

5

1991 SURVEY

Households' economic living conditions 1991 self-enumerated questionnaire

Filename: ENK91.SSD

5.1 Administrative Data

Respondent number

* WIND91 is weight variable G014

G001	IP	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2016%	5094014		2052	3257275	100.00	100.00	100.00	100.00
Total			2052	3257275	100.00	100.00		

1991 household number

G002	HUS91	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2%	5095		2052	3257275	100.00	100.00	100.00	100.00
Total			2052	3257275	100.00	100.00		

1988 household number

G003	HUS88	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information (new respondent)		52	61067	.	.	0.00	0.00
2%	4083		2000	3196208	100.00	100.00	100.00	100.00
Total			2000	196208	100.00	100.00		

Type of interview form

G004	FORM	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Type 1 form		1789	2738755	87.18	84.08	87.18	84.08
2	Type 2 form		263	518520	12.82	15.92	100.00	100.00
Total			2052	3257275	100.00	100.00		

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Respondent's year of birth

G005	IPFAAR	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1905%1909			6	12730	0.29	0.39	0.29	0.39
1910%1914			64	151009	3.12	4.64	3.41	5.03
1915%1919			105	194059	5.12	5.96	8.53	10.98
1920%1924			142	237634	6.92	7.30	15.45	18.28
1925%1929			150	226664	7.31	6.96	22.76	25.24
1930%1934			142	168119	6.92	5.16	29.68	30.40
1935%1939			194	235500	9.45	7.23	39.13	37.63
1940%1944			245	319751	11.94	9.82	51.07	47.45
1945%1949			250	364997	12.18	11.21	63.26	58.65
1950%1954			237	364019	11.55	11.18	74.81	69.83
1955%1959			163	262277	7.94	8.05	82.75	77.88
1960%1964			137	239954	6.68	7.37	89.42	85.25
1965%			217	480562	10.58	14.75	100.00	100.00

Total 2052 3257275 100.00 100.00

Mean	:	1943.98	Std deviation	:	17.31
Maximum	:	1972.00	Upper quartile	:	1955.00
Median	:	1944.00	Lower quartile	:	1931.00
Minimum	:	1906.00			

Sex of respondent

G006	IPKOEN	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		1016	1617138	49.51	49.65	49.51	49.65
2	Female		1036	1640137	50.49	50.35	100.00	100.00

Total 2052 3257275 100.00 100.00

Code indicating prior participation by respondent

G007	KODX	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Respondent completed 1988 self-enumerated questionnaire		1789	2738755	87.18	84.08	87.18	84.08
1	Respondent participated before 1988 and is married/cohabiting		46	62289	2.24	1.91	89.42	85.99
2	Respondent was born between 1968 and 1972 (and has not participated before)		106	308487	5.17	9.47	94.59	95.46
3	Respondent has not participated before but is married to/living with someone who was already a respondent		111	147744	5.41	4.54	100.00	100.00

Total 2052 3257275 100.00 100.00

Code indicating whether respondent was part of the population

G008	KODY	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Respondent was part of population in May 1988		2000	3196208	97.47	98.13	97.47	98.13
1	Respondent was not part of population in May 1988		52	61067	2.53	1.87	100.00	100.00

Total 2052 3257275 100.00 100.00

Respondent's marital status

G009	CIV	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent is married		1324	1833847	64.52	56.30	64.52	56.30
2	Respondent is cohabiting		271	376179	13.21	11.55	77.73	67.85
3	Respondent is single		457	1047249	22.27	32.15	100.00	100.00
Total			2052	3257275	100.00	100.00		

Respondent's position in household in 1991

G010	STATUS91	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Respondent is household head		1134	1849757	55.26	56.79	55.26	56.79
2	Respondent is spouse/partner		801	1110383	39.04	34.09	94.30	90.88
3	Respondent is other adult household member		117	297135	5.70	9.12	100.00	100.00
Total			2052	3257275	100.00	100.00		

Respondent's place of residence in 1991

G011	KOMM	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
114	Upplands-Väsby		1	6448	0.05	0.20	0.05	0.20
120	Värmdö		4	13874	0.19	0.43	0.24	0.62
125	Ekerö		3	4036	0.15	0.12	0.39	0.75
126	Huddinge		2	810	0.10	0.02	0.49	0.77
127	Botkyrka		76	125542	3.70	3.85	4.19	4.63
136	Haninge		4	4849	0.19	0.15	4.39	4.78
160	Täby		6	8937	0.29	0.27	4.68	5.05
162	Danderyd		1	2458	0.05	0.08	4.73	5.13
163	Sollentuna		4	7352	0.19	0.23	4.92	5.35
180	Stockholm		150	357654	7.31	10.98	12.23	16.33
181	Södertälje		17	31875	0.83	0.98	13.06	17.31
182	Nacka		3	7061	0.15	0.22	13.21	17.53
184	Solna		6	9326	0.29	0.29	13.50	17.81
380	Uppsala		88	108790	4.29	3.34	17.79	21.15
381	Enköpings		41	54824	2.00	1.68	19.79	22.84
382	Sthammar		2	6700	0.10	0.21	19.88	23.04
480	Nyköping		33	38989	1.61	1.20	21.49	24.24
481	Oxelösund		2	1648	0.10	0.05	21.59	24.29
482	Flen		16	19916	0.78	0.61	22.37	24.90
484	Eskilstuna		1	875	0.05	0.03	22.42	24.93
486	Strängnäs		2	4870	0.10	0.15	22.51	25.08
509	Ådeshög		1	2551	0.05	0.08	22.56	25.16
580	Linköping		2	3783	0.10	0.12	22.66	25.27
581	Norrköping		36	45373	1.75	1.39	24.42	26.66
582	Söderköping		2	1080	0.10	0.03	24.51	26.70
680	Jönköping		15	22031	0.73	0.68	25.24	27.37
683	Värnamo		3	8154	0.15	0.25	25.39	27.62
684	Svensjö		14	19265	0.68	0.59	26.07	28.22
685	Vetlanda		33	50018	1.61	1.54	27.68	29.75
686	Eksjö		10	15396	0.49	0.47	28.17	30.22
687	Tranås		25	31335	1.22	0.96	29.39	31.19
780	Växjö		18	27151	0.88	0.83	30.26	32.02
781	Ljungby		23	40916	1.12	1.26	31.38	33.28
840	Mörbylånga		12	21204	0.58	0.65	31.97	33.93
861	Mönsterås		13	15924	0.63	0.49	32.60	34.42
880	Kalmar		8	11480	0.39	0.35	32.99	34.77

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881	Nybro	7	10875	0.34	0.33	33.33	35.10
882	Oskarshamn	1	2582	0.05	0.08	33.38	35.18
980	Gotland	36	56915	1.75	1.75	35.14	36.93
1060	Olofstrom	2	1758	0.10	0.05	35.23	36.98
1080	Karlskrona	1	1310	0.05	0.04	35.28	37.02
1081	Ronneby	35	53854	1.71	1.65	36.99	38.68
1082	Karlshamn	12	15144	0.58	0.46	37.57	39.14
1083	Sjoesborg	30	36801	1.46	1.13	39.04	40.27
1165	Perstorp	1	2418	0.05	0.07	39.08	40.35
1166	Klippan	2	2602	0.10	0.08	39.18	40.43
1167	Xstorp	8	9976	0.39	0.31	39.57	40.73
1168	Bjastad	2	4238	0.10	0.13	39.67	40.86
1180	Kristianstad	6	8438	0.29	0.26	39.96	41.12
1181	Simrishamn	2	2794	0.10	0.09	40.06	41.21
1183	Hjessleholm	13	19130	0.63	0.59	40.69	41.79
1214	Svalöv	15	18713	0.73	0.57	41.42	42.37
1231	Burlöv	1	1906	0.05	0.06	41.47	42.43
1261	Kävlinge	2	4332	0.10	0.13	41.57	42.56
1262	Lomma	34	38482	1.66	1.18	43.23	43.74
1264	Skurup	1	2718	0.05	0.08	43.27	43.82
1265	Sjöbo	7	7674	0.34	0.24	43.62	44.06
1280	Malmö	24	98923	1.17	3.04	44.79	47.10
1281	Lund	44	70941	2.14	2.18	46.93	49.27
1282	Landskrona	12	13939	0.58	0.43	47.51	49.70
1283	Helsingborg	20	27934	0.97	0.86	48.49	50.56
1380	Halmstad	4	4869	0.19	0.15	48.68	50.71
1384	Kungsbacka	6	8325	0.29	0.26	48.98	50.97
1401	Härryda	14	22442	0.68	0.69	49.66	51.65
1402	Partille	12	20222	0.58	0.62	50.24	52.28
1421	Orust	2	2386	0.10	0.07	50.34	52.35
1480	Göteborg	61	128204	2.97	3.94	53.31	56.28
1481	Möndal	28	88081	1.36	2.70	54.68	58.99
1482	Kungälv	37	47270	1.80	1.45	56.48	60.44
1485	Uddevalle	3	4161	0.15	0.13	56.63	60.57
1486	Strömstad	1	2556	0.05	0.08	56.68	60.65
1524	Lerum	8	9446	0.39	0.29	57.07	60.94
1552	Tranemo	34	46239	1.66	1.42	58.72	62.36
1563	Mark	2	2368	0.10	0.07	58.82	62.43
1565	Svenljunga	2	1120	0.10	0.03	58.92	62.46
1580	Vänersborg	76	111154	3.70	3.41	62.62	65.88
1582	Alingsås	4	6598	0.19	0.20	62.82	66.08
1583	Borås	3	5072	0.15	0.16	62.96	66.23
1584	Ulricehamn	1	908	0.05	0.03	63.01	66.26
1623	Habo	1	1263	0.05	0.04	63.06	66.30
1660	Vara	13	21309	0.63	0.65	63.69	66.95
1661	Göteborg	7	11132	0.34	0.34	64.04	67.30
1662	Tibro	1	2513	0.05	0.08	64.08	67.37
1681	Lidköping	3	3726	0.15	0.11	64.23	67.49
1682	Skara	8	10306	0.39	0.32	64.62	67.80
1683	Skövde	44	51422	2.14	1.58	66.76	69.38
1686	Falköping	28	38644	1.36	1.19	68.13	70.57
1715	Kil	23	26606	1.12	0.82	69.25	71.39
1730	Eda	15	16452	0.73	0.51	69.98	71.89
1763	Forshaga	17	18884	0.83	0.58	70.81	72.47
1764	Grums	1	746	0.05	0.02	70.86	72.49
1766	Sunne	1	824	0.05	0.03	70.91	72.52
1780	Karlstad	41	86984	2.00	2.67	72.90	75.19
1783	Hagfors	1	2522	0.05	0.08	72.95	75.27

ADMINISTRATIVE DATA

1784	Arvika	25	29520	1.22	0.91	74.17	76.17
1860	Laxå	17	20599	0.83	0.63	75.00	76.81
1861	Hallsberg	20	23950	0.97	0.74	75.97	77.54
1862	Degerfors	17	16297	0.83	0.50	76.80	78.04
1880	_rebro	61	82046	2.97	2.52	79.78	80.56
1881	Kumla	2	2458	0.10	0.08	79.87	80.64
1883	Karlskoga	2	2544	0.10	0.08	79.97	80.71
1980	Västerås	19	24936	0.93	0.77	80.90	81.48
1981	Sala	2	2704	0.10	0.08	80.99	81.56
2029	Leksand	1	824	0.05	0.03	81.04	81.59
2031	Rättvik	1	1312	0.05	0.04	81.09	81.63
2080	Falun	14	33795	0.68	1.04	81.77	82.67
2081	Borlänge	26	47738	1.27	1.47	83.04	84.13
2082	Säter	18	16761	0.88	0.51	83.92	84.65
2083	Hedemora	44	50450	2.14	1.55	86.06	86.19
2084	Avesta	1	1557	0.05	0.05	86.11	86.24
2132	Nordanstig	15	18152	0.73	0.56	86.84	86.80
2180	Gävle	9	36294	0.44	1.11	87.28	87.91
2181	Sandviken	19	36837	0.93	1.13	88.21	89.04
2280	Härnäs	2	3034	0.10	0.09	88.30	89.14
2281	Sundsvall	33	50583	1.61	1.55	89.91	90.69
2282	Kramfors	15	19288	0.73	0.59	90.64	91.28
2284	_rnsköldsvik	13	21043	0.63	0.65	91.28	91.93
2309	Krokoms	23	28661	1.12	0.88	92.40	92.81
2313	Strömsund	16	20879	0.78	0.64	93.18	93.45
2380	_stersund	3	1783	0.15	0.05	93.32	93.50
2480	Umeå	6	5674	0.29	0.17	93.62	93.68
2482	Skellefteå	88	135338	4.29	4.15	97.90	97.83
2523	Gällivare	21	29875	1.02	0.92	98.93	98.75
2560	?lvsbyn	2	2960	0.10	0.09	99.03	98.84
2580	Luleå	8	22504	0.39	0.69	99.42	99.53
2581	Piteå	1	972	0.05	0.03	99.46	99.56
2582	Boden	3	3797	0.15	0.12	99.61	99.68
2584	Kiruna	8	10464	0.39	0.32	100.00	100.00

Total 2052 3257275 100.00 100.00

Indicator of household-specific information

This code should be used when only household-specific information is to be accessed.

G012	RESP91	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Accesses household data		1240	2007155	60.43	61.62	60.43	61.62
2	Does not access complete household data		812	1250120	39.57	38.38	100.00	100.00
Total			2052	3257275	100.00	100.00		

1991 interview date

G013	DATUM	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		23	36453	.	.	0.00	0.00
201%630			2029	3220822	100.00	100.00	100.00	100.00
Total			2029	3220822	100.00	100.00		

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1991 individual weight

G014	WIND91	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130%21226			2052	3257275	.	.	0.00	0.00
Total			2052	3257275	100.00	100.00		

1991 household weight

G015	WHUS91	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130%21226			2052	3089490	.	.	0.00	0.00
Total			2052	3089490	100.00	100.00		

5.2 Housing

Have you moved since 1 May 1988?

G021	F1	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		426	682694	20.76	20.96	20.76	20.96
2	No		1626	2574581	79.24	79.04	100.00	100.00
Total			2052	3257275	100.00	100.00		

Number of times respondent moved since 1 May 1988

Dates of and reasons for moves may be found in spell file SPB091.

*Table applies IF G021=1

G022	F2N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			334	528698	78.40	77.44	78.40	77.44
2			71	124722	16.67	18.27	95.07	95.71
3			14	20867	3.29	3.06	98.36	98.77
4			7	8407	1.64	1.23	100.00	100.00
Total			426	682694	100.00	100.00		

Mean	:	1.28	Std deviation	:	0.58
Maximum	:	4.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

In which of the following types of housing do you currently live?

G023	F3	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Free-standing one-family home		1083	1456874	52.78	44.73	52.78	44.73
2	Free-standing duplex		68	100305	3.31	3.08	56.09	47.81
3	Row house, townhouse		251	416733	12.23	12.79	68.32	60.60
4	Multi-family dwelling		587	1187691	28.61	36.46	96.93	97.06
5	Retirement hotel, residence hotel		3	7416	0.15	0.23	97.08	97.29
6	Other collective residence or institution		13	21376	0.63	0.66	97.71	97.95
7	Other		47	66880	2.29	2.05	100.00	100.00
Total			2052	3257275	100.00	100.00		

What kind of housing arrangements does your household have? Does your household. . .

G024	F4	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Rent		538	1066667	26.22	32.75	26.22	32.75
2	Own share in home or tenant-owners' association		223	394237	10.87	12.10	37.09	44.85
3	Have another type of cooperative ownership		3	9438	0.15	0.29	37.23	45.14
4	Own your home		1255	1718150	61.16	52.75	98.39	97.89
5	Other		33	68783	1.61	2.11	100.00	100.00
Total			2052	3257275	100.00	100.00		

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Can you estimate the value of your home today, that is, how much would you get if you sold it?

*Table applies IF 2<=G024 AND G024<=4

G025	F5A	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	22	43868	.	.	0.00	0.00
1	Yes		1105	1604247	75.74	77.20	75.74	77.20
2	No		354	473710	24.26	22.80	100.00	100.00
Total			1459	2077957	100.00	100.00		

How much do you think it is worth?

*Table applies IF 2<=G024<=4 AND G025=1

G026	F5B	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	4	4933	.	.	0.00	0.00
%99999			28	53307	2.54	3.33	2.54	3.33
100000%199999			48	73158	4.36	4.57	6.90	7.91
200000%299999			62	104405	5.63	6.53	12.53	14.44
300000%399999			103	143357	9.36	8.96	21.89	23.40
400000%499999			140	181737	12.72	11.36	34.60	34.76
500000%599999			105	148907	9.54	9.31	44.14	44.07
600000%699999			140	203963	12.72	12.75	56.86	56.83
700000%799999			114	167394	10.35	10.47	67.21	67.29
800000%899999			73	101054	6.63	6.32	73.84	73.61
900000%999999			63	81052	5.72	5.07	79.56	78.68
1000000%			225	340980	20.44	21.32	100.00	100.00
Total			1101	1599314	100.00	100.00		

Mean	:	683879.10	Std deviation	:	433198.80
Maximum	:	3000000.00	Upper quartile	:	900000.00
Median	:	600000.00	Lower quartile	:	400000.00
Minimum	:	15000.00			

5.3 Education and Labor-market Experience (new respondents)

Altogether, how many years of schooling and vocational training have you had? Include all schooling beginning with elementary school. Part-time schooling should be converted to the full-time equivalent. Apprenticeships and practical experience should be counted only if they are part of training under the regular school system. Military service is NOT counted as training.

Questions G031-G040 were asked only of individuals who did not fill out the 1988 self-enumerated questionnaire or of new respondents. Filter statement IF G004=2 is used to obtain this information • corresponding to type 2 form.

*Table applies IF G004=2

G031	X6	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3527	.	.	0.00	0.00
5%	9		51	65544	19.62	12.73	19.62	12.73
10%	14		179	408579	68.85	79.34	88.46	92.06
15%	19		29	39829	11.15	7.73	99.62	99.80
20%	24		1	1041	0.38	0.20	100.00	100.00
Total			260	514993	100.00	100.00		
Mean	:	11.78	Std deviation	:	2.27			
Maximum	:	20.00	Upper quartile	:	13.00			
Median	:	12.00	Lower quartile	:	11.00			
Minimum	:	6.00						

What was the most recent year in which you were in school or in some other kind of training? Include only full-time training lasting more than one month or the equivalent.

*Table applies IF G004=2

G032	X7	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	10704	.	.	0.00	0.00
20%	24		1	1274	0.39	0.25	0.39	0.25
30%	34		3	4230	1.18	0.83	1.57	1.08
35%	39		3	5298	1.18	1.04	2.75	2.13
40%	44		11	9368	4.31	1.84	7.06	3.97
45%	49		7	8868	2.75	1.75	9.80	5.72
50%	54		4	7133	1.57	1.40	11.37	7.12
55%	59		5	9699	1.96	1.91	13.33	9.03
60%	64		6	7738	2.35	1.52	15.69	10.56
65%	69		215	454208	84.31	89.44	100.00	100.00
Total			255	507816	100.00	100.00		
Mean	:	83.31	Std deviation	:	13.49			
Maximum	:	91.00	Upper quartile	:	90.00			
Median	:	88.00	Lower quartile	:	76.00			
Minimum	:	23.00						

1991 SURVEY

What kind of schooling do you have? Indicate the highest level you have completed. Apprenticeships are counted as schooling ONLY if they were part of a course of study and the employer did NOT pay wages.

*Table applies IF G004=2

G033	X8	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	8	12523	.	.	0.00	0.00
1		Did not complete elementary or comprehensive school	2	2315	0.78	0.46	0.78	0.46
2		Elementary school	44	60743	17.25	12.00	18.04	12.46
3		Vocational training, at least one year beyond elementary or comprehensive school	28	40305	10.98	7.97	29.02	20.43
4		Intermediate school-leaving examination (also practical), comprehensive school, extended elementary school, girls' school, adult education	12	21552	4.71	4.26	33.73	24.69
5		Vocational training at least one year beyond intermediate school-leaving examination, comprehensive school, girls' school, adult education or extended elementary school (vocational training for example at continuation school, business school, nursing school, teachers' training college, technical training, two-year gymnasium)	50	113892	19.61	22.51	53.33	47.20
6		Higher school examination (technical gymnasium and three-year gymnasium)	85	220528	33.33	43.58	86.67	90.78
7		Training at least one year beyond higher school examination (for example teachers' examination, college or university without a concluding examination)	10	19242	3.92	3.80	90.59	94.58
8		College or university degree, with examination	24	27420	9.41	5.42	100.00	100.00
Total			255	5 05997	100.00	100.00		

Altogether, how many years did your full-time vocational training take? Convert part-time training to full-time equivalent. Include only training at a training institution. However, practical training is included if it is part of a course of study and the employer did NOT pay wages.

*Table applies IF G004=2 AND (G033=3 OR G033=5 OR G033=7 OR G033=8)

G034	X9	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	3999	.	.	0.00	0.00
0%4			96	176210	87.27	89.51	87.27	89.51
5%9			10	13233	9.09	6.72	96.36	96.23
10%14			3	6181	2.73	3.14	99.09	99.37
15%19			1	1236	0.91	0.63	100.00	100.00
Total			110	196860	100.00	100.00		
Mean	:	2.90	Std deviation	:	2.21			
Maximum	:	18.00	Upper quartile	:	3.00			
Median	:	2.00	Lower quartile	:	2.00			
Minimum	:	0.00						

EDUCATION AND LABOR-MARKET EXPERIENCE

Have you ever been gainfully employed since you were sixteen years old? Include periods when you worked part-time or only part of the year. Include also work as an unpaid assistant and vacation jobs. However, work lasting less than one month should not be included.

*Table applies IF G004=2

G035	X10	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	4338	.	.	0.00	0.00
1	Yes		253	499125	97.31	97.07	97.31	97.07
2	No		7	15057	2.69	2.93	100.00	100.00
Total			260	514182	100.00	100.00		

Altogether, how many years have you worked since the age of sixteen? Every calendar year during which you worked for at least one month counts as one year. Include also practical training and apprenticeships not organized by the regular school system as part of a course of study.

*Table applies IF G004=2 AND G035=1

G036	X11	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	7605	.	.	0.00	0.00
0%4			79	232847	31.60	47.37	31.60	47.37
5%9			63	122826	25.20	24.99	56.80	72.36
10%14			30	40949	12.00	8.33	68.80	80.69
15%19			19	23686	7.60	4.82	76.40	85.51
20%24			13	15024	5.20	3.06	81.60	88.57
25%29			7	6903	2.80	1.40	84.40	89.97
30%34			8	11569	3.20	2.35	87.60	92.33
35%39			7	9258	2.80	1.88	90.40	94.21
40%44			14	14325	5.60	2.91	96.00	97.12
45%49			9	12814	3.60	2.61	99.60	99.73
50%54			1	1319	0.40	0.27	100.00	100.00
Total			250	491520	100.00	100.00		

Mean	:	9.81	Std deviation	:	11.64
Maximum	:	52.00	Upper quartile	:	18.00
Median	:	7.00	Lower quartile	:	4.00
Minimum	:	1.00			

During those years, did you ever work part-time or for only part of the year? Part-time refers to fewer than 35 hours per week.

*Table applies IF G004=2 AND G035=1

G037	X12	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	8777	.	.	0.00	0.00
1	Yes		157	329804	63.31	67.26	63.31	67.26
2	No		91	160544	36.69	32.74	100.00	100.00
Total			248	490348		100.00		

1991 SURVEY

Approximately how many years did you work part-time or only part of the year?

*Table applies IF G004=2 AND G035=1 AND G037=1

G038	X13	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	10515	.	.	0.00	0.00
0%	4		104	240739	67.10	75.40	67.10	75.40
5%	9		36	64380	23.23	20.16	90.32	95.56
10%	14		12	10442	7.74	3.27	98.06	98.83
15%	19		2	2273	1.29	0.71	99.35	99.54
30%	34		1	1455	0.65	0.46	100.00	100.00
Total			155	319289	100.00	100.00		
Mean	:	3.83	Std deviation	:	3.00			
Maximum	:	30.00	Upper quartile	:	5.00			
Median	:	3.00	Lower quartile	:	2.00			
Minimum	:	1.00						

Approximately how many hours per week did you usually work during those years? Was it . . .

*Table applies IF G004=2 AND G035=1 AND G037=1

G039	X14	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	2792	.	.	0.00	0.00
1	Fewer than 20 hours		30	54766	19.23	16.75	19.23	16.75
2	Between 20 and 30 hours		54	113420	34.62	34.68	53.85	51.43
3	More than 30 hours		72	158826	46.15	48.57	100.00	100.00
Total			156	327012	100.00	100.00		

Approximately how many months did you work per year? Was it . . .

*Table applies IF G004=2 AND G035=1 AND G037=1

G040	X15	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	8517	.	.	0.00	0.00
1			59	142577	38.56	44.38	38.56	44.38
2			31	67996	20.26	21.16	58.82	65.54
3			9	11726	5.88	3.65	64.71	69.19
4			23	41340	15.03	12.87	79.74	82.06
5			31	57648	20.26	17.94	100.00	100.00
Total			153	321287	100.00	100.00		

5.4 Employment

What has your main occupation been each month since the beginning of May 1988? Circle your main occupation for each month. The variable refers only to the month of May 1988.

Detailed information on the entire period January 1984 • December 1990 may be found in spell file AMENK1A.

G051	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	5	6605	.	.	0.00	0.00
1		Gainfully employed (including self-employed/farming)	1404	2023793	68.59	62.26	68.59	62.26
2		Vacation, leave of absence, sick leave, parental leave	70	119497	3.42	3.68	72.01	65.93
3		Going to school	143	344063	6.99	10.58	78.99	76.52
4		Military service/alternative service	5	6455	0.24	0.20	79.24	76.72
5		Unemployed	12	16423	0.59	0.51	79.82	77.22
6		Unpaid work at home	45	55787	2.20	1.72	82.02	78.94
7		Retired	349	651001	17.05	20.03	99.07	98.96
8		Other	19	33651	0.93	1.04	100.00	100.00
Total			2047	3250670	100.00	100.00		

As above, for the month of December 1990

G052	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	6	8019	.	.	0.00	0.00
1		Gainfully employed (including self-employed/farming)	1360	2070217	66.47	63.71	66.47	63.71
2		Vacation, leave of absence, sick leave, parental leave	120	170458	5.87	5.25	72.34	68.96
3		Going to school	89	177017	4.35	5.45	76.69	74.41
4		Military service/alternative service	9	22644	0.44	0.70	77.13	75.10
5		Unemployed	21	28648	1.03	0.88	78.15	75.99
6		Unpaid work at home	30	35240	1.47	1.08	79.62	77.07
7		Retired	403	723433	19.70	22.26	99.32	99.34
8		Other	14	21599	0.68	0.66	100.00	100.00
Total			2046	3249256	100.00	100.00		

Total number of months spent gainfully employed (including self-employed/farming)

Variables G053 • G060 summarize the entire period May 1988 • December 1990.

Detailed information on the entire period January 1984 • December 1990 may be found in spell file AMENK1A.

G053	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	3209	.	.	0.00	0.00
0			411	732905	20.05	22.52	20.05	22.52
1%6			43	82565	2.10	2.54	22.15	25.06
7%12			98	211985	4.78	6.51	26.93	31.57
13%18			97	137288	4.73	4.22	31.66	35.79
19%24			145	267032	7.07	8.21	38.73	44.00
25%30			1060	1558234	51.71	47.89	90.44	91.89
31%36			196	264057	9.56	8.11	100.00	100.00
Total			2050	3254066	100.00	100.00		

1991 SURVEY

Mean	:	18.99	Std deviation	:	12.29
Maximum	:	32.00	Upper quartile	:	29.00
Median	:	28.00	Lower quartile	:	9.00
Minimum	:	0.00			

Total number of months during the period May 1988 • December 1990 spent on vacation, leave of absence, sick leave, parental leave

G054	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	3209	.	.	0.00	0.00
0			630	1135426	30.73	34.89	30.73	34.89
1%6			1126	1660264	54.93	51.02	85.66	85.91
7%12			196	302227	9.56	9.29	95.22	95.20
13%18			49	73677	2.39	2.26	97.61	97.47
19%24			35	63364	1.71	1.95	99.32	99.41
25%30			8	11110	0.39	0.34	99.71	99.75
31%36			6	7998	0.29	0.25	100.00	100.00
Total			2050	3254066	100.00	100.00		

Mean	:	3.10	Std deviation	:	4.25
Maximum	:	32.00	Upper quartile	:	3.00
Median	:	3.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total number of months spent going to school

G055	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	3209	.	.	0.00	0.00
0			1822	2796885	88.88	85.95	88.88	85.95
1%6			67	111451	3.27	3.42	92.15	89.38
7%12			57	102428	2.78	3.15	94.93	92.52
13%18			34	77895	1.66	2.39	96.59	94.92
19%24			41	90355	2.00	2.78	98.59	97.69
25%30			28	72458	1.37	2.23	99.95	99.92
31%36			1	2594	0.05	0.08	100.00	100.00
Total			2050	3254066	100.00	100.00		

Mean	:	1.90	Std deviation	:	5.71
Maximum	:	32.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total number of months during the period May 1988 % December 1990 spent performing military service/alternative service

G056	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	2	3209	.	.	0.00	0.00
0			2007	3142547	97.90	96.57	97.90	96.57
1%6			24	55740	1.17	1.71	99.07	98.29
7%12			15	40421	0.73	1.24	99.80	99.53
13%18			4	15358	0.20	0.47	100.00	100.00
Total			2050	3254066	100.00	100.00		

EMPLOYMENT

Mean	:	0.20	Std deviation	:	1.33
Maximum	:	13.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total number of months unemployed during the period May 1988 %December 1990

G057	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3209	.	.	0.00	0.00
0			1971	3129733	96.15	96.18	96.15	96.18
1%6			46	80679	2.24	2.48	98.39	98.66
7%12			15	18080	0.73	0.56	99.12	99.21
13%18			12	18521	0.59	0.57	99.71	99.78
19%24			5	6220	0.24	0.19	99.95	99.97
25%30			1	833	0.05	0.03	100.00	100.00
Total			2050	3254066	100.00	100.00		

Mean	:	0.22	Std deviation	:	1.58
Maximum	:	28.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total number of months during the period May 1988 • December 1990 spent on unpaid work at home

G058	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3209	.	.	0.00	0.00
0			1987	3175948	96.93	97.60	96.93	97.60
1%6			12	14637	0.59	0.45	97.51	98.05
7%12			5	6656	0.24	0.20	97.76	98.25
13%18			6	6247	0.29	0.19	98.05	98.45
19%24			7	9482	0.34	0.29	98.39	98.74
25%30			4	7317	0.20	0.22	98.59	98.96
31%36			29	33779	1.41	1.04	100.00	100.00
Total			2050	3254066	100.00	100.00		

Mean	:	0.50	Std deviation	:	3.68
Maximum	:	32.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total number of months retired during the period May 1988 • December 1990

G059	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3209	.	.	0.00	0.00
0			1640	2522864	80.00	77.53	80.00	77.53
1%6			10	12509	0.49	0.38	80.49	77.91
7%12			14	17573	0.68	0.54	81.17	78.45
13%18			13	17224	0.63	0.53	81.80	78.98
19%24			13	14991	0.63	0.46	82.44	79.44
25%30			13	23883	0.63	0.73	83.07	80.18
31%36			347	645022	16.93	19.82	100.00	100.00
Total			2050	3254066	100.00	100.00		

1991 SURVEY

Mean	:	6.75	Std deviation	:	12.87
Maximum	:	32.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total number of months during the period May 1988 • December 1990 spent doing "other"

G060	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3209	.	.	0.00	0.00
0			1987	3140944	96.93	96.52	96.93	96.52
1%6			42	70832	2.05	2.18	98.98	98.70
7%12			6	17022	0.29	0.52	99.27	99.22
13%18			3	4474	0.15	0.14	99.41	99.36
19%24			1	804	0.05	0.02	99.46	99.39
25%30			4	8771	0.20	0.27	99.66	99.66
31%36			7	11219	0.34	0.34	100.00	100.00
Total			2050	3254066	100.00	100.00		

Mean	:	0.30	Std deviation	:	2.46
Maximum	:	32.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Indicate, month by month, your approximate work hours per week (including paid or unpaid overtime and additional job(s)) by circling the appropriate alternative. If you worked for only part of a month or changed your work hours, estimate your average weekly work hours during that month. Vacations and other periods not spent gainfully employed should be marked (g) (in questionnaire), i.e., "not gainfully employed/vacation" (cf. (7) below).

The variable applies only to the month of May 1988.

Detailed information on the entire period January 1984 • December 1990 may be found in spell file AMENK2A.

* Table applies IF G053>0

G061	F7N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		76	158356	.	.	0.00	0.00
1	More than 55 hours/week		99	137871	6.33	5.84	6.33	5.84
2	45%55 hours/week		189	270202	12.09	11.44	18.43	17.27
3	35%44 hours/week		803	1198830	51.38	50.74	69.80	68.01
4	25%34 hours/week		197	263403	12.60	11.15	82.41	79.16
5	15%24 hours/week		111	145073	7.10	6.14	89.51	85.30
6	Fewer than 15 hours/week		34	80438	2.18	3.40	91.68	88.70
7	Not gainfully employed/vacation		130	266988	8.32	11.30	100.00	100.00
Total			1563	2362805	100.00	100.00		

EMPLOYMENT

As above, for the month of December 1990

*Table applies IF G053>0

G062	F7N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		62	107677	.	.	0.00	0.00
1	More than 55 hours/week		97	132677	6.15	5.50	6.15	5.50
2	45%55 hours/week		183	278247	11.60	11.53	17.76	17.03
3	35%44 hours/week		784	1261447	49.71	52.27	67.47	69.29
4	25%34 hours/week		199	282495	12.62	11.70	80.09	81.00
5	15%24 hours/week		108	134955	6.85	5.59	86.94	86.59
6	Fewer than 15 hours/week		29	48875	1.84	2.03	88.78	88.61
7	Not gainfully employed/vacation		177	274788	11.22	11.39	100.00	100.00
Total			1577	2413484	100.00	100.00		

Number of months in 1989 with work-hour information

G063	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			461	826728	22.47	25.38	22.47	25.38
1%6			106	203660	5.17	6.25	27.63	31.63
7%12			1168	1765302	56.92	54.20	84.55	85.83
13%18			317	461585	15.45	14.17	100.00	100.00
Total			2052	3257275	100.00	100.00		

Mean	:	7.56	Std deviation	:	4.92
Maximum	:	12.00	Upper quartile	:	11.00
Median	:	11.00	Lower quartile	:	2.00
Minimum	:	0.00			

Number of months in 1990 with work-hour information

G064	F6N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			464	802118	22.61	24.63	22.61	24.63
1%6			117	232780	5.70	7.15	28.31	31.77
7%12			1167	1763190	56.87	54.13	85.19	85.90
13%18			304	459187	14.81	14.10	100.00	100.00
Total			2052	3257275	100.00	100.00		

Mean	:	7.54	Std deviation	:	4.87
Maximum	:	12.00	Upper quartile	:	11.00
Median	:	11.00	Lower quartile	:	2.00
Minimum	:	0.00			

Have you had more than one primary employer since the beginning of May 1988?

*Table applies IF G053>0

G065	F8	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		43	80159	.	.	0.00	0.00
1	Yes		321	576443	20.11	23.62	20.11	23.62
2	No		1275	1864559	79.89	76.38	100.00	100.00
Total			1596	2441002	100.00	100.00		

1991 SURVEY

Indicate the main reason for each change in primary employer as well as the date of the change. Choose among the reasons listed below, then enter the year, month and reason code in the appropriate space.

The variable refers only to the most recent change in primary employer. More detailed information on all changes 1988 % 1991 may be found in spell file SPSY91.

*Table applies IF G053>0 AND G065=1

G066	F9DEL	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	6	12266	.	.	0.00	0.00
1		Didn't like job, fellow workers or job environment	36	89270	11.43	15.82	11.43	15.82
2		Inconvenient hours	14	21823	4.44	3.87	15.87	19.69
3		Too-long commute	8	10260	2.54	1.82	18.41	21.51
4		Illness	2	3455	0.63	0.61	19.05	22.12
5		Child care	3	5335	0.95	0.95	20.00	23.07
6		Moved	14	23013	4.44	4.08	24.44	27.15
7		Going to school	26	45863	8.25	8.13	32.70	35.28
8		Higher earnings	28	48666	8.89	8.63	41.59	43.90
9		To try something else	77	124846	24.44	22.13	66.03	66.03
10		Other	107	191646	33.97	33.97	100.00	100.00
Total			1315	564177	100.00	100.00		

Did you do any work for pay last week?

G067	F10	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	4	8143	.	.	0.00	0.00
1		Yes	1364	2087353	66.60	64.24	66.60	64.24
2		No	684	1161779	33.40	35.76	100.00	100.00
Total			2048	3249132	100.00	100.00		

*Table applies IF G067=2

G068	F11	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	1	1236	.	.	0.00	0.00
1		On leave	36	63762	5.27	5.49	5.27	5.49
2		Sick	62	72989	9.08	6.29	14.35	11.78
3		On leave of absence/parental leave	56	83427	8.20	7.19	22.55	18.97
4		Laid off	3	3680	0.44	0.32	22.99	19.29
5		Unemployed	22	33406	3.22	2.88	26.21	22.17
6		Retired	394	704299	57.69	60.69	83.89	82.85
7		Unable to work	2	1708	0.29	0.15	84.19	83.00
8		Working at home	27	31739	3.95	2.73	88.14	85.74
9		Going to school	64	132080	9.37	11.38	97.51	97.12
10		Other	17	33453	2.49	2.88	100.00	100.00
Total			683	1160543	100.00	100.00		

Have you been on leave, sick or on a leave of absence/parental leave for a period of less than two months?

*Table applies IF G067=2 AND 1<=G068 AND G068<=3

G069	F12	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		73	104752	47.40	47.58	47.40	47.58
2	No		81	115426	52.60	52.42	100.00	100.00
Total			154	220178	100.00	100.00		

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

*Table applies IF G067=1 OR G069=1

G070	F13	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		27	45997	.	.	0.00	0.00
%4			8	11896	0.57	0.55	0.57	0.55
5%9			5	8867	0.35	0.41	0.92	0.97
10%14			20	37255	1.42	1.74	2.34	2.70
15%19			26	38989	1.84	1.82	4.18	4.52
20%24			88	113162	6.24	5.27	10.43	9.79
25%29			77	104732	5.46	4.88	15.89	14.67
30%34			128	181173	9.08	8.44	24.96	23.12
35%39			133	213962	9.43	9.97	34.40	33.08
40%44			667	1060269	47.30	49.40	81.70	82.49
45%49			112	177916	7.94	8.29	89.65	90.78
50%			146	197887	10.35	9.22	100.00	100.00
Total			1410	2146108	100.00	100.00		
Mean	:	37.97	Std deviation	:	9.89			
Maximum	:	97.00	Upper quartile	:	41.00			
Median	:	40.00	Lower quartile	:	35.00			
Minimum	:	1.00						

Code indicating time unit referred to in the following questions on earnings

*Table applies IF (G067=1 OR G069=1) AND G070>0

G071	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		34	56191	2.41	2.62	2.41	2.62
1	Swedish crowns per hour		256	395166	18.16	18.41	20.57	21.03
2	Swedish crowns per week		15	18063	1.06	0.84	21.63	21.87
3	Swedish crowns per month		952	1464207	67.52	68.23	89.15	90.10
4	Swedish crowns per year		153	212481	10.85	9.90	100.00	100.00
Total			1410	2146108	100.00	100.00		

1991 SURVEY

How much do you earn (compensation for gainful employment) before taxes at your primary job? (If you work only part-time, this refers to your part-time earnings. If you are self-employed, indicate how much you take out of your business as compensation for your own work.) Earnings in Swedish crowns per hour

*Table applies IF (G067=1 OR G069=1) AND G071=1

G072	F14T	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
15%19			1	1224	0.39	0.31	0.39	0.31
40%44			1	1223	0.39	0.31	0.78	0.62
45%49			4	8173	1.55	2.06	2.33	2.67
50%54			19	33152	7.36	8.34	9.69	11.01
55%59			30	48471	11.63	12.19	21.32	23.20
60%64			55	73799	21.32	18.56	42.64	41.75
65%69			32	48837	12.40	12.28	55.04	54.03
70%74			28	44469	10.85	11.18	65.89	65.22
75%79			19	27320	7.36	6.87	73.26	72.09
80%84			20	28889	7.75	7.26	81.01	79.35
85%89			8	11509	3.10	2.89	84.11	82.25
90%94			12	22955	4.65	5.77	88.76	88.02
95%99			4	5879	1.55	1.48	90.31	89.50
100%124			19	34935	7.36	8.78	97.67	98.28
125%149			2	2491	0.78	0.63	98.45	98.91
150%174			1	663	0.39	0.17	98.84	99.08
200%			3	3678	1.16	0.92	100.00	100.00

Total 258 397667 100.00 100.00

Mean	:	72.39	Std deviation	:	21.28
Maximum	:	230.00	Upper quartile	:	80.00
Median	:	67.00	Lower quartile	:	60.00
Minimum	:	15.00			

Earnings in Swedish crowns per week

*Table applies IF (G067=1 OR G069=1) AND G071=2

G073	F14V	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1000%1249			1	911	6.67	5.04	6.67	5.04
1500%1749			3	5148	20.00	28.50	26.67	33.54
1750%1999			1	1041	6.67	5.76	33.33	39.31
2000%2249			2	2492	13.33	13.80	46.67	53.10
2500%2749			2	2525	13.33	13.98	60.00	67.08
2750%2999			1	1319	6.67	7.30	66.67	74.38
3000%3249			1	1244	6.67	6.89	73.33	81.27
3250%3499			1	325	6.67	1.80	80.00	83.07
3500%			3	3058	20.00	16.93	100.00	100.00

Total 15 18063 100.00 100.00

Mean	:	2398.66	Std deviation	:	851.96
Maximum	:	4000.00	Upper quartile	:	3278.00
Median	:	2575.00	Lower quartile	:	1630.00
Minimum	:	1000.00			

Earnings in Swedish crowns per month

*Table applies IF (G067=1 OR G069=1) AND G071=3

G074	F14M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%1999			2	5530	0.21	0.38	0.21	0.38
2000%3999			6	8013	0.63	0.54	0.84	0.92
4000%5999			34	40948	3.55	2.79	4.39	3.71
6000%7999			66	93068	6.90	6.33	11.29	10.04
8000%9999			105	160578	10.97	10.92	22.26	20.96
10000%11999			194	339305	20.27	23.08	42.53	44.04
12000%13999			182	272812	19.02	18.56	61.55	62.59
14000%15999			135	185855	14.11	12.64	75.65	75.23
16000%17999			78	114144	8.15	7.76	83.80	82.99
18000%19999			44	81733	4.60	5.56	88.40	88.55
20000%			111	168292	11.60	11.45	100.00	100.00

Total			957	1470278	100.00	100.00		
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Mean	:	13526.10	Std deviation	:	5586.03
Maximum	:	45000.00	Upper quartile	:	15750.00
Median	:	12614.00	Lower quartile	:	10152.00
Minimum	:	1192.00			

Earnings in Swedish crowns per year

*Table applies IF (G067=1 OR G069=1) AND G071=4

G075	F14Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%23999			4	5946	2.52	2.69	2.52	2.69
24000%47999			9	10836	5.66	4.91	8.18	7.60
48000%71999			7	8622	4.40	3.90	12.58	11.50
72000%95999			11	14036	6.92	6.36	19.50	17.86
96000%119999			18	24068	11.32	10.90	30.82	28.76
120000%143999			21	31472	13.21	14.25	44.03	43.01
144000%167999			21	34405	13.21	15.58	57.23	58.59
168000%191999			19	26247	11.95	11.88	69.18	70.47
192000%215999			14	16340	8.81	7.40	77.99	77.87
216000%239999			8	11918	5.03	5.40	83.02	83.27
240000%			27	36952	16.98	16.73	100.00	100.00

Total			159	220842	100.00	100.00		
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Mean	:	166619.70	Std deviation	:	96447.98
Maximum	:	620000.00	Upper quartile	:	200000.00
Median	:	160000.00	Lower quartile	:	100000.00
Minimum	:	0.00			

1991 SURVEY

Are you a blue-collar worker, white-collar worker or self-employed?

*Table applies IF G070>0

G076	F15	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	3927	.	.	0.00	0.00
1	Blue-collar worker		610	973818	43.39	45.46	43.39	45.46
2	White-collar worker		676	1012246	48.08	47.25	91.47	92.71
3	Self-employed		120	156117	8.53	7.29	100.00	100.00
Total			1406	2142181	100.00	100.00		

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

*Table applies IF G070>0

G077	F16	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		15	25148	.	.	0.00	0.00
1	Private sector		785	1167720	56.27	55.06	56.27	55.06
2	National sector		206	342848	14.77	16.16	71.04	71.22
3	Municipal sector		404	610392	28.96	28.78	100.00	100.00
Total			1395	2120960	100.00	100.00		

Do you have a second job in addition to your primary job?

*Table applies IF G070>0

G078	F17	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	26085	.	.	0.00	0.00
1	Yes		150	225590	10.81	10.64	10.81	10.64
2	No		1238	1894433	89.19	89.36	100.00	100.00
Total			1388	2120023	100.00	100.00		

Code indicating time unit referred to in the following questions regarding number of hours spent on second job

*Table applies IF G070>0 AND G078=1

G079	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		5	8194	3.33	3.63	3.33	3.63
1	Hours per week		86	128391	57.33	56.91	60.67	60.55
2	Hours per month		35	53046	23.33	23.51	84.00	84.06
3	Hours per year		24	35959	16.00	15.94	100.00	100.00
Total			150	225590	100.00	100.00		

**On average, how many hours per week/month/year are you currently working at your second job?
Number of hours per week at second job**

*Table applies IF G070>0 AND G079=1

G080	F18V	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0%5			27	46842	31.40	36.48	31.40	36.48
6%10			33	46641	38.37	36.33	69.77	72.81
11%20			16	22361	18.60	17.42	88.37	90.23
20%40			10	12547	11.63	9.77	100.00	100.00
Total			86	128391	100.00	100.00		

EMPLOYMENT

Mean	:	10.66	Std deviation	:	9.03
Maximum	:	40.00	Upper quartile	:	15.00
Median	:	10.00	Lower quartile	:	5.00
Minimum	:	0.00			

Number of hours per month at second job

*Table applies IF G070>0 AND G079=2

G081	F18M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0%10			15	26389	42.86	49.75	42.86	49.75
11%20			14	17494	40.00	32.98	82.86	82.73
21%100			6	9163	17.14	17.27	100.00	100.00
Total			35	3046	100.00	100.00		

Mean	:	19.49	Std deviation	:	21.20
Maximum	:	100.00	Upper quartile	:	20.00
Median	:	15.00	Lower quartile	:	8.00
Minimum	:	3.00			

Number of hours per year at second job

*Table applies IF G070>0 AND G079=3

G082	F18Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0%100			8	11727	33.33	32.61	33.33	32.61
101%300			10	13940	41.67	38.77	75.00	71.38
301%500			6	10292	25.00	28.62	100.00	100.00
Total			24	35959	100.00	100.00		

Mean	:	205.96	Std deviation	:	128.76
Maximum	:	500.00	Upper quartile	:	292.00
Median	:	185.00	Lower quartile	:	100.00
Minimum	:	28.00			

Code indicating time unit referred to in the following questions regarding second-job earnings

*Table applies IF G070>0 AND G078=1

G083	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		5	7366	3.33	3.27	3.33	3.27
1	Swedish crowns per hour		56	84185	37.33	37.32	40.67	40.58
2	Swedish crowns per week		4	7463	2.67	3.31	43.33	43.89
3	Swedish crowns per month		45	61128	30.00	27.10	73.33	70.99
4	Swedish crowns per year		40	65448	26.67	29.01	100.00	100.00
Total			150	225590	100.00	100.00		

1991 SURVEY

Approximately how much do you earn (before taxes) at your second job? Earnings from second job in Swedish crowns per hour

*Table applies IF G070>0 AND G083=1

G084	F19T	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
10%14			8	10791	14.29	12.82	14.29	12.82
45%49			1	1255	1.79	1.49	16.07	14.31
50%54			5	6845	8.93	8.13	25.00	22.44
55%59			9	16649	16.07	19.78	41.07	42.22
60%64			5	11490	8.93	13.65	50.00	55.87
65%69			1	2788	1.79	3.31	51.79	59.18
70%74			3	3062	5.36	3.64	57.14	62.81
75%79			4	5855	7.14	6.95	64.29	69.77
80%84			1	897	1.79	1.07	66.07	70.83
85%89			2	3145	3.57	3.74	69.64	74.57
95%99			1	810	1.79	0.96	71.43	75.53
100%124			8	11142	14.29	13.24	85.71	88.77
150%174			1	173	1.79	0.21	87.50	88.97
200•			7	9283	12.50	11.03	100.00	100.00

Total			56	84185	100.00	100.00		
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Mean	:	94.75	Std deviation	:	111.76
Maximum	:	500.00	Upper quartile	:	100.00
Median	:	62.50	Lower quartile	:	54.50
Minimum	:	0.00			

Earnings from second job in Swedish crowns per week

*Table applies IF G070>0 AND G083=2

G085	F19V	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%499			1	1223	25.00	16.39	25.00	16.39
500%749			1	2589	25.00	34.69	50.00	51.08
750%999			1	1225	25.00	16.41	75.00	67.49
1000%1249			1	2426	25.00	32.51	100.00	100.00

Total			4	7463	100.00	100.00		
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Mean	:	711.27	Std deviation	:	426.50
Maximum	:	1200.00	Upper quartile	:	1050.00
Median	:	700.00	Lower quartile	:	250.00
Minimum	:	0.00			

Earnings from second job in Swedish crowns per month

*Table applies IF G070>0 AND G083=3

G086	F19M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%1999			15	20950	33.33	34.27	33.33	34.27
2000%3999			14	16527	31.11	27.04	64.44	61.31
4000%5999			7	10942	15.56	17.90	80.00	79.21
6000%7999			6	7833	13.33	12.81	93.33	92.02
8000%9999			1	2416	2.22	3.95	95.56	95.98
10000%11999			2	2460	4.44	4.02	100.00	100.00

Total			45	61128	100.00	100.00		
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EMPLOYMENT

Mean	:	3527.30	Std deviation	:	2559.48
Maximum	:	11000.00	Upper quartile	:	5200.00
Median	:	3000.00	Lower quartile	:	1100.00
Minimum	:	0.00			

Earnings from second job in Swedish crowns per year

*Table applies IF G070>0 AND G083=4

G087	F19Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%23999			24	41517	60.00	63.44	60.00	63.44
24000%47999			9	15063	22.50	23.02	82.50	86.45
48000%71999			6	8007	15.00	12.23	97.50	98.68
96000%119999			1	861	2.50	1.32	100.00	100.00
Total			40	65448	100.00	100.00		

Mean	:	22366.80	Std deviation	:	20433.48
Maximum	:	100000.00	Upper quartile	:	35000.00
Median	:	18000.00	Lower quartile	:	4500.00
Minimum	:	0.00			

Code indicating time unit referred to in the following questions on 1989 earnings

*Table applies IF G063>0

G088	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		107	160760	6.73	6.61	6.73	6.61
1	Swedish crowns per hour		240	392901	15.08	16.17	21.81	22.78
2	Swedish crowns per week		9	12110	0.57	0.50	22.38	23.28
3	Swedish crowns per month		722	1137407	45.38	46.80	67.76	70.07
4	Swedish crowns per year		513	727369	32.24	29.93	100.00	100.00
Total			1591	2430547	100.00	100.00		

Approximately how much did you earn (compensation for gainful employment) before taxes at your primary job in 1989? (If your earnings changed during 1989, estimate your average earnings for the portion of the year during which you were gainfully employed.) 1989 earnings in Swedish crowns per hour

*Table applies IF G063>0 AND G088=1

G089	F20T	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
25%29			2	3577	0.83	0.91	0.83	0.91
30%34			2	5665	0.83	1.44	1.67	2.35
35%39			4	11632	1.67	2.96	3.33	5.31
40%44			10	21740	4.17	5.53	7.50	10.85
45%49			18	34247	7.50	8.72	15.00	19.56
50%54			24	35942	10.00	9.15	25.00	28.71
55%59			50	81777	20.83	20.81	45.83	49.52
60%64			34	51375	14.17	13.08	60.00	62.60
65%69			27	41537	11.25	10.57	71.25	73.17
70%74			21	30164	8.75	7.68	80.00	80.85
75%79			11	14819	4.58	3.77	84.58	84.62
80%84			12	21464	5.00	5.46	89.58	90.08
85%89			4	5957	1.67	1.52	91.25	91.60
90%94			4	11352	1.67	2.89	92.92	94.49
95%99			2	1925	0.83	0.49	93.75	94.98
100%124			11	15370	4.58	3.91	98.33	98.89

1991 SURVEY

125%149	1	1391	0.42	0.35	98.75	99.24
150%174	1	1408	0.42	0.36	99.17	99.60
175%199	2	1559	0.83	0.40	100.00	100.00

Total	240	392901	100.00	100.00		
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Mean	:	62.65	Std deviation	:	19.30
Maximum	:	190.00	Upper quartile	:	70.00
Median	:	60.00	Lower quartile	:	54.50
Minimum	:	25.00			

1989 earnings in Swedish crowns per week

*Table applies IF G063>0 AND G088=2

G090	F20V	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1000%1249			1	911	11.11	7.52	11.11	7.52
1500%1749			2	2183	22.22	18.03	33.33	25.55
1750%1999			1	1224	11.11	10.11	44.44	35.66
2000%2249			1	2584	11.11	21.34	55.56	56.99
2500%2749			2	2570	22.22	21.22	77.78	78.22
2750%2999			2	2638	22.22	21.78	100.00	100.00
Total			9	12110	100.00	100.00		

Total

Mean	:	2119.29	Std deviation	:	572.99
Maximum	:	2800.00	Upper quartile	:	2642.00
Median	:	2000.00	Lower quartile	:	1500.00
Minimum	:	1000.00			

1989 earnings in Swedish crowns per month

*Table applies IF G063>0 AND G088=3

G091	F20M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%1999			1	1906	0.14	0.17	0.14	0.17
2000%3999			6	8690	0.83	0.76	0.97	0.93
4000%5999			45	66947	6.23	5.89	7.20	6.82
6000%7999			85	142625	11.77	12.54	18.98	19.36
8000%9999			129	205904	17.87	18.10	36.84	37.46
10000%11999			162	259463	22.44	22.81	59.28	60.27
12000%13999			111	170064	15.37	14.95	74.65	75.22
14000%15999			71	106261	9.83	9.34	84.49	84.57
16000%17999			33	58264	4.57	5.12	89.06	89.69
18000%19999			33	50375	4.57	4.43	93.63	94.12
20000%			46	66908	6.37	5.88	100.00	100.00

Total	722	1137407	100.00	100.00		
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Mean	:	11561.68	Std deviation	:	4662.24
Maximum	:	45000.00	Upper quartile	:	14000.00
Median	:	11000.00	Lower quartile	:	8500.00
Minimum	:	0.00			

1989 earnings in Swedish crowns per year

*Table applies IF G063>0 AND G088=4

G092	F20Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%23999			12	18853	2.34	2.59	2.34	2.59
24000%47999			27	49752	5.26	6.84	7.60	9.43
48000%71999			32	40514	6.24	5.57	13.84	15.00
72000%95999			49	64570	9.55	8.88	23.39	23.88
96000%119999			86	108503	16.76	14.92	40.16	38.80
120000%143999			90	133184	17.54	18.31	57.70	57.11
144000%167999			92	128875	17.93	17.72	75.63	74.82
168000%191999			41	51780	7.99	7.12	83.63	81.94
192000%215999			29	47263	5.65	6.50	89.28	88.44
216000%239999			14	28955	2.73	3.98	92.01	92.42
240000%			41	55120	7.99	7.58	100.00	100.00
Total			513	727369	100.00	100.00		

Mean	:	140231.60	Std deviation	:	75357.39
Maximum	:	600000.00	Upper quartile	:	166000.00
Median	:	131112.00	Lower quartile	:	98686.00
Minimum	:	0.00			

Code indicating time unit referred to in the following questions regarding 1990 earnings

*Table applies IF G064>0

G093	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		95	147487	5.98	6.01	5.98	6.01
1	Swedish crowns per hour		235	394269	14.80	16.06	20.78	22.07
2	Swedish crowns per week		8	9526	0.50	0.39	21.28	22.45
3	Swedish crowns per month		720	1143980	45.34	46.59	66.62	69.05
4	Swedish crowns per year		530	759895	33.38	30.95	100.00	100.00
Total			1588	2455157	100.00	100.00		

Approximately how much did you earn (compensation for gainful employment) before taxes at your primary job in 1990? (If your earnings changed during 1990, estimate your average earnings for the portion of the year during which you were gainfully employed.) 1990 earnings in Swedish crowns per hour

*Table applies IF G063>0 AND G093=1

G094	F21T	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
30%34			1	832	0.44	0.22	0.44	0.22
35%39			1	2465	0.44	0.66	0.89	0.89
40%44			6	15136	2.67	4.07	3.56	4.96
45%49			8	16197	3.56	4.36	7.11	9.31
50%54			21	35806	9.33	9.63	16.44	18.95
55%59			35	61919	15.56	16.65	32.00	35.60
60%64			39	55265	17.33	14.86	49.33	50.47
65%69			29	41668	12.89	11.21	62.22	61.67
70%74			26	44994	11.56	12.10	73.78	73.77
75%79			15	22085	6.67	5.94	80.44	79.72
80%84			10	14570	4.44	3.92	84.89	83.63
85-89			9	14586	4.00	3.92	88.89	87.56
90%94			7	13144	3.11	3.54	92.00	91.09
			3	3760	1.33	1.01	93.33	92.10

1991 SURVEY

95%99	11	24997	4.89	6.72	98.22	98.83
100%124	2	2799	0.89	0.75	99.11	99.58
150%174	2	1559	0.89	0.42	100.00	100.00
200%						
	225	371782	100.00	100.00		

Total

Mean	:	67.95	Std deviation	:	20.06
Maximum	:	225.00	Upper quartile	:	75.00
Median	:	65.00	Lower quartile	:	57.00
Minimum	:	30.00			

1990 earnings in Swedish crowns per week

*Table applies IF G063>0 AND G093=2

G095	F21V	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1000%1249			1	911	12.50	9.56	12.50	9.56
1500%1749			1	1142	12.50	11.99	25.00	21.55
1750%1999			1	1041	12.50	10.93	37.50	32.48
2000%2249			1	1224	12.50	12.85	50.00	45.33
2500%2749			1	1326	12.50	13.92	62.50	59.25
2750%2999			1	1319	12.50	13.85	75.00	73.09
3000%3249			1	1244	12.50	13.06	87.50	86.15
3250%3499			1	1319	12.50	13.85	100.00	100.00
Total			8	9526	100.00	100.00		

Mean	:	2330.36	Std deviation	:	725.93
Maximum	:	3250.00	Upper quartile	:	2900.00
Median	:	2351.00	Lower quartile	:	1630.00
Minimum	:	1000.00			

1990 earnings in Swedish crowns per month

*Table applies IF G063>0 AND G093=3

G096	F21M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%1999			2	3130	0.28	0.28	0.28	0.28
2000%3999			7	11264	0.99	1.02	1.28	1.30
4000%5999			28	39470	3.98	3.58	5.26	4.88
6000%7999			48	78383	6.82	7.10	12.07	11.98
8000%9999			100	170464	14.20	15.44	26.28	27.43
10000%11999			152	243328	21.59	22.05	47.87	49.47
12000%13999			122	190821	17.33	17.29	65.20	66.76
14000%15999			88	126353	12.50	11.45	77.70	78.21
16000%17999			49	79971	6.96	7.25	84.66	85.45
18000%19999			31	46907	4.40	4.25	89.06	89.70
20000%			77	113681	10.94	10.30	100.00	100.00
Total			704	1103772	100.00	100.00		

Mean	:	12807.35	Std deviation	:	5346.21
Maximum	:	45000.00	Upper quartile	:	15175.00
Median	:	12000.00	Lower quartile	:	9750.00
Minimum	:	0.00			

EMPLOYMENT

1990 earnings in Swedish crowns per year

*Table applies IF G063>0 AND G093=4

G097	F21Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%23999			10	16056	1.91	2.14	1.91	2.14
24000%47999			32	59057	6.12	7.88	8.03	10.03
48000%71999			21	24644	4.02	3.29	12.05	13.32
72000%95999			41	57649	7.84	7.70	19.89	21.01
96000%119999			57	71129	10.90	9.50	30.78	30.51
120000%143999			93	138861	17.78	18.54	48.57	49.05
144000%167999			76	105256	14.53	14.05	63.10	63.10
168000%191999			72	92436	13.77	12.34	76.86	75.44
192000%215999			38	57130	7.27	7.63	84.13	83.06
216000%239999			23	44673	4.40	5.96	88.53	89.03
240000%			60	82208	11.47	10.97	100.00	100.00
Total			523	749099	100.00	100.00		

Mean	:	154928.50	Std deviation	:	84463.07
Maximum	:	620000.00	Upper quartile	:	190000.00
Median	:	145000.00	Lower quartile	:	110000.00
Minimum	:	0.00			

5.5 Household Composition

Code to access household-specific information on household composition in 1988

Variable may be used to sort out information at household level.

G100	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0		Other household member in 1988	895	1404506	43.62	43.12	43.62	43.12
1		Representative of household in 1988	1157	1852769	56.38	56.88	100.00	100.00
Total			2052	3257275	100.00	100.00		

Number of adults in 1988 (born in 1969 or before)

Variables G101 • G143 are found in each observation.

*Table applies IF G100=1

G101	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			237	555072	20.48	30.50	20.48	30.50
2			748	1082123	64.65	59.46	85.13	89.97
3			144	160284	12.45	8.81	97.58	98.77
4			25	19795	2.16	1.09	99.74	99.86
5			3	2515	0.26	0.14	100.00	100.00
Total			1157	1819789	100.00	100.00		

Mean	:	1.81	Std deviation	:	0.64
Maximum	:	5.00	Upper quartile	:	2.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

Number of children in 1988 (born in 1970 or after)

*Table applies IF G100=1

G102	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			661	1110894	57.13	61.05	57.13	61.05
1			187	268002	16.16	14.73	73.29	75.77
2			218	317711	18.84	17.46	92.13	93.23
3			78	107559	6.74	5.91	98.88	99.14
4			8	8966	0.69	0.49	99.57	99.63
5			5	6657	0.43	0.37	100.00	100.00
Total			1157	1819789	100.00	100.00		

Mean	:	0.71	Std deviation	:	1.02
Maximum	:	5.00	Upper quartile	:	2.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

HOUSEHOLD COMPOSITION

Number of persons in household in 1991

*Table applies IF G012=1

G103	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			251	599112	20.24	30.37	20.24	30.37
2			452	640875	36.45	32.48	56.69	62.85
3			219	275038	17.66	13.94	74.35	76.79
4			213	308792	17.18	15.65	91.53	92.44
5			86	120864	6.94	6.13	98.47	98.57
6			16	23801	1.29	1.21	99.76	99.78
7			1	1771	0.08	0.09	99.84	99.87
9			1	1363	0.08	0.07	99.92	99.93
10			1	1283	0.08	0.07	100.00	100.00
Total			1240	1972899	100.00	100.00		
Mean	:	2.40	Std deviation	:	1.32			
Maximum	:	10.00	Upper quartile	:	4.00			
Median	:	2.00	Lower quartile	:	2.00			
Minimum	:	1.00						

First person's year of birth (1988)

*Table applies IF G100=1

G104	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5%68			1157	1819789	100.00	100.00	100.00	100.00
Total			1157	1819789	100.00	100.00		

Sex of first person (1988)

*Table applies IF G100=1

G105	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			844	1246976	72.95	67.30	72.95	67.30
2 Female			313	605793	27.05	32.70	100.00	100.00
Total			1157	1852769	100.00	100.00		

Second person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>1

G106	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
10%87			962	1341937	100.00	100.00	100.00	100.00
Total			962	1341937	100.00	100.00		

Sex of second person (1988)

*Table applies IF G100=1 AND G101+G102>1

G107	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			206	325881	21.41	23.78	21.41	23.78
2 Female			756	1044342	78.59	76.22	100.00	100.00
Total			962	1370223	100.00	100.00		

1991 SURVEY

Third person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>2

G108	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
41%88			573	761901	100.00	100.00	100.00	100.00
Total			573	761901	100.00	100.00		

Sex of third person (1988)

*Table applies IF G100=1 AND G101+G102>2

G109	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			335	434487	58.46	56.38	58.46	56.38
2 Female			238	336153	41.54	43.62	100.00	100.00
Total			573	770640	100.00	100.00		

Fourth person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>3

G110	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
58%88			369	491288	100.00	100.00	100.00	100.00
Total			369	491288	100.00	100.00		

Sex of fourth person (1988)

*Table applies IF G100=1 AND G101+G102>3

G111	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			170	233350	46.07	47.24	46.07	47.24
2 Female			199	260665	53.93	52.76	100.00	100.00
Total			369	494015	100.00	100.00		

Fifth person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>4

G112	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
67%88			108	140147	100.00	100.00	100.00	100.00
Total			108	140147	100.00	100.00		

Sex of fifth person (1988)

*Table applies IF G100=1 AND G101+G102>4

G113	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			58	71869	53.70	51.28	53.70	51.28
2 Female			50	68278	46.30	48.72	100.00	100.00
Total			108	140147	100.00	100.00		

HOUSEHOLD COMPOSITION

Sixth person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>5

G114	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
71%87			17	21607	100.00	100.00	100.00	100.00
Total			17	21607	100.00	100.00		

Sex of sixth person (1988)

*Table applies IF G100=1 AND G101+G102>5

G115	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			10	12465	58.82	57.69	58.82	57.69
2 Female			7	9142	41.18	42.31	100.00	100.00
Total			17	21607	100.00	100.00		

Seventh person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>6

G116	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
75%87			5	6657	100.00	100.00	100.00	100.00
Total			5	6657	100.00	100.00		

Sex of seventh person (1988)

*Table applies IF G100=1 AND G101+G102>6

G117	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			1	972	20.00	14.60	20.00	14.60
2 Female			4	5685	80.00	85.40	100.00	100.00
Total			5	6657	100.00	100.00		

Eighth person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>7

G118	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
76			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

Sex of eighth person (1988)

*Table applies IF G100=1 AND G101+G102>7

G119	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2 Female			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

1991 SURVEY

Ninth person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>8

G120	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
78			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

Sex of ninth person (1988)

*Table applies IF G100=1 AND G101+G102>8

G121	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2 Female			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

Tenth person's year of birth (1988)

*Table applies IF G100=1 AND G101+G102>9

G122	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
80			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

Sex of tenth person (1988)

*Table applies IF G100=1 AND G101+G102>9

G123	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2 Female			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

First person's year of birth (1991)

*Table applies IF G012=1

G124	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6%71			1240	1972899	100.00	100.00	100.00	100.00
Total			1240	1972899	100.00	100.00		

Sex of first person (1991)

*Table applies IF G012=1

G125	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			892	1344104	71.94	66.97	71.94	66.97
2 Female			348	663051	28.06	33.03	100.00	100.00
Total			1240	2007155	100.00	100.00		

HOUSEHOLD COMPOSITION

Second person's year of birth (1991)

*Table applies IF G012=1 AND G103>1

G126	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
10%90			989	1373787	100.00	100.00	100.00	100.00
Total			989	1373787	100.00	100.00		

Sex of second person (1991)

*Table applies IF G012=1 AND G103>1

G127	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			214	333160	21.64	23.74	21.64	23.74
2 Female			775	1070079	78.36	76.26	100.00	100.00
Total			989	1403239	100.00	100.00		

Third person's year of birth (1991)

*Table applies IF G012=1 AND G103>2

G128	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
41%91			537	732912	100.00	100.00	100.00	100.00
Total			537	732912	100.00	100.00		

Sex of third person (1991)

*Table applies IF G012=1 AND G103>2

G129	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			301	407212	56.05	54.08	56.05	54.08
2 Female			236	345806	43.95	45.92	100.00	100.00
Total			537	753018	100.00	100.00		

Fourth person's year of birth (1991)

*Table applies IF G012=1 AND G103>3

G130	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
58%91			318	457874	100.00	100.00	100.00	100.00
Total			318	457874	100.00	100.00		

Sex of fourth person (1991)

*Table applies IF G012=1 AND G103>3

G131	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			147	225713	46.23	48.60	46.23	48.60
2 Female			171	238721	53.77	51.40	100.00	100.00
Total			318	464434	100.00	100.00		

1991 SURVEY

Fifth person's year of birth (1991)

*Table applies IF G012=1 AND G103>4

G132	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
69%91			105	149082	100.00	100.00	100.00	100.00
Total			105	149082	100.00	100.00		

Sex of fifth person (1991)

*Table applies IF G012=1 AND G103>4

G133	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			52	72876	49.52	48.45	49.52	48.45
2 Female			53	77538	50.48	51.55	100.00	100.00
Total			105	150414	100.00	100.00		

Sixth person's year of birth (1991)

*Table applies IF G012=1 AND G103>5

G134	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
72%90			19	28218	100.00	100.00	100.00	100.00
Total			19	28218	100.00	100.00		

Sex of sixth person (1991)

*Table applies IF G012=1 AND G103>5

G135	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1 Male			9	15834	47.37	53.58	47.37	53.58
2 Female			10	13716	52.63	46.42	100.00	100.00
Total			19	29550	100.00	100.00		

Seventh person's year of birth (1991)

*Table applies IF G012=1 AND G103>6

G136	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
75%87			3	4417	100.00	100.00	100.00	100.00
Total			3	4417	100.00	100.00		

Sex of seventh person (1991)

*Table applies IF G012=1 AND G103>6

G137	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2 Female			3	4417	100.00	100.00	100.00	100.00
Total			3	4417	100.00	100.00		

HOUSEHOLD COMPOSITION

Eighth person's year of birth (1991)

*Table applies IF G012=1 AND G103>7

G138	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
76%88			2	2646	100.00	100.00	100.00	100.00
Total			2	2646	100.00	100.00		

Sex of eight person (1991)

*Table applies IF G012=1 AND G103>7

G139	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		1	1363	50.00	51.51	50.00	51.51
2	Female		1	1283	50.00	48.49	100.00	100.00
Total			2	2646	100.00	100.00		

Ninth person's year of birth (1991)

*Table applies IF G012=1 AND G103>8

G140	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
78%90			2	2646	100.00	100.00	100.00	100.00
Total			2	2646	100.00	100.00		

Sex of ninth person (1991)

*Table applies IF G012=1 AND G103>8

G141	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Female		2	2646	100.00	100.00	100.00	100.00
Total			2	2646	100.00	100.00		

Tenth person's year of birth (1991)

*Table applies IF G012=1 AND G103>9

G142	F22N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
80			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

Sex of tenth person (1991)

*Table applies IF G012=1 AND G103>9

G143	F22N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Female		1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

1991 SURVEY

Code for respondent answering the following questions on persons born 1968%1972

Information on younger household members has been given several times in the same household. This variable helps to avoid duplicate reporting. If information is needed once per household, use G144=1.

*Table applies IF G101+G102>1

G144	F23N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Other		1705	2569820	94.62	94.84	94.62	94.84
1	Gives data at household level		97	139836	5.38	5.16	100.00	100.00
Total			1802	2709656	100.00	100.00		

If any members of the household to which you belonged in 1988 were born 1968%1972 (compare listing under question 22 or response to question 23), please give their names and addresses. Number of participating individuals born 1968•1972 per household

*Table applies IF G144=1

G145	F23N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			88	129084	90.72	92.31	90.72	92.31
2			9	10752	9.28	7.69	100.00	100.00
Total			97	139836	100.00	100.00		

Respondent number of first person listed

*Table applies IF G144=1 AND G145>0

G146	F23N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2032%3364046			97	139836	100.00	100.00	100.00	100.00
Total			97	139836	100.00	100.00		

Respondent number of second person listed

*Table applies IF G144=1 AND G145=2

G147	F23N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
260054%2894046			9	10752	100.00	100.00	100.00	100.00
Total			9	10752	100.00	100.00		

Do all of the persons listed under question 22 (or as corrected under question 23) still live in the same household as you? (Refers to household composition at the time of the 1988 survey)

*Table applies IF G101+G102>1

G148	F25	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		209	454666	.	.	0.00	0.00
1	Yes		1234	1832138	77.46	81.25	77.46	81.25
2	No		359	422852	22.54	18.75	100.00	100.00
Total			1593	2254990	100.00	100.00		

HOUSEHOLD COMPOSITION

Is this because you moved?

*Table applies IF G101+G102>1 AND G148=2

G149	F26	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		84	106878	23.40	25.28	23.40	25.28
2	No		275	315974	76.60	74.72	100.00	100.00
Total			359	422852	100.00	100.00		

What is the primary reason why you are no longer living in the same household?

*Table applies IF G101+G102>1 AND G149=1

G150	F27	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Married/moved in with someone		15	16138	17.86	15.10	17.86	15.10
2	Divorce/separation		35	44450	41.67	41.59	59.52	56.69
3	Moved to my own home		31	43294	36.90	40.51	96.43	97.20
5	Other reason		3	2996	3.57	2.80	100.00	100.00
Total			84	106878	100.00	100.00		

Number of persons who have moved out of household since May 1988 (cf. variable G152)

*Table applies IF G101+G102>1 AND G149=2

G151	F28N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			206	241624	74.91	76.47	74.91	76.47
2			54	58851	19.64	18.63	94.55	95.09
3			12	12122	4.36	3.84	98.91	98.93
4			2	2553	0.73	0.81	99.64	99.74
5			1	824	0.36	0.26	100.00	100.00
Total			275	315974	100.00	100.00		

Mean	:	1.30	Std deviation	:	0.60
Maximum	:	5.00	Upper quartile	:	2.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

Indicate for each individual who is no longer part of your household:

%year and month of birth

%main reason why he or she is no longer living in the same household

%sex

Choose among the reasons listed below and enter the number in the appropriate space.**First person's year of birth**

Variables G152•G171 are also found arranged vertically in file E91HUS.

*Table applies IF G149=2 AND G151>0

G152	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5%87			275	315974	100.00	100.00	100.00	100.00
Total			275	315974	100.00	100.00		

1991 SURVEY

First person's month of birth

*Table applies IF G149=2 AND G151>0

G153	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		56	61086	.	.	0.00	0.00
1%	12		219	254888	100.00	100.00	100.00	100.00
Total			219	254888	100.00	100.00		

Reason why first person moved out

*Table applies IF G149=2 AND G151>0

G154	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Married/moved in with someone		52	50990	18.91	16.14	18.91	16.14
2	Divorce/separation		39	48503	14.18	15.35	33.09	31.49
3	Death		15	28324	5.45	8.96	38.55	40.45
6	Moved to own home		134	139631	48.73	44.19	87.27	84.64
8	Going to school		21	30746	7.64	9.73	94.91	94.37
9	Moved out of the country		4	6459	1.45	2.04	96.36	96.42
10	Other reason		10	11321	3.64	3.58	100.00	100.00
Total			275	315974	100.00	100.00		

Sex of first person

*Table applies IF G149=2 AND G151>0

G155	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		152	175032	55.27	55.39	55.27	55.39
2	Female		123	140942	44.73	44.61	100.00	100.00
Total			275	315974	100.00	100.00		

Second person's year of birth

*Table applies IF G149=2 AND G151>1

G156	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
26%	83		69	74350	100.00	100.00	100.00	100.00
Total			69	74350	100.00	100.00		

Second person's month of birth

*Table applies IF G149=2 AND G151>1

G157	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		19	20706	.	.	0.00	0.00
1%	12		50	53644	100.00	100.00	100.00	100.00
Total			50	53644	100.00	100.00		

HOUSEHOLD COMPOSITION

Reason why second person moved out

*Table applies IF G149=2 AND G151>1

G158	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Married/moved in with someone		10	8964	14.49	12.06	14.49	12.06
2	Divorce/separation		14	16147	20.29	21.72	34.78	33.77
3	Death		1	781	1.45	1.05	36.23	34.82
5	Moved to institution		1	819	1.45	1.10	37.68	35.93
6	Moved to own home		31	34470	44.93	46.36	82.61	82.29
8	Going to school		6	6321	8.70	8.50	91.30	90.79
9	Moved out of the country		1	824	1.45	1.11	92.75	91.90
10	Other reason		5	6024	7.25	8.10	100.00	100.00
Total			69	74350	100.00	100.00		

Sex of second person

*Table applies IF G149=2 AND G151>1

G159	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		37	36352	53.62	48.89	53.62	48.89
2	Female		32	37998	46.38	51.11	100.00	100.00
Total			69	74350	100.00	100.00		

Third person's year of birth

*Table applies IF G149=2 AND G151>2

G160	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
67%84			15	15499	100.00	100.00	100.00	100.00
Total			15	15499	100.00	100.00		

Third person's month of birth

*Table applies IF G149=2 AND G151>2

G161	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6714	.	.	0.00	0.00
1%12			9	8785	100.00	100.00	100.00	100.00
Total			9	8785	100.00	100.00		

Reason why third person moved out

*Table applies IF G149=2 AND G151>2

G162	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Divorce/separation		9	9799	60.00	63.22	60.00	63.22
6	Moved to own home		3	1902	20.00	12.27	80.00	75.50
10	Other reason		3	3798	20.00	24.50	100.00	100.00
Total			15	15499	100.00	100.00		

1991 SURVEY

Sex of third person

*Table applies IF G149=2 AND G151>2

G163	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		3	2932	20.00	18.92	20.00	18.92
2	Female		12	12567	80.00	81.08	100.00	100.00
Total			15	15499	100.00	100.00		

Fourth person's year of birth

*Table applies IF G149=2 AND G151>3

G164	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
80%	87		3	3377	100.00	100.00	100.00	100.00
Total			3	3377	100.00	100.00		

Fourth person's month of birth

*Table applies IF G149=2 AND G151>3

G165	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2%	8		3	3377	100.00	100.00	100.00	100.00
Total			3	3377	100.00	100.00		

Reason why fourth person moved out

*Table applies IF G149=2 AND G151>3

G166	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Divorce/separation		3	3377	100.00	100.00	100.00	100.00
Total			3	3377	100.00	100.00		

Sex of fourth person

*Table applies IF G149=2 AND G151>3

G167	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		2	2109	66.67	62.45	66.67	62.45
2	Female		1	1268	33.33	37.55	100.00	100.00
Total			3	3377	100.00	100.00		

Fifth person's year of birth

*Table applies IF G149=2 AND G151>4

G168	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
81			1	824	100.00	100.00	100.00	100.00
Total			1	824	100.00	100.00		

HOUSEHOLD COMPOSITION

Fifth person's month of birth

*Table applies IF G149=2 AND G151>4

G169	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
9			1	824	100.00	100.00	100.00	100.00
Total			1	824	100.00	100.00		

Reason why fifth person moved out

*Table applies IF G149=2 AND G151>4

G170	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Divorce/separation		1	824	100.00	100.00	100.00	100.00
Total			1	824	100.00	100.00		

Sex of fifth person

*Table applies IF G149=2 AND G151>4

G171	F28	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Female		1	824	100.00	100.00	100.00	100.00
Total			3	824	100.00	100.00		

Is there anyone currently living in your household who was not part of your household in May 1988?

G172	F29	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		263	518520	.	.	0.00	0.00
1	Yes		189	272261	10.56	9.94	10.56	9.94
2	No		1600	2466494	89.44	90.06	100.00	100.00
Total			1789	2738755	100.00	100.00		

Number of persons who have moved into the household

*Table applies IF G172=1

G173	F30N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			148	218765	78.31	80.35	78.31	80.35
2			30	38001	15.87	13.96	94.18	94.31
3			10	13329	5.29	4.90	99.47	99.20
4			1	2166	0.53	0.80	100.00	100.00
Total			189	272261	100.00	100.00		

Mean	:	1.26	Std deviation	:	0.58
Maximum	:	4.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

1991 SURVEY

Indicate for each of the new household members

%year and month of birth

%primary reason why you are now part of the same household

%family relationship

%employment situation of new household member (does not apply to children; i.e., only for those born in 1969 or before)

%whether the new household member is male or female

First person's year of birth

*Table applies IF G172=1 AND G173>0

G174	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
29%	91		189	272261	100.00	100.00	100.00	100.00
Total			189	272261	100.00	100.00		

First person's month of birth

*Table applies IF G172=1 AND G173>0

G175	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	12817	.	.	0.00	0.00
1%	12		185	259444	100.00	100.00	100.00	100.00
Total			185	259444	100.00	100.00		

Reason why first person is now part of household

*Table applies IF G172=1 AND G173>0

G176	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Marriage/moving in together		77	81412	40.74	29.90	40.74	29.90
2	Birth		95	169861	50.26	62.39	91.01	92.29
3	Adoption		5	7723	2.65	2.84	93.65	95.13
4	Taking in foster child		1	2623	0.53	0.96	94.18	96.09
7	Finishing/interrupting studies		4	4294	2.12	1.58	96.30	97.67
10	Other reason		7	6348	3.70	2.33	100.00	100.00
Total			189	272261	100.00	100.00		

First person's relationship to respondent

*Table applies IF G172=1 AND G173>0

G177	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Your spouse/partner		78	82747	41.27	30.39	41.27	30.39
2	Your child and/or your spouse's child		105	182707	55.56	67.11	96.83	97.50
3	Your parent or parent of your spouse/partner		1	556	0.53	0.20	97.35	97.70
4	Other relative		1	214	0.53	0.08	97.88	97.78
5	Other household member		3	4708	1.59	1.73	99.47	99.51
10			1	1329	0.53	0.49	100.00	100.00
Total			189	272261	100.00	100.00		

HOUSEHOLD COMPOSITION

First person's employment status

*Table applies IF G172=1 AND G173>0

*No information if respondent was born in 1970 or later

G178	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		99	165626	.	.	0.00	0.00
1	Student		12	14279	13.33	13.39	13.33	13.39
2	Gainfully employed		66	68009	73.33	63.78	86.67	77.17
6	Other		12	24347	13.33	22.83	100.00	100.00
Total			90	106635	100.00	100.00		

Sex of first person

*Table applies IF G172=1 AND G173>0

G179	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		94	136458	49.74	50.12	49.74	50.12
2	Female		95	135803	50.26	49.88	100.00	100.00
Total			189	272261	100.00	100.00		

Second person's year of birth

*Table applies IF G172=1 AND G173>1

G180	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
41%91			41	53496	100.00	100.00	100.00	100.00
Total			41	53496	100.00	100.00		

Second person's month of birth

*Table applies IF G172=1 AND G173>1

G181	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	214	.	.	0.00	0.00
1%12			40	53282	100.00	100.00	100.00	100.00
Total			40	53282	100.00	100.00		

Reason why second person is now part of household

*Table applies IF G172=1 AND G173>1

G182	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Marriage/moving in together		9	9280	21.95	17.35	21.95	17.35
2	Birth		26	35503	63.41	66.37	85.37	83.71
10	Other reason		6	8713	14.63	16.29	100.00	100.00
Total			41	53496	100.00	100.00		

1991 SURVEY

Second person's relationship to respondent

*Table applies IF G172=1 AND G173>1

G183	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Your spouse/partner		2	746	4.88	1.39	4.88	1.39
2	Your child and/or your spouse's child		37	51980	90.24	97.17	95.12	98.56
3	Your parent or parent of your spouse		1	556	2.44	1.04	97.56	99.60
4	Other relative		1	214	2.44	0.40	100.00	100.00
Total			41	53496	100.00	100.00		

Employment status of second person

*Table applies IF G172=1 AND G173>1

*No information if respondent was born in 1970 or later

G184	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		25	31107	.	.	0.00	0.00
1	Student		4	2926	25.00	13.07	25.00	13.07
2	Gainfully employed		5	7800	31.25	34.84	56.25	47.91
6	Other		7	11663	43.75	52.09	100.00	100.00
Total			16	22389	100.00	100.00		

Sex of second person

*Table applies IF G172=1 AND G173>1

G185	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		14	23046	34.15	43.08	34.15	43.08
2	Female		27	30450	65.85	56.92	100.00	100.00
Total			41	53496	100.00	100.00		

Third person's year of birth

*Table applies IF G172=1 AND G173>2

G186	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
69%90			11	15495	100.00	100.00	100.00	100.00
Total			11	15495	100.00	100.00		

Third person's month of birth

*Table applies IF G172=1 AND G173>2

G187	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1%9			11	15495	100.00	100.00	100.00	100.00
Total			11	15495	100.00	100.00		

HOUSEHOLD COMPOSITION

Reason why third person is part of household

*Table applies IF G172=1 AND G173>2

G188	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Marriage/moving in together		5	5901	45.45	38.08	45.45	38.08
2	Birth		4	8200	36.36	52.92	81.82	91.00
10	Other reason		2	1394	18.18	9.00	100.00	100.00
Total			11	15495	100.00	100.00		

Third person's relationship to respondent

*Table applies IF G172=1 AND G173>2

G189	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Your child and/or your spouse's child		10	14939	90.91	96.41	90.91	96.41
5	Other household member		1	556	9.09	3.59	100.00	100.00
Total			11	15495	100.00	100.00		

Third person's employment status

*Table applies IF G172=1 AND G173>2

*No information if respondent was born in 1970 or later

G190	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	13681	.	.	0.00	0.00
1	Student		1	556	50.00	30.65	50.00	30.65
6	Other		1	1258	50.00	69.35	100.00	100.00
Total			2	1814	100.00	100.00		

Sex of third person

*Table applies IF G172=1 AND G173>2

G191	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		3	7958	27.27	51.36	27.27	51.36
2	Female		8	7537	72.73	48.64	100.00	100.00
Total			11	15495	100.00	100.00		

Fourth person's year of birth

*Table applies IF G172=1 AND G173>3

G192	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
80			1	2166	100.00	100.00	100.00	100.00
Total			1	2166	100.00	100.00		

Fourth person's month of birth

*Table applies IF G172=1 AND G173>3

G193	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			1	2166	100.00	100.00	100.00	100.00
Total			1	2166	100.00	100.00		

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Reason why fourth person is part of household

*Table applies IF G172=1 AND G173>3

G194	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Marriage/moving in together		1	2166	100.00	100.00	100.00	100.00
Total			1	2166	100.00	100.00		

Fourth person's relationship to respondent

*Table applies IF G172=1 AND G173>3

G195	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2	Your child and/or your spouse's child		1	2166	100.00	100.00	100.00	100.00
Total			1	2166	100.00	100.00		

Fourth person's employment status

*Table applies IF G172=1 AND G173>3

*No information if respondent was born in 1970 or later

G196	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	2166	.	.	0.00	0.00
Total			0	.	100.00	100.00		

Sex of fourth person

*Table applies IF G172=1 AND G173>3

G197	F30	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		1	2166	100.00	100.00	100.00	100.00
Total			1	2166	100.00	100.00		

How many adults (i.e., persons born in 1972 or before) are there in your household (including yourself)?

G198	F31	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			309	699726	15.06	21.48	15.06	21.48
2			1385	1990251	67.50	61.10	82.55	82.58
3			309	486937	15.06	14.95	97.61	97.53
4			44	73919	2.14	2.27	99.76	99.80
5			4	5159	0.19	0.16	99.95	99.96
6			1	1283	0.05	0.04	100.00	100.00
Total			2052	3257275	100.00	100.00		

Mean	:	1.99	Std deviation	:	0.69
Maximum	:	6.00	Upper quartile	:	2.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

HOUSEHOLD COMPOSITION

How many children (i.e., persons born in 1973 or later) are there in your household?

G199	F32	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1228	2007942	59.84	61.64	59.84	61.64
1			330	503541	16.08	15.46	75.93	77.10
2			345	524118	16.81	16.09	92.74	93.19
3			124	187592	6.04	5.76	98.78	98.95
4			21	27814	1.02	0.85	99.81	99.81
5			2	3542	0.10	0.11	99.90	99.92
7			2	2726	0.10	0.08	100.00	100.00

Total 2052 3257275 100.00 100.00

Mean : 0.69 Std deviation : 1.02
 Maximum : 7.00 Upper quartile : 1.00
 Median : 0.00 Lower quartile : 0.00
 Minimum : 0.00

Are you . . .

*Table applies IF G009<0

G200	F33	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Married and living with spouse		1344	1859621	84.26	84.14	84.26	84.14
2	Cohabiting but not married		251	350405	15.74	15.86	100.00	100.00

Total 1595 2210026 100.00 100.00

To make sure that both you and your spouse/partner have received a copy of this questionnaire, we ask that you indicate whether your spouse/partner received the same questionnaire you received. If he or she did not, please write his/her name (first and last) in the blanks.

*Table applies IF 1<=G200<=2

G201	F34	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		38	66094	.	.	0.00	0.00
1	Yes		1323	1832576	82.95	82.92	82.95	82.92
2	No		272	377450	17.05	17.08	100.00	100.00

Total 1595 2210026 100.00 100.00

Code indicating information on spouse/partner

*Table applies IF G201=2

G202	F34N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		24	36611	.	.	0.00	0.00
0	Information available, but person did not participate in interview		91	118498	36.69	34.77	36.69	34.77
1	Information available on person who participated in interview		157	222341	63.31	65.23	100.00	100.00

Total 248 340839 100.00 100.00

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Respondent number of spouse/partner

*Table applies IF G202=1

G203	F34N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
6012%5094012			157	222341	100.00	100.00	100.00	100.00
Total			157	222341	100.00	100.00		

5.6 Child Care

How many children born in 1976 or later are currently living in your household?

G211	F35	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1389	2250335	67.69	69.09	67.69	69.09
1			263	396814	12.82	12.18	80.51	81.27
2			297	453814	14.47	13.93	94.98	95.20
3			86	132621	4.19	4.07	99.17	99.27
4			13	17423	0.63	0.53	99.81	99.81
5			2	3542	0.10	0.11	99.90	99.92
7			2	2726	0.10	0.08	100.00	100.00
Total			2052	3257275	100.00	100.00		
Mean	:	0.56	Std deviation	:	0.94			
Maximum	:	7.00	Upper quartile	:	1.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

The following questions on child care are to be answered only once per household. Have they already been answered by someone in your household?

*Table applies IF G211>0

G212	F36	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		301	454394	45.40	45.13	45.40	45.13
2	No		362	552546	54.60	54.87	100.00	100.00
Total			663	1006940	100.00	100.00		

Indicate for each month which type or types of child care were being used for the child who was youngest at that time. Several types are possible during a given month. For children who are at home after school without adult supervision, mark the alternative "child looks after himself/herself". For periods of illness or vacation, choose the alternative that applies to the most days in the given month. Indicate also which months the youngest child was on a waiting list for municipal, cooperative or other private child care.

Variables G213•G217 summarize the period from January 1988 to December 1990. Detailed information is found in spell file SPBT91.

Child cared for in own home by member of household (during the day): number of months 1988%1990

*Table applies IF G211>0 AND G212=2

G213	F37N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			134	189966	37.02	35.83	37.02	35.83
1%6			57	88556	15.75	16.70	52.76	52.53
7%12			46	64162	12.71	12.10	65.47	64.63
13%18			30	44179	8.29	8.33	73.76	72.97
19%24			28	41619	7.73	7.85	81.49	80.82
25%30			10	13743	2.76	2.59	84.25	83.41
31%36			12	15241	3.31	2.87	87.57	86.28
37%			45	72727	12.43	13.72	100.00	100.00
Total			362	530193	100.00	100.00		

1991 SURVEY

Mean	:	10.79	Std deviation	:	12.95
Maximum	:	36.00	Upper quartile	:	18.00
Median	:	4.00	Lower quartile	:	0.00
Minimum	:	0.00			

Municipal child care: number of months 1988%1990

*Table applies IF G211>0 AND G212=2

G214	F37N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			173	244278	47.79	46.07	47.79	46.07
1%6			12	20636	3.31	3.89	51.10	49.97
7%12			18	25262	4.97	4.76	56.08	54.73
13%18			29	47679	8.01	8.99	64.09	63.72
19%24			26	41641	7.18	7.85	71.27	71.58
25%30			32	40825	8.84	7.70	80.11	79.28
31%36			60	89230	16.57	16.83	96.69	96.11
37%			12	20642	3.31	3.89	100.00	100.00
Total			362	530193	100.00	100.00		

Mean	:	12.45	Std deviation	:	13.65
Maximum	:	36.00	Upper quartile	:	27.00
Median	:	5.00	Lower quartile	:	0.00
Minimum	:	0.00			

Other private or cooperative child care: number of months 1988%1990

*Table applies IF G211>0 AND G212=2

G215	F37N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			311	446295	85.91	84.18	85.91	84.18
1%6			14	26799	3.87	5.05	89.78	89.23
7%12			10	14186	2.76	2.68	92.54	91.91
13%18			10	17261	2.76	3.26	95.30	95.16
19%24			7	11054	1.93	2.08	97.24	97.25
25%30			3	4471	0.83	0.84	98.07	98.09
31%36			2	3788	0.55	0.71	98.62	98.80
37%			5	6339	1.38	1.20	100.00	100.00
Total			362	530193	100.00	100.00		

Mean	:	2.10	Std deviation	:	6.44
Maximum	:	36.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Child looks after himself/herself: number of months 1988•1990

*Table applies IF G211>0 AND G212=2

G216	F37N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			256	380889	70.72	71.84	70.72	71.84
1%6			16	23468	4.42	4.43	75.14	76.27
7%12			9	13972	2.49	2.64	77.62	78.90
13%18			16	19591	4.42	3.70	82.04	82.60
19%24			9	10943	2.49	2.06	84.53	84.66
25%30			11	15684	3.04	2.96	87.57	87.62
31%36			6	12948	1.66	2.44	89.23	90.06
37%			39	52698	10.77	9.94	100.00	100.00
Total			362	530193	100.00	100.00		

Mean	:	6.43	Std deviation	:	12.30
Maximum	:	36.00	Upper quartile	:	5.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Waiting list for child care: number of months 1988•1990

*Table applies IF G211>0 AND G212=2

G217	F37N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			310	440761	85.64	83.13	85.64	83.13
1%6			23	35564	6.35	6.71	91.99	89.84
7%12			12	21767	3.31	4.11	95.30	93.95
13%18			4	4778	1.10	0.90	96.41	94.85
19%24			6	18318	1.66	3.45	98.07	98.30
25%30			4	5513	1.10	1.04	99.17	99.34
31%36			3	3492	0.83	0.66	100.00	100.00
Total			362	530193	100.00	100.00		

Mean	:	1.82	Std deviation	:	5.29
Maximum	:	33.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

How many children in your household are in child care outside the home or are cared for regularly at home by someone OTHER than a household member? (For schoolchildren, this does NOT refer to school hours.)

*Table applies IF G211>0 AND G212=2

G218	F38	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			226	317519	62.43	59.89	62.43	59.89
1			76	116951	20.99	22.06	83.43	81.95
2			51	81709	14.09	15.41	97.51	97.36
3			9	14014	2.49	2.64	100.00	100.00
Total			362	530193	100.00	100.00		

Mean	:	0.61	Std deviation	:	0.84
Maximum	:	3.00	Upper quartile	:	1.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Indicate each child's year of birth and how many hours per week he or she spends in each type of child

care. Weekly hours refer to normal circumstances at the time of completing the questionnaire. Temporary illness or other absences should not be recorded. If there are substantial variations in attendance, take the average of the last few months.

First child's year of birth

*Table applies IF G211>0 AND G212=2 AND G218>0

G219	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1265	.	.	0.00	0.00
77%90			135	211409	100.00	100.00	100.00	100.00
Total			135	211409	100.00	100.00		

First child: Number of hours per week in private family day care (private day-care giver)

*Table applies IF G211>0 AND G212=2 AND G218>0

G220	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		132	206329	.	.	0.00	0.00
0%9			1	2444	25.00	38.52	25.00	38.52
10%19			1	1408	25.00	22.19	50.00	60.71
20%29			1	1194	25.00	18.82	75.00	79.53
30%39			1	1299	25.00	20.47	100.00	100.00
Total			4	6345	100.00	100.00		

First child: Number of hours per week at private/cooperative preschool/day-care facility

*Table applies IF G211>0 AND G212=2 AND G218>0

G221	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		134	209931	.	.	0.00	0.00
0%9			1	1480	50.00	53.96	50.00	53.96
20%29			1	1263	50.00	46.04	100.00	100.00
Total			2	2743	100.00	100.00		

First child: Number of hours per week at other private/cooperative day-care facility

*Table applies IF G211>0 AND G212=2 AND G218>0

G222	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		136	212674	.	.	0.00	0.00
Total			0	.			100.00	100.00

First child: Number of hours per week with babysitter at child's home

*Table applies IF G211>0 AND G212=2 AND G218>0

G223	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		135	211450	.	.	0.00	0.00
30%39			1	1224	100.00	100.00	100.00	100.00
Total			1	1224	100.00	100.00		

First child: Number of hours per week of other private child care by other than household member

*Table applies IF G211>0 AND G212=2 AND G218>0

G224	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		125	195805	.	.	0.00	0.00
0%	9		5	9248	45.45	54.82	45.45	54.82
10%	19		4	5130	36.36	30.41	81.82	85.23
30%	39		1	1255	9.09	7.44	90.91	92.67
40%	49		1	1236	9.09	7.33	100.00	100.00
Total			11	16869	100.00	100.00		

First child: Number of hours per week at municipal day-care facility

*Table applies IF G211>0 AND G212=2 AND G218>0

G225	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		98	140462	.	.	0.00	0.00
0%	9		3	4070	7.89	5.64	7.89	5.64
10%	19		1	738	2.63	1.02	10.53	6.66
20%	29		6	11337	15.79	15.70	26.32	22.36
30%	39		17	30872	44.74	42.75	71.05	65.11
40%	49		9	21405	23.68	29.64	94.74	94.75
50%	59		2	3790	5.26	5.25	100.00	100.00
Total			38	72212	100.00	100.00		

First child: Number of hours per week in municipal family day care

*Table applies IF G211>0 AND G212=2 AND G218>0

G226	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		105	171855	.	.	0.00	0.00
0%	9		2	2693	6.45	6.60	6.45	6.60
10%	19		11	13350	35.48	32.71	41.94	39.30
20%	29		8	10640	25.81	26.07	67.74	65.37
30%	39		10	14136	32.26	34.63	100.00	100.00
Total			31	40819	100.00	100.00		

First child: Number of hours per week at municipal preschool/playschool

*Table applies IF G211>0 AND G212=2 AND G218>0

G227	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		129	204835	.	.	0.00	0.00
10%	19		4	4460	57.14	56.90	57.14	56.90
20%	29		2	2397	28.57	30.58	85.71	87.47
40%	49		1	982	14.29	12.53	100.00	100.00
Total			7	7839	100.00	100.00		

1991 SURVEY

First child: Number of hours per week at municipal youth recreation center

*Table applies IF G211>0 AND G212=2 AND G218>0

G228	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		101	159412	.	.	0.00	0.00
0%	9		2	3336	57.14	62.26	5.71	6.26
10%	19		20	30265	57.14	56.82	62.86	63.09
20%	29		11	12881	31.43	24.18	94.29	87.27
40%	49		2	6780	5.71	12.73	100.00	100.00
Total			35	53262	100.00	100.00		

First child: Number of hours per week in other municipal child care

*Table applies IF G211>0 AND G212=2 AND G218>0

G229	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		135	210843	.	.	0.00	0.00
0%	9		1	1831	100.00	100.00	100.00	100.00
Total			1	1831	100.00	100.00		

Second child's year of birth

*Table applies IF G211>0 AND G212=2 AND G218>1

G230	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
80%	89		60	95723	100.00	100.00	100.00	100.00
Total			60	95723	100.00	100.00		

Second child: Number of hours per week in private family day care (day-care provider)

*Table applies IF G211>0 AND G212=2 AND G218>1

G231	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		58	93230	.	.	0.00	0.00
20%	29		1	1194	50.00	47.89	50.00	47.89
30%	39		1	1299	50.00	52.11	100.00	100.00
Total			2	2493	100.00	100.00		

Second child: Number of hours per week at private/cooperative preschool/day-care facility

*Table applies IF G211>0 AND G212=2 AND G218>1

G232	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		58	92980	.	.	0.00	0.00
0%	9		1	1480	50.00	53.96	50.00	53.96
20%	29		1	1263	50.00	46.04	100.00	100.00
Total			2	2743	100.00	100.00		

Second child: Number of hours per week in other private care by person other than household member

*Table applies IF G211>0 AND G212=2 AND G218>1

G235	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		54	85225	.	.	0.00	0.00
0%	9		2	4258	33.33	40.56	33.33	40.56
10%	19		2	3847	33.33	36.65	66.67	77.21
20%	29		1	1157	16.67	11.02	83.33	88.23
40%	49		1	1236	16.67	11.77	100.00	100.00
Total			6	10498	100.00	100.00		

Second child: Number of hours per week at municipal day-care facility

*Table applies IF G211>0 AND G212=2 AND G218>1

G236	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		35	48240	.	.	0.00	0.00
0%	9		1	1317	4.00	2.77	4.00	2.77
20%	29		6	11185	24.00	23.56	28.00	26.33
30%	39		12	17347	48.00	36.53	76.00	62.86
40%	49		6	17634	24.00	37.14	100.00	100.00
Total			25	47483	100.00	100.00		

Second child: Number of hours per week in municipal family day care

*Table applies IF G211>0 AND G212=2 AND G218>1

G237	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		47	78704	.	.	0.00	0.00
0%	9		1	1363	7.69	8.01	7.69	8.01
10%	19		4	5199	30.77	30.55	38.46	38.56
20%	29		4	4140	30.77	24.33	69.23	62.88
30%	39		3	4987	23.08	29.30	92.31	92.19
50%	59		1	1330	7.69	7.81	100.00	100.00
Total			13	17019	100.00	100.00		

Second child: Number of hours per week at municipal preschool/playschool

*Table applies IF G211>0 AND G212=1 AND G218>1

G238	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		59	94550	.	.	0.00	0.00
10%	19		1	1173	100.00	100.00	100.00	100.00
Total			1	1173	100.00	100.00		

1991 SURVEY

Second child: Number of hours per week at municipal youth recreation center

*Table applies IF G211>0 AND G212=2 AND G218>1

G239	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	49	81498	.	.	0.00	0.00
0%	9		1	1268	9.09	8.91	9.09	8.91
10%	19		4	4651	36.36	32.70	45.45	41.61
20%	29		4	5701	36.36	40.08	81.82	81.69
30%	39		1	1352	9.09	9.50	90.91	91.19
40%	49		1	1253	9.09	8.81	100.00	100.00
Total			11	14225	100.00	100.00		

Third child's year of birth

*Table applies IF G211>0 AND G212=2 AND G218>2

G241	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
83%	89		9	14014	100.00	100.00	100.00	100.00
Total			9	14014	100.00	100.00		

Third child: Number of hours per week in other private care by person other than household member

*Table applies IF G211>0 AND G212=2 AND G218>2

G246	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	8	10975	.	.	0.00	0.00
0%	9		1	3039	100.00	100.00	100.00	100.00
Total			1	3039	100.00	100.00		

Third child: Number of hours per week at municipal day-care facility

*Table applies IF G211>0 AND G212=2 AND G218>2

G247	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	5	8153	.	.	0.00	0.00
20%	29		1	1408	25.00	24.02	25.00	24.02
30%	39		2	3636	50.00	62.04	75.00	86.06
40%	49		1	817	25.00	13.94	100.00	100.00
Total			4	5861	100.00	100.00		

Third child: Number of hours per week in municipal family day care

*Table applies IF G211>0 AND G212=2 AND G218>2

G248	F39	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	5	8900	.	.	0.00	0.00
20%	29		3	3784	75.00	73.99	75.00	73.99
50%	59		1	1330	25.00	26.01	100.00	100.00
Total			4	5114	100.00	100.00		

Code indicating time unit referred to in the following questions on child-care expenses

*Table applies IF G218>0 AND G212=2 AND G218>0

G252	N	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		5	6849	3.68	3.22	3.68	3.22
1	Child-care expenses per week		12	17651	8.82	8.30	12.50	11.52
2	Child-care expenses per month		119	188174	87.50	88.48	100.00	100.00
Total			136	212674	100.00	100.00		

Total child-care expenses per week

*Table applies IF G218>0 AND G212=2 AND G252=1

G253	F40V	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%119			9	13834	75.00	78.38	75.00	78.38
240%359			1	1224	8.33	6.93	83.33	85.31
600%			2	2593	16.67	14.69	100.00	100.00
Total			12	17651	100.00	100.00		

Mean	:	177.53	Std deviation	:	428.63
Maximum	:	1620.00	Upper quartile	:	125.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Total child-care expenses per month

*Table applies IF G218>0 AND G212=2 AND G252=2

G254	F40M	Weight=WHUS91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%599			12	19632	10.08	10.43	10.08	10.43
600%1199			59	87493	49.58	46.50	59.66	56.93
1200%1799			34	50889	28.57	27.04	88.24	83.97
1800%2399			13	27965	10.92	14.86	99.16	98.83
3000%3599			1	2195	0.84	1.17	100.00	100.00
Total			119	188174	100.00	100.00		

Mean	:	1148.57	Std deviation	:	509.17
Maximum	:	3000.00	Upper quartile	:	1374.00
Median	:	1010.00	Lower quartile	:	720.00
Minimum	:	200.00			

5.7 Income

According to your income-tax return, how much did your total income from employment amount to in 1990 (including sickness benefits, retirement, unemployment compensation etc.)?

If you had no such income, enter "0".

G261	F41	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		65	113022	.	.	0.00	0.00
S	Uncertain, doesn't know		34	53934	.	.	0.00	0.00
V	Refuses to answer		6	10251	.	.	0.00	0.00
%23999			122	203502	6.27	6.61	6.27	6.61
24000%47999			111	202807	5.70	6.58	11.97	13.19
48000%71999			125	200357	6.42	6.50	18.39	19.70
72000%95999			192	315347	9.86	10.24	28.25	29.93
96000%119999			243	390682	12.48	12.68	40.73	42.62
120000%143999			312	517531	16.02	16.80	56.75	59.42
144000%167999			268	405833	13.76	13.18	70.52	72.60
168000%191999			191	278669	9.81	9.05	80.33	81.65
192000%215999			121	175090	6.21	5.68	86.54	87.33
216000%239999			71	103494	3.65	3.36	90.19	90.69
240000%			191	286756	9.81	9.31	100.00	100.00
Total			1947	3080068	100.00	100.00		

Mean	:	136529.40	Std deviation	:	82976.40
Maximum	:	759000.00	Upper quartile	:	178761.00
Median	:	133000.00	Lower quartile	:	90000.00
Minimum	:	0.00			

According to your income-tax return, how much did your total income from retirement and annuities amount to in 1990?

If you had no such income, enter "0".

G262	F42	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		76	125050	.	.	0.00	0.00
S	Uncertain, doesn't know		16	26830	.	.	0.00	0.00
V	Refuses to answer		4	7769	.	.	0.00	0.00
%23999			1537	2351610	78.58	75.92	78.58	75.92
24000%47999			87	139061	4.45	4.49	83.03	80.41
48000%71999			81	133055	4.14	4.30	87.17	84.70
72000%95999			71	156183	3.63	5.04	90.80	89.74
96000%119999			61	107017	3.12	3.45	93.92	93.20
120000%143999			52	101557	2.66	3.28	96.57	96.48
144000%167999			26	41865	1.33	1.35	97.90	97.83
168000%191999			14	29591	0.72	0.96	98.62	98.78
192000%215999			11	20075	0.56	0.65	99.18	99.43
216000%239999			5	5861	0.26	0.19	99.44	99.62
240000%			11	11751	0.56	0.38	100.00	100.00
Total			1956	3097626	100.00	100.00		

INCOME

Mean	:	23691.09	Std deviation	:	51905.60
Maximum	:	742000.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

According to your income-tax return, how much did your total income from business and farming amount to in 1990?

If you had no such income, enter "0".

G263	F43	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	168	259921	.	.	0.00	0.00
S		Uncertain, doesn't know	18	27679	.	.	0.00	0.00
V		Refuses to answer	4	7769	.	.	0.00	0.00
%23999			1796	2877642	96.46	97.16	96.46	97.16
24000%47999			16	19657	0.86	0.66	97.31	97.82
48000%71999			11	19585	0.59	0.66	97.91	98.48
72000%95999			11	10563	0.59	0.36	98.50	98.84
96000%119999			5	5202	0.27	0.18	98.76	99.01
120000%143999			8	10460	0.43	0.35	99.19	99.37
144000%167999			8	10409	0.43	0.35	99.62	99.72
168000%191999			4	4094	0.21	0.14	99.84	99.86
192000%215999			2	3022	0.11	0.10	99.95	99.96
240000%			1	1272	0.05	0.04	100.00	100.00
Total			1862	296906	100.00	100.00		

Mean	:	2809.06	Std deviation	:	18134.17
Maximum	:	250000.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

How high do you expect your taxable income to be for INCOME YEAR 1990? (The precise amount will not be available until you receive your income-tax statement at the end of 1991, but an estimate can be made using your income-tax return.)

If no income, enter "0".

G264	F44	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	189	317680	.	.	0.00	0.00
S		Uncertain, don't know	112	182491	.	.	0.00	0.00
V		Refuses to answer	7	11479	.	.	0.00	0.00
%23999			109	204165	6.25	7.44	6.25	7.44
24000%47999			86	142318	4.93	5.18	11.18	12.62
48000%71999			112	172684	6.42	6.29	17.60	18.91
72000%95999			174	284792	9.98	10.37	27.58	29.28
96000%119999			252	384804	14.45	14.02	42.03	43.30
120000%143999			321	530535	18.41	19.32	60.44	62.62
144000%167999			219	320293	12.56	11.67	72.99	74.29
168000%191999			188	273226	10.78	9.95	83.77	84.24
192000%215999			95	137494	5.45	5.01	89.22	89.24
216000%239999			63	100129	3.61	3.65	92.83	92.89
240000%			125	195185	7.17	7.11	100.00	100.00
Total			1744	2745625	100.00	100.00		

1991 SURVEY

Mean	:	132362.	Std deviation	:	78311.72
Maximum	:	759000.00	Upper quartile	:	170900.00
Median	:	130000.00	Lower quartile	:	90000.00
Minimum	:	0.00			

Did you or anyone else in your household receive a housing allowance in 1990?

G265	F45	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	11	14237	.	.	0.00	0.00
V		Refuses to answer	1	844	.	.	0.00	0.00
1		Yes	190	325692	9.31	10.05	9.31	10.05
2		No	1850	2916502	90.69	89.95	100.00	100.00
Total			2040	3242194	100.00	100.00		

Code indicating time unit for information on housing allowances

*Table applies IF G265=1

G266	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1		Housing allowance per month	161	254182	84.74	78.04	84.74	78.04
2		Housing allowance per year	29	71510	15.26	21.96	100.00	100.00
Total			190	325692	100.00	100.00		

How much did the housing allowance amount to?

Swedish crowns per month

*Table applies IF G265=1 AND G266=1

G267	F45M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%239			17	22915	10.56	9.02	10.56	9.02
240%479			23	32890	14.29	12.94	24.84	21.95
480%719			31	46764	19.25	18.40	44.10	40.35
720%959			33	52175	20.50	20.53	64.60	60.88
960%1199			24	42564	14.91	16.75	79.50	77.62
1200%1439			13	22021	8.07	8.66	87.58	86.29
1440%1679			8	10354	4.97	4.07	92.55	90.36
1680%1919			4	7382	2.48	2.90	95.03	93.27
1920%2159			7	16145	4.35	6.35	99.38	99.62
2160%2399			1	972	0.62	0.38	100.00	100.00
Total			161	254182	100.00	100.00		

Mean	:	907.34	Std deviation	:	509.72
Maximum	:	2300.00	Upper quartile	:	1100.00
Median	:	800.00	Lower quartile	:	500.00
Minimum	:	54.00			

How much did the housing allowance amount to?**Swedish crowns per year**

*Table applies IF G265=1 AND G266=2

G268	F45Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
%1199			2	2513	6.90	3.51	6.90	3.51
1200%2399			4	6442	13.79	9.01	20.69	12.52
2400%3599			1	1317	3.45	1.84	24.14	14.36
3600%4799			2	5000	6.90	6.99	31.03	21.36
4800%5999			1	1276	3.45	1.78	34.48	23.14
6000%7199			1	2449	3.45	3.42	37.93	26.57
8400%9599			2	5797	6.90	8.11	44.83	34.67
9600%10799			2	4454	6.90	6.23	51.72	40.90
10800%11999			3	19159	10.34	26.79	62.07	67.69
12000%			11	23103	37.93	32.31	100.00	100.00
Total			29	71510	100.00	100.00		

Mean	:	10232.77	Std deviation	:	5022.10
Maximum	:	18673.00	Upper quartile	:	14400.00
Median	:	10056.00	Lower quartile	:	4023.00
Minimum	:	684.00			

Code indicating time unit referred to in the following questions on disposable income

G269	N	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		78	124241	3.80	3.81	3.80	3.81
1	Disposable income per month		1755	2806933	85.53	86.17	89.33	89.99
2	Disposable income per year		219	326101	10.67	10.01	100.00	100.00
Total			2052	3257275	100.00			

Approximately how much disposable income does your entire household currently have per month (or year) after taxes?**Household's disposable income per month**

*Table applies IF G269=1

G270	F46M	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		31	43085	.	.	0.00	0.00
V	Refuses to answer		1	1227	.	.	0.00	0.00
%1999			2	2552	0.12	0.09	0.12	0.09
2000%3999			35	53882	2.03	1.95	2.15	2.04
4000%5999			56	123576	3.25	4.47	5.40	6.52
6000%7999			119	220847	6.91	7.99	12.30	14.51
8000%9999			145	312509	8.42	11.31	20.72	25.82
10000%11999			171	261954	9.92	9.48	30.64	35.30
12000%13999			191	280345	11.09	10.15	41.73	45.45
14000%15999			253	374936	14.68	13.57	56.41	59.02
16000%17999			216	299310	12.54	10.83	68.95	69.86
18000%19999			134	202754	7.78	7.34	76.73	77.20
20000%			401	629956	23.27	22.80	100.00	100.00
Total			1723	2762621	100.00	100.00		

1991 SURVEY

Mean	:	14700.73	Std deviation	:	6651.19
Maximum	:	41970.00	Upper quartile	:	19000.00
Median	:	15000.00	Lower quartile	:	10000.00
Minimum	:	1000.00			

Household's disposable income per year

*Table applies IF G269=2

G271	F46Y	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
V	Refuses to answer		1	844	.	.	0.00	0.00
%23999			2	2710	0.92	0.83	0.92	0.83
24000%47999			1	781	0.46	0.24	1.38	1.07
48000%71999			25	47622	11.47	14.64	12.84	15.71
72000%95999			19	24362	8.72	7.49	21.56	23.20
96000%119999			21	62277	9.63	19.15	31.19	42.35
120000%143999			26	33076	11.93	10.17	43.12	52.52
144000%167999			37	46295	16.97	14.23	60.09	66.75
168000%191999			30	37238	13.76	11.45	73.85	78.20
192000%215999			28	31775	12.84	9.77	86.70	87.97
216000%239999			5	4797	2.29	1.47	88.99	89.45
240000%			24	34324	11.01	10.55	100.00	100.00
Total			218	325257	100.00	100.00		

Mean	:	149798.10	Std deviation	:	79694.93
Maximum	:	500000.00	Upper quartile	:	196186.00
Median	:	152379.50	Lower quartile	:	103400.00
Minimum	:	12000.00			

How much did your entire household's declared assets amount to at the end of 1990/the beginning of 1991?

G272	F47	Weight=WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		96	159869	.	.	0.00	0.00
S	Uncertain, doesn't know		69	116817	.	.	0.00	0.00
V	Refuses to answer		5	8726	.	.	0.00	0.00
%99999			855	1424380	45.43	47.93	45.43	47.93
100000%199999			246	420248	13.07	14.14	58.50	62.07
200000%299999			199	281103	10.57	9.46	69.08	71.53
300000%399999			160	252225	8.50	8.49	77.58	80.02
400000%499999			125	176012	6.64	5.92	84.22	85.94
500000%599999			84	117595	4.46	3.96	88.68	89.90
600000%699999			46	57642	2.44	1.94	91.13	91.83
700000%799999			55	68335	2.92	2.30	94.05	94.13
800000%899999			28	59155	1.49	1.99	95.54	96.12
900000%999999			19	24209	1.01	0.81	96.55	96.94
1000000%			65	90959	3.45	3.06	100.00	100.00
Total			1882	2971863	100.00	100.00		

Mean	:	226024.70	Std deviation	:	321095.80
Maximum	:	3500000.00	Upper quartile	:	350000.00
Median	:	125000.00	Lower quartile	:	0.00
Minimum	:	0.00			