99999	793	72.62	72.62
100000	-	199999	151	13.83	86.45
200000	-	299999	87	7.97	94.41
300000	-	399999	35	3.21	97.62
400000	-	499999	13	1.19	98.81
500000	-	599999	6	0.55	99.36
600000	-	699999	2	0.18	99.54
700000	-	799999	1	0.09	99.63
800000	-	899999	1	0.09	99.73
900000	-	999999	1	0.09	99.82
1000000 -			2	0.18	100.00
Total			1092	100.00	

 Mean:
 79217.95
 Std deviation:
 164119.7

 Maximum:
 3818300
 Upper quartile:
 111350.0

 Median:
 18700.00
 Lower quartile:
 0.00

 Minimum:
 0.00

#### **Registry information:** Household's declared assets 1985

*Table applies IF C4=1 AND C5=1	
S982 - FORMT85	

			n	f	cf
	- 99999		348	52.81	52.81
100000 -	199999130		19.73	72.53	
200000 -	299999 69		10.47	83.00	
300000 -	399999 50		7.59	90.59	
400000 -	499999 32		4.86	95.45	
500000 -	599999 12		1.82	97.27	
600000 -	699999 9		1.37	98.63	
700000 -	799999 3		0.46	99.09	
900000 -	999999 4		0.61	99.70	
1000000-	2		0.30	100.00	
Total			659	100.00	
lean:	150279.4	Std deviation:	249398.2		

 Mean:
 150279.4
 Std deviation:
 249398.2

 Maximum:
 4735300
 Upper quartile:
 226800.0

 Median:
 85000.00
 Lower quartile:
 0.00

 Minimum:
 0.00

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### **Registry information 1987**

#### **Registry information:** Job income 1987

*Table applies IF C5=1			
S983 - INTJ87			
	n	f	cf
- 23999	132	12.09	12.09
24000 - 47999	79	7.23	19.32
48000 - 71999	134	12.27	31.59
72000 - 95999	154	14.10	45.70
96000 - 119999	235	21.52	67.22
120000 - 143999	172	15.75	82.97
144000 - 167999	82	7.51	90.48
168000 - 191999	37	3.39	93.86
192000 - 215999	21	1.92	95.79
216000 - 239999	16	1.47	97.25
240000 -	30	2.75	100.00
Total	1092	100.00	
Mean: 100499.9	Std deviation: 64510.28		
Maximum: 669800.0	Upper quartile: 131350.0		
Median: 102250.0	Lower quartile: 60550.00		
Minimum: 0.00			

#### **Registry information: State-assessed income 1987**

*Table applies					
S984 - IN	STAX87				
			n	f	cf
	- 23999		114	10.44	10.44
24000	- 47999		83	7.60	18.04
48000	- 71999		144	13.19	31.23
72000	- 95999		215	19.69	50.92
96000	- 119999		253	23.17	74.08
120000	- 143999		142	13.00	87.09
144000 -	167999 62		5.68	92.77	
168000 -	191999 30		2.75	95.51	
192000 -	215999 22		2.01	97.53	
216000 -	239999 9		0.82	98.35	
240000 -	18		1.65	100.00	
Total			1092	100.00	
Mean:	95208.15	Std deviation:	56973.85		
Maximum:	629500.0	Upper quartile:	120750.0		
Median:	94900.00	Lower quartile:	63350.00		
Minimum:	0.00				

Minimum:

0.00

#### **Registry information:** Municipally-assessed income 1987

*Table applies S985 - INI	IF C5=1 XTAX87				
			n	f	cf
_	23999		115	10.53	10.53
24000 -	47999		83	7.60	18.13
48000 -	71999		144	13.19	31.32
72000 -	95999		214	19.60	50.92
96000 -	119999		253	23.17	74.08
120000 -	143999		142	13.00	87.09
144000 -	167999		62	5.68	92.77
168000 -	191999		30	2.75	95.51
192000 -	215999		23	2.11	97.62
216000 -	239999		8	0.73	98.35
240000 -			18	1.65	100.00
Total	1092		100.00		
Mean:	95095.05	Std deviation:	56977.84		
Maximum:	629500.0	Upper quartile:	120750.0		
Median:	94750.00	Lower quartile:	63150.00		
Minimum:	0.00				

#### Registry information: Declared taxable assets 1987

*Table applies IF C5=1				
S986 - FORMSK87				
		n	f	cf
- 99999		773	70.79	70.79
100000 - 199999151		13.83	84.62	
200000 - 299999103		9.43	94.05	
300000 - 399999 29		2.66	96.70	
400000 - 499999 23		2.11	98.81	
500000 - 599999 6		0.55	99.36	
600000 - 699999 2		0.18	99.54	
700000 - 799999 3		0.27	99.82	
1000000- 2		0.18	100.00	
Total		1092	100.00	
Mean: 86048.44	Std deviation:	164269.0		
Maximum: 3692500	Upper quartile:	125100.0		
Median: 26850.00	Lower quartile:	0.00		

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Minimum:

0.00

#### Registry information: Household's declared assets 1987

*Table applies IF C4=1 AND C5=1 S987 - FORMT87 cfn52.66 99999 52.66 347 100000 - 199999 109 16.54 69.20 200000 - 299999 12.14 81.34 300000 - 399999 8.19 89.53 400000 - 499999 3.95 93.47 500000 - 599999 15 2.28 95.75 600000 - 699999 13 1.97 97.72 700000 - 799999 5 0.76 98.48 800000 - 899999 5 0.76 99.24 900000 - 999999 1 0.15 99.39 1000000-4 100.00 0.61 Total 659 100.00 259796.0 163501.1 Std deviation: Mean: Maximum: 4583200 Upper quartile: 239600.0 Median: 88500.00 Lower quartile: 0.00

### **Registry information 1990**

#### **Registry information:** Job income 1990

*Table applie S988 - IN	es IF C5=1 NTJ90				
			n	f	cf
	- 23999		68	6.23	6.23
24000	- 47999		73	6.68	12.91
48000	- 71999		72	6.59	19.51
72000	- 95999		101	9.25	28.75
96000	- 119999		138	12.64	41.39
120000 -	143999 155	14	l.19	55.59	
144000 -	167999 172	15	5.75	71.34	
168000 -	191999 106	g	9.71	81.04	
192000 -	215999 67	6	5.14	87.18	
216000 -	239999 41	3	3.75	90.93	
240000 -	99	Ç	9.07	100.00	
Total		1	092	100.00	
Mean:	139122.1	Std deviation:	82698.12		
Maximum:	609700.0	Upper quartile:	177550.0		
Median:	134250.0	Lower quartile:	88850.00		
Minimum:	0.00				

#### **Registry information:** State-assessed income 1990

*Table ap		IF C					
					n	f	cf
		-	23999		46	4.21	4.21
240	00	-	47999		77	7.05	11.26
480	00	-	71999		86	7.88	19.14
720	00	-	95999		100	9.16	28.30
960	00	-	119999		176	16.12	44.41
1200	00	-	143999		204	18.68	63.10
1440	00	-	167999		150	13.74	76.83
1680	00	-	191999		94	8.61	85.44
1920	00	-	215999		55	5.04	90.48
2160	00	_	239999		38	3.48	93.96
2400	00	-			66	6.04	100.00
Total					1092	100.00	
Mean:	131	566.3	3	Std deviation:	74287.	96	

Maximum: 662500.0 Upper quartile: 164400.0 Median: 127450.0 Lower quartile: 86400.00 Minimum: 0.00

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*Table applies IF C5=1

#### **Registry information:** Municipally-assessed income 1990

8990 - IN	NKT.	AX90	
	_	23999	
24000	-	47999	
48000	-	71999	
72000	-	95999	
96000	-	119999	
120000	-	143999	
144000	-	167999	
168000	-	191999	
192000	-	215999	
216000	-	239999	
240000	-		

n	f	cf
46	4.21	4.21
77	7.05	11.26
86	7.88	19.14
100	9.16	28.30
176	16.12	44.41
204	18.68	63.10
150	13.74	76.83
94	8.61	85.44
55	5.04	90.48
38	3.48	93.96
66	6.04	100.00
1092	100.00	

Mean:	131666.3
Maximum:	662500.0
Median:	127450.0
Minimum:	0.00

Total

Std deviation: 74287.96 Upper quartile: 164400.0 Lower quartile: 86400.00

#### **Registry information:** Declared taxable assets 1990

*Table	app	olies .	IF $C5=1$
S991	-	FOI	RMSK90

3991 - г	OKN	13K90			
			n	f	cf
	-	99999	668	61.17	61.17
100000	-	199999	168	15.38	76.56
200000	-	299999	95	8.70	85.26
300000	-	399999	69	6.32	91.58
400000	-	499999	43	3.94	95.51
500000	-	599999	20	1.83	97.34
600000	-	699999	10	0.92	98.26
700000	-	799999	8	0.73	98.99
800000	-	899999	5	0.46	99.45
900000	-	999999	3	0.27	99.73
1000000 -		3	0.27	100.00	
Total			1092	100.00	

Mean:	127740.5	Std deviation:	180486.1
Maximum:	1636500	Upper quartile:	187100.0
Median:	52350.00	Lower quartile:	0.00
Minimum:	0.00	_	

#### Registry information: Household's declared assets 1990

*Table applies IF C4=1 AND C5=1 S992 - FORMT90

S992 - F	ORMT90				
			n	f	cf
	- 99999		310	47.04	47.04
100000	- 199999		92	13.96	61.00
200000	- 299999		73	11.08	72.08
300000	- 399999		48	7.28	79.36
400000	- 499999		44	6.68	86.04
500000	- 599999		36	5.46	91.50
600000	- 699999		14	2.12	93.63
700000	- 799999		18	2.73	96.36
800000	- 899999		6	0.91	97.27
900000	- 999999		6	0.91	98.18
1000000 -	12		1.82	100.00	
Total			659	100.00	
Mean:	218020.0	Std deviation:	280663.3		
Maximum:	2798300	Upper quartile:	325100.0		
Median:	116400.0	Lower quartile:	4900.00		
Minimum:	0.00	_			

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### **Registry information 1992**

#### **Registry information:** Job income 1992

*Table applies	IF 1<=C5<=2				
S993 - INT	ГЈ92				
			n	f	cf
-	23999		42	3.76	3.76
24000 -	47999		53	4.75	8.51
48000 -	71999		76	6.81	15.32
72000 -	95999		80	7.17	22.49
96000 -	119999		120	10.75	33.24
120000 -	143999		159	14.25	47.49
144000 -	167999		159	14.25	61.74
168000 -	191999		144	12.90	74.64
192000 -	215999		87	7.80	82.44
216000 -	239999		58	5.20	87.63
240000 -			138	12.37	100.00
Total			1116	100.00	
Mean:	156588.3	Std deviation:	89038.34		
Maximum:	679300.0	Upper quartile:	193900.0		
Median	149550.0	Lower quartile:	104850.0		
Minimum:	0.00				

#### Registry information: State-assessed income from gainful employment 1992

*Table applies I S994 - STA	F 1<=C5<=2 XFO92				
			n	f	cf
-	23999		27	2.42	2.42
24000 -	47999		52	4.66	7.08
48000 -	71999		80	7.17	14.25
72000 -	95999		85	7.62	21.86
96000 -	119999		118	10.57	32.44
120000 -	143999		162	14.52	46.95
144000 -	167999		163	14.61	61.56
168000 -	191999		149	13.35	74.91
192000 -	215999		94	8.42	83.33
216000 -	239999		54	4.84	88.17
240000 -			132	11.83	100.00
Total			1116	100.00	
Mean:	156810.5	Std deviation:	85156.76		
Maximum:	632400.0	Upper quartile	:192400.0		
Median:	150150.0	Lower quartile	:105100.0		
Minimum:	0.00	_			

#### Registry information: Municipally-assessed income from gainful employment 1992

*Table applies IF 1<=C5<=2 S995 - KTAXKO92 cfn 2.42 23999 27 2.42 24000 -47999 52 7.08 4.66 71999 48000 -80 7.17 14.25 72000 -95999 85 7.62 21.86 96000 -119999 118 10.57 32.44 120000 -143999 162 14.52 46.95 144000 -167999 163 14.61 61.56 168000 -191999 149 13.35 74.91 192000 -215999 94 8.42 83.33 216000 -239999 54 4.84 88.17 240000 132 11.83 100.00 Total 1116 100.00 Std deviation: 85156.76 Mean: 156810.5 Maximum: 632400.0 Upper quartile: 192400.0 Median: 150150.0 Lower quartile: 105100.0 Minimum: 0.00

#### **Registry information:** State-assessed capital income 1992

*Table applies l S996 - STA	F 1<=C5<=2 XKA92	2			
			n	f	cf
0			605	54.21	54.21
1 -	499		57	5.11	59.32
500 -	999		47	4.21	63.53
1000 -	1499		34	3.05	66.58
1500 -	1999		30	2.69	69.27
2000 -	2499		30	2.69	71.95
2500 -	2999		18	1.61	73.57
3000 -	3499		25	2.24	75.81
3500 -	3999		16	1.43	77.24
4000 -	4499		21	1.88	79.12
4500 -	4999		10	0.90	80.02
5000 -	5499		10	0.90	80.91
5500 -	5999		9	0.81	81.72
6000 -	6499		13	1.16	82.89
6500 -	6999		9	0.81	83.69
7000 -	7499		13	1.16	84.86
7500 -			169	15.14	100.00
Total			1116	100.00	
Mean:	4923.03	Std deviation:	18191.98		
Maximum:	319400.0	Upper quartile:	3300.00		
Median:	0.00	Lower quartile:	0.00		
Minimum:	0.00				

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# Supplementary variables TELEPHONE INTERVIEW 1993

### Questions about current child care

		Filenam	e: TEBTFORM.SD2
Household number SH00 HUS			
	n	f	cf
13 - 8495	548	100.00	100.00
Total	548	100.00	
Respondent number SH01 IP			
	n	f	cf
13021 - 5084016	548	100.00	100.00
Total	548	100.00	
Child's sequential number SH02 BB			
	n	f	cf
1	323	58.94	58.94
2	161	29.38	88.32
3	47	8.58	96.90
4	12	2.19	99.09
5	3	0.55	99.64
6	2	0.36	100.00
Total	548	100.00	
Child's family-composition number SH03 BFS			
	n	f	cf
2 - 12	548	100.00	100.00
Total	548	100.00	

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No information   S44	1st resp	nt PRIVATE child care: ponse choice BT30-1				
Private family day care	SII0 I	<b>5130 1</b>	n	f	cf	
Total		No information	544		0.00	
Current PRIVATE child care: 2rd response choice   SH05 BT30-2	1	Private family day care	4	100.00	100.00	
2 rd response choice SH05 BT30-2  . No information 542 . 0.000  1 Parents' co-op 6 100.00  Total 6 100.00  Current PRIVATE child care: 3 rd response choice SH06 BT30-3  . No information 506 . 0.00  1 Other private day care, preschool, 42 100.00  Total 42 100.00  Current PRIVATE child care: 4 th response choice SH07 BT30-4  . No information 532 . 0.00  1 Babysitter in respondent's home 16 100.00  Total 16 100.00  Current PRIVATE child care: 5 th response choice SH08 BT30-5  . No information 532 . 0.000  Total 16 100.00  Current PRIVATE child care: 5 th response choice SH08 BT30-5  . No information 529 . 0.00  1 Other private care provided by 19 100.00 100.00  someone other than household member	Tot	tal	4	100.00		
No information   542	2 nd res	ponse choice				
Parents' co-op			n	f	cf	
Total		No information	542		0.00	
Current PRIVATE child care: 3rd response choice   SH06   BT30-3	1	Parents' co-op	6	100.00	100.00	
No information   Signature   Signature	Tot	tal	6	100.00		
. No information 506 . 0.00  1 Other private day care, preschool, 42 100.00 100.00  Total 42 100.00  Current PRIVATE child care:  4th response choice SH07 BT30-4  n f cf  No information 532 . 0.00  1 Babysitter in respondent's home 16 100.00 100.00  Total 16 100.00  Current PRIVATE child care:  5th response choice SH08 BT30-5  No information 529 . 0.00  Other private care provided by 19 100.00 100.00  someone other than household member	3 rd res	ponse choice	n	f	cf	
1 Other private day care, preschool, nursery school   100.00   100.00		No information				
Total 42 100.00  Current PRIVATE child care:  4th response choice SH07 BT30-4  n f cf  No information 532 . 0.00  1 Babysitter in respondent's home 16 100.00 100.00  Total 16 100.00  Current PRIVATE child care: 5th response choice SH08 BT30-5  No information 529 . 0.00  1 Other private care provided by 19 100.00 100.00 someone other than household member				100.00		
Current PRIVATE child care: 4th response choice           SH07 BT30-4         n         f         cf           . No information         532         .         0.00           1 Babysitter in respondent's home         16         100.00         100.00           Total         16         100.00           Current PRIVATE child care: 5th response choice           SH08 BT30-5         n         f         cf           . No information         529         .         0.00           1 Other private care provided by someone other than household member         19         100.00         100.00	-			100.00	100.00	
n       f       cf         . No information       532       . 0.00         1 Babysitter in respondent's home       16       100.00         Total       16       100.00         Current PRIVATE child care:         5th response choice       SH08 BT30-5         . No information       529       . 0.00         1 Other private care provided by someone other than household member       19       100.00	Tot	tal	42	100.00		
. No information         532         . 0.00           1 Babysitter in respondent's home         16         100.00           Total         16         100.00    Current PRIVATE child care:  5th response choice  SH08 BT30-5            SH08 BT30-5         n         f         cf           . No information         529         . 0.00           1 Other private care provided by someone other than household member         19         100.00         100.00	4 th res	ponse choice				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			n	f	cf	
Total 16 100.00  Current PRIVATE child care: $5^{th}$ response choice SH08 BT30-5  No information 529 . 0.00  Other private care provided by 19 100.00 100.00 someone other than household member	•	No information	532		0.00	
Current PRIVATE child care: 5 th response choice SH08 BT30-5   n f cf  No information 529 . 0.00 1 Other private care provided by 19 100.00 100.00 someone other than household member	1	Babysitter in respondent's home	16	100.00	100.00	
5 th response choice SH08 BT30-5  n f cf  No information 529 . 0.00 1 Other private care provided by 19 100.00 100.00 someone other than household member	Tot	tal	16	100.00		
. No information 529 . 0.00  1 Other private care provided by 19 100.00 100.00 someone other than household member	5 th res	ponse choice				
1 Other private care provided by 19 100.00 100.00 someone other than household member		No information		f		
Total 19 100.00	1	Other private care provided by		100.00		
	Tot	tal	19	100.00		

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cf

#### **Current PRIVATE child care:**

# **6**th response choice SH09 BT30-6

	No information, for answer	548	•	0.00
	currently no private child care			
Total		0	100.00	

#### **Current PRIVATE child care:**

#### 7th response choice

SH10 BT30-7

		n	f	cf
	No information, for answer	548		0.00
	uncertain, doesn't know			
Total	1	0		100.00

#### Approximately how many hours per week does . . . currently spend in private family day care?

Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH04=1

SH11 BT31

				n	f	cf	
5	-	9		2	50.00	50.00	
15	-	19		1	25.00	75.00	
20	-	24		1	25.00	100.00	
Total				4	100.00		
Mean:		13.00	Std deviation:	8.45			
Maximun	n:	24.00	Upper quartile:	19.50			
Median:		11.50	Lower quartile:	6.50			
Minimum	1:	5.00	)				

#### Approximately how many hours per week does . . . currently spend in a parents' co-op?

Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH05=1

SH12 BT32

				n	f	cf
•	No i	information		1		0.00
	-	4		1	20.00	20.00
10	-	14		1	20.00	40.00
15	-	19		1	20.00	60.00
20	-	24		1	20.00	80.00
30	-	34		1	20.00	100.00
Total				5	100.00	
Mean:		15.80	Std deviation:	10.92		
Maximu	m:	30.00	Upper quartile:	20.00		
Median:		18.00	Lower quartile:	10.00		
Minimur	n:	1.00				

# Approximately how many hours per week does . . . currently spend at another private day care center, preschool or nursery school?

Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH06=1

SH13 BT33

				n	f	cf	
	-	4		27	64.29	64.29	
5	-	9		1	2.38	66.67	
10	-	14		13	30.95	97.62	
25	-	29		1	2.38	100.00	
Total	l			42	100.00		
Mean:		4.14	Std deviation:	5.51			
Maximu	m:	25.00	Upper quartile:	10.00			
Median:		1.00	Lower quartile:	0.00			
Minimur	n:	0.00	_				

#### Approximately how many hours per week does . . . currently spend with a babysitter?

Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH07=1

SH14 BT34

SH14 D134			
		n $f$	cf
- 4	1	5 93.75	93.75
10 - 14		1 6.25	100.00
Total	1	6 100.00	
Mean: 1.0	Std deviation: 2.3	1	
Maximum: 10.0	00 Upper quartile: 1.0	0	
Median: 1.0	DO Lower quartile: 1.0	0	
Minimum: 0.0	-		

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Total

Approximately how many hours per week does currently spend in another type of private d	
	vcarez
	y carc.

		angement at the time of	of the interview.	Temporary illness or	other absence is not taken
into acco	pplies IF SH08=1				
SH15 I					
21110	3100		n	f	cf
	- 4		12	63.16	63.16
5	- 9		2	10.53	73.68
10	- 14		2	10.53	84.21
15	- 19		2	10.53	94.74
20	- 24		1	5.26	100.00
Total			19	100.00	
Mean:	4.47	Std deviation:	6.76		
Maximu		Upper quartile:	10.00		
Median:	0.00	Lower quartile:	0.00		
Minimun	m: 0.00				
Current 1 st respo SH16 I	MUNICIPAL day ca nse choice 3T36-1	re:		£	af.
	No information		n 501	f	$cf \\ 0.00$
1	Municipal day care c	enter	47	100.00	100.00
-	rizumorpur aug cure c		.,	100.00	100.00
Total			47	100.00	
	MUNICIPAL day ca onse choice 3T36-2	re:		C	-C
	No information		n 500	f	$cf \ 0.00$
1	Municipal family day	z care	48	100.00	100.00
1	widineipai family day	y care	70	100.00	100.00
Total			48	100.00	
3rd resp	MUNICIPAL day ca onse choice. 3T36-3	re:			
			n	f	cf
•	No information		495		0.00
1	Municipal preschool	nursery school	53	100.00	100.00
Total			53	100.00	
	MUNICIPAL day ca onse choice. BT36-4	re:			
			n	f	cf
1	No information Municipal after-scho		464 84	100.00	0.00 100.00

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84

100.00

5th resp	t MUNICIPAL day care: ponse choice. BT36-5				
	No information	n 453	f	cf $0.00$	
•					
1	Other municipal child care	95	100.00	100.00	
Tota	ıl	95	100.00		
6th resp	t MUNICIPAL day care: ponse choice. BT36-6				
		n	f	cf	
	No information	545		0.00	
1	Currently no municipal child care	3	100.00	100.00	
Tota	al .	3	100.00		
7th resp	t MUNICIPAL day care: ponse choice. BT36-7				
		n	f	cf	
	No information	547	•	0.00	
1	Uncertain, doesn't know	1	100.00	100.00	
Tota	ıl	1	100.00		

Approximately how many hours per week does . . . currently spend at a municipal day care center? Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

NOTE: Error in interview program. No response registered.					
	===========	========			
	n	f	cf		
. No information	47	•	0.00		
Total	0	100.00			

#### Approximately how many hours per week does . . . currently spend in municipal family day care?

Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH17=1

SH24 BT38

				n	f	cf	
	No i	nformation		1		0.00	
	-	4		12	25.53	25.53	
5	-	9		2	4.26	29.79	
10	-	14		3	6.38	36.17	
15	-	19		4	8.51	44.68	
20	-	24		10	21.28	65.96	
25	-	29		4	8.51	74.47	
30	-	34		5	10.64	85.11	
35	-	39		6	12.77	97.87	
45	-	49		1	2.13	100.00	
Total	l			47	100.00		
Mean:	1	8.34	Std deviation:	12.92			
Maximu	m:	45.00	Upper quartile:	30.00			
Median:		20.00	Lower quartile:	4.00			
Minimu		0.00					

Approximately how many hours per week does . . . currently spend in a municipal preschool/nursery school? Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken

into account here.

*Table applies IF SH18=1 SH25 BT39

51123	<b>D</b> 137			n	f	cf	
	-	4		30	56.60	56.60	
5	-	9		6	11.32	67.92	
10	-	14		14	26.42	94.34	
15	-	19		1	1.89	96.23	
20	-	24		1	1.89	98.11	
40	-	44		1	1.89	100.00	
To	tal			53	100.00		
Mean:		5.25	Std deviation:	7.25			
Maxin	num:	40.00	Upper quartile:	10.00			
Media		3.00	Lower quartile:	0.00			
Minim	um:	0.00					

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Approximately how many hours per week does . . . currently spend at a municipal after-school program? Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH19=1

SH26 BT40

<b>J1</b> 10			n	f	cf
			$\kappa$	J	
No i	nformation		1		0.00
-	4		49	59.04	59.04
-	9		7	8.43	67.47
-	14		15	18.07	85.54
-	19		7	8.43	93.98
-	24		3	3.61	97.59
-	39		1	1.20	98.80
-	49		1	1.20	100.00
			83	100.00	
	6.16	Std deviation:	7.86		
n:	45.00	Upper quartile:	10.00		
n:	0.00	1			
	No i 3	No information  - 4  - 9  - 14  - 19  - 24  - 39  - 49  6.16 m: 45.00 3 .00	No information  - 4  - 9  - 14  - 19  - 24  - 39  - 49  6.16 Std deviation:  m: 45.00 Upper quartile:  3 .00 Lower quartile:	No information 1 49 - 4 49 - 9 7 - 14 15 - 19 7 - 24 3 - 39 1 - 49 1  83  6.16 Std deviation: 7.86 m: 45.00 Upper quartile: 10.00 3 .00 Lower quartile: 1.00	No information  - 4 49 59.04  - 9 7 8.43  - 14 15 18.07  - 19 7 8.43  - 24 3 3.61  - 39 1 1.20  - 49 1 1.20  83 100.00  m: 45.00 Upper quartile: 10.00 3 .00 Lower quartile: 1.00

Approximately how many hours per week does . . . currently spend in another type of municipal child care? Response refers to the usual arrangement at the time of the interview. Temporary illness or other absence is not taken into account here.

*Table applies IF SH20=1 SH27 BT41

3H2/	B141						
				n	f	cf	
	-	4		81	85.26	85.26	
5	-	9		10	10.53	95.79	
10	-	14		2	2.11	97.89	
15	-	19		1	1.05	98.95	
25	-	29		1	1.05	100.00	
Tot	tal			95	100.00		
Mean:		1.64	Std deviation:	3.60			
Maxim	num:	26.00	Upper quartile:	1.00			
Mediar	n:	1.00	Lower quartile:	0.00			
Minim		0.00	1				

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## Waiting list for child care

			File	ename: TEXXBT93.SD2
	old number			
SF00	HUSNR		C	C
115	- 8038	n 23	f 100.00	<i>cf</i> 100.00
Tota	ા	23	100.00	
	dent number IP			
		n	f	cf
1150	010-360701923	100.00	100.00	
Tota	ıl	23	100.00	
	•	-		
Numba	r of children on waiting list for child o	nara		
	BT4	are		
		n	f	cf
1	child on waiting list	14	60.87	60.87
2	children on waiting list	9	39.13	100.00
Tota	ા	23	100.00	
Family-	-composition number of eldest (only) o	child on waiting list	for child care	
SF03				
		n	f	cf
2	- 6	23	100.00	100.00
Tota	ા	23	100.00	
Type of	f care desired			
SF04	BT6		Ċ	- <i>C</i>
4		n	f	<i>cf</i>
1	Municipal day care center	17	73.91	73.91
2	Municipal family day care	2	8.70	82.61
4	Municipal after-school program	1	4.35	86.96
5	Other municipal child care	2	8.70	95.65
7	Other private child care	1	4.35	100.00
Tota	1	23	100.00	

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	time is less than 2 w	<b>nt has been on waiting</b> eeks, mark 0	list			
SF05 B7		,	n	f	cf	
S Uncert	tain, doesn't know		1		0.00	
	- 4		13	59.09	59.09	
5	- 9		4	18.18	77.27	
10	- 14		2	9.09	86.36	
20	- 24		1	4.55	90.91	
30	- 34		2	9.09	100.00	
Total			22	100.00		
Mean: Maximum Median: Minimum	3.00	Std deviation: Upper quartile: Lower quartile:	9.65 6.00 1.00			
*Table app SF06 B	plies IF u002=2	of the next-eldest child	n	f	cf	
5	- 6		9	100.00	100.00	
3	- 0			100.00		
Total			9	100.00		
Type of ca	are desired plies IF SF02=2 Γ9		9 n			
<b>Type of c</b> *Table ap SF07 BT	plies IF SF02=2 Γ9	center		f	cf	
<b>Fype of c</b> s  *Table app  SF07 BT	plies IF SF02=2 Г9 Municipal day care		n 7	f 77.78	cf 77.78	
Type of ca *Table app SF07 BT	plies IF SF02=2 Γ9	ny care	n	f	cf	

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#### Number of months respondent has been on waiting list

If waiting time is less than 2 weeks, mark 0

*Table applies IF SF02=2

SF08 BT10

				n	f	cf
S	Uncertain, d	oesn't know		1		0.00
	- 4			8	100.00	100.00
	Total			8	100.00	
Me	an:	1.63	Std deviation:	1.60		
Ma	ximum:	4.00	Upper quartile:	3.00		
Me	dian:	1.00	Lower quartile:	0.50		
Mi	nimum:	0.00	•			

PANELSPE.doc 181 Filename: TESPSY93.SD2

### SPELL VARIABLES 1984 - 1993

### Type of employment

From 1986 telephone interview, 1988 or 1991 questionnaires and 1993 telephone interview

		Fil	ename: TESPSY93.SD	2
Respondent number SA01 IP				
	n	f	cf	
1025 - 8156013	20368	100.00	100.00	
Total	20368	100.00		
Code for participation in 1986 telephone interv SA02 MED86	riew			
	n	f	cf	
O Did not participate in 86 tel. interview	7774	38.17	38.17	
1 Participated in 86 tel. interview	12594	61.83	100.00	
Total	20368	100.00		
Code for participation in 1988 questionnaire SA03 MED88				
	n	f	cf	
0 Did not participate in 88 questionnaire	2314	11.36	11.36	
1 Participated in 88 questionnaire	18054	88.64	100.00	
Total		20368	100.00	
Code for participation in 1991 questionnaire SA04 MED91				
	n	f	cf	
0 Did not participate in 91 questionnaire	2701	13.26	13.26	
1 Participated in 91 questionnaire	17667	86.74	100.00	
Total		20368	100.00	

T	S. C				
	F <b>form of 1991 questionnaire</b> Applies IF SA04=1				
	FORM91				
57105	1 Oktivi) i	n	f	cf	
1	Type 1 form	15871	89.83	89.83	
2	Type 2 form	1796	10.17	100.00	
2	Type 2 form	1790	10.17	100.00	
Tota	ıl	17667	100.00		
	or participation in 1993 telephone inter	view			
SA06	MED93		C	C	
0. T	211	n 12.10	f	cf	
	Did not participate in 93 tel. interview	4348	21.35	21.35	
1 F	Participated in 93 tel. interview	16020	78.65	100.00	
Tota	1	20368	100.00		
100		20300	100.00		
	dent's employment status during the ti	me period			
SA07	SYSSKOD				
		n	f	cf	
0	No information	26	0.13	0.13	
1	Gainfully employed (including own business/farm)	10251	50.33	50.46	
2	Vacation, leave from work, sick leave, parental leave	7317	35.92	86.38	
3	Schooling	920	4.52	90.90	
4	Military service/alternative service	117	0.57	91.47	
5	Unemployed	485	2.38	93.85	
6	Unpaid work at home	354	1.74	95.59	
7	Retired	673	3.30	98.90	
8	Other	225	1.10	100.00	
Tota	ıl	20368	100.00		
	ing date for employment status (year, n START	nonth)	f	cf	
8401	1 - 9303	20368	100.00	100.00	
Tota	1	20368	100.00		
End da	te for employment status (year, month)				
SA09	SLUT				
8401	1 - 9303	n 20368	f 100.00	<i>cf</i> 100.00	
Tota	ıl	20368	100.00		

Length of emp	oloyment status	s, in months				
SAIU DUK			n	f	cf	
	4		n 9324	45.78	45.78	
5 -	9		2508	12.31	58.09	
1.0	14		4489	22.04	80.13	
			324	1.59	81.72	
15 -	19					
20 -	24		291	1.43	83.15	
25 -	29		1026	5.04	88.19	
30 -	34		1615	7.93	96.12	
35 -	39		65	0.32	96.44	
40 -	44		56	0.27	96.71	
45 -	49		41	0.20	96.91	
50 -	54		139	0.68	97.59	
55 -	59		92	0.45	98.05	
60 -	64		16	0.08	98.12	
65 -	69		50	0.25	98.37	
70 -	74		14	0.07	98.44	
75 -	79		14	0.07	98.51	
80 -	84		60	0.29	98.80	
85 -	89		88	0.43	99.23	
90 -	94		6	0.03	99.26	
95 -	99		5	0.02	99.29	
100 -	104		5	0.02	99.31	
105 -	109		10	0.05	99.36	
110 -	114		130	0.64	100.00	
110	11.		130	0.01	100.00	
Total			20368	100.00		
Mean:	11.11	Std deviation:	15.86			
Maximum:	111.00	Upper quartile:	11.00			
Median:	6.00	Lower quartile:	1.00			
Minimum:	1.00	20 wer quartie.	1.00			
Serial number SA11 ORDN		employment status	n	f	cf	
_	4		9203	45.18	45.18	
5 -	9		7496	36.80	81.99	
10 -	14		3190	15.66	97.65	
15 -	19		395	1.94	99.59	
20 -	24		69	0.34	99.93	
25 -	29			0.04	99.93 99.97	
			8			
30 -	34		5 2	0.02	99.99	
35 -	39		2	0.01	100.00	
Total				20368	100.00	
Mean:	5.72	Std deviation:	3.93			
Maximum:	36.00	Upper quartile:	8.00			
Median:	5.00	Lower quartile:	2.00			
Minimum:	1.00	4				
	1.00					

### Weekly work hours

From 1986 telephone interview, 1988 or 1991 questionnaires and 1993 telephone interview

Filename: TESPWT93.SD2

Respondent number					
SD II		n	f	cf	
1025 - 8156013		22718	100.00	100.00	
Total		22718	100.00		
Code for participation in SB02 MED86	n 1986 telephone intervi	ew			
		n	f	cf	
0 Did not participate	in 86 tel. interview	8663	38.13	38.13	
1 Participated in 86	tel. interview	14055	61.87	100.00	
Total		22718	100.00		
Code for participation in SB03 MED88	n 1988 questionnaire	n	f	cf	
0 Did not participate	in 88 questionnaire	2514	11.07	11.07	
1 Participated in 88	_	20204	88.93	100.00	
Total		22718	100.00		
Code for participation in SB04 MED91	n 1991 questionnaire				
			n	f cf	
0 Did not participa	te in 91 questionnaire	2862	12.60	12.60	
1 Participated in 9	l questionnaire	19856	87.40	100.00	
Total		22718	100.00		

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Table	of form of 1991 questionnaire applies IF SB04=1			
	FORM91		C	C
1	T 1 C	n 19002	f	cf
1	Type 1 form	18002	90.66	90.66
2	Type 2 form	1854	9.34	100.00
Tot	tal	19856	100.00	
	for participation in 1993 telephone inter	view		
SB06	MED93	n	f	cf
0	Did not participate in 93 tel. interview	4353	19.16	19.16
	Participated in 93 tel. interview	18365	80.84	100.00
Tot	tal	22718	100.00	
Respon	ndent's weekly work hours during time ARBTID	period		
		n	f	cf
0	No information	465	2.05	2.05
1	More than 44 hrs./week	2562	11.28	13.32
2	35-44 hrs./week	7445	32.77	46.10
3	25-34 hrs./week	2238	9.85	55.95
4	15-24 hrs./week	1573	6.92	62.87
5	Fewer than 15 hrs./week	542	2.39	65.26
6	Not gainfully employed	7893	34.74	100.00
Tot	tal	22718	100.00	
	ning date of period with weekly work ho START	ours (year, month)		
		n	f	cf
840	01 - 9303	22718	100.00	100.00
Tot	tal	22718	100.00	
E <b>nd d</b> a SB09	ate of period with weekly work hours (y SLUT	rear, month)		
		n	f	cf
840	01 - 9303	22718	100.00	100.00

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cf
52.06
66.63
83.11
84.99
86.57
92.33
98.54
98.79
98.97
99.09
99.47
99.71
99.73
99.85
99.87
99.89
99.92
99.96
99.96
100.00

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Serial			e in weekly work hours				
SB11	ORI	DNR					
				n	f	cf	
0	-	4		9006	39.64	39.64	
5	-	9		7601	33.46	73.10	
10	-	14		4100	18.05	91.15	
15	-	19		1288	5.67	96.82	
20	-	24		462	2.03	98.85	
25	-	29		158	0.70	99.55	
30	-	34		58	0.26	99.80	
35	-	39		31	0.14	99.94	
40	-	44		13	0.06	100.00	
45	-	49		1	0.00	100.00	
Tot	tal			22718	100.00		
Mean:		7.02	Std deviation:	5.44			
Maxim	num:	45.00	Upper quartile:	10.00			
Media	n:	6.00		3.00			
Minim	um:	1.00	_				

PANELSPE.doc 188 Filename: TESPWT93.SD2

Filename: TESPUI93.SD2

### **Changes in Household Composition 1991-1993**

(Persons moving into and out of the household)

From 1993 telephone interviews

Household number 1991 SE00 HUS91				
SEGO MODAL	n	f	cf	
20 - 5092	301	100.00	100.00	
Total	301	100.00		
Household number 1993				
SE01 HUS93NR				
	n	f	cf	
73 - 8497	301	100.00	100.00	
Total	301	100.00		
Respondent number SE02 IP				
	n	f	cf	
20022 - 5084016	301	100.00	100.00	
Total	301	100.00		
Family-composition number of person Family-composition number according to SE03 FS		e, 1993		
	n	f	cf	
1 - 7	301	100.00	100.00	
Total	301	100.00		

Year of SE04		of person movi	ng				
3E04	I'AAK			n	f	cf	
	No i	nformation		4		0.00	
1	-	4		1	0.34	0.34	
10	-	14		4	1.35	1.68	
20	-	24		3	1.01	2.69	
25	-	29		3	1.01	3.70	
30	-	34		3	1.01	4.71	
35	-	39		3	1.01	5.72	
40	-	44		9	3.03	8.75	
45	-	49		11	3.70	12.46	
50	-	54		7	2.36	14.81	
55	-	59		13	4.38	19.19	
60	-	64		19	6.40	25.59	
65	-	69		47	15.82	41.41	
70	-	74		90	30.30	71.72	
75	-	79		8	2.69	74.41	
80	-	84		7	2.36	76.77	
85	-	89		5	1.68	78.45	
90	-	93		64	21.55	100.00	
Tota	ıl			297	100.00		
Mean: Maximu Median: Minimu		69.62 93.00 71.00 1.00	Std deviation: Upper quartile: Lower quartile:	17.50 80.00 64.00			
Sex of p SE05				n	f	cf	
. No i	nforma	tion		1		0.00	
1 Male	e			147	49.00	49.00	
2 Fem	ale			153	51.00	100.00	
Tota	ıl			300	100.00		

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Spell r	number for person moving out				
SE06	UTORD				
		n	f	cf	
	Not applicable	154	•	0.00	
1	- 4	147	100.00	100.00	
Tot	tal	147	100.00		
	person moved out UTAAR				
0007	UTAAK	n	f	cf	
	Not applicable/no information	155		0.00	
1	1991	60	41.10	41.10	
2	1992	66	45.21	86.30	
3	1993	16	10.96	97.26	
4	Uncertain, doesn't know	4	2.74	100.00	
Tot	tal	146	100.00		
SE08	n person moved out UTMAAN  Not applicable	n 154	<i>f</i>	<i>cf</i> 0.00	
1	- 12	147	100.00	100.00	
To	tal	147	100.00		
	n for move UTORS				
		n	f	cf	
	Not applicable	154		0.00	
	Marriage/moving in together	17	11.56	11.56	
2	Divorce/separation	33	22.45	34.01	
	Death	7	4.76	38.78	
4	Moved to home for elderly/nursing home	1	0.68	39.46	
4		1 62	0.68 42.18		
4 6	Moved to home for elderly/nursing home			39.46	
4 6 8	Moved to home for elderly/nursing home Moved to own home	62	42.18	39.46 81.63	
4 6 8 9	Moved to home for elderly/nursing home Moved to own home Studies	62 16	42.18 10.88	39.46 81.63 92.52	

	umber for person moving in				
SE10	INORD	n	f	cf	
	Not applicable	147		0.00	
1	- 3	154	100.00	100.00	
Tota	1	154	100.00		
	erson moved in				
U011	INAAR	n	f	cf	
	Not applicable	147		0.00	
1	1991	62	40.26	40.26	
2	1992	74	48.05	88.31	
3	1993	8	5.19	93.51	
4	Uncertain, doesn't know	10	6.49	100.00	
Tota	ıl	154	100.00		
	INMAAN  Not applicable/no information	n 157	f	cf 0.00	
1	Not applicable/no information - 12	157 144	. 100.00	0.00 100.00	
Tota	ıl	144	100.00		
Daggan	for moving in				
	INORS				
		n	f	cf	
	Not applicable	147		0.00	
1	Marriage/moving in together	69	44.81	44.81	
2	Birth	67	43.51	88.31	
4	Taking in foster child	1	0.65	88.96	
7	Studies completed/interrupted	1	0.65	89.61	
8	Immigration/return from abroad	2	1.30	90.91	
9	Other reason	13	8.44	99.35	
10	Uncertain, doesn't know	1	0.65	100.00	
Tota	1	154	100.00		

Relatio	onship of person moving in to respondent				
SE14	REL				
		n	f	cf	
	Not applicable	147		0.00	
1	Husband	2	1.30	1.30	
2	Wife	7	4.55	5.84	
3	Partner	59	38.31	44.16	
4	Son (son of spouse/partner)	53	34.42	78.57	
5	Daughter (daughter of spouse/partner)	29	18.83	97.40	
7	Mother (mother of spouse/partner)	1	0.65	98.05	
8	Other relative	1	0.65	98.70	
9	Other household member	2	1.30	100.00	
Tot	al	154	100.00		

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### SPELL VARIABLES 1991 - 1993

### Labor market experience

Filename: TESPAM93.SD2

Respondent numb	oer				
			n	f	cf
2032 - 50530	13		128	100.00	100.00
Total			128	100.00	
Serial number of SD01 SPELLNR	time period				
			n	f	cf
1			94	73.44	73.44
2			27	21.09	94.53
3			6	4.69	99.22
4			1	0.78	100.00
Total			128	100.00	
Mean: Maximum : Median: Minimum:	1.33 4.00 1.00 1.00	Std deviation: Upper quartile: Lower quartile:	0.60 2.00 1.00		
		) <b>for employment wi</b> listed as 9101 even if		<b>mployer</b> rted working for this en	mployer earlier
			n	f	cf
9101-9301			128	100.00	100.00
Total			128	100.00	
End date (year - r SD03 SLUT	nonth) for e	employment with a pr	rimary employ	er	
			n	f	cf
9101-9303			128	100.00	100.00
Total			128	100.00	

	of time period, in mor	nths				
SD04	DUR		n	f	cf	
1	- 4		21	16.41	16.41	
5	- 9		36	28.13	44.53	
10	- 14		39	30.47	75.00	
15	- 19		17	13.28	88.28	
20	- 24		13	10.16	98.44	
25	- 29		2	1.56	100.00	
Tota	al		128	100.00		
Mean:	11.04	Std deviation:	5.99			
Maxim	um: 25.00	Upper quartile:	14.50			
Median		Lower quartile:	6.50			
Minimu	ım: 1.00					
	<b>e job you quit a perma</b> OLDFAST	ment or a temporary	job?			
5205	OLDI I ISI		n	f	cf	
	No information		19		0.00	
1	Permanent job		73	66.97	66.97	
2	Temporary job		36	33.03	100.00	
Tota	al		109	100.00		
SD06		our primary employe	n	f	cf	er?
1	Own decision		59 65	46.09	46.09	
2 3	Employer's decision Uncertain, doesn't k		65 4	50.78 3.13	96.88 100.00	
3	Oncertain, doesn't k	now	4	3.13	100.00	
Tota	al		128	100.00		
*Table	because /employe applies IF SD06 =2 ARBINIT	er's decision/				
וטענ	1 INDII II I		n	f	cf	
1	Respondent was disr	missed	2	3.08	3.08	
2	Business was downs	izing	22	33.85	36.92	
3	Job was occasional,	_	27	41.54	78.46	
	relief work that came	e to an end				
4	Bankruptcy, compan	y closing, etc.	13	20.00	98.46	
5	Other		1	1.54	100.00	
	_					
Tota			65	100.00	TECDAMO2 CD2	
PANEL	SPE.doc		195	Filename.	TESPAM93.SD2	

	because of /own decision/ applies IF SD06=1 EGEINIT				
		n	f	cf	
1	Working conditions	27	45.76	45.76	
2	Family or personal circumstances	30	50.85	96.61	
3	Uncertain, doesn't know	2	3.39	100.00	
Tot	al	59	100.00		

#### Which of the following working conditions were a factor? Was it because. . .

1st response choice
*Toble applies IF SD06-1 and

*Table applies IF SD06=1 and SD08=1

SD09	ARBFOR1
טעט	AIGDI OIGI

		n	f	cf	
	No information	2		0.00	
1	You didn't like the work, co-workers	9	36.00	36.00	
	or management				
2	The work environment was poor,	1	4.00	40.00	
	noisy, dirty etc.				
3	The job didn't pay enough	5	20.00	60.00	
6	Other	10	40.00	100.00	
Total	1	25	100.00		

### Which of the following working conditions were a factor? Was it because. . .

2nd response choice

*Table applies IF SD06=1 and SD08=1

SD10 ARBFOR2

		n	f	cf
	Only one response choice	21		0.00
3	The job didn't pay enough	3	50.00	50.00
5	The commute was too long	1	16.67	66.67
6	Other	2	33.33	100.00
Tota	al	6	100.00	

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*Table	because of applies IF SD06=1 and SD08=2				
SD11	PERFORH	n	f	cf	
	No information	1		0.00	
1	Illness	1	3.45	3.45	
3	Moving	6	20.69	24.14	
4	Beginning studies	5	17.24	41.38	
5	Wanting to be off work	2	6.90	48.28	
6	Doing something new, better paid,	11	37.93	86.21	
	more challenging work				
7	Other	4	13.79	100.00	
Tot	tal	29	100.00		
Did yo	ou get a new job within one month?  NYTTINOM				
2212	1,111,101,1	n	f	cf	
1	Yes	74	57.81	57.81	
2	No	53	41.41	99.22	
3	Uncertain, doesn't know	1	0.78	100.00	
Tot	tal	28	100.00		
*Table	he new job a permanent or a temporary jo applies IF SD12=1 NYTTFAST	ob ?			
		n	f	cf	
1	Permanent	51	68.92	68.92	
2	Temporary	23	31.08	100.00	
Tot	tal	74	100.00		
*Table	ou earn more money at the new job? applies IF SD12=1 NYTTLOEN				
		n	f	cf	
1	Yes	40	54.05	54.05	
2	No	33	44.59	98.65	
3	Uncertain, doesn't know	1	1.35	100.00	
Tot	tal	74	100.00		

Filename: TESPWX93.SD2

# **Additional jobs**

From telephone interviews 1993

Respondent number SC01 IP				
SCOI II		n	f	cf
13021 - 8156013		721	100.00	100.00
Total		721	100.00	
Serial number for time period SC02 ORDNR				
SCO2 ORDINK		n	f	cf
1 - 4		619	85.85	85.85
5 - 9		95	13.18	99.03
10 - 14		7	0.97	100.00
Total		721	100.00	
Mean: 2.58 Maximum: 13.00	Std deviation: Upper quartile:	1.96 3.00		
Median:         2.00           Minimum:         1.00	Lower quartile:	1.00		
Code for additional jobs SC03 XARB				
		n	f	cf
0 No additional job		268	37.17	37.17
1 Additional job		453	62.83	100.00
Total		721	100.00	
Beginning date (year, month). SC04 START				
		n	f	cf
9101 - 9305		721	100.00	100.00
Total		721	100.00	

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	SLUT			n	f	cf
910	1 -	9305		721	100.00	100.00
Tota	al			721	100.00	
Length CO6		e period, in moi	nths			
				n	f	cf
1	-	4		344	47.71	47.71
5	-	9		138	19.14	66.85
10	-	14		101	14.01	80.86
15	-	19		37	5.13	85.99
20	-	24		34	4.72	90.71
25	-	29		67	9.29	100.00
Tota	al			721	100.00	
Mean: Maximu Median Minimu	:	8.35 29.00 5.00 1.00	Std deviation: Upper quartile: Lower quartile:	8.25 12.00 2.00		
C07	WEEK	TIME	ek during period	n 268	f	<i>cf</i> 0.00
S		applicable/no in ertain, doesn't k			•	
ъ	-	riani, uocsii i k		30		
1	_		no w	30	. 30.97	0.00
1	_	4		131	30.97 22.22	0.00 30.97
5	-	4	no w	131 94	22.22	0.00 30.97 53.19
5 10	-	4 9 14	no w	131 94 51	22.22 12.06	0.00 30.97 53.19 65.25
5 10 15	-	4 9 14 19	now	131 94 51 27	22.22 12.06 6.38	0.00 30.97 53.19 65.25 71.63
5 10 15 20	- - -	4 9 14 19 24	now	131 94 51 27 37	22.22 12.06 6.38 8.75	0.00 30.97 53.19 65.25 71.63 80.38
5 10 15 20 25	- - -	4 9 14 19 24 29	now	131 94 51 27 37 6	22.22 12.06 6.38 8.75 1.42	0.00 30.97 53.19 65.25 71.63 80.38 81.80
5 10 15 20 25 30	-	4 9 14 19 24 29 34		131 94 51 27 37 6	22.22 12.06 6.38 8.75 1.42 2.84	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63
5 10 15 20 25 30 35	- - -	4 9 14 19 24 29 34 39		131 94 51 27 37 6 12	22.22 12.06 6.38 8.75 1.42 2.84 1.65	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29
5 10 15 20 25 30 35 40		4 9 14 19 24 29 34 39 44		131 94 51 27 37 6 12 7	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16
5 10 15 20 25 30 35 40 45		4 9 14 19 24 29 34 39 44 49		131 94 51 27 37 6 12 7 46 4	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87 0.95	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16
5 10 15 20 25 30 35 40 45 50		4 9 14 19 24 29 34 39 44 49 54		131 94 51 27 37 6 12 7 46 4	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87 0.95	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16 98.11
5 10 15 20 25 30 35 40 45 50 55		4 9 14 19 24 29 34 39 44 49 54		131 94 51 27 37 6 12 7 46 4 2	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87 0.95 0.47	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16 98.11 98.58 99.05
5 10 15 20 25 30 35 40 45 50 55 60		4 9 14 19 24 29 34 39 44 49 54 59 64		131 94 51 27 37 6 12 7 46 4 2 2	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87 0.95 0.47 0.47	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16 98.11 98.58 99.05
5 10 15 20 25 30 35 40 45 50 55 60 80		4 9 14 19 24 29 34 39 44 49 54		131 94 51 27 37 6 12 7 46 4 2	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87 0.95 0.47 0.47	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16 98.11 98.58 99.05
5 10 15 20 25 30 35 40 45 50 55 60		4 9 14 19 24 29 34 39 44 49 54 59 64		131 94 51 27 37 6 12 7 46 4 2 2	22.22 12.06 6.38 8.75 1.42 2.84 1.65 10.87 0.95 0.47 0.47	0.00 30.97 53.19 65.25 71.63 80.38 81.80 84.63 86.29 97.16 98.11 98.58 99.05

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Mean:	13.99	Std deviation:	14.40
Maximum:	84.00	Upper quartile:	20.00
Median:	8.00	Lower quartile:	4.00
Minimum:	1.00		

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Filename: TESPBO93.SD2

### Moves

# From telephone interviews 1993

Respondent number				
SIOO IP	n	f	cf	
6012 - 8137017	808	100.00	100.00	
0012 0137017	000	100.00	100.00	
Total	808	100.00		
Serial number of move SI01 SPELLNR				
	n	f	cf	
1	452	55.94	55.94	
2	211	26.11	82.05	
3	88	10.89	92.95	
4	33	4.08	97.03	
5	18	2.23	99.26	
6	6	0.74	100.00	
Total	808	100.00		
Year of move				
SI02 BO8		C	C	
	n	f	cf	
S Uncertain, doesn't know	4	•	0.00	
86	58	7.21	7.21	
87	96	11.94	19.15	
88	125	15.55	34.70	
89	127	15.80	50.50	
90	126	15.67	66.17	
91	122	15.17	81.34	
92	130	16.17	97.51	
93	20	2.49	100.00	
Total	804	100.00		

Month o					
SI03 B	O9	n	f	cf	
Unce	rtain, doesn't know	23	•	0.00	
1	- 12	785	100.00	100.00	
Total		785	100.00		
•					
Town/cir SI04 B	ty to which respondent moved				
		n	f	cf	
30	Abroad	4	0.50	0.50	
114	Upplands-Väsby	2	0.25	0.74	
123	Järfälla	2	0.25	0.99	
125	Ekerö	4	0.50	1.49	
126	Huddinge	1	0.12	1.61	
127	Botkyrka	14	1.73	3.34	
128	Salem	1	0.12	3.47	
136	Haninge	3	0.37	3.84	
160	Täby	1	0.12	3.96	
162	Danderyd	2	0.25	4.21	
163	Sollentuna	1	0.12	4.33	
180	Stockholm	72	8.91	13.24	
181	Södertälje	9	1.11	14.36	
182	Nacka	2	0.25	14.60	
184	Solna	5	0.62	15.22	
191	Sigtuna	1	0.12	15.35	
305	Håbo	3	0.37	15.72	
380	Uppsala	40	4.95	20.67	
381	Enköping	5	0.62	21.29	
382	Östhammar	2	0.25	21.53	
461	Gnesta	1	0.12	21.66	
480	Nyköping	13	1.61	23.27	
482	Flen	2	0.25	23.51	
483	Katrineholm	1	0.12	23.64	
484	Eskilstuna	3	0.37	24.01	
486	Strängnäs	3	0.37	24.38	
562	Finspång	1	0.12	24.50	
580	Linköping	3	0.37	24.88	
581	Norrköping	17	2.10	26.98	
582	Söderköping	2	0.25	27.23	
680	Jönköping	3	0.37	27.60	
683	Värnamo	4	0.50	28.09	
684	Sävsjö	2	0.25	28.34	
PANELS	-	202	Filename:	· TESPBO93.SD2	

1993 PANEL SURVEY SPELL 1991-1993/MOVES

695	W. dan I.	10	1.24	20.50
685	Vetlanda	10	1.24	29.58
687	Tranås	4	0.50	30.07
780	Växjö	6	0.74	30.82
781	Ljungby	5	0.62	31.44
840	Mörbylånga	6	0.74	32.18
861	Mönsterås	11	1.36	33.54
862	Emmaboda	1	0.12	33.66
880	Kalmar	2	0.25	33.91
882	Oskarshamn	1	0.12	34.03
980	Gotland	9	1.11	35.15
1060	Olofström	2	0.25	35.40
1081	Ronneby	11	1.36	36.76
1082	Karlshamn	7	0.87	37.62
1083	Sölvesborg	4	0.50	38.12
1165	Perstorp	1	0.12	38.24
1166	Klippan	2	0.25	38.49
1167	Åstorp	3	0.37	38.86
1168	Båstad	1	0.12	38.99
1180	Kristianstad	8	0.99	39.98
1182	Ängeholm	1	0.12	40.10
1183	Hässleholm	7	0.87	40.97
1214	Svalöv	2	0.25	41.21
1231	Burlöv	5	0.62	41.83
1261	Kävlinge	3	0.37	42.20
1262	Lomma	7	0.87	43.07
1263	Svedala	1	0.12	43.19
1265	Sjöbo	2	0.25	43.44
1266	Hörby	1	0.12	43.56
1280	Malmö	12	1.49	45.05
1281	Lund	11	1.36	46.41
1282	Landskrona	7	0.87	47.28
1283	Helsingborg	14	1.73	49.01
1380	Halmstad	4	0.50	49.50
1381	Laholm	1	0.12	49.63
1384	Kungsbacka	4	0.50	50.12
1401	Härryda	2	0.25	50.37
1402	Partille	7	0.87	51.24
1415	Stenungsund	1	0.12	51.36
1421	Orust	4	0.50	51.86
1480	Göteborg	37	4.58	56.44
1481	Mölndal	7	0.87	57.30
1482	Kungälv	9	1.11	58.42
1485	Uddevalla	4	0.50	58.91
PANELS	PE.doc	203	Filename: T	TESPBO93.SD2

1993 PANEL SURVEY			SPELL 1991-1993/Moves		
1504	•	_	0.62	50.52	
1524	Lerum	5	0.62	59.53	
1552	Tranemo	13	1.61	61.14	
1565	Svenljunga	1	0.12	61.26	
1580	Vänersborg	26	3.22	64.48	
1582	Alingsås	3	0.37	64.85	
1583	Borås	6	0.74	65.59	
1584	Ulricehamn	3	0.37	65.97	
1623	Habo	1	0.12	66.09	
1637	Karlsborg	1	0.12	66.21	
1660	Vara	3	0.37	66.58	
1661	Götene	5	0.62	67.20	
1662	Tibro	2	0.25	67.45	
1682	Skara	2	0.25	67.70	
1683	Skövde	16	1.98	69.68	
1684	Hjo	1	0.12	69.80	
1686	Falköping	8	0.99	70.79	
1715	Kil	3	0.37	71.16	
1730	Eda	3	0.37	71.53	
1763	Forshaga	5	0.62	72.15	
1766	Sunne	1	0.12	72.28	
1780	Karlstad	18	2.23	74.50	
1781	Kristinehamn	1	0.12	74.63	
1784	Arvika	11	1.36	75.99	
1860	Laxå	4	0.50	76.49	
1861	Hallsberg	9	1.11	77.60	
1862	Degerfors	2	0.25	77.85	
1880	Örebro	6	0.74	78.59	
1882	Askersund	1	0.12	78.71	
1883	Karlskoga	1	0.12	78.84	
1980	Västerås	4	0.50	79.33	
1981	Sala	3	0.37	79.70	
1983	Köping	1	0.12	79.83	
2080	Falun	3	0.37	80.20	
2081	Borlänge	6	0.74	80.94	
2082	Säter	10	1.24	82.18	
2083	Hedemora	11	1.36	83.54	
2084	Avesta	1	0.12	83.66	
2132	Nordanstig	3	0.37	84.03	
2180	Gävle	4	0.50	84.53	
2181	Sandviken	6	0.74	85.27	
2183	Bollnäs	1	0.12	85.40	
2280	Härnösand	1	0.12	85.52	
2281	Sundsvall	22	2.72	88.24	

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PANELSPE.doc

1993 Panel survey			SPELL 1991-1993/MOVES		
2282	Kramfors	2	0.25	88.49	
2284	Örnsköldsvik	10	1.24	89.73	
2309	Krokom	7	0.87	90.59	
2313	Strömsund	7	0.87	91.46	
2321	Åre	1	0.12	91.58	
2380	Östersund	1	0.12	91.71	
2421	Storuman	1	0.12	91.83	
2480	Umeå	7	0.87	92.70	
2482	Skellefteå	35	4.33	97.03	
2523	Gällivare	9	1.11	98.14	
2560	Älvsbyn	3	0.37	98.51	
2580	Luleå	7	0.87	99.38	
2581	Piteå	2	0.25	99.63	
2582	Boden	2	0.25	99.88	
2584	Kiruna	1	0.12	100.00	
Tota	ıl	808	100.00		

#### Reason for move

*Because of error in interview program, response "Other reason" cannot be recoded. SI05  $\,$  BO11

		n	f	cf	
1	Respondent changed jobs	62	7.67	7.67	
2	Another household member changed	5	0.62	8.29	
	jobs				
3	Respondent was divorced or separated	73	9.03	17.33	
	from spouse/partner				
4	Respondent got married or moved in	85	10.52	27.85	
	with partner				
5	Respondent moved out of parental	89	11.01	38.86	
	home				
6	Household needed more room	186	23.02	61.88	
7	Household needed less expensive	40	4.95	66.83	
	housing				
8	Other reason	267	33.04	99.88	
9	Uncertain, doesn't know	1	0.12	100.00	
Tot	al	808	100.00		_

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Type of SI06 B	house respondent moved to			
2100 P	5013	n	f	cf
1	Free-standing one-family dwelling	210	25.99	25.99
2	Free-standing duplex	20	2.48	28.47
3	Row house, townhouse	62	7.67	36.14
4	Multi-family dwelling	481	59.53	95.67
5	Retirement hotel, residence hotel	1	0.12	95.79
6	Other	19	2.35	98.14
7	Uncertain, doesn't know	15	1.86	100.00
Total	l	808	100.00	
	of rooms in dwelling respondent move	d into		
		n	f	cf
1		115	14.23	14.23
2		199	24.63	38.86
3		191	23.64	62.50
4		145	17.95	80.45
5		84	10.40	90.84
6		39	4.83	95.67
7		23	2.85	98.51
8		4	0.50	99.01
9		7	0.87	99.88
10		1	0.12	100.00
Total	ı	808	100.00	
Mean: Maximu Median: Minimu	3.00 Lower quartile			
Housing SI08 B			<i>C</i>	a.C
1 D	anting including common.	n 176	f 59.01	<i>cf</i>
	enting, including company-owned ousing	476	58.91	58.91
	Own home	221	27.35	86.26
3 O	Own share in tenant-owners' association	74	9.16	95.42
4 O	Other type of shared ownership	13	1.61	97.03
	Other	24	2.97	100.00
Total	I	808	100.00	
D		• 0 •	<b>77.1</b>	

T 4	Calcanad arms analism				
	Shared ownership applies IF U008=3				
SI09 I				C.	C
	~.		n 	f	cf
1	Share in tenant-owners'		71	95.95	95.95
2	Other type of shared ow	_	2	2.70	98.65
3	Uncertain, doesn't know	V	1	1.35	100.00
Tota	.1		74	100.00	
	which home was acquire applies IF 2<=U008<=5	d			
			n	f	cf
	No information		6	•	0.00
1 F	Purchase		280	85.89	85.89
2 I	nheritance, gift etc.		14	4.29	90.18
3 E	Building, including prefabr	icated house	12	3.68	93.87
4 U	Jncertain, doesn't know		20	6.13	100.00
Tota	1		326	100.00	
	rice of home applies IF U010=1 BO18				
			n	f	cf
S Unce	ertain, doesn't know		17		0.00
	- 99999		47	17.87	17.87
1000			28	10.65	28.52
2000			33	12.55	41.06
3000			25	9.51	50.57
4000			37	14.07	64.64
5000			20	7.60	72.24
6000			20	7.60	79.85
7000			17	6.46	86.31
8000			10	3.80	90.11
9000			4	1.52	91.63
1000000	) -		22	8.37	100.00
Tota	1		263	100.00	
Mean: Maximu Median: Minimu	390000.0	Std deviation: Upper quartile: Lower quartile:	375090.7 625000.0 160000.0		

*Table a	rental a sublease? applies IF U008=1				
SI12	BO19		n	f	cf
1	Yes		 72	15.13	15.13
2	No		403	84.66	99.79
3	Uncertain, doesn't ki	now	1	0.21	100.00
Tota	al		476	100.00	
*Table a	ı rent your home furni applies IF U008=1 ANI				
SI13	BO20		n	f	cf
1	Yes		20	27.78	27.78
2	No		52	72.22	100.00
Tota	al		72	100.00	
	No information		n 332	<i>f</i>	<i>cf</i> 0.00
	No information				
S Unce	ertain, doesn't know ej		10		0.00
	- 499		4	0.86	0.86
500	- 999		17	3.65	4.51
1000	0 - 1499		63	13.52	18.03
1500	0 - 1999		72	15.45	33.48
2000	0 - 2499		66	14.16	47.64
2500	0 - 2999		59	12.66	60.30
3000	0 - 3499		62	13.30	73.61
3500	0 - 3999		43	9.23	82.83
4000	0 - 4499		26	5.58	88.41
4500	0 - 4999		21	4.51	92.92
5000	0 - 33		7.08	100.00	
Tota	ıl		466	100.00	
Mean: Maximu Median: Minimu	: 2500.00	Std deviation: Upper quartile: Lower quartile:	1345.85 3500.00 1600.00		

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# **Child care 1991-1993**

### From telephone interviews 1993

		Titte	ename. 1E51 D195.5.	<i>D</i> 2
Household number SG00 HUS				
1102	n	f	cf	
13 - 8495	796	100.00	100.00	
Total	796	100.00		
Respondent number SG01 IP				
	n	f	cf	
13021 - 5084016	796	100.00	100.00	
Total	796	100.00		
Child's sequential number SG02 BB				
	n	f	cf	
1	429	53.89	53.89	
2	330	41.46	95.35	
3	25	3.14	98.49	
4	8	1.01	99.50	
5	4	0.50	100.00	
Total	796	100.00		
Child's family-composition number SG03 BFS				
	n	f	cf	
2 - 12	796	100.00	100.00	
Total	796	100.00		

Serial number of time period within child's typ	ne of care			
SG04 SPELLNR	e of care			
	n	f	cf	
1	608	76.38	76.38	
2	141	17.71	94.10	
3	43	5.40	99.50	
4	4	0.50	100.00	
Total	796	100.00		
Type of care during period SG05 TILLSYN				
	n	f	cf	
1 Care in own home provided by house-	213	26.76	26.76	
hold member during the day				
2 Other private child care (including parents' co-op)	114	14.32	41.08	
3 Municipal child care	330	41.46	82.54	
4 No child care	135	16.96	99.50	
5 Uncertain, doesn't know	4	0.50	100.00	
Total	796	100.00		
<b>Beginning date for type of care</b> SG06 STARTDAT				
SG00 STARTDAT	n	f	cf	
9101 - 9304	796	100.00	100.00	
Total	796	100.00		
End date for type of care SG07 SLUTDAT				
SGO, SECIENT	n	f	cf	
9101 - 9304	796	100.00	100.00	
Total	796	100.00		

<b>Durati</b> SG08	on of p	period, in months ATION					
				n	f	cf	
	-	4		288	36.18	36.18	
5	-	9		84	10.55	46.73	
10	-	14		87	10.93	57.66	
15	-	19		25	3.14	60.80	
20	-	24		75	9.42	70.23	
25	-	29		237	29.77	100.00	
Tot	al			796	100.00		
Mean:		13.44	Std deviation:	11.16			
Maxim		28.00	Upper quartile:	26.00			
Mediar		12.00	Lower quartile:	2.00			
Minim	um:	1.00					
Code for period's time limits *This variable eliminates uncertain time periods, i.e., if SG09 equals 1 SG09 KOD							
				n	f	cf	
S Uno	ertain	, doesn't know		10	•	0.00	
1 Info	ormatio	on given on time li	mits	786	100.00	100.00	
Tot	al			786	100.00		

The following variables are linked to "Care in own home by household member during the day", i.e., if SG05=1. More than one answer is possible for a given child.

Who in your household regularly provided child care in the home (during the time when that was applicable)?  $\mathbf{1}^{\text{st}}$  response choice

*Table applies IF SG05=1

SG10 BT21-1				
	n	f	cf	
. No information	98		0.00	
Mother	115	100.00	100.00	
Total	115	100.00		

Who in your household regularly provided child care in the home (during the time when this was applicable)?  $2^{nd}$  response choice

*Table applies IF SG05=1

SG11 BT21-2

	n	f	cf
. No information	183		0.00
Father 30	100.00	100.00	
Total	30	100.00	

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Who in your household regularly provided child care in the home (during the time when this was applicable)?  $3^{rd}$  response choice

*Table applies IF SG05=1

SG12 BT21-3

	n	f	cf	
. No information	209		0.00	
Adult sibling	4	100.00	100.00	
Total	4	100.00		

Who in your household regularly provided child care in the home (during the time when this was applicable)?  $\mathbf{4}^{th}$  response choice

*Table applies IF SG05=1

SG13 BT21-4

	n	f	cf
. No information	202		0.00
Grandparents	11	100.00	100.00
Total	11	100.00	

Who in your household regularly provided child care in the home (during the time when this was applicable)?  $5^{th}$  response choice

*Table applies IF SG05=1

SG14 BT21-5

	n	f	cf
No information	213		0.00
Other household member	0		

Who in your household regularly provided child care in the home (during the time when this was applicable?  $6^{th}$  response choice

*Table applies IF SG05=1

SG15 BT21-6

	n	f	cf
No information	213		0.00
Uncertain, doesn't know	0		

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