

**HOUSEHOLD MARKET AND
NONMARKET ACTIVITIES**

Procedures and Codes 1984–1991

Volume

II

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The Industrial Institute for Economic and Social Research



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Procedures and Codes 1984–1991

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1988 SURVEY

Questions in this questionnaire deal with housing, employment, household composition and income.

Filename: ENKDEL.SSD

4.1 Housing

Date of questionnaire

*Table applies IF ENK1=1

E001	DATUM	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	9936	.	.	0.00	0.00
414-931			2291	3675171	100.00	100.00	100.00	100.00
Total			2291	3675171	100.00	100.00		

Do you live in the same home as in February 1988?

Information on times of and reasons for a change in residence are found in the residents' "spell files".

*Table applies IF ENK1=1

E002	FR1	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		1918	3054913	83.50	82.90	83.50	82.90
2	No		379	630194	16.50	17.10	100.00	100.00
Total			2297	3685107	100.00	100.00		

Number of moves since February 1986

*Table applies IF ENK1=1 AND E002=2

E003	N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	No information		5	14563	1.32	2.31	1.32	2.31
1			306	495515	80.74	78.63	82.06	80.94
2			50	90557	13.19	14.37	95.25	95.31
3			12	20791	3.17	3.30	98.42	98.61
4			6	8768	1.58	1.39	100.00	100.00
Total			379	630194	100.00	100.00		
Mean	:	1.23	Std deviation	:	0.61			
Maximum	:	4.00	Upper quartile	:	1.00			
Median	:	1.00	Lower quartile	:	1.00			
Minimum	:	0.00						

In which of the following types of building is your current home located?

*Table applies IF ENK1=1

E004	FR3	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		3	6095	.	.	0.00	0.00
1	Free-standing one-family home		1225	1609037	53.40	43.74	53.40	43.74
2	Free-standing duplex		81	118987	3.53	3.23	56.93	46.97
3	Row house, townhouse		273	416982	11.90	11.33	68.83	58.30
4	Multi-family dwelling		671	1453894	29.25	39.52	98.08	97.82
5	Retirement hotel, residence hotel		7	22432	0.31	0.61	98.39	98.43
6	Other collective residence or institution		7	12609	0.31	0.34	98.69	98.77
7	Other		30	45072	1.31	1.23	100.00	100.00
Total			2294	3679012	100.00	100.00		

What is the housing status of your household?

*Table applies IF ENK1=1

E005	FR4	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	2583	.	.	0.00	0.00
1	Rented housing, including company-supplied housing		633	1344995	27.57	36.52	27.57	36.52
2	Own home, e.g. free-standing house		1410	1886330	61.41	51.22	88.98	87.75
3	Share in tenant-owners' association		223	391493	9.71	10.63	98.69	98.38
4	Other type of cooperative ownership		4	13137	0.17	0.36	98.87	98.74
5	Other		26	46568	1.13	1.26	100.00	100.00
Total			2296	3682524	100.00	100.00		

4.2 Employment

Employment status as of February 1986

Information on the distribution of various occupations during the period from February 1986 to April 1988 is found in the labor-market "spell file".

*Table applies IF ENK1=1

E006	FR5START	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Gainfully employed		1646	2536258	71.66	68.82	71.66	68.82
2	Vacation, leave from work, sick leave, etc.		71	111086	3.09	3.01	74.75	71.84
3	Schooling		97	162197	4.22	4.40	78.97	76.24
4	Military service/alternative service		18	32599	0.78	0.88	79.76	77.13
5	Unemployed		21	26612	0.91	0.72	80.67	77.85
6	Keeping house		78	102690	3.40	2.79	84.07	80.63
7	Retired		355	695301	15.45	18.87	99.52	99.50
8	Other		11	18364	0.48	0.50	100.00	100.00
Total			2297	3685107	100.00	100.00		

Employment status as of April 1988

*Table applies IF ENK1=1

E007	FR5SLUT	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Gainfully employed		1603	2481625	69.79	67.34	69.79	67.34
2	Vacation, leave from work, sick leave, etc.		114	164991	4.96	4.48	74.75	71.82
3	Schooling		76	135064	3.31	3.67	78.06	75.48
4	Military service/alternative service		13	22574	0.57	0.61	78.62	76.10
5	Unemployed		23	33963	1.00	0.92	79.63	77.02
6	Keeping house		62	72749	2.70	1.97	82.32	78.99
7	Retired		396	760120	17.24	20.63	99.56	99.62
8	Other		10	14021	0.44	0.38	100.00	100.00
Total			2297	3685107	100.00	100.00		

Indicator of whether respondent has ever been gainfully employed since February 1986

*Table applies IF ENK1=1

E008	N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Not gainfully employed		456	838202	19.85	22.75	19.85	22.75
1	Gainfully employed		1841	2846905	80.15	77.25	100.00	100.00
Total			2297	3685107	100.00	100.00		

Work hours per week in February 1986

*Table applies IF ENK1=1 AND E006=1

E009	FR6START	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2092	.	.	0.00	0.00
1	More than 45 hrs/week		243	364135	14.78	14.37	14.78	14.37
2	35-44 hrs/week		1017	1658538	61.86	65.45	76.64	79.82
3	25-34 hrs/week		218	301323	13.26	11.89	89.90	91.71
4	15-24 hrs/week		159	195285	9.67	7.71	99.57	99.41
5	Fewer than 15 hrs/week		7	14885	0.43	0.59	100.00	100.00
Total			1644	2534166	100.00	100.00		

Work hours per week in April 1988

*Table applies IF ENK1=1 AND E007=1

E010	FR6SLUT	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6501	.	.	0.00	0.00
1	More than 45 hrs/week		268	408358	16.78	16.50	16.78	16.50
2	35-44 hrs/week		946	1546085	59.24	62.46	76.02	78.96
3	25-34 hrs/week		234	329115	14.65	13.30	90.67	92.26
4	15-24 hrs/week		144	183083	9.02	7.40	99.69	99.66
5	Fewer than 15 hrs/week		5	8484	0.31	0.34	100.00	100.00
Total			1597	2475124	100.00	100.00		

Have you had more than one primary employer since February 1986?

*Table applies IF ENK1=1 AND E008=1

E011	FR7	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	45245	.	.	0.00	0.00
1	Yes		300	516312	16.55	18.43	16.55	18.43
2	No		1513	2285349	83.45	81.57	100.00	100.00
Total			1813	2801661	100.00	100.00		

What was the main reason why you changed employers?

Response refers to the most recent change in employers.

*Table applies IF ENK1=1 AND E008=1 AND E011=1

E012	FR8	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	32728	.	.	0.00	0.00
1	Unhappy with work, co-workers or job atmosphere		32	52252	11.51	10.81	11.51	10.81
2	Earnings too low		5	8767	1.80	1.81	13.31	12.62
3	Inconvenient work hours		7	9484	2.52	1.96	15.83	14.58
4	Too-long trips		11	18427	3.96	3.81	19.78	18.39
5	Illness		4	3177	1.44	0.66	21.22	19.05
6	Child care		5	9821	1.80	2.03	23.02	21.08
7	Moved		8	11918	2.88	2.46	25.90	23.54
8	Schooling		13	21299	4.68	4.40	30.58	27.95
9	In order to earn more		21	32172	7.55	6.65	38.13	34.60
10	In order to try something new		72	139214	25.90	28.79	64.03	63.39
11	Other		100	177054	35.97	36.61	100.00	100.00
Total			278	483584	100.00	100.00		

When were you hired by your current employer?

*Table applies IF ENK1=1 AND E008=1 AND E011=1

E013	FR9	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		42	61412	.	.	0.00	0.00
8601-8810			258	454899	100.00	100.00	100.00	100.00
Total			258	454899	100.00	100.00		

Did you do any work for pay last week?

*Table applies IF ENK1=1

E014	FR10	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	2022	.	.	0.00	0.00
1	Yes		1603	2486207	69.88	67.50	69.88	67.50
2	No		691	1196879	30.12	32.50	100.00	100.00
Total			2294	3683085	100.00	100.00		

Why was that?

Response refers to reason why respondent did not do any work for pay last week.

*Table applies IF ENK1=1 AND E014=2

E015	FR11	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		8	8467	.	.	0.00	0.00
1	Off work		42	67868	6.15	5.71	6.15	5.71
2	Ill		71	104456	10.40	8.79	16.54	14.50
3	On leave from job		34	52772	4.98	4.44	21.52	18.94
4	Laid off		1	838	0.15	0.07	21.67	19.01
5	Unemployed		19	29289	2.78	2.46	24.45	21.48
6	Retired		379	738490	55.49	62.14	79.94	83.62
7	Work disability		1	1276	0.15	0.11	80.09	83.72
8	Keeping house		49	57274	7.17	4.82	87.26	88.54
9	Going to school		60	98635	8.78	8.30	96.05	96.84
10	Other		27	37516	3.95	3.16	100.00	100.00
Total			683	1188412	100.00	100.00		

Have you been off work, ill or on leave from your job for a period of less than 2 months?

*Table applies IF ENK1=1 AND 1 <= E015 <= 3

E016	FR12	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		6	6159	.	.	0.00	0.00
1	Yes		77	114292	53.47	51.44	53.47	51.44
2	No		67	107883	46.53	48.56	100.00	100.00
Total			144	222175	100.00	100.00		

How many hours per week, on average, are you currently working at your primary job, including both paid and unpaid work time?

*Table applies IF ENK1=1 AND (E014=1 OR E016=1)

E017	FR13	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		32	62337	.	.	0.00	0.00
-4			6	6876	0.36	0.27	0.36	0.27
5-9			8	23774	0.49	0.94	0.85	1.21
10-14			18	24284	1.09	0.96	1.94	2.17
15-19			20	26816	1.21	1.06	3.16	3.22
20-24			149	186524	9.05	7.35	12.20	10.58
25-29			88	129834	5.34	5.12	17.55	15.69
30-34			155	215898	9.41	8.51	26.96	24.20
35-39			159	258587	9.65	10.19	36.61	34.40
40-44			769	1238005	46.69	48.80	83.30	83.20
45-49			123	197963	7.47	7.80	90.77	91.00
50-			152	228295	9.23	9.00	100.00	100.00
Total			1647	2536857	100.00	100.00		

Mean	:	38.16	Std deviation	:	10.81
Maximum	:	105.00	Upper quartile	:	41.00
Median	:	40.00	Lower quartile	:	32.00
Minimum	:	2.00			

Indicator of time unit referred to in the following information on earnings

*Table applies IF ENK1=1 AND (E014=1 OR E016=1)

E018	N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
C	No information		86	150583	5.12	5.79	5.12	5.79
1	Information on hourly earnings		283	485510	16.86	18.68	21.98	24.47
2	Information on weekly earnings		19	28016	1.13	1.08	23.11	25.55
3	Information on monthly earnings		1075	1616902	64.03	62.21	87.14	87.76
4	Information on annual earnings		216	318183	12.86	12.24	100.00	100.00
Total			1679	2599194	100.00	100.00		

What do you earn (how much is your work compensation), before taxes, at your primary job?

Response refers to Swedish crowns per hour.

*Table applies IF ENK1=1 AND (E014=1 OR E016=1) AND E018=1

E019	FR14TIM	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
15-19			1	1224	0.35	0.25	0.35	0.25
30-34			2	2149	0.71	0.44	1.06	0.69
35-39			2	2047	0.71	0.42	1.77	1.12
40-44			22	34706	7.77	7.15	9.54	8.26
45-49			64	99867	22.61	20.57	32.16	28.83
50-54			50	79172	17.67	16.31	49.82	45.14
55-59			46	72755	16.25	14.99	66.08	60.13
60-64			30	49674	10.60	10.23	76.68	70.36
65-69			16	35137	5.65	7.24	82.33	77.59
70-74			14	58211	4.95	11.99	87.28	89.58
75-79			9	10795	3.18	2.22	90.46	91.81
80-84			6	6807	2.12	1.40	92.58	93.21
85-89			4	7571	1.41	1.56	93.99	94.77
90-94			4	8188	1.41	1.69	95.41	96.46
95-99			1	807	0.35	0.17	95.76	96.62
100-124			7	9857	2.47	2.03	98.23	98.65
125-149			3	3955	1.06	0.81	99.29	99.47
200-			2	2589	0.71	0.53	100.00	100.00
Total			283	485510	100.00	100.00		

Mean	:	60.07	Std deviation	:	22.08
Maximum	:	280.00	Upper quartile	:	63.00
Median	:	55.00	Lower quartile	:	48.00
Minimum	:	17.00			

What do you earn (how much is your work compensation), before taxes, at your primary job?

Response refers to Swedish crowns per week.

*Table applies IF ENK1=1 AND (E014=1 OR E016=1) AND E018=2

E020	FR14VECK	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-499			1	2616	5.26	9.34	5.26	9.34
750-999			1	1319	5.26	4.71	10.53	14.05
1000-1249			2	3501	10.53	12.49	21.05	26.54
1250-1499			1	325	5.26	1.16	26.32	27.70
1500-1749			2	3470	10.53	12.39	36.84	40.09
1750-1999			2	2642	10.53	9.43	47.37	49.52
2000-2249			2	2075	10.53	7.41	57.89	56.92
2250-2499			1	1251	5.26	4.47	63.16	61.39
2500-2749			4	5699	21.05	20.34	84.21	81.73
2750-2999			1	1234	5.26	4.40	89.47	86.13
3000-3249			1	1276	5.26	4.55	94.74	90.68
3500-			1	2610	5.26	9.32	100.00	100.00
Total			19	28016	100.00	100.00		
Mean	:	2189.88	Std deviation	:	1464.49			
Maximum	:	6000.00	Upper quartile	:	2600.00			
Median	:	2200.00	Lower quartile	:	1471.00			
Minimum	:	55.00						

What do you earn (how much is your work compensation), before taxes, at your primary job?

Response refers to Swedish crowns per month.

*Table applies IF ENK1=1 AND (E014=1 OR E016=1) AND E018=3

E021	FR14MAN	Weight=WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1999			5	13409	0.47	0.83	0.47	0.83
2000-3999			23	28414	2.14	1.76	2.60	2.59
4000-5999			133	167208	12.37	10.34	14.98	12.93
6000-7999			149	215694	13.86	13.34	28.84	26.27
8000-9999			267	426758	24.84	26.39	53.67	52.66
10000-11999			225	328877	20.93	20.34	74.60	73.00
12000-13999			113	197326	10.51	12.20	85.12	85.21
14000-15999			60	102244	5.58	6.32	90.70	91.53
16000-17999			41	58474	3.81	3.62	94.51	95.15
18000-19999			17	20787	1.58	1.29	96.09	96.43
20000-			42	57713	3.91	3.57	100.00	100.00
Total			1075	1616902	100.00	100.00		
Mean	:	10302.86	Std deviation	:	4453.98			
Maximum	:	42000.00	Upper quartile	:	12000.00			
Median	:	9610.00	Lower quartile	:	7500.00			
Minimum	:	400.00						

What do you earn (how much is your work compensation), before taxes, at your primary job?

Response refers to Swedish crowns per year.

*Table applies IF ENK1=1 AND (E014=1 OR E016=1) AND E018=4

E022	FR14AR	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-23999			11	12247	5.09	3.85	5.09	3.85
24000-47999			5	6389	2.31	2.01	7.41	5.86
48000-71999			20	22748	9.26	7.15	16.67	13.01
72000-95999			24	35666	11.11	11.21	27.78	24.22
96000-119999			47	63052	21.76	19.82	49.54	44.03
120000-143999			39	64563	18.06	20.29	67.59	64.32
144000-167999			29	45744	13.43	14.38	81.02	78.70
168000-191999			14	24443	6.48	7.68	87.50	86.38
192000-215999			9	19124	4.17	6.01	91.67	92.39
216000-239999			3	3171	1.39	1.00	93.06	93.39
240000-			15	21037	6.94	6.61	100.00	100.00
Total			216	318183	100.00	100.00		

Mean	:	131774.00	Std deviation	:	62909.87
Maximum	:	500000.00	Upper quartile	:	155964.00
Median	:	120000.00	Lower quartile	:	90000.00
Minimum	:	5000.00			

4.3 Household Composition

Type of household according to 1986 interviews

*Table applies IF ENK1=1

E023	FR15PRE	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	One-person household		236	702415	10.27	19.06	10.27	19.06
2	Multi-person household		2061	2982692	89.73	80.94	100.00	100.00
Total			2297	3685107	100.00	100.00		

Do all of these persons still belong to the same household as you?

If respondent is uncertain as to which persons should be counted: Included are all those who live and generally eat one or more main meals together each week. Even temporarily absent household members are counted, such as weekend commuters, persons on business or vacation trips, ill persons or persons undergoing military training. We also count persons absent for a longer period, such as sailors or persons working abroad, if they make a major contribution to the household's economy.

*Table applies IF ENK1=1 AND E023=2

E024	FR15	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Yes		1650	2497507	80.06	83.73	80.06	83.73
2	No		411	485185	19.94	16.27	100.00	100.00
Total			2061	2982692	100.00	100.00		

Number of persons who have moved out since the beginning of February 1986

Information on these persons' year of birth, month of birth, sex and reason for moving out is found in the "spell file" dealing with changes in family composition.

*Table applies IF ENK1=1 AND E024=2

E025	N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1			312	366112	75.36	74.20	75.36	74.20
2			56	68182	13.53	13.82	88.89	88.01
3			30	40827	7.25	8.27	96.14	96.29
4			14	16730	3.38	3.39	99.52	99.68
5			1	1037	0.24	0.21	99.76	99.89
7			1	547	0.24	0.11	100.00	100.00
Total			414	493436	100.00	100.00		

Mean	:	1.42	Std deviation	:	0.82
Maximum	:	7.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

Is there anyone currently living in the same household as you who did not live in your household in February 1986?

*Table applies IF ENK1=1

E026	FR17	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		268	417023	11.67	11.32	11.67	11.32
2	No		2029	3268084	88.33	88.68	100.00	100.00
Total			2297	3685107	100.00	100.00		

Number of persons joining the household since February 1986

Information on these persons' year of birth, month of birth, sex, reason for moving in, relationship to respondent and employment is found in the "spell file" dealing with changes in family composition.

*Table applies IF ENK1=1 AND E026=1

E027	N	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information		1	1093	0.37	0.26	0.37	0.26
1			239	371653	89.18	89.12	89.55	89.38
2			20	32381	7.46	7.76	97.01	97.15
3			6	9425	2.24	2.26	99.25	99.41
4			1	1236	0.37	0.30	99.63	99.70
5			1	1236	0.37	0.30	100.00	100.00
Total			268	417023	100.00	100.00		

Mean	:	1.14	Std deviation	:	0.47
Maximum	:	5.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

How many adults (i.e., born in 1969 or before) are there currently in your household?

*Table applies IF ENK1=1 AND ENK2=1

E028	FR19	Weight = WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			342	875566	23.20	35.23	23.20	35.23
2			939	1386352	63.70	55.78	86.91	91.00
3			167	194763	11.33	7.84	98.24	98.84
4			24	26880	1.63	1.08	99.86	99.92
5			2	1976	0.14	0.08	100.00	100.00
Total			1474	2485537	100.00	100.00		

Mean	:	1.75	Std deviation	:	0.65
Maximum	:	5.00	Upper quartile	:	2.00
Median	:	2.00	Lower quartile	:	2.00
Minimum	:	1.00			

How many children (i.e., born in 1970 or later) are there currently in your household?

*Table applies IF ENK1=1 AND ENK2=1

E029	FR20	Weight = WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			849	1537039	57.60	61.84	57.60	61.84
1			247	394052	16.76	15.85	74.36	77.69
2			273	411972	18.52	16.57	92.88	94.27
3			89	121852	6.04	4.90	98.91	99.17
4			10	12519	0.68	0.50	99.59	99.67
5			5	6820	0.34	0.27	99.93	99.95
6			1	1283	0.07	0.05	100.00	100.00
Total			1474	2485537	100.00	100.00		
Mean	:	0.67	Std deviation	:	0.99			
Maximum	:	6.00	Upper quartile	:	2.00			
Median	:	0.00	Lower quartile	:	0.00			
Minimum	:	0.00						

4.4 Income

How much did your total employment income (including sickness benefits) amount to, before taxes, in 1987?

*Table applies IF ENK1=1

E030	FR21	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		81	113431	.	.	0.00	0.00
	-23999		496	905222	22.38	25.34	22.38	25.34
	24000-47999		91	156171	4.11	4.37	26.49	29.72
	48000-71999		209	280592	9.43	7.86	35.92	37.57
	72000-95999		280	410808	12.64	11.50	48.56	49.07
	96000-119999		370	582995	16.70	16.32	65.25	65.40
	120000-143999		367	607078	16.56	17.00	81.81	82.39
	144000-167999		175	273819	7.90	7.67	89.71	90.06
	168000-191999		80	136841	3.61	3.83	93.32	93.89
	192000-215999		56	91071	2.53	2.55	95.85	96.44
	216000-239999		21	28151	0.95	0.79	96.80	97.23
	240000-		71	98928	3.20	2.77	100.00	100.00
Total			2216	3571676	100.00	100.00		
Mean	:	89976.84	Std deviation	:	71185.09			
Maximum	:	604000.00	Upper quartile	:	132000.00			
Median	:	98604.00	Lower quartile	:	40000.00			
Minimum	:	0.00						

How much do you expect your taxable income to amount to for income year 1987?

*Table applies IF ENK1=1

E031	FR22	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		211	324672	.	.	0.00	0.00
	-23999		113	161426	5.42	4.80	5.42	4.80
	24000-47999		167	296291	8.01	8.82	13.42	13.62
	48000-71999		312	502635	14.96	14.96	28.38	28.58
	72000-95999		425	646001	20.37	19.22	48.75	47.80
	96000-119999		467	731530	22.39	21.77	71.14	69.57
	120000-143999		305	529457	14.62	15.76	85.76	85.33
	144000-167999		132	216195	6.33	6.43	92.09	91.76
	168000-191999		65	135716	3.12	4.04	95.21	95.80
	192000-215999		45	67121	2.16	2.00	97.36	97.80
	216000-239999		14	19444	0.67	0.58	98.03	98.37
	240000-		41	54619	1.97	1.63	100.00	100.00
Total			2086	3360434	100.00	100.00		
Mean	:	100121.60	Std deviation	:	53976.75			
Maximum	:	700000.00	Upper quartile	:	124929.00			
Median	:	97178.50	Lower quartile	:	68167.00			
Minimum	:	0.00						

Approximately how much income does your household have at its disposal per month for consumption and savings, after taxes?

*Table applies IF ENK1=1 AND ENK2=1

E032	FR23	Weight = WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		107	196993	.	.	0.00	0.00
	-1999		22	27081	1.61	1.18	1.61	1.18
	2000-3999		105	193015	7.68	8.43	9.29	9.62
	4000-5999		211	456624	15.44	19.95	24.73	29.57
	6000-7999		184	353856	13.46	15.46	38.19	45.03
	8000-9999		201	335681	14.70	14.67	52.89	59.70
	10000-11999		220	307596	16.09	13.44	68.98	73.14
	12000-13999		195	275679	14.26	12.05	83.25	85.19
	14000-15999		106	176504	7.75	7.71	91.00	92.90
	16000-17999		53	61109	3.88	2.67	94.88	95.57
	18000-19999		27	35613	1.98	1.56	96.85	97.13
	20000-		43	65787	3.15	2.87	100.00	100.00
Total			1367	2288544	100.00	100.00		
Mean	:	9100.38	Std deviation	:	5119.84			
Maximum	:	62000.00	Upper quartile	:	12400.00			
Median	:	9300.00	Lower quartile	:	6000.00			
Minimum	:	200.00						

How much do you estimate that your entire household's total taxable property amounted to at the end of 1987/beginning of 1988?

*Table applies IF ENK1=1 AND ENK2=1

E033	FR24	Weight = WHUS88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		116	194883	.	.	0.00	0.00
	-99999		828	1481440	60.97	64.67	60.97	64.67
	100000-199999		154	266740	11.34	11.64	72.31	76.32
	200000-299999		148	228508	10.90	9.98	83.21	86.29
	300000-399999		75	103966	5.52	4.54	88.73	90.83
	400000-499999		63	94609	4.64	4.13	93.37	94.96
	500000-599999		34	42238	2.50	1.84	95.88	96.81
	600000-699999		24	30235	1.77	1.32	97.64	98.13
	700000-799999		11	12565	0.81	0.55	98.45	98.67
	800000-899999		5	8126	0.37	0.35	98.82	99.03
	900000-999999		1	1250	0.07	0.05	98.90	99.08
	1000000-		15	20978	1.10	0.92	100.00	100.00
Total			1358	2290654	100.00	100.00		
Mean	:	118824.50	Std deviation	:	219987.60			
Maximum	:	4800000.00	Upper quartile	:	200000.00			
Median	:	20000.00	Lower quartile	:	0.00			
Minimum	:	0.00						

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	3196208	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		

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				1955.00		
Upper quartile	:							
Median	:	1944.00				1931.00		
Lower quartile	:							
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	Enköping		41	54824	2.00	1.68	19.79	22.84
382	Östhammar		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	Ödeshög		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	Sävsjö		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
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	Olofström	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	Sölvesborg	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	Åstorp	8	9976	0.39	0.31	39.57	40.73
1168	Båstad	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	Hässleholm	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	Mölndal	28	88081	1.36	2.70	54.68	58.99
1482	Kungälv	37	47270	1.80	1.45	56.48	60.44
1485	Uddevalla	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	Götene	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
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	Örebro	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	Härnösand	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	Örnsköldsvik	13	21043	0.63	0.65	91.28	91.93
2309	Krokom	23	28661	1.12	0.88	92.40	92.81
2313	Strömsund	16	20879	0.78	0.64	93.18	93.45
2380	Östersund	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	Älvsbyn	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		
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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>cfw</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>cfw</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		

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		

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						

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	505997	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			

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	100.00		

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		

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	n	wn	f	wf	cf	cfw
.	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	n	wn	f	wf	cf	cfw
.	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	n	wn	f	wf	cf	cfw
.	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

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	n	wn	f	wf	cf	cfw
.		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	n	wn	f	wf	cf	cfw
.		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	n	wn	f	wf	cf	cfw
.		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		

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	n	wn	f	wf	cf	cwf
.		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	n	wn	f	wf	cf	cwf
.		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		

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	n	wn	f	wf	cf	cfw
.	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		

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	n	wn	f	wf	cf	cfw
.	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			315	564177	100.00	100.00		

Did you do any work for pay last week?

G067	F10	Weight = WIND91	n	wn	f	wf	cf	cfw
.	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		

Why not? Were you . . .

*Table applies IF G067=2

G068	F11	Weight = WIND91	n	wn	f	wf	cf	cfw
.	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	n	wn	f	wf	cf	cfw
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	n	wn	f	wf	cf	cfw
.	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	n	wn	f	wf	cf	cfw
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		

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	n	wn	f	wf	cf	cwf
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	n	wn	f	wf	cf	cwf
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		

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		

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

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>cfw</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>cfw</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>cfw</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>cfw</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>cfw</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		

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	53046	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		

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		
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		
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		

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
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

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

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

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		
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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		
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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
95-99	3	3760	1.33	1.01	93.33	92.10
100-124	11	24997	4.89	6.72	98.22	98.83
150-174	2	2799	0.89	0.75	99.11	99.58
200-	2	1559	0.89	0.42	100.00	100.00
Total	225	371782	100.00	100.00		

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			

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		
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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			

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		

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		

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		

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		

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		

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		

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>cnf</i>
76-88			2	2646	100.00	100.00	100.00	100.00
Total			2	2646	100.00	100.00		

Sex of eighth 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>cnf</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>cnf</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>cnf</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>cnf</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>cnf</i>
2 Female			1	1283	100.00	100.00	100.00	100.00
Total			1	1283	100.00	100.00		

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		

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		

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		

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		

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		

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			1	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			

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>cfw</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>cfw</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>cfw</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>cfw</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		

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>cfw</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>cfw</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>cfw</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>cfw</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>cfw</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		

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		

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		

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>cfw</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>cfw</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>cfw</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		

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		

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	5.71	6.26	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		

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		

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	n	wn	f	wf	cf	cwf
.		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	2961906	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	n	wn	f	wf	cf	cwf
.		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		

Mean	:	132362.50	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	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		

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	n	wn	f	wf	cf	cwf
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	n	wn	f	wf	cf	cwf
.	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			

6

SPELL VARIABLES

Spell data are event history data which make it possible to date and follow sequentially various events and to study the duration of events. Data are organized in a number of separate files each containing data of a certain kind of events. These files are rectangular and a "record" corresponds to a spell. Each individual will contribute one or more spells.

6.1 Labor Market Events 1984-1986

Source: Telephone interviews 1986

Filename: AMSPELL.SSD

The structure of this file is perhaps best understood by the following example: A respondent with no. 6501 had a job at the beginning of 1984 and he worked 45 hours a week. In June 1984 he decreased his work hours to 35 hours per week and in February 1985 he took another, temporary job with another employer and 40 hours a week. He stayed with this employer until the end of August 1985 and then retired. He was also retired when the interview was done in March 1986. The records for this respondent will become:

<i>X001</i>	<i>X002</i>	<i>X003</i>	<i>X004</i>	<i>X005</i>	<i>X006</i>	<i>X007</i>	<i>X008</i>	<i>X009</i>	<i>X010</i>	<i>X011</i>	<i>X012</i>	<i>X013</i>	<i>etc.</i>
6501	1	1	1	8401	8508	20	1	8406	35	.	.	1	
6501	.	1	1	8401	8508	20	2	8502	40	1	8502	2	
6501	2	2	6	8509	8603	7	.	.	.	2	8509	.	

Respondent number	IP	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1025-2118013			2552	3638241	100.00	100.00	100.00	100.00
Total			2552	3638241	100.00	100.00		

Spell number of first spell for a given employment status

X002	SPELLRAD	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		67	105192	.	.	0.00	0.00
1			1920	2692521	77.26	76.21	77.26	76.21
2			343	501778	13.80	14.20	91.07	90.41
3			140	209396	5.63	5.93	96.70	96.34
4			52	80253	2.09	2.27	98.79	98.61
5			15	22175	0.60	0.63	99.40	99.24
6			7	10904	0.28	0.31	99.68	99.55
7			5	8453	0.20	0.24	99.88	99.79
8			1	2523	0.04	0.07	99.92	99.86
9			1	2523	0.04	0.07	99.96	99.93
10			1	2523	0.04	0.07	100.00	100.00
Total			2485	3533050	100.00	100.00		

Spell number for spells of unchanged employment status

X003	SPELLNR	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1			1967	2769172	77.08	76.11	77.08	76.11
2			351	515237	13.75	14.16	90.83	90.27
3			150	222173	5.88	6.11	96.71	96.38
4			53	81515	2.08	2.24	98.79	98.62
5			16	23218	0.63	0.64	99.41	99.26
6			7	10904	0.27	0.30	99.69	99.56
7			5	8453	0.20	0.23	99.88	99.79
8			1	2523	0.04	0.07	99.92	99.86
9			1	2523	0.04	0.07	99.96	99.93
10			1	2523	0.04	0.07	100.00	100.00
Total			2552	3638241	100.00	100.00		

Respondent's employment status

*Table applies IF X002=1

X004	STATUS	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	Gainfully employed, vacation included		1419	1925402	73.91	71.51	73.91	71.51
2	Schooling		52	83695	2.71	3.11	76.61	74.62
3	Military service/alternative service		4	9171	0.21	0.34	76.82	74.96
4	Unemployed		28	38515	1.46	1.43	78.28	76.39
5	Keeping house		116	151435	6.04	5.62	84.32	82.01
6	Retired		253	417921	13.18	15.52	97.50	97.53
7	Other(incl. leave of absence > 2 months)		43	56771	2.24	2.11	99.74	99.64
8	Uncertain, doesn't know		5	9611	0.26	0.36	100.00	100.00
Total			1920	2692521	100.00	100.00		

Beginning date for employment status (year, month)

If the last two digits of the variable are "99", the number of the month is unknown. If the first two digits of the variable are "99", the number of the year is unknown.

*Table applies IF X002=1

X005	START	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-9999			1920	2692521	100.00	100.00	100.00	100.00
Total			1920	2692521	100.00	100.00		

End date for employment status (year, month)

If the last two digits of the variable are "99", the number of the month is unknown. If the first two digits of the variable are "99", the number of the year is unknown.

*Table applies IF X002=1

X006	SLUT	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-9999			1920	2692521	100.00	100.00	100.00	100.00
Total			1920	2692521	100.00	100.00		

Length of employment-status spell, in months

*Table applies IF X002=1

X007	DUR	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		9	13734	.	.	0.00	0.00
-4			52	73940	2.72	2.76	2.72	2.76
5-9			90	136215	4.71	5.08	7.43	7.85
10-14			78	116736	4.08	4.36	11.51	12.20
15-19			50	69813	2.62	2.61	14.13	14.81
20-24			51	74531	2.67	2.78	16.80	17.59
25-29			1573	2186661	82.31	81.63	99.11	99.22
30-34			15	18377	0.78	0.69	99.90	99.91
35-39			2	2514	0.10	0.09	100.00	100.00
Total			1911	2678787	100.00	100.00		

Mean	:	25.02	Std deviation	:	6.92
Maximum	:	35.00	Upper quartile	:	28.00
Median	:	28.00	Lower quartile	:	27.00
Minimum	:	1.00			

Spell number for spells of unchanged work hours

X008	BYTNR	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2361	3371675	.	.	0.00	0.00
1			133	178089	69.63	66.81	69.63	66.81
2			31	43606	16.23	16.36	85.86	83.17
3			15	24403	7.85	9.15	93.72	92.32
4			7	10697	3.66	4.01	97.38	96.33
5			4	8426	2.09	3.16	99.48	99.49
6			1	1347	0.52	0.51	100.00	100.00
Total			191	266566	100.00	100.00		

Date when change in weekly work hours reported under X008 occurred. That date is within the interval between X005 and X006.

*Table applies IF X008>0

X009	BYTDAT	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
8401-9999			191	266566	100.00	100.00	100.00	100.00
Total			191	266566	100.00	100.00		

Regular number of work hours per week after the change in work hours shown under X008

*Table applies IF X008>0

X010	ARBTID	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	2412	.	.	0.00	0.00
S	Uncertain, doesn't know		7	10623	.	.	0.00	0.00
-4			3	3668	1.64	1.45	1.64	1.45
10-14			3	3662	1.64	1.44	3.28	2.89
15-19			8	9614	4.37	3.79	7.65	6.68
20-24			28	35657	15.30	14.06	22.95	20.75
25-29			11	13417	6.01	5.29	28.96	26.04
30-34			31	40682	16.94	16.05	45.90	42.09
35-39			21	30866	11.48	12.17	57.38	54.26
40-44			48	65109	26.23	25.68	83.61	79.94
45-49			3	4759	1.64	1.88	85.25	81.82
50-54			15	28233	8.20	11.14	93.44	92.95
55-59			8	9581	4.37	3.78	97.81	96.73
60-64			3	7369	1.64	2.91	99.45	99.64
65-69			1	914	0.55	0.36	100.00	100.00
Total			183	253531	100.00	100.00		

Mean	:	35.51	Std deviation	:	11.97
Maximum	:	65.00	Upper quartile	:	40.00
Median	:	36.00	Lower quartile	:	26.00
Minimum	:	0.00			

Spell number for spells with the same employer

X011	HUVNR	Weight=WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		2344	3331559	.	.	0.00	0.00
1			166	238967	79.81	77.92	79.81	77.92
2			36	55698	17.31	18.16	97.12	96.08
3			5	10627	2.40	3.47	99.52	99.55
4			1	1391	0.48	0.45	100.00	100.00
Total			208	306682	100.00	100.00		

Date when work stopped for main employer as given under X011. That date is within the interval between X005 AND X006.

*Table applies IF X011>0

X012	HUVDAT	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-9999			208	306682	100.00	100.00	100.00	100.00
Total			208	306682	100.00	100.00		

Information on whether the job the respondent left was permanent or temporary

*Table applies IF X011>0

X013	FASTILL	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		26	37602	.	.	0.00	0.00
1	Permanent job		122	177071	67.03	65.81	67.03	65.81
2	Temporary job		53	82883	29.12	30.80	96.15	96.61
3	Uncertain, doesn't know		7	9127	3.85	3.39	100.00	100.00
Total			182	269080	100.00	100.00		

Information on whether respondent left job at his own initiative or that of the employer

*Table applies IF X011>0

X014	EGETARB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1347	.	.	0.00	0.00
1	Own initiative		140	205569	67.63	67.33	67.63	67.33
2	Employer's initiative		61	92073	29.47	30.15	97.10	97.48
3	Uncertain, doesn't know		6	7695	2.90	2.52	100.00	100.00
Total			207	305336	100.00	100.00		

Reason respondent left job at employer's initiative

*Table applies IF X014=2

X015	ORSARB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Let go		3	4021	4.92	4.37	4.92	4.37
2	Personnel reductions		6	8058	9.84	8.75	14.75	13.12
3	Temporary job, relief work		37	58792	60.66	63.85	75.41	76.97
4	Bankruptcy/closing down/transfer		12	16141	19.67	17.53	95.08	94.50
5	Other		3	5062	4.92	5.50	100.00	100.00
Total			61	92073	100.00	100.00		

Reason respondent left job at own initiative

*Table applies IF X014=1

X016	ORSEG	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3903	.	.	0.00	0.00
1	Job conditions		82	121102	59.42	60.05	59.42	60.05
2	Family or personal circumstances		47	67821	34.06	33.63	93.48	93.68
3	Uncertain, doesn't know		9	12744	6.52	6.32	100.00	100.00
Total			138	201666	100.00	100.00		

Job conditions leading respondent to leave job

First response alternative

*Table applies IF X016=1

X017	ORSAK1	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	4662	.	.	0.00	0.00
1	Unhappy with job assignments, co-workers or management		28	39961	34.57	32.57	34.57	32.57
2	Poor work environment, noisy, dirty etc.		3	5080	3.70	4.14	38.27	36.71
3	Poorly paid		9	13946	11.11	11.37	49.38	48.07
4	Inconvenient or impracticable work hours		13	16760	16.05	13.66	65.43	61.73
5	Too-long commute to work		5	6879	6.17	5.61	71.60	67.34
6	Other reasons		17	28876	20.99	23.53	92.59	90.87
7	Uncertain, doesn't know		6	11200	7.41	9.13	100.00	100.00
Total			81	122702	100.00	100.00		

Job conditions leading respondent to leave job

Second response alternative

*Table applies IF X016=1

X018	ORSAK2	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable/not relevant		71	106472	.	.	0.00	0.00
2	Poor work environment, noisy, dirty etc.		1	1315	7.14	6.29	7.14	6.29
3	Poorly paid		4	7695	28.57	36.83	35.71	43.12
4	Inconvenient or impracticable work hours		3	3598	21.43	17.22	57.14	60.35
5	Too-long commute to work		5	7049	35.71	33.74	92.86	94.09
6	Other reasons		1	1236	7.14	5.91	100.00	100.00
Total			14	20892	100.00	100.00		

Family or personal circumstances leading respondent to leave job

*Table applies IF X016=2

X019	ORPERS	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Illness		2	3981	4.26	5.87	4.26	5.87
2	Child care, pregnancy leave		5	7640	10.64	11.26	14.89	17.13
3	Moved		6	8722	12.77	12.86	27.66	29.99
4	Began studies		7	8667	14.89	12.78	42.55	42.77
6	Wanted to try something new, better pay		23	32786	48.94	48.34	91.49	91.12
8	Other		4	6026	8.51	8.88	100.00	100.00
Total			47	67821	100.00	100.00		

Information on whether respondent got another job within one month

*Table applies IF X011>0

X020	NYTT	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		5	6706	.	.	0.00	0.00
1	Yes		146	212414	71.92	70.81	71.92	70.81
2	No		53	82516	26.11	27.51	98.03	98.32
3	Uncertain, doesn't know		4	5046	1.97	1.68	100.00	100.00
Total			203	299976	100.00	100.00		

Information on whether the new job was permanent or temporary

*Table applies IF X020=1

X021	NYFAST	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Permanent job		106	146763	72.60	69.09	72.60	69.09
2	Temporary job		38	63151	26.03	29.73	98.63	98.82
3	Uncertain, doesn't know		2	2501	1.37	1.18	100.00	100.00
Total			146	212414	100.00	100.00		

Information on whether the new job was better paid

*Table applies IF X020=1

X022	NYLON	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		79	112972	54.11	53.18	54.11	53.18
2	No		60	88517	41.10	41.67	95.21	94.86
3	Uncertain, doesn't know		7	10926	4.79	5.14	100.00	100.00
Total			146	212414	100.00	100.00		

Individual weight

X023	WIND	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
129-13199			2552	3638241	100.00	100.00	100.00	100.00
Total			2552	3638241	100.00	100.00		

6.2 Secondary Job 1984–1986

Source: Telephone interviews in 1986.

Filename: AMX.SSD

The structure of this file is illustrated by the following example: A respondent with no. 6501 has no secondary job in the beginning of 1984 but takes one in May which he keeps until the end of September. The number of hours per week in his secondary job is 12. The records for this respondent will become:

<i>X001</i>	<i>X002</i>	<i>X003</i>	<i>X004</i>	<i>X005</i>	<i>X006</i>	<i>X007</i>	<i>X008</i>	<i>X009</i>	<i>X010</i>
6501	1	0	8401	8404	4	.	.	.	1034
6501	2	1	8405	8409	5	12	.	.	1034
6501	3	0	8410	8603	18	.	.	.	1034

Respondent number		Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
X001	IP							
3023–2118013			747	1044913	100.00	100.00	100.00	100.00
Total			747	1044913	100.00	100.00		

Spell number		Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
X002	NR							
1			231	318412	30.92	30.47	30.92	30.47
2			161	227990	21.55	21.82	52.48	52.29
3			114	166673	15.26	15.95	67.74	68.24
4			81	111320	10.84	10.65	78.58	78.90
5			68	93735	9.10	8.97	87.68	87.87
6			31	41376	4.15	3.96	91.83	91.83
7			20	26568	2.68	2.54	94.51	94.37
8			16	21312	2.14	2.04	96.65	96.41
9			13	17784	1.74	1.70	98.39	98.11
10			5	8491	0.67	0.81	99.06	98.92
11			2	3835	0.27	0.37	99.33	99.29
12			2	3835	0.27	0.37	99.60	99.66
13			1	1194	0.13	0.11	99.73	99.77
14			1	1194	0.13	0.11	99.87	99.89
15			1	1194	0.13	0.11	100.00	100.00
Total			747	1044913	100.00	100.00		

Indicator of second job

Indicator aimed at selecting out observations where information is or is not available on additional jobs.

X003	XARB	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No additional job		366	518601	49.00	49.63	49.00	49.63
1	Additional job		381	526312	51.00	50.37	100.00	100.00
Total			747	1044913	100.00	100.00		

Beginning date of time period

X004	START	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-8604			747	1044913	100.00	100.00	100.00	100.00
Total			747	1044913	100.00	100.00		

End date of time period

X005	SLUT	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-8604			747	1044913	100.00	100.00	100.00	100.00
Total			747	1044913	100.00	100.00		

Length of time period in months

*Table applies IF X003=1

X006	DUR	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			202	288508	53.02	54.82	53.02	54.82
5-9			47	63446	12.34	12.05	65.35	66.87
10-14			24	32795	6.30	6.23	71.65	73.10
15-19			9	13617	2.36	2.59	74.02	75.69
20-24			28	36151	7.35	6.87	81.36	82.56
25-29			71	91795	18.64	17.44	100.00	100.00
Total			381	526312	100.00	100.00		

Mean	:	9.56	Std deviation	:	10.40
Maximum	:	28.00	Upper quartile	:	24.00
Median	:	4.00	Lower quartile	:	2.00
Minimum	:	1.00			

Number of hours per week in 1984 at second job

Information found in EACH observation

*Table applies IF X002=1

X007	TIMV84	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		60	90393	.	.	0.00	0.00
S	Uncertain, doesn't know		35	40804	.	.	0.00	0.00
-4			37	56996	27.21	30.44	27.21	30.44
5-9			34	45830	25.00	24.48	52.21	54.92
10-14			20	23410	14.71	12.50	66.91	67.43
15-19			9	10500	6.62	5.61	73.53	73.04
20-24			12	15622	8.82	8.34	82.35	81.38
25-29			4	4712	2.94	2.52	85.29	83.90
30-34			4	4126	2.94	2.20	88.24	86.10
40-44			12	21335	8.82	11.40	97.06	97.50
50-54			2	2108	1.47	1.13	98.53	98.62
55-59			1	1319	0.74	0.70	99.26	99.33
60-64			1	1257	0.74	0.67	100.00	100.00
Total			136	187215	100.00	100.00		

Mean	:	13.51	Std deviation	:	13.73
Maximum	:	60.00	Upper quartile	:	20.00
Median	:	8.00	Lower quartile	:	4.00
Minimum	:	0.00			

Number of hours per week in 1985 at second job

Information found in EACH observation

*Table applies IF X002=1

X008	TIMV85	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		28	37462	.	.	0.00	0.00
S	Uncertain, doesn't know		34	38646	.	.	0.00	0.00
-4			51	80975	30.18	33.42	30.18	33.42
5-9			42	57602	24.85	23.77	55.03	57.19
10-14			27	34216	15.98	14.12	71.01	71.31
15-19			9	11992	5.33	4.95	76.33	76.26
20-24			17	22650	10.06	9.35	86.39	85.61
25-29			4	4769	2.37	1.97	88.76	87.58
30-34			5	5118	2.96	2.11	91.72	89.69
40-44			11	20225	6.51	8.35	98.22	98.04
50-54			2	3500	1.18	1.44	99.41	99.48
60-64			1	1257	0.59	0.52	100.00	100.00

Total			169	242304	100.00	100.00		
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Mean	:	12.19	Std deviation	:	12.41
Maximum	:	60.00	Upper quartile	:	16.00
Median	:	8.00	Lower quartile	:	4.00
Minimum	:	0.00			

Number of hours per week in 1986 at second job

Information found in EACH observation

*Table applies IF X002=1

X009	TIMV86	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		76	111731	.	.	0.00	0.00
S	Uncertain, doesn't know		27	28377	.	.	0.00	0.00
-4			43	62820	33.59	35.23	33.59	35.23
5-9			38	52199	29.69	29.28	63.28	64.51
10-14			17	21916	13.28	12.29	76.56	76.80
15-19			6	7176	4.69	4.02	81.25	80.82
20-24			10	14838	7.81	8.32	89.06	89.14
25-29			4	5110	3.13	2.87	92.19	92.01
30-34			3	3324	2.34	1.86	94.53	93.88
35-39			2	3721	1.56	2.09	96.09	95.96
40-44			4	6341	3.13	3.56	99.22	99.52
50-54			1	859	0.78	0.48	100.00	100.00

Total			128	178304	100.00	100.00		
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Mean	:	10.15	Std deviation	:	10.23
Maximum	:	50.00	Upper quartile	:	12.50
Median	:	7.00	Lower quartile	:	3.00
Minimum	:	0.00			

Respondent weight

X010	WIND86	Weight = WIND86	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
542-2809			747	1044913	100.00	100.00	100.00	100.00
Total			747	1044913	100.00	100.00		

6.3 Employment Status 1984–1988

Source: 1986 telephone interviews and/or
1988 questionnaires.

Filename: AMENK1.SSD

Respondent number

X001	IP	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
			10238	16051887	100.00	100.00	100.00	100.00
			10238	16051887	100.00	100.00		

Indicator of participation in 86/88 interviews

X002	MEDKOD	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	1986 telephone interview only		522	753874	5.10	4.70	5.10	4.70
2	Both 1986 telephone interview and 1988 questionnaire		6481	8793271	63.30	54.78	68.40	59.48
3	1988 questionnaire only		3235	6504742	31.60	40.52	100.00	100.00
	Total		10238	16051887	100.00	100.00		

Employment status during time period

Information on vacations, work leave, sick leave etc. (X003=2) is found only in 1988 questionnaire.

X003	STATUS	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Gainfully employed		5498	8499503	53.70	52.95	53.70	52.95
2	Vacation, work leave, sick leave etc.		3183	4942685	31.09	30.79	84.79	83.74
3	Schooling		381	660814	3.72	4.12	88.51	87.86
4	Military service/alternative service		66	123469	0.64	0.77	89.16	88.63
5	Unemployed		241	397896	2.35	2.48	91.51	91.11
6	Keeping house		247	325383	2.41	2.03	93.92	93.13
7	Retired		486	908010	4.75	5.66	98.67	98.79
8	Other		136	194127	1.33	1.21	100.00	100.00
	Total		10238	16051887	100.00	100.00		

Beginning date of period

Beginning date = year, month

X004	START	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
			10238	16051887	100.00	100.00	100.00	100.00
			10238	16051887	100.00	100.00		

End date of period

End date = year, month

X005	SLUT	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
			10238	16051887	100.00	100.00	100.00	100.00
			10238	16051887	100.00	100.00		

Duration of period, in months

X006	DUR	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			4150	6653581	40.54	41.45	40.54	41.45
5-9			2316	3745819	22.62	23.34	63.16	64.79
10-14			1463	2220751	14.29	13.83	77.45	78.62
15-19			169	293750	1.65	1.83	79.10	80.45
20-24			136	211612	1.33	1.32	80.43	81.77
25-29			920	1447949	8.99	9.02	89.41	90.79
30-34			655	863294	6.40	5.38	95.81	96.17
35-39			31	39823	0.30	0.25	96.11	96.42
40-44			36	46216	0.35	0.29	96.46	96.70
45-49			30	39393	0.29	0.25	96.76	96.95
50-54			332	489698	3.24	3.05	100.00	100.00
Total			10238	16051887	100.00	100.00		

Mean	:	10.51	Std deviation	:	12.08
Maximum	:	52.00	Upper quartile	:	11.00
Median	:	8.00	Lower quartile	:	1.00
Minimum	:	1.00			

Respondent weight

X007	WIND	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
129-32406			10238	16051887	100.00	100.00	100.00	100.00
Total			10238	16051887	100.00	100.00		

Spell number

X008	BYTDAT	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			7712	12051754	75.33	75.08	75.33	75.08
5-9			2429	3798411	23.73	23.66	99.05	98.74
10-14			92	196730	0.90	1.23	99.95	99.97
15-19			5	4992	0.05	0.03	100.00	100.00
Total			10238	16051887	100.00	100.00		

Mean	:	3.20	Std deviation	:	2.08
Maximum	:	18.00	Upper quartile	:	4.00
Median	:	3.00	Lower quartile	:	1.00
Minimum	:	1.00			

6.4 Work Hours per Week 1984–1988

Source: 1986 telephone interviews and/or
1988 questionnaires.

Filename: AMENK2.SSD

Respondent number		Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
X001	IP							
1025–3590026			10396	16085193	100.00	100.00	100.00	100.00
Total			10396	16085193	100.00	100.00		

Indicator of participation in 86/88 interviews		Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
X002	MEDKOD							
1	1988 telephone interview only		447	631679	4.30	3.93	4.30	3.93
2	Both 1988 telephone interview and 1988 questionnaire		6374	8579737	61.31	53.34	65.61	57.27
3	1988 questionnaire only		3575	6873778	34.39	42.73	100.00	100.00
Total			10396	16085193	100.00	100.00		

Number of work hours per week during time period		Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
X003	ARBTID							
1	More than 44 hrs/week		1062	1638993	10.22	10.19	10.22	10.19
2	35–44 hrs/week		3803	6119315	36.58	38.04	46.80	48.23
3	25–34 hrs/week		1040	1481536	10.00	9.21	56.80	57.44
4	15–24 hrs/week		846	1152472	8.14	7.16	64.94	64.61
5	Fewer than 15 hrs/week		276	456618	2.65	2.84	67.59	67.45
6	Not gainfully employed		3369	5236258	32.41	32.55	100.00	100.00
Total			10396	16085193	100.00	100.00		

Beginning date of period		Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
Beginning date = year, month								
*Table applies IF X003 <= 5								
X004	START							
8401–8804			7027	10848935	100.00	100.00	100.00	100.00
Total			7027	10848935	100.00	100.00		

End date of period		Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
End date = year, month								
*Table applies IF X003 <= 5								
X005	SLUT							
8401–8804			7027	10848935	100.00	100.00	100.00	100.00
Total			7027	10848935	100.00	100.00		

Duration of period in months

*Table applies IF X003 <= 5

X006	DUR	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			2123	3492977	30.21	32.20	30.21	32.20
5-9			2087	3359184	29.70	30.96	59.91	63.16
10-14			1167	1729424	16.61	15.94	76.52	79.10
15-19			134	223228	1.91	2.06	78.43	81.16
20-24			118	166282	1.68	1.53	80.11	82.69
25-29			503	686303	7.16	6.33	87.26	89.02
30-34			732	976901	10.42	9.00	97.68	98.02
35-39			23	31081	0.33	0.29	98.01	98.31
40-44			18	26051	0.26	0.24	98.26	98.55
45-49			14	18415	0.20	0.17	98.46	98.72
50-54			108	139088	1.54	1.28	100.00	100.00
Total			7027	10848935	100.00	100.00		

Mean	:	10.65	Std deviation	:	10.48
Maximum	:	52.00	Upper quartile	:	12.00
Median	:	9.00	Lower quartile	:	3.00
Minimum	:	1.00			

Respondent weight

X007	WIND	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
129-32406			10396	16085193	100.00	100.00	100.00	100.00
Total			10396	16085193	100.00	100.00		

Spell number

X008	BYTDAT	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			7131	10982135	68.59	68.27	68.59	68.27
5-9			2849	4474929	27.40	27.82	96.00	96.09
10-14			329	508129	3.16	3.16	99.16	99.25
15-19			72	101933	0.69	0.63	99.86	99.89
20-24			12	14250	0.12	0.09	99.97	99.98
25-29			3	3818	0.03	0.02	100.00	100.00
Total			10396	16085193	100.00	100.00		

Mean	:	3.76	Std deviation	:	2.73
Maximum	:	27.00	Upper quartile	:	5.00
Median	:	3.00	Lower quartile	:	2.00
Minimum	:	1.00			

6.5 Moves and Housing Conditions 1984–1988

Source: 1986 telephone interviews and/or
1988 questionnaires.

Filename: BOSPELL.SSD

Household number 1984

X000	A0	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		827	1848912	.	.	0.00	0.00
1-3696			2764	3794677	100.00	100.00	100.00	100.00
Total			2764	3794677	100.00	100.00		

Household number 1986

X001	A1	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-2118			3591	5643589	100.00	100.00	100.00	100.00
Total			3591	5643589	100.00	100.00		

Household number 1988

X002	ENK0	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		535	759314	.	.	0.00	0.00
1-4082			3056	4884275	100.00	100.00	100.00	100.00
Total			3056	4884275	100.00	100.00		

Respondent number

X003	IP	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1025-3590026			3591	5643589	100.00	100.00	100.00	100.00
Total			3591	5643589	100.00	100.00		

Indicator of whether respondent participated in 1986 telephone interview

X004	B3	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not participate		1021	2069552	28.43	36.67	28.43	36.67
1	Participated		2570	3574037	71.57	63.33	100.00	100.00
Total			3591	5643589	100.00	100.00		

Indicator of whether respondent participated in 1988 questionnaire

X005	ENK1	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not participate		535	759314	14.90	13.45	14.90	13.45
1	Participated		3056	4884275	85.10	86.55	100.00	100.00
Total			3591	5643589	100.00	100.00		

Number for move from one home to another (spell number)

Persons who did not move at all during the period 1984-1988 (or some part of that period, depending on which interviews those persons participated in) show only one observation, numbered 0.

X006	FLYTTNR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Information before 1st move		2742	4325036	76.36	76.64	76.36	76.64
1	Information from 1st move		643	999804	17.91	17.72	94.26	94.35
2	Information from 2nd move		149	232677	4.15	4.12	98.41	98.47
3	Information from 3rd move		35	55142	0.97	0.98	99.39	99.45
4	Information from 4th move		16	24175	0.45	0.43	99.83	99.88
5	Information from 5th move		3	3358	0.08	0.06	99.92	99.94
6	Information from 6th move		2	2123	0.06	0.04	99.97	99.98
7	Information from 7th move		1	1274	0.03	0.02	100.00	100.00
Total			3591	5643589	100.00	100.00		

Mean	:	0.31	Std deviation	:	0.66
Maximum	:	7.00	Upper quartile	:	0.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Respondent's home town/city during the time period in question

X007	KOMMUN	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		51	71535	.	.	0.00	0.00
117	Österåker		1	491	0.03	0.01	0.03	0.01
120	Värmdö		4	9473	0.11	0.17	0.14	0.18
125	Ekerö		2	2556	0.06	0.05	0.20	0.22
126	Huddinge		5	5586	0.14	0.10	0.34	0.32
127	Botkyrka		120	148725	3.39	2.67	3.73	2.99
128	Salem		26	64260	0.73	1.15	4.46	4.15
136	Haninge		4	5210	0.11	0.09	4.58	4.24
160	Täby		5	6265	0.14	0.11	4.72	4.35
163	Sollentuna		6	10044	0.17	0.18	4.89	4.53
180	Stockholm		271	686417	7.66	12.32	12.54	16.85
181	Södertälje		40	66546	1.13	1.19	13.67	18.05
182	Nacka		4	3898	0.11	0.07	13.79	18.12
184	Solna		7	10805	0.20	0.19	13.98	18.31
186	Lidingö		4	16980	0.11	0.30	14.10	18.62
188	Norrtälje		1	1480	0.03	0.03	14.12	18.64
305	Håbo		1	519	0.03	0.01	14.15	18.65
380	Uppsala		173	232596	4.89	4.17	19.04	22.83
381	Enköping		99	135547	2.80	2.43	21.84	25.26
480	Nyköping		53	69307	1.50	1.24	23.33	26.50
481	Oxelösund		1	695	0.03	0.01	23.36	26.51
482	Flen		36	43955	1.02	0.79	24.38	27.30
483	Katrineholm		2	2571	0.06	0.05	24.44	27.35
484	Eskilstuna		1	1312	0.03	0.02	24.46	27.37
509	Ödeshög		7	8078	0.20	0.14	24.66	27.52
512	Ydre		2	2551	0.06	0.05	24.72	27.56
580	Linköping		3	2615	0.08	0.05	24.80	27.61
581	Norrköping		74	104356	2.09	1.87	26.89	29.48
662	Gislaved		3	2587	0.08	0.05	26.98	29.53
680	Jönköping		50	90736	1.41	1.63	28.39	31.16
682	Nässjö		5	9042	0.14	0.16	28.53	31.32
683	Värnamo		1	2718	0.03	0.05	28.56	31.37

684	Sävsjö	17	25852	0.48	0.46	29.04	31.83
685	Vetlanda	40	61264	1.13	1.10	30.17	32.93
686	Eksjö	18	30901	0.51	0.55	30.68	33.49
687	Tranås	25	39000	0.71	0.70	31.38	34.19
764	Alvesta	4	6633	0.11	0.12	31.50	34.31
780	Växjö	22	38807	0.62	0.70	32.12	35.00
781	Ljungby	41	78125	1.16	1.40	33.28	36.40
840	Mörbylånga	17	31187	0.48	0.56	33.76	36.96
861	Mönsterås	17	20312	0.48	0.36	34.24	37.33
880	Kalmar	21	26391	0.59	0.47	34.83	37.80
881	Nybro	16	26070	0.45	0.47	35.28	38.27
882	Oskarshamn	1	1291	0.03	0.02	35.31	38.29
980	Gotland	63	115222	1.78	2.07	37.09	40.36
1060	Olofström	2	1418	0.06	0.03	37.15	40.39
1080	Karlskrona	1	1310	0.03	0.02	37.18	40.41
1081	Ronneby	72	93208	2.03	1.67	39.21	42.08
1082	Karlshamn	17	23870	0.48	0.43	39.69	42.51
1083	Sölvesborg	41	50492	1.16	0.91	40.85	43.42
1167	Åstorp	22	27942	0.62	0.50	41.47	43.92
1168	Båstad	1	2119	0.03	0.04	41.50	43.96
1180	Kristianstad	2	1886	0.06	0.03	41.55	43.99
1181	Simrishamn	2	2794	0.06	0.05	41.61	44.04
1182	Ångeholm	1	1041	0.03	0.02	41.64	44.06
1183	Hässleholm	30	47559	0.85	0.85	42.49	44.91
1214	Svalöv	27	31597	0.76	0.57	43.25	45.48
1231	Burlöv	2	3812	0.06	0.07	43.31	45.55
1233	Vellinge	1	1340	0.03	0.02	43.33	45.57
1260	Bjuv	4	4986	0.11	0.09	43.45	45.66
1262	Lomma	53	64303	1.50	1.15	44.94	46.82
1264	Skurup	9	14293	0.25	0.26	45.20	47.07
1265	Sjöbo	28	34919	0.79	0.63	45.99	47.70
1280	Malmö	56	168383	1.58	3.02	47.57	50.72
1281	Lund	57	87483	1.61	1.57	49.18	52.29
1282	Landskrona	19	19467	0.54	0.35	49.72	52.64
1283	Helsingborg	46	75843	1.30	1.36	51.02	54.00
1287	Trelleborg	1	2718	0.03	0.05	51.05	54.05
1380	Halmstad	6	10112	0.17	0.18	51.21	54.23
1382	Falkenberg	2	1795	0.06	0.03	51.27	54.26
1384	Kungsbacka	14	33603	0.40	0.60	51.67	54.87
1401	Härryda	20	24983	0.56	0.45	52.23	55.32
1402	Partille	22	33729	0.62	0.61	52.85	55.92
1435	Tanum	1	1387	0.03	0.02	52.88	55.95
1480	Göteborg	108	199357	3.05	3.58	55.93	59.52
1481	Mölndal	44	107778	1.24	1.93	57.18	61.46
1482	Kungälv	44	53313	1.24	0.96	58.42	62.42
1485	Uddevalla	15	18949	0.42	0.34	58.84	62.76
1486	Strömstad	1	2556	0.03	0.05	58.87	62.80
1524	Lerum	12	27496	0.34	0.49	59.21	63.29
1552	Tranemo	45	64431	1.27	1.16	60.48	64.45
1561	Mellerud	3	8213	0.08	0.15	60.56	64.60
1563	Mark	1	1184	0.03	0.02	60.59	64.62
1565	Svenljunga	3	3921	0.08	0.07	60.68	64.69
1580	Vänersborg	102	140503	2.88	2.52	63.56	67.21
1581	Trollhättan	1	1265	0.03	0.02	63.59	67.23
1583	Borås	17	30661	0.48	0.55	64.07	67.78
1584	Ulricehamn	1	908	0.03	0.02	64.10	67.80

1623	Habo	1	1263	0.03	0.02	64.12	67.82
1660	Vara	14	18070	0.40	0.32	64.52	68.15
1661	Götene	13	21204	0.37	0.38	64.89	68.53
1681	Lidköping	6	9054	0.17	0.16	65.06	68.69
1682	Skara	12	14243	0.34	0.26	65.40	68.95
1683	Skövde	68	85034	1.92	1.53	67.32	70.47
1686	Falköping	50	74277	1.41	1.33	68.73	71.81
1715	Kil	37	48354	1.05	0.87	69.77	72.67
1730	Eda	21	26270	0.59	0.47	70.37	73.14
1761	Hammarö	1	2623	0.03	0.05	70.40	73.19
1763	Forshaga	32	37574	0.90	0.67	71.30	73.87
1765	Årjäng	1	581	0.03	0.01	71.33	73.88
1766	Sunne	1	824	0.03	0.01	71.36	73.89
1780	Karlstad	49	95733	1.38	1.72	72.74	75.61
1783	Hagfors	1	2522	0.03	0.05	72.77	75.65
1784	Arvika	40	52075	1.13	0.93	73.90	76.59
1860	Laxå	27	31711	0.76	0.57	74.66	77.16
1861	Hallsberg	38	44350	1.07	0.80	75.73	77.95
1862	Degerfors	28	29528	0.79	0.53	76.53	78.48
1880	Örebro	90	110693	2.54	1.99	79.07	80.47
1881	Kumla	2	2457	0.06	0.04	79.12	80.51
1883	Karlskoga	1	952	0.03	0.02	79.15	80.53
1980	Västerås	31	50188	0.88	0.90	80.03	81.43
2023	Målung	1	519	0.03	0.01	80.06	81.44
2029	Leksand	1	824	0.03	0.01	80.08	81.46
2080	Falun	21	50155	0.59	0.90	80.68	82.36
2081	Borlänge	57	78352	1.61	1.41	82.29	83.76
2082	Säter	25	24802	0.71	0.45	82.99	84.21
2083	Hedemora	82	95246	2.32	1.71	85.31	85.92
2085	Ludvika	2	4486	0.06	0.08	85.37	86.00
2132	Nordanstig	21	24937	0.59	0.45	85.96	86.45
2161	Ljusdal	1	422	0.03	0.01	85.99	86.45
2180	Gävle	31	100382	0.88	1.80	86.86	88.25
2181	Sandviken	21	34906	0.59	0.63	87.46	88.88
2280	Härnösand	2	3034	0.06	0.05	87.51	88.94
2281	Sundsvall	67	96016	1.89	1.72	89.41	90.66
2282	Kramfors	21	28763	0.59	0.52	90.00	91.17
2284	Örnsköldsvik	25	32195	0.71	0.58	90.71	91.75
2309	Krokom	35	48102	0.99	0.86	91.69	92.62
2313	Strömsund	44	57288	1.24	1.03	92.94	93.64
2361	Härjedalen	2	3812	0.06	0.07	92.99	93.71
2380	Östersund	2	1627	0.06	0.03	93.05	93.74
2480	Umeå	4	5309	0.11	0.10	93.16	93.84
2481	Lycksele	1	982	0.03	0.02	93.19	93.85
2482	Skellefteå	173	237714	4.89	4.27	98.08	98.12
2523	Gällivare	39	57477	1.10	1.03	99.18	99.15
2560	Älvsbyn	1	1480	0.03	0.03	99.21	99.18
2580	Luleå	18	34594	0.51	0.62	99.72	99.80
2581	Piteå	1	804	0.03	0.01	99.75	99.81
2582	Boden	2	2507	0.06	0.04	99.80	99.86
2584	Kiruna	7	7849	0.20	0.14	100.00	100.00
Total		3540	5572054	100.00	100.00		

Beginning date (year-month)

X008	START	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3231	.	.	0.00	0.00
	8401-8810		3589	5640358	100.00	100.00	100.00	100.00
Total			3589	5640358	100.00	100.00		

End date (year-month)

X009	SLUT	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	8401-8810		3591	5643589	100.00	100.00	100.00	100.00
Total			3591	5643589	100.00	100.00		

Duration of residence during the period in question (months)

X010	DUR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	3231	.	.	0.00	0.00
-4			148	233518	4.12	4.14	4.12	4.14
5-9			296	473739	8.25	8.40	12.37	12.54
10-14			222	340692	6.19	6.04	18.56	18.58
15-19			207	368740	5.77	6.54	24.32	25.12
20-24			178	265987	4.96	4.72	29.28	29.83
25-29			939	1686619	26.16	29.90	55.45	59.74
30-34			221	399421	6.16	7.08	61.60	66.82
35-39			85	119349	2.37	2.12	63.97	68.93
40-44			59	79976	1.64	1.42	65.62	70.35
45-49			73	102187	2.03	1.81	67.65	72.16
50-54			973	1319891	27.11	23.40	94.76	95.56
55-59			188	250239	5.24	4.44	100.00	100.00
Total			3589	5640358	100.00	100.00		

Mean	:	31.31	Std deviation	:	16.50
Maximum	:	58.00	Upper quartile	:	53.00
Median	:	29.00	Lower quartile	:	20.00
Minimum	:	1.00			

Reason for respondent's change in residence

*Table applies IF X006>0

X011	ORSAK	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		3	3917	.	.	0.00	0.00
1	Changed jobs		68	123471	8.04	9.39	8.04	9.39
2	Someone else in household changed jobs		23	35723	2.72	2.72	10.76	12.11
3	Divorce or separation		71	87480	8.39	6.65	19.15	18.76
4	Marriage or moving in together		67	94802	7.92	7.21	27.07	25.97
5	Moved out of parental home		54	87494	6.38	6.66	33.45	32.63
6	Household needed larger home		213	326155	25.18	24.81	58.63	57.44
7	Household needed smaller home or better home/environment		72	109774	8.51	8.35	67.14	65.79
8	Other reasons		278	449736	32.86	34.21	100.00	100.00
Total			846	1314635	100.00	100.00		

Type of housing during time period in question

Information available for EACH move only if respondent participated in 1986 telephone interview

X012	HUSTYP	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		127	188533	.	.	0.00	0.00
1	Free-standing one-family dwelling		1712	2280679	49.42	41.81	49.42	41.81
2	Free-standing duplex		131	204140	3.78	3.74	53.20	45.55
3	Row house, townhouse		373	528718	10.77	9.69	63.97	55.24
4	Multi-family dwelling		1192	2324994	34.41	42.62	98.38	97.86
5	Retirement hotel, residence hotel		8	25825	0.23	0.47	98.61	98.34
6	Other collective residence or institution		15	28227	0.43	0.52	99.05	98.85
7	Other		32	61201	0.92	1.12	99.97	99.98
8	Uncertain, doesn't know		1	1273	0.03	0.02	100.00	100.00
Total			3464	5455056	100.00	100.00		

Number of rooms in dwelling during time period in question

Information available on moves only if respondent participated in 1986 telephone interview

X013	ANTRUM	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable/not applicable		585	910542	.	.	0.00	0.00
1			115	338611	3.83	7.15	3.83	7.15
2			294	625122	9.78	13.21	13.61	20.36
3			682	1165855	22.69	24.63	36.29	44.99
4			745	1018555	24.78	21.52	61.08	66.51
5			642	890860	21.36	18.82	82.44	85.34
6			346	468838	11.51	9.91	93.95	95.24
7			128	155906	4.26	3.29	98.20	98.54
8			33	41286	1.10	0.87	99.30	99.41
9			7	11356	0.23	0.24	99.53	99.65
10			9	10836	0.30	0.23	99.83	99.88
11			5	5823	0.17	0.12	100.00	100.00
Total			3006	4733047	100.00	100.00		

Mean	:	3.83	Std deviation	:	1.62
Maximum	:	11.00	Upper quartile	:	5.00
Median	:	4.00	Lower quartile	:	3.00
Minimum	:	1.00			

Housing status during time period in question

Information available for EACH move only if respondent participated in 1986 telephone interview

X014	DISP	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		127	189240	.	.	0.00	0.00
1	Rent home		1150	2195363	33.20	40.25	33.20	40.25
2	Own home		1938	2588426	55.95	47.46	89.15	87.71
3	Own share in tenant-owners' association		333	597613	9.61	10.96	98.76	98.66
4	Other form of shared ownership		29	46470	0.84	0.85	99.60	99.51
5	Other		14	26477	0.40	0.49	100.00	100.00
Total			3464	5454348	100.00	100.00		

Do you rent your home furnished?

Information available for EACH move only if respondent participated in 1986 telephone interview and otherwise ONLY if respondent participated in 1984 personal interview

*Table applies IF X014=1

X015	FUR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		216	386349	.	.	0.00	0.00
1	Yes		42	77200	4.50	4.27	4.50	4.27
2	No		891	1730722	95.40	95.67	99.89	99.94
3	Uncertain, doesn't know		1	1093	0.11	0.06	100.00	100.00
Total			934	1809014	100.00	100.00		

Do you sublet?

Information available for EACH move only if respondent participated in 1986 telephone interview and otherwise ONLY if respondent participated in 1984 personal interview

*Table applies IF X014=1

X016	KONT	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		231	425478	.	.	0.00	0.00
1	Yes		47	101397	5.11	5.73	5.11	5.73
2	No		870	1665923	94.67	94.13	99.78	99.86
3	Uncertain, doesn't know		2	2566	0.22	0.14	100.00	100.00
Total			919	1769885	100.00	100.00		

Respondent weight

Weight variables are equivalent to those for the LAST interview conducted.

X017	WIND	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
129-32406			3591	5643589	100.00	100.00	100.00	100.00
Total			3591	5643589	100.00	100.00		

6.6 Child Care 1984-1986

Source: 1986 telephone or personal interviews.

Filename: SPELLBT.SSD

Interview number

E001	INTERVJU	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	1986 telephone interview		656	863237	66.60	54.17	66.60	54.17
2	1986 personal interview		329	730430	33.40	45.83	100.00	100.00
Total			985	1593666	100.00	100.00		

Code indicating last record for each child (can be used to select one record per child)

E002	LASTORD	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Not last time period		226	473348	22.94	29.70	22.94	29.70
1	Last time period		759	1120318	77.06	70.30	100.00	100.00
Total			985	1593666	100.00	100.00		

Household number 1986

E003	HUS86	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5-3696			985	1593666	100.00	100.00	100.00	100.00
Total			985	1593666	100.00	100.00		

Child's family-composition number

E004	FS	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2-13			985	1593666	100.00	100.00	100.00	100.00
Total			985	1593666	100.00	100.00		

Child's year of birth

*Table applies IF E002=1

E005	FAAR	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		21	24068	.	.	0.00	0.00
72			29	34759	3.93	3.17	3.93	3.17
73			30	38811	4.07	3.54	7.99	6.71
74			50	114079	6.78	10.41	14.77	17.12
75			52	78041	7.05	7.12	21.82	24.24
76			49	60756	6.64	5.54	28.46	29.78
77			52	70432	7.05	6.42	35.50	36.20
78			58	83540	7.86	7.62	43.36	43.82
79			63	104298	8.54	9.51	51.90	53.34
80			79	117159	10.70	10.69	62.60	64.02
81			76	106337	10.30	9.70	72.90	73.73
82			54	75627	7.32	6.90	80.22	80.62
83			48	64899	6.50	5.92	86.72	86.54
84			45	69035	6.10	6.30	92.82	92.84
85			41	61004	5.56	5.56	98.37	98.41
86			12	17474	1.63	1.59	100.00	100.00
Total			738	1096250	100.00	100.00		

Mean	:	78.89	Std deviation	:	3.72
Maximum	:	86.00	Upper quartile	:	82.00
Median	:	79.00	Lower quartile	:	76.00
Minimum	:	72.00			

Child's month of birth

Information on child's month of birth is contained only in personal interview or (if new child) in 1986 telephone interview.

*Table applies IF E002=1

E006	MAN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		527	685191	.	.	0.00	0.00
1-12			232	435128	100.00	100.00	100.00	100.00
Total			232	435128	100.00	100.00		

Child's sex

*Table applies IF E002=1

E007	KOEN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		21	24068	.	.	0.00	0.00
1	Male		367	558237	49.73	50.92	49.73	50.92
2	Female		370	536920	50.14	48.98	99.86	99.90
3	Uncertain, doesn't know		1	1093	0.14	0.10	100.00	100.00
Total			738	1096250	100.00	100.00		

Beginning of time period-year, month

E008	START	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-8603			985	1593666	100.00	100.00	100.00	100.00
Total			985	1593666	100.00	100.00		

End of time period-year, month

E009	SLUT	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-8604			985	1593666	100.00	100.00	100.00	100.00
Total			985	1593666	100.00	100.00		

Spell number for each child

E010	SPELLORD	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			759	1120318	77.06	70.30	77.06	70.30
2			122	242205	12.39	15.20	89.44	85.50
3			44	92856	4.47	5.83	93.91	91.32
4			36	78747	3.65	4.94	97.56	96.26
5			24	59541	2.44	3.74	100.00	100.00
Total			985	1593666	100.00	100.00		

Length of time period in months

E011	DUR	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			152	292816	15.43	18.37	15.43	18.37
5-9			151	279581	15.33	17.54	30.76	35.92
10-14			113	190775	11.47	11.97	42.23	47.89
15-19			110	192560	11.17	12.08	53.40	59.97
20-24			66	94324	6.70	5.92	60.10	65.89
25-29			393	543612	39.90	34.11	100.00	100.00
Total			985	1593666	100.00	100.00		

Mean	:	15.94	Std deviation	:	10.06
Maximum	:	28.00	Upper quartile	:	28.00
Median	:	18.00	Lower quartile	:	8.00
Minimum	:	1.00			

Are you currently on the waiting list for any type of child care?

Question asked at the time of interview

*Table applies IF E002=1

E012	KOE	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		94	127304	12.38	11.36	12.38	11.36
2	No		665	993014	87.62	88.64	100.00	100.00
Total			759	1120318	100.00	100.00		

For what type of care?

*Table applies IF E002=1 AND E012=1

E013	QUESYN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	473	.	.	0.00	0.00
1	Municipal day care center		38	59187	40.86	46.67	40.86	46.67
2	Municipal family day care		30	35514	32.26	28.00	73.12	74.67
3	Municipal day care center/municipal family day care		11	13747	11.83	10.84	84.95	85.51
4	Municipal preschool, playschool		1	1262	1.08	0.99	86.02	86.50
5	Municipal family day care/municipal preschool, playschool		1	1315	1.08	1.04	87.10	87.54
6	Municipal after-school program		10	13593	10.75	10.72	97.85	98.25
7	Municipal after-school program/municipal day care center		1	862	1.08	0.68	98.92	98.93
8	Other municipal child care		1	1352	1.08	1.07	100.00	100.00
Total			93	126831	100.00	100.00		

How many months has your child been on the waiting list?

*Table applies IF E002=1 AND E012=1

E014	KOEMANT	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		12	14949	.	.	0.00	0.00
-4			1	473	1.22	0.42	1.22	0.42
5-9			34	45685	41.46	40.66	42.68	41.08
10-14			17	21945	20.73	19.53	63.41	60.61
15-19			20	27609	24.39	24.57	87.80	85.19
20-24			2	4944	2.44	4.40	90.24	89.59
25-29			2	2775	2.44	2.47	92.68	92.06
30-34			1	1230	1.22	1.09	93.90	93.15
45-			5	7697	6.10	6.85	100.00	100.00
Total			82	112356	100.00	100.00		
Mean	:	8.86	Std deviation	:	9.86			
Maximum	:	60.00	Upper quartile	:	12.00			
Median	:	6.00	Lower quartile	:	2.00			
Minimum	:	0.00						

Form of child care

E015	TILLSYN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Care in own home by household member (during the day)		393	612056	39.90	38.41	39.90	38.41
2	Other private child care		117	160008	11.88	10.04	51.78	48.45
3	Municipal child care		433	723386	43.96	45.39	95.74	93.84
4	No child care (only explicitly coded for personal interviews)		42	98217	4.26	6.16	100.00	100.00
Total			985	1593666	100.00	100.00		

Who in your household has been regularly responsible for child care in your own home (when applicable)?

*Table applies IF E015=1

E016	HEMSYN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		19	45460	.	.	0.00	0.00
1	Mother		302	481136	80.75	84.92	80.75	84.92
2	Father		7	7261	1.87	1.28	82.62	86.20
3	Mother/father		34	40531	9.09	7.15	91.71	93.35
4	Mother/father/adult sibling		8	9436	2.14	1.67	93.85	95.02
5	Grandparent		9	10950	2.41	1.93	96.26	96.95
6	Mother/grandparent		1	1354	0.27	0.24	96.52	97.19
7	Mother/father/grandparent		5	5741	1.34	1.01	97.86	98.20
9	Other household member		5	6286	1.34	1.11	99.20	99.31
10	Uncertain, doesn't know		3	3902	0.80	0.69	100.00	100.00
Total			374	566596	100.00	100.00		

Other private child care

This question refers to the type of care applicable at the time of the interview.

*Table applies IF E002=1 AND E015=2

E017	PRIVSYN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		26	33117	.	.	0.00	0.00
1	Private family day care		29	38195	49.15	47.27	49.15	47.27
2	Private preschool/playschool		1	1480	1.69	1.83	50.85	49.10
3	Other private day care center		3	3821	5.08	4.73	55.93	53.83
5	Other private care by someone other than household member		23	31826	38.98	39.39	94.92	93.22
6	Uncertain, doesn't know		3	5478	5.08	6.78	100.00	100.00
Total			59	80799	100.00	100.00		

Number of hours per week of other private child care

This question refers to the type of care applicable at the time of the interview.

*Table applies IF E002=1 AND E015=2

E018	TIMPRIV	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		34	43762	.	.	0.00	0.00
-4			4	4937	7.84	7.04	7.84	7.04
5-9			9	13939	17.65	19.87	25.49	26.91
10-14			8	11036	15.69	15.73	41.18	42.64
15-19			6	7659	11.76	10.92	52.94	53.56
20-24			10	13845	19.61	19.74	72.55	73.29
25-29			3	3731	5.88	5.32	78.43	78.61
30-34			4	3201	7.84	4.56	86.27	83.17
35-39			2	2774	3.92	3.95	90.20	87.12
40-44			2	4054	3.92	5.78	94.12	92.90
45-			3	4979	5.88	7.10	100.00	100.00
Total			51	70154	100.00	100.00		

Mean	:	19.45	Std deviation	:	13.14
Maximum	:	50.00	Upper quartile	:	28.00
Median	:	19.00	Lower quartile	:	9.00
Minimum	:	4.00			

Type of municipal child care

This question refers to the type of care used at the time of the interview.

*Table applies IF E002=1 AND E015=3

E019	KOMSYN	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		73	108374	.	.	0.00	0.00
1	Municipal day care center		117	188755	41.49	45.18	41.49	45.18
2	Municipal family day care		109	145951	38.65	34.94	80.14	80.12
3	Municipal day care center/municipal family day care		2	2584	0.71	0.62	80.85	80.74
4	Municipal preschool/playschool		6	8625	2.13	2.06	82.98	82.80
5	Municipal day care center/municipal preschool, playschool		1	1278	0.35	0.31	83.33	83.11
6	Municipal family day care/municipal preschool, playschool		4	6314	1.42	1.51	84.75	84.62
7	Municipal after-school program		27	42626	9.57	10.20	94.33	94.82

8	Municipal day care center/municipal after-school program	3	1404	1.06	0.34	95.39	95.16
9	Municipal family day care/municipal after-school program	1	1318	0.35	0.32	95.74	95.47
10	Municipal day care center/municipal family day care/municipal after-school program	1	1371	0.35	0.33	96.10	95.80
11	Uncertain, doesn't know	11	17540	3.90	4.20	100.00	100.00
Total		282	417764	100.00	100.00		

Number of hours per week of municipal day care

This question refers to the type of care applicable at the time of the interview.

*Table applies IF E002=1 AND E015=3

E020	TIMKOMM	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		95	145608	.	.	0.00	0.00
-4			11	17414	4.23	4.58	4.23	4.58
5-9			12	24449	4.62	6.42	8.85	11.00
10-14			17	23718	6.54	6.23	15.38	17.23
15-19			30	41310	11.54	10.86	26.92	28.09
20-24			41	56441	15.77	14.83	42.69	42.92
25-29			44	60367	16.92	15.86	59.62	58.79
30-34			38	50654	14.62	13.31	74.23	72.10
35-39			29	53114	11.15	13.96	85.38	86.05
40-44			26	37102	10.00	9.75	95.38	95.80
45-			12	15963	4.62	4.20	100.00	100.00
Total			260	380531	100.00	100.00		

Mean	:	25.34	Std deviation	:	12.00
Maximum	:	80.00	Upper quartile	:	35.00
Median	:	25.00	Lower quartile	:	17.00
Minimum	:	1.00			

Household weight 1986

E021	WHUS86	Weight = E021	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-32406			985	1593666	100.00	100.00	100.00	200.00
Total			985	1593666	100.00	100.00		

6.7 Changes in Household Composition 1984-1986

Source: 1986 telephone interviews.

Filename: SPELLFS.SSD

Respondent number									
F000	IP	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>	
1025-2118013			375	482800	100.00	100.00	100.00	100.00	
Total			375	482800	100.00	100.00			
Household number 1984									
F001	HUS84	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>	
1-2118			375	482800	100.00	100.00	100.00	100.00	
Total			375	482800	100.00	100.00			
Household number 1986									
F002	HUS86	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>	
1-3695			375	482800	100.00	100.00	100.00	100.00	
Total			375	482800	100.00	100.00			
Code for change in household composition									
F003	MOBIL	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>	
1	Person moved out		128	139076	34.13	28.81	34.13	28.81	
2	Person moved out and in (at least 6 months)		39	49030	10.40	10.16	44.53	38.96	
3	Person moved in		187	262960	49.87	54.47	94.40	93.43	
4	Person moved in and out (at least 6 months)		21	31734	5.60	6.57	100.00	100.00	
Total			375	482800	100.00	100.00			
Family-composition number of person moving									
F004	FS	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>	
1			31	30984	8.27	6.42	8.27	6.42	
2			79	108642	21.07	22.50	29.33	28.92	
3			117	135787	31.20	28.12	60.53	57.04	
4			75	90658	20.00	18.78	80.53	75.82	
5			19	23160	5.07	4.80	85.60	80.62	
6			5	6083	1.33	1.26	86.93	81.88	
7			2	1909	0.53	0.40	87.47	82.27	
8			4	4711	1.07	0.98	88.53	83.25	
12			1	1283	0.27	0.27	88.80	83.52	
13			1	1283	0.27	0.27	89.07	83.78	
91	First person who moved in and out		18	27948	4.80	5.79	93.87	89.57	
92	Second person who moved in and out		3	3786	0.80	0.78	94.67	90.36	
99	Family-composition number not available		20	46566	5.33	9.64	100.00	100.00	
Total			375	482800	100.00	100.00			

Beginning date of event leading to change in household composition (year-month)

F005	START	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-8606			375	482800	100.00	100.00	100.00	100.00
Total			375	482800	100.00	100.00		

End date of event leading to change in household composition (year-month)

Only applicable for MOBIL=2 or MOBIL=4

*Table applies IF F003=2 OR F003=4

F006	SLUT	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	834	.	.	0.00	0.00
8410-8605			59	79930	100.00	100.00	100.00	100.00
Total			59	79930	100.00	100.00		

Duration of time period, in months, for persons moving out, then in, or in, then out

Only applicable for MOBIL=2 or MOBIL=4

*Table applies IF F003=2 OR F003=4

F007	DUR	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	834	.	.	0.00	0.00
5-9			35	49234	59.32	61.60	59.32	61.60
10-14			18	23326	30.51	29.18	89.83	90.78
15-19			4	3972	6.78	4.97	96.61	95.75
20-24			2	3398	3.39	4.25	100.00	100.00
Total			59	79930	100.00	100.00		

Mean	:	9.02	Std deviation	:	3.84
Maximum	:	23.00	Upper quartile	:	11.00
Median	:	8.00	Lower quartile	:	6.00
Minimum	:	6.00			

Code indicating means by which "Doesn't know" responses regarding time information have been assigned values for year

F008	IMPA	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Original value		297	356034	79.20	73.74	79.20	73.74
1	Year is 84 if MOBIL=1		15	19477	4.00	4.03	83.20	77.78
2	Year is 84 for beginning date if MOBIL=2		5	4765	1.33	0.99	84.53	78.76
3	Year is 84 for end date if MOBIL=2		10	16822	2.67	3.48	87.20	82.25
4	Year is 84 if MOBIL=3		40	73301	10.67	15.18	97.87	97.43
5	Year is 84 for beginning date if MOBIL=4		1	2782	0.27	0.58	98.13	98.01
6	Year is 84 for end date if MOBIL=4		7	9619	1.87	1.99	100.00	100.00
Total			375	482800	100.00	100.00		

Code indicating means by which "Doesn't know" responses regarding time information have been assigned values for month

If there is a conflict between the beginning and end dates, the date assigned a value has been changed so that the period covers six months.

F009	IMPM	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	Original value		277	329668	73.87	68.28	73.87	68.28
1	Month is 06 if MOBIL=1		29	33764	7.73	6.99	81.60	75.28
2	Month is 06 for beginning date if MOBIL=2		4	3569	1.07	0.74	82.67	76.02
3	Month is 06 for end date if MOBIL=2		13	19823	3.47	4.11	86.13	80.12
4	Month is 06 if MOBIL=3		45	84811	12.00	17.57	98.13	97.69
5	Month is 06 for beginning date if MOBIL=4		1	2782	0.27	0.58	98.40	98.26
6	Month is 06 for end date if MOBIL=4		6	8383	1.60	1.74	100.00	100.00
Total			375	482800	100.00	100.00		

Reason why person moved out

*Table applies IF 1 <= F003 <= 2 OR F003=4

F010	ORSAKUT	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		1	1480	.	.	0.00	0.00
1	Marriage/living together		25	26453	13.37	12.11	13.37	12.11
2	Household split because of divorce/separation		34	48196	18.18	22.07	31.55	34.19
3	Death		4	5915	2.14	2.71	33.69	36.90
4	Moved to home for the elderly/long-term care		1	783	0.53	0.36	34.22	37.25
5	Moved to other institution		1	573	0.53	0.26	34.76	37.52
6	Moved to own/borrowed apartment		53	53475	28.34	24.49	63.10	62.01
7	Military service		10	10887	5.35	4.99	68.45	66.99
8	Schooling		20	23068	10.70	10.56	79.14	77.56
9	Moved out of the country		7	7575	3.74	3.47	82.89	81.02
11	Other reasons		16	20308	8.56	9.30	91.44	90.32
12	Uncertain, doesn't know		16	21127	8.56	9.68	100.00	100.00
Total			187	218360	100.00	100.00		

Reason why person moved in

*Table applies IF 2 <= F003 <= 4

F011	ORSAKIN	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		3	6292	.	.	0.00	0.00
1	Marriage/living together		59	72922	24.18	21.61	24.18	21.61
2	Birth		85	115476	34.84	34.22	59.02	55.83
3	Adoption/assigned custody		1	1276	0.41	0.38	59.43	56.21
4	Taking in child/foster child		5	7782	2.05	2.31	61.48	58.52
5	Completed/interrupted stay in institution		2	1824	0.82	0.54	62.30	59.06
6	Completed/interrupted military service		8	9391	3.28	2.78	65.57	61.84
7	Completed/interrupted schooling		10	12785	4.10	3.79	69.67	65.63
8	Immigration/return from abroad		10	13323	4.10	3.95	73.77	69.58
9	Divorce		3	3846	1.23	1.14	75.00	70.72
10	Termination of lease for previous apartment		3	3159	1.23	0.94	76.23	71.65
13	Other		19	21682	7.79	6.43	84.02	78.08
14	Uncertain, doesn't know		39	73966	15.98	21.92	100.00	100.00
Total			244	337432	100.00	100.00		

Person's number within one and the same type of moving event

F012	PERSNR	Weight=F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1			311	413350	82.93	85.62	82.93	85.62
2			54	57230	14.40	11.85	97.33	97.47
3			9	10996	2.40	2.28	99.73	99.75
4			1	1224	0.27	0.25	100.00	100.00
Total			375	482800	100.00	100.00		

Person's year of birth

Information available only if MOBIL=3 or MOBIL=4

*Table applies IF 3 <= F003 <= 4

F013	FAAR	Weight=F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
S	Uncertain, doesn't know		30	60885	.	.	0.00	0.00
15-19			3	3496	1.69	1.50	1.69	1.50
20-24			3	2144	1.69	0.92	3.37	2.41
30-34			2	2022	1.12	0.86	4.49	3.28
35-39			1	932	0.56	0.40	5.06	3.68
40-44			4	4158	2.25	1.78	7.30	5.45
45-49			3	4651	1.69	1.99	8.99	7.44
50-54			5	4533	2.81	1.94	11.80	9.38
55-59			17	22102	9.55	9.45	21.35	18.84
60-64			21	30424	11.80	13.01	33.15	31.85
65-69			14	16962	7.87	7.25	41.01	39.10
70-74			7	10275	3.93	4.39	44.94	43.50
75-79			11	15647	6.18	6.69	51.12	50.19
80-84			41	55474	23.03	23.73	74.16	73.92
85-			46	60989	25.84	26.08	100.00	100.00
Total			178	233809	100.00	100.00		

Mean	:	72.31	Std deviation	:	15.45
Maximum	:	86.00	Upper quartile	:	85.00
Median	:	79.00	Lower quartile	:	62.00
Minimum	:	15.00			

Person's month of birth

Information available only if MOBIL=3 or MOBIL=4

*Table applies IF 3 <= F003 <= 4

F014	MAN	Weight=F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
Information unavailable			34	68418	.	.	0.00	0.00
1-12			174	226276	100.00	100.00	100.00	100.00
Total			174	226276	100.00	100.00		

Person's relationship to respondent

Information available only if MOBIL=3 or MOBIL=4

*Table applies IF 3 <= F003 <= 4

F015	RELIP	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Husband		3	2645	1.44	0.90	1.44	0.90
2	Wife		2	1845	0.96	0.63	2.40	1.52
3	Partner		44	57425	21.15	19.49	23.56	21.01
4	Son		51	68099	24.52	23.11	48.08	44.12
5	Daughter		57	77190	27.40	26.19	75.48	70.31
6	Father		2	1498	0.96	0.51	76.44	70.82
7	Mother		4	3693	1.92	1.25	78.37	72.07
8	Other relative		6	7609	2.88	2.58	81.25	74.66
9	Other household member		15	22045	7.21	7.48	88.46	82.14
10	Uncertain, doesn't know		24	52645	11.54	17.86	100.00	100.00
Total			208	294694	100.00	100.00		

Person's sex

Information available only if MOBIL=3 or MOBIL=4

*Table applies IF 3 <= F003 <= 4

F016	KOEN	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		85	109067	40.87	37.01	40.87	37.01
2	Female		97	130275	46.63	44.21	87.50	81.22
3	Uncertain, doesn't know		26	55352	12.50	18.78	100.00	100.00
Total			208	294694	100.00	100.00		

Was the person living outside of Sweden or in an institution at the end of 1983/beginning of 1984?

Question refers only to newly-arrived persons, i.e. if MOBIL=3.

*Table applies IF F003=3

F017	BO	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		127	192613	.	.	0.00	0.00
1	Yes		1	1230	1.67	1.75	1.67	1.75
2	No		58	68392	96.67	97.22	98.33	98.97
3	Uncertain, doesn't know		1	725	1.67	1.03	100.00	100.00
Total			60	70347	100.00	100.00		

How many members were there in the household where the person was living at the end of 1983/beginning of 1984?

Question refers only to new persons, i.e. if MOBIL=3.

*Table applies IF F003=3

F018	HUSANT	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		128	193843	.	.	0.00	0.00
0			2	4017	3.39	5.81	3.39	5.81
1			24	28588	40.68	41.36	44.07	47.17
2			17	16750	28.81	24.23	72.88	71.41
3			11	12650	18.64	18.30	91.53	89.71
4			1	838	1.69	1.21	93.22	90.92
5			1	1359	1.69	1.97	94.92	92.89
6			2	2448	3.39	3.54	98.31	96.43
9			1	2467	1.69	3.57	100.00	100.00
Total			59	69117	100.00	100.00		

Mean	:	2.13	Std deviation	:	1.83
Maximum	:	9.00	Upper quartile	:	3.00
Median	:	2.00	Lower quartile	:	1.00
Minimum	:	0.00			

Was the person married or living with someone at the end of 1983/beginning of 1984?

Question refers only to new persons, i.e. if MOBIL=3.

*Table applies IF F003=3

F019	CIVST	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
.	Information unavailable		155	229118	.	.	0.00	0.00
1	Yes		16	15950	50.00	47.13	50.00	47.13
2	No		16	17892	50.00	52.87	100.00	100.00
Total			32	33842	100.00	100.00		

Household weight 1986

F020	WHUS86	Weight = F020	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
130-3495			375	482800	100.00	100.00	100.00	100.00
Total			375	482800	100.00	100.00		

6.8 Changes in Household Composition 1986-1988

Source: 1988 questionnaires.

Filename: ENKFLYTT.SSD

Respondent number								
X001	IP	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	6020-3557027		889	1178045	100.00	100.00	100.00	100.00
Total			889	1178045	100.00	100.00		

Indicator of moves								
X002	FLYTT	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Person moved out		582	700894	65.47	59.50	65.47	59.50
2	Person moved in		307	477151	34.53	40.50	100.00	100.00
Total			889	1178045	100.00	100.00		

Sequence number of person who moved out								
*Table applies IF X002=1								
X003	UTPERSON	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			414	493436	71.13	70.40	71.13	70.40
2			102	127324	17.53	18.17	88.66	88.57
3			46	59142	7.90	8.44	96.56	97.00
4			16	18314	2.75	2.61	99.31	99.62
5			2	1584	0.34	0.23	99.66	99.84
6			1	547	0.17	0.08	99.83	99.92
7			1	547	0.17	0.08	100.00	100.00
Total			582	700894	100.00	100.00		

Sequence number of person who moved in								
*Table applies IF X002=2								
X004	INPERSON	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			267	406655	86.97	85.23	86.97	85.23
2			29	54891	9.45	11.50	96.42	96.73
3			8	11897	2.61	2.49	99.02	99.22
4			2	2472	0.65	0.52	99.67	99.74
5			1	1236	0.33	0.26	100.00	100.00
Total			307	477151	100.00	100.00		

Year of birth of person moving out

*Table applies IF X002=1

X005	FAAR	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
5-9			2	3709	0.34	0.53	0.34	0.53
10-14			3	5083	0.52	0.73	0.86	1.25
15-19			6	7097	1.03	1.01	1.89	2.27
20-24			15	20704	2.58	2.95	4.47	5.22
25-29			12	23857	2.06	3.40	6.53	8.62
30-34			22	33576	3.78	4.79	10.31	13.41
35-39			36	53485	6.19	7.63	16.49	21.05
40-44			25	31812	4.30	4.54	20.79	25.58
45-49			17	21601	2.92	3.08	23.71	28.67
50-54			13	15552	2.23	2.22	25.95	30.89
55-59			24	22033	4.12	3.14	30.07	34.03
60-64			130	105804	22.34	15.10	52.41	49.12
65-69			215	255059	36.94	36.39	89.35	85.52
70-74			41	62164	7.04	8.87	96.39	94.38
75-79			10	16994	1.72	2.42	98.11	96.81
80-84			9	16107	1.55	2.30	99.66	99.11
85-			2	6259	0.34	0.89	100.00	100.00
Total			582	700894	100.00	100.00		

Mean	:	57.14	Std deviation	:	16.45
Maximum	:	86.00	Upper quartile	:	67.00
Median	:	64.00	Lower quartile	:	53.00
Minimum	:	6.00			

Year of birth of person moving in

*Table applies IF X002=2

X005	FAAR	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
15-19			1	502	0.33	0.11	0.33	0.11
35-39			5	4837	1.63	1.01	1.95	1.12
40-44			6	4155	1.95	0.87	3.91	1.99
45-49			10	23949	3.26	5.02	7.17	7.01
50-54			4	4520	1.30	0.95	8.47	7.96
55-59			9	11209	2.93	2.35	11.40	10.31
60-64			34	44398	11.07	9.30	22.48	19.61
65-69			30	47777	9.77	10.01	32.25	29.62
70-74			11	10853	3.58	2.27	35.83	31.90
75-79			4	7349	1.30	1.54	37.13	33.44
80-84			6	13419	1.95	2.81	39.09	36.25
85-			187	304184	60.91	63.75	100.00	100.00
Total			307	477151	100.00	100.00		

Mean	:	77.90	Std deviation	:	13.51
Maximum	:	88.00	Upper quartile	:	87.00
Median	:	86.00	Lower quartile	:	65.00
Minimum	:	19.00			

Month of birth of person moving out

*Table applies IF X002=1

X006	FMAN	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-12			582	700894	100.00	100.00	100.00	100.00
Total			582	700894	100.00	100.00		

Month of birth of person moving in

*Table applies IF X002=2

X006	FMAN	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-12			307	477151	100.00	100.00	100.00	100.00
Total			307	477151	100.00	100.00		

Sex of person moving out

*Table applies IF X002=1

X007	KOEN	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		319	363807	54.81	51.91	54.81	51.91
2	Female		263	337087	45.19	48.09	100.00	100.00
Total			582	700894	100.00	100.00		

Sex of person moving in

*Table applies IF X002=2

X007	KOEN	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Male		153	218492	49.84	45.79	49.84	45.79
2	Female		154	258658	50.16	54.21	100.00	100.00
Total			307	477151	100.00	100.00		

Reason for moving out

*Table applies IF X002=1

X008	ORSAK	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1855	.	.	0.00	0.00
1	Marriage/living together		77	68660	13.25	9.82	13.25	9.82
2	Divorce/separation		78	95126	13.43	13.61	26.68	23.43
3	Death		23	37168	3.96	5.32	30.64	28.75
6	Moved to own home		322	398709	55.42	57.04	86.06	85.78
7	Military service/alternative service		4	3680	0.69	0.53	86.75	86.31
8	Schooling		43	42039	7.40	6.01	94.15	92.32
9	Moved out of the country		13	22188	2.24	3.17	96.39	95.50
10	Other reasons		21	31469	3.61	4.50	100.00	100.00
Total			581	699040	100.00	100.00		

Reason for moving in

*Table applies IF X002=2

X008	ORSAK	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1473	.	.	0.00	0.00
1	Marriage/living together		84	138234	27.54	29.06	27.54	29.06
2	Birth		180	295157	59.02	62.05	86.56	91.11
3	Adoption		6	8139	1.97	1.71	88.52	92.82
7	Completed/interrupted schooling		1	514	0.33	0.11	88.85	92.93
8	Immigration/return from abroad		6	3036	1.97	0.64	90.82	93.57
10	Other reasons		28	30597	9.18	6.43	100.00	100.00
Total			305	475678	100.00	100.00		

Family relationship of person moving in

Question about person's family relationship refers ONLY to person moving in.

*Table applies IF X002=2

X009	REL	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	1473	.	.	0.00	0.00
1	Spouse/partner		73	119085	23.93	25.03	23.93	25.03
2	Child and/or child of spouse/partner		211	341141	69.18	71.72	93.11	96.75
3	Parent or parent of spouse/partner		6	3919	1.97	0.82	95.08	97.58
4	Other relative		5	3992	1.64	0.84	96.72	98.41
5	Other household member		10	7540	3.28	1.59	100.00	100.00
Total			305	475678	100.00	100.00		

Employment status of person moving in

Question about person's type of employment refers ONLY to person moving in.

*Table applies IF X002=2

X010	SYSS	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable/not applicable		193	320121	.	.	0.00	0.00
1	Student		22	28829	19.30	18.36	19.30	18.36
2	Gainfully employed		80	114358	70.18	72.83	89.47	91.18
3	Retired		1	502	0.88	0.32	90.35	91.50
5	Keeping house		2	3278	1.75	2.09	92.11	93.59
6	Other		9	10063	7.89	6.41	100.00	100.00
Total			114	157030	100.00	100.00		

Respondent weight

X011	WIND	Weight = WIND88	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
129-10613			889	1178045	100.00	100.00	100.00	100.00
Total			889	1178045	100.00	100.00		

6.9 Type of Employment 1984-1990

Source: 1986 telephone interviews and 1988 or 1991 self-enumerated questionnaire.

Filename: AMENK1A.SSD

Respondent number		Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
I001	IP							
	0125-5094014		19707	30476809	100.00	100.00	100.00	100.00
Total			19707	30476809	100.00	100.00		
<hr/>								
Code indicating participation in 1986 telephone interview								
I002	MED86	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not participate in 1986 telephone interview		7396	14155022	37.53	46.45	37.53	46.45
1	Participated in 1986 telephone interview		12311	16321787	62.47	53.55	100.00	100.00
Total			19707	30476809	100.00	100.00		
<hr/>								
Code indicating whether respondent filled out 1988 self-enumerated questionnaire								
I003	MED88	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not fill out 1988 self-enumerated questionnaire		2105	3830061	10.68	12.57	10.68	12.57
1	Filled out 1988 self-enumerated questionnaire		17602	26646748	89.32	87.43	100.00	100.00
Total			19707	30476809	100.00	100.00		
<hr/>								
Code indicating whether respondent filled out 1991 self-enumerated questionnaire								
I004	MED91	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not fill out 1991 self-enumerated questionnaire		2686	4675558	13.63	15.34	13.63	15.34
1	Filled out 1991 self-enumerated questionnaire		17021	25801251	86.37	84.66	100.00	100.00
Total			19707	30476809	100.00	100.00		
<hr/>								
Type of form for 1991 self-enumerated questionnaire								
*Table applies IF I004=1								
I005	FORM91	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Type 1 form		15419	22701803	90.59	87.99	90.59	87.99
2	Type 2 form		1602	3099448	9.41	12.01	100.00	100.00
Total			17021	25801251	100.00	100.00		

Respondent's employment status during time period

I006 SYSSKOD	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information	25	32699	0.13	0.11	0.13	0.11
1	Gainfully employed (including self-employed, farming)	9988	15249611	50.68	50.04	50.81	50.14
2	Vacation, on leave of absence, sick leave, parental leave	7244	10875464	36.76	35.68	87.57	85.83
3	Student						
4	Compulsory military service/alternative service	841	1643461	4.27	5.39	91.84	91.22
		107	226307	0.54	0.74	92.38	91.96
5	Unemployed						
6	Unpaid work at home	366	583730	1.86	1.92	94.24	93.88
7	Retired	303	390712	1.54	1.28	95.77	95.16
8	Other	608	1103727	3.09	3.62	98.86	98.78
		225	371098	1.14	1.22	100.00	100.00
Total		19707	30476809	100.00	100.00		

Starting date for employment status (year, month)

I007 START	Starting date = year, month	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-9012			19707	30476809	100.00	100.00	100.00	100.00
Total			19707	30476809	100.00	100.00		

Ending date for employment status

I008 SLUT	Ending date = year, month	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8401-9012			19707	30476809	100.00	100.00	100.00	100.00
Total			19707	30476809	100.00	100.00		

Length of time period (in months) for employment status

I009 DUR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4		9477	14799145	48.09	48.56	48.09	48.56
5-9		3163	5099765	16.05	16.73	64.14	65.29
10-14		4365	6573519	22.15	21.57	86.29	86.86
15-19		256	450798	1.30	1.48	87.59	88.34
20-24		207	298183	1.05	0.98	88.64	89.32
25-29		819	1183919	4.16	3.88	92.79	93.20
30-34		752	995726	3.82	3.27	96.61	96.47
35-39		51	67539	0.26	0.22	96.87	96.69
40-44		77	114795	0.39	0.38	97.26	97.07
45-49		37	46545	0.19	0.15	97.45	97.22
50-54		133	200912	0.67	0.66	98.12	97.88
55-59		135	298585	0.69	0.98	98.81	98.86
60-64		9	12136	0.05	0.04	98.85	98.90
65-69		14	20061	0.07	0.07	98.92	98.97
70-74		9	11024	0.05	0.04	98.97	99.00
75-79		14	18974	0.07	0.06	99.04	99.06
80-84		189	285183	0.96	0.94	100.00	100.00
Total		19707	30476809	100.00	100.00		

Mean	:	8.90	Std deviation	:	12.88
Maximum	:	84.00	Upper quartile	:	11.00
Median	:	5.00	Lower quartile	:	1.00
Minimum	:	1.00			

Individual weight

1010 WIND	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
130-32406		19707	30476809	100.00	100.00	100.00	100.00
Total		19707	30476809	100.00	100.00		

Number for change in employment status

1011 ORDNR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
-4		9120	14424926	46.28	47.33	46.28	47.33
5-9		7319	11260993	37.14	36.95	83.42	84.28
10-14		2879	4236109	14.61	13.90	98.03	98.18
15-19		319	474664	1.62	1.56	99.64	99.74
20-24		57	70602	0.29	0.23	99.93	99.97
25-29		7	5345	0.04	0.02	99.97	99.99
30-34		5	3475	0.03	0.01	99.99	100.00
35-39		1	695	0.01	0.00	100.00	100.00
Total		19707	30476809	100.00	100.00		

Mean	:	5.45	Std deviation	:	3.74
Maximum	:	35.00	Upper quartile	:	8.00
Median	:	5.00	Lower quartile	:	2.00
Minimum	:	1.00			

6.10 Weekly Work Hours

Source: From 1986 telephone interviews and 1988 and 1991 self-enumerated questionnaires. *Filename:* AMENK2A.SSD

Respondent number									
J001	IP	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cf</i>	<i>cfw</i>
1025-5094014			21244	32469483	100.00	100.00	100.00	100.00	100.00
Total			21244	32469483	100.00	100.00			
<hr/>									
Code indicating participation in 1986 telephone interview									
J002	MED86	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cf</i>	<i>cfw</i>
0	Did not participate in 1986 telephone interview		7874	14809699	37.06	45.61	37.06	45.61	
1	Participated in 1986 telephone interview		13370	17659783	62.94	54.39	100.00	100.00	
Total			21244	32469483	100.00	100.00			
<hr/>									
Code indicating whether respondent filled out 1988 self-enumerated questionnaire									
J003	MED88	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cf</i>	<i>cfw</i>
0	Did not fill out 1988 questionnaire		2050	3654957	9.65	11.26	9.65	11.26	
1	Filled out 1988 questionnaire		19194	28814526	90.35	88.74	100.00	100.00	
Total			21244	32469483	100.00	100.00			
<hr/>									
Code indicating whether respondent filled out 1991 self-enumerated questionnaire									
J004	MED91	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cf</i>	<i>cfw</i>
0	Did not fill out 1991 questionnaire		2637	4527048	12.41	13.94	12.41	13.94	
1	Filled out 1991 questionnaire		18607	27942435	87.59	86.06	100.00	100.00	
Total			21244	32469483	100.00	100.00			
<hr/>									
Type of form for 1991 self-enumerated questionnaire									
*Table applies IF J004=1									
J005	FORM91	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cf</i>	<i>cfw</i>
1	Type 1 form		16993	24903019	91.33	89.12	91.33	89.12	
2	Type 2 form		1614	3039416	8.67	10.88	100.00	100.00	
Total			18607	27942435	100.00	100.00			

Respondent's weekly work hours during time period

J006	ARBTID	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information		465	776895	2.19	2.39	2.19	2.39
1	More than 44 hours per week		2484	3727641	11.69	11.48	13.88	13.87
2	35-44 hours per week		7097	11292654	33.41	34.78	47.29	48.65
3	25-34 hours per week		2093	2935142	9.85	9.04	57.14	57.69
4	15-24 hours per week		1491	1992392	7.02	6.14	64.16	63.83
5	Fewer than 15 hours per week		530	869080	2.49	2.68	66.65	66.50
6	Not gainfully employed/on vacation		7084	10875679	33.35	33.50	100.00	100.00
Total			21244	32469483	100.00	100.00		

Starting date for period with weekly work hours (year, month)

Starting date = year, month		Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
J007	START							
8401-9012			21244	32469483	100.00	100.00	100.00	100.00
Total			21244	32469483	100.00	100.00		

Ending date for period with weekly work hours (year, month)

Ending date = year, month		Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
J008	SLUT							
8401-9012			21244	32469483	100.00	100.00	100.00	100.00
Total			21244	32469483	100.00	100.00		

Length of time period (in months) for weekly work hours

J009	DUR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			11772	18201480	55.41	56.06	55.41	56.06
5-9			3676	5749518	17.30	17.71	72.72	73.76
10-14			3605	5441697	16.97	16.76	89.69	90.52
15-19			318	515350	1.50	1.59	91.18	92.11
20-24			267	383188	1.26	1.18	92.44	93.29
25-29			533	733300	2.51	2.26	94.95	95.55
30-34			833	1118092	3.92	3.44	98.87	98.99
35-39			33	46879	0.16	0.14	99.03	99.14
40-44			51	71372	0.24	0.22	99.27	99.36
45-49			20	26777	0.09	0.08	99.36	99.44
50-54			80	105229	0.38	0.32	99.74	99.76
55-59			30	46862	0.14	0.14	99.88	99.91
60-64			3	3599	0.01	0.01	99.89	99.92
65-69			4	4247	0.02	0.01	99.91	99.93
70-74			2	1762	0.01	0.01	99.92	99.94
75-79			1	2670	0.00	0.01	99.92	99.95
80-84			16	17460	0.08	0.05	100.00	100.00
Total			21244	32469483	100.00	100.00		

Mean	:	6.58	Std deviation	:	8.48
Maximum	:	84.00	Upper quartile	:	10.00
Median	:	3.00	Lower quartile	:	1.00
Minimum	:	1.00			

Individual weight

J010	WIND	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-32406			21244	32469483	100.00	100.00	100.00	100.00
Total			21244	32469483	100.00	100.00		

Number for change in weekly work hours

J011	ORDNR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-4			8638	13480232	40.66	41.52	40.66	41.52
5-9			7300	11171729	34.36	34.41	75.02	75.92
10-14			3644	5331356	17.15	16.42	92.18	92.34
15-19			1064	1618198	5.01	4.98	97.19	97.33
20-24			393	587505	1.85	1.81	99.04	99.14
25-29			126	181704	0.59	0.56	99.63	99.70
30-34			50	62537	0.24	0.19	99.86	99.89
35-39			20	26291	0.09	0.08	99.96	99.97
40-44			8	8648	0.04	0.03	100.00	100.00
45-49			1	1282	0.00	0.00	100.00	100.00
Total			21244	32469483	100.00	100.00		

Mean	:	6.68	Std deviation	:	5.15
Maximum	:	45.00	Upper quartile	:	9.00
Median	:	6.00	Lower quartile	:	3.00
Minimum	:	1.00			

6.11 Change in Primary Employer 1988-1991

Source: 1991 self-enumerated questionnaire.

Filename: SPSY91.SSD

Respondent number

P001	IP	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2016-5094014			2067	3287251	100.00	100.00	100.00	100.00
Total			2067	3287251	100.00	100.00		

Type of form of 1991 self-enumerated questionnaire

P002	FORM91	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Type 1 form		1674	2454053	80.99	74.65	80.99	74.65
2	Type 2 form		393	833198	19.01	25.35	100.00	100.00
Total			2067	3287251	100.00	100.00		

Starting date (year - month)

Date of change in primary employer and reason for change is the starting date of the period.

P003	START	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		24	38813	.	.	0.00	0.00
8801-9106			2043	3248438	100.00	100.00	100.00	100.00
Total			2043	3248438	100.00	100.00		

Ending date (year - month)

P004	SLUT	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
8805-9106			2067	3287251	100.00	100.00	100.00	100.00
Total			2067	3287251	100.00	100.00		

Length of time period in months

P005	DUR	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		24	38813	.	.	0.00	0.00
-4			122	232253	5.97	7.15	5.97	7.15
5-9			149	253831	7.29	7.81	13.26	14.96
10-14			172	322447	8.42	9.93	21.68	24.89
15-19			111	186169	5.43	5.73	27.12	30.62
20-24			79	145471	3.87	4.48	30.98	35.10
25-29			67	119031	3.28	3.66	34.26	38.76
30-34			620	935269	30.35	28.79	64.61	67.55
35-39			723	1053967	35.39	32.45	100.00	100.00
Total			2043	3248438	100.00	100.00		

Mean	:	26.18	Std deviation	:	11.90
Maximum	:	38.00	Upper quartile	:	35.00
Median	:	34.00	Lower quartile	:	18.00
Minimum	:	1.00			

Reason for change in primary employer

P006	BYTE	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		2	2166	.	.	0.00	0.00
0	No change reported		1579	2414620	76.46	73.50	76.46	73.50
1	Didn't like work, colleagues or working environment		58	121004	2.81	3.68	79.27	77.19
2	Inconvenient work hours		16	24520	0.77	0.75	80.05	77.93
3	Too-long commute		9	11057	0.44	0.34	80.48	78.27
4	Illness		4	6049	0.19	0.18	80.68	78.45
5	Child care		3	5335	0.15	0.16	80.82	78.62
6	Moved		28	49563	1.36	1.51	82.18	80.12
7	Going to school		61	111479	2.95	3.39	85.13	83.52
8	To earn more		38	67724	1.84	2.06	86.97	85.58
9	To try something else		117	197629	5.67	6.02	92.64	91.60
10	Other		152	276105	7.36	8.40	100.00	100.00
Total			2065	3285085	100.00	100.00		

Number of time period

P007	ORDNR	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			1613	2465208	78.04	74.99	78.04	74.99
2			290	523178	14.03	15.92	92.07	90.91
3			103	179777	4.98	5.47	97.05	96.38
4			51	98005	2.47	2.98	99.52	99.36
5			10	21083	0.48	0.64	100.00	100.00
Total			2067	3287251	100.00	100.00		

Mean	:	1.38	Std deviation	:	0.78
Maximum	:	5.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	1.00			

Respondent weight

P008	WIND91	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-21226			2067	3287251	100.00	100.00	100.00	100.00
Total			2067	3287251	100.00	100.00		

6.12 Housing Conditions 1984-1991

Source: 1986 telephone interviews and 1988 and 1991 self-enumerated questionnaires.

Filename: SPBO91.SSD

Respondent number		Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
N001	IP							
	1025-5094014		4398	6962789	100.00	100.00	100.00	100.00
Total			4398	6962789	100.00	100.00		
<hr/>								
Code indicating participation in 1986 telephone interview								
N002	MED86	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not participate in 1986 telephone interview		1603	3132235	36.45	44.99	36.45	44.99
1	Participated in 1986 telephone interview		2795	3830554	63.55	55.01	100.00	100.00
Total			4398	6962789	100.00	100.00		
<hr/>								
Code indicating whether respondent filled out 1988 self-enumerated questionnaire								
N003	MED88	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not fill out 1988 questionnaire		969	1600988	22.03	22.99	22.03	22.99
1	Filled out 1988 questionnaire		3429	5361801	77.97	77.01	100.00	100.00
Total			4398	6962789	100.00	100.00		
<hr/>								
Code indicating whether respondent filled out 1991 self-enumerated questionnaire								
N004	MED91	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Did not fill out 1991 questionnaire		1265	2019863	28.76	29.01	28.76	29.01
1	Filled out 1991 questionnaire		3133	4942926	71.24	70.99	100.00	100.00
Total			4398	6962789	100.00	100.00		
<hr/>								
Type of form for 1991 questionnaire								
*Table applies IF N004=1								
N005	FORM91	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Type 1 form		2683	4080589	85.64	82.55	85.64	82.55
2	Type 2 form		450	862337	14.36	17.45	100.00	100.00
Total			3133	4942926	100.00	100.00		
<hr/>								
Starting date (year - month)								
N006	START	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
	8401-9106		4398	6962789	100.00	100.00	100.00	100.00
Total			4398	6962789	100.00	100.00		

Ending date (year - month)

N007	SLUT	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
8401-9106			4398	6962789	100.00	100.00	100.00	100.00
Total			4398	6962789	100.00	100.00		

Length of time period in months

N008	DUR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
-4			217	356583	4.93	5.12	4.93	5.12
5-9			374	588200	8.50	8.45	13.44	13.57
10-14			279	444820	6.34	6.39	19.78	19.96
15-19			262	445683	5.96	6.40	25.74	26.36
20-24			241	361612	5.48	5.19	31.22	31.55
25-29			627	1047646	14.26	15.05	45.48	46.60
30-34			201	338532	4.57	4.86	50.05	51.46
35-39			259	456177	5.89	6.55	55.93	58.01
40-44			103	146701	2.34	2.11	58.28	60.12
45-49			106	173338	2.41	2.49	60.69	62.61
50-54			208	292590	4.73	4.20	65.42	66.81
55-59			115	157391	2.61	2.26	68.03	69.07
60-64			415	838307	9.44	12.04	77.47	81.11
65-69			50	70304	1.14	1.01	78.60	82.12
70-74			24	33550	0.55	0.48	79.15	82.60
75-79			30	42524	0.68	0.61	79.83	83.21
80-84			31	44491	0.70	0.64	80.54	83.85
85-89			855	1123763	19.44	16.14	99.98	99.99
90-			1	575	0.02	0.01	100.00	100.00
Total			4398	6962789	100.00	100.00		

Mean	:	40.83	Std deviation	:	27.28
Maximum	:	90.00	Upper quartile	:	62.00
Median	:	34.00	Lower quartile	:	19.00
Minimum	:	1.00			

Code for move during time period

Date of move and reason for move is the starting date of the time period.

N009	BYTE	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	No move reported		2998	4789789	68.17	68.79	68.17	68.79
1	Changed jobs		104	184719	2.36	2.65	70.53	71.44
2	Someone else in household moved		29	48418	0.66	0.70	71.19	72.14
3	Divorce or separation		125	162974	2.84	2.34	74.03	74.48
4	Marriage or moving in together		151	207792	3.43	2.98	77.47	77.46
5	Moved out of parental home		116	198413	2.64	2.85	80.10	80.31
6	Household needed larger home		310	496507	7.05	7.13	87.15	87.45
7	Household needed smaller home		101	149145	2.30	2.14	89.45	89.59
8	Other reason		451	707582	10.25	10.16	99.70	99.75
9	Unspecified		13	17450	0.30	0.25	100.00	100.00
Total			4398	6962789	100.00	100.00		

Type of housing during time period

Information available for EACH move during the period 1984–1986, i.e. as reported in 1986 telephone interview. In the case of the other interviews, information refers to the time of the interview.

N010	HTYP	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information		410	679460	.	.	0.00	0.00
1	Free-standing one-family home		1902	2569069	47.69	40.89	47.69	40.89
2	Free-standing duplex		261	356372	6.54	5.67	54.24	46.56
3	Row house, townhouse		1094	1938263	27.43	30.85	81.67	77.41
4	Multi-family dwelling		661	1300540	16.57	20.70	98.24	98.10
5	Retirement hotel, residence hotel		10	30829	0.25	0.49	98.50	98.60
6	Other collective residence or institution		13	21376	0.33	0.34	98.82	98.94
7	Other		47	66880	1.18	1.06	100.00	100.00
Total			3988	6283329	100.00	100.00		

Type of housing arrangements during time period

Information available for EACH move during the period 1984–1986, i.e. as reported in 1986 telephone interview. In the case of the other interviews, information refers to the time of the interview.

N011	DISP	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	No information		372	614710	.	.	0.00	0.00
1	Rented housing		1372	2554031	34.08	40.23	34.08	40.23
2	Share in home or tenant-owners' association		1135	1603177	28.19	25.25	62.27	65.49
3	Other type of cooperative ownership		204	359427	5.07	5.66	67.34	71.15
4	Own home		1273	1744864	31.62	27.49	98.96	98.64
5	Other		42	86581	1.04	1.36	100.00	100.00
Total			4026	6348079	100.00	100.00		

Respondent's place of residence during time period

Information available for EACH move during the period 1984–1986, i.e. as reported in 1986 telephone interview. In the case of the other interviews, information refers to the time of the interview.

N012	KOMMUN	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		285	478136	.	.	0.00	0.00
114	Upplands-Väsby		1	6448	0.02	0.10	0.02	0.10
117	Österåker		1	491	0.02	0.01	0.05	0.11
120	Värmdö		5	15254	0.12	0.24	0.17	0.34
125	Ekerö		3	4036	0.07	0.06	0.24	0.40
126	Huddinge		7	5998	0.17	0.09	0.41	0.50
127	Botkyrka		153	212124	3.72	3.27	4.13	3.77
128	Salem		13	32619	0.32	0.50	4.45	4.27
136	Haninge		7	8750	0.17	0.13	4.62	4.41
160	Täby		8	11631	0.19	0.18	4.81	4.59
162	Danderyd		1	2458	0.02	0.04	4.84	4.62
163	Sollentuna		6	10045	0.15	0.15	4.98	4.78
180	Stockholm		312	766233	7.59	11.82	12.57	16.59
181	Södertälje		47	84645	1.14	1.31	13.71	17.90
182	Nacka		5	8144	0.12	0.13	13.83	18.03
184	Solna		9	13322	0.22	0.21	14.05	18.23
186	Lidingö		4	16980	0.10	0.26	14.15	18.49
188	Norrstälje		1	1480	0.02	0.02	14.17	18.52
305	Håbo		1	519	0.02	0.01	14.20	18.52
380	Uppsala		187	248873	4.55	3.84	18.75	22.36
381	Enköping		108	143632	2.63	2.21	21.37	24.58

382	Östhammar	2	6700	0.05	0.10	21.42	24.68
480	Nyköping	63	83454	1.53	1.29	22.95	25.97
481	Oxelösund	3	2343	0.07	0.04	23.02	26.00
482	Flen	38	46039	0.92	0.71	23.95	26.71
484	Eskilstuna	2	2187	0.05	0.03	24.00	26.75
486	Strängnäs	2	4870	0.05	0.08	24.05	26.82
509	Ödeshög	4	6378	0.10	0.10	24.14	26.92
580	Linköping	4	5305	0.10	0.08	24.24	27.00
581	Norrköping	92	126719	2.24	1.95	26.48	28.96
582	Söderköping	2	1080	0.05	0.02	26.53	28.97
662	Gislaved	3	2587	0.07	0.04	26.60	29.01
680	Jönköping	52	94362	1.26	1.46	27.86	30.47
682	Nässjö	3	6864	0.07	0.11	27.94	30.57
683	Värnamo	3	8154	0.07	0.13	28.01	30.70
684	Sävsjö	20	25838	0.49	0.40	28.50	31.10
685	Vetlanda	48	75444	1.17	1.16	29.66	32.26
686	Eksjö	19	30847	0.46	0.48	30.12	32.74
687	Tranås	38	54673	0.92	0.84	31.05	33.58
764	Alvesta	4	6633	0.10	0.10	31.15	33.68
780	Växjö	28	45209	0.68	0.70	31.83	34.38
781	Ljungby	44	75988	1.07	1.17	32.90	35.55
840	Mörbylånga	21	37233	0.51	0.57	33.41	36.13
861	Mönsterås	23	29695	0.56	0.46	33.97	36.58
880	Kalmar	23	30698	0.56	0.47	34.52	37.06
881	Nybro	16	26070	0.39	0.40	34.91	37.46
882	Oskarshamn	1	2582	0.02	0.04	34.94	37.50
980	Gotland	68	118670	1.65	1.83	36.59	39.33
1060	Olofström	3	2637	0.07	0.04	36.66	39.37
1080	Karlskrona	2	2620	0.05	0.04	36.71	39.41
1081	Ronneby	77	105164	1.87	1.62	38.58	41.03
1082	Karlshamn	20	27079	0.49	0.42	39.07	41.45
1083	Sölvesborg	46	56646	1.12	0.87	40.19	42.32
1165	Perstorp	1	2418	0.02	0.04	40.21	42.36
1166	Klippan	2	2602	0.05	0.04	40.26	42.40
1167	Åstorp	24	29195	0.58	0.45	40.85	42.85
1168	Båstad	2	4238	0.05	0.07	40.89	42.92
1180	Kristianstad	8	10324	0.19	0.16	41.09	43.07
1181	Simrishamn	2	2794	0.05	0.04	41.14	43.12
1182	Ängelholm	1	1561	0.02	0.02	41.16	43.14
1183	Hässleholm	33	54562	0.80	0.84	41.96	43.98
1214	Svalöv	31	37357	0.75	0.58	42.72	44.56
1231	Burlöv	3	5083	0.07	0.08	42.79	44.64
1233	Vellinge	1	1340	0.02	0.02	42.82	44.66
1260	Bjuv	4	4986	0.10	0.08	42.91	44.73
1261	Kävlinge	2	4332	0.05	0.07	42.96	44.80
1262	Lomma	58	70230	1.41	1.08	44.37	45.88
1264	Skurup	10	17011	0.24	0.26	44.61	46.15
1265	Sjöbo	22	25964	0.53	0.40	45.15	46.55
1280	Malmö	62	195722	1.51	3.02	46.66	49.57
1281	Lund	71	111765	1.73	1.72	48.38	51.29
1282	Landskrona	21	20497	0.51	0.32	48.89	51.61
1283	Helsingborg	50	77434	1.22	1.19	50.11	52.80
1287	Trelleborg	1	2718	0.02	0.04	50.13	52.84
1380	Halmstad	9	10861	0.22	0.17	50.35	53.01
1382	Falkenberg	2	1795	0.05	0.03	50.40	53.04
1384	Kungsbacka	19	26128	0.46	0.40	50.86	53.44

1401	Härryda	26	35850	0.63	0.55	51.50	53.99
1402	Partille	25	38752	0.61	0.60	52.10	54.59
1421	Orust	2	2386	0.05	0.04	52.15	54.63
1435	Tanum	1	1387	0.02	0.02	52.18	54.65
1480	Göteborg	121	219327	2.94	3.38	55.12	58.03
1481	Mölndal	50	127073	1.22	1.96	56.33	59.99
1482	Kungälv	58	73651	1.41	1.14	57.74	61.13
1485	Uddevalla	16	20340	0.39	0.31	58.13	61.44
1486	Strömstad	1	2556	0.02	0.04	58.16	61.48
1524	Lerum	17	32629	0.41	0.50	58.57	61.98
1552	Tranemo	55	79017	1.34	1.22	59.91	63.20
1561	Mellerud	2	6989	0.05	0.11	59.96	63.31
1563	Mark	2	2368	0.05	0.04	60.00	63.34
1565	Svenljunga	3	3921	0.07	0.06	60.08	63.41
1580	Vänersborg	129	181947	3.14	2.81	63.21	66.21
1581	Trollhättan	1	1265	0.02	0.02	63.24	66.23
1582	Alingsås	4	6598	0.10	0.10	63.34	66.33
1583	Borås	17	31637	0.41	0.49	63.75	66.82
1584	Ulricehamn	2	1816	0.05	0.03	63.80	66.85
1623	Habo	1	1263	0.02	0.02	63.82	66.87
1660	Vara	20	30750	0.49	0.47	64.31	67.34
1661	Götene	14	20700	0.34	0.32	64.65	67.66
1662	Tibro	1	2513	0.02	0.04	64.67	67.70
1681	Lidköping	6	9055	0.15	0.14	64.82	67.84
1682	Skara	13	16816	0.32	0.26	65.13	68.10
1683	Skövde	79	91114	1.92	1.41	67.06	69.50
1686	Falköping	57	84823	1.39	1.31	68.44	70.81
1715	Kil	43	55932	1.05	0.86	69.49	71.67
1730	Eda	27	33925	0.66	0.52	70.14	72.20
1761	Hammarö	1	2623	0.02	0.04	70.17	72.24
1763	Forshaga	35	40068	0.85	0.62	71.02	72.86
1764	Grums	1	746	0.02	0.01	71.04	72.87
1766	Sunne	2	1648	0.05	0.03	71.09	72.89
1780	Karlstad	63	137926	1.53	2.13	72.62	75.02
1783	Hagfors	1	2522	0.02	0.04	72.65	75.06
1784	Arvika	50	65625	1.22	1.01	73.86	76.07
1860	Laxå	32	37899	0.78	0.58	74.64	76.66
1861	Hallsberg	44	51759	1.07	0.80	75.71	77.45
1862	Degerfors	28	29528	0.68	0.46	76.39	77.91
1880	Örebro	104	136288	2.53	2.10	78.92	80.01
1881	Kumla	3	3687	0.07	0.06	78.99	80.07
1883	Karlskoga	3	3496	0.07	0.05	79.07	80.12
1980	Västerås	36	58805	0.88	0.91	79.94	81.03
1981	Sala	2	2704	0.05	0.04	79.99	81.07
2023	Malung	1	519	0.02	0.01	80.01	81.08
2029	Leksand	1	824	0.02	0.01	80.04	81.09
2031	Rättvik	1	1312	0.02	0.02	80.06	81.11
2080	Falun	24	55270	0.58	0.85	80.65	81.96
2081	Borlänge	60	88694	1.46	1.37	82.11	83.33
2082	Säter	29	27589	0.71	0.43	82.81	83.76
2083	Hedemora	92	105330	2.24	1.62	85.05	85.38
2084	Avesta	1	1557	0.02	0.02	85.07	85.40
2085	Ludvika	2	4486	0.05	0.07	85.12	85.47
2132	Nordanstig	24	28192	0.58	0.43	85.70	85.91
2161	Ljusdal	1	422	0.02	0.01	85.73	85.91
2180	Gävle	33	104090	0.80	1.61	86.53	87.52

2181	Sandviken	25	47369	0.61	0.73	87.14	88.25
2280	Härnösand	2	3034	0.05	0.05	87.19	88.30
2281	Sundsvall	80	121359	1.95	1.87	89.13	90.17
2282	Kramfors	27	38942	0.66	0.60	89.79	90.77
2284	Örnsköldsvik	28	43841	0.68	0.68	90.47	91.45
2309	Krokom	42	56141	1.02	0.87	91.49	92.31
2313	Strömsund	52	66237	1.26	1.02	92.75	93.33
2361	Härjedalen	2	3812	0.05	0.06	92.80	93.39
2380	Östersund	5	3289	0.12	0.05	92.92	93.44
2480	Umeå	8	8719	0.19	0.13	93.12	93.58
2481	Lycksele	1	982	0.02	0.02	93.14	93.59
2482	Skellefteå	198	288087	4.81	4.44	97.96	98.03
2523	Gällivare	46	65567	1.12	1.01	99.08	99.05
2560	Älvsbyn	3	4440	0.07	0.07	99.15	99.11
2580	Luleå	20	39798	0.49	0.61	99.64	99.73
2581	Piteå	2	1776	0.05	0.03	99.68	99.75
2582	Boden	3	3797	0.07	0.06	99.76	99.81
2584	Kiruna	10	12095	0.24	0.19	100.00	100.00
Total		4113	6484653	100.00	100.00		

Number of time period

Individuals who did not move during the period 1984–1991 have only ONE observation, numbered 0.

N013	ORDNR	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2991	4779462	68.01	68.64	68.01	68.64
1			953	1474264	21.67	21.17	89.68	89.82
2			298	463633	6.78	6.66	96.45	96.48
3			93	155409	2.11	2.23	98.57	98.71
4			38	57958	0.86	0.83	99.43	99.54
5			14	19603	0.32	0.28	99.75	99.82
6			8	9815	0.18	0.14	99.93	99.96
7			2	1960	0.05	0.03	99.98	99.99
8			1	686	0.02	0.01	100.00	100.00
Total			4398	6962789	100.00	100.00		

Mean	:	0.47	Std deviation	:	0.86
Maximum	:	8.00	Upper quartile	:	1.00
Median	:	0.00	Lower quartile	:	0.00
Minimum	:	0.00			

Respondent weight

N014	WIND	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
129–32406			4398	6962789	100.00	100.00	100.00	100.00
Total			4398	6962789	100.00	100.00		

6.13 Changes in Child Care 1988-1990

Source: 1991 self-enumerated questionnaire.

Filename: SPBT91.SSD

Respondent number		Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
M001	IP							
3015-4051018			1392	2151242	100.00	100.00	100.00	100.00
Total			1392	2151242	100.00	100.00		

1991 household number		Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
M002	HUS91							
13-5094			1392	2151242	100.00	100.00	100.00	100.00
Total			1392	2151242	100.00	100.00		

Number of time period		Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
M003	ORDNR							
1			363	553157	26.08	25.71	26.08	25.71
2			236	361948	16.95	16.83	43.03	42.54
3			190	297848	13.65	13.85	56.68	56.38
4			167	265309	12.00	12.33	68.68	68.72
5			150	244621	10.78	11.37	79.45	80.09
6			134	205078	9.63	9.53	89.08	89.62
7			110	166228	7.90	7.73	96.98	97.35
8			25	33673	1.80	1.57	98.78	98.91
9			12	16639	0.86	0.77	99.64	99.69
10			5	6741	0.36	0.31	100.00	100.00
Total			1392	2151242	100.00	100.00		

Mean	:	3.41	Std deviation	:	2.13
Maximum	:	10.00	Upper quartile	:	5.00
Median	:	3.00	Lower quartile	:	1.00
Minimum	:	1.00			

Starting date for time period		Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
M004	START							
8801-9012			1392	2151242	100.00	100.00	100.00	100.00
Total			1392	2151242	100.00	100.00		

Ending date for time period

Ending date = year, month

M005	SLUT	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
8801-9012			1392	2151242	100.00	100.00	100.00	100.00
Total			1392	2151242	100.00	100.00		

Length of time period in months

M006	DUR	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
-4			543	832467	39.01	38.70	39.01	38.70
5-9			356	567617	25.57	26.39	64.58	65.08
10-14			260	408155	18.68	18.97	83.26	84.06
15-19			47	69555	3.38	3.23	86.64	87.29
20-24			25	35075	1.80	1.63	88.43	88.92
25-29			17	25197	1.22	1.17	89.66	90.09
30-34			16	21116	1.15	0.98	90.80	91.07
35-39			128	192060	9.20	8.93	100.00	100.00
Total			1392	2151242	100.00	100.00		

Mean	:	9.26	Std deviation	:	10.16
Maximum	:	36.00	Upper quartile	:	11.00
Median	:	6.00	Lower quartile	:	2.00
Minimum	:	1.00			

Care in own home by member of household (during the day)

M007	TYP1	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	Not applicable		891	1379086	64.01	64.11	64.01	64.11
1			501	772156	35.99	35.89	100.00	100.00
Total			1392	2151242	100.00	100.00		

Municipal child care

M008	TYP2	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	Not applicable		906	1413863	65.09	65.72	65.09	65.72
1			486	737379	34.91	34.28	100.00	100.00
Total			1392	2151242	100.00	100.00		

Other private or cooperative child care

M009	TYP3	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	Not applicable		1297	1996975	93.18	92.83	93.18	92.83
1			95	154267	6.82	7.17	100.00	100.00
Total			1392	2151242	100.00	100.00		

Child takes care of himself/herself (during the day)

M010	TYP4	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Not applicable		1223	1893379	87.86	88.01	87.86	88.01
1			169	257863	12.14	11.99	100.00	100.00
Total			1392	2151242	100.00	100.00		

On waiting list for child care

M011	TYP5	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Not applicable		1315	1993677	94.47	92.68	94.47	92.68
1			77	157565	5.53	7.32	100.00	100.00
Total			1392	2151242	100.00	100.00		

Number of different types of child care during time period

M012	ANT	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	No information given		153	228661	10.99	10.63	10.99	10.63
1			1151	1767190	82.69	82.15	93.68	92.78
2			87	154133	6.25	7.16	99.93	99.94
3			1	1258	0.07	0.06	100.00	100.00
Total			1392	2151242	100.00	100.00		

Mean	:	0.97	Std deviation	:	0.42
Maximum	:	3.00	Upper quartile	:	1.00
Median	:	1.00	Lower quartile	:	1.00
Minimum	:	0.00			

Individual weight

M013	WIND91	Weight = WIND91	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
130-10961			1392	2151242	100.00	100.00	100.00	100.00
Total			1392	2151242	100.00	100.00		

7

1984 TIME-USE SURVEY**7.1 Introductory Comments on File Organization**

Time-use data were obtained through two 24 hours recall interviews by telephone as explained in chapter 2. For each activity which might have involved a purchase or a payment the interviewer asked if this was the case, and if the answer was affirmative the interviewer also asked for the commodities purchased and the corresponding expenditures.

Time-use data are organized in two SAS datasets. The first file TA1 includes 2552 observations and the second file TA2 includes 2468 observations. Individuals who participated in both interviews appear twice, once in each dataset. In order to distinguish between the two interviews, an indicator, variable V0003, has been added. Indicating at the beginning of a reading-in program the condition "IF V0003=1" produces the responses from the first interview, while "V0003=2" produces the responses from the second interview.

Generally, both interviews are organized in the same way, but with certain exceptions: Questions V0222-V0230, regarding personal attitudes toward specific activities, are found only in the first interview, while questions V0231-V0297, which deal with a household's purchase of consumer durables and are answered only once per household, are found only in the second interview. An additional indicator, variable V0004, has been added to facilitate access to these latter responses. If this variable is equal to 1, variables V0231-V0297 are selected out.

It should be noted that with variable V0011, which indicates the type of measurement day, a "4" shows that the interview is a partial one, i.e., that the respondent was unable or unwilling to answer questions on time use. The figure below gives a schematic depiction of the file structure. The shaded areas indicate missing data.

V0001..V0007	V0008.....V0221	V0222..V0230	V0231.....V0297	TA1 1st interview 2552 obs.
				TA2 2nd interview 2468 obs.

As appropriate, all of the variables have been presented in the codebook along with frequency tables and additional statistical information. Mean values and standard deviations are weighted in accordance with the weighting variable given at the beginning of the table. Variables V0231-V0297 have been weighted with the household weight (V0005), the remaining variables with the individual weight (V0006).

Note that the two tables for the time-use interviews have been produced with the condition "IF V0003=1" or "IF V0003=2". While this has not been explicitly stated in the tables, it is assumed to be understood.

The codebook tables contain *two* columns of summary statistics; the left-hand column contains all observations (even if the value is zero) while the right-hand column includes only observations with a positive value.

The variable list in section 7.2 implicitly gives the activity codes and commodity classification used in coding responses on time-use and expenditure questions.

Combining Personal-Interview Files with Telephone-Interview Files

Below is a SAS example for joining the personal-interview file HUS84 and the telephone interview file TA1. It is assumed that both files have the same libname HUS.

```
DATA HUS; SET HUS.HUS84; IP=A2;
DATA TA; SET HUS.TA1; IP=V0002;
IF V0003=1; (in this example, only the first interview is read in)
DATA BOTH;
MERGE HUS TA; BY IP;
-
-
-
```

7.2 Variable List

Variable No./Mnemonic/Variable description

V0001 HUSNR	Household consecutive number
V0002 IP	Respondent consecutive number
V0003 TAKOD	Interview period
V0004 TAHUS	Code indicating observation including household-specific variables
V0005 WHUS	Household weight
V0006 WIND	Individual weight
V0007 IN	Interviewer number
V0008 IT	Interview time
V0009 CHSIFF	Code for even/odd final digit
V0010 TA1	Date of measurement day
V0011 TA2	Indication of type of measurement day
V0012 VD	Code for day of week
V0013 TA3	Date of interview
V0014 TA4	Did you do any work for pay on that day?
V0015 TA5	Were you off work, ill or on leave from your job?
V0016 TA6	For how long?
V0017 TA7	Were you laid off, unemployed,...?
V0018 T110	Primary activity:110 Gainful employment not including breaks, minutes
V0019 T120	Prim.act.:120 Lunch, coffee breaks etc., minutes
V0020 T130	Prim.act.:130 Business travel, minutes
V0021 T140	Prim.act.:140 Other gainful employment, not including breaks, minutes
V0022 T150	Prim.act.:150 Other gainful employment, lunch, coffee breaks etc., minutes
V0023 T160	Prim.act.:160 Other gainful employment, official job-related travel, minutes
V0024 T170	Prim.act.:170 Applying for work, minutes
V0025 T180	Prim.act.:180 Military service, minutes
V0026 T210	Prim.act.:210 Preparing meal etc. for immediate consumption, minutes

V0027 T220	Prim.act.:220 Preparing meal etc. for later consumption, minutes
V0028 T230	Prim.act.:230 Doing dishes and putting away, minutes
V0029 T240	Prim.act.:240 Cleaning up at home, minutes
V0030 T250	Prim.act.:250 Washing, ironing etc., minutes
V0031 T260	Prim.act.:260 Household management, minutes
V0032 T310	Prim.act.:310 Sleeping and resting, minutes
V0033 T320	Prim.act.:320 Personal hygiene, changing clothes etc., minutes
V0034 T330	Prim.act.:330 Meals at home, minutes
V0035 T331	Prim.act.:331 Meals outside the home, minutes
V0036 T340	Prim.act.:340 Active child care, minutes
V0037 T350	Prim.act.:350 Passive child care, minutes
V0038 T360	Prim.act.:360 Care of sick child, minutes
V0039 T370	Prim.act.:370 Care of sick adult, minutes
V0040 T380	Prim.act.:380 Attending sick adult, minutes
V0041 T390	Prim.act.:390 Care of animal, minutes
V0042 T410	Prim.act.:410 Purchase of everyday goods and clothing, minutes
V0043 T420	Prim.act.:420 Purchase of consumer durables, minutes
V0044 T430	Prim.act.:430 Purchase of private services, minutes
V0045 T431	Prim.act.:431 Purchase of private health and medical care, minutes
V0046 T432	Prim.act.:432 Purchase of private dental care, minutes
V0047 T433	Prim.act.:433 Purchase of other private services, minutes
V0048 T440	Prim.act.:440 Purchase of public services, minutes
V0049 T441	Prim.act.:441 Purchase of public health and medical care, minutes
V0050 T442	Prim.act.:442 Purchase of public dental care, minutes
V0051 T443	Prim.act.:443 Purchase of other public services, minutes
V0052 T510	Prim.act.:510 Maintenance/repair of own home, minutes
V0053 T520	Prim.act.:520 Yard work, minutes
V0054 T530	Prim.act.:530 Maintenance/repair of motor vehicle, minutes
V0055 T540	Prim.act.:540 Maintenance/repair of boat, minutes
V0056 T550	Prim.act.:550 Maintenance/repair of vacation home/lot, minutes
V0057 T610	Prim.act.:610 Studies outside the home, official training institution, minutes
V0058 T620	Prim.act.:620 Studies outside the home, further training on the job, minutes

V0059 T630	Prim.act.:630 Other studies outside the home, hobby/leisure, minutes
V0060 T640	Prim.act.:640 Studies at home in connection with official training, minutes
V0061 T650	Prim.act.:650 Studies at home in connection with further training on the job, minutes
V0062 T660	Prim.act.:660 Studies at home in connection with hobby/leisure, minutes
V0063 T710	Prim.act.:710 Church services etc., minutes
V0064 T720	Prim.act.:720 Organizational activities, minutes
V0065 T730	Prim.act.:730 Sports, walks, minutes
V0066 T740	Prim.act.:740 Spectator activities outside the home, minutes
V0067 T750	Prim.act.:750 Vacation travel and other trips outside home community, minutes
V0068 T760	Prim.act.:760 Other recreational activities outside the home, minutes
V0069 T771	Prim.act.:771 Hobby activities at home, minutes
V0070 T772	Prim.act.:772 TV, radio, record player, video etc., minutes
V0071 T773	Prim.act.:773 Reading, not part of course work, minutes
V0072 T774	Prim.act.:774 Entertaining guests at home etc., minutes
V0073 T775	Prim.act.:775 Passive, unspecified, minutes
V0074 T781	Prim.act.:781 Guest at someone else's house, visiting friends, minutes
V0075 T782	Prim.act.:782 Meals outside the home at restaurant etc., minutes
V0076 T810	Prim.act.:810 Travel in connection with work or job search, minutes
V0077 T820	Prim.act.:820 Official job-related travel, minutes
V0078 T825	Prim.act.:825 Travel to and from military post, minutes
V0079 T830	Prim.act.:830 Travel for charitable purposes, to help out, minutes
V0080 T840	Prim.act.:840 Travel in connection with taking care of someone, minutes
V0081 T850	Prim.act.:850 Travel in connection with shopping, minutes
V0082 T860	Prim.act.:860 Travel in connection with maintenance/repairs, minutes
V0083 T870	Prim.act.:870 Travel in connection with training and studies, minutes

V0084 T880	Prim.act.:880 Travel for recreation and pleasure, minutes
V0085 T910	Prim.act.:910 Telephone calls, minutes
V0086 T920	Prim.act.:920 Writing/reading letters, minutes
V0087 T930	Prim.act.:930 Conversations between household members, minutes
V0088 T940	Prim.act.:940 Conversations with persons other than household members, minutes
V0089 T999	Prim.act.:999 Doesn't remember, refuses to answer, time unaccounted for, minutes
V0090 S110	Secondary activity:110 Gainful employment not including breaks, minutes
V0091 S120	Sec.act.:120 Lunch, coffee breaks etc., minutes
V0092 S130	Sec.act.:130 Official travel, minutes
V0093 S140	Sec.act.:140 Other gainful employment, not including breaks, minutes
V0094 S150	Sec.act.:150 Other gainful employment, lunch, coffee breaks etc., minutes
V0095 S160	Sec.act.:160 Other gainful employment, official travel, minutes
V0096 S170	Sec.act.:170 Applying for jobs, minutes
V0097 S180	Sec.act.:180 Military service, minutes
V0098 S210	Sec.act.:210 Preparing meals etc. for immediate consumption, minutes
V0099 S220	Sec.act.:220 Preparing meals etc. for later consumption, minutes
V0100 S230	Sec.act.:230 Doing dishes and putting away, minutes
V0101 S240	Sec.act.:240 Cleaning up at home, minutes
V0102 S250	Sec.act.:250 Washing, ironing etc, minutes
V0103 S260	Sec.act.:260 Household management, minutes
V0104 S310	Sec.act.:310 Sleeping and resting, minutes
V0105 S320	Sec.act.:320 Personal hygiene, changing clothes etc., minutes
V0106 S330	Sec.act.:330 Meals at home, minutes
V0107 S331	Sec.act.:331 Meals outside the home, minutes
V0108 S340	Sec.act.:340 Active child care, minutes
V0109 S350	Sec.act.:350 Passive child care, minutes
V0110 S360	Sec.act.:360 Care of sick child, minutes
V0111 S370	Sec.act.:370 Care of sick adult, minutes
V0112 S380	Sec.act.:380 Attending to sick adult, minutes

V0113 S390	Sec.act.:390 Care of animal, minutes
V0114 S410	Sec.act.:410 Purchase of everyday goods and clothing, minutes
V0115 S420	Sec.act.:420 Purchase of consumer durables, minutes
V0116 S430	Sec.act.:430 Purchase of private services, minutes
V0117 S431	Sec.act.:431 Purchase of private health and medical care, minutes
V0118 S432	Sec.act.:432 Purchase of private dental care, minutes
V0119 S433	Sec.act.:433 Purchase of other private services, minutes
V0120 S440	Sec.act.:440 Purchase of public services, minutes
V0121 S441	Sec.act.:441 Purchase of public health and medical care, minutes
V0122 S442	Sec.act.:442 Purchase of public dental care, minutes
V0123 S443	Sec.act.:443 Purchase of other public services, minutes
V0124 S510	Sec.act.:510 Maintenance/repair of own home, minutes
V0125 S520	Sec.act.:520 Yard work, minutes
V0126 S530	Sec.act.:530 Maintenance/repair of motor vehicle, minutes
V0127 S540	Sec.act.:540 Maintenance/repair of boat, minutes
V0128 S550	Sec.act.:550 Maintenance/repair of vacation home/lot, minutes
V0129 S610	Sec.act.:610 Studies outside the home, official training institution, minutes
V0130 S620	Sec.act.:620 Studies outside the home, further training on job, minutes
V0131 S630	Sec.act.:630 Other studies outside the home, hobby/leisure, minutes
V0132 S640	Sec.act.:640 Studies at home in connection with official training, minutes
V0133 S650	Sec.act.:650 Studies at home in connection with further training on job, minutes
V0134 S660	Sec.act.:660 Studies at home in connection with hobby/leisure, minutes
V0135 S710	Sec.act.:710 Church services etc., minutes
V0136 S720	Sec.act.:720 Organizational activities, minutes
V0137 S730	Sec.act.:730 Sports, walks, minutes
V0138 S740	Sec.act.:740 Spectator activities outside the home, minutes
V0139 S750	Sec.act.:750 Vacation travel or other trips outside home community, minutes

V0140 S760	Sec.act.:760 Other recreational activities away from home, minutes
V0141 S771	Sec.act.:771 Hobby activities at home, minutes
V0142 S772	Sec.act.:772 TV, radio, record player, video etc., minutes
V0143 S773	Sec.act.:773 Reading, not part of course work, minutes
V0144 S774	Sec.act.:774 Entertaining guests at home etc., minutes
V0145 S775	Sec.act.:775 Passive, unspecified, minutes
V0146 S781	Sec.act.:781 Guest at someone else's home, visiting friends, minutes
V0147 S782	Sec.act.:782 Meals outside home at restaurant etc., minutes
V0148 S810	Sec.act.:810 Travel in connection with job or job search, minutes
V0149 S820	Sec.act.:820 Official job-related travel, minutes
V0150 S825	Sec.act.:825 Travel to and from military post, minutes
V0151 S830	Sec.act.:830 Travel for charitable purposes, to help out, minutes
V0152 S840	Sec.act.:840 Travel in connection with taking care of someone, minutes
V0153 S850	Sec.act.:850 Travel for shopping, minutes
V0154 S860	Sec.act.:860 Travel for maintenance/repairs, minutes
V0155 S870	Sec.act.:870 Travel for studies and training, minutes
V0156 S880	Sec.act.:880 Travel for pleasure, recreation, minutes
V0157 S910	Sec.act.:910 Telephone calls, minutes
V0158 S920	Sec.act.:920 Writing/reading letters, minutes
V0159 S930	Sec.act.:930 Conversation between household members, minutes
V0160 S940	Sec.act.:940 Conversation with persons other than household members, minutes
V0161 S999	Sec.act.:999 Doesn't remember, refuses to answer, time unaccounted for, minutes
V0162 E100	Goods:100 Meals at work away from home, Swedish crowns (kr.)
V0163 E210	Goods:210 Everyday household goods except alcoholic beverages, kr.
V0164 E220	Goods:220 Alcoholic beverages
V0165 E300	Goods:300 Clothing, shoes and accessories, kr.
V0166 E400	Goods:400 Personal hygiene, purchase of services, kr.
V0167 E510	Goods:510 Prescription goods, kr.
V0168 E520	Goods:520 Non-prescription goods, kr.
V0169 E610	Goods:610 Fees for public medical care etc., kr.

V0170 E620	Goods:620 Fees for private medical care etc., kr.
V0171 E710	Goods:710 Public child care, kr.
V0172 E720	Goods:720 Private child care, kr.
V0173 E810	Goods:810 Materials for maintenance/repair of home, done by individual, kr.
V0174 E820	Goods:820 Material/labor costs for maintenance/repair of home, not done by individual, kr.
V0175 E830	Goods:830 Other running costs for home, kr.
V0176 E910	Goods:910 New cars and motorcycles, kr.
V0177 E920	Goods:920 Used cars and motorcycles, kr.
V0178 E930	Goods:930 New boats, kr.
V0179 E940	Goods:940 Used boats, kr.
V0180 E950	Goods:950 Other utilitarian consumer durables, kr.
V0181 E960	Goods:960 Other consumer durables for pleasure/recreation, kr.
V0182 E1010	Goods:1010 Operation and maintenance of motor vehicles, kr.
V0183 E1011	Goods:1011 Materials for maintenance/repair of motor vehicles, done by individual, kr.
V0184 E1012	Goods:1012 Material/labor costs for maintenance/repair of motor vehicles, not done by individual, kr.
V0185 E1013	Goods:1013 Other running costs for motor vehicles, kr.
V0186 E1020	Goods:1020 Streetcar, bus, commuter train, kr.
V0187 E1030	Goods:1030 Taxi, passenger gas money, kr.
V0188 E1040	Goods:1040 Train, boat or long-distance bus, kr.
V0189 E1050	Goods:1050 Plane, kr.
V0190 E1060	Goods:1060 Purchase of telephones and equipment and payments to public telephone company, kr.
V0191 E1110	Goods:1110 Non-durable goods for pleasure, hobby etc., kr.
V0192 E1120	Goods:1120 Vacation trips etc., kr.
V0193 E1130	Goods:1130 Other services for pleasure, recreation, etc., kr.
V0194 E1210	Goods:1210 Materials for maintenance/repair of vacation home, done by individual, kr.
V0195 E1220	Goods:1220 Material/labor costs for maintenance of vacation home, not done by individual, kr.
V0196 E1230	Goods:1230 Other running costs for vacation home, kr.
V0197 E1240	Goods:1240 Materials for maintenance/repair of boat, done by individual, kr.

V0198 E1250	Goods:1250 Material/labor costs for maintenance of boat, not done by individual, kr.
V0199 E1260	Goods:1260 Other running costs for boat, kr.
V0200 E1310	Goods:1310 Child's schooling, course fees etc., kr.
V0201 E1320	Goods:1320 School fees for child not living at home, kr.
V0202 E1400	Goods:1400 Repayments, installment payments, kr.
V0203 E1500	Goods:1500 Other goods, kr.
V0204 E1600	Goods:1600 Other services (financial), kr.
V0205 E9999	Goods:9999 Unspecified goods
V0206 TA131	Visits to public library, number of times
V0207 TA132	Visits to private physician, number of times
V0208 TA133	Visits to public physician, number of times
V0209 TA134	Visit to private dentist, number of times
V0210 TA135	Visit to public dentist, number of times
V0211 TA136	Use of other private health care, number of times
V0212 TA141A	Maintenance work etc. on own home?
V0213 TA141B	Maintenance work etc. on own home, number of days
V0214 TA142A	Maintenance work etc. on own/someone else's vacation home?
V0215 TA142B	Maintenance work etc. on own/someone else's vacation home, number of days
V0216 TA143A	Yard work etc.?
V0217 TA143B	Yard work etc., number of days
V0218 TA144A	Maintenance work on own/someone else's car?
V0219 TA144B	Maintenance work on own/someone else's car, number of days
V0220 TA145A	Maintenance work on own/someone else's boat?
V0221 TA145B	Maintenance work on own/someone else's boat, number of days
V0222 TA151	Assessment of TV watching
V0223 TA152	Assessment of book/magazine reading
V0224 TA153	Assessment of sports activity
V0225 TA154	Assessment of cleaning work at home
V0226 TA155	Assessment of meal preparation
V0227 TA156	Assessment of repair or maintenance work on own home
V0228 TA157	Assessment of gainful employment
V0229 TA158	Assessment of playing with children
V0230 TA159	Assessment of supervision of children
V0231 IV1	Status of respondent's household

V0232 IV2	Has anyone in household purchased a motor vehicle?
V0233 IV3	Number of motor vehicles purchased
V0234 IV4A1	Month of purchase of car no. 1/MC
V0235 IV4B1	Code for new or used car no. 1/MC
V0236 IV4C1	Price of car no. 1/MC
V0237 IV4A2	Month of purchase of car no. 2/car no. 1
V0238 IV4B2	Code for new or used car no. 2/car no. 1
V0239 IV4C2	Price of car no. 2/car no. 1
V0240 IV4A3	Month of purchase of car no.3/car no. 2
V0241 IV4B3	Code for new or used car no. 3/car no. 2
V0242 IV4C3	Price of car no. 3/car no. 2
V0243 IV5	Has anyone in household purchased a boat?
V0244 IV6	Number of boats purchased
V0245 IV7A1	Month of purchase of boat no. 1
V0246 IV7B1	Code for new/used boat no. 1
V0247 IV7C1	Price of boat no. 1
V0248 IV8	Has anyone in household purchased consumer durables for use at home?
V0249 IV10V	Goods code for item no. 1
V0250 IV10A	Month of purchase of item no. 1
V0251 IV10B	Price of item no. 1
V0252 IV10V2	Goods code for item no. 2
V0253 IV10A2	Month of purchase of item no. 2
V0254 IV10B2	Price of item no. 2
V0255 IV10V3	Goods code for item no. 3
V0256 IV10A3	Month of purchase of item no. 3
V0257 IV10B3	Price of item no. 3
V0258 IV10V4	Goods code for item no. 4
V0259 IV10A4	Month of purchase of item no. 4
V0260 IV10B4	Price of item no. 4
V0261 IV10V5	Goods code for item no. 5
V0262 IV10A5	Month of purchase of item no. 5
V0263 IV10B5	Price of item no. 5
V0264 IV11A	Has anyone in household purchased a TV?
V0265 IV12AA	Month of purchase of TV
V0266 IV12BA	Price of TV

V0267 IV11B	Has anyone in household purchased video equipment?
V0268 IV12AB	Month of purchase of video equipment
V0269 IV12BB	Price of video equipment
V0270 IV11C	Has anyone in household purchased a radio?
V0271 IV12AC	Month of purchase of radio
V0272 IV12BC	Price of radio
V0273 IV11D	Has anyone in household purchased a tape recorder?
V0274 IV12AD	Month of purchase of tape recorder
V0275 IV12BD	Price of tape recorder
V0276 IV11E	Has anyone in household purchased a record player?
V0277 IV12AE	Month of purchase of record player
V0278 IV12BE	Price of record player
V0279 IV11F	Has anyone in household purchased a stereo?
V0280 IV12AF	Month of purchase of stereo
V0281 IV12BF	Price of stereo
V0282 IV11G	Has anyone in household purchased a personal computer/home computer?
V0283 IV12AG	Month of purchase of personal computer/home computer
V0284 IV12BG	Price of personal computer/home computer
V0285 IV13	Has anyone in household purchased capital goods intended for pleasure use?
V0286 IV15V	Goods code for item no. 1
V0287 IV15A	Month of purchase of item no. 1
V0288 IV15B	Price of item no. 1
V0289 IV15V2	Goods code for item no. 2
V0290 IV15A2	Month of purchase of item no. 2
V0291 IV15B2	Price of item no. 2
V0292 IV15V3	Goods code for item no. 3
V0293 IV15A3	Month of purchase of item no. 3
V0294 IV15B3	Price of item no. 3
V0295 IV15V4	Goods code for item no. 4
V0296 IV15A4	Month of purchase of item no. 4
V0297 IV15B4	Price of item no. 4

7.3 Administrative Data

Filename: TA1.SSD

Household number

V0001 HUSNR

Respondent number

V0002 IPNR

Interview period

V0003	TAKOD	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1	First interview		2552	3667726	50.84	50.81	50.84	50.81
2	Second interview		2468	3550737	49.16	49.19	100.00	100.00
Total			5020	7218463	100.00	100.00		

Code indicating observations in which household-specific variables are included

*To identify observations including responses from section IV

V0004	TAHUS	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0	Not included		3563	5003723	70.98	69.32	70.98	69.32
1	Included		1457	2214740	29.02	30.68	100.00	100.00
Total			5020	7218463	100.00	100.00		

Household weight

V0005 WHUS

Individual weight

V0006 WIND

Interviewer number

V0007 IN

7.4 First Time-use Interview

Filename: TA1.SSD

7.4.1 Administrative Data and Labor Force Participation

Length of interview		Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
V0008	IT							
1-4			14	17953	0.55	0.49	0.55	0.49
5-9			210	284063	8.23	7.74	8.78	8.23
10-14			185	276711	7.25	7.54	16.03	15.78
15-19			314	439219	12.30	11.98	28.33	27.75
20-24			588	853713	23.04	23.28	51.37	51.03
25-29			476	687290	18.65	18.74	70.02	69.77
30-34			422	601745	16.54	16.41	86.56	86.18
35-39			177	269849	6.94	7.36	93.50	93.53
40-44			81	114552	3.17	3.12	96.67	96.66
45-49			48	73341	1.88	2.00	98.55	98.66
50-54			17	22326	0.67	0.61	99.22	99.26
55-59			6	6957	0.24	0.19	99.45	99.45
60-			14	20008	0.55	0.55	100.00	100.00
Total			2552	3667726	100.00	100.00		
Mean	:	23.18						
Std deviation	:	10.86						
Upper quartile	:	30.00						
Median	:	23.00						
Lower quartile	:	16.00						

Final digit of respondent number

*Respondent's check digit, 0=even, 1=odd

V0009	CHSIFRA	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0	Final digit even		1293	1861489	50.67	50.75	50.67	50.75
1	Final digit odd		1259	1806237	49.33	49.25	100.00	100.00
Total			2552	3667726	100.00	100.00		
Mean	:	0.49						
Std deviation	:	0.50						
Upper quartile	:	1.00						
Median	:	0.00						
Lower quartile	:	0.00						

Date of measurement day

*Table applies IF 1 <= V0011 <= 3

V0010	TA1	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
840215			7	6738	0.32	0.22	0.32	0.22
840216			2	1726	0.09	0.06	0.41	0.27
840217			6	7474	0.28	0.24	0.69	0.51
840218			10	14339	0.46	0.46	1.15	0.97
840219			11	15341	0.51	0.49	1.66	1.46
840220			8	14488	0.37	0.46	2.02	1.92
840221			3	4955	0.14	0.16	2.16	2.08
840222			6	7600	0.28	0.24	2.44	2.33
840223			7	11095	0.32	0.36	2.76	2.68
840224			5	5365	0.23	0.17	2.99	2.85
840225			26	40762	1.20	1.30	4.18	4.16
840226			20	33465	0.92	1.07	5.10	5.23
840227			8	11595	0.37	0.37	5.47	5.60
840228			4	7084	0.18	0.23	5.66	5.83
840229			12	19356	0.55	0.62	6.21	6.45
840301			7	10353	0.32	0.33	6.53	6.78
840302			8	11909	0.37	0.38	6.90	7.16
840303			25	35177	1.15	1.13	8.05	8.28
840304			25	36262	1.15	1.16	9.20	9.44
840305			1	3033	0.05	0.10	9.24	9.54
840306			9	9714	0.41	0.31	9.66	9.85
840307			12	16668	0.55	0.53	10.21	10.39
840308			11	16529	0.51	0.53	10.71	10.91
840309			12	16272	0.55	0.52	11.26	11.44
840310			21	31089	0.97	1.00	12.23	12.43
840311			15	23480	0.69	0.75	12.92	13.18
840312			9	16746	0.41	0.54	13.33	13.72
840313			16	21748	0.74	0.70	14.07	14.41
840314			9	13244	0.41	0.42	14.48	14.84
840315			14	18445	0.64	0.59	15.13	15.43
840316			10	16920	0.46	0.54	15.59	15.97
840317			25	41338	1.15	1.32	16.74	17.29
840318			27	37936	1.24	1.21	17.98	18.51
840319			13	23507	0.60	0.75	18.57	19.26
840320			10	12081	0.46	0.39	19.03	19.65
840321			7	11025	0.32	0.35	19.36	20.00
840322			13	20185	0.60	0.65	19.95	20.64
840323			10	12678	0.46	0.41	20.41	21.05
840324			27	44097	1.24	1.41	21.66	22.46
840325			24	32680	1.10	1.05	22.76	23.51
840326			15	20751	0.69	0.66	23.45	24.17
840327			8	13717	0.37	0.44	23.82	24.61
840328			10	18121	0.46	0.58	24.28	25.19
840329			3	4145	0.14	0.13	24.41	25.32
840330			18	31411	0.83	1.01	25.24	26.33
840331			22	38368	1.01	1.23	26.25	27.56
840401			9	15167	0.41	0.49	26.67	28.04
840402			7	12548	0.32	0.40	26.99	28.44
840403			10	12316	0.46	0.39	27.45	28.84
840404			12	16224	0.55	0.52	28.00	29.36
840405			10	14039	0.46	0.45	28.46	29.81
840406			10	14398	0.46	0.46	28.92	30.27

840407	18	24382	0.83	0.78	29.75	31.05
840408	28	38643	1.29	1.24	31.03	32.28
840409	8	14388	0.37	0.46	31.40	32.74
840410	7	9289	0.32	0.30	31.72	33.04
840411	6	8609	0.28	0.28	32.00	33.32
840412	7	8706	0.32	0.28	32.32	33.60
840413	6	7823	0.28	0.25	32.60	33.85
840414	13	19855	0.60	0.64	33.20	34.48
840415	16	21838	0.74	0.70	33.93	35.18
840423	10	12511	0.46	0.40	34.39	35.58
840424	5	6435	0.23	0.21	34.62	35.79
840425	6	7736	0.28	0.25	34.90	36.03
840426	12	14042	0.55	0.45	35.45	36.48
840427	3	5413	0.14	0.17	35.59	36.66
840428	10	13128	0.46	0.42	36.05	37.08
840429	13	16701	0.60	0.53	36.64	37.61
840430	7	10382	0.32	0.33	36.97	37.94
840501	8	12366	0.37	0.40	37.33	38.34
840502	8	8972	0.37	0.29	37.70	38.63
840503	4	6748	0.18	0.22	37.89	38.84
840504	8	11917	0.37	0.38	38.25	39.22
840505	14	22317	0.64	0.71	38.90	39.94
840506	19	22926	0.87	0.73	39.77	40.67
840507	10	13410	0.46	0.43	40.23	41.10
840508	10	15538	0.46	0.50	40.69	41.60
840509	5	6725	0.23	0.22	40.92	41.81
840511	3	5992	0.14	0.19	41.06	42.01
840512	12	19597	0.55	0.63	41.61	42.63
840513	18	24223	0.83	0.78	42.44	43.41
840514	7	9579	0.32	0.31	42.76	43.72
840515	7	8946	0.32	0.29	43.08	44.00
840516	7	9570	0.32	0.31	43.40	44.31
840517	8	12637	0.37	0.40	43.77	44.71
840518	4	5789	0.18	0.19	43.95	44.90
840519	19	25666	0.87	0.82	44.83	45.72
840520	17	24552	0.78	0.79	45.61	46.50
840521	8	9270	0.37	0.30	45.98	46.80
840522	5	7899	0.23	0.25	46.21	47.05
840523	8	10247	0.37	0.33	46.57	47.38
840524	4	5167	0.18	0.17	46.76	47.55
840525	10	12343	0.46	0.40	47.22	47.94
840526	13	15754	0.60	0.50	47.82	48.45
840527	16	23587	0.74	0.75	48.55	49.20
840528	8	14191	0.37	0.45	48.92	49.66
840529	6	9420	0.28	0.30	49.20	49.96
840530	4	5163	0.18	0.17	49.38	50.12
840531	8	14093	0.37	0.45	49.75	50.57
840601	10	13480	0.46	0.43	50.21	51.01
840602	24	31509	1.10	1.01	51.31	52.01
840603	16	20607	0.74	0.66	52.05	52.67
840604	5	6852	0.23	0.22	52.28	52.89
840605	10	13409	0.46	0.43	52.74	53.32
840606	6	7860	0.28	0.25	53.01	53.57
840607	4	4177	0.18	0.13	53.20	53.71
840608	1	1379	0.05	0.04	53.24	53.75
840609	17	25137	0.78	0.80	54.02	54.56

840610	23	37802	1.06	1.21	55.08	55.77
840611	9	14494	0.41	0.46	55.49	56.23
840612	13	17754	0.60	0.57	56.09	56.80
840613	8	11408	0.37	0.37	56.46	57.16
840614	10	14060	0.46	0.45	56.92	57.61
840615	2	2493	0.09	0.08	57.01	57.69
840616	12	15770	0.55	0.50	57.56	58.20
840617	18	28336	0.83	0.91	58.39	59.10
840618	11	15662	0.51	0.50	58.90	59.61
840619	3	3411	0.14	0.11	59.03	59.71
840620	7	8590	0.32	0.27	59.36	59.99
840621	2	2638	0.09	0.08	59.45	60.07
840622	7	10122	0.32	0.32	59.77	60.40
840623	14	21084	0.64	0.67	60.41	61.07
840624	16	18467	0.74	0.59	61.15	61.66
840625	3	6794	0.14	0.22	61.29	61.88
840626	11	12783	0.51	0.41	61.79	62.29
840627	3	4498	0.14	0.14	61.93	62.43
840628	5	8191	0.23	0.26	62.16	62.70
840629	10	14125	0.46	0.45	62.62	63.15
840630	17	25101	0.78	0.80	63.40	63.95
840701	7	10597	0.32	0.34	63.72	64.29
840702	4	3605	0.18	0.12	63.91	64.41
840703	6	8119	0.28	0.26	64.18	64.67
840704	6	8133	0.28	0.26	64.46	64.93
840705	11	16430	0.51	0.53	64.97	65.45
840706	7	11331	0.32	0.36	65.29	65.81
840707	10	14525	0.46	0.46	65.75	66.28
840708	12	18606	0.55	0.60	66.30	66.87
840709	3	3086	0.14	0.10	66.44	66.97
840710	1	2467	0.05	0.08	66.48	67.05
840711	4	4879	0.18	0.16	66.67	67.21
840712	6	7493	0.28	0.24	66.94	67.45
840713	4	5107	0.18	0.16	67.13	67.61
840714	12	19197	0.55	0.61	67.68	68.23
840715	20	24571	0.92	0.79	68.60	69.01
840716	3	4495	0.14	0.14	68.74	69.16
840717	1	2629	0.05	0.08	68.78	69.24
840718	3	2251	0.14	0.07	68.92	69.31
840719	4	5290	0.18	0.17	69.10	69.48
840720	2	2426	0.09	0.08	69.20	69.56
840721	9	15788	0.41	0.51	69.61	70.07
840722	9	15198	0.41	0.49	70.02	70.55
840723	5	5968	0.23	0.19	70.25	70.74
840724	3	5250	0.14	0.17	70.39	70.91
840725	2	2535	0.09	0.08	70.48	70.99
840726	6	5651	0.28	0.18	70.76	71.17
840727	10	15678	0.46	0.50	71.22	71.67
840728	13	15549	0.60	0.50	71.82	72.17
840729	15	15097	0.69	0.48	72.51	72.66
840730	4	4846	0.18	0.16	72.69	72.81
840731	7	7045	0.32	0.23	73.01	73.04
840801	2	2512	0.09	0.08	73.10	73.12
840802	7	10067	0.32	0.32	73.43	73.44
840803	1	1291	0.05	0.04	73.47	73.48
840804	16	20060	0.74	0.64	74.21	74.12

840805	14	18527	0.64	0.59	74.85	74.71
840806	9	13430	0.41	0.43	75.26	75.14
840807	5	5509	0.23	0.18	75.49	75.32
840808	8	12552	0.37	0.40	75.86	75.72
840809	6	11147	0.28	0.36	76.14	76.08
840810	6	9518	0.28	0.30	76.41	76.38
840811	16	24711	0.74	0.79	77.15	77.17
840812	9	11572	0.41	0.37	77.56	77.54
840813	4	4941	0.18	0.16	77.75	77.70
840814	7	9148	0.32	0.29	78.07	78.00
840815	7	11996	0.32	0.38	78.39	78.38
840816	9	13700	0.41	0.44	78.80	78.82
840817	11	14881	0.51	0.48	79.31	79.29
840818	23	30769	1.06	0.98	80.37	80.28
840819	15	20208	0.69	0.65	81.06	80.93
840820	6	7223	0.28	0.23	81.33	81.16
840821	7	9898	0.32	0.32	81.66	81.47
840822	10	18085	0.46	0.58	82.11	82.05
840823	4	5280	0.18	0.17	82.30	82.22
840824	7	9220	0.32	0.30	82.62	82.52
840825	14	17980	0.64	0.58	83.26	83.09
840826	13	20742	0.60	0.66	83.86	83.76
840827	7	13321	0.32	0.43	84.18	84.18
840828	8	9100	0.37	0.29	84.55	84.47
840829	8	10439	0.37	0.33	84.92	84.81
840830	6	9974	0.28	0.32	85.20	85.13
840831	11	14897	0.51	0.48	85.70	85.60
840901	19	24557	0.87	0.79	86.57	86.39
840902	13	22447	0.60	0.72	87.17	87.11
840903	9	12220	0.41	0.39	87.59	87.50
840904	8	8517	0.37	0.27	87.95	87.77
840905	9	12591	0.41	0.40	88.37	88.17
840906	3	3915	0.14	0.13	88.51	88.30
840907	11	18739	0.51	0.60	89.01	88.90
840908	9	11730	0.41	0.38	89.43	89.28
840909	16	26870	0.74	0.86	90.16	90.14
840910	10	12332	0.46	0.39	90.62	90.53
840911	2	3841	0.09	0.12	90.71	90.65
840912	6	12355	0.28	0.40	90.99	91.05
840913	6	7174	0.28	0.23	91.26	91.28
840914	11	12940	0.51	0.41	91.77	91.69
840915	13	21380	0.60	0.68	92.37	92.38
840916	22	29485	1.01	0.94	93.38	93.32
840917	7	9970	0.32	0.32	93.70	93.64
840918	4	6422	0.18	0.21	93.89	93.84
840919	6	7978	0.28	0.26	94.16	94.10
840920	7	9127	0.32	0.29	94.48	94.39
840921	5	5331	0.23	0.17	94.71	94.56
840922	16	19058	0.74	0.61	95.45	95.17
840923	13	19127	0.60	0.61	96.05	95.78
840924	7	8872	0.32	0.28	96.37	96.07
840925	13	28735	0.60	0.92	96.97	96.99
840926	3	3742	0.14	0.12	97.10	97.11
840927	10	13576	0.46	0.43	97.56	97.54
840928	7	8980	0.32	0.29	97.89	97.83
840929	14	22219	0.64	0.71	98.53	98.54

840930	10	14034	0.46	0.45	98.99	98.99
841002	2	2439	0.09	0.08	99.08	99.07
841003	2	2445	0.09	0.08	99.17	99.15
841005	2	2629	0.09	0.08	99.26	99.23
841006	3	3728	0.14	0.12	99.40	99.35
841007	7	9136	0.32	0.29	99.72	99.64
841009	2	2175	0.09	0.07	99.82	99.71
841013	3	6317	0.14	0.20	99.95	99.91
841014	1	2680	0.05	0.09	100.00	100.00

Total 2175 3124535 100.00 100.00

Designation of measurement day

V0011	TA2	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Primary measurement day		1574	2255717	61.68	61.50	61.68	61.50
2	First alternate measurement day		368	534350	14.42	14.57	76.10	76.07
3	Second alternate measurement day		233	334468	9.13	9.12	85.23	85.19
4	Partial interview		377	543190	14.77	14.81	100.00	100.00

Total 2552 3667726 100.00 100.00

Day of week of time-use interview measurement day

*Table applies IF 1 <= V0011 <= 3

V0012	VD	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Sunday		527	750911	24.23	24.03	24.23	24.03
2	Monday		225	334509	10.34	10.71	34.57	34.74
3	Tuesday		221	310158	10.16	9.93	44.74	44.67
4	Wednesday		219	310850	10.07	9.95	54.80	54.61
5	Thursday		216	305799	9.93	9.79	64.74	64.40
6	Friday		238	340270	10.94	10.89	75.68	75.29
7	Saturday		529	772038	24.32	24.71	100.00	100.00

Total 2175 3124535 100.00 100.00

Mean : 4.02
 Std deviation : 2.33
 Upper quartile : 6.00
 Median : 4.00
 Lower quartile : 2.00

Date of interview

V0013	TA3	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
840216			7	6738	0.27	0.18	0.27	0.18
840217			2	1726	0.08	0.05	0.35	0.23
840218			7	9964	0.27	0.27	0.63	0.50
840219			6	10072	0.24	0.27	0.86	0.78
840220			8	11146	0.31	0.30	1.18	1.08
840221			10	12714	0.39	0.35	1.57	1.43
840222			7	12681	0.27	0.35	1.84	1.77
840223			7	10110	0.27	0.28	2.12	2.05
840224			5	8472	0.20	0.23	2.31	2.28
840225			7	7988	0.27	0.22	2.59	2.50
840226			15	25026	0.59	0.68	3.17	3.18

840227	19	29401	0.74	0.80	3.92	3.98
840228	16	25440	0.63	0.69	4.55	4.68
840229	8	13040	0.31	0.36	4.86	5.03
840301	10	17633	0.39	0.48	5.25	5.51
840302	9	12076	0.35	0.33	5.60	5.84
840303	3	4258	0.12	0.12	5.72	5.96
840304	16	21718	0.63	0.59	6.35	6.55
840305	35	51738	1.37	1.41	7.72	7.96
840306	2	2818	0.08	0.08	7.80	8.04
840307	9	9985	0.35	0.27	8.15	8.31
840308	11	17086	0.43	0.47	8.58	8.77
840309	8	9175	0.31	0.25	8.89	9.02
840310	7	7678	0.27	0.21	9.17	9.23
840311	23	33196	0.90	0.91	10.07	10.14
840312	20	33725	0.78	0.92	10.85	11.06
840313	11	22224	0.43	0.61	11.29	11.66
840314	14	18672	0.55	0.51	11.83	12.17
840315	10	13023	0.39	0.36	12.23	12.53
840316	14	18853	0.55	0.51	12.77	13.04
840317	9	15537	0.35	0.42	13.13	13.47
840318	18	30758	0.71	0.84	13.83	14.31
840319	29	40632	1.14	1.11	14.97	15.41
840320	19	30763	0.74	0.84	15.71	16.25
840321	9	18512	0.35	0.50	16.07	16.76
840322	10	13739	0.39	0.37	16.46	17.13
840323	11	13793	0.43	0.38	16.89	17.51
840324	2	1283	0.08	0.03	16.97	17.54
840325	26	41221	1.02	1.12	17.99	18.67
840326	29	46906	1.14	1.28	19.12	19.94
840327	20	24616	0.78	0.67	19.91	20.62
840328	14	21799	0.55	0.59	20.45	21.21
840329	8	13940	0.31	0.38	20.77	21.59
840330	5	6215	0.20	0.17	20.96	21.76
840331	22	38533	0.86	1.05	21.83	22.81
840401	9	14915	0.35	0.41	22.18	23.22
840402	15	26583	0.59	0.72	22.77	23.94
840403	16	28129	0.63	0.77	23.39	24.71
840404	3	3000	0.12	0.08	23.51	24.79
840405	17	21947	0.67	0.60	24.18	25.39
840406	11	16530	0.43	0.45	24.61	25.84
840407	10	14753	0.39	0.40	25.00	26.24
840408	20	24980	0.78	0.68	25.78	26.92
840409	19	28112	0.74	0.77	26.53	27.69
840410	10	14719	0.39	0.40	26.92	28.09
840411	13	18883	0.51	0.51	27.43	28.61
840412	6	8402	0.24	0.23	27.66	28.83
840413	7	8912	0.27	0.24	27.94	29.08
840414	6	8542	0.24	0.23	28.17	29.31
840415	10	13078	0.39	0.36	28.57	29.67
840416	14	18437	0.55	0.50	29.11	30.17
840417	7	13028	0.27	0.36	29.39	30.52
840418	2	2503	0.08	0.07	29.47	30.59
840424	10	12511	0.39	0.34	29.86	30.93
840425	4	3997	0.16	0.11	30.02	31.04
840426	7	11446	0.27	0.31	30.29	31.36
840427	12	13764	0.47	0.38	30.76	31.73

840428	6	10306	0.24	0.28	31.00	32.01
840429	13	18644	0.51	0.51	31.50	32.52
840430	5	6236	0.20	0.17	31.70	32.69
840501	9	11679	0.35	0.32	32.05	33.01
840502	13	17011	0.51	0.46	32.56	33.47
840503	10	12726	0.39	0.35	32.95	33.82
840504	4	6826	0.16	0.19	33.11	34.01
840505	5	6914	0.20	0.19	33.31	34.19
840506	10	15088	0.39	0.41	33.70	34.61
840507	27	38501	1.06	1.05	34.76	35.65
840508	21	24439	0.82	0.67	35.58	36.32
840509	22	31977	0.86	0.87	36.44	37.19
840510	9	11112	0.35	0.30	36.79	37.50
840511	2	3934	0.08	0.11	36.87	37.60
840512	4	5408	0.16	0.15	37.03	37.75
840513	5	7861	0.20	0.21	37.23	37.96
840514	15	27808	0.59	0.76	37.81	38.72
840515	19	23686	0.74	0.65	38.56	39.37
840516	10	13786	0.39	0.38	38.95	39.74
840517	9	12223	0.35	0.33	39.30	40.08
840518	10	12236	0.39	0.33	39.69	40.41
840520	5	9004	0.20	0.25	39.89	40.66
840521	28	36194	1.10	0.99	40.99	41.64
840522	18	25925	0.71	0.71	41.69	42.35
840523	9	14270	0.35	0.39	42.05	42.74
840524	11	14790	0.43	0.40	42.48	43.14
840525	3	3762	0.12	0.10	42.59	43.25
840526	3	5254	0.12	0.14	42.71	43.39
840527	18	22106	0.71	0.60	43.42	43.99
840528	13	19172	0.51	0.52	43.93	44.51
840529	16	24728	0.63	0.67	44.55	45.19
840530	9	13099	0.35	0.36	44.91	45.55
840531	3	4219	0.12	0.12	45.02	45.66
840601	10	18898	0.39	0.52	45.42	46.18
840602	9	12815	0.35	0.35	45.77	46.53
840603	16	20034	0.63	0.55	46.39	47.07
840604	24	32240	0.94	0.88	47.34	47.95
840605	14	17652	0.55	0.48	47.88	48.43
840606	10	15149	0.39	0.41	48.28	48.85
840607	10	17383	0.39	0.47	48.67	49.32
840608	6	7438	0.24	0.20	48.90	49.52
840609	4	4886	0.16	0.13	49.06	49.65
840610	8	9524	0.31	0.26	49.37	49.91
840611	22	36991	0.86	1.01	50.24	50.92
840612	27	43813	1.06	1.19	51.29	52.12
840613	14	19080	0.55	0.52	51.84	52.64
840614	9	14061	0.35	0.38	52.19	53.02
840615	9	12574	0.35	0.34	52.55	53.36
840616	5	6352	0.20	0.17	52.74	53.54
840617	8	13192	0.31	0.36	53.06	53.90
840618	13	20939	0.51	0.57	53.57	54.47
840619	21	29983	0.82	0.82	54.39	55.29
840620	4	5299	0.16	0.14	54.55	55.43
840621	6	7714	0.24	0.21	54.78	55.64
840622	4	4198	0.16	0.11	54.94	55.75
840623	4	5159	0.16	0.14	55.09	55.90

840624	10	16128	0.39	0.44	55.49	56.34
840625	17	22232	0.67	0.61	56.15	56.94
840626	10	15489	0.39	0.42	56.54	57.36
840627	13	15027	0.51	0.41	57.05	57.77
840628	5	6885	0.20	0.19	57.25	57.96
840629	7	10657	0.27	0.29	57.52	58.25
840630	7	11686	0.27	0.32	57.80	58.57
840701	15	19892	0.59	0.54	58.39	59.11
840702	10	15795	0.39	0.43	58.78	59.54
840703	6	8858	0.24	0.24	59.01	59.78
840704	5	4504	0.20	0.12	59.21	59.91
840705	12	16053	0.47	0.44	59.68	60.35
840706	9	13913	0.35	0.38	60.03	60.72
840707	4	6419	0.16	0.18	60.19	60.90
840708	8	11637	0.31	0.32	60.50	61.22
840709	14	23600	0.55	0.64	61.05	61.86
840710	4	5314	0.16	0.14	61.21	62.01
840711	9	9533	0.35	0.26	61.56	62.27
840712	9	14254	0.35	0.39	61.91	62.65
840713	8	9866	0.31	0.27	62.23	62.92
840714	1	1346	0.04	0.04	62.26	62.96
840715	3	4306	0.12	0.12	62.38	63.08
840716	17	24015	0.67	0.65	63.05	63.73
840717	16	23274	0.63	0.63	63.68	64.37
840718	6	10233	0.24	0.28	63.91	64.65
840719	7	6542	0.27	0.18	64.18	64.82
840720	3	3905	0.12	0.11	64.30	64.93
840721	2	2675	0.08	0.07	64.38	65.00
840722	2	2529	0.08	0.07	64.46	65.07
840723	23	37904	0.90	1.03	65.36	66.11
840724	10	13575	0.39	0.37	65.75	66.48
840725	7	10782	0.27	0.29	66.03	66.77
840726	3	3896	0.12	0.11	66.14	66.88
840727	4	3003	0.16	0.08	66.30	66.96
840728	10	12884	0.39	0.35	66.69	67.31
840729	11	14739	0.43	0.40	67.12	67.71
840730	18	19290	0.71	0.53	67.83	68.24
840731	9	10725	0.35	0.29	68.18	68.53
840801	7	10415	0.27	0.28	68.46	68.81
840802	6	6688	0.24	0.18	68.69	69.00
840803	8	9113	0.31	0.25	69.00	69.24
840804	3	3766	0.12	0.10	69.12	69.35
840805	15	18688	0.59	0.51	69.71	69.86
840806	17	24351	0.67	0.66	70.38	70.52
840807	8	9385	0.31	0.26	70.69	70.78
840808	7	6928	0.27	0.19	70.96	70.96
840809	13	22055	0.51	0.60	71.47	71.57
840810	8	14606	0.31	0.40	71.79	71.96
840811	2	4552	0.08	0.12	71.87	72.09
840812	11	15136	0.43	0.41	72.30	72.50
840813	19	28631	0.74	0.78	73.04	73.28
840814	8	9090	0.31	0.25	73.35	73.53
840815	10	13351	0.39	0.36	73.75	73.89
840816	7	11708	0.27	0.32	74.02	74.21
840817	10	16042	0.39	0.44	74.41	74.65
840818	10	14237	0.39	0.39	74.80	75.04

840819	12	16261	0.47	0.44	75.27	75.48
840820	28	36292	1.10	0.99	76.37	76.47
840821	7	8657	0.27	0.24	76.65	76.71
840822	10	12496	0.39	0.34	77.04	77.05
840823	13	21462	0.51	0.59	77.55	77.63
840824	2	2587	0.08	0.07	77.63	77.70
840825	4	6296	0.16	0.17	77.78	77.88
840826	15	22758	0.59	0.62	78.37	78.50
840827	18	27527	0.71	0.75	79.08	79.25
840828	10	16796	0.39	0.46	79.47	79.70
840829	8	9100	0.31	0.25	79.78	79.95
840830	10	14459	0.39	0.39	80.17	80.35
840831	5	8719	0.20	0.24	80.37	80.58
840901	5	6344	0.20	0.17	80.56	80.76
840902	8	10563	0.31	0.29	80.88	81.05
840903	28	42731	1.10	1.17	81.97	82.21
840904	11	15076	0.43	0.41	82.41	82.62
840905	10	12696	0.39	0.35	82.80	82.97
840906	13	16423	0.51	0.45	83.31	83.42
840907	6	7950	0.24	0.22	83.54	83.63
840908	6	10995	0.24	0.30	83.78	83.93
840909	3	3980	0.12	0.11	83.89	84.04
840910	24	38459	0.94	1.05	84.84	85.09
840911	14	18041	0.55	0.49	85.38	85.58
840912	6	8672	0.24	0.24	85.62	85.82
840913	4	10794	0.16	0.29	85.78	86.11
840914	4	5545	0.16	0.15	85.93	86.26
840915	9	10037	0.35	0.27	86.29	86.54
840916	12	15696	0.47	0.43	86.76	86.96
840917	20	27867	0.78	0.76	87.54	87.72
840918	16	23031	0.63	0.63	88.17	88.35
840919	10	12883	0.39	0.35	88.56	88.70
840920	15	22189	0.59	0.60	89.15	89.31
840921	4	6362	0.16	0.17	89.30	89.48
840922	6	5879	0.24	0.16	89.54	89.64
840923	10	12718	0.39	0.35	89.93	89.99
840924	21	28343	0.82	0.77	90.75	90.76
840925	20	23899	0.78	0.65	91.54	91.41
840926	18	39464	0.71	1.08	92.24	92.49
840927	3	3887	0.12	0.11	92.36	92.59
840928	12	13633	0.47	0.37	92.83	92.97
840929	4	6067	0.16	0.17	92.99	93.13
840930	14	23314	0.55	0.64	93.53	93.77
841001	27	35164	1.06	0.96	94.59	94.73
841002	4	4878	0.16	0.13	94.75	94.86
841003	11	14685	0.43	0.40	95.18	95.26
841004	2	2445	0.08	0.07	95.26	95.33
841008	11	14266	0.43	0.39	95.69	95.72
841009	2	2081	0.08	0.06	95.77	95.77
841010	3	6173	0.12	0.17	95.89	95.94
841011	3	2536	0.12	0.07	96.00	96.01
841012	2	3783	0.08	0.10	96.08	96.11
841014	1	1206	0.04	0.03	96.12	96.15
841015	5	9483	0.20	0.26	96.32	96.40
841016	1	1272	0.04	0.03	96.36	96.44
841017	1	1272	0.04	0.03	96.39	96.47

841018	3	4854	0.12	0.13	96.51	96.61
841019	1	2591	0.04	0.07	96.55	96.68
841104	1	2487	0.04	0.07	96.59	96.74
841105	2	3429	0.08	0.09	96.67	96.84
841108	3	3857	0.12	0.11	96.79	96.94
841109	7	8268	0.27	0.23	97.06	97.17
841110	2	1707	0.08	0.05	97.14	97.22
841111	3	6081	0.12	0.17	97.26	97.38
841112	1	835	0.04	0.02	97.30	97.40
841114	1	835	0.04	0.02	97.34	97.43
841115	3	3335	0.12	0.09	97.45	97.52
841118	9	11113	0.35	0.30	97.81	97.82
841120	1	1012	0.04	0.03	97.84	97.85
841124	1	2342	0.04	0.06	97.88	97.91
841128	2	2458	0.08	0.07	97.96	97.98
841202	2	4858	0.08	0.13	98.04	98.11
841213	1	2426	0.04	0.07	98.08	98.18
841214	2	1688	0.08	0.05	98.16	98.22
841217	2	2589	0.08	0.07	98.24	98.29
841219	1	865	0.04	0.02	98.28	98.32
850102	3	5328	0.12	0.15	98.39	98.46
850108	1	1311	0.04	0.04	98.43	98.50
850109	1	867	0.04	0.02	98.47	98.52
850114	2	2487	0.08	0.07	98.55	98.59
850115	2	2092	0.08	0.06	98.63	98.65
850116	3	4465	0.12	0.12	98.75	98.77
850123	3	4336	0.12	0.12	98.86	98.89
850125	2	2487	0.08	0.07	98.94	98.95
850126	1	2517	0.04	0.07	98.98	99.02
850131	1	1373	0.04	0.04	99.02	99.06
850204	1	2487	0.04	0.07	99.06	99.13
850208	3	5439	0.12	0.15	99.18	99.28
850210	2	1653	0.08	0.05	99.26	99.32
850211	2	4037	0.08	0.11	99.33	99.43
850217	3	2786	0.12	0.08	99.45	99.51
850221	1	463	0.04	0.01	99.49	99.52
850225	1	2959	0.04	0.08	99.53	99.60
850302	4	4221	0.16	0.12	99.69	99.72
850303	1	3027	0.04	0.08	99.73	99.80
850305	1	867	0.04	0.02	99.76	99.82
850310	3	2601	0.12	0.07	99.88	99.89
850312	3	3902	0.12	0.11	100.00	100.00

Total 2552 3667726 100.00 100.00

Did you do any work that date?

*Question refers to employment situation on measurement day.

V0014	TA4	Weight = WIND	n	wn	f	wf	cf	cwf
1	Yes		843	1157628	33.03	31.56	33.03	31.56
2	No		1703	2502861	66.73	68.24	99.76	99.80
3	Uncertain, doesn't know		6	7237	0.24	0.20	100.00	100.00
Total			2552	3667726	100.00	100.00		

Were you off work, absent because of illness or on leave from your job?

*Table applies IF 2 <= V0014 <= 3

V0015	TA5	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Off work		1002	1411856	58.63	56.25	58.63	56.25
2	Ill		81	114670	4.74	4.57	63.37	60.82
3	On leave		39	61874	2.28	2.47	65.65	63.28
4	No		571	900503	33.41	35.88	99.06	99.16
5	Uncertain, doesn't know		16	21194	0.94	0.84	100.00	100.00
Total			1709	2510098	100.00	100.00		

For how long?

*Question refers to how long respondent was off work, ill or on leave. Response indicates number of days.

*Table applies IF 2 <= V0014 <= 3 AND 1 <= V0015 <= 3

V0016	TA6	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	2561	.	.	0.00	0.00
1-3			739	1046573	67.37	67.37	67.37	67.37
4-7			85	116702	7.75	7.51	75.11	74.88
8-11			28	37345	2.55	2.40	77.67	77.29
12-15			49	77896	4.47	5.01	82.13	82.30
16-19			6	11348	0.55	0.73	82.68	83.03
20-23			51	72538	4.65	4.67	87.33	87.70
24-27			2	1747	0.18	0.11	87.51	87.81
28-31			35	43777	3.19	2.82	90.70	90.63
32-59			14	19811	1.28	1.28	91.98	91.91
90-119			6	6927	0.55	0.45	92.53	92.35
150-			82	118788	7.47	7.65	100.00	100.00
Total			1097	1553455	100.00	100.00		

Mean	:	23.00
Std deviation	:	96.82
Upper quartile	:	7.00
Median	:	2.00
Lower quartile	:	1.00

Were you laid off, unemployed, retired, unable to work, keeping house, going to school or something else?

*Table applies IF 2 <= V0014 <= 3 AND 4 <= V0015 <= 5

V0017	TA7	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Laid off		2	1354	0.34	0.15	0.34	0.15
2	Unemployed		43	71267	7.36	7.76	7.71	7.91
3	Retired		374	616134	64.04	67.12	71.75	75.04
4	Unable to work		7	11936	1.20	1.30	72.95	76.34
5	Keeping house		109	133081	18.66	14.50	91.61	90.84
6	Going to school		32	59078	5.48	6.44	97.09	97.27
7	Military service		3	7552	0.51	0.82	97.60	98.09
8	Parental leave		4	5001	0.68	0.54	98.29	98.64
9	Uncertain, doesn't know		10	12490	1.71	1.36	100.00	100.00
Total			587	921697	100.00	100.00		

7.4.2 Primary Activities

Time information given in minutes

7.4.2.1 Gainful Employment, etc.

Primary activity:110

At main job. Gainful employment not including breaks, illness or other absence. This also includes work at home in connection with primary job.

V0018	T110	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1786	2619925	69.98	71.43	69.98	71.43
1-59			15	20192	0.59	0.55	70.57	71.98
60-119			36	48058	1.41	1.31	71.98	73.29
120-179			24	33378	0.94	0.91	72.92	74.20
180-239			45	66107	1.76	1.80	74.69	76.01
240-299			58	85303	2.27	2.33	76.96	78.33
300-359			68	87956	2.66	2.40	79.62	80.73
360-419			105	141506	4.11	3.86	83.74	84.59
420-479			197	265164	7.72	7.23	91.46	91.82
480-539			135	182935	5.29	4.99	96.75	96.80
540-599			39	53221	1.53	1.45	98.28	98.26
600-659			24	35683	0.94	0.97	99.22	99.23
660-719			7	8425	0.27	0.23	99.49	99.46
720-779			8	12520	0.31	0.34	99.80	99.80
780-839			3	3999	0.12	0.11	99.92	99.91
840-			2	3353	0.08	0.09	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	112.61	394.20
Std deviation	:	195.20	149.60
Upper quartile	:	240.00	480.00
Median	:	0.00	425.00
Lower quartile	:	0.00	305.00

Primary activity:120

At primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls.

V0019	T120	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1995	2891699	78.17	78.84	78.17	78.84
1-4			2	2485	0.08	0.07	78.25	78.91
5-9			8	11302	0.31	0.31	78.57	79.22
10-14			23	30943	0.90	0.84	79.47	80.06
15-19			23	35902	0.90	0.98	80.37	81.04
20-24			21	28900	0.82	0.79	81.19	81.83
25-29			22	33144	0.86	0.90	82.05	82.73
30-34			45	62949	1.76	1.72	83.82	84.45
35-39			18	24207	0.71	0.66	84.52	85.11
40-44			20	23633	0.78	0.64	85.31	85.75
45-49			34	47676	1.33	1.30	86.64	87.05
50-54			37	53806	1.45	1.47	88.09	88.52
55-59			26	42264	1.02	1.15	89.11	89.67
60-			278	378816	10.89	10.33	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	12.34	58.32
Std deviation	:	28.41	33.68
Upper quartile	:	0.00	80.00
Median	:	0.00	58.00
Lower quartile	:	0.00	30.00

Primary activity:130

At main job. Official job-related trips (absence time not including actual travel time).

V0020	T130	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2534	3643134	99.29	99.33	99.29	99.33
1-179			2	5992	0.08	0.16	99.37	99.49
180-359			2	2506	0.08	0.07	99.45	99.56
360-539			1	1311	0.04	0.04	99.49	99.60
540-719			1	1265	0.04	0.03	99.53	99.63
720-899			3	3291	0.12	0.09	99.65	99.72
1440			9	10226	0.35	0.28	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.47	815.22
Std deviation	:	81.73	579.79
Upper quartile	:	0.00	1440.00
Median	:	0.00	1165.00
Lower quartile	:	0.00	375.00

Primary activity:140

At gainful employment other than primary job. Gainful employment not including breaks, illness and other absences. This also includes work at home in connection with primary job.

V0021	T140	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2525	3634256	98.94	99.09	98.94	99.09
1-59			4	5284	0.16	0.14	99.10	99.23
60-119			3	3287	0.12	0.09	99.22	99.32
120-179			3	3590	0.12	0.10	99.33	99.42
180-239			4	4381	0.16	0.12	99.49	99.54
240-299			3	5124	0.12	0.14	99.61	99.68
300-359			4	4371	0.16	0.12	99.76	99.80
360-419			3	3689	0.12	0.10	99.88	99.90
420-479			1	1262	0.04	0.03	99.92	99.93
480-539			1	1317	0.04	0.04	99.96	99.97
720-779			1	1162	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.19	240.10
Std deviation	:	27.60	162.37
Upper quartile	:	0.00	330.00
Median	:	0.00	230.00
Lower quartile	:	0.00	105.00

Primary activity:150

At gainful employment other than primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls.

V0022	T150	Weight = WIND	n	wn	f	wf	cf	cwf
0			2543	3657167	99.65	99.71	99.65	99.71
15-19			3	3903	0.12	0.11	99.76	99.82
30-34			3	3817	0.12	0.10	99.88	99.92
40-44			1	815	0.04	0.02	99.92	99.94
60-			2	2023	0.08	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		All obs.	Obs > 0
Mean	:	0.12	40.13
Std deviation	:	2.84	34.48
Upper quartile	:	0.00	67.50
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:160

At gainful employment other than primary job. Official job-related trips (absence time not including actual travel time).

V0023	T160	Weight = WIND	n	wn	f	wf	cf	cwf
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Primary activity:170

Applying for jobs, registering as unemployed, activities in connection with obtaining unemployment compensation or equivalent, visits to employment office, other activities to find a new job, such as visiting an employer.

V0024	T170	Weight = WIND	n	wn	f	wf	cf	cwf
0			2546	3657864	99.76	99.73	99.76	99.73
15-29			1	1260	0.04	0.03	99.80	99.77
30-44			2	2463	0.08	0.07	99.88	99.83
45-59			1	1236	0.04	0.03	99.92	99.87
75-89			1	2209	0.04	0.06	99.96	99.93
150-164			1	2693	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		All obs.	Obs > 0
Mean	:	0.20	76.18
Std deviation	:	4.85	54.56
Upper quartile	:	0.00	96.25
Median	:	0.00	37.50
Lower quartile	:	0.00	27.50

Primary activity:180**Military service**

V0025	T180	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2551	3665209	99.96	99.93	99.96	99.93
1440			1	2517	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		
			<i>All obs.</i>	<i>Obs > 0</i>				
Mean	:		0.99	1440.00				
Std deviation	:		37.71	.				
Upper quartile	:		0.00	1440.00				
Median	:		0.00	1440.00				
Lower quartile	:		0.00	1440.00				

7.4.2.2 Housework**Primary activity:210**

Preparing meals, making coffee, making snacks, baking, etc., mainly for immediate consumption, including setting the table, serving etc.

V0026	T210	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			968	1369198	37.93	37.33	37.93	37.33
1-14			196	304634	7.68	8.31	45.61	45.64
15-29			265	393780	10.38	10.74	56.00	56.37
30-44			259	372415	10.15	10.15	66.14	66.53
45-59			188	275777	7.37	7.52	73.51	74.05
60-74			187	272678	7.33	7.43	80.84	81.48
75-89			157	230268	6.15	6.28	86.99	87.76
90-104			102	143578	4.00	3.91	90.99	91.67
105-119			76	100334	2.98	2.74	93.97	94.41
120-134			57	78814	2.23	2.15	96.20	96.56
135-149			34	45505	1.33	1.24	97.53	97.80
150-164			17	19007	0.67	0.52	98.20	98.32
165-179			17	23522	0.67	0.64	98.86	98.96
180-194			9	11809	0.35	0.32	99.22	99.28
195-209			7	8851	0.27	0.24	99.49	99.52
210-			13	17555	0.51	0.48	100.00	100.00
Total			2552	3667726	100.00	100.00		
			<i>All obs.</i>	<i>Obs > 0</i>				
Mean	:		34.91	55.71				
Std deviation	:		44.02	43.97				
Upper quartile	:		60.00	80.00				
Median	:		15.00	45.00				
Lower quartile	:		0.00	21.00				

Primary activity:220

Preparing meals, baking, making juice, making jam, canning and freezing, mainly for future use.

V0027	T220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2331	3368066	91.34	91.83	91.34	91.83
1-14			23	28950	0.90	0.79	92.24	92.62
15-29			35	45524	1.37	1.24	93.61	93.86
30-44			36	54780	1.41	1.49	95.02	95.35
45-59			13	20756	0.51	0.57	95.53	95.92
60-74			20	25614	0.78	0.70	96.32	96.62
75-89			9	12385	0.35	0.34	96.67	96.96
90-104			19	22281	0.74	0.61	97.41	97.56
105-119			7	8485	0.27	0.23	97.69	97.79
120-134			12	15786	0.47	0.43	98.16	98.23
135-149			4	4542	0.16	0.12	98.32	98.35
150-164			8	10953	0.31	0.30	98.63	98.65
165-179			3	6147	0.12	0.17	98.75	98.82
180-194			7	9435	0.27	0.26	99.02	99.07
195-209			3	5136	0.12	0.14	99.14	99.21
210-			22	28885	0.86	0.79	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.73	82.32
Std deviation	:	31.52	77.05
Upper quartile	:	0.00	120.00
Median	:	0.00	60.00
Lower quartile	:	0.00	25.00

Primary activity:230

Dishwashing and putting away

V0028	T230	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1454	2091781	56.97	57.03	56.97	57.03
1-14			140	219822	5.49	5.99	62.46	63.03
15-29			322	466254	12.62	12.71	75.08	75.74
30-44			310	437589	12.15	11.93	87.23	87.67
45-59			142	190321	5.56	5.19	92.79	92.86
60-74			97	137869	3.80	3.76	96.59	96.62
75-89			36	50490	1.41	1.38	98.00	97.99
90-104			23	30641	0.90	0.84	98.90	98.83
105-119			11	16523	0.43	0.45	99.33	99.28
120-134			7	10727	0.27	0.29	99.61	99.57
135-149			3	3744	0.12	0.10	99.73	99.67
150-164			2	3401	0.08	0.09	99.80	99.77
165-179			1	1247	0.04	0.03	99.84	99.80
180-194			1	1259	0.04	0.03	99.88	99.83
195-209			1	2586	0.04	0.07	99.92	99.91
210-			2	3472	0.08	0.09	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	15.01	34.94
Std deviation	:	24.80	27.11
Upper quartile	:	25.75	45.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:240

Cleaning up at home, making beds, putting things in order for the night, taking care of potted plants, other unspecified activities within the house related to maintenance. Cleaning up outside the house, in basement or garage, other unspecified maintenance work outside the house (but not yard work).

V0029	T240	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1341	1936266	52.55	52.79	52.55	52.79
1-14			135	209024	5.29	5.70	57.84	58.49
15-29			206	300536	8.07	8.19	65.91	66.69
30-44			203	291528	7.95	7.95	73.86	74.63
45-59			113	151963	4.43	4.14	78.29	78.78
60-74			132	196627	5.17	5.36	83.46	84.14
75-89			65	87921	2.55	2.40	86.01	86.53
90-104			71	98426	2.78	2.68	88.79	89.22
105-119			35	45717	1.37	1.25	90.16	90.46
120-134			51	77084	2.00	2.10	92.16	92.57
135-149			17	20857	0.67	0.57	92.83	93.14
150-164			38	54448	1.49	1.48	94.32	94.62
165-179			22	32818	0.86	0.89	95.18	95.51
180-194			13	14798	0.51	0.40	95.69	95.92
195-209			18	21869	0.71	0.60	96.39	96.51
210-			92	127846	3.61	3.49	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	35.16	74.49
Std deviation	:	67.35	81.73
Upper quartile	:	45.00	95.00
Median	:	0.00	45.00
Lower quartile	:	0.00	22.00

Primary activity:250

Washing, drying, ironing, mangling and other cleaning including mending clothes and linens. (Where a machine is used, include only the time during which actual personal work is required, not the time the machine is running-that is counted as a secondary activity).

V0030	T250	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2152	3118935	84.33	85.04	84.33	85.04
1-14			29	37950	1.14	1.03	85.46	86.07
15-29			81	122323	3.17	3.34	88.64	89.41
30-44			89	122655	3.49	3.34	92.12	92.75
45-59			37	43651	1.45	1.19	93.57	93.94
60-74			52	68966	2.04	1.88	95.61	95.82
75-89			17	23936	0.67	0.65	96.28	96.47
90-104			26	31342	1.02	0.85	97.30	97.33
105-119			17	22618	0.67	0.62	97.96	97.95

120-134	21	28369	0.82	0.77	98.79	98.72
135-149	3	4304	0.12	0.12	98.90	98.84
150-164	7	11670	0.27	0.32	99.18	99.15
165-179	4	5865	0.16	0.16	99.33	99.31
180-194	2	2535	0.08	0.07	99.41	99.38
195-209	2	3762	0.08	0.10	99.49	99.49
210-	13	18843	0.51	0.51	100.00	100.00
Total	2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	9.02	60.29
Std deviation	:	31.09	58.04
Upper quartile	:	0.00	79.50
Median	:	0.00	45.00
Lower quartile	:	0.00	25.00

Primary activity:260

Household management, i.e., bookkeeping, keeping track of receipts, paying bills, preparing income-tax returns, budget etc.

V0031	T260	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2481	3571563	97.22	97.38	97.22	97.38
1-14			5	5504	0.20	0.15	97.41	97.53
15-29			15	18611	0.59	0.51	98.00	98.04
30-44			19	32908	0.74	0.90	98.75	98.93
45-59			4	4104	0.16	0.11	98.90	99.04
60-74			15	19208	0.59	0.52	99.49	99.57
75-89			3	3089	0.12	0.08	99.61	99.65
90-104			2	2532	0.08	0.07	99.69	99.72
105-119			2	3623	0.08	0.10	99.76	99.82
120-134			3	2575	0.12	0.07	99.88	99.89
135-149			1	1286	0.04	0.04	99.92	99.93
210-			2	2722	0.08	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.47	56.19
Std deviation	:	15.61	78.86
Upper quartile	:	0.00	60.00
Median	:	0.00	40.00
Lower quartile	:	0.00	25.00

7.4.2.3 Caring for Oneself and Others

Primary activity:310

Sleeping and resting

V0032	T310	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			425	613909	16.65	16.74	16.65	16.74
1-59			6	8014	0.24	0.22	16.89	16.96
60-119			16	25313	0.63	0.69	17.52	17.65
120-179			13	17974	0.51	0.49	18.03	18.14
180-239			9	17181	0.35	0.47	18.38	18.61
240-299			18	23976	0.71	0.65	19.08	19.26
300-359			91	129907	3.57	3.54	22.65	22.80
360-419			306	417646	11.99	11.39	34.64	34.19
420-479			458	635886	17.95	17.34	52.59	51.53
480-539			517	733638	20.26	20.00	72.84	71.53
540-599			369	539153	14.46	14.70	87.30	86.23
600-659			190	292651	7.45	7.98	94.75	94.21
660-719			76	116339	2.98	3.17	97.73	97.38
720-779			27	41487	1.06	1.13	98.79	98.51
780-839			12	18670	0.47	0.51	99.26	99.02
840-			19	35982	0.74	0.98	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	413.51	496.64
Std deviation	:	218.81	127.35
Upper quartile	:	540.00	555.00
Median	:	465.00	490.00
Lower quartile	:	360.00	420.00

Primary activity:320

Personal hygiene, changing clothes, hairdresser/barber, beauty care, toilet, bath, sauna, "putting oneself in order", "going to bed", using heat lamp, (morning) exercises, etc.

V0033	T320	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			458	657613	17.95	17.93	17.95	17.93
1-14			66	101425	2.59	2.77	20.53	20.70
15-29			441	602160	17.28	16.42	37.81	37.11
30-44			588	818001	23.04	22.30	60.85	59.42
45-59			441	642210	17.28	17.51	78.13	76.93
60-74			281	416793	11.01	11.36	89.15	88.29
75-89			115	186105	4.51	5.07	93.65	93.36
90-104			80	119817	3.13	3.27	96.79	96.63
105-119			31	48340	1.21	1.32	98.00	97.95
120-134			28	39367	1.10	1.07	99.10	99.02
135-149			12	16575	0.47	0.45	99.57	99.47
150-164			5	7687	0.20	0.21	99.76	99.68
165-179			1	2773	0.04	0.08	99.80	99.76
180-194			1	2367	0.04	0.06	99.84	99.82
210-			4	6491	0.16	0.18	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	38.62	47.06
Std deviation	:	33.17	30.72
Upper quartile	:	55.00	60.00
Median	:	35.00	40.00
Lower quartile	:	15.00	30.00

Primary activity:330

Meals at home, including snacks

V0034	T330	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			459	664631	17.99	18.12	17.99	18.12
1-14			19	36846	0.74	1.00	18.73	19.13
15-29			121	201586	4.74	5.50	23.47	24.62
30-44			240	365731	9.40	9.97	32.88	34.59
45-59			270	400799	10.58	10.93	43.46	45.52
60-74			279	379915	10.93	10.36	54.39	55.88
75-89			233	350932	9.13	9.57	63.52	65.45
90-104			195	259927	7.64	7.09	71.16	72.53
105-119			180	248559	7.05	6.78	78.21	79.31
120-134			170	233179	6.66	6.36	84.87	85.67
135-149			107	144813	4.19	3.95	89.07	89.62
150-164			80	106500	3.13	2.90	92.20	92.52
165-179			56	75531	2.19	2.06	94.40	94.58
180-194			37	50359	1.45	1.37	95.85	95.95
195-209			27	35314	1.06	0.96	96.90	96.92
210-			79	113106	3.10	3.08	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	71.73	87.60
Std deviation	:	60.02	54.86
Upper quartile	:	110.00	120.00
Median	:	65.00	80.00
Lower quartile	:	30.00	50.00

Primary activity:331

Meals outside the home not reported elsewhere

V0035	T331	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2413	3460592	94.55	94.35	94.55	94.35
1-14			11	15426	0.43	0.42	94.98	94.77
15-29			27	38744	1.06	1.06	96.04	95.83
30-44			40	62248	1.57	1.70	97.61	97.53
45-59			13	15221	0.51	0.41	98.12	97.94
60-74			21	31680	0.82	0.86	98.94	98.81
75-89			5	8071	0.20	0.22	99.14	99.03
90-104			7	9890	0.27	0.27	99.41	99.30
105-119			6	7945	0.24	0.22	99.65	99.51
120-134			2	5170	0.08	0.14	99.73	99.65
135-149			2	5033	0.08	0.14	99.80	99.79
180-194			3	5198	0.12	0.14	99.92	99.93
210-			2	2508	0.08	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.95	52.15
Std deviation	:	15.80	43.08
Upper quartile	:	0.00	60.00
Median	:	0.00	40.00
Lower quartile	:	0.00	20.00

Primary activity:340

Active child care (playing with child, helping with homework, washing, bathing etc.)

V0036	T340	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2005	2937495	78.57	80.09	78.57	80.09
1-14			41	48929	1.61	1.33	80.17	81.42
15-29			66	83356	2.59	2.27	82.76	83.70
30-44			103	138602	4.04	3.78	86.79	87.48
45-59			50	66933	1.96	1.82	88.75	89.30
60-74			63	87653	2.47	2.39	91.22	91.69
75-89			33	48308	1.29	1.32	92.52	93.01
90-104			25	35674	0.98	0.97	93.50	93.98
105-119			23	30733	0.90	0.84	94.40	94.82
120-134			27	33035	1.06	0.90	95.45	95.72
135-149			18	25362	0.71	0.69	96.16	96.41
150-164			15	16708	0.59	0.46	96.75	96.87
165-179			10	13218	0.39	0.36	97.14	97.23
180-194			13	18700	0.51	0.51	97.65	97.74
195-209			9	13028	0.35	0.36	98.00	98.09
210-			51	69990	2.00	1.91	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	17.18	86.31
Std deviation	:	49.03	78.14
Upper quartile	:	0.00	120.00
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:350

Passive child care (supervision, being available etc.)

V0037	T350	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2533	3636438	99.26	99.15	99.26	99.15
1-14			4	8892	0.16	0.24	99.41	99.39
15-29			4	5159	0.16	0.14	99.57	99.53
30-44			2	2286	0.08	0.06	99.65	99.59
60-74			4	6439	0.16	0.18	99.80	99.77
75-89			2	2604	0.08	0.07	99.88	99.84
90-104			1	2135	0.04	0.06	99.92	99.90
120-134			1	2448	0.04	0.07	99.96	99.96
210-			1	1326	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.45	53.31
Std deviation	:	7.09	55.38
Upper quartile	:	0.00	77.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:360

Care of sick child (only active care; supervision is reported as 350. Visiting a child in the hospital and accompanying child to the doctor are included here.)

V0038	T360	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2536	3641153	99.37	99.28	99.37	99.28
1-14			4	4542	0.16	0.12	99.53	99.40
30-44			3	4856	0.12	0.13	99.65	99.53
60-74			1	1319	0.04	0.04	99.69	99.57
75-89			2	4231	0.08	0.12	99.76	99.68
90-104			3	5168	0.12	0.14	99.88	99.82
210-			3	6456	0.12	0.18	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.73	239.00
Std deviation	:	36.81	360.94
Upper quartile	:	0.00	95.00
Median	:	0.00	72.50
Lower quartile	:	0.00	16.25

Primary activity:370

Care of sick adult (only active care; supervision is reported as 380. Visiting an adult in the hospital and accompanying someone to the doctor are included here.)

V0039	T370	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2523	3622915	98.86	98.78	98.86	98.78
1-14			2	2133	0.08	0.06	98.94	98.84
15-29			3	4994	0.12	0.14	99.06	98.97
30-44			3	3505	0.12	0.10	99.18	99.07
45-59			1	1282	0.04	0.03	99.22	99.10
60-74			2	2553	0.08	0.07	99.29	99.17
75-89			2	4250	0.08	0.12	99.37	99.29
90-104			3	6490	0.12	0.18	99.49	99.47
105-119			6	9024	0.24	0.25	99.73	99.71
120-134			1	878	0.04	0.02	99.76	99.74
135-149			3	3422	0.12	0.09	99.88	99.83
195-209			1	2797	0.04	0.08	99.92	99.91
210-			2	3482	0.08	0.09	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.65	63.89
Std deviation	:	8.24	51.73
Upper quartile	:	0.00	90.00
Median	:	0.00	45.00
Lower quartile	:	0.00	25.00

Primary activity:430

Purchase of private services

V0044	T430	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2550	3665665	99.92	99.94	99.92	99.94
1-14			2	2061	0.08	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.01	10.00
Std deviation	:	0.24	0.00
Upper quartile	:	0.00	10.00
Median	:	0.00	10.00
Lower quartile	:	0.00	10.00

Primary activity:431

Purchase of private health and medical care

V0045	T431	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2546	3659667	99.76	99.78	99.76	99.78
15-29			1	1247	0.04	0.03	99.80	99.81
30-44			4	5557	0.16	0.15	99.96	99.97
75-89			1	1254	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.09	41.35
Std deviation	:	2.15	19.78
Upper quartile	:	0.00	51.25
Median	:	0.00	36.50
Lower quartile	:	0.00	27.50

Primary activity:432

Purchase of private medical care

V0046	T432	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2543	3657276	99.65	99.72	99.65	99.72
15-29			2	2331	0.08	0.06	99.73	99.78
30-44			3	3531	0.12	0.10	99.84	99.87
45-59			2	2025	0.08	0.06	99.92	99.93
60-74			1	1255	0.04	0.03	99.96	99.96
75-89			1	1308	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.12	42.16
Std deviation	:	2.48	19.64
Upper quartile	:	0.00	59.00
Median	:	0.00	35.00
Lower quartile	:	0.00	25.00

Primary activity:433

Purchase of other private services (bank, post office, attorney, insurance, car repairs, repair of household appliances, but not work done oneself or hairdresser, beauty care)

V0047	T433	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2453	3533287	96.12	96.33	96.12	96.33
1-14			51	67403	2.00	1.84	98.12	98.17
15-29			30	39972	1.18	1.09	99.29	99.26
30-44			10	17898	0.39	0.49	99.69	99.75
45-59			5	5894	0.20	0.16	99.88	99.91
90-104			1	1258	0.04	0.03	99.92	99.95
135-149			1	1211	0.04	0.03	99.96	99.98
150-164			1	804	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.68	18.63
Std deviation	:	5.37	21.26
Upper quartile	:	0.00	20.00
Median	:	0.00	10.00
Lower quartile	:	0.00	5.00

Primary activity:440

Purchase of public services

V0048	T440	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666246	99.96	99.96	99.96	99.96
210-			1	1480	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.33	810.00
Std deviation	:	16.27	.
Upper quartile	:	0.00	810.00
Median	:	0.00	810.00
Lower quartile	:	0.00	810.00

Primary activity:441

Purchase of public health and medical care

V0049	T441	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2529	3629435	99.10	98.96	99.10	98.96
15-29			2	2474	0.08	0.07	99.18	99.02
30-44			3	3773	0.12	0.10	99.29	99.13
45-59			3	4855	0.12	0.13	99.41	99.26
60-74			4	6316	0.16	0.17	99.57	99.43
75-89			2	3748	0.08	0.10	99.65	99.53
90-104			1	1319	0.04	0.04	99.69	99.57
120-134			1	2578	0.04	0.07	99.73	99.64
135-149			1	804	0.04	0.02	99.76	99.66
165-179			1	2345	0.04	0.06	99.80	99.73
210-			5	10077	0.20	0.27	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.46	331.75
Std deviation	:	62.12	510.67
Upper quartile	:	0.00	170.00
Median	:	0.00	65.00
Lower quartile	:	0.00	45.00

Primary activity:442

Purchase of public dental care (national dental service)

V0050	T442	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2546	3659491	99.76	99.78	99.76	99.78
30-44			4	5637	0.16	0.15	99.92	99.93
45-59			1	1255	0.04	0.03	99.96	99.96
210-			1	1343	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.15	67.55
Std deviation	:	4.68	72.05
Upper quartile	:	0.00	95.00
Median	:	0.00	37.50
Lower quartile	:	0.00	30.00

Primary activity:443

Other public services (e.g. visiting day nursery, library, social welfare committee, building committee, social insurance office, county administrative board, police authorities etc., as well as other consultations with government and municipal authorities)

V0051	T443	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2512	3604685	98.43	98.28	98.43	98.28
1-14			13	19649	0.51	0.54	98.94	98.82
15-29			7	9280	0.27	0.25	99.22	99.07
30-44			9	16574	0.35	0.45	99.57	99.52
45-59			1	2582	0.04	0.07	99.61	99.59
60-74			5	6353	0.20	0.17	99.80	99.77
90-104			2	3862	0.08	0.11	99.88	99.87
120-134			1	1247	0.04	0.03	99.92	99.90
180-194			1	1319	0.04	0.04	99.96	99.94
210-			1	2174	0.04	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.74	43.16
Std deviation	:	9.23	55.92
Upper quartile	:	0.00	56.25
Median	:	0.00	27.50
Lower quartile	:	0.00	10.00

7.4.2.5 Maintenance and Repairs**Primary activity:510**

Maintenance, repairs, improvements on one's home, including furnishings (not cleaning)

V0052	T510	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2424	3492539	94.98	95.22	94.98	95.22
1-14			3	5194	0.12	0.14	95.10	95.37
15-29			8	8426	0.31	0.23	95.42	95.59
30-44			8	10997	0.31	0.30	95.73	95.89
45-59			7	8656	0.27	0.24	96.00	96.13
60-74			19	23041	0.74	0.63	96.75	96.76
75-89			4	6130	0.16	0.17	96.90	96.93
90-104			12	14378	0.47	0.39	97.37	97.32
105-119			5	6142	0.20	0.17	97.57	97.49
120-134			10	12767	0.39	0.35	97.96	97.83
135-149			8	21940	0.31	0.60	98.28	98.43
150-164			2	1991	0.08	0.05	98.35	98.49
165-179			4	5136	0.16	0.14	98.51	98.63
180-194			2	1984	0.08	0.05	98.59	98.68
195-209			2	2713	0.08	0.07	98.67	98.75
210-			34	45692	1.33	1.25	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	7.56	158.20
Std deviation	:	46.65	147.42
Upper quartile	:	0.00	210.00
Median	:	0.00	108.00
Lower quartile	:	0.00	60.00

Primary activity:520

Yard work

V0053	T520	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2182	3184036	85.50	86.81	85.50	86.81
1-14			5	5616	0.20	0.15	85.70	86.97
15-29			15	17357	0.59	0.47	86.29	87.44
30-44			31	39906	1.21	1.09	87.50	88.53
45-59			24	27639	0.94	0.75	88.44	89.28
60-74			44	62074	1.72	1.69	90.16	90.97
75-89			20	26509	0.78	0.72	90.95	91.70
90-104			26	36393	1.02	0.99	91.97	92.69
105-119			19	22410	0.74	0.61	92.71	93.30
120-134			33	44735	1.29	1.22	94.00	94.52
135-149			5	7188	0.20	0.20	94.20	94.71
150-164			22	27750	0.86	0.76	95.06	95.47
165-179			8	10931	0.31	0.30	95.38	95.77
180-194			22	29272	0.86	0.80	96.24	96.57
195-209			13	15781	0.51	0.43	96.75	97.00
210-			83	110128	3.25	3.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	19.30	146.37
Std deviation	:	64.19	112.45
Upper quartile	:	0.00	195.00
Median	:	0.00	120.00
Lower quartile	:	0.00	60.00

Primary activity:530

Maintenance, repair, improvements on car, motorcycle or moped

V0054	T530	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2450	3516033	96.00	95.86	96.00	95.86
1-14			8	9341	0.31	0.25	96.32	96.12
15-29			12	18956	0.47	0.52	96.79	96.64
30-44			17	21733	0.67	0.59	97.45	97.23
45-59			8	12297	0.31	0.34	97.77	97.56
60-74			12	21151	0.47	0.58	98.24	98.14
75-89			3	6331	0.12	0.17	98.35	98.31
90-104			3	3351	0.12	0.09	98.47	98.40
105-119			4	4972	0.16	0.14	98.63	98.54
120-134			9	12618	0.35	0.34	98.98	98.88
135-149			5	6296	0.20	0.17	99.18	99.06
150-164			5	6997	0.20	0.19	99.37	99.25

180-194	4	5778	0.16	0.16	99.53	99.40
195-209	3	7693	0.12	0.21	99.65	99.61
210-	9	14181	0.35	0.39	100.00	100.00

Total	2552	3667726	100.00	100.00		
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		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.60	111.33
Std deviation	:	34.37	129.12
Upper quartile	:	0.00	135.00
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:540

Maintenance, repair, improvements on boat

V0055	T540	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2539	3652676	99.49	99.59	99.49	99.59
1-14			2	2529	0.08	0.07	99.57	99.66
15-29			1	1254	0.04	0.03	99.61	99.69
30-44			1	2472	0.04	0.07	99.65	99.76
60-74			1	839	0.04	0.02	99.69	99.78
90-104			1	1235	0.04	0.03	99.73	99.82
105-119			2	2045	0.08	0.06	99.80	99.87
120-134			1	834	0.04	0.02	99.84	99.90
210-			4	3842	0.16	0.10	100.00	100.00

Total	2552	3667726	100.00	100.00		
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		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.59	144.93
Std deviation	:	14.29	169.93
Upper quartile	:	0.00	325.00
Median	:	0.00	105.00
Lower quartile	:	0.00	22.50

Primary activity:550

Maintenance, repair, improvements on vacation home and lot (other than yard work)

V0056	T550	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2536	3646425	99.37	99.42	99.37	99.42
15-29			1	1249	0.04	0.03	99.41	99.45
60-74			3	3144	0.12	0.09	99.53	99.54
90-104			1	1293	0.04	0.04	99.57	99.57
105-119			2	3754	0.08	0.10	99.65	99.68
120-134			1	1353	0.04	0.04	99.69	99.71
150-164			1	1454	0.04	0.04	99.73	99.75
180-194			1	1217	0.04	0.03	99.76	99.79
210-			6	7836	0.24	0.21	100.00	100.00

Total	2552	3667726	100.00	100.00		
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		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.17	201.55
Std deviation	:	18.99	147.38
Upper quartile	:	0.00	333.75
Median	:	0.00	140.00
Lower quartile	:	0.00	77.50

7.4.2.6 Training and Studies

Primary activity:610

Studies away from home at municipal or state training institution

V0057	T610	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2535	3636555	99.33	99.15	99.33	99.15
1-59			1	2432	0.04	0.07	99.37	99.22
60-119			3	3930	0.12	0.11	99.49	99.32
120-179			2	3203	0.08	0.09	99.57	99.41
180-239			3	5305	0.12	0.14	99.69	99.56
240-299			5	9646	0.20	0.26	99.88	99.82
300-359			2	5175	0.08	0.14	99.96	99.96
360-419			1	1480	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.82	214.29
Std deviation	:	21.40	91.35
Upper quartile	:	0.00	272.50
Median	:	0.00	225.00
Lower quartile	:	0.00	122.50

Primary activity:620

Other studies outside of the home aimed at achieving a higher level of job qualification

V0058	T620	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2548	3663335	99.84	99.88	99.84	99.88
120-179			1	463	0.04	0.01	99.88	99.89
180-239			2	2705	0.08	0.07	99.96	99.97
300-359			1	1223	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.28	236.76
Std deviation	:	8.53	69.11
Upper quartile	:	0.00	310.00
Median	:	0.00	202.50
Lower quartile	:	0.00	162.50

Primary activity:630

Other studies outside of the home related to hobby or leisure activities

V0059	T630	Weight = WIND	n	wn	f	wf	cf	cwf
0			2537	3645872	99.41	99.40	99.41	99.40
1-59			1	1250	0.04	0.03	99.45	99.44
60-119			2	3717	0.08	0.10	99.53	99.54
120-179			8	10753	0.31	0.29	99.84	99.83
180-239			4	6134	0.16	0.17	100.00	100.00
Total			2552	3667726	100.00	100.00		

		All obs.	Obs > 0
Mean	:	0.90	150.83
Std deviation	:	12.23	50.01
Upper quartile	:	0.00	180.00
Median	:	0.00	145.00
Lower quartile	:	0.00	120.00

Primary activity:640

Studies at home in connection with 610

V0060	T640	Weight = WIND	n	wn	f	wf	cf	cwf
0			2534	3633910	99.29	99.08	99.29	99.08
30-44			4	7458	0.16	0.20	99.45	99.28
75-89			1	1193	0.04	0.03	99.49	99.31
90-104			2	3911	0.08	0.11	99.57	99.42
105-119			1	2516	0.04	0.07	99.61	99.49
135-149			1	1480	0.04	0.04	99.65	99.53
165-179			1	2412	0.04	0.07	99.69	99.60
210-			8	14845	0.31	0.40	100.00	100.00
Total			2552	3667726	100.00	100.00		

		All obs.	Obs > 0
Mean	:	1.92	208.72
Std deviation	:	25.83	170.84
Upper quartile	:	0.00	315.00
Median	:	0.00	150.00
Lower quartile	:	0.00	65.00

Primary activity:650

Studies at home in connection with 620

V0061	T650	Weight = WIND	n	wn	f	wf	cf	cwf
0			2547	3662415	99.80	99.86	99.80	99.86
1-14			1	965	0.04	0.03	99.84	99.88
60-74			1	1343	0.04	0.04	99.88	99.92
120-134			1	812	0.04	0.02	99.92	99.94
180-194			1	737	0.04	0.02	99.96	99.96
210-			1	1455	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	126.35
Std deviation	:	5.85	87.91
Upper quartile	:	0.00	210.00
Median	:	0.00	128.00
Lower quartile	:	0.00	32.50

Primary activity:660

Studies at home in connection with 630

V0062	T660	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2543	3651236	99.65	99.55	99.65	99.55
15-29			1	1258	0.04	0.03	99.69	99.58
30-44			2	2571	0.08	0.07	99.76	99.65
45-59			1	2788	0.04	0.08	99.80	99.73
60-74			2	3409	0.08	0.09	99.88	99.82
90-104			1	1292	0.04	0.04	99.92	99.86
150-164			1	2510	0.04	0.07	99.96	99.93
180-194			1	2662	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.40	89.82
Std deviation	:	7.18	58.55
Upper quartile	:	0.00	124.00
Median	:	0.00	65.00
Lower quartile	:	0.00	35.00

7.4.2.7 Pleasure and Recreation**Primary activity:710**

Church services and other religious gatherings and activities

V0063	T710	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2513	3615304	98.47	98.57	98.47	98.57
1-14			3	4229	0.12	0.12	98.59	98.69
15-29			2	2728	0.08	0.07	98.67	98.76
30-44			5	6616	0.20	0.18	98.86	98.94
45-59			1	2556	0.04	0.07	98.90	99.01
60-74			3	3478	0.12	0.09	99.02	99.11
75-89			5	7390	0.20	0.20	99.22	99.31
90-104			4	4935	0.16	0.13	99.37	99.44
105-119			3	5201	0.12	0.14	99.49	99.58
120-134			4	5629	0.16	0.15	99.65	99.74
135-149			1	1326	0.04	0.04	99.69	99.77
180-194			1	469	0.04	0.01	99.73	99.79
195-209			2	1959	0.08	0.05	99.80	99.84
210-			5	5907	0.20	0.16	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.34	93.43
Std deviation	:	13.35	62.18
Upper quartile	:	0.00	130.00
Median	:	0.00	90.00
Lower quartile	:	0.00	40.00

Primary activity:720

Organizational activities

V0064	T720	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2487	3558009	97.45	97.01	97.45	97.01
1-14			1	1346	0.04	0.04	97.49	97.05
15-29			1	1353	0.04	0.04	97.53	97.08
30-44			2	2067	0.08	0.06	97.61	97.14
60-74			10	14426	0.39	0.39	98.00	97.53
75-89			4	4348	0.16	0.12	98.16	97.65
90-104			6	10333	0.24	0.28	98.39	97.93
105-119			3	3752	0.12	0.10	98.51	98.03
120-134			3	4799	0.12	0.13	98.63	98.17
135-149			4	4424	0.16	0.12	98.79	98.29
150-164			8	24267	0.31	0.66	99.10	98.95
165-179			2	1691	0.08	0.05	99.18	98.99
180-194			3	6222	0.12	0.17	99.29	99.16
195-209			3	3467	0.12	0.09	99.41	99.26
210-			15	27222	0.59	0.74	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.01	167.62
Std deviation	:	35.09	117.93
Upper quartile	:	0.00	200.00
Median	:	0.00	135.00
Lower quartile	:	0.00	75.00

Primary activity:730

Engaging in sports activities, taking walks

V0065	T730	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2067	2969881	81.00	80.97	81.00	80.97
1-14			6	6199	0.24	0.17	81.23	81.14
15-29			27	31698	1.06	0.86	82.29	82.01
30-44			70	95650	2.74	2.61	85.03	84.61
45-59			53	76448	2.08	2.08	87.11	86.70
60-74			89	145884	3.49	3.98	90.60	90.68
75-89			26	37309	1.02	1.02	91.61	91.69
90-104			56	76332	2.19	2.08	93.81	93.77
105-119			21	30405	0.82	0.83	94.63	94.60
120-134			35	50059	1.37	1.36	96.00	95.97
135-149			18	24100	0.71	0.66	96.71	96.63
150-164			16	26427	0.63	0.72	97.34	97.35
165-179			8	9503	0.31	0.26	97.65	97.61
180-194			13	17532	0.51	0.48	98.16	98.08
195-209			2	4973	0.08	0.14	98.24	98.22
210-			45	65326	1.76	1.78	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	18.48	97.12
Std deviation	:	51.63	79.82
Upper quartile	:	0.00	120.00
Median	:	0.00	70.00
Lower quartile	:	0.00	45.00

Primary activity:740

Spectator activities outside of the home (sporting events, movies, theater, concerts, museums, amusements parks, etc.)

V0066	T740	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3546130	96.59	96.68	96.59	96.68
1-14			1	1278	0.04	0.03	96.63	96.72
15-29			4	6415	0.16	0.17	96.79	96.89
30-44			6	6960	0.24	0.19	97.02	97.08
45-59			3	2968	0.12	0.08	97.14	97.17
60-74			12	16027	0.47	0.44	97.61	97.60
75-89			6	6951	0.24	0.19	97.84	97.79
90-104			8	10197	0.31	0.28	98.16	98.07
105-119			7	8437	0.27	0.23	98.43	98.30
120-134			13	23588	0.51	0.64	98.94	98.94
135-149			3	4501	0.12	0.12	99.06	99.07
150-164			3	3864	0.12	0.11	99.18	99.17
165-179			5	9282	0.20	0.25	99.37	99.42
180-194			2	3315	0.08	0.09	99.45	99.51
195-209			2	1708	0.08	0.05	99.53	99.56
210-			12	16105	0.47	0.44	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.14	124.87
Std deviation	:	26.95	82.68
Upper quartile	:	0.00	155.00
Median	:	0.00	110.00
Lower quartile	:	0.00	60.00

Primary activity:750

Vacation trips and other travel outside home community (not including official job-related travel, absence time not including travel time)

V0067	T750	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2418	3476395	94.75	94.78	94.75	94.78
1-179			3	2924	0.12	0.08	94.87	94.86
180-359			5	9887	0.20	0.27	95.06	95.13
360-539			5	7299	0.20	0.20	95.26	95.33
540-719			6	15038	0.24	0.41	95.49	95.74
720-899			4	5031	0.16	0.14	95.65	95.88
900-1079			18	23651	0.71	0.64	96.36	96.52
1080-1259			10	13544	0.39	0.37	96.75	96.89
1260-1439			2	4911	0.08	0.13	96.83	97.03
1440			81	109046	3.17	2.97	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	60.21	1154.16
Std deviation	:	272.01	394.64
Upper quartile	:	0.00	1440.00
Median	:	0.00	1440.00
Lower quartile	:	0.00	960.00

Primary activity:760

Other recreational activities outside the home

V0068	T760	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2267	3273997	88.83	89.27	88.83	89.27
1-14			6	8645	0.24	0.24	89.07	89.50
15-29			16	22275	0.63	0.61	89.69	90.11
30-44			38	52084	1.49	1.42	91.18	91.53
45-59			18	25434	0.71	0.69	91.89	92.22
60-74			39	57046	1.53	1.56	93.42	93.78
75-89			22	29388	0.86	0.80	94.28	94.58
90-104			20	29038	0.78	0.79	95.06	95.37
105-119			14	17301	0.55	0.47	95.61	95.84
120-134			14	17240	0.55	0.47	96.16	96.31
135-149			11	15848	0.43	0.43	96.59	96.74
150-164			16	20881	0.63	0.57	97.22	97.31
165-179			6	7670	0.24	0.21	97.45	97.52
180-194			13	19012	0.51	0.52	97.96	98.04
195-209			4	5431	0.16	0.15	98.12	98.19
210-			48	66434	1.88	1.81	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	12.60	117.42
Std deviation	:	48.46	97.84
Upper quartile	:	0.00	163.50
Median	:	0.00	90.00
Lower quartile	:	0.00	45.00

Primary activity:771

At-home activities related to hobbies (course activities are reported under 600)

V0069	T771	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2159	3091119	84.60	84.28	84.60	84.28
1-14			7	9009	0.27	0.25	84.87	84.52
15-29			22	26334	0.86	0.72	85.74	85.24
30-44			52	80149	2.04	2.19	87.77	87.43
45-59			37	51899	1.45	1.42	89.22	88.84
60-74			53	86185	2.08	2.35	91.30	91.19
75-89			21	29494	0.82	0.80	92.12	92.00
90-104			34	52974	1.33	1.44	93.46	93.44
105-119			21	32863	0.82	0.90	94.28	94.34
120-134			26	40211	1.02	1.10	95.30	95.43
135-149			8	12915	0.31	0.35	95.61	95.79
150-164			16	23946	0.63	0.65	96.24	96.44

165-179	9	12088	0.35	0.33	96.59	96.77
180-194	15	19109	0.59	0.52	97.18	97.29
195-209	7	8645	0.27	0.24	97.45	97.52
210-	65	90785	2.55	2.48	100.00	100.00

Total 2552 3667726 100.00 100.00

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	17.96	114.26
Std deviation	:	55.62	93.16
Upper quartile	:	0.00	160.00
Median	:	0.00	90.00
Lower quartile	:	0.00	45.00

Primary activity:772

TV, radio, record player, tape, video etc.

V0070	T772	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			900	1301575	35.27	35.49	35.27	35.49
1-14			10	14121	0.39	0.39	35.66	35.87
15-29			44	66457	1.72	1.81	37.38	37.68
30-44			112	162434	4.39	4.43	41.77	42.11
45-59			75	109877	2.94	3.00	44.71	45.11
60-74			125	175490	4.90	4.78	49.61	49.89
75-89			82	114295	3.21	3.12	52.82	53.01
90-104			126	184425	4.94	5.03	57.76	58.04
105-119			87	118281	3.41	3.22	61.17	61.26
120-134			148	202250	5.80	5.51	66.97	66.78
135-149			95	131780	3.72	3.59	70.69	70.37
150-164			122	170481	4.78	4.65	75.47	75.02
165-179			70	101687	2.74	2.77	78.21	77.79
180-194			109	154135	4.27	4.20	82.48	81.99
195-209			56	82777	2.19	2.26	84.68	84.25
210-			391	577661	15.32	15.75	100.00	100.00

Total 2552 3667726 100.00 100.00

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	96.80	150.05
Std deviation	:	106.24	97.51
Upper quartile	:	160.00	200.00
Median	:	75.00	135.00
Lower quartile	:	0.00	75.00

Primary activity: 773

Reading (not including course materials or reading as part of job)

V0071	T773	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1255	1790924	49.18	48.83	49.18	48.83
1-14			53	77773	2.08	2.12	51.25	50.95
15-29			174	246275	6.82	6.71	58.07	57.66
30-44			259	372880	10.15	10.17	68.22	67.83
45-59			156	218214	6.11	5.95	74.33	73.78
60-74			162	226084	6.35	6.16	80.68	79.94
75-89			74	101830	2.90	2.78	83.58	82.72
90-104			90	125090	3.53	3.41	87.11	86.13
105-119			43	61354	1.68	1.67	88.79	87.80
120-134			64	103514	2.51	2.82	91.30	90.63
135-149			34	54143	1.33	1.48	92.63	92.10
150-164			43	67608	1.68	1.84	94.32	93.95
165-179			29	47352	1.14	1.29	95.45	95.24
180-194			20	33639	0.78	0.92	96.24	96.15
195-209			15	23853	0.59	0.65	96.83	96.80
210-			81	117192	3.17	3.20	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	41.73	81.56
Std deviation	:	69.92	79.40
Upper quartile	:	60.00	105.00
Median	:	10.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:774

Entertaining guests at home, i.e. spending time with guests (preparing meals, serving etc. reported under 210)

V0072	T774	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2210	3170622	86.60	86.45	86.60	86.45
1-14			24	34718	0.94	0.95	87.54	87.39
15-29			25	37743	0.98	1.03	88.52	88.42
30-44			29	40122	1.14	1.09	89.66	89.52
45-59			31	45476	1.21	1.24	90.87	90.76
60-74			38	52246	1.49	1.42	92.36	92.18
75-89			23	36411	0.90	0.99	93.26	93.17
90-104			34	50220	1.33	1.37	94.59	94.54
105-119			5	8976	0.20	0.24	94.79	94.79
120-134			16	22657	0.63	0.62	95.42	95.40
135-149			11	14915	0.43	0.41	95.85	95.81
150-164			24	37979	0.94	1.04	96.79	96.85
165-179			6	10192	0.24	0.28	97.02	97.12
180-194			19	22863	0.74	0.62	97.77	97.75
195-209			5	6157	0.20	0.17	97.96	97.92
210-			52	76428	2.04	2.08	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	14.92	110.11
Std deviation	:	50.29	90.43
Upper quartile	:	0.00	155.00
Median	:	0.00	90.00
Lower quartile	:	0.00	45.00

Primary activity:775

"Nothing in particular", "sitting and thinking", "relaxing", other unspecified at-home activities

V0073	T775	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2259	3251748	88.52	88.66	88.52	88.66
1-14			32	52633	1.25	1.44	89.77	90.09
15-29			45	63110	1.76	1.72	91.54	91.81
30-44			51	71005	2.00	1.94	93.53	93.75
45-59			23	30126	0.90	0.82	94.44	94.57
60-74			31	43152	1.21	1.18	95.65	95.75
75-89			17	22574	0.67	0.62	96.32	96.36
90-104			24	32364	0.94	0.88	97.26	97.25
105-119			9	11475	0.35	0.31	97.61	97.56
120-134			19	29856	0.74	0.81	98.35	98.37
135-149			5	7740	0.20	0.21	98.55	98.58
150-164			9	11602	0.35	0.32	98.90	98.90
165-179			4	5275	0.16	0.14	99.06	99.04
180-194			6	7605	0.24	0.21	99.29	99.25
195-209			4	7489	0.16	0.20	99.45	99.46
210-			14	19972	0.55	0.54	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	7.97	70.30
Std deviation	:	31.30	65.23
Upper quartile	:	0.00	100.00
Median	:	0.00	50.00
Lower quartile	:	0.00	20.00

Primary activity:781

Guest at someone else's house, parties, receptions including short visits to friends and relatives

V0074	T781	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1947	2760603	76.29	75.27	76.29	75.27
1-14			17	21086	0.67	0.57	76.96	75.84
15-29			23	39462	0.90	1.08	77.86	76.92
30-44			45	60785	1.76	1.66	79.62	78.58
45-59			30	45018	1.18	1.23	80.80	79.80
60-74			45	67342	1.76	1.84	82.56	81.64
75-89			30	44106	1.18	1.20	83.74	82.84
90-104			39	52280	1.53	1.43	85.27	84.27
105-119			25	37206	0.98	1.01	86.25	85.28
120-134			33	40818	1.29	1.11	87.54	86.39
135-149			22	31583	0.86	0.86	88.40	87.26
150-164			31	46124	1.21	1.26	89.62	88.51

165-179	22	27532	0.86	0.75	90.48	89.26
180-194	26	44647	1.02	1.22	91.50	90.48
195-209	17	28131	0.67	0.77	92.16	91.25
210-	200	321003	7.84	8.75	100.00	100.00
Total	2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	47.56	192.31
Std deviation :	119.89	174.00
Upper quartile :	0.00	240.00
Median :	0.00	140.00
Lower quartile :	0.00	65.00

Primary activity:782

Meals away from home at restaurant, snack bar etc. (not including meals at work). Also at a dance, discotheque or bingo hall.

V0075	T782	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2395	3411643	93.85	93.02	93.85	93.02
1-14			6	7142	0.24	0.19	94.08	93.21
15-29			18	21659	0.71	0.59	94.79	93.80
30-44			33	56880	1.29	1.55	96.08	95.35
45-59			13	21733	0.51	0.59	96.59	95.95
60-74			22	33341	0.86	0.91	97.45	96.86
75-89			7	10574	0.27	0.29	97.73	97.14
90-104			10	19807	0.39	0.54	98.12	97.68
105-119			3	5423	0.12	0.15	98.24	97.83
120-134			8	12312	0.31	0.34	98.55	98.17
135-149			2	3199	0.08	0.09	98.63	98.25
150-164			4	4990	0.16	0.14	98.79	98.39
165-179			3	6372	0.12	0.17	98.90	98.56
180-194			8	16210	0.31	0.44	99.22	99.01
210-			20	36440	0.78	0.99	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	6.85	98.09
Std deviation :	33.77	85.90
Upper quartile :	0.00	125.00
Median :	0.00	60.00
Lower quartile :	0.00	30.00

7.4.2.8 Travel

Primary activity:810

Travel to and from work as well as to find a (new) job

V0076	T810	Weight = WIND	n	wn	f	wf	cf	cwf
0			1869	2727207	73.24	74.36	73.24	74.36
1-14			81	108722	3.17	2.96	76.41	77.32
15-29			170	235370	6.66	6.42	83.07	83.74
30-44			188	257094	7.37	7.01	90.44	90.75
45-59			79	106421	3.10	2.90	93.53	93.65
60-74			62	80699	2.43	2.20	95.96	95.85
75-89			33	48292	1.29	1.32	97.26	97.17
90-104			30	47399	1.18	1.29	98.43	98.46
105-119			15	23425	0.59	0.64	99.02	99.10
120-134			6	8242	0.24	0.22	99.26	99.32
135-149			4	5383	0.16	0.15	99.41	99.47
150-164			6	7784	0.24	0.21	99.65	99.68
165-179			3	4843	0.12	0.13	99.76	99.81
180-194			3	3129	0.12	0.09	99.88	99.90
210-			3	3717	0.12	0.10	100.00	100.00
Total			2552	3667726	100.00	100.00		

		All obs.	Obs > 0
Mean	:	11.49	44.82
Std deviation	:	29.98	44.84
Upper quartile	:	10.00	55.00
Median	:	0.00	32.00
Lower quartile	:	0.00	20.00

Primary activity:820

Official job-related trips (travel time only)

V0077	T820	Weight = WIND	n	wn	f	wf	cf	cwf
0			2509	3613291	98.32	98.52	98.32	98.52
1-179			38	48746	1.49	1.33	99.80	99.84
180-359			4	4297	0.16	0.12	99.96	99.96
360-539			1	1391	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		All obs.	Obs > 0
Mean	:	0.93	62.36
Std deviation	:	12.54	82.22
Upper quartile	:	0.00	105.00
Median	:	0.00	20.00
Lower quartile	:	0.00	15.00

Primary activity:825

Travel to and from military base

V0078	T825	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Primary activity:830

Travel to help someone out, e.g. "drove NN to work" (provided that respondent was not working as well)

V0079	T830	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2441	3526183	95.65	96.14	95.65	96.14
1-14			24	32580	0.94	0.89	96.59	97.03
15-29			32	38651	1.25	1.05	97.84	98.08
30-44			17	21794	0.67	0.59	98.51	98.68
45-59			14	17967	0.55	0.49	99.06	99.17
60-74			15	19757	0.59	0.54	99.65	99.71
75-89			1	1206	0.04	0.03	99.69	99.74
90-104			4	4533	0.16	0.12	99.84	99.86
120-134			1	1213	0.04	0.03	99.88	99.90
135-149			1	1247	0.04	0.03	99.92	99.93
150-164			2	2594	0.08	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.41	36.55
Std deviation	:	9.23	30.40
Upper quartile	:	0.00	50.00
Median	:	0.00	27.00
Lower quartile	:	0.00	15.00

Primary activity:840

Travel in connection with taking care of someone

V0080	T840	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2261	3256785	88.60	88.80	88.60	88.80
1-14			87	122675	3.41	3.34	92.01	92.14
15-29			77	98260	3.02	2.68	95.02	94.82
30-44			55	80110	2.16	2.18	97.18	97.00
45-59			24	37677	0.94	1.03	98.12	98.03
60-74			20	27217	0.78	0.74	98.90	98.77
75-89			5	6276	0.20	0.17	99.10	98.94
90-104			7	9757	0.27	0.27	99.37	99.21
105-119			6	10528	0.24	0.29	99.61	99.50
120-134			2	3595	0.08	0.10	99.69	99.60
135-149			2	2747	0.08	0.07	99.76	99.67
150-164			3	5323	0.12	0.15	99.88	99.82
165-179			1	2801	0.04	0.08	99.92	99.89
195-209			1	1308	0.04	0.04	99.96	99.93
210-			1	2669	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.07	36.32
Std deviation	:	16.97	37.39
Upper quartile	:	0.00	40.00
Median	:	0.00	25.00
Lower quartile	:	0.00	10.00

Primary activity:850

Travel in connection with shopping etc.

V0081	T850	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1749	2500014	68.53	68.16	68.53	68.16
1-14			202	287097	7.92	7.83	76.45	75.99
15-29			210	302591	8.23	8.25	84.68	84.24
30-44			198	301458	7.76	8.22	92.44	92.46
45-59			65	96764	2.55	2.64	94.98	95.10
60-74			69	99415	2.70	2.71	97.69	97.81
75-89			17	22728	0.67	0.62	98.35	98.43
90-104			21	28239	0.82	0.77	99.18	99.20
105-119			6	8618	0.24	0.23	99.41	99.43
120-134			2	2565	0.08	0.07	99.49	99.50
135-149			6	8307	0.24	0.23	99.73	99.73
150-164			1	2651	0.04	0.07	99.76	99.80
165-179			4	4478	0.16	0.12	99.92	99.92
195-209			1	1480	0.04	0.04	99.96	99.96
210-			1	1320	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	10.30	32.34
Std deviation	:	21.46	27.07
Upper quartile	:	10.00	40.00
Median	:	0.00	25.00
Lower quartile	:	0.00	14.00

Primary activity:860

Travel in connection with maintenance and repair work

V0082	T860	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2457	3527768	96.28	96.18	96.28	96.18
1-14			15	22279	0.59	0.61	96.87	96.79
15-29			22	35302	0.86	0.96	97.73	97.75
30-44			24	32627	0.94	0.89	98.67	98.64
45-59			12	19612	0.47	0.53	99.14	99.18
60-74			9	12827	0.35	0.35	99.49	99.53
75-89			1	1394	0.04	0.04	99.53	99.57
90-104			8	9398	0.31	0.26	99.84	99.82
105-119			1	1319	0.04	0.04	99.88	99.86
150-164			1	1319	0.04	0.04	99.92	99.89
180-194			1	1296	0.04	0.04	99.96	99.93
210-			1	2586	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.57	41.18
Std deviation	:	10.82	37.92
Upper quartile	:	0.00	55.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:870

Travel in connection with training and studies

V0083	T870	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2518	3612024	98.67	98.48	98.67	98.48
1-14			2	3817	0.08	0.10	98.75	98.59
15-29			9	13096	0.35	0.36	99.10	98.94
30-44			11	18391	0.43	0.50	99.53	99.44
45-59			6	8892	0.24	0.24	99.76	99.69
60-74			2	3545	0.08	0.10	99.84	99.78
90-104			1	2426	0.04	0.07	99.88	99.85
105-119			2	2809	0.08	0.08	99.96	99.93
150-164			1	2725	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.71	46.88
Std deviation	:	7.04	33.12
Upper quartile	:	0.00	55.00
Median	:	0.00	35.00
Lower quartile	:	0.00	25.00

Primary activity:880

Travel for pleasure and recreation (including travel time during vacation trips etc.)

V0084	T880	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1435	2028307	56.23	55.30	56.23	55.30
1-14			180	258585	7.05	7.05	63.28	62.35
15-29			168	234353	6.58	6.39	69.87	68.74
30-44			199	277966	7.80	7.58	77.66	76.32
45-59			121	182383	4.74	4.97	82.41	81.29
60-74			135	214017	5.29	5.84	87.70	87.13
75-89			49	72881	1.92	1.99	89.62	89.11
90-104			58	79784	2.27	2.18	91.89	91.29
105-119			30	45140	1.18	1.23	93.06	92.52
120-134			37	51366	1.45	1.40	94.51	93.92
135-149			13	19113	0.51	0.52	95.02	94.44
150-164			30	45691	1.18	1.25	96.20	95.69
165-179			15	22847	0.59	0.62	96.79	96.31
180-194			13	24255	0.51	0.66	97.30	96.97
195-209			6	7715	0.24	0.21	97.53	97.18
210-			63	103322	2.47	2.82	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	33.91	75.86
Std deviation	:	86.54	116.50
Upper quartile	:	35.00	82.50
Median	:	0.00	45.00
Lower quartile	:	0.00	20.00

7.4.2.9 Other Communication

Primary activity:910

Telephone calls

V0085	T910	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2261	3199787	88.60	87.24	88.60	87.24
1-14			112	175979	4.39	4.80	92.99	92.04
15-29			81	122116	3.17	3.33	96.16	95.37
30-44			51	90905	2.00	2.48	98.16	97.85
45-59			16	20602	0.63	0.56	98.79	98.41
60-74			17	30725	0.67	0.84	99.45	99.25
75-89			6	9592	0.24	0.26	99.69	99.51
90-104			2	3687	0.08	0.10	99.76	99.61
105-119			1	2815	0.04	0.08	99.80	99.69
120-134			2	5217	0.08	0.14	99.88	99.83
135-149			2	3910	0.08	0.11	99.96	99.93
210-			1	2389	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.39	26.54
Std deviation	:	13.80	29.62
Upper quartile	:	0.00	30.00
Median	:	0.00	15.00
Lower quartile	:	0.00	10.00

Primary activity:920

Writing/reading letters

V0086	T920	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2529	3634325	99.10	99.09	99.10	99.09
1-14			3	3303	0.12	0.09	99.22	99.18
15-29			4	6317	0.16	0.17	99.37	99.35
30-44			4	4655	0.16	0.13	99.53	99.48
45-59			2	3898	0.08	0.11	99.61	99.58
60-74			7	11368	0.27	0.31	99.88	99.89
75-89			1	1310	0.04	0.04	99.92	99.93
90-104			1	1326	0.04	0.04	99.96	99.97
105-119			1	1224	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.42	45.72
Std deviation	:	4.99	25.70
Upper quartile	:	0.00	60.00
Median	:	0.00	45.00
Lower quartile	:	0.00	23.00

Primary activity:930

Conversation among household members

V0087	T930	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2253	3278755	88.28	89.39	88.28	89.39
1-14			38	47137	1.49	1.29	89.77	90.68
15-29			57	67019	2.23	1.83	92.01	92.51
30-44			75	109468	2.94	2.98	94.95	95.49
45-59			30	39459	1.18	1.08	96.12	96.57
60-74			37	47124	1.45	1.28	97.57	97.85
75-89			12	13945	0.47	0.38	98.04	98.23
90-104			16	21675	0.63	0.59	98.67	98.82
105-119			6	7148	0.24	0.19	98.90	99.02
120-134			14	18009	0.55	0.49	99.45	99.51
135-149			2	2660	0.08	0.07	99.53	99.58
150-164			3	3797	0.12	0.10	99.65	99.69
165-179			1	1262	0.04	0.03	99.69	99.72
180-194			2	2195	0.08	0.06	99.76	99.78
195-209			1	1193	0.04	0.03	99.80	99.81
210-			5	6879	0.20	0.19	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.38	50.74
Std deviation	:	22.63	50.27
Upper quartile	:	0.00	60.00
Median	:	0.00	30.00
Lower quartile	:	0.00	20.00

Primary activity:940

Conversation with persons other than household members (usually secondary activity)

V0088	T940	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2412	3444085	94.51	93.90	94.51	93.90
1-14			22	39885	0.86	1.09	95.38	94.99
15-29			44	62799	1.72	1.71	97.10	96.70
30-44			28	44769	1.10	1.22	98.20	97.92
45-59			16	25222	0.63	0.69	98.82	98.61
60-74			8	15150	0.31	0.41	99.14	99.02
75-89			4	6439	0.16	0.18	99.29	99.20
90-104			7	9205	0.27	0.25	99.57	99.45
105-119			3	5306	0.12	0.14	99.69	99.59
135-149			1	2460	0.04	0.07	99.73	99.66
150-164			1	1272	0.04	0.03	99.76	99.70
165-179			1	1308	0.04	0.04	99.80	99.73
180-194			1	681	0.04	0.02	99.84	99.75
195-209			2	3981	0.08	0.11	99.92	99.86
210-			2	5163	0.08	0.14	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:150

At job other than primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls

V0094	S150	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3665512	99.92	99.94	99.92	99.94
120-134			1	1398	0.04	0.04	99.96	99.98
210-			1	815	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.12	193.67
Std deviation	:	5.31	96.49
Upper quartile	:	0.00	320.00
Median	:	0.00	220.00
Lower quartile	:	0.00	120.00

Secondary activity:160

At job other than primary job. Official job-related trips (absence time not including actual travel time)

V0095	S160	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:170

Applying for jobs, registering as unemployed, activities related to receiving unemployment compensation or equivalent, visiting employment office, other activities aimed at finding a new job, such as visiting employer

V0096	S170	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:180

Military service

V0097	S180	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

7.4.3.2 Housework

Secondary activity:210

Preparing meals, making coffee, making snacks, baking etc., mainly for immediate consumption, including setting table, serving etc.

V0098	S210	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2477	3562945	97.06	97.14	97.06	97.14
1-14			11	16565	0.43	0.45	97.49	97.59
15-29			20	30377	0.78	0.83	98.28	98.42
30-44			17	21296	0.67	0.58	98.94	99.00
45-59			5	6344	0.20	0.17	99.14	99.18
60-74			12	14932	0.47	0.41	99.61	99.58
75-89			2	4119	0.08	0.11	99.69	99.70
90-104			2	2571	0.08	0.07	99.76	99.77
105-119			2	3793	0.08	0.10	99.84	99.87
120-134			1	1367	0.04	0.04	99.88	99.91
150-164			1	781	0.04	0.02	99.92	99.93
165-179			1	1272	0.04	0.03	99.96	99.96
210-			1	1364	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.20	42.14
Std deviation	:	9.65	39.15
Upper quartile	:	0.00	60.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Secondary activity:220

Preparing meals, baking, making juice, making jam, canning and freezing, mainly for future use

V0099	S220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2536	3646919	99.37	99.43	99.37	99.43
1-14			1	1352	0.04	0.04	99.41	99.47
15-29			10	13377	0.39	0.36	99.80	99.83
30-44			1	1225	0.04	0.03	99.84	99.87
45-59			2	2574	0.08	0.07	99.92	99.94
90-104			2	2279	0.08	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	30.99
Std deviation	:	2.94	23.88
Upper quartile	:	0.00	43.75
Median	:	0.00	20.00
Lower quartile	:	0.00	15.00

Secondary activity:230

Dishwashing and putting away

V0100	S230	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2528	3635017	99.06	99.11	99.06	99.11
1-14			5	5211	0.20	0.14	99.26	99.25
15-29			6	8742	0.24	0.24	99.49	99.49
30-44			4	4969	0.16	0.14	99.65	99.62
45-59			4	5188	0.16	0.14	99.80	99.77
60-74			2	3357	0.08	0.09	99.88	99.86
120-134			1	1256	0.04	0.03	99.92	99.89
150-164			1	1253	0.04	0.03	99.96	99.93
195-209			1	2734	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	: 0.46	51.79
Std deviation	: 7.09	54.63
Upper quartile	: 0.00	52.50
Median	: 0.00	30.00
Lower quartile	: 0.00	15.00

Secondary activity:240

Cleaning up at home, bathing, putting things in order for the night, taking care of potted plants, other unspecified in-house activities related to maintenance. Cleaning up outside the house, in the basement and garage, other unspecified maintenance activity outside the house (but not yard work)

V0101	S240	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2476	3569863	97.02	97.33	97.02	97.33
1-14			10	12177	0.39	0.33	97.41	97.66
15-29			11	14017	0.43	0.38	97.84	98.05
30-44			11	15350	0.43	0.42	98.28	98.46
45-59			8	8082	0.31	0.22	98.59	98.68
60-74			15	21340	0.59	0.58	99.18	99.27
75-89			3	4990	0.12	0.14	99.29	99.40
90-104			7	8462	0.27	0.23	99.57	99.63
105-119			4	4350	0.16	0.12	99.73	99.75
120-134			1	829	0.04	0.02	99.76	99.77
165-179			1	1394	0.04	0.04	99.80	99.81
180-194			1	781	0.04	0.02	99.84	99.83
195-209			1	1311	0.04	0.04	99.88	99.87
210-			3	4781	0.12	0.13	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	: 1.67	62.54
Std deviation	: 13.90	58.65
Upper quartile	: 0.00	82.50
Median	: 0.00	52.50
Lower quartile	: 0.00	21.25

Secondary activity:250

Washing, drying, ironing, mangling and other cleaning as well as mending clothes and linens. (If machines are used, include only the time when personal effort is required, not the time when the machine is running—that is counted as a secondary activity).

V0102	S250	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2520	3627666	98.75	98.91	98.75	98.91
15-29			4	3609	0.16	0.10	98.90	99.01
30-44			7	10174	0.27	0.28	99.18	99.28
45-59			3	2503	0.12	0.07	99.29	99.35
60-74			7	9295	0.27	0.25	99.57	99.61
75-89			2	2035	0.08	0.06	99.65	99.66
90-104			2	2020	0.08	0.06	99.73	99.72
105-119			3	3105	0.12	0.08	99.84	99.80
120-134			1	428	0.04	0.01	99.88	99.81
135-149			1	2578	0.04	0.07	99.92	99.88
150-164			1	1354	0.04	0.04	99.96	99.92
210-			1	2959	0.04	0.08	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.10	100.69
Std deviation	:	17.33	132.20
Upper quartile	:	0.00	97.50
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Secondary activity:260

Household management, i.e. bookkeeping, keeping track of receipts, paying bills, preparing tax returns, budget etc.

V0103	S260	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2531	3639174	99.18	99.22	99.18	99.22
1-14			1	1311	0.04	0.04	99.22	99.26
15-29			9	11973	0.35	0.33	99.57	99.58
30-44			4	5135	0.16	0.14	99.73	99.72
45-59			2	2491	0.08	0.07	99.80	99.79
60-74			2	4217	0.08	0.11	99.88	99.91
75-89			3	3424	0.12	0.09	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.28	36.49
Std deviation	:	3.81	23.33
Upper quartile	:	0.00	55.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

7.4.3.3 Caring for Oneself and Others

Secondary activity:310

Sleeping and resting

V0104	S310	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			1862	2671159	72.96	72.83	72.96	72.83
1-14			44	61703	1.72	1.68	74.69	74.51
15-29			136	188411	5.33	5.14	80.02	79.65
30-44			163	217416	6.39	5.93	86.40	85.58
45-59			72	103498	2.82	2.82	89.22	88.40
60-74			85	122584	3.33	3.34	92.55	91.74
75-89			29	48455	1.14	1.32	93.69	93.06
90-104			29	46185	1.14	1.26	94.83	94.32
105-119			24	33882	0.94	0.92	95.77	95.24
120-134			25	38466	0.98	1.05	96.75	96.29
135-149			14	20262	0.55	0.55	97.30	96.85
150-164			15	26208	0.59	0.71	97.88	97.56
165-179			6	8902	0.24	0.24	98.12	97.80
180-194			5	10944	0.20	0.30	98.32	98.10
195-209			5	6246	0.20	0.17	98.51	98.27
210-			38	63405	1.49	1.73	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	19.04	70.08
Std deviation	:	49.72	74.31
Upper quartile	:	15.00	80.00
Median	:	0.00	45.00
Lower quartile	:	0.00	25.00

Secondary activities:320

Personal hygiene, changing clothes, hairdresser, beauty care, toilet, bath, sauna, "putting oneself in order", "going to bed", heat lamp, (morning) exercises etc.

V0105	S320	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2528	3630140	99.06	98.98	99.06	98.98
1-14			8	14093	0.31	0.38	99.37	99.36
15-29			6	7657	0.24	0.21	99.61	99.57
30-44			7	9666	0.27	0.26	99.88	99.83
75-89			1	2459	0.04	0.07	99.92	99.90
90-104			1	2446	0.04	0.07	99.96	99.97
210-			1	1265	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.35	34.16
Std deviation	:	5.91	47.47
Upper quartile	:	0.00	30.00
Median	:	0.00	20.00
Lower quartile	:	0.00	10.00

Secondary activity:330

Meals at home, including snacks

V0106	S330	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1884	2730773	73.82	74.45	73.82	74.45
1-14			9	12709	0.35	0.35	74.18	74.80
15-29			28	37881	1.10	1.03	75.27	75.83
30-44			58	79201	2.27	2.16	77.55	77.99
45-59			56	88801	2.19	2.42	79.74	80.41
60-74			64	82753	2.51	2.26	82.25	82.67
75-89			52	76600	2.04	2.09	84.29	84.76
90-104			71	100442	2.78	2.74	87.07	87.50
105-119			34	41701	1.33	1.14	88.40	88.63
120-134			46	63701	1.80	1.74	90.20	90.37
135-149			29	36559	1.14	1.00	91.34	91.37
150-164			38	61042	1.49	1.66	92.83	93.03
165-179			17	23844	0.67	0.65	93.50	93.68
180-194			41	52704	1.61	1.44	95.10	95.12
195-209			9	12323	0.35	0.34	95.45	95.46
210-			116	166691	4.55	4.54	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	32.19	126.02
Std deviation	73.07	95.28
Upper quartile	20.00	174.50
Median	0.00	100.00
Lower quartile	0.00	60.00

Secondary activity:331

Meals outside the home not reported elsewhere

V0107	S331	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2267	3223940	88.83	87.90	88.83	87.90
1-14			4	6412	0.16	0.17	88.99	88.08
15-29			6	8482	0.24	0.23	89.22	88.31
30-44			17	25314	0.67	0.69	89.89	89.00
45-59			13	22497	0.51	0.61	90.40	89.61
60-74			21	30747	0.82	0.84	91.22	90.45
75-89			9	14825	0.35	0.40	91.58	90.85
90-104			18	28192	0.71	0.77	92.28	91.62
105-119			13	16409	0.51	0.45	92.79	92.07
120-134			19	32255	0.74	0.88	93.53	92.95
135-149			13	20642	0.51	0.56	94.04	93.51
150-164			16	21949	0.63	0.60	94.67	94.11
165-179			9	15213	0.35	0.41	95.02	94.52
180-194			25	44251	0.98	1.21	96.00	95.73
195-209			9	11775	0.35	0.32	96.36	96.05
210-			93	144823	3.64	3.95	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	21.61	178.63
Std deviation	:	73.74	129.99
Upper quartile	:	0.00	230.00
Median	:	0.00	150.00
Lower quartile	:	0.00	90.00

Secondary activity:340

Active child care (playing with child, helping with homework, washing and bathing, etc.)

V0108	S340	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2433	3504282	95.34	95.54	95.34	95.54
1-14			12	17111	0.47	0.47	95.81	96.01
15-29			20	26029	0.78	0.71	96.59	96.72
30-44			22	30508	0.86	0.83	97.45	97.55
45-59			14	20238	0.55	0.55	98.00	98.10
60-74			16	20348	0.63	0.55	98.63	98.66
75-89			7	9807	0.27	0.27	98.90	98.93
90-104			6	8596	0.24	0.23	99.14	99.16
105-119			3	5533	0.12	0.15	99.26	99.31
120-134			7	9101	0.27	0.25	99.53	99.56
150-164			2	3690	0.08	0.10	99.61	99.66
165-179			1	1352	0.04	0.04	99.65	99.70
180-194			2	2535	0.08	0.07	99.73	99.77
195-209			2	2705	0.08	0.07	99.80	99.84
210-			5	5891	0.20	0.16	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.80	62.89
Std deviation	:	17.56	56.08
Upper quartile	:	0.00	85.00
Median	:	0.00	45.00
Lower quartile	:	0.00	25.00

Secondary activity:350

Passive child care (supervision, being available etc.)

V0109	S350	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2495	3587058	97.77	97.80	97.77	97.80
1-14			3	3721	0.12	0.10	97.88	97.90
15-29			8	11463	0.31	0.31	98.20	98.21
30-44			10	15706	0.39	0.43	98.59	98.64
45-59			4	5386	0.16	0.15	98.75	98.79
60-74			5	5256	0.20	0.14	98.94	98.93
75-89			2	1983	0.08	0.05	99.02	98.99
90-104			2	2414	0.08	0.07	99.10	99.05
105-119			2	2527	0.08	0.07	99.18	99.12
120-134			2	2563	0.08	0.07	99.26	99.19
135-149			1	1236	0.04	0.03	99.29	99.23
150-164			2	3832	0.08	0.10	99.37	99.33
165-179			1	1223	0.04	0.03	99.41	99.36
180-194			1	1397	0.04	0.04	99.45	99.40
210-			14	21960	0.55	0.60	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.96	134.71
Std deviation	:	29.02	143.29
Upper quartile	:	0.00	197.50
Median	:	0.00	70.00
Lower quartile	:	0.00	30.00

Secondary activity:360

Care of sick child (only active care; supervision is reported under 350. Visits to a child in the hospital and accompanying child to the doctor are included here.)

V0110	S360	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2549	3661718	99.88	99.84	99.88	99.84
45-59			1	1278	0.04	0.03	99.92	99.87
60-74			2	4730	0.08	0.13	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.09	56.81
Std deviation	:	2.31	6.14
Upper quartile	:	0.00	60.00
Median	:	0.00	60.00
Lower quartile	:	0.00	45.00

Secondary activity:370

Care of sick adult (only active care; supervision is reported under 380. Visits to an adult in the hospital and accompanying someone to the doctor are included here.)

V0111	S370	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2550	3663991	99.92	99.90	99.92	99.90
60-74			2	3735	0.08	0.10	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.06	63.31
Std deviation	:	2.02	2.37
Upper quartile	:	0.00	65.00
Median	:	0.00	62.50
Lower quartile	:	0.00	60.00

Secondary activity:380

Looking after sick adult

V0112	S380	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3665358	99.96	99.94	99.96	99.94
180-194			1	2367	0.04	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.12	180.00
Std deviation	:	4.57	.
Upper quartile	:	0.00	180.00
Median	:	0.00	180.00
Lower quartile	:	0.00	180.00

Secondary activity:390

Care of animal (exercising, cleaning, clipping etc.)

V0113	S390	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2509	3603594	98.32	98.25	98.32	98.25
1-14			11	17012	0.43	0.46	98.75	98.72
15-29			9	13638	0.35	0.37	99.10	99.09
30-44			10	14296	0.39	0.39	99.49	99.48
45-59			5	6311	0.20	0.17	99.69	99.65
60-74			1	1310	0.04	0.04	99.73	99.68
75-89			1	1319	0.04	0.04	99.76	99.72
90-104			2	3803	0.08	0.10	99.84	99.82
180-194			1	1363	0.04	0.04	99.88	99.86
210-			3	5080	0.12	0.14	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	0.94	53.99
Std deviation :	12.69	79.70
Upper quartile :	0.00	45.00
Median :	0.00	30.00
Lower quartile :	0.00	10.00

7.4.3.4 Purchases (not including travel)

Secondary activity:410

Purchase of everyday goods and clothing (including preparation for purchase, such as looking at ads, asking about prices)

V0114	S410	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2284	3281219	89.50	89.46	89.50	89.46
1-14			50	73563	1.96	2.01	91.46	91.47
15-29			79	116566	3.10	3.18	94.55	94.65
30-44			53	71772	2.08	1.96	96.63	96.60
45-59			26	36727	1.02	1.00	97.65	97.60
60-74			23	33404	0.90	0.91	98.55	98.51
75-89			5	7958	0.20	0.22	98.75	98.73
90-104			15	21175	0.59	0.58	99.33	99.31
105-119			1	2782	0.04	0.08	99.37	99.38
120-134			7	7885	0.27	0.21	99.65	99.60
135-149			1	1262	0.04	0.03	99.69	99.63
150-164			2	3288	0.08	0.09	99.76	99.72
180-194			1	1315	0.04	0.04	99.80	99.76
210-			5	8811	0.20	0.24	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.34	41.19
Std deviation	:	20.49	49.67
Upper quartile	:	0.00	45.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Secondary activity:420

Purchase of consumer durables and property

V0115	S420	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2550	3665294	99.92	99.93	99.92	99.93
15-29			1	1258	0.04	0.03	99.96	99.97
210-			1	1174	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.09	130.89
Std deviation	:	4.57	119.95
Upper quartile	:	0.00	255.00
Median	:	0.00	135.00
Lower quartile	:	0.00	15.00

Secondary activity:430

Purchase of private services

V0116	S430	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:431

Purchase of private health and medical care

V0117	S431	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:432

Purchase of private medical care

V0118	S432	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:433

Purchase of other private services (bank, post office, attorney, insurance, car repairs, repairs of household appliances, but not when performed oneself and not hairdresser, beauty care)

V0119	S433	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2536	3645244	99.37	99.39	99.37	99.39
1-14			6	7332	0.24	0.20	99.61	99.59
15-29			4	6525	0.16	0.18	99.76	99.76
30-44			3	3490	0.12	0.10	99.88	99.86
45-59			1	1330	0.04	0.04	99.92	99.90
75-89			1	1371	0.04	0.04	99.96	99.93
90-104			1	2435	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	29.86
Std deviation	:	3.21	28.18
Upper quartile	:	0.00	38.75
Median	:	0.00	15.00
Lower quartile	:	0.00	10.00

Secondary activity:440

Purchase of public services

V0120	S440	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666917	99.96	99.98	99.96	99.98
1-14			1	809	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.00	5.00
Std deviation	:	0.07	.
Upper quartile	:	0.00	5.00
Median	:	0.00	5.00
Lower quartile	:	0.00	5.00

Secondary activity:441

Purchase of public health and medical care

V0121	S441	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:442

Purchase of public dental care (national dental service)

V0122	S442	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:443

Other public services (such as visits to a day nursery, library, social welfare committee, local building committee or to the social insurance office, county administrative board, police authority etc. as well as other consultation of government and municipal authorities)

V0123	S443	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666433	99.96	99.96	99.96	99.96
1-14			1	1293	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.00	10.00
Std deviation	:	0.19	.
Upper quartile	:	0.00	10.00
Median	:	0.00	10.00
Lower quartile	:	0.00	10.00

7.4.3.5 Maintenance and Repair**Secondary activity:510**

Maintenance, repairs, improvements on own home, including furnishings (not cleaning)

V0124	S510	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2549	3662704	99.88	99.86	99.88	99.86
30-44			1	1256	0.04	0.03	99.92	99.90
150-164			1	1308	0.04	0.04	99.96	99.93
210-			1	2457	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.22	157.94
Std deviation	:	6.51	77.45
Upper quartile	:	0.00	225.00
Median	:	0.00	150.00
Lower quartile	:	0.00	35.00

Secondary activity:520

Yard work

V0125	S520	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2541	3652681	99.57	99.59	99.57	99.59
1-14			1	1247	0.04	0.03	99.61	99.62
30-44			2	2477	0.08	0.07	99.69	99.69
45-59			2	3801	0.08	0.10	99.76	99.79
60-74			3	4041	0.12	0.11	99.88	99.91
180-194			1	1243	0.04	0.03	99.92	99.94
210-			2	2235	0.08	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.38	93.66
Std deviation	:	8.57	95.65
Upper quartile	:	0.00	180.00
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Secondary activity:530

Maintenance, repairs, improvements on car, motorcycle or moped

V0126	S530	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2546	3660575	99.76	99.81	99.76	99.81
15-29			2	2584	0.08	0.07	99.84	99.88
105-119			1	1251	0.04	0.03	99.88	99.91
120-134			2	2456	0.08	0.07	99.96	99.98
210-			1	859	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	92.91
Std deviation	:	4.94	62.42
Upper quartile	:	0.00	146.25
Median	:	0.00	112.50
Lower quartile	:	0.00	20.00

Secondary activity:540

Maintenance, repairs, improvements on boat

V0127	S540	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2551	3666430	99.96	99.96	99.96	99.96
45-59			1	1296	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.02	45.00
Std deviation	:	0.85	.
Upper quartile	:	0.00	45.00
Median	:	0.00	45.00
Lower quartile	:	0.00	45.00

Secondary activity:550

Maintenance, repairs, improvements on vacation home and lot (other than yard work)

V0128	S550	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

7.4.3.6 Training and Studies

Secondary activity:610

Studies away from home at municipal or state training institution

V0129	S610	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:620

Other studies away from home aimed at achieving a higher level of job qualification

V0130	S620	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:630

Other studies away from home related to hobby or leisure time

V0131	S630	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:640

Studies at home in connection with 610

V0132	S640	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2550	3665815	99.92	99.95	99.92	99.95
60-74			2	1910	0.08	0.05	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.04	67.64
Std deviation	:	1.55	5.77
Upper quartile	:	0.00	72.00
Median	:	0.00	66.00
Lower quartile	:	0.00	60.00

Secondary activity:650

Studies at home in connection with 620

V0133	S650	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:660

Studies at home in connection with 630

V0134	S660	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

7.4.3.7 Pleasure and Recreation

Secondary activity:710

Church services and other religious gatherings and activities

V0135	S710	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:720

Organizational activities

V0136	S720	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:730

Engaging in sports activities, taking walks

V0137	S730	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2540	3649957	99.53	99.52	99.53	99.52
15-29			1	1206	0.04	0.03	99.57	99.55
30-44			2	3901	0.08	0.11	99.65	99.65
45-59			2	3166	0.08	0.09	99.73	99.74
60-74			3	3168	0.12	0.09	99.84	99.83
75-89			1	1352	0.04	0.04	99.88	99.86
120-134			1	1293	0.04	0.04	99.92	99.90
210-			2	3682	0.08	0.10	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.48	99.25
Std deviation	:	9.45	92.96
Upper quartile	:	0.00	110.00
Median	:	0.00	60.00
Lower quartile	:	0.00	42.50

Secondary activity:740

Spectator activities outside the home (sporting events, movies, theater, concerts, museums, amusement parks etc.)

V0138	S740	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666453	99.96	99.97	99.96	99.97
165-179			1	1272	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.06	165.00
Std deviation	:	3.07	.
Upper quartile	:	0.00	165.00
Median	:	0.00	165.00
Lower quartile	:	0.00	165.00

Secondary activity:750

Vacation trips and other travel outside of home community (not including official job-related travel, absence time not including travel time)

V0139	S750	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:760

Other recreational activities away from home

V0140	S760	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2515	3624496	98.55	98.82	98.55	98.82
15-29			2	1792	0.08	0.05	98.63	98.87
30-44			7	7890	0.27	0.22	98.90	99.09
45-59			3	3100	0.12	0.08	99.02	99.17
60-74			5	5073	0.20	0.14	99.22	99.31
75-89			2	2742	0.08	0.07	99.29	99.38
90-104			2	1851	0.08	0.05	99.37	99.43
105-119			1	1272	0.04	0.03	99.41	99.47
120-134			1	873	0.04	0.02	99.45	99.49
135-149			3	4007	0.12	0.11	99.57	99.60
150-164			2	2538	0.08	0.07	99.65	99.67
165-179			3	3714	0.12	0.10	99.76	99.77
180-194			2	1879	0.08	0.05	99.84	99.82
210-			4	6499	0.16	0.18	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.41	119.88
Std deviation	:	16.12	88.63
Upper quartile	:	0.00	162.50
Median	:	0.00	85.00
Lower quartile	:	0.00	45.00

Secondary activity:771

At-home activity related to a hobby (course work reported under 600)

V0141	S771	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2388	3439268	93.57	93.77	93.57	93.77
1-14			1	1254	0.04	0.03	93.61	93.81
15-29			9	10625	0.35	0.29	93.97	94.10
30-44			17	26713	0.67	0.73	94.63	94.82
45-59			12	17592	0.47	0.48	95.10	95.30
60-74			28	39353	1.10	1.07	96.20	96.38
75-89			13	17730	0.51	0.48	96.71	96.86
90-104			14	19593	0.55	0.53	97.26	97.39
105-119			11	16325	0.43	0.45	97.69	97.84
120-134			15	21241	0.59	0.58	98.28	98.42
135-149			10	15437	0.39	0.42	98.67	98.84
150-164			5	6000	0.20	0.16	98.86	99.00
165-179			5	6290	0.20	0.17	99.06	99.17
180-194			6	7177	0.24	0.20	99.29	99.37
195-209			1	1328	0.04	0.04	99.33	99.41
210-			17	21799	0.67	0.59	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.24	100.26
Std deviation	:	29.22	65.44
Upper quartile	:	0.00	135.00
Median	:	0.00	90.00
Lower quartile	:	0.00	60.00

Secondary activity:772

TV, radio, record player, tapes, video etc.

V0142	S772	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1462	2044166	57.29	55.73	57.29	55.73
1-14			48	69258	1.88	1.89	59.17	57.62
15-29			132	200687	5.17	5.47	64.34	63.09
30-44			159	233511	6.23	6.37	70.57	69.46
45-59			104	151474	4.08	4.13	74.65	73.59
60-74			125	176795	4.90	4.82	79.55	78.41
75-89			71	94572	2.78	2.58	82.33	80.99
90-104			61	87301	2.39	2.38	84.72	83.37
105-119			49	74363	1.92	2.03	86.64	85.40
120-134			50	77731	1.96	2.12	88.60	87.52
135-149			37	68911	1.45	1.88	90.05	89.40
150-164			38	51294	1.49	1.40	91.54	90.79
165-179			32	42746	1.25	1.17	92.79	91.96
180-194			21	31208	0.82	0.85	93.61	92.81
195-209			20	28069	0.78	0.77	94.40	93.58
210-			143	235640	5.60	6.42	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	47.71	107.79
Std deviation	:	90.67	109.98
Upper quartile	:	60.00	140.00
Median	:	0.00	67.50
Lower quartile	:	0.00	30.00

Secondary activity:773

Reading (but not course materials or reading as part of job)

V0143	S773	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1680	2419177	65.83	65.96	65.83	65.96
1-14			49	64773	1.92	1.77	67.75	67.72
15-29			220	301833	8.62	8.23	76.37	75.95
30-44			187	277779	7.33	7.57	83.70	83.53
45-59			127	178444	4.98	4.87	88.68	88.39
60-74			104	161208	4.08	4.40	92.75	92.79
75-89			34	47286	1.33	1.29	94.08	94.08
90-104			40	56678	1.57	1.55	95.65	95.62
105-119			23	31806	0.90	0.87	96.55	96.49
120-134			19	24390	0.74	0.66	97.30	97.15
135-149			21	27945	0.82	0.76	98.12	97.92
150-164			8	11821	0.31	0.32	98.43	98.24
165-179			3	3750	0.12	0.10	98.55	98.34
180-194			9	15807	0.35	0.43	98.90	98.77
195-209			5	10296	0.20	0.28	99.10	99.05
210-			23	34734	0.90	0.95	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	19.14	56.23
Std deviation	:	41.33	54.15
Upper quartile	:	25.00	60.00
Median	:	0.00	40.00
Lower quartile	:	0.00	22.00

Secondary activity:774

Entertaining guests at home, i.e., spending time with guests (preparing meals, serving etc. reported under 210)

V0144	S774	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2545	3657586	99.73	99.72	99.73	99.72
1-14			3	4479	0.12	0.12	99.84	99.85
60-74			2	2069	0.08	0.06	99.92	99.90
135-149			1	2368	0.04	0.06	99.96	99.97
150-164			1	1223	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	64.43
Std deviation	:	4.65	60.61
Upper quartile	:	0.00	135.00
Median	:	0.00	60.00
Lower quartile	:	0.00	5.00

Secondary activity:775

"Nothing special", "sitting and thinking", "relaxing", other unspecified at-home activities

V0145	S775	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2512	3609591	98.43	98.41	98.43	98.41
1-14			4	5267	0.16	0.14	98.59	98.56
15-29			9	14522	0.35	0.40	98.94	98.95
30-44			5	7514	0.20	0.20	99.14	99.16
45-59			8	9659	0.31	0.26	99.45	99.42
60-74			2	2615	0.08	0.07	99.53	99.49
75-89			2	3827	0.08	0.10	99.61	99.60
90-104			2	2608	0.08	0.07	99.69	99.67
105-119			1	1225	0.04	0.03	99.73	99.70
150-164			2	2567	0.08	0.07	99.80	99.77
165-179			2	3739	0.08	0.10	99.88	99.87
180-194			2	2120	0.08	0.06	99.96	99.93
210-			1	2472	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.05	65.94
Std deviation	:	11.39	62.49
Upper quartile	:	0.00	87.50
Median	:	0.00	47.50
Lower quartile	:	0.00	15.00

Secondary activity:781

Guest at someone else's house, parties, receptions including short visits with friends and relatives

V0146	S781	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:782

Meals outside the home at restaurant, snack bar etc., not including meals at work. Also at dances, discotheques and bingo halls.

V0147	S782	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2539	3646208	99.49	99.41	99.49	99.41
60-74			4	5956	0.16	0.16	99.65	99.58
75-89			1	1042	0.04	0.03	99.69	99.60
90-104			1	2652	0.04	0.07	99.73	99.68
105-119			1	2641	0.04	0.07	99.76	99.75
120-134			2	1798	0.08	0.05	99.84	99.80
165-179			1	855	0.04	0.02	99.88	99.82
210-			3	6574	0.12	0.18	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.29	220.55
Std deviation	:	23.69	217.56
Upper quartile	:	0.00	237.50
Median	:	0.00	105.00
Lower quartile	:	0.00	70.00

7.4.3.8 Travel

Secondary activity:810

Travel to and from work, as well as to find a (new) job

V0148	S810	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:820

Official job-related trips (travel time only)

V0149	S820	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:825

Travel to and from military base

V0150	S825	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:830

Travel to help someone out, e.g. "drove NN to work" (provided that respondent was not working as well)

V0151	S830	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2548	3662447	99.84	99.86	99.84	99.86
1-14			1	1494	0.04	0.04	99.88	99.90
15-29			3	3784	0.12	0.10	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.02	12.17
Std deviation	:	0.49	4.51
Upper quartile	:	0.00	15.00
Median	:	0.00	15.00
Lower quartile	:	0.00	7.50

Secondary activity:840

Travel in connection with taking care of someone

V0152	S840	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:850

Travel in connection with shopping etc.

V0153	S850	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:860

Travel in connection with maintenance and repair

V0154	S860	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:870

Travel in connection with training and studies

V0155	S870	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Secondary activity:880

Travel for pleasure and recreation (including travel time during vacation trips etc.)

V0156	S880	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2542	3653701	99.61	99.62	99.61	99.62
1-14			4	5941	0.16	0.16	99.76	99.78
15-29			6	8084	0.24	0.22	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.05	13.35
Std deviation	:	0.94	7.18
Upper quartile	:	0.00	20.75
Median	:	0.00	15.00
Lower quartile	:	0.00	5.00

7.4.3.9 Other Communications

Secondary activity:910

Telephone calls

V0157	S910	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2494	3584329	97.73	97.73	97.73	97.73
1-14			2	3894	0.08	0.11	97.81	97.83
15-29			9	15321	0.35	0.42	98.16	98.25
30-44			13	17075	0.51	0.47	98.67	98.72
45-59			3	3896	0.12	0.11	98.79	98.82
60-74			11	15545	0.43	0.42	99.22	99.25
75-89			3	3074	0.12	0.08	99.33	99.33
90-104			3	4999	0.12	0.14	99.45	99.47
120-134			3	5421	0.12	0.15	99.57	99.61
135-149			2	2192	0.08	0.06	99.65	99.67
150-164			1	2545	0.04	0.07	99.69	99.74
165-179			1	1247	0.04	0.03	99.73	99.78
195-209			2	2512	0.08	0.07	99.80	99.85
210-			5	5675	0.20	0.15	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.70	74.76
Std deviation	:	15.53	71.76
Upper quartile	:	0.00	101.25
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Secondary activity:920

Writing/reading letters

V0158	S920	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3665061	99.96	99.93	99.96	99.93
30-44			1	2665	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.03	41.00
Std deviation	:	1.10	.
Upper quartile	:	0.00	41.00
Median	:	0.00	41.00
Lower quartile	:	0.00	41.00

Secondary activity:930

Conversation among household members

V0159	S930	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1484	2245505	58.15	61.22	58.15	61.22
1-14			31	41597	1.21	1.13	59.37	62.36
15-29			80	108506	3.13	2.96	62.50	65.32
30-44			115	155617	4.51	4.24	67.01	69.56
45-59			88	116700	3.45	3.18	70.45	72.74
60-74			76	96393	2.98	2.63	73.43	75.37
75-89			56	74381	2.19	2.03	75.63	77.40
90-104			65	84127	2.55	2.29	78.17	79.69
105-119			53	77632	2.08	2.12	80.25	81.81
120-134			50	65905	1.96	1.80	82.21	83.60
135-149			46	63372	1.80	1.73	84.01	85.33
150-164			34	44219	1.33	1.21	85.34	86.54
165-179			27	37048	1.06	1.01	86.40	87.55
180-194			27	34817	1.06	0.95	87.46	88.50
195-209			17	23704	0.67	0.65	88.13	89.14
210-			303	398201	11.87	10.86	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	59.67	153.89
Std deviation	115.93	141.98
Upper quartile	80.00	225.00
Median	0.00	110.00
Lower quartile	0.00	45.00

Secondary activity:940

Conversation with persons other than household members (generally secondary activity)

V0160	S940	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1804	2549262	70.69	69.51	70.69	69.51
1-14			41	53797	1.61	1.47	72.30	70.97
15-29			94	132281	3.68	3.61	75.98	74.58
30-44			98	143994	3.84	3.93	79.82	78.50
45-59			59	85649	2.31	2.34	82.13	80.84
60-74			73	106307	2.86	2.90	84.99	83.74
75-89			43	65011	1.68	1.77	86.68	85.51
90-104			35	57486	1.37	1.57	88.05	87.08
105-119			29	44006	1.14	1.20	89.18	88.28
120-134			41	62447	1.61	1.70	90.79	89.98
135-149			22	28768	0.86	0.78	91.65	90.76
150-164			17	22873	0.67	0.62	92.32	91.39
165-179			10	15742	0.39	0.43	92.71	91.82
180-194			19	34140	0.74	0.93	93.46	92.75
195-209			22	31824	0.86	0.87	94.32	93.62
210-			145	234138	5.68	6.38	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	40.31	132.19
Std deviation	:	98.29	139.75
Upper quartile	:	20.00	176.50
Median	:	0.00	75.00
Lower quartile	:	0.00	30.00

Secondary activity:999

Forgotten, refuses to answer

V0161	S999	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

7.4.4 Purchase of Goods and Services*Source:* Questions TA9–TA12 in the time-use interview.**Goods category:100**

Work-related meals outside the home

V0162	E100	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2388	3424955	93.57	93.38	93.57	93.38
1–9			55	89563	2.16	2.44	95.73	95.82
10–19			48	72391	1.88	1.97	97.61	97.80
20–29			33	42193	1.29	1.15	98.90	98.95
30–39			12	14332	0.47	0.39	99.37	99.34
40–49			5	5685	0.20	0.16	99.57	99.49
50–59			5	6322	0.20	0.17	99.76	99.67
60–69			2	4152	0.08	0.11	99.84	99.78
70–79			1	1391	0.04	0.04	99.88	99.82
80–89			1	1396	0.04	0.04	99.92	99.85
140–149			1	2782	0.04	0.08	99.96	99.93
150–			1	2564	0.04	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.39	21.03
Std deviation	:	10.14	33.75
Upper quartile	:	0.00	24.00
Median	:	0.00	15.00
Lower quartile	:	0.00	5.00

Goods category:210

Everyday goods for the household except alcoholic beverages (groceries, beverages with the exception of alcoholic beverages of the kind sold at Systemet (state-controlled company for the sale of wine and spirits), tobacco, paper, cleaning agents, sewing materials and other nondurable goods for the household. Nondurable goods are goods intended for use within one year.)

V0163	E210	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1589	2272198	62.26	61.95	62.26	61.95
1-49			478	717721	18.73	19.57	81.00	81.52
50-99			173	253474	6.78	6.91	87.77	88.43
100-149			118	167983	4.62	4.58	92.40	93.01
150-199			65	93035	2.55	2.54	94.95	95.55
200-249			43	55153	1.68	1.50	96.63	97.05
250-299			22	25877	0.86	0.71	97.49	97.76
300-349			26	32772	1.02	0.89	98.51	98.65
350-399			11	13202	0.43	0.36	98.94	99.01
400-449			13	20011	0.51	0.55	99.45	99.56
450-499			3	3152	0.12	0.09	99.57	99.64
500-549			4	5119	0.16	0.14	99.73	99.78
600-649			3	3685	0.12	0.10	99.84	99.88
650-699			3	3331	0.12	0.09	99.96	99.97
1000-			1	1012	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	31.47	82.72
Std deviation	:	76.25	105.07
Upper quartile	:	21.75	118.00
Median	:	0.00	50.00
Lower quartile	:	0.00	13.00

Goods category:220

Alcoholic beverages of the kind sold at Systemet (state-controlled company for the sale of wine and spirits)

V0164	E220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2527	3633136	99.02	99.06	99.02	99.06
20-29			3	3936	0.12	0.11	99.14	99.16
30-39			1	1173	0.04	0.03	99.18	99.20
40-49			3	4865	0.12	0.13	99.29	99.33
50-59			2	3653	0.08	0.10	99.37	99.43
60-69			1	1253	0.04	0.03	99.41	99.46
70-79			3	3804	0.12	0.10	99.53	99.57
100-109			1	838	0.04	0.02	99.57	99.59
110-119			1	1352	0.04	0.04	99.61	99.63
130-139			1	1283	0.04	0.03	99.65	99.66
140-149			1	2788	0.04	0.08	99.69	99.74
150-			8	9647	0.31	0.26	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.04	109.90
Std deviation	:	13.07	78.41
Upper quartile	:	0.00	190.00
Median	:	0.00	75.00
Lower quartile	:	0.00	45.00

Goods category:300

Clothing, shoes and accessories

(This includes repairs, fabrics, patterns and notions, sewing fees, bags, umbrellas, pipes, wallets, sunglasses etc.)

V0165	E300	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2473	3548596	96.90	96.75	96.90	96.75
1-49			19	27165	0.74	0.74	97.65	97.49
50-99			10	14372	0.39	0.39	98.04	97.88
100-149			13	19928	0.51	0.54	98.55	98.43
150-199			5	8827	0.20	0.24	98.75	98.67
200-249			6	8798	0.24	0.24	98.98	98.91
250-299			4	4427	0.16	0.12	99.14	99.03
300-349			8	15378	0.31	0.42	99.45	99.45
350-399			3	5046	0.12	0.14	99.57	99.59
400-449			2	2511	0.08	0.07	99.65	99.65
450-499			2	2576	0.08	0.07	99.73	99.72
500-549			1	2556	0.04	0.07	99.76	99.79
550-599			1	1031	0.04	0.03	99.80	99.82
600-649			1	1436	0.04	0.04	99.84	99.86
650-699			1	782	0.04	0.02	99.88	99.88
700-749			1	2472	0.04	0.07	99.92	99.95
800-849			1	812	0.04	0.02	99.96	99.97
1000-			1	1012	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.58	202.73
Std deviation	:	49.71	190.57
Upper quartile	:	0.00	300.00
Median	:	0.00	130.00
Lower quartile	:	0.00	58.00

Goods category:400

Personal hygiene, purchase of services (hairdresser, beauty care, pedicure, laundry)

V0166	E400	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2530	3638880	99.14	99.21	99.14	99.21
1-49			7	11854	0.27	0.32	99.41	99.54
50-99			7	7298	0.27	0.20	99.69	99.74
100-149			3	4428	0.12	0.12	99.80	99.86
150-199			1	897	0.04	0.02	99.84	99.88
200-249			3	3117	0.12	0.08	99.96	99.97
250-299			1	1252	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.66	84.33
Std deviation	:	9.47	65.99
Upper quartile	:	0.00	127.50
Median	:	0.00	60.00
Lower quartile	:	0.00	38.00

Goods category:510

Prescription items

V0167	E510	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2545	3659653	99.73	99.78	99.73	99.78
20-29			1	1337	0.04	0.04	99.76	99.82
40-49			3	2254	0.12	0.06	99.88	99.88
50-59			1	1250	0.04	0.03	99.92	99.91
80-89			1	2495	0.04	0.07	99.96	99.98
90-99			1	737	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.13	59.13
Std deviation	:	3.01	25.12
Upper quartile	:	0.00	87.00
Median	:	0.00	47.00
Lower quartile	:	0.00	40.00

Goods category:520

Non-prescription items

V0168	E520	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2545	3658017	99.73	99.74	99.73	99.74
1-9			1	2629	0.04	0.07	99.76	99.81
10-19			1	1265	0.04	0.03	99.80	99.84
20-29			3	3633	0.12	0.10	99.92	99.94
40-49			2	2182	0.08	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.06	22.42
Std deviation	:	1.31	12.27
Upper quartile	:	0.00	40.00
Median	:	0.00	24.00
Lower quartile	:	0.00	18.00

Goods category:610

Charges for public medical care, hospital fees, dental care (national dental service)

V0169	E610	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2537	3645878	99.41	99.40	99.41	99.40
10-19			1	1286	0.04	0.04	99.45	99.44
20-29			2	3990	0.08	0.11	99.53	99.55
30-39			4	5002	0.16	0.14	99.69	99.68
40-49			7	8772	0.27	0.24	99.96	99.92
150-			1	2797	0.04	0.08	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.09	182.53
Std deviation	:	33.48	393.77
Upper quartile	:	0.00	40.00
Median	:	0.00	40.00
Lower quartile	:	0.00	30.00

Goods category:620

Charges for private medical care, hospital fees, dental care

V0170	E620	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2544	3657644	99.69	99.73	99.69	99.73
1-49			1	604	0.04	0.02	99.73	99.74
50-99			2	2166	0.08	0.06	99.80	99.80
100-149			1	958	0.04	0.03	99.84	99.83
150-199			1	812	0.04	0.02	99.88	99.85
200-249			2	2734	0.08	0.07	99.96	99.92
350-399			1	2809	0.04	0.08	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.53	192.45
Std deviation	:	11.65	111.59
Upper quartile	:	0.00	203.75
Median	:	0.00	132.00
Lower quartile	:	0.00	57.75

Goods category:710

Public services

V0171	E710	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2550	3665026	99.92	99.93	99.92	99.93
1-99			1	1556	0.04	0.04	99.96	99.97
500-599			1	1143	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.17	233.84
Std deviation	:	9.28	249.57
Upper quartile	:	0.00	525.00
Median	:	0.00	272.50
Lower quartile	:	0.00	20.00

Goods category:720

Private services (private child care)

V0172	E720	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2549	3663802	99.88	99.89	99.88	99.89
1-99			2	2627	0.08	0.07	99.96	99.96
200-299			1	1296	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.11	101.30
Std deviation	:	5.11	118.97
Upper quartile	:	0.00	270.00
Median	:	0.00	30.00
Lower quartile	:	0.00	5.00

Goods category:810

Materials for maintenance, repair and improvements carried out oneself, including repairs of household capital goods

(Note: If the work was done by someone else for pay, the materials are reported under 0820.)

V0173	E810	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2533	3645847	99.26	99.40	99.26	99.40
1-249			15	16828	0.59	0.46	99.84	99.86
250-499			2	2538	0.08	0.07	99.92	99.93
1000-1249			2	2514	0.08	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.46	245.04
Std deviation	:	33.68	361.18
Upper quartile	:	0.00	184.00
Median	:	0.00	98.00
Lower quartile	:	0.00	45.00

Goods category:820

Materials and labor costs of maintenance etc. carried out by someone else for pay, including repairs of household appliances

V0174	E820	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2546	3656302	99.76	99.69	99.76	99.69
1-249			6	11424	0.24	0.31	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.29	93.52
Std deviation	:	6.05	55.10
Upper quartile	:	0.00	168.50
Median	:	0.00	100.00
Lower quartile	:	0.00	58.25

Goods category:830

Other running expenses (rent, interest paid (before tax deductions), heat, electricity, water and sewage, leaseholding fees, insurance etc. (but not installment payments))

V0175	E830	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2521	3621982	98.79	98.75	98.79	98.75
1-249			4	5845	0.16	0.16	98.94	98.91
250-499			5	8001	0.20	0.22	99.14	99.13
500-749			4	4668	0.16	0.13	99.29	99.26
750-999			3	5497	0.12	0.15	99.41	99.41
1000-1249			1	2594	0.04	0.07	99.45	99.48
1250-1499			2	3989	0.08	0.11	99.53	99.59
1500-1749			3	3672	0.12	0.10	99.65	99.69
1750-1999			3	3568	0.12	0.10	99.76	99.78
2000-2249			2	2629	0.08	0.07	99.84	99.86
2250-2499			3	4021	0.12	0.11	99.96	99.97
5000-			1	1258	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	15.16	1215.30
Std deviation	:	188.93	1184.63
Upper quartile	:	0.00	1855.00
Median	:	0.00	978.00
Lower quartile	:	0.00	340.00

Goods category:910

New cars and motorcycles

V0176	E910	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666520	99.96	99.97	99.96	99.97
5000-			1	1206	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:920

Used cars and motorcycles

V0177	E920	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:930

New boats

V0178	E930	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:940

Used boats

V0179	E940	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:950

Other utilitarian durable goods for use within the home (furniture, carpets, household utensils, tools (other than hobby-related tools), towels and linens, dishwasher and washing machine, refrigerator and freezer, vacuum cleaner, iron, electric shaver etc. Repairs and service are reported under 0810).

V0180	E950	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1			2523	3628660	98.86	98.93	98.86	98.93
1-999			28	38227	1.10	1.04	99.96	99.98
1000-1999			1	838	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.83	171.79
Std deviation	:	29.49	228.98
Upper quartile	:	0.00	244.00
Median	:	0.00	105.00
Lower quartile	:	0.00	26.00

Goods category:960

Other durable goods used mainly for pleasure and recreation as well as materials for the yard (TV, radio, tape player, record player, art, antiques, jewelry and items of precious metal, cameras, musical instruments, books, sports equipment and other leisure-time equipment, machines and tools for hobby activities and yard work, animals, certain plants etc.)

V0181	E960	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1			2493	3585355	97.69	97.75	97.69	97.75
1-999			54	76443	2.12	2.08	99.80	99.84
1000-1999			3	3800	0.12	0.10	99.92	99.94
2000-2999			1	1265	0.04	0.03	99.96	99.98
10000-10999			1	863	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	7.08	315.11
Std deviation	:	167.89	1076.11
Upper quartile	:	0.00	200.00
Median	:	0.00	86.00
Lower quartile	:	0.00	41.00

Goods category:1010

Operation and maintenance of car, motorcycle and moped

V0182	E1010	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2401	3447377	94.08	93.99	94.08	93.99
1-99			45	66405	1.76	1.81	95.85	95.80
100-199			89	132574	3.49	3.61	99.33	99.42
200-299			15	17688	0.59	0.48	99.92	99.90
900-999			1	2446	0.04	0.07	99.96	99.97
1100-1199			1	1236	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	7.42	123.53
Std deviation	:	43.10	128.77
Upper quartile	:	0.00	153.00
Median	:	0.00	100.00
Lower quartile	:	0.00	70.00

Goods category:1011

Materials for maintenance, repairs and improvements carried out oneself

V0183	E1011	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2536	3644902	99.37	99.38	99.37	99.38
1-49			3	3736	0.12	0.10	99.49	99.48
50-99			1	1225	0.04	0.03	99.53	99.51
100-149			2	4131	0.08	0.11	99.61	99.63
150-199			1	1232	0.04	0.03	99.65	99.66
200-249			1	1319	0.04	0.04	99.69	99.70
300-349			1	1258	0.04	0.03	99.73	99.73
400-449			2	2520	0.08	0.07	99.80	99.80
500-549			1	1346	0.04	0.04	99.84	99.83
700-749			2	3986	0.08	0.11	99.92	99.94
1000-			2	2071	0.08	0.06	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.50	401.85
Std deviation	:	46.15	426.43
Upper quartile	:	0.00	657.50
Median	:	0.00	262.50
Lower quartile	:	0.00	85.50

Goods category:1012

Material and labor costs for maintenance, repairs and improvements carried out by someone else for pay

V0184	E1012	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2545	3658725	99.73	99.75	99.73	99.75
1-249			2	2692	0.08	0.07	99.80	99.83
250-499			2	2609	0.08	0.07	99.88	99.90
500-749			2	2449	0.08	0.07	99.96	99.97
5000-			1	1250	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.51	1023.14
Std deviation	:	97.70	1687.05
Upper quartile	:	0.00	650.00
Median	:	0.00	405.00
Lower quartile	:	0.00	135.00

Goods category:1013

Other running costs (such as gas, oil not reported above, insurance, interest and other credit expenses not including installment payments or car rental, leasing)

V0185	E1013	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2518	3619990	98.67	98.70	98.67	98.70
1-49			12	15272	0.47	0.42	99.14	99.11
50-99			4	6394	0.16	0.17	99.29	99.29
100-149			8	11821	0.31	0.32	99.61	99.61
150-199			6	8373	0.24	0.23	99.84	99.84
250-299			1	1297	0.04	0.04	99.88	99.88
300-349			1	2782	0.04	0.08	99.92	99.95
450-499			2	1798	0.08	0.05	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.47	113.07
Std deviation	:	17.97	110.46
Upper quartile	:	0.00	170.00
Median	:	0.00	100.00
Lower quartile	:	0.00	16.50

Goods category:1020

Tram, bus, commuter train (commuting and other short trips)

V0186	E1020	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2517	3610213	98.63	98.43	98.63	98.43
1-49			27	41970	1.06	1.14	99.69	99.58
50-99			3	7871	0.12	0.21	99.80	99.79
100-149			3	5067	0.12	0.14	99.92	99.93
200-249			2	2605	0.08	0.07	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	0.65	41.15
Std deviation :	8.37	52.89
Upper quartile :	0.00	42.00
Median :	0.00	16.00
Lower quartile :	0.00	8.00

Goods category:1030

Taxi as well as passenger gas money

V0187	E1030	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2537	3644220	99.41	99.36	99.41	99.36
1-49			12	19613	0.47	0.53	99.88	99.89
50-99			3	3893	0.12	0.11	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	0.19	29.32
Std deviation :	2.66	15.85
Upper quartile :	0.00	40.00
Median :	0.00	25.00
Lower quartile :	0.00	20.00

Goods category:1040

Train, boat and long-distance bus

V0188	E1040	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2548	3662735	99.84	99.86	99.84	99.86
1-49			4	4990	0.16	0.14	100.00	100.00
Total			2552	3667726	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	0.03	20.16
Std deviation :	0.79	7.24
Upper quartile :	0.00	28.50
Median :	0.00	19.50
Lower quartile :	0.00	12.75

Goods category:1050

Airplane

V0189	E1050	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:1060

Purchase of telephones and equipment and payments to the public telephone company, excluding license fees

V0190	E1060	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2529	3631777	99.10	99.02	99.10	99.02
1-99			8	13088	0.31	0.36	99.41	99.38
100-199			1	2490	0.04	0.07	99.45	99.44
300-399			3	6901	0.12	0.19	99.57	99.63
400-499			2	1350	0.08	0.04	99.65	99.67
500-599			6	6838	0.24	0.19	99.88	99.86
600-699			1	1251	0.04	0.03	99.92	99.89
800-899			1	2693	0.04	0.07	99.96	99.96
1400-1499			1	1337	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.32	338.67
Std deviation	:	46.74	330.63
Upper quartile	:	0.00	525.00
Median	:	0.00	390.00
Lower quartile	:	0.00	5.00

Goods category:1110

Nondurable goods etc. mainly intended for pleasure, hobby or recreation, e.g. flowers, gifts, small amounts of money given as a present, magazines and newspapers not included under 0200 and 1300, incidental materials for hobby activities

V0191	E1110	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2469	3548868	96.75	96.76	96.75	96.76
1-99			69	99622	2.70	2.72	99.45	99.48
100-199			5	7023	0.20	0.19	99.65	99.67
200-299			6	8984	0.24	0.24	99.88	99.91
300-399			2	2298	0.08	0.06	99.96	99.97
400-499			1	931	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.06	63.70
Std deviation	:	17.69	75.73
Upper quartile	:	0.00	80.00
Median	:	0.00	35.00
Lower quartile	:	0.00	17.00

Goods category:1120

Vacation trips, organized tours, package tours and other trips involving staying overnight and whose main purposes is pleasure or recreation. Total costs are reported here, i.e. any fees paid to a travel agency or transportation business as well as all other fees, souvenirs, gifts, postcards etc.

V0192	E1120	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2520	3618949	98.75	98.67	98.75	98.67
1-240			23	37526	0.90	1.02	99.65	99.69
250-499			4	5234	0.16	0.14	99.80	99.84
500-749			2	2719	0.08	0.07	99.88	99.91
1000-1249			1	1291	0.04	0.04	99.92	99.95
2000-2249			1	862	0.04	0.02	99.96	99.97
2500-2749			1	1143	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.68	276.50
Std deviation	:	65.20	494.16
Upper quartile	:	0.00	287.50
Median	:	0.00	100.00
Lower quartile	:	0.00	40.00

Goods category:1130

Other services (admission fees not reported under 1120, movies or theater, sporting events, bingo, lottery, tips, photographic services, repairs and services of consumer goods under 0960, fees for sports, recreational and hobby-related organizations, rent for TV and video etc., radio and TV licenses, expenses for animal care, restaurant expenses)

V0193	E1130	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2308	3289520	90.44	89.69	90.44	89.69
1-49			158	239743	6.19	6.54	96.63	96.22
50-99			57	98206	2.23	2.68	98.86	98.90
100-149			13	19123	0.51	0.52	99.37	99.42
150-199			6	5666	0.24	0.15	99.61	99.58
200-249			7	11658	0.27	0.32	99.88	99.90
300-349			1	1286	0.04	0.04	99.92	99.93
350-399			1	1291	0.04	0.04	99.96	99.97
400-449			1	1233	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.05	49.02
Std deviation	:	22.58	52.82
Upper quartile	:	0.00	60.00
Median	:	0.00	31.50
Lower quartile	:	0.00	14.25

Goods category:1210

Vacation home: Materials for maintenance, repairs and improvements carried out oneself

V0194	E1210	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666435	99.96	99.96	99.96	99.96
100-199			1	1291	0.04	0.04	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.04	102.00
Std deviation	:	1.91	.
Upper quartile	:	0.00	102.00
Median	:	0.00	102.00
Lower quartile	:	0.00	102.00

Goods category:1220

Vacation home: Material and labor costs for maintenance etc. carried out by someone else for pay

V0195	E1220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666892	99.96	99.98	99.96	99.98
100-199			1	834	0.04	0.02	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.04	180.00
Std deviation	:	2.71	.
Upper quartile	:	0.00	180.00
Median	:	0.00	180.00
Lower quartile	:	0.00	180.00

Goods category:1230

Vacation home: Other running expenses (rent, interest paid, heat, electricity, water and sewage, leaseholding fees, road fees, insurance)

V0196	E1230	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2550	3665294	99.92	99.93	99.92	99.93
400-499			1	1171	0.04	0.03	99.96	99.97
1100-1199			1	1260	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.53	793.39
Std deviation	:	22.64	379.32
Upper quartile	:	0.00	1159.00
Median	:	0.00	779.50
Lower quartile	:	0.00	400.00

Goods category:1240

Boat: Materials for maintenance, repairs and improvements carried out oneself

V0197	E1240	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3666461	99.96	99.97	99.96	99.97
1-99			1	1265	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.03	90.00
Std deviation	:	1.67	.
Upper quartile	:	0.00	90.00
Median	:	0.00	90.00
Lower quartile	:	0.00	90.00

Goods category:1250

Boat: Material and labor costs for maintenance etc. carried out by someone else for pay

V0198	E1250	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2551	3667184	99.96	99.99	99.96	99.99
200-299			1	542	0.04	0.01	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.04	250.00
Std deviation	:	3.04	.
Upper quartile	:	0.00	250.00
Median	:	0.00	250.00
Lower quartile	:	0.00	250.00

Goods category:1260

Boat: Other running expenses (rental of boat, dock and storage fees, membership fees for boating organization, boat insurance, fuel, accessories, not reported above)

V0199	E1260	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2552	3667726	100.00	100.00	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:1310

Schooling, course fees, materials, books for oneself, one's spouse or a child living at home

V0200	E1310	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2549	3662737	99.88	99.86	99.88	99.86
30-39			1	1385	0.04	0.04	99.92	99.90
60-69			1	2388	0.04	0.07	99.96	99.97
100-109			1	1216	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

Goods category:9999

Unspecified goods

V0205	E9999	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2537	3644384	99.41	99.36	99.41	99.36
1-249			11	17220	0.43	0.47	99.84	99.83
250-499			1	1171	0.04	0.03	99.88	99.87
750-999			1	2349	0.04	0.06	99.92	99.93
1000-1249			1	1352	0.04	0.04	99.96	99.97
1500-1749			1	1250	0.04	0.03	100.00	100.00
Total			2552	3667726	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.94	304.72
Std deviation	:	41.61	423.96
Upper quartile	:	0.00	320.00
Median	:	0.00	100.00
Lower quartile	:	0.00	50.00

7.4.5 Time-use Follow-up Questions TA13-TA15**How many times have you visited a municipal or national library during the past 14 days?**

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0206	TA131	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		31	45141	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1556	.	.	0.00	0.00
0			1045	1482748	85.17	84.27	85.17	84.27
1			113	176554	9.21	10.03	94.38	94.30
2			50	75748	4.07	4.30	98.45	98.61
3			11	13130	0.90	0.75	99.35	99.35
4			2	2527	0.16	0.14	99.51	99.50
5			3	4982	0.24	0.28	99.76	99.78
6			1	1330	0.08	0.08	99.84	99.86
8			2	2519	0.16	0.14	100.00	100.00
Total			1227	1759539	100.00	100.00		

Mean	:	0.24
Std deviation	:	0.70
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

How many times have you consulted a private physician, including a company physician, during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0207	TA132	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		30	42577	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2437	.	.	0.00	0.00
0			1165	1663228	94.87	94.44	94.87	94.44
1			54	81376	4.40	4.62	99.27	99.06
2			7	14030	0.57	0.80	99.84	99.85
3			1	1310	0.08	0.07	99.92	99.93
8			1	1278	0.08	0.07	100.00	100.00

Total 1228 1761223 100.00 100.00

Mean : 0.07
 Std deviation : 0.36
 Upper quartile : 0.00
 Median : 0.00
 Lower quartile : 0.00

How many times have you consulted a public physician, such as a district medical officer, emergency department, public outpatient department, children's or maternal welfare clinic during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0208	TA133	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		30	42577	.	.	0.00	0.00
S	Uncertain, doesn't know		2	3304	.	.	0.00	0.00
0			1071	1522600	87.29	86.49	87.29	86.49
1			126	191899	10.27	10.90	97.56	97.40
2			22	36286	1.79	2.06	99.35	99.46
3			6	7411	0.49	0.42	99.84	99.88
4			1	923	0.08	0.05	99.92	99.93
8			1	1235	0.08	0.07	100.00	100.00

Total 1227 1760355 100.00 100.00

Mean : 0.17
 Std deviation : 0.50
 Upper quartile : 0.00
 Median : 0.00
 Lower quartile : 0.00

How many times have you been treated by a private dentist during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0209	TA134	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		30	42577	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2437	.	.	0.00	0.00
0			1152	1660217	93.81	94.27	93.81	94.27
1			59	81274	4.80	4.61	98.62	98.88
2			14	15966	1.14	0.91	99.76	99.79
3			2	2507	0.16	0.14	99.92	99.93
4			1	1258	0.08	0.07	100.00	100.00
Total			1228	1761223	100.00	100.00		
Mean	:			0.07				
Std deviation	:			0.32				
Upper quartile	:			0.00				
Median	:			0.00				
Lower quartile	:			0.00				

How many times have you been treated by the national dental service or another public dental clinic during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0210	TA135	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		31	43501	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2437	.	.	0.00	0.00
0			1197	1716469	97.56	97.51	97.56	97.51
1			20	26136	1.63	1.48	99.19	98.99
2			8	15105	0.65	0.86	99.84	99.85
3			1	1296	0.08	0.07	99.92	99.93
4			1	1293	0.08	0.07	100.00	100.00
Total			1227	1760299	100.00	100.00		
Mean	:			0.04				
Std deviation	:			0.26				
Upper quartile	:			0.00				
Median	:			0.00				
Lower quartile	:			0.00				

How many times have you received other private health care during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0211	TA136	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		32	45010	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2437	.	.	0.00	0.00
0			1206	1733479	98.37	98.56	98.37	98.56
1			12	15015	0.98	0.85	99.35	99.41
2			4	3561	0.33	0.20	99.67	99.62
3			1	1258	0.08	0.07	99.76	99.69
4			2	4191	0.16	0.24	99.92	99.93
5			1	1286	0.08	0.07	100.00	100.00
Total			1226	1758790	100.00	100.00		

Mean	:	0.03
Std deviation	:	0.28
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

Have you worked on maintenance, repair or improvement of your home or furnishings during the past 14 days? Do not include cleaning.

*Question asked if respondent's final digit is even.

*Table applies IF V0009=0

V0212	TA141A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		40	66463	.	.	0.00	0.00
1	Yes		180	241114	14.37	13.43	14.37	13.43
2	No		1071	1551263	85.47	86.42	99.84	99.85
3	Uncertain, doesn't know		2	2648	0.16	0.15	100.00	100.00
Total			1253	1795025	100.00	100.00		

How many days have you worked on maintenance, repair or improvement of your home or furnishings? Do not include cleaning.

*Question asked if respondent's final digit is even

*Table applies IF V0009=0 AND V0212=1

V0213	TA141B	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		17	23884	.	.	0.00	0.00
1			58	81479	35.58	37.51	35.58	37.51
2			43	54736	26.38	25.20	61.96	62.71
3			18	24015	11.04	11.06	73.01	73.76
4			12	14545	7.36	6.70	80.37	80.46
5			6	8995	3.68	4.14	84.05	84.60
6			8	9792	4.91	4.51	88.96	89.10
7			11	14960	6.75	6.89	95.71	95.99
8			2	2598	1.23	1.20	96.93	97.19
9			5	6110	3.07	2.81	100.00	100.00
Total			163	217230	100.00	100.00		

Mean	:	2.79
Std deviation	:	2.18
Upper quartile	:	4.00
Median	:	2.00
Lower quartile	:	1.00

Have you worked on maintenance, repair or improvement of your vacation home or lot or that of someone else during the past 14 days? Do not include yard work.

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0214	TA142A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		39	65624	.	.	0.00	0.00
1	Yes		89	117837	7.10	6.56	7.10	6.56
2	No		1164	1676770	92.82	93.37	99.92	99.93
3	Uncertain, doesn't know		1	1258	0.08	0.07	100.00	100.00
Total			1254	1795864	100.00	100.00		

How many days have you worked on maintenance, repair or improvement of your vacation home or lot or that of someone else? Do not include yard work.

*Question asked if respondent's final digit is even

*Table applies IF V0009=0 AND V0214=1

V0215	TA142B	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		12	18600	.	.	0.00	0.00
1			34	46139	44.16	46.49	44.16	46.49
2			20	24923	25.97	25.12	70.13	71.61
3			3	3332	3.90	3.36	74.03	74.97
4			4	4633	5.19	4.67	79.22	79.64
5			9	11028	11.69	11.11	90.91	90.75
6			2	2543	2.60	2.56	93.51	93.31
7			4	5408	5.19	5.45	98.70	98.76
9			1	1230	1.30	1.24	100.00	100.00
Total			77	99236	100.00	100.00		

Mean	:	2.46
Std deviation	:	1.96
Upper quartile	:	4.00
Median	:	2.00
Lower quartile	:	1.00

Have you done any yard work, snow removal etc. during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0216	TA143A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		40	66857	.	.	0.00	0.00
1	Yes		591	783785	47.17	43.67	47.17	43.67
2	No		661	1009590	52.75	56.26	99.92	99.93
3	Uncertain, doesn't know		1	1258	0.08	0.07	100.00	100.00
Total			1253	1794632	100.00	100.00		

How many days have you done yard work, snow removal etc.?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0 AND V0216=1

V0217	TA143B	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		71	91555	.	.	0.00	0.00
1			205	288013	39.42	41.61	39.42	41.61
2			124	159247	23.85	23.00	63.27	64.61
3			71	93546	13.65	13.51	76.92	78.13
4			45	58031	8.65	8.38	85.58	86.51
5			26	32076	5.00	4.63	90.58	91.14
6			15	18651	2.88	2.69	93.46	93.84
7			19	23604	3.65	3.41	97.12	97.25
8			7	9520	1.35	1.38	98.46	98.62
9			8	9542	1.54	1.38	100.00	100.00
Total			520	692230	100.00	100.00		

Mean	:	2.48
Std deviation	:	1.88
Upper quartile	:	3.00
Median	:	2.00
Lower quartile	:	1.00

Have you done any maintenance or repair work on your car or someone else's car during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0218	TA144A	Weight = WIND	n	wn	f	wf	cf	cwf
.	Information unavailable		40	66093	.	.	0.00	0.00
1	Yes		180	250926	14.37	13.98	14.37	13.98
2	No		1072	1543212	85.55	85.95	99.92	99.93
3	Uncertain, doesn't know		1	1258	0.08	0.07	100.00	100.00
Total			1253	1795396	100.00	100.00		

How many days have you done maintenance or repair work on your car or someone else's car?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0 AND V0218=1

V0219	TA144B	Weight = WIND	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		16	22112	.	.	0.00	0.00
1			107	138519	65.24	60.54	65.24	60.54
2			29	48200	17.68	21.07	82.93	81.60
3			18	25398	10.98	11.10	93.90	92.70
4			3	6179	1.83	2.70	95.73	95.40
5			2	3276	1.22	1.43	96.95	96.84
6			1	2589	0.61	1.13	97.56	97.97
7			2	2500	1.22	1.09	98.78	99.06
9			2	2152	1.22	0.94	100.00	100.00
Total			164	228814	100.00	100.00		

Mean	:	1.77
Std deviation	:	1.35
Upper quartile	:	2.00
Median	:	1.00
Lower quartile	:	1.00

Have you done any maintenance or repair work on your boat or someone else's boat during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0220	TA145A	Weight = WIND	n	wn	f	wf	cf	cwf
.	Information unavailable		41	68875	.	.	0.00	0.00
1	Yes		41	50743	3.27	2.83	3.27	2.83
2	No		1209	1739801	96.57	97.05	99.84	99.88
3	Uncertain, doesn't know		2	2070	0.16	0.12	100.00	100.00
Total			1252	1792614	100.00	100.00		

How many days have you done maintenance or repair work on your boat or someone else's boat?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0 AND V0220=1

V0221	TA145B	Weight = WIND	n	wn	f	wf	cf	cwf
S	Uncertain, doesn't know		3	3991	.	.	0.00	0.00
0			1	1219	2.63	2.61	2.63	2.61
1			19	22516	50.00	48.16	52.63	50.77
2			8	11666	21.05	24.95	73.68	75.72
3			1	1265	2.63	2.70	76.32	78.43
4			4	4346	10.53	9.30	86.84	87.72
5			3	3565	7.89	7.63	94.74	95.35
9			2	2175	5.26	4.65	100.00	100.00
Total			38	46752	100.00	100.00		
Mean	:			2.23				
Std deviation	:			1.97				
Upper quartile	:			3.25				
Median	:			1.00				
Lower quartile	:			1.00				

Now we have some questions about how ENJOYABLE you find engaging in certain activities. Think of a scale from 10 to 0. If you enjoy a certain activity very much, give it 10 points. If you dislike it strongly, give it 0 points. If you find it neither particularly unpleasant nor particularly enjoyable, give it 5 points. If you think it is relatively enjoyable, you might give it six or seven points. We are interested in the activity independent of any result, and not in whether you think it is important or socially proper to engage in it. I will first read the entire list of activities we are asking about. Afterwards, I will ask you to assign points to these activities one by one, as I read them.

How enjoyable or how unpleasant do you find watching TV?

V0222	TA151	Weight = WIND	n	wn	f	wf	cf	cwf
.	Information unavailable		9	10322	.	.	0.00	0.00
S	Uncertain, doesn't know		19	31770	.	.	0.00	0.00
0			35	52476	1.39	1.45	1.39	1.45
1			33	50455	1.31	1.39	2.69	2.84
2			69	102716	2.73	2.83	5.43	5.67
3			176	264644	6.97	7.30	12.40	12.97
4			233	343843	9.23	9.48	21.63	22.45
5			1020	1423621	40.41	39.27	62.04	61.72
6			286	418958	11.33	11.56	73.38	73.28
7			287	406232	11.37	11.20	84.75	84.48
8			220	299185	8.72	8.25	93.46	92.73
9			21	29428	0.83	0.81	94.29	93.54
10			144	234076	5.71	6.46	100.00	100.00
Total			2524	3625634	100.00	100.00		
Mean	:			5.49				
Std deviation	:			2.01				
Upper quartile	:			7.00				
Median	:			5.00				
Lower quartile	:			5.00				

How enjoyable or unpleasant do you find reading books and magazines?

V0223	TA152	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	10322	.	.	0.00	0.00
S	Uncertain, doesn't know		13	23556	.	.	0.00	0.00
0			113	151804	4.47	4.18	4.47	4.18
1			48	70018	1.90	1.93	6.36	6.10
2			98	134885	3.87	3.71	10.24	9.82
3			106	144596	4.19	3.98	14.43	13.80
4			115	170147	4.55	4.68	18.97	18.48
5			405	553136	16.01	15.22	34.98	33.70
6			183	254896	7.23	7.01	42.21	40.71
7			368	528290	14.55	14.54	56.76	55.25
8			484	725320	19.13	19.96	75.89	75.21
9			134	191085	5.30	5.26	81.19	80.47
10			476	709671	18.81	19.53	100.00	100.00
Total			2530	3633848	100.00	100.00		

Mean : 6.62
 Std deviation : 2.73
 Upper quartile : 8.00
 Median : 7.00
 Lower quartile : 5.00

How enjoyable or unpleasant do you find taking part in sports?

V0224	TA153	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	10322	.	.	0.00	0.00
S	Uncertain, doesn't know		14	23103	.	.	0.00	0.00
0			344	523296	13.60	14.40	13.60	14.40
1			101	141819	3.99	3.90	17.60	18.30
2			183	256241	7.24	7.05	24.83	25.35
3			188	258171	7.43	7.10	32.27	32.46
4			150	198870	5.93	5.47	38.20	37.93
5			401	591450	15.86	16.27	54.05	54.20
6			122	170481	4.82	4.69	58.88	58.89
7			222	296755	8.78	8.17	67.66	67.06
8			296	426166	11.70	11.73	79.36	78.78
9			121	178436	4.78	4.91	84.14	83.69
10			401	592615	15.86	16.31	100.00	100.00
Total			2529	3634301	100.00	100.00		

Mean : 5.29
 Std deviation : 3.38
 Upper quartile : 8.00
 Median : 5.00
 Lower quartile : 3.00

How enjoyable or unpleasant do you find cleaning house?

V0225	TA154	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	9	10322	.	.	0.00	0.00
S		Uncertain, doesn't know	12	22690	.	.	0.00	0.00
0			277	395826	10.94	10.89	10.94	10.89
1			152	216882	6.01	5.97	16.95	16.86
2			289	418582	11.42	11.52	28.37	28.37
3			336	492390	13.28	13.55	41.64	41.92
4			289	416150	11.42	11.45	53.06	53.37
5			613	888961	24.22	24.46	77.28	77.83
6			168	244984	6.64	6.74	83.92	84.57
7			166	219163	6.56	6.03	90.48	90.60
8			129	191984	5.10	5.28	95.57	95.88
9			25	30250	0.99	0.83	96.56	96.71
10			87	119541	3.44	3.29	100.00	100.00
Total			2531	3634713	100.00	100.00		

Mean	:	4.03
Std deviation	:	2.48
Upper quartile	:	5.00
Median	:	4.00
Lower quartile	:	2.00

How enjoyable or unpleasant do you find making dinner?

V0226	TA155	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.		Information unavailable	9	10322	.	.	0.00	0.00
S		Uncertain, doesn't know	14	24920	.	.	0.00	0.00
0			144	196202	5.69	5.40	5.69	5.40
1			78	115722	3.08	3.19	8.78	8.59
2			139	207045	5.50	5.70	14.27	14.29
3			175	254955	6.92	7.02	21.19	21.31
4			190	268783	7.51	7.40	28.71	28.71
5			473	674221	18.70	18.56	47.41	47.27
6			233	332350	9.21	9.15	56.62	56.42
7			351	489783	13.88	13.48	70.50	69.90
8			381	563314	15.07	15.51	85.57	85.41
9			81	113388	3.20	3.12	88.77	88.53
10			284	416722	11.23	11.47	100.00	100.00
Total			2529	3632484	100.00	100.00		

Mean	:	5.74
Std deviation	:	2.75
Upper quartile	:	8.00
Median	:	6.00
Lower quartile	:	4.00

How enjoyable or unpleasant do you find repairing and maintaining your own home?

V0227	TA156	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		9	10322	.	.	0.00	0.00
S	Uncertain, doesn't know		44	73348	.	.	0.00	0.00
0			238	371800	9.52	10.37	9.52	10.37
1			72	107849	2.88	3.01	12.40	13.38
2			127	183726	5.08	5.13	17.49	18.51
3			153	232367	6.12	6.48	23.61	24.99
4			153	212976	6.12	5.94	29.73	30.93
5			512	735163	20.49	20.51	50.22	51.45
6			227	325152	9.08	9.07	59.30	60.52
7			320	439314	12.81	12.26	72.11	72.78
8			341	474436	13.65	13.24	85.75	86.01
9			88	139502	3.52	3.89	89.28	89.91
10			268	361770	10.72	10.09	100.00	100.00
Total			2499	3584056	100.00	100.00		

Mean : 5.41
 Std deviation : 2.93
 Upper quartile : 8.00
 Median : 5.00
 Lower quartile : 4.00

How enjoyable or unpleasant do you find working at your job?

V0228	TA157	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		615	949995	.	.	0.00	0.00
S	Uncertain, doesn't know		29	49217	.	.	0.00	0.00
0			15	19322	0.79	0.72	0.79	0.72
1			8	16823	0.42	0.63	1.21	1.35
2			18	25762	0.94	0.97	2.15	2.32
3			25	34978	1.31	1.31	3.46	3.63
4			20	27847	1.05	1.04	4.51	4.67
5			207	309107	10.85	11.58	15.36	16.26
6			129	188347	6.76	7.06	22.12	23.32
7			296	417067	15.51	15.63	37.63	38.94
8			505	707723	26.47	26.52	64.10	65.47
9			197	273566	10.32	10.25	74.42	75.72
10			488	647972	25.58	24.28	100.00	100.00
Total			1908	2668514	100.00	100.00		

Mean : 7.68
 Std deviation : 2.02
 Upper quartile : 10.00
 Median : 8.00
 Lower quartile : 7.00

How enjoyable or unpleasant do you find playing with children?

V0229	TA158	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1448	2212191	.	.	0.00	0.00
S	Uncertain, doesn't know		5	6311	.	.	0.00	0.00
0			13	21022	1.18	1.45	1.18	1.45
1			3	4989	0.27	0.34	1.46	1.79
2			7	9672	0.64	0.67	2.09	2.46
3			8	10732	0.73	0.74	2.82	3.20
4			14	17510	1.27	1.21	4.09	4.41
5			65	89075	5.91	6.15	10.01	10.56
6			53	64248	4.82	4.43	14.83	14.99
7			122	160917	11.10	11.10	25.93	26.09
8			248	323667	22.57	22.33	48.50	48.43
9			114	156678	10.37	10.81	58.87	59.24
10			452	590714	41.13	40.76	100.00	100.00
Total			1099	1449223	100.00	100.00		

Mean	:	8.27
Std deviation	:	2.05
Upper quartile	:	10.00
Median	:	9.00
Lower quartile	:	7.00

How enjoyable or unpleasant do you find being in charge of children?

V0230	TA159	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1448	2212193	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1286	.	.	0.00	0.00
0			12	19835	1.09	1.36	1.09	1.36
1			6	8716	0.54	0.60	1.63	1.96
2			8	10510	0.73	0.72	2.36	2.69
3			11	14980	1.00	1.03	3.35	3.72
4			16	21070	1.45	1.45	4.81	5.17
5			60	80484	5.44	5.53	10.24	10.70
6			60	74266	5.44	5.11	15.68	15.81
7			121	160809	10.97	11.06	26.65	26.86
8			219	282453	19.85	19.42	46.51	46.29
9			110	152454	9.97	10.48	56.48	56.77
10			480	628668	43.52	43.23	100.00	100.00
Total			1103	1454247	100.00	100.00		

Mean	:	8.29
Std deviation	:	2.12
Upper quartile	:	10.00
Median	:	9.00
Lower quartile	:	7.00

7.5 Second Time-use Interview

Filename: TA2.SSD

7.5.1 Administrative Data and Labor Force Participation

Length of interview		Weight = WIND	n	wn	f	wf	cf	cwf
V0008	IT							
0			1	835	0.04	0.02	0.04	0.02
1-4			24	33988	0.97	0.96	1.01	0.98
5-9			125	198010	5.06	5.58	6.08	6.56
10-14			157	228805	6.36	6.44	12.44	13.00
15-19			478	669231	19.37	18.85	31.81	31.85
20-24			718	1014805	29.09	28.58	60.90	60.43
25-29			440	639177	17.83	18.00	78.73	78.43
30-34			333	474404	13.49	13.36	92.22	91.79
35-39			96	141984	3.89	4.00	96.11	95.79
40-44			58	95430	2.35	2.69	98.46	98.48
45-49			20	27038	0.81	0.76	99.27	99.24
50-54			6	9266	0.24	0.26	99.51	99.50
55-59			5	8044	0.20	0.23	99.72	99.73
60-			7	9719	0.28	0.27	100.00	100.00
Total			2468	3550737	100.00	100.00		

Mean : 21.85
 Std deviation : 10.19
 Upper quartile : 25.00
 Median : 20.00
 Lower quartile : 15.00

Final digit of respondent number

*Respondent check digit, 0=even, 1=odd

V0009	CHSIFFRA	Weight = WIND	n	wn	f	wf	cf	cwf
0	Final digit even		1247	1799339	50.53	50.68	50.53	50.68
1	Final digit odd		1221	1751398	49.47	49.32	100.00	100.00
Total			2468	3550737	100.00	100.00		

Mean : 0.49
 Std deviation : 0.50
 Upper quartile : 1.00
 Median : 0.00
 Lower quartile : 0.00

Date of measurement day

*Table applies IF 1 <= V0011 <= 3

V0010	TA1	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
840401			3	5207	0.13	0.16	0.13	0.16
840402			4	4608	0.18	0.14	0.31	0.30
840403			1	2505	0.04	0.08	0.35	0.38
840404			1	2781	0.04	0.09	0.40	0.47
840406			8	9708	0.35	0.30	0.75	0.77
840407			3	3656	0.13	0.11	0.88	0.88
840408			5	8034	0.22	0.25	1.11	1.13
840410			2	2545	0.09	0.08	1.19	1.21
840413			4	5272	0.18	0.16	1.37	1.37
840414			8	11319	0.35	0.35	1.72	1.72
840415			4	7811	0.18	0.24	1.90	1.96
840423			5	5641	0.22	0.17	2.12	2.14
840424			2	1663	0.09	0.05	2.21	2.19
840428			4	4943	0.18	0.15	2.39	2.34
840429			6	8903	0.27	0.28	2.65	2.62
840430			4	3577	0.18	0.11	2.83	2.73
840501			6	10976	0.27	0.34	3.09	3.07
840502			4	4164	0.18	0.13	3.27	3.20
840503			6	7626	0.27	0.24	3.54	3.43
840504			5	6480	0.22	0.20	3.76	3.63
840505			11	18045	0.49	0.56	4.24	4.19
840506			13	17813	0.57	0.55	4.82	4.74
840508			3	6794	0.13	0.21	4.95	4.95
840509			2	2680	0.09	0.08	5.04	5.03
840511			5	8320	0.22	0.26	5.26	5.29
840512			3	3711	0.13	0.11	5.39	5.41
840513			12	17335	0.53	0.54	5.92	5.94
840514			1	1232	0.04	0.04	5.97	5.98
840515			2	2078	0.09	0.06	6.06	6.05
840516			2	2432	0.09	0.08	6.15	6.12
840518			5	9213	0.22	0.29	6.37	6.41
840519			10	15932	0.44	0.49	6.81	6.90
840520			3	3815	0.13	0.12	6.94	7.02
840521			3	3412	0.13	0.11	7.07	7.12
840522			1	2513	0.04	0.08	7.12	7.20
840523			5	12034	0.22	0.37	7.34	7.57
840524			4	6871	0.18	0.21	7.52	7.79
840526			9	13512	0.40	0.42	7.91	8.20
840527			3	3821	0.13	0.12	8.05	8.32
840528			3	5087	0.13	0.16	8.18	8.48
840529			2	3389	0.09	0.10	8.27	8.58
840530			6	8089	0.27	0.25	8.53	8.83
840531			6	7612	0.27	0.24	8.80	9.07
840601			6	7541	0.27	0.23	9.06	9.30
840603			5	6307	0.22	0.20	9.28	9.50
840604			1	923	0.04	0.03	9.33	9.53
840605			7	11458	0.31	0.35	9.64	9.88
840607			2	1612	0.09	0.05	9.73	9.93
840608			3	5055	0.13	0.16	9.86	10.09
840610			6	8917	0.27	0.28	10.12	10.36
840611			3	5137	0.13	0.16	10.26	10.52
840612			3	3876	0.13	0.12	10.39	10.64
840613			2	3607	0.09	0.11	10.48	10.75

840614	6	9363	0.27	0.29	10.74	11.04
840615	3	3786	0.13	0.12	10.88	11.16
840616	7	7974	0.31	0.25	11.18	11.41
840617	1	2675	0.04	0.08	11.23	11.49
840618	6	8474	0.27	0.26	11.49	11.75
840619	4	8004	0.18	0.25	11.67	12.00
840620	2	4878	0.09	0.15	11.76	12.15
840621	1	2529	0.04	0.08	11.80	12.23
840622	4	8419	0.18	0.26	11.98	12.49
840623	7	14242	0.31	0.44	12.29	12.93
840624	4	8032	0.18	0.25	12.47	13.18
840626	2	5141	0.09	0.16	12.56	13.34
840627	1	2414	0.04	0.07	12.60	13.41
840628	3	5157	0.13	0.16	12.73	13.57
840629	1	2247	0.04	0.07	12.78	13.64
840630	1	2412	0.04	0.07	12.82	13.72
840701	7	8880	0.31	0.27	13.13	13.99
840702	4	6994	0.18	0.22	13.31	14.21
840703	3	3793	0.13	0.12	13.44	14.32
840704	4	5497	0.18	0.17	13.62	14.49
840706	3	8733	0.13	0.27	13.75	14.76
840707	4	10944	0.18	0.34	13.93	15.10
840708	4	5152	0.18	0.16	14.10	15.26
840709	4	5694	0.18	0.18	14.28	15.44
840712	3	3437	0.13	0.11	14.41	15.54
840714	2	1681	0.09	0.05	14.50	15.60
840715	4	8022	0.18	0.25	14.68	15.84
840716	4	7905	0.18	0.24	14.85	16.09
840718	5	8359	0.22	0.26	15.08	16.35
840719	1	2437	0.04	0.08	15.12	16.42
840720	5	4812	0.22	0.15	15.34	16.57
840721	6	8981	0.27	0.28	15.61	16.85
840722	2	2472	0.09	0.08	15.69	16.93
840724	3	4122	0.13	0.13	15.83	17.05
840725	2	2578	0.09	0.08	15.92	17.13
840728	2	2704	0.09	0.08	16.00	17.22
840729	8	14418	0.35	0.45	16.36	17.66
840730	2	5504	0.09	0.17	16.45	17.83
840731	3	4002	0.13	0.12	16.58	17.96
840802	1	1123	0.04	0.03	16.62	17.99
840803	4	5230	0.18	0.16	16.80	18.15
840805	2	2296	0.09	0.07	16.89	18.23
840806	2	2493	0.09	0.08	16.98	18.30
840808	6	8616	0.27	0.27	17.24	18.57
840809	7	8957	0.31	0.28	17.55	18.85
840810	1	2457	0.04	0.08	17.60	18.92
840811	2	2446	0.09	0.08	17.68	19.00
840812	7	9747	0.31	0.30	17.99	19.30
840813	10	15209	0.44	0.47	18.44	19.77
840814	2	5127	0.09	0.16	18.52	19.93
840815	1	996	0.04	0.03	18.57	19.96
840816	3	3765	0.13	0.12	18.70	20.08
840817	4	7940	0.18	0.25	18.88	20.32
840818	5	5430	0.22	0.17	19.10	20.49
840819	14	18646	0.62	0.58	19.72	21.07
840820	4	5200	0.18	0.16	19.89	21.23
840821	2	2432	0.09	0.08	19.98	21.30

840822	1	2909	0.04	0.09	20.03	21.39
840823	6	11878	0.27	0.37	20.29	21.76
840825	2	2959	0.09	0.09	20.38	21.85
840826	4	5480	0.18	0.17	20.56	22.02
840828	4	5368	0.18	0.17	20.73	22.19
840830	1	1359	0.04	0.04	20.78	22.23
840901	5	10224	0.22	0.32	21.00	22.55
840902	6	11963	0.27	0.37	21.26	22.92
840903	2	2495	0.09	0.08	21.35	22.99
840905	3	3138	0.13	0.10	21.49	23.09
840906	2	2630	0.09	0.08	21.57	23.17
840907	2	2578	0.09	0.08	21.66	23.25
840908	13	17004	0.57	0.53	22.24	23.78
840909	7	9132	0.31	0.28	22.55	24.06
840910	2	2445	0.09	0.08	22.63	24.13
840911	6	6670	0.27	0.21	22.90	24.34
840912	2	2472	0.09	0.08	22.99	24.42
840914	2	2556	0.09	0.08	23.08	24.50
840915	5	6714	0.22	0.21	23.30	24.70
840916	8	12424	0.35	0.38	23.65	25.09
840918	3	5326	0.13	0.16	23.78	25.25
840919	2	2690	0.09	0.08	23.87	25.34
840920	2	2692	0.09	0.08	23.96	25.42
840921	1	1211	0.04	0.04	24.01	25.46
840922	5	7538	0.22	0.23	24.23	25.69
840923	7	8344	0.31	0.26	24.54	25.95
840925	2	1721	0.09	0.05	24.62	26.00
840926	5	7865	0.22	0.24	24.85	26.25
840928	2	2591	0.09	0.08	24.93	26.33
840929	8	9931	0.35	0.31	25.29	26.63
840930	10	14463	0.44	0.45	25.73	27.08
841001	3	5141	0.13	0.16	25.86	27.24
841002	10	19301	0.44	0.60	26.30	27.84
841003	16	26342	0.71	0.81	27.01	28.65
841004	8	10909	0.35	0.34	27.37	28.99
841005	10	14560	0.44	0.45	27.81	29.44
841006	19	23268	0.84	0.72	28.65	30.16
841007	28	41203	1.24	1.27	29.89	31.43
841008	9	12381	0.40	0.38	30.28	31.82
841009	15	18956	0.66	0.59	30.95	32.40
841010	3	3371	0.13	0.10	31.08	32.51
841011	7	8539	0.31	0.26	31.39	32.77
841012	7	10314	0.31	0.32	31.70	33.09
841013	25	40046	1.11	1.24	32.80	34.33
841014	19	30766	0.84	0.95	33.64	35.28
841015	10	15106	0.44	0.47	34.08	35.75
841016	4	9327	0.18	0.29	34.26	36.04
841017	3	4452	0.13	0.14	34.39	36.18
841018	14	17368	0.62	0.54	35.01	36.71
841019	8	11354	0.35	0.35	35.37	37.06
841020	25	39253	1.11	1.21	36.47	38.28
841021	18	26430	0.80	0.82	37.27	39.10
841022	6	6090	0.27	0.19	37.53	39.28
841023	13	18185	0.57	0.56	38.11	39.85
841024	8	10731	0.35	0.33	38.46	40.18
841025	11	14672	0.49	0.45	38.95	40.63
841026	10	14354	0.44	0.44	39.39	41.08

841027	33	46677	1.46	1.44	40.85	42.52
841028	20	29356	0.88	0.91	41.73	43.43
841029	9	10583	0.40	0.33	42.13	43.76
841030	5	6469	0.22	0.20	42.35	43.96
841031	8	15384	0.35	0.48	42.71	44.43
841101	2	1360	0.09	0.04	42.79	44.47
841102	11	15967	0.49	0.49	43.28	44.97
841103	22	34199	0.97	1.06	44.25	46.03
841104	24	33178	1.06	1.03	45.31	47.05
841105	9	15095	0.40	0.47	45.71	47.52
841106	7	7086	0.31	0.22	46.02	47.74
841107	12	15292	0.53	0.47	46.55	48.21
841108	18	27302	0.80	0.84	47.35	49.06
841109	11	15251	0.49	0.47	47.83	49.53
841110	20	24429	0.88	0.76	48.72	50.28
841111	22	30983	0.97	0.96	49.69	51.24
841112	10	16965	0.44	0.52	50.13	51.77
841113	10	13938	0.44	0.43	50.57	52.20
841114	5	6807	0.22	0.21	50.80	52.41
841115	6	6409	0.27	0.20	51.06	52.61
841116	15	20815	0.66	0.64	51.72	53.25
841117	28	41171	1.24	1.27	52.96	54.53
841118	21	30688	0.93	0.95	53.89	55.47
841119	7	9716	0.31	0.30	54.20	55.78
841120	3	5196	0.13	0.16	54.33	55.94
841121	15	22026	0.66	0.68	55.00	56.62
841122	10	13442	0.44	0.42	55.44	57.03
841123	7	11858	0.31	0.37	55.75	57.40
841124	27	45897	1.19	1.42	56.94	58.82
841125	16	21819	0.71	0.68	57.65	59.50
841126	10	12245	0.44	0.38	58.09	59.87
841127	13	14921	0.57	0.46	58.66	60.34
841128	10	12692	0.44	0.39	59.11	60.73
841129	9	13146	0.40	0.41	59.50	61.14
841130	8	12392	0.35	0.38	59.86	61.52
841201	25	34633	1.11	1.07	60.96	62.59
841202	28	40098	1.24	1.24	62.20	63.83
841203	9	11399	0.40	0.35	62.60	64.18
841204	8	13583	0.35	0.42	62.95	64.60
841205	5	6631	0.22	0.21	63.17	64.81
841206	7	11548	0.31	0.36	63.48	65.17
841207	6	7837	0.27	0.24	63.75	65.41
841208	21	31485	0.93	0.97	64.68	66.38
841209	25	29859	1.11	0.92	65.78	67.31
841210	11	14393	0.49	0.45	66.27	67.75
841211	8	13755	0.35	0.43	66.62	68.18
841212	14	14340	0.62	0.44	67.24	68.62
841213	14	18148	0.62	0.56	67.86	69.18
841214	16	23922	0.71	0.74	68.57	69.92
841215	17	21174	0.75	0.66	69.32	70.58
841216	22	26834	0.97	0.83	70.29	71.41
841217	5	9043	0.22	0.28	70.51	71.69
841218	12	17570	0.53	0.54	71.04	72.23
841219	6	9268	0.27	0.29	71.31	72.52
850101	15	18357	0.66	0.57	71.97	73.08
850102	5	8198	0.22	0.25	72.19	73.34
850103	8	11122	0.35	0.34	72.55	73.68

850104	8	10760	0.35	0.33	72.90	74.02
850105	33	43816	1.46	1.36	74.36	75.37
850106	25	30562	1.11	0.95	75.46	76.32
850107	11	13807	0.49	0.43	75.95	76.74
850108	16	22264	0.71	0.69	76.66	77.43
850109	9	11848	0.40	0.37	77.06	77.80
850110	6	9495	0.27	0.29	77.32	78.09
850111	16	20825	0.71	0.64	78.03	78.74
850112	30	35496	1.33	1.10	79.35	79.84
850113	29	40235	1.28	1.24	80.64	81.08
850114	14	16822	0.62	0.52	81.26	81.60
850115	7	12346	0.31	0.38	81.56	81.98
850116	8	11709	0.35	0.36	81.92	82.34
850117	9	10917	0.40	0.34	82.32	82.68
850118	7	10038	0.31	0.31	82.63	82.99
850119	24	36806	1.06	1.14	83.69	84.13
850120	27	36212	1.19	1.12	84.88	85.25
850121	11	13769	0.49	0.43	85.37	85.68
850122	6	6796	0.27	0.21	85.63	85.89
850123	8	10196	0.35	0.32	85.99	86.20
850124	10	16203	0.44	0.50	86.43	86.70
850125	9	11802	0.40	0.37	86.83	87.07
850126	21	27672	0.93	0.86	87.75	87.93
850127	26	32962	1.15	1.02	88.90	88.95
850128	7	12499	0.31	0.39	89.21	89.33
850129	2	1632	0.09	0.05	89.30	89.38
850130	13	21736	0.57	0.67	89.88	90.06
850131	15	20806	0.66	0.64	90.54	90.70
850201	11	14644	0.49	0.45	91.03	91.15
850202	27	39689	1.19	1.23	92.22	92.38
850203	12	18390	0.53	0.57	92.75	92.95
850204	5	7899	0.22	0.24	92.97	93.19
850205	12	14073	0.53	0.44	93.50	93.63
850206	7	9460	0.31	0.29	93.81	93.92
850207	8	12903	0.35	0.40	94.16	94.32
850208	9	15360	0.40	0.48	94.56	94.80
850209	28	34677	1.24	1.07	95.80	95.87
850210	28	36276	1.24	1.12	97.04	96.99
850211	21	26139	0.93	0.81	97.97	97.80
850212	14	18950	0.62	0.59	98.59	98.39
850213	7	13346	0.31	0.41	98.89	98.80
850214	4	6049	0.18	0.19	99.07	98.99
850215	1	1262	0.04	0.04	99.12	99.02
850216	6	7378	0.27	0.23	99.38	99.25
850217	1	1297	0.04	0.04	99.43	99.29
850218	1	1329	0.04	0.04	99.47	99.33
850219	3	6235	0.13	0.19	99.60	99.53
850220	1	2412	0.04	0.07	99.65	99.60
850221	4	5005	0.18	0.15	99.82	99.76
850222	1	2460	0.04	0.08	99.87	99.83
850223	1	2460	0.04	0.08	99.91	99.91
850224	2	2959	0.09	0.09	100.00	100.00
Total	2262	3232412	100.00	100.00		

Designation of type of measurement day

V0011	TA2	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Primary measurement day		1624	2340958	65.80	65.93	65.80	65.93
2	First alternate measurement day		389	543752	15.76	15.31	81.56	81.24
3	Second alternate measurement day		249	347702	10.09	9.79	91.65	91.03
4	Partial interview		206	318326	8.35	8.97	100.00	100.00
Total			2468	3550737	100.00	100.00		

Day of week of time-use interview measurement date

*Table applies IF 1 <= V0011 <= 3

V0012	VD	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Sunday		548	770217	24.23	23.83	24.23	23.83
2	Monday		232	322457	10.26	9.98	34.48	33.80
3	Tuesday		246	358445	10.88	11.09	45.36	44.89
4	Wednesday		219	324442	9.68	10.04	55.04	54.93
5	Thursday		224	314391	9.90	9.73	64.94	64.66
6	Friday		239	349928	10.57	10.83	75.51	75.48
7	Saturday		554	792532	24.49	24.52	100.00	100.00
Total			2262	3232412	100.00	100.00		

Mean	:	4.02
Std deviation	:	2.32
Upper quartile	:	6.00
Median	:	4.00
Lower quartile	:	2.00

Date of interview

V0013	TA3	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
840402			1	2781	0.04	0.08	0.04	0.08
840403			4	4731	0.16	0.13	0.20	0.21
840404			3	4809	0.12	0.14	0.32	0.35
840405			1	2781	0.04	0.08	0.36	0.43
840407			3	4358	0.12	0.12	0.49	0.55
840408			4	5089	0.16	0.14	0.65	0.69
840409			7	9243	0.28	0.26	0.93	0.95
840411			2	2707	0.08	0.08	1.01	1.03
840413			2	2545	0.08	0.07	1.09	1.10
840415			6	8346	0.24	0.24	1.34	1.33
840416			10	16055	0.41	0.45	1.74	1.79
840424			3	3918	0.12	0.11	1.86	1.90
840425			4	3386	0.16	0.10	2.03	1.99
840426			1	1206	0.04	0.03	2.07	2.03
840429			2	2657	0.08	0.07	2.15	2.10
840430			7	9929	0.28	0.28	2.43	2.38
840501			1	1260	0.04	0.04	2.47	2.42
840502			6	8671	0.24	0.24	2.71	2.66
840503			6	8698	0.24	0.24	2.96	2.91
840504			8	8975	0.32	0.25	3.28	3.16
840506			5	7828	0.20	0.22	3.48	3.38
840507			9	15752	0.36	0.44	3.85	3.82
840508			13	16210	0.53	0.46	4.38	4.28

840509	4	7906	0.16	0.22	4.54	4.50
840510	3	4116	0.12	0.12	4.66	4.62
840512	1	2587	0.04	0.07	4.70	4.69
840513	3	4389	0.12	0.12	4.82	4.81
840514	13	18747	0.53	0.53	5.35	5.34
840515	4	4876	0.16	0.14	5.51	5.48
840517	3	3868	0.12	0.11	5.63	5.59
840518	1	642	0.04	0.02	5.67	5.61
840519	1	1430	0.04	0.04	5.71	5.65
840520	8	13475	0.32	0.38	6.04	6.03
840521	5	7988	0.20	0.22	6.24	6.25
840522	8	9686	0.32	0.27	6.56	6.52
840523	1	2486	0.04	0.07	6.60	6.59
840524	7	14596	0.28	0.41	6.89	7.00
840526	5	9460	0.20	0.27	7.09	7.27
840527	9	13512	0.36	0.38	7.46	7.65
840529	3	3821	0.12	0.11	7.58	7.76
840530	4	6434	0.16	0.18	7.74	7.94
840531	3	4664	0.12	0.13	7.86	8.07
840601	8	10388	0.32	0.29	8.18	8.36
840602	3	3732	0.12	0.11	8.31	8.47
840603	6	7809	0.24	0.22	8.55	8.69
840604	4	6332	0.16	0.18	8.71	8.87
840605	6	7098	0.24	0.20	8.95	9.07
840606	5	8799	0.20	0.25	9.16	9.32
840607	4	6605	0.16	0.19	9.32	9.50
840608	2	1612	0.08	0.05	9.40	9.55
840609	1	2629	0.04	0.07	9.44	9.62
840610	1	1213	0.04	0.03	9.48	9.66
840611	5	7673	0.20	0.22	9.68	9.87
840612	6	8888	0.24	0.25	9.93	10.12
840613	2	2529	0.08	0.07	10.01	10.19
840614	3	4953	0.12	0.14	10.13	10.33
840615	5	5075	0.20	0.14	10.33	10.48
840616	1	2873	0.04	0.08	10.37	10.56
840617	6	8216	0.24	0.23	10.62	10.79
840618	6	8857	0.24	0.25	10.86	11.04
840619	2	5038	0.08	0.14	10.94	11.18
840620	7	12211	0.28	0.34	11.22	11.52
840621	4	6561	0.16	0.18	11.39	11.71
840624	9	18498	0.36	0.52	11.75	12.23
840625	8	17103	0.32	0.48	12.07	12.71
840626	1	2573	0.04	0.07	12.12	12.78
840627	4	8402	0.16	0.24	12.28	13.02
840628	1	2414	0.04	0.07	12.32	13.09
840629	2	2652	0.08	0.07	12.40	13.16
840630	2	4752	0.08	0.13	12.48	13.30
840701	1	2412	0.04	0.07	12.52	13.36
840702	4	5444	0.16	0.15	12.68	13.52
840703	6	9654	0.24	0.27	12.93	13.79
840704	4	4885	0.16	0.14	13.09	13.93
840705	5	7048	0.20	0.20	13.29	14.13
840706	1	1245	0.04	0.04	13.33	14.16
840708	1	1296	0.04	0.04	13.37	14.20
840709	10	23619	0.41	0.67	13.78	14.86
840710	5	5797	0.20	0.16	13.98	15.03

840711	1	2426	0.04	0.07	14.02	15.09
840712	1	2730	0.04	0.08	14.06	15.17
840713	3	3437	0.12	0.10	14.18	15.27
840716	4	8022	0.16	0.23	14.34	15.49
840717	4	7000	0.16	0.20	14.51	15.69
840718	2	2587	0.08	0.07	14.59	15.76
840719	5	8359	0.20	0.24	14.79	16.00
840720	1	2467	0.04	0.07	14.83	16.07
840721	4	4958	0.16	0.14	14.99	16.21
840722	5	7387	0.20	0.21	15.19	16.42
840723	5	7497	0.20	0.21	15.40	16.63
840724	1	1247	0.04	0.04	15.44	16.66
840725	2	2779	0.08	0.08	15.52	16.74
840726	2	2632	0.08	0.07	15.60	16.81
840727	1	1289	0.04	0.04	15.64	16.85
840730	11	18518	0.45	0.52	16.09	17.37
840731	2	2638	0.08	0.07	16.17	17.45
840801	4	7919	0.16	0.22	16.33	17.67
840802	3	4274	0.12	0.12	16.45	17.79
840804	2	2652	0.08	0.07	16.53	17.86
840805	2	2577	0.08	0.07	16.61	17.94
840806	5	8744	0.20	0.25	16.82	18.18
840807	2	2493	0.08	0.07	16.90	18.25
840809	5	7620	0.20	0.21	17.10	18.47
840810	3	3513	0.12	0.10	17.22	18.57
840811	3	4030	0.12	0.11	17.34	18.68
840812	2	2411	0.08	0.07	17.42	18.75
840813	9	14537	0.36	0.41	17.79	19.16
840814	6	6907	0.24	0.19	18.03	19.35
840815	8	11562	0.32	0.33	18.35	19.68
840816	5	8536	0.20	0.24	18.56	19.92
840817	4	4929	0.16	0.14	18.72	20.06
840818	2	4028	0.08	0.11	18.80	20.17
840819	5	6618	0.20	0.19	19.00	20.36
840820	16	22980	0.65	0.65	19.65	21.00
840821	6	6552	0.24	0.18	19.89	21.19
840822	6	7674	0.24	0.22	20.14	21.41
840823	1	2909	0.04	0.08	20.18	21.49
840824	1	4269	0.04	0.12	20.22	21.61
840825	3	5086	0.12	0.14	20.34	21.75
840826	2	2523	0.08	0.07	20.42	21.82
840827	6	8439	0.24	0.24	20.66	22.06
840829	4	5368	0.16	0.15	20.83	22.21
840902	1	1359	0.04	0.04	20.87	22.25
840903	8	13726	0.32	0.39	21.19	22.64
840904	8	15773	0.32	0.44	21.52	23.08
840906	3	3138	0.12	0.09	21.64	23.17
840907	2	2630	0.08	0.07	21.72	23.24
840908	1	1289	0.04	0.04	21.76	23.28
840909	7	8225	0.28	0.23	22.04	23.51
840910	9	12482	0.36	0.35	22.41	23.86
840911	4	5400	0.16	0.15	22.57	24.01
840912	5	6353	0.20	0.18	22.77	24.19
840913	6	6554	0.24	0.18	23.01	24.38
840916	1	1397	0.04	0.04	23.06	24.42
840917	11	14679	0.45	0.41	23.50	24.83

840918	1	3039	0.04	0.09	23.54	24.92
840919	11	17094	0.45	0.48	23.99	25.40
840920	3	3512	0.12	0.10	24.11	25.50
840923	7	10230	0.28	0.29	24.39	25.78
840924	6	6983	0.24	0.20	24.64	25.98
840925	4	4728	0.16	0.13	24.80	26.11
840926	7	10720	0.28	0.30	25.08	26.42
840927	6	8725	0.24	0.25	25.32	26.66
840928	1	861	0.04	0.02	25.36	26.69
840929	1	1296	0.04	0.04	25.41	26.72
840930	2	5023	0.08	0.14	25.49	26.86
841001	14	16895	0.57	0.48	26.05	27.34
841002	11	15620	0.45	0.44	26.50	27.78
841003	6	9410	0.24	0.27	26.74	28.04
841004	18	31767	0.73	0.89	27.47	28.94
841005	8	12268	0.32	0.35	27.80	29.28
841006	5	7773	0.20	0.22	28.00	29.50
841007	13	19238	0.53	0.54	28.53	30.05
841008	40	57545	1.62	1.62	30.15	31.67
841009	14	16554	0.57	0.47	30.71	32.13
841010	21	25662	0.85	0.72	31.56	32.85
841011	8	10226	0.32	0.29	31.89	33.14
841012	2	2448	0.08	0.07	31.97	33.21
841013	3	7308	0.12	0.21	32.09	33.42
841014	26	43516	1.05	1.23	33.14	34.64
841015	20	29090	0.81	0.82	33.95	35.46
841016	16	24466	0.65	0.69	34.60	36.15
841017	8	11747	0.32	0.33	34.93	36.48
841018	5	10087	0.20	0.28	35.13	36.77
841019	11	14744	0.45	0.42	35.58	37.18
841020	12	15902	0.49	0.45	36.06	37.63
841021	14	20950	0.57	0.59	36.63	38.22
841022	24	36423	0.97	1.03	37.60	39.25
841023	14	16928	0.57	0.48	38.17	39.72
841024	6	8966	0.24	0.25	38.41	39.97
841025	8	12185	0.32	0.34	38.74	40.32
841026	12	16189	0.49	0.46	39.22	40.77
841027	9	12540	0.36	0.35	39.59	41.13
841028	30	39885	1.22	1.12	40.80	42.25
841029	25	37562	1.01	1.06	41.82	43.31
841030	11	15483	0.45	0.44	42.26	43.74
841031	6	6685	0.24	0.19	42.50	43.93
841101	10	18086	0.41	0.51	42.91	44.44
841102	2	2455	0.08	0.07	42.99	44.51
841103	3	2301	0.12	0.06	43.11	44.58
841104	15	24381	0.61	0.69	43.72	45.26
841105	29	42472	1.18	1.20	44.89	46.46
841106	14	20047	0.57	0.56	45.46	47.02
841107	11	13002	0.45	0.37	45.91	47.39
841108	16	21897	0.65	0.62	46.56	48.01
841109	13	18745	0.53	0.53	47.08	48.53
841110	6	7918	0.24	0.22	47.33	48.76
841111	25	36930	1.01	1.04	48.34	49.80
841112	28	38386	1.13	1.08	49.47	50.88
841113	14	19018	0.57	0.54	50.04	51.41
841114	12	20878	0.49	0.59	50.53	52.00

840918	1	3039	0.04	0.09	23.54	24.92
840919	11	17094	0.45	0.48	23.99	25.40
840920	3	3512	0.12	0.10	24.11	25.50
840923	7	10230	0.28	0.29	24.39	25.78
840924	6	6983	0.24	0.20	24.64	25.98
840925	4	4728	0.16	0.13	24.80	26.11
840926	7	10720	0.28	0.30	25.08	26.42
840927	6	8725	0.24	0.25	25.32	26.66
840928	1	861	0.04	0.02	25.36	26.69
840929	1	1296	0.04	0.04	25.41	26.72
840930	2	5023	0.08	0.14	25.49	26.86
841001	14	16895	0.57	0.48	26.05	27.34
841002	11	15620	0.45	0.44	26.50	27.78
841003	6	9410	0.24	0.27	26.74	28.04
841004	18	31767	0.73	0.89	27.47	28.94
841005	8	12268	0.32	0.35	27.80	29.28
841006	5	7773	0.20	0.22	28.00	29.50
841007	13	19238	0.53	0.54	28.53	30.05
841008	40	57545	1.62	1.62	30.15	31.67
841009	14	16554	0.57	0.47	30.71	32.13
841010	21	25662	0.85	0.72	31.56	32.85
841011	8	10226	0.32	0.29	31.89	33.14
841012	2	2448	0.08	0.07	31.97	33.21
841013	3	7308	0.12	0.21	32.09	33.42
841014	26	43516	1.05	1.23	33.14	34.64
841015	20	29090	0.81	0.82	33.95	35.46
841016	16	24466	0.65	0.69	34.60	36.15
841017	8	11747	0.32	0.33	34.93	36.48
841018	5	10087	0.20	0.28	35.13	36.77
841019	11	14744	0.45	0.42	35.58	37.18
841020	12	15902	0.49	0.45	36.06	37.63
841021	14	20950	0.57	0.59	36.63	38.22
841022	24	36423	0.97	1.03	37.60	39.25
841023	14	16928	0.57	0.48	38.17	39.72
841024	6	8966	0.24	0.25	38.41	39.97
841025	8	12185	0.32	0.34	38.74	40.32
841026	12	16189	0.49	0.46	39.22	40.77
841027	9	12540	0.36	0.35	39.59	41.13
841028	30	39885	1.22	1.12	40.80	42.25
841029	25	37562	1.01	1.06	41.82	43.31
841030	11	15483	0.45	0.44	42.26	43.74
841031	6	6685	0.24	0.19	42.50	43.93
841101	10	18086	0.41	0.51	42.91	44.44
841102	2	2455	0.08	0.07	42.99	44.51
841103	3	2301	0.12	0.06	43.11	44.58
841104	15	24381	0.61	0.69	43.72	45.26
841105	29	42472	1.18	1.20	44.89	46.46
841106	14	20047	0.57	0.56	45.46	47.02
841107	11	13002	0.45	0.37	45.91	47.39
841108	16	21897	0.65	0.62	46.56	48.01
841109	13	18745	0.53	0.53	47.08	48.53
841110	6	7918	0.24	0.22	47.33	48.76
841111	25	36930	1.01	1.04	48.34	49.80
841112	28	38386	1.13	1.08	49.47	50.88
841113	14	19018	0.57	0.54	50.04	51.41
841114	12	20878	0.49	0.59	50.53	52.00

841115	7	9102	0.28	0.26	50.81	52.26
841116	4	5314	0.16	0.15	50.97	52.41
841117	8	10680	0.32	0.30	51.30	52.71
841118	30	40418	1.22	1.14	52.51	53.85
841119	28	43062	1.13	1.21	53.65	55.06
841120	11	13177	0.45	0.37	54.09	55.43
841121	7	10180	0.28	0.29	54.38	55.72
841122	11	15242	0.45	0.43	54.82	56.15
841123	9	12935	0.36	0.36	55.19	56.51
841124	5	7959	0.20	0.22	55.39	56.73
841125	18	27916	0.73	0.79	56.12	57.52
841126	28	44189	1.13	1.24	57.25	58.77
841127	17	25827	0.69	0.73	57.94	59.49
841128	11	12939	0.45	0.36	58.39	59.86
841129	15	20360	0.61	0.57	59.00	60.43
841130	6	7301	0.24	0.21	59.24	60.64
841201	8	15258	0.32	0.43	59.56	61.07
841202	23	28771	0.93	0.81	60.49	61.88
841203	25	36559	1.01	1.03	61.51	62.91
841204	21	29360	0.85	0.83	62.36	63.73
841205	8	12403	0.32	0.35	62.68	64.08
841206	6	7672	0.24	0.22	62.93	64.30
841207	3	4845	0.12	0.14	63.05	64.43
841208	9	15021	0.36	0.42	63.41	64.86
841209	15	22491	0.61	0.63	64.02	65.49
841210	17	22111	0.69	0.62	64.71	66.11
841211	22	27532	0.89	0.78	65.60	66.89
841212	14	19768	0.57	0.56	66.17	67.45
841213	10	11279	0.41	0.32	66.57	67.76
841214	11	13001	0.45	0.37	67.02	68.13
841215	9	13357	0.36	0.38	67.38	68.51
841216	20	25843	0.81	0.73	68.19	69.23
841217	26	45216	1.05	1.27	69.25	70.51
841218	16	25507	0.65	0.72	69.89	71.23
841219	15	20706	0.61	0.58	70.50	71.81
841220	6	8316	0.24	0.23	70.75	72.04
841222	2	3797	0.08	0.11	70.83	72.15
850102	9	12984	0.36	0.37	71.19	72.52
850103	11	15223	0.45	0.43	71.64	72.94
850104	9	9617	0.36	0.27	72.00	73.21
850105	7	10801	0.28	0.30	72.29	73.52
850106	8	14228	0.32	0.40	72.61	73.92
850107	34	44924	1.38	1.27	73.99	75.19
850108	23	26301	0.93	0.74	74.92	75.93
850109	17	23070	0.69	0.65	75.61	76.58
850110	13	16561	0.53	0.47	76.13	77.04
850111	8	13939	0.32	0.39	76.46	77.43
850112	12	14863	0.49	0.42	76.94	77.85
850113	14	17916	0.57	0.50	77.51	78.36
850114	41	54686	1.66	1.54	79.17	79.90
850115	14	17640	0.57	0.50	79.74	80.39
850116	17	24056	0.69	0.68	80.43	81.07
850117	5	7717	0.20	0.22	80.63	81.29
850118	8	9598	0.32	0.27	80.96	81.56
850119	8	10243	0.32	0.29	81.28	81.85
850120	20	30295	0.81	0.85	82.09	82.70

850121	30	39263	1.22	1.11	83.31	83.81
850122	13	18088	0.53	0.51	83.83	84.32
850123	10	12429	0.41	0.35	84.24	84.67
850125	11	14353	0.45	0.40	84.68	85.07
850126	12	18387	0.49	0.52	85.17	85.59
850127	17	25103	0.69	0.71	85.86	86.30
850128	25	30595	1.01	0.86	86.87	87.16
850129	15	23392	0.61	0.66	87.48	87.82
850130	4	4578	0.16	0.13	87.64	87.95
850131	20	28067	0.81	0.79	88.45	88.74
850201	7	12345	0.28	0.35	88.74	89.08
850202	13	16795	0.53	0.47	89.26	89.56
850203	16	22362	0.65	0.63	89.91	90.19
850204	29	43721	1.18	1.23	91.09	91.42
850205	8	10843	0.32	0.31	91.41	91.72
850206	8	11526	0.32	0.32	91.73	92.05
850207	9	11458	0.36	0.32	92.10	92.37
850208	9	13028	0.36	0.37	92.46	92.74
850209	9	17075	0.36	0.48	92.83	93.22
850210	15	19271	0.61	0.54	93.44	93.76
850211	36	49060	1.46	1.38	94.89	95.14
850212	23	28689	0.93	0.81	95.83	95.95
850213	19	26310	0.77	0.74	96.60	96.69
850214	11	13840	0.45	0.39	97.04	97.08
850215	4	5598	0.16	0.16	97.20	97.24
850216	5	8799	0.20	0.25	97.41	97.49
850217	9	10651	0.36	0.30	97.77	97.79
850218	2	2445	0.08	0.07	97.85	97.86
850219	1	1329	0.04	0.04	97.89	97.89
850220	3	4842	0.12	0.14	98.01	98.03
850221	3	6582	0.12	0.19	98.14	98.21
850222	4	5010	0.16	0.14	98.30	98.36
850223	3	4958	0.12	0.14	98.42	98.50
850224	3	5182	0.12	0.15	98.54	98.64
850225	3	5919	0.12	0.17	98.66	98.81
850227	5	5911	0.20	0.17	98.87	98.97
850302	6	7181	0.24	0.20	99.11	99.18
850303	2	3639	0.08	0.10	99.19	99.28
850304	1	684	0.04	0.02	99.23	99.30
850305	5	6327	0.20	0.18	99.43	99.48
850309	4	5360	0.16	0.15	99.59	99.63
850310	6	8635	0.24	0.24	99.84	99.87
850311	1	694	0.04	0.02	99.88	99.89
850312	3	3902	0.12	0.11	100.00	100.00
Total	2468	3550737	100.00	100.00		

Did you do any work for pay on that day?

*Question refers to employment situation on measurement day.

V0014	TA4	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		866	1212119	35.09	34.14	35.09	34.14
2	No		1600	2336518	64.83	65.80	99.92	99.94
3	Uncertain, doesn't know		2	2100	0.08	0.06	100.00	100.00
Total			2468	3550737	100.00	100.00		

Were you off work, absent because of illness or on leave?

*Table applies IF 2 <= V0014 <= 3

V0015	TA5	Weight = WIND	n	wn	f	wf	cf	cwf
1	Off work		919	1285770	57.37	54.98	57.37	54.98
2	Ill		84	122145	5.24	5.22	62.61	60.20
3	On leave		37	49772	2.31	2.13	64.92	62.33
4	No		553	870768	34.52	37.23	99.44	99.57
5	Uncertain, doesn't know		9	10164	0.56	0.43	100.00	100.00
Total			1602	2338618	100.00	100.00		

For how long?

*Question refers to length of time respondent was off work, ill or on leave. Response refers to number of days.

*Table applies IF 2 <= V0014 <= 3 AND 1 <= V0015 <= 3

V0016	TA6	Weight = WIND	n	wn	f	wf	cf	cwf
1-3			804	1125419	78.82	78.44	78.82	78.44
4-7			54	76830	5.29	5.35	84.12	83.79
8-11			20	25904	1.96	1.81	86.08	85.60
12-15			22	32328	2.16	2.25	88.24	87.85
16-19			4	4380	0.39	0.31	88.63	88.16
20-23			13	17844	1.27	1.24	89.90	89.40
28-31			20	34154	1.96	2.38	91.86	91.78
32-59			3	3730	0.29	0.26	92.16	92.04
60-89			1	1229	0.10	0.09	92.25	92.13
90-119			4	6408	0.39	0.45	92.65	92.57
120-149			1	820	0.10	0.06	92.75	92.63
150-			74	105720	7.25	7.37	100.00	100.00
Total			1020	1434768	100.00	100.00		

Mean	:	23.87
Std deviation	:	143.29
Upper quartile	:	3.00
Median	:	2.00
Lower quartile	:	1.00

Were you laid off, unemployed, retired, unable to work, keeping house, a student or something else?

*Table applies IF 2 <= V0014 <= 3 AND 4 <= V0015 <= 5

V0017	TA7	Weight = WIND	n	wn	f	wf	cf	cwf
1	Laid off		2	3715	0.36	0.42	0.36	0.42
2	Unemployed		39	58783	6.94	6.67	7.30	7.09
3	Retired		365	604052	64.95	68.57	72.24	75.66
4	Unable to work		2	2262	0.36	0.26	72.60	75.92
5	Keeping house		105	129693	18.68	14.72	91.28	90.64
6	Student		29	53941	5.16	6.12	96.44	96.77
7	Something else		14	22423	2.49	2.55	98.93	99.31
8	Uncertain, doesn't know		6	6062	1.07	0.69	100.00	100.00
Total			562	880932	100.00	100.00		

7.5.2 Primary Activities

Time information given in minutes.

7.5.2.1 Gainful Employment, etc.

Primary activity:110

At primary job. Gainful employment not including breaks, illness or other absence. This also includes work at home in connection with primary job.

V0018	T110	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1666	2437590	67.50	68.65	67.50	68.65
1-59			11	11580	0.45	0.33	67.95	68.98
60-119			22	28514	0.89	0.80	68.84	69.78
120-179			32	40337	1.30	1.14	70.14	70.92
180-239			39	49908	1.58	1.41	71.72	72.32
240-299			66	87084	2.67	2.45	74.39	74.77
300-359			69	92862	2.80	2.62	77.19	77.39
360-419			91	132881	3.69	3.74	80.88	81.13
420-479			224	330473	9.08	9.31	89.95	90.44
480-539			164	225293	6.65	6.34	96.60	96.78
540-599			35	49779	1.42	1.40	98.01	98.19
600-659			26	31037	1.05	0.87	99.07	99.06
660-719			11	16813	0.45	0.47	99.51	99.53
720-779			6	7382	0.24	0.21	99.76	99.74
780-839			4	5011	0.16	0.14	99.92	99.88
840-			2	4193	0.08	0.12	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	128.58	410.16
Std deviation	:	205.22	137.29
Upper quartile	:	300.00	485.00
Median	:	0.00	440.00
Lower quartile	:	0.00	315.00

Primary activity:120

At primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls.

V0019	T120	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1855	2673720	75.16	75.30	75.16	75.30
5-9			17	23818	0.69	0.67	75.85	75.97
10-14			20	26406	0.81	0.74	76.66	76.71
15-19			32	40357	1.30	1.14	77.96	77.85
20-24			15	16625	0.61	0.47	78.57	78.32
25-29			15	23657	0.61	0.67	79.17	78.99
30-34			62	85391	2.51	2.40	81.69	81.39
35-39			18	23076	0.73	0.65	82.41	82.04
40-44			20	36524	0.81	1.03	83.23	83.07
45-49			44	68121	1.78	1.92	85.01	84.99
50-54			29	41128	1.18	1.16	86.18	86.15
55-59			28	38476	1.13	1.08	87.32	87.23
60-			313	453438	12.68	12.77	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	14.73	59.63
Std deviation	:	31.22	35.63
Upper quartile	:	0.00	80.00
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:130

At primary job. Official job-related trips (absence time not including actual travel time).

V0020	T130	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2440	3510103	98.87	98.86	98.87	98.86
1-179			2	2653	0.08	0.07	98.95	98.93
360-539			4	6394	0.16	0.18	99.11	99.11
720-899			2	2510	0.08	0.07	99.19	99.18
900-1079			3	4999	0.12	0.14	99.31	99.32
1080-1259			4	5973	0.16	0.17	99.47	99.49
1440			13	18105	0.53	0.51	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	12.06	1053.72
Std deviation	:	121.35	434.98
Upper quartile	:	0.00	1440.00
Median	:	0.00	1155.00
Lower quartile	:	0.00	750.00

Primary activity:140

At gainful employment other than primary job. Gainful employment not including breaks, illness and other absences. This also includes work at home in connection with primary job.

V0021	T140	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2449	3522564	99.23	99.21	99.23	99.21
1-59			2	2175	0.08	0.06	99.31	99.27
60-119			6	7458	0.24	0.21	99.55	99.48
120-179			1	1230	0.04	0.03	99.59	99.51
180-239			2	1807	0.08	0.05	99.68	99.56
240-299			4	4787	0.16	0.13	99.84	99.70
300-359			1	1315	0.04	0.04	99.88	99.74
360-419			2	3838	0.08	0.11	99.96	99.84
420-479			1	5564	0.04	0.16	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.89	238.59
Std deviation	:	24.38	135.86
Upper quartile	:	0.00	295.00
Median	:	0.00	195.00
Lower quartile	:	0.00	90.00

Primary activity:150

At gainful employment other than primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls.

V0022	T150	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3541335	99.88	99.74	99.88	99.74
35-39			1	5564	0.04	0.16	99.92	99.89
60-			2	3838	0.08	0.11	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.12	45.21
Std deviation	:	2.41	12.29
Upper quartile	:	0.00	60.00
Median	:	0.00	60.00
Lower quartile	:	0.00	35.00

Primary activity:160

At gainful employment other than primary job. Official job-related trips (absence time not including actual travel time).

V0023	T160	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Primary activity:170

Applying for jobs, registering as unemployed, activities in connection with obtaining unemployment compensation or equivalent, visits to employment office, other activities to find a new job, such as visiting an employer.

V0024	T170	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3547365	99.88	99.91	99.88	99.91
1-14			1	737	0.04	0.02	99.92	99.93
60-74			1	1398	0.04	0.04	99.96	99.97
90-104			1	1237	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.06	58.99
Std deviation	:	2.06	31.47
Upper quartile	:	0.00	90.00
Median	:	0.00	60.00
Lower quartile	:	0.00	5.00

Primary activity:180

Military service

V0025	T180	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2463	3543443	99.80	99.79	99.80	99.79
360-539			1	1273	0.04	0.04	99.84	99.83
720-899			1	737	0.04	0.02	99.88	99.85
900-1079			1	1253	0.04	0.04	99.92	99.89
1440			2	4032	0.08	0.11	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.29	1116.83
Std deviation	:	53.90	411.47
Upper quartile	:	0.00	1440.00
Median	:	0.00	1035.00
Lower quartile	:	0.00	577.50

7.5.2.2 Housework

Primary activity:210

Preparing meals, making coffee, making snacks, baking, etc., mainly for immediate consumption, including setting the table, serving etc.

V0026	T210	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			790	1148872	32.01	32.36	32.01	32.36
1-14			200	297196	8.10	8.37	40.11	40.73
15-29			304	449423	12.32	12.66	52.43	53.38
30-44			260	386775	10.53	10.89	62.97	64.28
45-59			212	298445	8.59	8.41	71.56	72.68
60-74			195	281746	7.90	7.93	79.46	80.62
75-89			135	191175	5.47	5.38	84.93	86.00
90-104			123	169486	4.98	4.77	89.91	90.77
105-119			95	131109	3.85	3.69	93.76	94.47
120-134			47	63621	1.90	1.79	95.66	96.26
135-149			32	43456	1.30	1.22	96.96	97.48
150-164			20	22025	0.81	0.62	97.77	98.10
165-179			19	24959	0.77	0.70	98.54	98.80
180-194			9	9392	0.36	0.26	98.91	99.07
195-209			6	7223	0.24	0.20	99.15	99.27
210-			21	25834	0.85	0.73	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	37.59	55.57
Std deviation	:	45.70	45.70
Upper quartile	:	60.00	80.00
Median	:	23.00	45.00
Lower quartile	:	0.00	20.00

Primary activity:220

Preparing meals, baking, making juice, making jam, canning and freezing, mainly for future use.

V0027	T220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2305	3332250	93.40	93.85	93.40	93.85
1-14			4	4609	0.16	0.13	93.56	93.98
15-29			16	20238	0.65	0.57	94.21	94.55
30-44			23	27983	0.93	0.79	95.14	95.33
45-59			15	20253	0.61	0.57	95.75	95.90
60-74			17	28049	0.69	0.79	96.43	96.69
75-89			14	19494	0.57	0.55	97.00	97.24
90-104			12	16524	0.49	0.47	97.49	97.71
105-119			4	4524	0.16	0.13	97.65	97.84
120-134			11	14648	0.45	0.41	98.10	98.25
135-149			10	12420	0.41	0.35	98.50	98.60

150-164	2	1872	0.08	0.05	98.58	98.65
165-179	7	10387	0.28	0.29	98.87	98.94
180-194	4	6592	0.16	0.19	99.03	99.13
195-209	1	1213	0.04	0.03	99.07	99.16
210-	23	29683	0.93	0.84	100.00	100.00
Total	2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.68	108.64
Std deviation	:	35.92	99.47
Upper quartile	:	0.00	140.00
Median	:	0.00	75.00
Lower quartile	:	0.00	40.00

Primary activity:230

Dishwashing and putting away

V0028	T230	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1359	1966198	55.06	55.37	55.06	55.37
1-14			136	217173	5.51	6.12	60.58	61.49
15-29			313	454345	12.68	12.80	73.26	74.29
30-44			311	427019	12.60	12.03	85.86	86.31
45-59			157	219557	6.36	6.18	92.22	92.50
60-74			104	143303	4.21	4.04	96.43	96.53
75-89			36	50465	1.46	1.42	97.89	97.95
90-104			28	40026	1.13	1.13	99.03	99.08
105-119			8	10924	0.32	0.31	99.35	99.39
120-134			5	7886	0.20	0.22	99.55	99.61
135-149			2	1955	0.08	0.06	99.64	99.67
150-164			6	7207	0.24	0.20	99.88	99.87
180-194			1	1268	0.04	0.04	99.92	99.90
210-			2	3412	0.08	0.10	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	15.48	34.69
Std deviation	:	24.65	26.38
Upper quartile	:	30.00	45.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:240

Cleaning up at home, making beds, putting things in order for the night, taking care of potted plants, other unspecified activities within the house related to maintenance. Cleaning up outside the house, in basement or garage, other unspecified maintenance work outside the house (but not yard work).

V0029	T240	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1227	1798180	49.72	50.64	49.72	50.64
1-14			118	171608	4.78	4.83	54.50	55.48
15-29			191	283679	7.74	7.99	62.24	63.46
30-44			181	252093	7.33	7.10	69.57	70.56
45-59			121	168327	4.90	4.74	74.47	75.31
60-74			162	232280	6.56	6.54	81.04	81.85
75-89			59	78778	2.39	2.22	83.43	84.07
90-104			74	100393	3.00	2.83	86.43	86.89

105-119	40	53905	1.62	1.52	88.05	88.41
120-134	55	78028	2.23	2.20	90.28	90.61
135-149	33	44290	1.34	1.25	91.61	91.86
150-164	39	53190	1.58	1.50	93.19	93.35
165-179	23	33442	0.93	0.94	94.12	94.30
180-194	23	32896	0.93	0.93	95.06	95.22
195-209	8	11194	0.32	0.32	95.38	95.54
210-	114	158454	4.62	4.46	100.00	100.00
Total	2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	40.78	82.62
Std deviation	:	75.43	89.84
Upper quartile	:	60.00	110.00
Median	:	5.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:250

Washing, drying, ironing, mangling and other cleaning including mending clothes and linens. (Where a machine is used, include only the time during which actual personal work is required, not the time the machine is running-that is counted as a secondary activity).

V0030	T250	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2103	3054467	85.21	86.02	85.21	86.02
1-14			23	36227	0.93	1.02	86.14	87.04
15-29			64	80197	2.59	2.26	88.74	89.30
30-44			87	132207	3.53	3.72	92.26	93.03
45-59			41	55704	1.66	1.57	93.92	94.59
60-74			46	56865	1.86	1.60	95.79	96.20
75-89			15	18553	0.61	0.52	96.39	96.72
90-104			25	34190	1.01	0.96	97.41	97.68
105-119			13	16480	0.53	0.46	97.93	98.15
120-134			16	22839	0.65	0.64	98.58	98.79
135-149			5	5775	0.20	0.16	98.78	98.95
150-164			8	11386	0.32	0.32	99.11	99.27
165-179			2	3251	0.08	0.09	99.19	99.36
180-194			4	4093	0.16	0.12	99.35	99.48
195-209			5	6704	0.20	0.19	99.55	99.67
210-			11	11800	0.45	0.33	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	8.44	60.42
Std deviation	:	29.28	54.73
Upper quartile	:	0.00	85.00
Median	:	0.00	45.00
Lower quartile	:	0.00	30.00

Primary activity:260

Household management, i.e., bookkeeping, keeping track of receipts, paying bills, preparing income-tax returns, budget etc.

V0031	T260	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2371	3422075	96.07	96.38	96.07	96.38
1-14			7	9625	0.28	0.27	96.35	96.65
15-29			19	25116	0.77	0.71	97.12	97.35
30-44			16	20891	0.65	0.59	97.77	97.94
45-59			13	18205	0.53	0.51	98.30	98.46
60-74			12	18017	0.49	0.51	98.78	98.96
75-89			4	5584	0.16	0.16	98.95	99.12
90-104			7	7406	0.28	0.21	99.23	99.33
105-119			3	3987	0.12	0.11	99.35	99.44
120-134			7	9251	0.28	0.26	99.64	99.70
135-149			2	1932	0.08	0.05	99.72	99.76
165-179			1	1319	0.04	0.04	99.76	99.79
180-194			1	1193	0.04	0.03	99.80	99.83
210-			5	6136	0.20	0.17	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.30	63.36
Std deviation	:	16.32	58.98
Upper quartile	:	0.00	90.00
Median	:	0.00	45.00
Lower quartile	:	0.00	25.50

7.5.2.3 Caring for Oneself and Others**Primary activity:310**

Sleeping and resting

V0032	T310	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			250	388915	10.13	10.95	10.13	10.95
1-59			9	9717	0.36	0.27	10.49	11.23
60-119			8	10427	0.32	0.29	10.82	11.52
120-179			1	1311	0.04	0.04	10.86	11.56
180-239			7	12590	0.28	0.35	11.14	11.91
240-299			22	33707	0.89	0.95	12.03	12.86
300-359			75	120913	3.04	3.41	15.07	16.27
360-419			255	346991	10.33	9.77	25.41	26.04
420-479			487	677996	19.73	19.09	45.14	45.13
480-539			530	725025	21.47	20.42	66.61	65.55
540-599			402	589212	16.29	16.59	82.90	82.15
600-659			225	324728	9.12	9.15	92.02	91.29
660-719			92	144447	3.73	4.07	95.75	95.36
720-779			34	58160	1.38	1.64	97.12	97.00
780-839			29	45745	1.18	1.29	98.30	98.29
840-			42	60855	1.70	1.71	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	459.81	516.37
Std deviation	:	207.86	138.97
Upper quartile	:	560.00	570.00
Median	:	485.00	500.00
Lower quartile	:	415.00	440.00

Primary activity:320

Personal hygiene, changing clothes, hairdresser/barber, beauty care, toilet, bath, sauna, "putting oneself in order", "going to bed", using heat lamp, (morning) exercises, etc.

V0033	T320	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			271	422107	10.98	11.89	10.98	11.89
1-14			76	103937	3.08	2.93	14.06	14.82
15-29			397	552855	16.09	15.57	30.15	30.39
30-44			696	997275	28.20	28.09	58.35	58.47
45-59			449	653434	18.19	18.40	76.54	76.87
60-74			291	427727	11.79	12.05	88.33	88.92
75-89			115	159279	4.66	4.49	92.99	93.41
90-104			82	113421	3.32	3.19	96.31	96.60
105-119			31	38482	1.26	1.08	97.57	97.68
120-134			24	33542	0.97	0.94	98.54	98.63
135-149			7	8340	0.28	0.23	98.82	98.86
150-164			11	14822	0.45	0.42	99.27	99.28
165-179			6	7551	0.24	0.21	99.51	99.49
180-194			5	5615	0.20	0.16	99.72	99.65
195-209			1	1184	0.04	0.03	99.76	99.69
210-			6	11166	0.24	0.31	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	40.91	46.43
Std deviation	:	30.40	28.15
Upper quartile	:	55.00	60.00
Median	:	35.00	40.00
Lower quartile	:	25.00	30.00

Primary activity:330

Meals at home, including snacks

V0034	T330	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			283	441914	11.47	12.45	11.47	12.45
1-14			29	55879	1.18	1.57	12.64	14.02
15-29			120	200188	4.86	5.64	17.50	19.66
30-44			215	336615	8.71	9.48	26.22	29.14
45-59			294	416041	11.91	11.72	38.13	40.85
60-74			327	463815	13.25	13.06	51.38	53.92
75-89			258	370906	10.45	10.45	61.83	64.36
90-104			250	336096	10.13	9.47	71.96	73.83
105-119			198	255991	8.02	7.21	79.98	81.04
120-134			153	212835	6.20	5.99	86.18	87.03
135-149			118	162695	4.78	4.58	90.96	91.61
150-164			80	106174	3.24	2.99	94.21	94.60

165-179	43	58105	1.74	1.64	95.95	96.24
180-194	31	41407	1.26	1.17	97.20	97.41
195-209	20	24184	0.81	0.68	98.01	98.09
210-	49	67894	1.99	1.91	100.00	100.00

Total	2468	3550737	100.00	100.00		
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	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	72.65	82.97
Std deviation :	53.17	48.70
Upper quartile :	105.00	110.00
Median :	70.00	75.00
Lower quartile :	40.00	50.00

Primary activity:331

Meals outside the home not reported elsewhere

V0035	T331	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2366	3404917	95.87	95.89	95.87	95.89
1-14			5	9211	0.20	0.26	96.07	96.15
15-29			29	40776	1.18	1.15	97.24	97.30
30-44			33	43796	1.34	1.23	98.58	98.53
45-59			9	12443	0.36	0.35	98.95	98.88
60-74			11	16913	0.45	0.48	99.39	99.36
75-89			7	10484	0.28	0.30	99.68	99.66
90-104			3	3814	0.12	0.11	99.80	99.76
105-119			1	1265	0.04	0.04	99.84	99.80
120-134			2	3320	0.08	0.09	99.92	99.89
135-149			2	3798	0.08	0.11	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	1.72	41.87
Std deviation :	10.33	30.33
Upper quartile :	0.00	60.00
Median :	0.00	30.00
Lower quartile :	0.00	20.00

Primary activity:340

Active child care (playing with child, helping with homework, washing, bathing etc.)

V0036	T340	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1908	2815103	77.31	79.28	77.31	79.28
1-14			49	64821	1.99	1.83	79.29	81.11
15-29			56	74677	2.27	2.10	81.56	83.21
30-44			84	112778	3.40	3.18	84.97	86.39
45-59			42	52469	1.70	1.48	86.67	87.86
60-74			52	68422	2.11	1.93	88.78	89.79
75-89			34	47812	1.38	1.35	90.15	91.14
90-104			40	49848	1.62	1.40	91.77	92.54
105-119			37	50442	1.50	1.42	93.27	93.96
120-134			35	44253	1.42	1.25	94.69	95.21
135-149			16	19665	0.65	0.55	95.34	95.76

150-164	25	30768	1.01	0.87	96.35	96.63
165-179	11	13662	0.45	0.38	96.80	97.01
180-194	16	22141	0.65	0.62	97.45	97.64
195-209	10	12641	0.41	0.36	97.85	97.99
210-	53	71238	2.15	2.01	100.00	100.00
Total	2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	19.28	93.04
Std deviation	:	53.61	83.72
Upper quartile	:	0.00	125.00
Median	:	0.00	70.00
Lower quartile	:	0.00	30.00

Primary activity:350

Passive child care (supervision, being available etc.)

V0037	T350	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2449	3529225	99.23	99.39	99.23	99.39
1-14			2	2047	0.08	0.06	99.31	99.45
15-29			5	5440	0.20	0.15	99.51	99.61
30-44			3	2870	0.12	0.08	99.64	99.69
45-59			1	1249	0.04	0.04	99.68	99.72
60-74			3	3783	0.12	0.11	99.80	99.83
105-119			1	1118	0.04	0.03	99.84	99.86
120-134			2	2508	0.08	0.07	99.92	99.93
135-149			1	1291	0.04	0.04	99.96	99.97
195-209			1	1207	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.37	61.07
Std deviation	:	6.26	52.64
Upper quartile	:	0.00	105.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:360

Care of sick child (only active care; supervision is reported as 350. Visiting a child in the hospital and accompanying child to the doctor are included here.)

V0038	T360	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2462	3543150	99.76	99.79	99.76	99.79
15-29			2	2518	0.08	0.07	99.84	99.86
30-44			1	1193	0.04	0.03	99.88	99.89
60-74			1	1380	0.04	0.04	99.92	99.93
135-149			1	1218	0.04	0.03	99.96	99.96
150-164			1	1278	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.15	71.56
Std deviation	:	4.18	55.27
Upper quartile	:	0.00	146.25
Median	:	0.00	50.00
Lower quartile	:	0.00	18.75

Primary activity:370

Care of sick adult (only active care; supervision is reported as 380. Visiting an adult in the hospital and accompanying someone to the doctor are included here.)

V0039	T370	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2424	3484111	98.22	98.12	98.22	98.12
1-14			4	6197	0.16	0.17	98.38	98.30
15-29			2	3838	0.08	0.11	98.46	98.41
30-44			2	2041	0.08	0.06	98.54	98.46
45-59			9	11850	0.36	0.33	98.91	98.80
60-74			6	11694	0.24	0.33	99.15	99.13
75-89			2	1822	0.08	0.05	99.23	99.18
90-104			4	5402	0.16	0.15	99.39	99.33
105-119			5	6050	0.20	0.17	99.59	99.50
120-134			1	1261	0.04	0.04	99.64	99.54
150-164			1	2669	0.04	0.08	99.68	99.61
165-179			2	3752	0.08	0.11	99.76	99.72
180-194			1	1354	0.04	0.04	99.80	99.76
210-			5	8696	0.20	0.24	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.99	106.04
Std deviation	:	19.89	100.23
Upper quartile	:	0.00	115.00
Median	:	0.00	65.00
Lower quartile	:	0.00	45.00

Primary activity:380

Looking after sick adult

V0040	T380	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549998	99.96	99.98	99.96	99.98
60-74			1	740	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.01	70.00
Std deviation	:	1.01	.
Upper quartile	:	0.00	70.00
Median	:	0.00	70.00
Lower quartile	:	0.00	70.00

Primary activity:390

Care of animal (exercising, cleaning, clipping etc.)

V0041	T390	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2216	3197562	89.79	90.05	89.79	90.05
1-14			29	39518	1.18	1.11	90.96	91.17
15-29			53	79555	2.15	2.24	93.11	93.41
30-44			49	64440	1.99	1.81	95.10	95.22
45-59			24	36762	0.97	1.04	96.07	96.26
60-74			33	43765	1.34	1.23	97.41	97.49
75-89			13	16674	0.53	0.47	97.93	97.96
90-104			13	19356	0.53	0.55	98.46	98.50
105-119			5	5810	0.20	0.16	98.66	98.67
120-134			10	13463	0.41	0.38	99.07	99.05
135-149			6	8419	0.24	0.24	99.31	99.28
150-164			2	5068	0.08	0.14	99.39	99.43
165-179			1	859	0.04	0.02	99.43	99.45
180-194			2	2381	0.08	0.07	99.51	99.52
195-209			3	3283	0.12	0.09	99.64	99.61
210-			9	13823	0.36	0.39	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	5.91	59.43
Std deviation	27.61	66.94
Upper quartile	0.00	75.00
Median	0.00	38.50
Lower quartile	0.00	20.00

7.5.2.4 Purchases
(not including trips)

Primary activity:410

Purchase of everyday goods and clothing (preparation for purchase is included, for example reading ads, asking about prices)

V0042	T410	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1601	2301372	64.87	64.81	64.87	64.81
1-14			136	204841	5.51	5.77	70.38	70.58
15-29			209	292099	8.47	8.23	78.85	78.81
30-44			176	245578	7.13	6.92	85.98	85.73
45-59			102	151800	4.13	4.28	90.11	90.00
60-74			60	92965	2.43	2.62	92.54	92.62
75-89			40	60911	1.62	1.72	94.17	94.33
90-104			42	53263	1.70	1.50	95.87	95.83
105-119			24	37198	0.97	1.05	96.84	96.88
120-134			21	25063	0.85	0.71	97.69	97.59
135-149			14	23716	0.57	0.67	98.26	98.26
150-164			12	18272	0.49	0.51	98.74	98.77
165-179			7	8630	0.28	0.24	99.03	99.01

180-194	7	9481	0.28	0.27	99.31	99.28
195-209	5	9881	0.20	0.28	99.51	99.56
210-	12	15669	0.49	0.44	100.00	100.00

Total	2468	3550737	100.00	100.00		
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		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	17.18	48.83
Std deviation	:	36.24	46.76
Upper quartile	:	20.00	60.00
Median	:	0.00	31.00
Lower quartile	:	0.00	15.00

Primary activity:420

Purchase of consumer durables and property

V0043	T420	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2432	3503706	98.54	98.68	98.54	98.68
1-14			3	3283	0.12	0.09	98.66	98.77
15-29			3	3816	0.12	0.11	98.78	98.88
30-44			8	12025	0.32	0.34	99.11	99.21
45-59			4	4603	0.16	0.13	99.27	99.34
60-74			7	8681	0.28	0.24	99.55	99.59
75-89			2	2523	0.08	0.07	99.64	99.66
90-104			1	1416	0.04	0.04	99.68	99.70
105-119			1	1262	0.04	0.04	99.72	99.73
120-134			1	2437	0.04	0.07	99.76	99.80
135-149			1	839	0.04	0.02	99.80	99.83
150-164			1	1258	0.04	0.04	99.84	99.86
180-194			3	3713	0.12	0.10	99.96	99.97
195-209			1	1174	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.91	68.97
Std deviation	:	9.96	52.92
Upper quartile	:	0.00	86.25
Median	:	0.00	55.00
Lower quartile	:	0.00	30.00

Primary activity:430

Purchase of private services

V0044	T430	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2461	3538839	99.72	99.66	99.72	99.66
1-14			4	5250	0.16	0.15	99.88	99.81
15-29			2	5683	0.08	0.16	99.96	99.97
30-44			1	965	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.06	18.53
Std deviation	:	1.23	10.64
Upper quartile	:	0.00	25.00
Median	:	0.00	10.00
Lower quartile	:	0.00	5.00

Primary activity:431

Purchase of private health and medical care

V0045	T431	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2462	3542903	99.76	99.78	99.76	99.78
1-14			1	965	0.04	0.03	99.80	99.81
30-44			1	321	0.04	0.01	99.84	99.82
60-74			1	1258	0.04	0.04	99.88	99.85
75-89			1	1212	0.04	0.03	99.92	99.89
90-104			1	1353	0.04	0.04	99.96	99.92
105-119			1	2725	0.04	0.08	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	79.41
Std deviation	:	4.09	36.09
Upper quartile	:	0.00	96.25
Median	:	0.00	70.00
Lower quartile	:	0.00	23.75

Primary activity:432

Purchase of private medical care

V0046	T432	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2458	3540672	99.59	99.72	99.59	99.72
15-29			3	3259	0.12	0.09	99.72	99.81
30-44			2	1152	0.08	0.03	99.80	99.84
45-59			2	2212	0.08	0.06	99.88	99.90
60-74			1	1230	0.04	0.03	99.92	99.94
75-89			1	886	0.04	0.02	99.96	99.96
90-104			1	1326	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.14	49.45
Std deviation	:	2.94	24.87
Upper quartile	:	0.00	68.75
Median	:	0.00	43.50
Lower quartile	:	0.00	26.50

Primary activity:433

Purchase of other private services (bank, post office, attorney, insurance, car repairs, repair of household appliances, but not work done oneself or hairdresser, beauty care)

V0047	T433	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2374	3415940	96.19	96.20	96.19	96.20
1-14			48	67199	1.94	1.89	98.14	98.10
15-29			31	45636	1.26	1.29	99.39	99.38
30-44			7	10434	0.28	0.29	99.68	99.68
45-59			4	3785	0.16	0.11	99.84	99.78
60-74			2	3720	0.08	0.10	99.92	99.89
75-89			1	2788	0.04	0.08	99.96	99.97
180-194			1	1235	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.72	18.87
Std deviation	:	5.67	22.45
Upper quartile	:	0.00	22.75
Median	:	0.00	12.50
Lower quartile	:	0.00	9.50

Primary activity:440

Purchase of public services

V0048	T440	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3547829	99.96	99.92	99.96	99.92
195-209			1	2909	0.04	0.08	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.16	195.00
Std deviation	:	5.58	.
Upper quartile	:	0.00	195.00
Median	:	0.00	195.00
Lower quartile	:	0.00	195.00

Primary activity:441

Purchase of public health and medical care

V0049	T441	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2444	3519244	99.03	99.11	99.03	99.11
1-14			1	1255	0.04	0.04	99.07	99.15
15-29			3	4854	0.12	0.14	99.19	99.29
30-44			5	5930	0.20	0.17	99.39	99.45
45-59			2	2586	0.08	0.07	99.47	99.52
60-74			5	6020	0.20	0.17	99.68	99.69
75-89			1	1217	0.04	0.03	99.72	99.73
150-164			1	1227	0.04	0.03	99.76	99.76
180-194			1	2797	0.04	0.08	99.80	99.84
210-			5	5608	0.20	0.16	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.00	225.27
Std deviation	:	43.31	401.54
Upper quartile	:	0.00	172.50
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:442

Purchase of public dental care (national dental service)

V0050	T442	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549480	99.96	99.96	99.96	99.96
60-74			1	1258	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.02	70.00
Std deviation	:	1.32	.
Upper quartile	:	0.00	70.00
Median	:	0.00	70.00
Lower quartile	:	0.00	70.00

Primary activity:443

Other public services (e.g. visiting day nursery, library, social welfare committee, building committee, social insurance office, county administrative board, police authorities etc., as well as other consultations with government and municipal authorities)

V0051	T443	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2429	3494801	98.42	98.42	98.42	98.42
1-14			6	7061	0.24	0.20	98.66	98.62
15-29			11	16732	0.45	0.47	99.11	99.09
30-44			8	10420	0.32	0.29	99.43	99.39
45-59			4	5275	0.16	0.15	99.59	99.54
60-74			2	3524	0.08	0.10	99.68	99.64
75-89			3	4234	0.12	0.12	99.80	99.76
120-134			1	2517	0.04	0.07	99.84	99.83
135-149			2	2471	0.08	0.07	99.92	99.90
210-			2	3702	0.08	0.10	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.87	55.20
Std deviation	:	10.37	61.91
Upper quartile	:	0.00	60.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

7.5.2.5 Maintenance and Repairs

Primary activity:510

Maintenance, repairs, improvements on one's home, including furnishings (not cleaning).

V0052	T510	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2379	3432120	96.39	96.66	96.39	96.66
1-14			1	1247	0.04	0.04	96.43	96.69
15-29			4	5043	0.16	0.14	96.60	96.84
30-44			3	3561	0.12	0.10	96.72	96.94
45-59			8	9080	0.32	0.26	97.04	97.19
60-74			7	11801	0.28	0.33	97.33	97.52
75-89			1	914	0.04	0.03	97.37	97.55
90-104			5	7776	0.20	0.22	97.57	97.77
105-119			3	4184	0.12	0.12	97.69	97.89
120-134			8	12963	0.32	0.37	98.01	98.25
135-149			1	1276	0.04	0.04	98.06	98.29
150-164			3	5317	0.12	0.15	98.18	98.44
165-179			2	1622	0.08	0.05	98.26	98.48
180-194			2	2064	0.08	0.06	98.34	98.54
195-209			1	1272	0.04	0.04	98.38	98.58
210-			40	50495	1.62	1.42	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.64	198.84
Std deviation	:	45.04	150.03
Upper quartile	:	0.00	321.00
Median	:	0.00	165.00
Lower quartile	:	0.00	67.50

Primary activity:520

Yard work

V0053	T520	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2278	3284552	92.30	92.50	92.30	92.50
1-14			3	2991	0.12	0.08	92.42	92.59
15-29			3	3723	0.12	0.10	92.54	92.69
30-44			15	21463	0.61	0.60	93.15	93.30
45-59			20	25900	0.81	0.73	93.96	94.03
60-74			22	34094	0.89	0.96	94.85	94.99
75-89			7	8106	0.28	0.23	95.14	95.21
90-104			17	18390	0.69	0.52	95.83	95.73
105-119			8	13369	0.32	0.38	96.15	96.11
120-134			23	38210	0.93	1.08	97.08	97.19
135-149			7	11369	0.28	0.32	97.37	97.51
150-164			11	13657	0.45	0.38	97.81	97.89
165-179			4	4691	0.16	0.13	97.97	98.02
180-194			10	13084	0.41	0.37	98.38	98.39
195-209			5	6133	0.20	0.17	98.58	98.56
210-			35	51005	1.42	1.44	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	10.08	134.43
Std deviation	:	44.52	98.58
Upper quartile	:	0.00	180.00
Median	:	0.00	116.50
Lower quartile	:	0.00	60.00

Primary activity:530

Maintenance, repair, improvements on car, motorcycle or moped

V0054	T530	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2349	3379954	95.18	95.19	95.18	95.19
1-14			4	5462	0.16	0.15	95.34	95.34
15-29			14	19434	0.57	0.55	95.91	95.89
30-44			18	23816	0.73	0.67	96.64	96.56
45-59			8	13625	0.32	0.38	96.96	96.95
60-74			24	32744	0.97	0.92	97.93	97.87
75-89			5	6257	0.20	0.18	98.14	98.04
90-104			7	8189	0.28	0.23	98.42	98.27
105-119			3	3655	0.12	0.10	98.54	98.38
120-134			8	16837	0.32	0.47	98.87	98.85
135-149			3	6003	0.12	0.17	98.99	99.02
150-164			4	6601	0.16	0.19	99.15	99.21
165-179			1	1265	0.04	0.04	99.19	99.24
180-194			2	1905	0.08	0.05	99.27	99.30
195-209			2	2581	0.08	0.07	99.35	99.37
210-			16	22411	0.65	0.63	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.49	114.14
Std deviation	:	37.20	127.96
Upper quartile	:	0.00	120.00
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

Primary activity:540

Maintenance, repair, improvements on boat

V0055	T540	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2454	3534171	99.43	99.53	99.43	99.53
15-29			4	4948	0.16	0.14	99.59	99.67
30-44			1	897	0.04	0.03	99.64	99.70
45-59			2	2728	0.08	0.08	99.72	99.77
60-74			2	2189	0.08	0.06	99.80	99.84
90-104			1	1206	0.04	0.03	99.84	99.87
210-			4	4598	0.16	0.13	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.64	137.43
Std deviation	:	14.52	162.43
Upper quartile	:	0.00	320.00
Median	:	0.00	55.00
Lower quartile	:	0.00	18.75

Primary activity:550

Maintenance, repair, improvements on vacation home and lot (other than yard work)

V0056	T550	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2459	3534485	99.64	99.54	99.64	99.54
150-164			3	7935	0.12	0.22	99.76	99.77
165-179			3	4531	0.12	0.13	99.88	99.89
210-			3	3787	0.12	0.11	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.85	184.76
Std deviation	:	12.92	50.02
Upper quartile	:	0.00	255.00
Median	:	0.00	175.00
Lower quartile	:	0.00	155.00

7.5.2.6 Training and Studies

Primary activity:610

Studies away from home at municipal or state training institution

V0057	T610	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2450	3517577	99.27	99.07	99.27	99.07
60-119			3	6446	0.12	0.18	99.39	99.25
180-239			6	8740	0.24	0.25	99.64	99.49
240-299			2	3868	0.08	0.11	99.72	99.60
300-359			2	3489	0.08	0.10	99.80	99.70
360-419			4	8112	0.16	0.23	99.96	99.93
420-479			1	2506	0.04	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.52	269.74
Std deviation	:	28.32	117.39
Upper quartile	:	0.00	370.00
Median	:	0.00	252.50
Lower quartile	:	0.00	195.00

Primary activity:620

Other studies outside of the home aimed at achieving a higher level of job qualification

V0058	T620	Weight=WIND	n	wn	f	wf	cf	cwf
0			2459	3535675	99.64	99.58	99.64	99.58
1-59			2	4188	0.08	0.12	99.72	99.69
120-179			1	2788	0.04	0.08	99.76	99.77
180-239			1	1217	0.04	0.03	99.80	99.81
240-299			1	1473	0.04	0.04	99.84	99.85
360-419			1	1409	0.04	0.04	99.88	99.89
420-479			2	2508	0.08	0.07	99.96	99.96
480-539			1	1480	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

	All obs.	Obs > 0
Mean	0.98	231.41
Std deviation	18.81	173.37
Upper quartile	0.00	437.50
Median	0.00	240.00
Lower quartile	0.00	95.00

Primary activity:630

Other studies outside of the home related to hobby or leisure activities

V0059	T630	Weight=WIND	n	wn	f	wf	cf	cwf
0			2447	3518397	99.15	99.09	99.15	99.09
1-59			3	5008	0.12	0.14	99.27	99.23
60-119			6	9344	0.24	0.26	99.51	99.49
120-179			6	9611	0.24	0.27	99.76	99.76
180-239			5	7049	0.20	0.20	99.96	99.96
240-299			1	1328	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

	All obs.	Obs > 0
Mean	1.19	130.91
Std deviation	13.70	60.22
Upper quartile	0.00	180.00
Median	0.00	155.00
Lower quartile	0.00	90.00

Primary activity:640

Studies at home in connection with 610

V0060	T640	Weight=WIND	n	wn	f	wf	cf	cwf
0			2441	3502523	98.91	98.64	98.91	98.64
1-14			1	2641	0.04	0.07	98.95	98.72
60-74			1	2516	0.04	0.07	98.99	98.79
75-89			2	3745	0.08	0.11	99.07	98.89
90-104			3	5886	0.12	0.17	99.19	99.06
120-134			2	2741	0.08	0.08	99.27	99.14
135-149			2	4585	0.08	0.13	99.35	99.26

150-164	1	1199	0.04	0.03	99.39	99.30
180-194	1	2679	0.04	0.08	99.43	99.37
210-	14	22222	0.57	0.63	100.00	100.00

Total 2468 3550737 100.00 100.00

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	2.81	206.73
Std deviation :	28.96	140.09
Upper quartile :	0.00	285.00
Median :	0.00	210.00
Lower quartile :	0.00	90.00

Primary activity:650

Studies at home in connection with 620

V0061	T650	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2466	3548279	99.92	99.93	99.92	99.93
30-44			1	1193	0.04	0.03	99.96	99.96
210-			1	1265	0.04	0.04	100.00	100.00

Total 2468 3550737 100.00 100.00

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	0.10	138.04
Std deviation :	4.56	104.98
Upper quartile :	0.00	240.00
Median :	0.00	135.00
Lower quartile :	0.00	30.00

Primary activity:660

Studies at home in connection with 630

V0062	T660	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2451	3521783	99.31	99.18	99.31	99.18
1-14			1	816	0.04	0.02	99.35	99.21
30-44			7	11088	0.28	0.31	99.64	99.52
45-59			2	3843	0.08	0.11	99.72	99.63
60-74			1	1266	0.04	0.04	99.76	99.66
75-89			1	2412	0.04	0.07	99.80	99.73
90-104			4	6748	0.16	0.19	99.96	99.92
135-149			1	2782	0.04	0.08	100.00	100.00

Total 2468 3550737 100.00 100.00

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	0.50	61.63
Std deviation :	6.43	35.99
Upper quartile :	0.00	90.00
Median :	0.00	45.00
Lower quartile :	0.00	30.00

7.5.2.7 Pleasure and Recreation

Primary activity:710

Church services and other religious gatherings and activities

V0063	T710	Weight = WIND	n	wn	f	wf	cf	cwf
0			2418	3475540	97.97	97.88	97.97	97.88
1-14			1	1398	0.04	0.04	98.01	97.92
15-29			3	2676	0.12	0.08	98.14	98.00
30-44			6	10556	0.24	0.30	98.38	98.29
45-59			8	13570	0.32	0.38	98.70	98.68
60-74			13	21423	0.53	0.60	99.23	99.28
75-89			1	1229	0.04	0.03	99.27	99.31
90-104			3	4941	0.12	0.14	99.39	99.45
105-119			4	5010	0.16	0.14	99.55	99.59
120-134			4	6168	0.16	0.17	99.72	99.77
135-149			1	1194	0.04	0.03	99.76	99.80
150-164			1	914	0.04	0.03	99.80	99.83
165-179			2	2428	0.08	0.07	99.88	99.90
180-194			1	1143	0.04	0.03	99.92	99.93
210-			2	2546	0.08	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		All obs.	Obs > 0
Mean	:	1.76	82.90
Std deviation	:	16.44	77.71
Upper quartile	:	0.00	111.25
Median	:	0.00	60.00
Lower quartile	:	0.00	48.75

Primary activity:720

Organizational activities

V0064	T720	Weight = WIND	n	wn	f	wf	cf	cwf
0			2407	3459881	97.53	97.44	97.53	97.44
30-44			3	2763	0.12	0.08	97.65	97.52
60-74			2	2051	0.08	0.06	97.73	97.58
75-89			3	5255	0.12	0.15	97.85	97.72
90-104			2	2580	0.08	0.07	97.93	97.80
105-119			3	5234	0.12	0.15	98.06	97.94
120-134			5	7176	0.20	0.20	98.26	98.15
135-149			9	14694	0.36	0.41	98.62	98.56
150-164			4	6498	0.16	0.18	98.78	98.74
165-179			2	2185	0.08	0.06	98.87	98.81
180-194			4	4906	0.16	0.14	99.03	98.94
195-209			4	4562	0.16	0.13	99.19	99.07
210-			20	32955	0.81	0.93	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.79	187.37
Std deviation	:	34.74	113.81
Upper quartile	:	0.00	220.00
Median	:	0.00	160.00
Lower quartile	:	0.00	120.00

Primary activity:730

Engaging in sports activities, taking walks

V0065	T730	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2007	2869165	81.32	80.80	81.32	80.80
1-14			3	4171	0.12	0.12	81.44	80.92
15-29			27	40507	1.09	1.14	82.54	82.06
30-44			60	85785	2.43	2.42	84.97	84.48
45-59			34	44878	1.38	1.26	86.35	85.74
60-74			99	146619	4.01	4.13	90.36	89.87
75-89			31	45488	1.26	1.28	91.61	91.15
90-104			54	87520	2.19	2.46	93.80	93.62
105-119			27	40366	1.09	1.14	94.89	94.75
120-134			40	63869	1.62	1.80	96.52	96.55
135-149			22	32826	0.89	0.92	97.41	97.48
150-164			10	16781	0.41	0.47	97.81	97.95
165-179			4	4618	0.16	0.13	97.97	98.08
180-194			11	18557	0.45	0.52	98.42	98.60
210-			39	49586	1.58	1.40	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	17.80	92.75
Std deviation	:	47.09	67.83
Upper quartile	:	0.00	120.00
Median	:	0.00	75.00
Lower quartile	:	0.00	50.00

Primary activity:740

Spectator activities outside of the home (sporting events, movies, theater, concerts, museums, amusements parks, etc.)

V0066	T740	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2377	3418067	96.31	96.26	96.31	96.26
1-14			1	2659	0.04	0.07	96.35	96.34
15-29			3	3161	0.12	0.09	96.47	96.43
30-44			1	1319	0.04	0.04	96.52	96.46
45-59			6	8377	0.24	0.24	96.76	96.70
75-89			7	10975	0.28	0.31	97.04	97.01
90-104			11	18683	0.45	0.53	97.49	97.54
105-119			8	12848	0.32	0.36	97.81	97.90
120-134			10	15457	0.41	0.44	98.22	98.33
135-149			9	13115	0.36	0.37	98.58	98.70
150-164			4	7009	0.16	0.20	98.74	98.90
165-179			5	6821	0.20	0.19	98.95	99.09

180-194	9	9377	0.36	0.26	99.31	99.36
195-209	6	6660	0.24	0.19	99.55	99.54
210-	11	16210	0.45	0.46	100.00	100.00
Total	2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	5.69	152.17
Std deviation :	39.65	140.69
Upper quartile :	0.00	180.00
Median :	0.00	130.00
Lower quartile :	0.00	90.00

Primary activity:750

Vacation trips and other travel outside home community (not including official job-related travel, absence time not including travel time)

V0067	T750	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2397	3426569	97.12	96.50	97.12	96.50
180-359			4	7628	0.16	0.21	97.29	96.72
360-539			3	3362	0.12	0.09	97.41	96.81
540-719			4	6796	0.16	0.19	97.57	97.00
720-899			6	8909	0.24	0.25	97.81	97.25
900-1079			3	3982	0.12	0.11	97.93	97.37
1080-1259			3	3899	0.12	0.11	98.06	97.48
1260-1439			1	13199	0.04	0.37	98.10	97.85
1440			47	76393	1.90	2.15	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	42.79	1223.52
Std deviation :	235.67	379.00
Upper quartile :	0.00	1440.00
Median :	0.00	1440.00
Lower quartile :	0.00	1020.00

Primary activity:760

Other recreational activities outside the home

V0068	T760	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2369	3407545	95.99	95.97	95.99	95.97
1-14			4	4663	0.16	0.13	96.15	96.10
15-29			6	7787	0.24	0.22	96.39	96.32
30-44			4	5121	0.16	0.14	96.56	96.46
45-59			6	7546	0.24	0.21	96.80	96.67
60-74			17	25432	0.69	0.72	97.49	97.39
75-89			6	7906	0.24	0.22	97.73	97.61
90-104			3	5220	0.12	0.15	97.85	97.76
105-119			4	5183	0.16	0.15	98.01	97.91
120-134			6	6922	0.24	0.19	98.26	98.10
135-149			4	4744	0.16	0.13	98.42	98.24
150-164			9	13522	0.36	0.38	98.78	98.62

165-179	2	6603	0.08	0.19	98.87	98.80
180-194	5	8015	0.20	0.23	99.07	99.03
195-209	7	12087	0.28	0.34	99.35	99.37
210-	16	22441	0.65	0.63	100.00	100.00

Total	2468	3550737	100.00	100.00		
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	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	5.88	145.76
Std deviation :	39.40	134.55
Upper quartile :	0.00	180.00
Median :	0.00	110.00
Lower quartile :	0.00	60.00

Primary activity:771

At-home activities related to hobbies (course activities are reported under 600)

V0069	T771	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2064	2976703	83.63	83.83	83.63	83.83
1-14			6	6614	0.24	0.19	83.87	84.02
15-29			24	31646	0.97	0.89	84.85	84.91
30-44			39	58250	1.58	1.64	86.43	86.55
45-59			35	47029	1.42	1.32	87.84	87.88
60-74			68	96521	2.76	2.72	90.60	90.59
75-89			20	27318	0.81	0.77	91.41	91.36
90-104			27	32907	1.09	0.93	92.50	92.29
105-119			25	41030	1.01	1.16	93.52	93.45
120-134			32	44151	1.30	1.24	94.81	94.69
135-149			15	23184	0.61	0.65	95.42	95.34
150-164			21	32248	0.85	0.91	96.27	96.25
165-179			14	20429	0.57	0.58	96.84	96.83
180-194			16	19800	0.65	0.56	97.49	97.38
195-209			10	13762	0.41	0.39	97.89	97.77
210-			52	79144	2.11	2.23	100.00	100.00

Total	2468	3550737	100.00	100.00		
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	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	18.76	116.05
Std deviation :	55.95	89.84
Upper quartile :	0.00	150.00
Median :	0.00	90.00
Lower quartile :	0.00	53.50

Primary activity:772

TV, radio, record player, tape, video etc.

V0070	T772	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			731	1102386	29.62	31.05	29.62	31.05
1-14			10	16455	0.41	0.46	30.02	31.51
15-29			30	44790	1.22	1.26	31.24	32.77
30-44			96	138894	3.89	3.91	35.13	36.68
45-59			72	105432	2.92	2.97	38.05	39.65

60-74	112	166836	4.54	4.70	42.59	44.35
75-89	73	94367	2.96	2.66	45.54	47.01
90-104	144	201006	5.83	5.66	51.38	52.67
105-119	79	105968	3.20	2.98	54.58	55.65
120-134	159	219370	6.44	6.18	61.02	61.83
135-149	91	134333	3.69	3.78	64.71	65.62
150-164	132	176463	5.35	4.97	70.06	70.59
165-179	62	86300	2.51	2.43	72.57	73.02
180-194	125	172232	5.06	4.85	77.63	77.87
195-209	61	91682	2.47	2.58	80.11	80.45
210-	491	694223	19.89	19.55	100.00	100.00
Total	2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	109.46	158.75
Std deviation	108.50	96.17
Upper quartile	180.00	210.00
Median	95.00	150.00
Lower quartile	0.00	90.00

Primary activity: 773

Reading (not including course materials or reading as part of job)

V0071	T773	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1227	1787674	49.72	50.35	49.72	50.35
1-14			46	62465	1.86	1.76	51.58	52.11
15-29			150	211506	6.08	5.96	57.66	58.06
30-44			218	301840	8.83	8.50	66.49	66.56
45-59			161	227982	6.52	6.42	73.01	72.98
60-74			170	250332	6.89	7.05	79.90	80.03
75-89			89	123327	3.61	3.47	83.51	83.51
90-104			94	132475	3.81	3.73	87.32	87.24
105-119			51	68883	2.07	1.94	89.38	89.18
120-134			69	103906	2.80	2.93	92.18	92.10
135-149			31	46878	1.26	1.32	93.44	93.42
150-164			33	47885	1.34	1.35	94.77	94.77
165-179			17	25299	0.69	0.71	95.46	95.49
180-194			28	36109	1.13	1.02	96.60	96.50
195-209			13	21119	0.53	0.59	97.12	97.10
210-			71	103057	2.88	2.90	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	39.39	79.32
Std deviation	62.02	67.67
Upper quartile	60.00	105.00
Median	5.00	60.00
Lower quartile	0.00	30.00

Primary activity:774

Entertaining guests at home, i.e. spending time with guests (preparing meals, serving etc. reported under 210)

V0072	T774	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2060	2947426	83.47	83.01	83.47	83.01
1-14			10	15037	0.41	0.42	83.87	83.43
15-29			34	49761	1.38	1.40	85.25	84.83
30-44			46	66294	1.86	1.87	87.12	86.70
45-59			18	28366	0.73	0.80	87.84	87.50
60-74			45	75152	1.82	2.12	89.67	89.62
75-89			18	26335	0.73	0.74	90.40	90.36
90-104			30	53849	1.22	1.52	91.61	91.87
105-119			23	34825	0.93	0.98	92.54	92.86
120-134			27	35662	1.09	1.00	93.64	93.86
135-149			13	24499	0.53	0.69	94.17	94.55
150-164			16	23611	0.65	0.66	94.81	95.21
165-179			12	15971	0.49	0.45	95.30	95.66
180-194			22	31722	0.89	0.89	96.19	96.56
195-209			8	9276	0.32	0.26	96.52	96.82
210-			86	112950	3.48	3.18	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	21.33	125.53
Std deviation	:	64.17	105.61
Upper quartile	:	0.00	180.00
Median	:	0.00	105.00
Lower quartile	:	0.00	45.00

Primary activity:775

"Nothing in particular", "sitting and thinking", "relaxing", other unspecified at-home activities

V0073	T775	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2161	3108804	87.56	87.55	87.56	87.55
1-14			27	40740	1.09	1.15	88.65	88.70
15-29			54	66830	2.19	1.88	90.84	90.58
30-44			56	87855	2.27	2.47	93.11	93.06
45-59			23	32163	0.93	0.91	94.04	93.96
60-74			39	55047	1.58	1.55	95.62	95.51
75-89			16	21686	0.65	0.61	96.27	96.12
90-104			26	34749	1.05	0.98	97.33	97.10
105-119			8	12597	0.32	0.35	97.65	97.46
120-134			17	28821	0.69	0.81	98.34	98.27
135-149			8	13907	0.32	0.39	98.66	98.66
150-164			9	13121	0.36	0.37	99.03	99.03
180-194			4	6218	0.16	0.18	99.19	99.21
195-209			3	4732	0.12	0.13	99.31	99.34
210-			17	23468	0.69	0.66	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	8.82	70.85
Std deviation	:	32.85	65.38
Upper quartile	:	0.00	90.00
Median	:	0.00	50.00
Lower quartile	:	0.00	25.00

Primary activity:781

Guest at someone else's home, parties, receptions including short visits to friends and relatives

V0074	T781	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1812	2574418	73.42	72.50	73.42	72.50
1-14			4	6453	0.16	0.18	73.58	72.69
15-29			21	32084	0.85	0.90	74.43	73.59
30-44			34	51041	1.38	1.44	75.81	75.03
45-59			42	61635	1.70	1.74	77.51	76.76
60-74			47	58833	1.90	1.66	79.42	78.42
75-89			26	37766	1.05	1.06	80.47	79.48
90-104			29	44093	1.18	1.24	81.65	80.72
105-119			25	37215	1.01	1.05	82.66	81.77
120-134			53	70922	2.15	2.00	84.81	83.77
135-149			23	31039	0.93	0.87	85.74	84.64
150-164			29	44346	1.18	1.25	85.91	85.89
165-179			22	32116	0.89	0.90	87.80	86.80
180-194			32	46723	1.30	1.32	89.10	88.11
195-209			17	28102	0.69	0.79	89.79	88.91
210-			252	393952	10.21	11.09	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	55.31	201.17
Std deviation	:	124.55	164.54
Upper quartile	:	30.00	260.00
Median	:	0.00	160.00
Lower quartile	:	0.00	82.00

Primary activity:782

Meals away from home at restaurant, snack bar etc. (not including meals at work). Also at a dance, discotheque or bingo hall.

V0075	T782	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2331	3324535	94.45	93.63	94.45	93.63
1-14			1	1255	0.04	0.04	94.49	93.66
15-29			14	17780	0.57	0.50	95.06	94.17
30-44			27	38373	1.09	1.08	96.15	95.25
45-59			8	13059	0.32	0.37	96.47	95.61
60-74			21	36551	0.85	1.03	97.33	96.64
75-89			9	14928	0.36	0.42	97.69	97.06
90-104			9	13067	0.36	0.37	98.06	97.43
105-119			5	10828	0.20	0.30	98.26	97.74
120-134			4	8391	0.16	0.24	98.42	97.97
135-149			2	4899	0.08	0.14	98.50	98.11

150-164	3	3964	0.12	0.11	98.62	98.22
165-179	2	3650	0.08	0.10	98.70	98.33
180-194	6	14573	0.24	0.41	98.95	98.74
195-209	6	12856	0.24	0.36	99.19	99.10
210-	20	32030	0.81	0.90	100.00	100.00
Total	2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	7.24	113.60
Std deviation	:	37.13	97.78
Upper quartile	:	0.00	162.50
Median	:	0.00	65.00
Lower quartile	:	0.00	30.00

7.5.2.8 Travel

Primary activity:810

Travel to and from work as well as to find a (new) job

V0076	T810	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1738	2517689	70.42	70.91	70.42	70.91
1-14			68	94342	2.76	2.66	73.18	73.56
15-29			180	251255	7.29	7.08	80.47	80.64
30-44			184	264608	7.46	7.45	87.93	88.09
45-59			100	145678	4.05	4.10	91.98	92.19
60-74			86	116272	3.48	3.27	95.46	95.47
75-89			33	49241	1.34	1.39	96.80	96.86
90-104			28	39809	1.13	1.12	97.93	97.98
105-119			14	18683	0.57	0.53	98.50	98.50
120-134			12	15748	0.49	0.44	98.99	98.95
135-149			13	17609	0.53	0.50	99.51	99.44
150-164			3	5253	0.12	0.15	99.64	99.59
165-179			1	694	0.04	0.02	99.68	99.61
180-194			1	1276	0.04	0.04	99.72	99.65
195-209			1	855	0.04	0.02	99.76	99.67
210-			6	11726	0.24	0.33	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	13.45	46.23
Std deviation	:	28.98	37.05
Upper quartile	:	20.00	60.00
Median	:	0.00	35.00
Lower quartile	:	0.00	20.00

Primary activity:820

Official job-related trips (travel time only)

V0077	T820	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2428	3492176	98.38	98.35	98.38	98.35
1-179			26	37548	1.05	1.06	99.43	99.41
180-359			11	17530	0.45	0.49	99.88	99.90
360-539			1	1291	0.04	0.04	99.92	99.94
540-719			1	866	0.04	0.02	99.96	99.96
720-899			1	1326	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.49	150.73
Std deviation	:	27.95	158.19
Upper quartile	:	0.00	281.25
Median	:	0.00	80.00
Lower quartile	:	0.00	20.00

Primary activity:825

Travel to and from military base

V0078	T825	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3547475	99.88	99.91	99.88	99.91
1-179			2	2526	0.08	0.07	99.96	99.98
180-359			1	737	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

Primary activity:830

Travel undertaken to help someone out, e.g. "drove NN to work" (provided that respondent was not working as well)

V0079	T830	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2392	3457796	96.92	97.38	96.92	97.38
1-14			6	7300	0.24	0.21	97.16	97.59
15-29			29	32397	1.18	0.91	98.34	98.50
30-44			22	25654	0.89	0.72	99.23	99.22
45-59			6	11757	0.24	0.33	99.47	99.55
60-74			5	5707	0.20	0.16	99.68	99.71
75-89			4	5083	0.16	0.14	99.84	99.86
90-104			2	2068	0.08	0.06	99.92	99.92
105-119			1	1195	0.04	0.03	99.96	99.95
135-149			1	1780	0.04	0.05	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.98	37.38
Std deviation	:	7.26	25.60
Upper quartile	:	0.00	43.75
Median	:	0.00	30.00
Lower quartile	:	0.00	20.00

Primary activity:840

Travel in connection with taking care of someone

V0080	T840	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2137	3096669	86.59	87.21	86.59	87.21
1-14			100	137333	4.05	3.87	90.64	91.08
15-29			95	134101	3.85	3.78	94.49	94.86
30-44			69	97927	2.80	2.76	97.29	97.61
45-59			22	26706	0.89	0.75	98.18	98.37
60-74			19	26332	0.77	0.74	98.95	99.11
75-89			9	10884	0.36	0.31	99.31	99.41
90-104			5	5622	0.20	0.16	99.51	99.57
105-119			1	1352	0.04	0.04	99.55	99.61
120-134			6	7400	0.24	0.21	99.80	99.82
165-179			2	2549	0.08	0.07	99.88	99.89
180-194			1	1276	0.04	0.04	99.92	99.93
210-			2	2589	0.08	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.07	31.85
Std deviation	:	20.20	48.02
Upper quartile	:	0.00	35.00
Median	:	0.00	20.00
Lower quartile	:	0.00	10.00

Primary activity:850

Travel in connection with shopping etc.

V0081	T850	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1722	2477989	69.77	69.79	69.77	69.79
1-14			176	258050	7.13	7.27	76.90	77.06
15-29			212	302689	8.59	8.52	85.49	85.58
30-44			197	282747	7.98	7.96	93.48	93.54
45-59			60	90294	2.43	2.54	95.91	96.09
60-74			48	70462	1.94	1.98	97.85	98.07
75-89			16	19581	0.65	0.55	98.50	98.62
90-104			12	16456	0.49	0.46	98.99	99.09
105-119			7	7452	0.28	0.21	99.27	99.30
120-134			13	19005	0.53	0.54	99.80	99.83
135-149			1	1408	0.04	0.04	99.84	99.87
150-164			1	1236	0.04	0.03	99.88	99.91
180-194			1	850	0.04	0.02	99.92	99.93
195-209			1	1258	0.04	0.04	99.96	99.96
210-			1	1258	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	9.50	31.45
Std deviation	:	20.36	26.10
Upper quartile	:	10.00	40.00
Median	:	0.00	25.00
Lower quartile	:	0.00	15.00

Primary activity:860

Travel in connection with maintenance and repair work

V0082	T860	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2396	3447974	97.08	97.11	97.08	97.11
1-14			16	23627	0.65	0.67	97.73	97.77
15-29			17	24040	0.69	0.68	98.42	98.45
30-44			15	22418	0.61	0.63	99.03	99.08
45-59			6	7835	0.24	0.22	99.27	99.30
60-74			5	6391	0.20	0.18	99.47	99.48
75-89			2	2567	0.08	0.07	99.55	99.55
90-104			5	7699	0.20	0.22	99.76	99.77
105-119			1	2446	0.04	0.07	99.80	99.84
120-134			2	1949	0.08	0.05	99.88	99.89
210-			3	3791	0.12	0.11	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.31	45.15
Std deviation	:	11.99	54.67
Upper quartile	:	0.00	57.50
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Primary activity:870

Travel in connection with training and studies

V0083	T870	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2421	3472685	98.10	97.80	98.10	97.80
1-14			5	7352	0.20	0.21	98.30	98.01
15-29			13	19406	0.53	0.55	98.82	98.56
30-44			13	25295	0.53	0.71	99.35	99.27
45-59			5	7100	0.20	0.20	99.55	99.47
60-74			5	7782	0.20	0.22	99.76	99.69
90-104			2	2722	0.08	0.08	99.84	99.76
135-149			1	2909	0.04	0.08	99.88	99.85
150-164			1	2773	0.04	0.08	99.92	99.92
180-194			1	1480	0.04	0.04	99.96	99.97
210-			1	1235	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.08	49.16
Std deviation	:	10.17	48.43
Upper quartile	:	0.00	55.00
Median	:	0.00	30.00
Lower quartile	:	0.00	20.00

Primary activity:880

Travel for pleasure and recreation (including travel time during vacation trips etc.)

V0084	T880	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1423	2001313	57.66	56.36	57.66	56.36
1-14			168	239348	6.81	6.74	64.47	63.10
15-29			192	292267	7.78	8.23	72.24	71.34
30-44			212	310130	8.59	8.73	80.83	80.07
45-59			98	137383	3.97	3.87	84.81	83.94
60-74			111	161656	4.50	4.55	89.30	88.49
75-89			64	100888	2.59	2.84	91.90	91.33
90-104			48	73530	1.94	2.07	93.84	93.40
105-119			33	52930	1.34	1.49	95.18	94.89
120-134			40	59670	1.62	1.68	96.80	96.57
135-149			12	18569	0.49	0.52	97.29	97.10
150-164			4	5770	0.16	0.16	97.45	97.26
165-179			9	19074	0.36	0.54	97.81	97.80
180-194			8	8751	0.32	0.25	98.14	98.04
195-209			5	8640	0.20	0.24	98.34	98.29
210-			41	60818	1.66	1.71	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	26.31	60.29
Std deviation	:	62.50	83.08
Upper quartile	:	30.00	75.00
Median	:	0.00	40.00
Lower quartile	:	0.00	20.00

7.5.2.9 Other Communication

Primary activity:910

Telephone calls

V0085	T910	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2207	3166348	89.42	89.17	89.42	89.17
1-14			57	72495	2.31	2.04	91.73	91.22
15-29			87	129777	3.53	3.65	95.26	94.87
30-44			54	83086	2.19	2.34	97.45	97.21
45-59			21	31982	0.85	0.90	98.30	98.11
60-74			23	34199	0.93	0.96	99.23	99.07
75-89			7	9303	0.28	0.26	99.51	99.34
90-104			5	7192	0.20	0.20	99.72	99.54
105-119			3	6057	0.12	0.17	99.84	99.71
120-134			3	9044	0.12	0.25	99.96	99.96
135-149			1	1254	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.50	32.37
Std deviation	:	13.41	26.97
Upper quartile	:	0.00	40.00
Median	:	0.00	22.00
Lower quartile	:	0.00	15.00

Primary activity:920

Writing/reading letters

V0086	T920	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2443	3514213	98.99	98.97	98.99	98.97
1-14			3	3357	0.12	0.09	99.11	99.07
15-29			5	5845	0.20	0.16	99.31	99.23
30-44			5	8600	0.20	0.24	99.51	99.47
60-74			6	8841	0.24	0.25	99.76	99.72
75-89			1	1311	0.04	0.04	99.80	99.76
90-104			3	5070	0.12	0.14	99.92	99.90
150-164			1	914	0.04	0.03	99.96	99.93
165-179			1	2586	0.04	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.58	56.06
Std deviation	:	7.13	42.87
Upper quartile	:	0.00	67.50
Median	:	0.00	43.00
Lower quartile	:	0.00	17.50

Primary activity:930

Conversation among household members

V0087	T930	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2180	3194127	88.33	89.96	88.33	89.96
1-14			31	39819	1.26	1.12	89.59	91.08
15-29			61	80327	2.47	2.26	92.06	93.34
30-44			59	69831	2.39	1.97	94.45	95.31
45-59			29	38330	1.18	1.08	95.62	96.39
60-74			50	58154	2.03	1.64	97.65	98.02
75-89			10	12090	0.41	0.34	98.06	98.36
90-104			11	13529	0.45	0.38	98.50	98.75
105-119			8	8896	0.32	0.25	98.82	99.00
120-134			8	8989	0.32	0.25	99.15	99.25
135-149			4	5205	0.16	0.15	99.31	99.40
150-164			2	2226	0.08	0.06	99.39	99.46
165-179			5	7106	0.20	0.20	99.59	99.66
180-194			2	2371	0.08	0.07	99.68	99.73
195-209			3	4167	0.12	0.12	99.80	99.84
210-			5	5572	0.20	0.16	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.27	52.47
Std deviation	:	22.34	49.94
Upper quartile	:	0.00	60.00
Median	:	0.00	40.00
Lower quartile	:	0.00	20.00

Primary activity:940

Conversation with persons other than household members (usually secondary activity)

V0088	T940	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2388	3425970	96.76	96.49	96.76	96.49
1-14			21	31255	0.85	0.88	97.61	97.37
15-29			22	38226	0.89	1.08	98.50	98.44
30-44			13	19885	0.53	0.56	99.03	99.00
45-59			5	7793	0.20	0.22	99.23	99.22
60-74			6	8496	0.24	0.24	99.47	99.46
75-89			5	7424	0.20	0.21	99.68	99.67
90-104			3	3561	0.12	0.10	99.80	99.77
105-119			1	525	0.04	0.01	99.84	99.79
120-134			2	3758	0.08	0.11	99.92	99.89
180-194			1	1206	0.04	0.03	99.96	99.93
210-			1	2641	0.04	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.30	37.12
Std deviation	:	10.17	40.18
Upper quartile	:	0.00	53.75
Median	:	0.00	22.50
Lower quartile	:	0.00	10.00

Primary activity:999

Forgotten, refuses to answer

V0089	T999	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2436	3505918	98.70	98.74	98.70	98.74
1-59			15	18241	0.61	0.51	99.31	99.25
60-119			7	10710	0.28	0.30	99.59	99.55
120-179			2	2482	0.08	0.07	99.68	99.62
180-239			1	818	0.04	0.02	99.72	99.65
240-299			1	2589	0.04	0.07	99.76	99.72
360-419			1	2638	0.04	0.07	99.80	99.79
420-479			1	1200	0.04	0.03	99.84	99.83
540-599			1	783	0.04	0.02	99.88	99.85
840-			3	5358	0.12	0.15	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.05	241.71
Std deviation	:	50.36	378.52
Upper quartile	:	0.00	177.50
Median	:	0.00	60.00
Lower quartile	:	0.00	30.00

7.5.3 Secondary Activities

Time information given in minutes

7.5.3.1 Gainful Employment etc.

Secondary activity:110

At primary job. Gainful employment not including breaks, illness or other absences. This includes work done at home in connection with primary job.

V0090	S110	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549366	99.96	99.96	99.96	99.96
15-29			1	1371	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.01	15.00
Std deviation	:	0.29	.
Upper quartile	:	0.00	15.00
Median	:	0.00	15.00
Lower quartile	:	0.00	15.00

Secondary activity:120

At primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls

V0091	S120	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2413	3478330	97.77	97.96	97.77	97.96
1-14			3	5117	0.12	0.14	97.89	98.10
15-29			3	5161	0.12	0.15	98.01	98.25
30-44			2	2653	0.08	0.07	98.10	98.32
45-59			2	2683	0.08	0.08	98.18	98.40
60-74			2	2619	0.08	0.07	98.26	98.47
75-89			1	1286	0.04	0.04	98.30	98.51
90-104			1	1297	0.04	0.04	98.34	98.55
105-119			1	1386	0.04	0.04	98.38	98.59
120-134			3	5464	0.12	0.15	98.50	98.74
135-149			2	2549	0.08	0.07	98.58	98.81
150-164			2	2611	0.08	0.07	98.66	98.89
165-179			1	642	0.04	0.02	98.70	98.90
180-194			2	2654	0.08	0.07	98.78	98.98
195-209			2	3639	0.08	0.10	98.87	99.08
210-			28	32647	1.13	0.92	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.38	214.84
Std deviation	:	38.22	162.52
Upper quartile	:	0.00	330.00
Median	:	0.00	210.00
Lower quartile	:	0.00	90.00

Secondary activity:130

At primary job. Official job-related trips (absence time, not including actual travel time)

V0092	S130	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:140

At job other than primary job. Gainful employment not including breaks, illness and other absences. This also includes work at home in connection with primary job.

V0093	S140	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:150

At job other than primary job. Lunch, coffee breaks, other breaks, personal errands and telephone calls

V0094	S150	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:160

At job other than primary job. Official job-related trips (time away, not including actual travel time)

V0095	S160	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:170

Applying for jobs, registering as unemployed, activities related to receiving unemployment compensation or equivalent, visiting employment office, other activities aimed at finding a new job, such as visiting employer

V0096	S170	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:180

Military service

V0097	S180	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

7.5.3.2 Housework

Secondary activity:210

Preparing meals, making coffee, making snacks, baking etc., mainly for immediate consumption, including setting table, serving etc.

V0098	S210	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2437	3505769	98.74	98.73	98.74	98.73
1-14			7	10166	0.28	0.29	99.03	99.02
15-29			6	7696	0.24	0.22	99.27	99.24
30-44			6	7577	0.24	0.21	99.51	99.45
60-74			4	6661	0.16	0.19	99.68	99.64
75-89			2	3859	0.08	0.11	99.76	99.75
90-104			1	1232	0.04	0.03	99.80	99.78
105-119			1	1272	0.04	0.04	99.84	99.82
135-149			1	1174	0.04	0.03	99.88	99.85
210-			3	5331	0.12	0.15	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.26	99.15
Std deviation	:	24.05	189.60
Upper quartile	:	0.00	80.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Secondary activity:220

Preparing meals, baking, making juice, making jam, canning and freezing, mainly for future use

V0099	S220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3546754	99.88	99.89	99.88	99.89
15-29			1	1257	0.04	0.04	99.92	99.92
60-74			1	1480	0.04	0.04	99.96	99.96
210-			1	1247	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.12	106.85
Std deviation	:	4.86	98.04
Upper quartile	:	0.00	250.00
Median	:	0.00	60.00
Lower quartile	:	0.00	20.00

Secondary activity:230

Dishwashing and putting away

V0100	S230	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2460	3540292	99.68	99.71	99.68	99.71
1-14			1	642	0.04	0.02	99.72	99.72
15-29			3	3380	0.12	0.10	99.84	99.82
45-59			3	5181	0.12	0.15	99.96	99.96
60-74			1	1243	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.11	36.00
Std deviation	:	2.16	17.28
Upper quartile	:	0.00	48.75
Median	:	0.00	35.00
Lower quartile	:	0.00	15.00

Secondary activity:240

Cleaning up at home, bathing, putting things in order for the night, taking care of potted plants, other unspecified in-house activity related to maintenance. Cleaning up outside the house, in the basement and garage, other unspecified maintenance activity outside the house (but not yard work)

V0101	S240	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2450	3524811	99.27	99.27	99.27	99.27
1-14			1	1367	0.04	0.04	99.31	99.31
15-29			4	5059	0.16	0.14	99.47	99.45
30-44			4	5855	0.16	0.16	99.64	99.62
45-59			3	3856	0.12	0.11	99.76	99.72
60-74			2	3771	0.08	0.11	99.84	99.83
75-89			1	1225	0.04	0.03	99.88	99.86
180-194			1	2368	0.04	0.07	99.92	99.93
210-			2	2427	0.08	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.50	67.84
Std deviation	:	8.07	65.92
Upper quartile	:	0.00	63.75
Median	:	0.00	41.00
Lower quartile	:	0.00	23.75

Secondary activity:250

Washing, drying, ironing, mangling and other cleaning as well as mending clothes and textile goods. (If machines are used, include only the time when personal effort is required, not the time when the machine is running-that is counted as a secondary activity).

V0102	S250	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2464	3545644	99.84	99.86	99.84	99.86
15-29			1	1278	0.04	0.04	99.88	99.89
60-74			1	1227	0.04	0.03	99.92	99.93
120-134			2	2588	0.08	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.11	79.19
Std deviation	:	3.44	44.38
Upper quartile	:	0.00	120.00
Median	:	0.00	90.00
Lower quartile	:	0.00	26.25

Secondary activity:260

Household management, i.e. bookkeeping, keeping track of receipts, paying bills, preparing tax returns, budget etc.

V0103	S260	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2462	3543223	99.76	99.79	99.76	99.79
15-29			1	1223	0.04	0.03	99.80	99.82
30-44			4	5037	0.16	0.14	99.96	99.96
60-74			1	1255	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.08	36.31
Std deviation	:	1.85	17.57
Upper quartile	:	0.00	48.00
Median	:	0.00	30.00
Lower quartile	:	0.00	26.25

7.5.3.3 Caring for Oneself and Others

Secondary activity:310

Sleeping and resting

V0104	S310	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1838	2637399	74.47	74.28	74.47	74.28
1-14			36	53325	1.46	1.50	75.93	75.78
15-29			113	162913	4.58	4.59	80.51	80.37
30-44			136	185442	5.51	5.22	86.02	85.59
45-59			101	143072	4.09	4.03	90.11	89.62
60-74			88	132010	3.57	3.72	93.68	93.34
75-89			36	51127	1.46	1.44	95.14	94.78
90-104			29	44517	1.18	1.25	96.31	96.03
105-119			19	30977	0.77	0.87	97.08	96.90
120-134			21	34817	0.85	0.98	97.93	97.88
135-149			8	10158	0.32	0.29	98.26	98.17
150-164			13	20396	0.53	0.57	98.78	98.74
165-179			4	5328	0.16	0.15	98.95	98.89
180-194			4	6700	0.16	0.19	99.11	99.08
195-209			4	4136	0.16	0.12	99.27	99.20
210-			18	28421	0.73	0.80	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	15.69	61.00
Std deviation	:	39.14	56.51
Upper quartile	:	10.00	70.00
Median	:	0.00	45.00
Lower quartile	:	0.00	30.00

Secondary activities:320

Personal hygiene, changing clothes, hairdresser, beauty care, toilet, bath, sauna, "putting oneself in order", "going to bed", heat lamp, (morning) exercises etc.

V0105	S320	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3546738	99.88	99.89	99.88	99.89
15-29			2	2775	0.08	0.08	99.96	99.97
45-59			1	1224	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.03	25.94
Std deviation	:	0.97	12.83
Upper quartile	:	0.00	45.00
Median	:	0.00	20.00
Lower quartile	:	0.00	15.00

Secondary activity:330

Meals at home, including snacks

V0106	S330	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1795	2608263	72.73	73.46	72.73	73.46
1-14			6	7345	0.24	0.21	72.97	73.66
15-29			25	37125	1.01	1.05	73.99	74.71
30-44			57	87359	2.31	2.46	76.30	77.17
45-59			50	72586	2.03	2.04	78.32	79.21
60-74			61	85442	2.47	2.41	80.79	81.62
75-89			39	56768	1.58	1.60	82.37	83.22
90-104			58	82154	2.35	2.31	84.72	85.53
105-119			43	60938	1.74	1.72	86.47	87.25
120-134			65	81979	2.63	2.31	89.10	89.56
135-149			33	48251	1.34	1.36	90.44	90.92
150-164			51	66987	2.07	1.89	92.50	92.80
165-179			22	33944	0.89	0.96	93.40	93.76
180-194			30	43995	1.22	1.24	94.61	95.00
195-209			16	23932	0.65	0.67	95.26	95.67
210-			117	153669	4.74	4.33	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	33.65	126.77
Std deviation	:	71.69	86.93
Upper quartile	:	30.00	170.00
Median	:	0.00	115.00
Lower quartile	:	0.00	60.00

Secondary activity:331

Meals outside the home not reported elsewhere

V0107	S331	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2272	3250126	92.06	91.53	92.06	91.53
1-14			2	2286	0.08	0.06	92.14	91.60
15-29			6	9780	0.24	0.28	92.38	91.87
30-44			15	28742	0.61	0.81	92.99	92.68
45-59			14	18657	0.57	0.53	93.56	93.21
60-74			14	22654	0.57	0.64	94.12	93.85
75-89			9	14084	0.36	0.40	94.49	94.24
90-104			9	12470	0.36	0.35	94.85	94.59
105-119			11	16030	0.45	0.45	95.30	95.05
120-134			25	32863	1.01	0.93	96.31	95.97
135-149			9	13963	0.36	0.39	96.68	96.36
150-164			12	20483	0.49	0.58	97.16	96.94
165-179			7	9358	0.28	0.26	97.45	97.21
180-194			11	18267	0.45	0.51	97.89	97.72
195-209			1	2513	0.04	0.07	97.93	97.79
210-			51	78462	2.07	2.21	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	12.87	151.99
Std deviation	:	53.06	110.02
Upper quartile	:	0.00	210.00
Median	:	0.00	122.50
Lower quartile	:	0.00	63.50

Secondary activity:340

Active child care (playing with child, helping with homework, washing and bathing, etc.)

V0108	S340	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2387	3439305	96.72	96.86	96.72	96.86
1-14			5	7602	0.20	0.21	96.92	97.08
15-29			18	23512	0.73	0.66	97.65	97.74
30-44			16	21907	0.65	0.62	98.30	98.35
45-59			8	11278	0.32	0.32	98.62	98.67
60-74			13	16279	0.53	0.46	99.15	99.13
75-89			2	3668	0.08	0.10	99.23	99.23
90-104			6	8750	0.24	0.25	99.47	99.48
120-134			5	7569	0.20	0.21	99.68	99.69
135-149			1	1208	0.04	0.03	99.72	99.73
165-179			1	1305	0.04	0.04	99.76	99.76
180-194			3	3575	0.12	0.10	99.88	99.87
195-209			1	1247	0.04	0.04	99.92	99.90
210-			2	3533	0.08	0.10	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.93	61.63
Std deviation	:	14.37	53.82
Upper quartile	:	0.00	79.00
Median	:	0.00	45.00
Lower quartile	:	0.00	20.00

Secondary activity:350

Passive child care (supervision, being available etc.)

V0109	S350	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2404	3466452	97.41	97.63	97.41	97.63
1-14			1	1256	0.04	0.04	97.45	97.66
15-29			3	3231	0.12	0.09	97.57	97.75
30-44			9	14138	0.36	0.40	97.93	98.15
45-59			9	11645	0.36	0.33	98.30	98.48
60-74			8	9586	0.32	0.27	98.62	98.75
75-89			3	3930	0.12	0.11	98.74	98.86
90-104			6	7782	0.24	0.22	98.99	99.08
105-119			1	1243	0.04	0.04	99.03	99.11
120-134			4	5945	0.16	0.17	99.19	99.28
135-149			1	1247	0.04	0.04	99.23	99.32
150-164			4	4992	0.16	0.14	99.39	99.46
165-179			2	2693	0.08	0.08	99.47	99.53
180-194			3	4313	0.12	0.12	99.59	99.65
195-209			2	1464	0.08	0.04	99.68	99.70
210-			8	10821	0.32	0.30	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.62	110.22
Std deviation	:	22.41	96.42
Upper quartile	:	0.00	158.75
Median	:	0.00	81.00
Lower quartile	:	0.00	45.00

Secondary activity:360

Care of sick child (only active care; supervision is reported under 350. Visits to a child in the hospital and accompanying child to the doctor are included here.)

V0110	S360	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:370

Care of sick adult (only active care; supervision is reported under 380. Visits to an adult in the hospital and accompanying someone to the doctor are included here.)

V0111	S370	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:380

Looking after sick adult

V0112	S380	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:390

Care of animal (exercising, cleaning, clipping etc.)

V0113	S390	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2446	3516744	99.11	99.04	99.11	99.04
1-14			4	6118	0.16	0.17	99.27	99.21
15-29			8	12681	0.32	0.36	99.59	99.57
30-44			3	3297	0.12	0.09	99.72	99.66
45-59			1	2972	0.04	0.08	99.76	99.75
60-74			1	1229	0.04	0.03	99.80	99.78
90-104			2	2466	0.08	0.07	99.88	99.85
105-119			1	1255	0.04	0.04	99.92	99.89
120-134			1	2629	0.04	0.07	99.96	99.96
210-			1	1346	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.45	47.28
Std deviation	:	6.92	52.77
Upper quartile	:	0.00	75.00
Median	:	0.00	25.00
Lower quartile	:	0.00	15.00

7.5.3.4 Purchases (not including travel)

Secondary activity:410

Purchase of everyday goods and clothing (including preparation for purchase, such as looking at ads, asking about prices)

V0114	S410	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2305	3319137	93.40	93.48	93.40	93.48
1-14			24	36762	0.97	1.04	94.37	94.51
15-29			43	59873	1.74	1.69	96.11	96.20
30-44			37	49740	1.50	1.40	97.61	97.60
45-59			15	24960	0.61	0.70	98.22	98.30
60-74			13	19130	0.53	0.54	98.74	98.84
75-89			7	8662	0.28	0.24	99.03	99.09
90-104			3	3111	0.12	0.09	99.15	99.17
105-119			6	10635	0.24	0.30	99.39	99.47
120-134			5	7291	0.20	0.21	99.59	99.68

135-149	1	1386	0.04	0.04	99.64	99.72
150-164	2	2543	0.08	0.07	99.72	99.79
165-179	1	1343	0.04	0.04	99.76	99.83
210-	6	6164	0.24	0.17	100.00	100.00
Total	2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	3.01	46.12
Std deviation	:	17.10	49.97
Upper quartile	:	0.00	60.00
Median	:	0.00	30.00
Lower quartile	:	0.00	15.00

Secondary activity:420

Purchase of consumer durables and property

V0115	S420	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:430

Purchase of private services

V0116	S430	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549445	99.96	99.96	99.96	99.96
15-29			1	1292	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:431

Purchase of private health and medical care

V0117	S431	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:432

Purchase of private physician's care

V0118	S432	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:433

Purchase of other private services (bank, post office, attorney, insurance, car repairs, repairs of household appliances, but not when performed oneself and not hairdresser, beauty care)

V0119	S433	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2463	3542723	99.80	99.77	99.80	99.77
1-14			4	6779	0.16	0.19	99.96	99.97
30-44			1	1235	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.03	12.73
Std deviation	:	0.70	7.41
Upper quartile	:	0.00	20.00
Median	:	0.00	10.00
Lower quartile	:	0.00	9.00

Secondary activity:440

Purchase of public services

V0120	S440	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:441

Purchase of public health and medical care

V0121	S441	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3550078	99.96	99.98	99.96	99.98
1-14			1	659	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:442

Purchase of public dental care (national dental service)

V0122	S442	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:443

Other public services (such as visits to a day nursery, library, social welfare committee, local building committee or to the social insurance office, county administrative board, police authority etc. as well as other consultation of government and municipal authorities)

V0123	S443	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2466	3548236	99.92	99.93	99.92	99.93
1-14			1	1247	0.04	0.04	99.96	99.96
30-44			1	1254	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.01	20.03
Std deviation	:	0.59	10.00
Upper quartile	:	0.00	30.00
Median	:	0.00	20.00
Lower quartile	:	0.00	10.00

7.5.3.5 Maintenance and Repair

Secondary activity:510

Maintenance, repairs, improvements on own home, including furnishings (not cleaning)

V0124	S510	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:520

Yard work

V0125	S520	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:530

Maintenance, repairs, improvements on car, motorcycle or moped

V0126	S530	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:540

Maintenance, repairs, improvements on boat

V0127	S540	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:550

Maintenance, repairs, improvements on vacation home and lot (other than yard work)

V0128	S550	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

7.5.3.6 Training and Studies

Secondary activity:610

Studies away from home at municipal or state training institution

V0129	S610	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:620

Other studies away from home aimed at achieving a higher level of job qualification

V0130	S620	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:630

Other studies away from home related to hobby or leisure time

V0131	S630	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:640

Studies at home in connection with 610

V0132	S640	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3544270	99.88	99.82	99.88	99.82
60-74			1	1207	0.04	0.03	99.92	99.85
90-104			1	2582	0.04	0.07	99.96	99.92
150-164			1	2679	0.04	0.08	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.20	109.26
Std deviation	:	4.90	35.90
Upper quartile	:	0.00	150.00
Median	:	0.00	90.00
Lower quartile	:	0.00	60.00

Secondary activity:650

Studies at home in connection with 620

V0133	S650	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:660

Studies at home in connection with 630

V0134	S660	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549529	99.96	99.97	99.96	99.97
210-			1	1208	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

7.5.3.7 Pleasure and Recreation

Secondary activity:710

Church services and other religious gatherings and activities

V0135	S710	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549412	99.96	99.96	99.96	99.96
60-74			1	1326	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:720

Organizational activities

V0136	S720	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549418	99.96	99.96	99.96	99.96
60-74			1	1319	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.02	60.00
Std deviation	:	1.16	.
Upper quartile	:	0.00	60.00
Median	:	0.00	60.00
Lower quartile	:	0.00	60.00

Secondary activity:730

Engaging in sports activities, taking walks

V0137	S730	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3546476	99.88	99.88	99.88	99.88
30-44			3	4261	0.12	0.12	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.04	30.00
Std deviation	:	1.04	0.00
Upper quartile	:	0.00	30.00
Median	:	0.00	30.00
Lower quartile	:	0.00	30.00

Secondary activity:740

Spectator activities outside the home (sporting events, movies, theater, concerts, museums, amusement parks etc.)

V0138	S740	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:750

Vacation trips and other travel outside of home community (not including official job-related travel, absence time not including travel time)

V0139	S750	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:760

Other recreational activities away from home

V0140	S760	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2463	3544349	99.80	99.82	99.80	99.82
45-59			2	2416	0.08	0.07	99.88	99.89
90-104			2	2675	0.08	0.08	99.96	99.96
210-			1	1296	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.18	102.27
Std deviation	:	5.12	64.45
Upper quartile	:	0.00	157.50
Median	:	0.00	90.00
Lower quartile	:	0.00	50.00

Secondary activity:771

At-home activity related to a hobby (course work reported under 600)

V0141	S771	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2285	3294857	92.59	92.79	92.59	92.79
1-14			2	4077	0.08	0.11	92.67	92.91
15-29			4	5176	0.16	0.15	92.83	93.05
30-44			18	27323	0.73	0.77	93.56	93.82
45-59			17	25435	0.69	0.72	94.25	94.54
60-74			26	36143	1.05	1.02	95.30	95.56
75-89			19	26278	0.77	0.74	96.07	96.30
90-104			18	22994	0.73	0.65	96.80	96.95
105-119			10	14052	0.41	0.40	97.20	97.34
120-134			15	18013	0.61	0.51	97.81	97.85
135-149			13	17523	0.53	0.49	98.34	98.34
150-164			7	11273	0.28	0.32	98.62	98.66
165-179			7	9218	0.28	0.26	98.91	98.92
180-194			6	7459	0.24	0.21	99.15	99.13
195-209			3	4947	0.12	0.14	99.27	99.27
210-			18	25970	0.73	0.73	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	7.64	106.00
Std deviation	:	33.22	69.89
Upper quartile	:	0.00	135.00
Median	:	0.00	90.00
Lower quartile	:	0.00	60.00

Secondary activity:772

TV, radio, record player, tapes, video etc.

V0142	S772	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1511	2121728	61.22	59.75	61.22	59.75
1-14			27	36229	1.09	1.02	62.32	60.77
15-29			111	153761	4.50	4.33	66.82	65.11
30-44			163	234569	6.60	6.61	73.42	71.71
45-59			79	116438	3.20	3.28	76.62	74.99
60-74			114	181462	4.62	5.11	81.24	80.10
75-89			48	75633	1.94	2.13	83.18	82.23
90-104			70	105488	2.84	2.97	86.02	85.20
105-119			38	50892	1.54	1.43	87.56	86.64
120-134			42	65398	1.70	1.84	89.26	88.48
135-149			28	41893	1.13	1.18	90.40	89.66
150-164			41	60539	1.66	1.70	92.06	91.36
165-179			26	43547	1.05	1.23	93.11	92.59
180-194			18	25656	0.73	0.72	93.84	93.31
195-209			25	41089	1.01	1.16	94.85	94.47
210-			127	196414	5.15	5.53	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	43.77	108.76
Std deviation	:	86.27	106.88
Upper quartile	:	45.00	145.00
Median	:	0.00	70.00
Lower quartile	:	0.00	30.00

Secondary activity:773

Reading (but not course materials or reading as part of job)

V0143	S773	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1642	2376065	66.53	66.92	66.53	66.92
1-14			48	62684	1.94	1.77	68.48	68.68
15-29			201	287316	8.14	8.09	76.62	76.77
30-44			206	286785	8.35	8.08	84.97	84.85
45-59			85	124196	3.44	3.50	88.41	88.35
60-74			94	133922	3.81	3.77	92.22	92.12
75-89			42	52613	1.70	1.48	93.92	93.60
90-104			38	58956	1.54	1.66	95.46	95.26
105-119			22	38735	0.89	1.09	96.35	96.35
120-134			28	42985	1.13	1.21	97.49	97.56
135-149			6	8752	0.24	0.25	97.73	97.81
150-164			6	6613	0.24	0.19	97.97	98.00

165-179	4	5600	0.16	0.16	98.14	98.15
180-194	10	14352	0.41	0.40	98.54	98.56
195-209	7	9068	0.28	0.26	98.82	98.81
210-	29	42094	1.18	1.19	100.00	100.00
Total	2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	19.03	57.53
Std deviation	42.36	56.65
Upper quartile	25.00	70.00
Median	0.00	35.00
Lower quartile	0.00	25.00

Secondary activity:774

Entertaining guests at home, i.e., spending time with guests (preparing meals, serving etc. reported under 210)

V0144	S774	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:775

"Nothing special", "sitting and thinking", "relaxing", other unspecified at-home activities

V0145	S775	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2429	3486463	98.42	98.19	98.42	98.19
1-14			4	6098	0.16	0.17	98.58	98.36
15-29			13	21893	0.53	0.62	99.11	98.98
30-44			4	6409	0.16	0.18	99.27	99.16
45-59			2	2514	0.08	0.07	99.35	99.23
60-74			3	6340	0.12	0.18	99.47	99.41
90-104			2	2519	0.08	0.07	99.55	99.48
105-119			2	1949	0.08	0.05	99.64	99.53
120-134			1	1289	0.04	0.04	99.68	99.57
135-149			2	5156	0.08	0.15	99.76	99.72
150-164			4	6635	0.16	0.19	99.92	99.90
195-209			1	1123	0.04	0.03	99.96	99.93
210-			1	2349	0.04	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	1.27	70.26
Std deviation	13.55	72.81
Upper quartile	0.00	115.00
Median	0.00	30.00
Lower quartile	0.00	20.00

Secondary activity:781

Guest at someone else's home, parties, receptions including short visits with friends and relatives

V0146	S781	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:782

Meals outside the home at restaurant, snack bar etc., not including meals at work. Also at dances, discotheques and bingo halls.

V0147	S782	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2463	3543583	99.80	99.80	99.80	99.80
15-29			2	2589	0.08	0.07	99.88	99.87
120-134			1	2399	0.04	0.07	99.92	99.94
180-194			1	1328	0.04	0.04	99.96	99.98
210-			1	838	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.24	120.07
Std deviation	:	7.13	104.18
Upper quartile	:	0.00	265.00
Median	:	0.00	120.00
Lower quartile	:	0.00	15.00

7.5.3.8 Travel

Secondary activity:810

Travel to and from work, as well as to find a (new) job

V0148	S810	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:820

Official job-related trips (only travel time)

V0149	S820	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:825

Travel to and from military base

V0150	S825	Weight= WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:830

Travel to help someone out, e.g. "drove NN to work" (provided that respondent was not working as well)

V0151	S830	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:840

Travel in connection with taking care of someone

V0152	S840	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:850

Travel in connection with shopping etc.

V0153	S850	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:860

Travel in connection with maintenance and repair

V0154	S860	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:870

Travel in connection with training and studies

V0155	S870	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Secondary activity:880

Travel for pleasure and recreation (including travel time during vacation trips etc.)

V0156	S880	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549510	99.96	99.97	99.96	99.97
90-104			1	1227	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.03	90.00
Std deviation	:	1.67	.
Upper quartile	:	0.00	90.00
Median	:	0.00	90.00
Lower quartile	:	0.00	90.00

7.5.3.9 Other Communications

Secondary activity:910

Telephone calls

V0157	S910	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2445	3518829	99.07	99.10	99.07	99.10
1-14			2	2525	0.08	0.07	99.15	99.17
15-29			3	4849	0.12	0.14	99.27	99.31
30-44			5	6159	0.20	0.17	99.47	99.48
45-59			2	2184	0.08	0.06	99.55	99.54
60-74			2	2077	0.08	0.06	99.64	99.60
75-89			3	4680	0.12	0.13	99.76	99.73
90-104			2	2482	0.08	0.07	99.84	99.80
105-119			1	1486	0.04	0.04	99.88	99.85
120-134			2	2543	0.08	0.07	99.96	99.92
210-			1	2925	0.04	0.08	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.84	93.51
Std deviation	:	14.63	123.11
Upper quartile	:	0.00	95.00
Median	:	0.00	50.00
Lower quartile	:	0.00	30.00

Secondary activity:920

Writing/reading letters

V0158	S920	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2466	3548040	99.92	99.92	99.92	99.92
1-14			1	1311	0.04	0.04	99.96	99.96
120-134			1	1386	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.05	70.07
Std deviation	:	2.48	56.49
Upper quartile	:	0.00	125.00
Median	:	0.00	68.50
Lower quartile	:	0.00	12.00

Secondary activity:930

Conversation among household members

V0159	S930	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			1391	2132535	56.36	60.06	56.36	60.06
1-14			22	31286	0.89	0.88	57.25	60.94
15-29			64	82134	2.59	2.31	59.85	63.25
30-44			103	136996	4.17	3.86	64.02	67.11
45-59			72	96124	2.92	2.71	66.94	69.82
60-74			92	123022	3.73	3.46	70.66	73.28
75-89			62	83878	2.51	2.36	73.18	75.65
90-104			54	73585	2.19	2.07	75.36	77.72

105-119	47	64204	1.90	1.81	77.27	79.53
120-134	55	69560	2.23	1.96	79.50	81.49
135-149	37	47795	1.50	1.35	81.00	82.83
150-164	43	58167	1.74	1.64	82.74	84.47
165-179	32	40232	1.30	1.13	84.04	85.60
180-194	36	46678	1.46	1.31	85.49	86.92
195-209	31	43055	1.26	1.21	86.75	88.13
210-	327	421488	13.25	11.87	100.00	100.00
Total	2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	66.11	165.51
Std deviation	:	123.11	146.60
Upper quartile	:	100.00	240.00
Median	:	0.00	120.00
Lower quartile	:	0.00	60.00

Secondary activity:940

Conversation with persons other than household members (generally secondary activity)

V0160	S940	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			1827	2587905	74.03	72.88	74.03	72.88
1-14			28	35076	1.13	0.99	75.16	73.87
15-29			85	119155	3.44	3.36	78.61	77.23
30-44			76	117102	3.08	3.30	81.69	80.53
45-59			54	78147	2.19	2.20	83.87	82.73
60-74			65	101202	2.63	2.85	86.51	85.58
75-89			24	32308	0.97	0.91	87.48	86.49
90-104			43	63074	1.74	1.78	89.22	88.26
105-119			20	27844	0.81	0.78	90.03	89.05
120-134			25	37278	1.01	1.05	91.05	90.10
135-149			15	24233	0.61	0.68	91.65	90.78
150-164			19	34196	0.77	0.96	92.42	91.74
165-179			23	32547	0.93	0.92	93.35	92.66
180-194			15	18727	0.61	0.53	93.96	93.19
195-209			6	9285	0.24	0.26	94.21	93.45
210-			143	232657	5.79	6.55	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	38.11	140.53
Std deviation	:	100.32	150.74
Upper quartile	:	10.00	180.00
Median	:	0.00	80.00
Lower quartile	:	0.00	30.00

Secondary activity:999

Forgotten, refuses to answer

V0161	S999	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

7.5.4 Purchase of Goods and Services

Source: Questions TA9-TA12 in the time-use interview.

Goods category:100

Work-related meals outside the home

V0162	E100	Weight=WIND	n	wn	f	wf	cf	cwf
0			2281	3255566	92.42	91.69	92.42	91.69
1-9			37	56797	1.50	1.60	93.92	93.29
10-19			75	111971	3.04	3.15	96.96	96.44
20-29			51	90156	2.07	2.54	99.03	98.98
30-39			13	22407	0.53	0.63	99.55	99.61
40-49			3	3073	0.12	0.09	99.68	99.70
50-59			3	5107	0.12	0.14	99.80	99.84
60-69			2	2287	0.08	0.06	99.88	99.90
70-79			1	1292	0.04	0.04	99.92	99.94
120-129			1	1216	0.04	0.03	99.96	99.98
150-			1	866	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		All obs.	Obs > 0
Mean	:	1.61	19.39
Std deviation	:	6.93	15.24
Upper quartile	:	0.00	25.00
Median	:	0.00	16.00
Lower quartile	:	0.00	11.00

Goods category:210

Everyday goods for the household except alcoholic beverages (groceries, beverages with the exception of alcoholic beverages of the kind sold at Systemet (state-controlled company for the sale of wine and spirits), tobacco, paper, cleaning agents, sewing materials and other nondurable goods for the household. Nondurable goods are goods intended for use within one year.)

V0163	E210	Weight=WIND	n	wn	f	wf	cf	cwf
0			1568	2236843	63.53	63.00	63.53	63.00
1-49			384	590631	15.56	16.63	79.09	79.63
50-99			182	272162	7.37	7.66	86.47	87.30
100-149			117	165163	4.74	4.65	91.21	91.95
150-199			71	96933	2.88	2.73	94.08	94.68
200-249			53	68515	2.15	1.93	96.23	96.61
250-299			29	40060	1.18	1.13	97.41	97.73
300-349			25	30788	1.01	0.87	98.42	98.60
350-399			14	17287	0.57	0.49	98.99	99.09
400-449			7	9612	0.28	0.27	99.27	99.36
450-499			4	4700	0.16	0.13	99.43	99.49
500-549			4	4077	0.16	0.11	99.59	99.61
550-599			3	2975	0.12	0.08	99.72	99.69
600-649			2	4004	0.08	0.11	99.80	99.80
750-799			2	1799	0.08	0.05	99.88	99.85
800-849			1	1235	0.04	0.03	99.92	99.89
850-899			1	2704	0.04	0.08	99.96	99.96
1000-			1	1247	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	34.33	92.79
Std deviation	:	83.76	116.34
Upper quartile	:	25.00	135.00
Median	:	0.00	60.00
Lower quartile	:	0.00	16.25

Goods category:220

Alcoholic beverages of the kind sold at Systemet (state-controlled company for the sale of wine and spirits)

V0164	E220	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2451	3519815	99.31	99.13	99.31	99.13
1-9			1	886	0.04	0.02	99.35	99.15
20-29			2	3762	0.08	0.11	99.43	99.26
40-49			1	1273	0.04	0.04	99.47	99.30
50-59			2	3328	0.08	0.09	99.55	99.39
70-79			4	9016	0.16	0.25	99.72	99.64
90-99			2	2789	0.08	0.08	99.80	99.72
100-109			2	3427	0.08	0.10	99.88	99.82
120-129			1	1326	0.04	0.04	99.92	99.86
130-139			1	2458	0.04	0.07	99.96	99.93
150-			1	2657	0.04	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.74	84.46
Std deviation	:	9.00	47.14
Upper quartile	:	0.00	104.50
Median	:	0.00	78.00
Lower quartile	:	0.00	46.00

Goods category:300

Clothing, shoes and accessories

(This includes repairs, fabrics, patterns and notions, sewing fees, bags, umbrellas, pipes, wallets, sunglasses etc.)

V0165	E300	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2385	3434398	96.64	96.72	96.64	96.72
1-49			23	31981	0.93	0.90	97.57	97.62
50-99			16	22117	0.65	0.62	98.22	98.25
100-149			10	14474	0.41	0.41	98.62	98.65
150-199			7	10626	0.28	0.30	98.91	98.95
200-249			5	8774	0.20	0.25	99.11	99.20
250-299			1	1258	0.04	0.04	99.15	99.24
300-349			5	7114	0.20	0.20	99.35	99.44
350-399			3	2985	0.12	0.08	99.47	99.52
450-499			1	1276	0.04	0.04	99.51	99.56
500-549			4	6302	0.16	0.18	99.68	99.73
600-649			4	4805	0.16	0.14	99.84	99.87
700-749			1	1343	0.04	0.04	99.88	99.91
800-849			1	796	0.04	0.02	99.92	99.93
900-949			1	1295	0.04	0.04	99.96	99.97
1000-			1	1195	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.30	192.20
Std deviation	:	51.57	213.16
Upper quartile	:	0.00	300.00
Median	:	0.00	100.00
Lower quartile	:	0.00	45.00

Goods category:400

Personal hygiene, purchase of services (hairdresser, beauty care, pedicure, laundry)

V0166	E400	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2440	3510657	98.87	98.87	98.87	98.87
1-49			9	16080	0.36	0.45	99.23	99.32
50-99			10	13188	0.41	0.37	99.64	99.70
100-149			5	6485	0.20	0.18	99.84	99.88
150-199			2	2239	0.08	0.06	99.92	99.94
250-299			2	2089	0.08	0.06	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.86	76.53
Std deviation	:	10.43	62.05
Upper quartile	:	0.00	110.00
Median	:	0.00	65.00
Lower quartile	:	0.00	35.75

Goods category:510

Prescription items

V0167	E510	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2464	3545442	99.84	99.85	99.84	99.85
50-59			4	5296	0.16	0.15	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.07	50.00
Std deviation	:	1.93	0.00
Upper quartile	:	0.00	50.00
Median	:	0.00	50.00
Lower quartile	:	0.00	50.00

Goods category:520

Non-prescription items

V0168	E520	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2463	3543336	99.80	99.79	99.80	99.79
10-19			1	2398	0.04	0.07	99.84	99.86
20-29			1	1208	0.04	0.03	99.88	99.89
30-39			2	2469	0.08	0.07	99.96	99.96
50-59			1	1326	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.06	27.30
Std deviation	:	1.42	14.98
Upper quartile	:	0.00	44.50
Median	:	0.00	32.00
Lower quartile	:	0.00	15.00

Goods category:610

Charges for public medical care, hospital fees, dental care (national dental service)

V0169	E610	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2458	3537313	99.59	99.62	99.59	99.62
30-39			5	7435	0.20	0.21	99.80	99.83
40-49			3	3178	0.12	0.09	99.92	99.92
50-59			1	1556	0.04	0.04	99.96	99.96
60-69			1	1255	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.14	37.96
Std deviation	:	2.43	11.01
Upper quartile	:	0.00	42.50
Median	:	0.00	35.00
Lower quartile	:	0.00	30.00

Goods category:620

Charges for private medical care, hospital fees, dental care

V0170	E620	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2460	3541594	99.68	99.74	99.68	99.74
50-99			3	3544	0.12	0.10	99.80	99.84
100-149			2	2291	0.08	0.06	99.88	99.91
150-199			2	2477	0.08	0.07	99.96	99.98
350-399			1	832	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.37	145.00
Std deviation	:	8.40	80.21
Upper quartile	:	0.00	185.00
Median	:	0.00	130.50
Lower quartile	:	0.00	92.00

Goods category:710

Public services

V0171	E710	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3549494	99.96	99.96	99.96	99.96
900-999			1	1244	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.33	930.00
Std deviation	:	17.40	.
Upper quartile	:	0.00	930.00
Median	:	0.00	930.00
Lower quartile	:	0.00	930.00

Goods category:720

Private services (private child care)

V0172	E720	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:810

Materials for maintenance, repair and improvements carried out oneself, including repairs of household capital goods

(Note: If the work was done by someone else for pay, the materials are reported under 0820.)

V0173	E810	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2453	3534941	99.39	99.56	99.39	99.56
1-249			10	11010	0.41	0.31	99.80	99.87
250-499			1	1391	0.04	0.04	99.84	99.90
500-749			2	1304	0.08	0.04	99.92	99.94
750-999			1	828	0.04	0.02	99.96	99.96
2250-2499			1	1262	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.67	375.62
Std deviation	:	46.80	593.20
Upper quartile	:	0.00	500.00
Median	:	0.00	200.00
Lower quartile	:	0.00	56.00

Goods category:820

Materials and labor costs of maintenance etc. carried out by someone else for pay, including repairs of household appliances

V0174	E820	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2466	3548646	99.92	99.94	99.92	99.94
1-249			1	1235	0.04	0.03	99.96	99.98
1000-1249			1	855	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.37	620.96
Std deviation	:	19.07	481.96
Upper quartile	:	0.00	1200.00
Median	:	0.00	710.00
Lower quartile	:	0.00	220.00

Goods category:830

Other running expenses (rent, interest paid (before tax deductions), heat, electricity, water and sewage, leaseholding fees, insurance etc. (but not installment payments))

V0175	E830	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2449	3524863	99.23	99.27	99.23	99.27
1-249			3	4531	0.12	0.13	99.35	99.40
250-499			3	3405	0.12	0.10	99.47	99.49
500-749			1	1193	0.04	0.03	99.51	99.53
750-999			2	3519	0.08	0.10	99.59	99.63
1250-1499			3	5012	0.12	0.14	99.72	99.77
1500-1749			2	2646	0.08	0.07	99.80	99.84
2250-2499			1	643	0.04	0.02	99.84	99.86
3000-3249			2	2474	0.08	0.07	99.92	99.93
3500-3749			1	1258	0.04	0.04	99.96	99.97
5000-			1	1194	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	10.46	1434.81
Std deviation	:	166.67	1329.75
Upper quartile	:	0.00	2250.00
Median	:	0.00	1385.00
Lower quartile	:	0.00	349.00

Goods category:910

New cars and motorcycles

V0176	E910	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:920

Used cars and motorcycles

V0177	E920	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:930

New boats

V0178	E930	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:940

Used boats

V0179	E940	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:950

Other utilitarian durable goods for use within the home (furniture, carpets, household utensils, tools (other than hobby-related tools), towels and linens, dishwasher and washing machine, refrigerator and freezer, vacuum cleaner, iron, electric shaver etc. Repairs and service are reported under 0810).

V0180	E950	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1			2443	3517900	98.99	99.08	98.99	99.08
1-999			20	25453	0.81	0.72	99.80	99.79
2000-2999			2	2295	0.08	0.06	99.88	99.86
6000-6999			1	2437	0.04	0.07	99.92	99.93
7000-7999			1	1394	0.04	0.04	99.96	99.96
15000-			1	1258	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	19.82	2143.23
Std deviation	:	538.97	5182.76
Upper quartile	:	0.00	800.00
Median	:	0.00	150.00
Lower quartile	:	0.00	76.00

Goods category:960

Other durable goods used mainly for pleasure and recreation as well as materials for the yard (TV, radio, tape player, record player, art, antiques, jewelry and items of precious metal, cameras, musical instruments, books, sports equipment and other leisure-time equipment, machines and tools for hobby activities and yard work, animals, certain plants etc.)

V0181	E960	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
-1			2423	3487605	98.18	98.22	98.18	98.22
1-999			41	57949	1.66	1.63	99.84	99.85
1000-1999			1	1385	0.04	0.04	99.88	99.89
3000-3999			2	2539	0.08	0.07	99.96	99.96
5000-5999			1	1260	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	6.94	390.10
Std deviation	:	133.74	925.51
Upper quartile	:	0.00	224.50
Median	:	0.00	80.00
Lower quartile	:	0.00	53.50

Goods category:1010

Operation and maintenance of car, motorcycle and moped

V0182	E1010	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2360	3402992	95.62	95.84	95.62	95.84
1-99			27	36344	1.09	1.02	96.72	96.86
100-199			62	85441	2.51	2.41	99.23	99.27
200-299			18	24677	0.73	0.69	99.96	99.96
700-799			1	1283	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	5.29	127.13
Std deviation	:	30.28	80.87
Upper quartile	:	0.00	174.00
Median	:	0.00	100.00
Lower quartile	:	0.00	92.50

Goods category:1011

Materials for maintenance, repairs and improvements carried out oneself

V0183	E1011	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2456	3533538	99.51	99.52	99.51	99.52
1-49			1	2472	0.04	0.07	99.55	99.59
50-99			5	6153	0.20	0.17	99.76	99.76
100-149			2	2249	0.08	0.06	99.84	99.82
150-199			2	3746	0.08	0.11	99.92	99.93
300-349			1	1262	0.04	0.04	99.96	99.96
350-399			1	1317	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.63	130.11
Std deviation	:	11.57	103.80
Upper quartile	:	0.00	181.75
Median	:	0.00	92.00
Lower quartile	:	0.00	62.25

Goods category:1012

Material and labor costs for maintenance, repairs and improvements carried out by someone else for pay

V0184	E1012	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2464	3545975	99.84	99.87	99.84	99.87
1-249			3	3480	0.12	0.10	99.96	99.96
2000-2249			1	1283	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.87	648.90
Std deviation	:	41.89	942.23
Upper quartile	:	0.00	1675.50
Median	:	0.00	84.50
Lower quartile	:	0.00	54.25

Goods category:1013

Other running costs (such as gas, oil not reported above, insurance, interest and other credit expenses not including installment payments or car rental, leasing)

V0185	E1013	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2448	3523855	99.19	99.24	99.19	99.24
1-49			12	15052	0.49	0.42	99.68	99.67
50-99			2	2608	0.08	0.07	99.76	99.74
100-149			1	640	0.04	0.02	99.80	99.76
200-249			2	4778	0.08	0.13	99.88	99.89
300-349			1	1258	0.04	0.04	99.92	99.93
500-549			1	1227	0.04	0.03	99.96	99.96
750-799			1	1319	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	0.96	127.00
Std deviation	20.23	195.06
Upper quartile	0.00	177.50
Median	0.00	17.00
Lower quartile	0.00	5.00

Goods category:1020

Tram, bus, commuter train (commuting and other short trips)

V0186	E1020	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2430	3493154	98.46	98.38	98.46	98.38
1-49			31	47469	1.26	1.34	99.72	99.72
50-99			1	1283	0.04	0.04	99.76	99.75
100-149			3	5194	0.12	0.15	99.88	99.90
200-249			1	1326	0.04	0.04	99.92	99.93
250-299			2	2311	0.08	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	0.70	43.27
Std deviation	10.24	67.98
Upper quartile	0.00	35.25
Median	0.00	11.00
Lower quartile	0.00	6.00

Goods category:1030

Taxi as well as passenger gas money

V0187	E1030	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2443	3503875	98.99	98.68	98.99	98.68
1-49			17	32422	0.69	0.91	99.68	99.59
50-99			5	9960	0.20	0.28	99.88	99.87
100-149			1	694	0.04	0.02	99.92	99.89
150-199			1	2460	0.04	0.07	99.96	99.96
450-499			1	1326	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.72	54.45
Std deviation	:	10.79	76.76
Upper quartile	:	0.00	52.50
Median	:	0.00	30.00
Lower quartile	:	0.00	25.00

Goods category:1040

Train, boat and long-distance bus

V0188	E1040	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2461	3541157	99.72	99.73	99.72	99.73
1-49			3	4852	0.12	0.14	99.84	99.87
50-99			1	1268	0.04	0.04	99.88	99.90
150-199			1	1328	0.04	0.04	99.92	99.94
200-249			1	1295	0.04	0.04	99.96	99.98
550-599			1	838	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.33	122.48
Std deviation	:	10.07	150.40
Upper quartile	:	0.00	230.00
Median	:	0.00	56.00
Lower quartile	:	0.00	26.00

Goods category:1050

Airplane

V0189	E1050	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2464	3538678	99.84	99.66	99.84	99.66
1-249			1	5564	0.04	0.16	99.88	99.82
1250-1499			2	5201	0.08	0.15	99.96	99.96
2000-2249			1	1295	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:1060

Purchase of telephones and equipment and payments to the public telephone company, excluding license fees

V0190	E1060	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2456	3532681	99.51	99.49	99.51	99.49
1-99			6	8961	0.24	0.25	99.76	99.74
100-199			1	1367	0.04	0.04	99.80	99.78
200-299			1	1258	0.04	0.04	99.84	99.82
400-499			2	3908	0.08	0.11	99.92	99.93
600-699			1	1247	0.04	0.04	99.96	99.96
1000-1099			1	1314	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.24	243.71
Std deviation	:	28.23	312.52
Upper quartile	:	0.00	423.00
Median	:	0.00	97.50
Lower quartile	:	0.00	1.00

Goods category:1110

Nondurable goods etc. mainly intended for pleasure, hobby or recreation, e.g. flowers, gifts, small amounts of money as a present, magazines and newspapers not included under 0200 and 1300, incidental materials for hobby activities

V0191	E1110	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2352	3383984	95.30	95.30	95.30	95.30
1-99			81	120889	3.28	3.40	98.58	98.71
100-199			19	27116	0.77	0.76	99.35	99.47
200-299			7	8327	0.28	0.23	99.64	99.71
300-399			2	1950	0.08	0.05	99.72	99.76
400-499			1	804	0.04	0.02	99.76	99.78
500-599			2	2783	0.08	0.08	99.84	99.86
600-699			1	1260	0.04	0.04	99.88	99.90
700-799			1	1395	0.04	0.04	99.92	99.94
800-899			1	1209	0.04	0.03	99.96	99.97
1000-1099			1	1021	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	4.33	92.23
Std deviation	:	37.90	149.91
Upper quartile	:	0.00	110.00
Median	:	0.00	40.00
Lower quartile	:	0.00	20.00

Goods category:1120

Vacation trips, organized tours, package tours and other trips involving staying overnight and whose main purposes is pleasure or recreation. Total costs are reported here, i.e. any fees paid to a travel agency or transportation company as well as all other fees, souvenirs, gifts, postcards etc.

V0192	E1120	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2457	3521732	99.55	99.18	99.55	99.18
1-249			7	23016	0.28	0.65	99.84	99.83
250-499			1	1184	0.04	0.03	99.88	99.86
500-749			1	1092	0.04	0.03	99.92	99.90
750-999			1	2387	0.04	0.07	99.96	99.96
2250-2499			1	1326	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	2.10	256.74
Std deviation	:	53.77	537.18
Upper quartile	:	0.00	675.00
Median	:	0.00	84.00
Lower quartile	:	0.00	42.00

Goods category:1130

Other services (admission fees not reported under 1120, movies and theater, sporting events, bingo, lottery, soccer pools, photographic services, repairs and service of consumer goods under 0960, fees for sports, recreational and hobby-related organizations, rent for TV and video etc., radio and TV licenses, expenses for animal care, restaurant expenses

V0193	E1130	Weight = WIND	n	wn	f	wf	cf	cwf
0			2221	3152140	89.99	88.77	89.99	88.77
1-49			158	255391	6.40	7.19	96.39	95.97
50-99			45	68786	1.82	1.94	98.22	97.90
100-149			15	24196	0.61	0.68	98.82	98.59
150-199			9	17105	0.36	0.48	99.19	99.07
200-249			5	6014	0.20	0.17	99.39	99.24
250-299			1	1247	0.04	0.04	99.43	99.27
300-349			4	8991	0.16	0.25	99.59	99.52
350-399			2	3999	0.08	0.11	99.68	99.64
400-449			5	9010	0.20	0.25	99.88	99.89
450-499			1	1385	0.04	0.04	99.92	99.93
800-849			2	2473	0.08	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

		All obs.	Obs > 0
Mean	:	7.70	68.62
Std deviation	:	42.09	107.70
Upper quartile	:	0.00	65.00
Median	:	0.00	30.00
Lower quartile	:	0.00	13.00

Goods category:1210

Vacation home: Materials for maintenance, repairs and improvements carried out oneself

V0194	E1210	Weight = WIND	n	wn	f	wf	cf	cwf
0			2467	3549452	99.96	99.96	99.96	99.96
300-399			1	1285	0.04	0.04	100.00	100.00
Total			2468	3550737	100.00	100.00		

		All obs.	Obs > 0
Mean	:	0.14	399.00
Std deviation	:	7.59	.
Upper quartile	:	0.00	399.00
Median	:	0.00	399.00
Lower quartile	:	0.00	399.00

Goods category:1220

Vacation home: Material and labor costs for maintenance etc. carried out by someone else for pay

V0195	E1220	Weight = WIND	n	wn	f	wf	cf	cwf
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:1230

Vacation home: Other running expenses (rent, interest paid, heat, electricity, water and sewage, leaseholding fees, road fees, insurance)

V0196	E1230	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:1240

Boat: Materials for maintenance, repairs and improvements carried out oneself

V0197	E1240	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2467	3547865	99.96	99.92	99.96	99.92
300-399			1	2873	0.04	0.08	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean	0.28	340.00
Std deviation	9.67	.
Upper quartile	0.00	340.00
Median	0.00	340.00
Lower quartile	0.00	340.00

Goods category:1250

Boat: Material and labor costs for maintenance etc. carried out by someone else for pay

V0198	E1250	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:1260

Boat: Other running expenses (rental of boat, dock and storage fees, membership fees for boating organization, boat insurance, fuel, accessories, not reported above)

V0199	E1260	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:1310

Schooling, course fees, materials, books for oneself, one's spouse or a child living at home

V0200	E1310	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2466	3548624	99.92	99.94	99.92	99.94
20-29			2	2114	0.08	0.06	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	0.01	22.92
Std deviation	:	0.56	2.46
Upper quartile	:	0.00	25.00
Median	:	0.00	22.50
Lower quartile	:	0.00	20.00

Goods category:1320

Expenses for schooling for a child not living at home (course fees, materials, books, contribution to lodging and living expenses, cash support etc.)

V0201	E1320	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2468	3550737	100.00	100.00	100.00	100.00
Total			2468	3550737	100.00	100.00		

Goods category:1400

Installment payments and other repayments (Note: not interest and other credit expenses, which are reported under 0800, 1200 and 1600)

V0202	E1400	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2465	3548806	99.88	99.95	99.88	99.95
1000-1249			1	796	0.04	0.02	99.92	99.97
2250-2499			1	643	0.04	0.02	99.96	99.99
3000-3249			1	493	0.04	0.01	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.09	2008.79
Std deviation	:	49.88	734.76
Upper quartile	:	0.00	3000.00
Median	:	0.00	2250.00
Lower quartile	:	0.00	1200.00

Goods category:1500

Other goods

V0203	E1500	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
0			2464	3547011	99.84	99.90	99.84	99.90
1-249			1	824	0.04	0.02	99.88	99.92
500-749			1	1247	0.04	0.04	99.92	99.95
1750-1999			1	796	0.04	0.02	99.96	99.98
4500-4749			1	859	0.04	0.02	100.00	100.00
Total			2468	3550737	100.00	100.00		

		<i>All obs.</i>	<i>Obs > 0</i>
Mean	:	1.74	1658.68
Std deviation	:	76.13	1665.93
Upper quartile	:	0.00	3825.00
Median	:	0.00	1250.00
Lower quartile	:	0.00	182.50

Goods category:1600

Other services (financial, fiscal, legal services, hotel services not reported under 1120, insurance not reported elsewhere, fees paid to professional organizations, periodical assistance and other gifts not reported under 1110 or 1320)

V0204	E1600	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2392	3441430	96.92	96.92	96.92	96.92
1-249			69	96395	2.80	2.71	99.72	99.64
250-499			3	5297	0.12	0.15	99.84	99.79
500-749			2	2460	0.08	0.07	99.92	99.85
750-999			1	2669	0.04	0.08	99.96	99.93
1000-1249			1	2486	0.04	0.07	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	3.34	108.45
Std deviation :	41.29	209.70
Upper quartile :	0.00	100.00
Median :	0.00	27.50
Lower quartile :	0.00	10.00

Goods category:9999

Unspecified goods

V0205	E9999	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
0			2445	3514593	99.07	98.98	99.07	98.98
1-249			15	24091	0.61	0.68	99.68	99.66
250-499			1	1556	0.04	0.04	99.72	99.70
500-749			2	2554	0.08	0.07	99.80	99.78
750-999			2	2456	0.08	0.07	99.88	99.85
2000-2249			1	2801	0.04	0.08	99.92	99.92
2250-2499			1	1473	0.04	0.04	99.96	99.97
4000-4249			1	1212	0.04	0.03	100.00	100.00
Total			2468	3550737	100.00	100.00		

	<i>All obs.</i>	<i>Obs > 0</i>
Mean :	5.78	567.41
Std deviation :	110.01	932.83
Upper quartile :	0.00	708.00
Median :	0.00	150.00
Lower quartile :	0.00	26.00

7.5.5 Time-use Follow-up Questions TA13-TA15

How many times have you visited a municipal or national library during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0206	TA131	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	34056	.	.	0.00	0.00
S	Uncertain, doesn't know		2	5077	.	.	0.00	0.00
0			998	1426851	81.47	81.06	81.47	81.06
1			158	224238	12.90	12.74	94.37	93.80
2			44	65689	3.59	3.73	97.96	97.53
3			10	16092	0.82	0.91	98.78	98.45
4			2	2510	0.16	0.14	98.94	98.59
5			4	5876	0.33	0.33	99.27	98.92
6			4	7770	0.33	0.44	99.59	99.36
7			3	6411	0.24	0.36	99.84	99.73
8			1	2594	0.08	0.15	99.92	99.88
9			1	2174	0.08	0.12	100.00	100.00
Total			1225	1760206	100.00	100.00		

Mean	:	0.33
Std deviation	:	0.94
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

How many times have you consulted a private physician, including a company physician, during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0207	TA132	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	34056	.	.	0.00	0.00
0			1140	1642848	92.91	93.06	92.91	93.06
1			79	110643	6.44	6.27	99.35	99.33
2			7	10499	0.57	0.59	99.92	99.93
3			1	1293	0.08	0.07	100.00	100.00
Total			1227	1765283	100.00	100.00		

Mean	:	0.08
Std deviation	:	0.30
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

How many times have you consulted a public physician, such as a district medical officer, emergency department, public outpatient department, children's or maternal welfare clinic during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0208	TA133	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	34056	.	.	0.00	0.00
0			1073	1532199	87.45	86.80	87.45	86.80
1			118	180188	9.62	10.21	97.07	97.00
2			28	43936	2.28	2.49	99.35	99.49
3			2	1645	0.16	0.09	99.51	99.59
4			5	5672	0.41	0.32	99.92	99.91
5			1	1643	0.08	0.09	100.00	100.00
Total			1227	1765283	100.00	100.00		

Mean	:	0.17
Std deviation	:	0.51
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

How many times have you been treated by a private dentist during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0209	TA134	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	34056	.	.	0.00	0.00
0			1146	1651502	93.40	93.55	93.40	93.55
1			64	92074	5.22	5.22	98.61	98.77
2			13	16330	1.06	0.93	99.67	99.70
3			4	5377	0.33	0.30	100.00	100.00
Total			1227	1765283	100.00	100.00		

Mean	:	0.08
Std deviation	:	0.33
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

How many times have you been treated by the national dental service or another public dental clinic during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0210	TA135	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		20	34056	.	.	0.00	0.00
0			1195	1726497	97.39	97.80	97.39	97.80
1			28	33888	2.28	1.92	99.67	99.72
2			4	4897	0.33	0.28	100.00	100.00
Total			1227	1765283	100.00	100.00		

Mean	:	0.02
Std deviation	:	0.17
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

How many times have you received other private health care during the past 14 days?

*Question asked if respondent's final digit is even

*Table applies IF V0009=0

V0211	TA136	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		22	36195	.	.	0.00	0.00
S	Uncertain, doesn't know		2	2500	.	.	0.00	0.00
0			1202	1735313	98.28	98.56	98.28	98.56
1			16	20033	1.31	1.14	99.59	99.70
2			3	3158	0.25	0.18	99.84	99.88
3			1	1320	0.08	0.07	99.92	99.95
4			1	820	0.08	0.05	100.00	100.00
Total			1223	1760645	100.00	100.00		

Mean	:	0.02
Std deviation	:	0.18
Upper quartile	:	0.00
Median	:	0.00
Lower quartile	:	0.00

Have you worked on maintenance, repair or improvement of your home or furnishings during the past 14 days? Do not include cleaning.

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0212	TA141A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		16	24279	.	.	0.00	0.00
1	Yes		203	290503	16.85	16.82	16.85	16.82
2	No		1002	1436617	83.15	83.18	100.00	100.00
Total			1205	1727120	100.00	100.00		

How many days have you worked on maintenance, repair or improvement of your home or furnishings? Do not include cleaning.

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1 AND V0212=1

V0213	TA141B	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		33	45720	.	.	0.00	0.00
1			80	111577	47.06	45.58	47.06	45.58
2			40	58154	23.53	23.76	70.59	69.34
3			23	38039	13.53	15.54	84.12	84.88
4			9	10895	5.29	4.45	89.41	89.33
5			6	9931	3.53	4.06	92.94	93.39
6			4	5762	2.35	2.35	95.29	95.74
7			5	5059	2.94	2.07	98.24	97.81
8			1	2909	0.59	1.19	98.82	99.00
9			2	2455	1.18	1.00	100.00	100.00
Total			170	244782	100.00	100.00		

Mean	:	2.25
Std deviation	:	1.70
Upper quartile	:	3.00
Median	:	2.00
Lower quartile	:	1.00

Have you worked on maintenance, repair or improvement of your vacation home or lot or that of someone else during the past 14 days? Do not include yard work.

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0214	TA142A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		15	22869	.	.	0.00	0.00
1	Yes		46	65320	3.81	3.78	3.81	3.78
2	No		1160	1663209	96.19	96.22	100.00	100.00
Total			1206	1728529	100.00	100.00		

How many days have you worked on maintenance, repair or improvement of your vacation home or lot or that of someone else? Do not include yard work.

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1 AND V0214=1

V0215	TA142B	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		7	8600	.	.	0.00	0.00
1			17	21724	43.59	38.30	43.59	38.30
2			9	13482	23.08	23.77	66.67	62.07
3			8	13816	20.51	24.36	87.18	86.43
4			1	1265	2.56	2.23	89.74	88.66
6			1	1385	2.56	2.44	92.31	91.10
8			3	5048	7.69	8.90	100.00	100.00
Total			39	56720	100.00	100.00		

Mean	:	2.54
Std deviation	:	2.01
Upper quartile	:	3.00
Median	:	2.00
Lower quartile	:	1.00

Have you done any yard work, snow removal etc. during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0216	TA143A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		17	25450	.	.	0.00	0.00
1	Yes		507	705101	42.11	40.85	42.11	40.85
2	No		697	1020847	57.89	59.15	100.00	100.00
Total			1204	1725948	100.00	100.00		

How many days have you done yard work, snow removal etc.?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1 AND V0216=1

V0217	TA143B	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		60	80291	.	.	0.00	0.00
1			197	268939	44.07	43.04	44.07	43.04
2			122	170606	27.29	27.31	71.36	70.35
3			45	65430	10.07	10.47	81.43	80.82
4			36	50510	8.05	8.08	89.49	88.90
5			18	26214	4.03	4.20	93.51	93.10
6			5	7930	1.12	1.27	94.63	94.37
7			9	12346	2.01	1.98	96.64	96.35
8			10	14363	2.24	2.30	98.88	98.64
9			5	8472	1.12	1.36	100.00	100.00
Total			447	624810	100.00	100.00		

Mean	:	2.34
Std deviation	:	1.82
Upper quartile	:	3.00
Median	:	2.00
Lower quartile	:	1.00

Have you done any maintenance or repair work on your car or someone else's car during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0218	TA144A	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		18	26278	.	.	0.00	0.00
1	Yes		140	201784	11.64	11.70	11.64	11.70
2	No		1063	1523336	88.36	88.30	100.00	100.00
Total			1203	1725120	100.00	100.00		

How many days have you done maintenance or repair work on your car or someone else's car?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1 AND V0218=1

V0219	TA144B	Weight=WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		11	14866	.	.	0.00	0.00
1			93	129579	72.09	69.32	72.09	69.32
2			19	31539	14.73	16.87	86.82	86.20
3			8	12716	6.20	6.80	93.02	93.00
4			4	4221	3.10	2.26	96.12	95.26
5			3	4938	2.33	2.64	98.45	97.90
6			1	1273	0.78	0.68	99.22	98.58
8			1	2652	0.78	1.42	100.00	100.00
Total			129	186918	100.00	100.00		

Mean	:	1.61
Std deviation	:	1.25
Upper quartile	:	2.00
Median	:	1.00
Lower quartile	:	1.00

Have you done any maintenance or repair work on your boat or someone else's boat during the past 14 days?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1

V0220	TA145A	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		19	27264	.	.	0.00	0.00
1	Yes		24	30297	2.00	1.76	2.00	1.76
2	No		1178	1693836	98.00	98.24	100.00	100.00
Total			1202	1724134	100.00	100.00		

How many days have you done maintenance or repair work on your boat or someone else's boat?

*Question asked if respondent's final digit is odd

*Table applies IF V0009=1 AND V0220=1

V0221	TA145B	Weight = WIND	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
S	Uncertain, doesn't know		3	3258	.	.	0.00	0.00
1			12	15980	57.14	59.10	57.14	59.10
2			3	3993	14.29	14.77	71.43	73.87
3			1	674	4.76	2.49	76.19	76.36
4			3	3927	14.29	14.52	90.48	90.88
6			2	2465	9.52	9.12	100.00	100.00
Total			21	27039	100.00	100.00		

Mean	:	2.09
Std deviation	:	1.63
Upper quartile	:	3.50
Median	:	1.00
Lower quartile	:	1.00

7.5.6 Purchase of Consumer Durables

This section (contained only in second time-use interview) completed once per household.

(Selection: IF V0004 = 1)

Designation of person responding

*Table applies IF V0004=1

V0231	IV1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cnf</i>
.	Information unavailable		10	14314	.	.	0.00	0.00
1	Household head		1107	1741741	76.50	80.74	76.50	80.74
2	Spouse/partner of household head		328	400977	22.67	18.59	99.17	99.33
3	Other adult household member		12	14461	0.83	0.67	100.00	100.00
Total			1447	2157179	100.00	100.00		

Has anyone in your household purchased a new or used car or motorcycle since the end of 1983/beginning of 1984?

*Table applies IF V0004=1

V0232	IV2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		4	6481	.	.	0.00	0.00
1	Yes, car		288	390068	19.82	18.02	19.82	18.02
2	Yes, motorcycle		16	21698	1.10	1.00	20.92	19.02
3	No		1149	1753245	79.08	80.98	100.00	100.00
Total			1453	2165011	100.00	100.00		

How many?

*Table applies IF V0004=1 AND 1 <= V0232 <= 2

V0233	IV3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			269	364528	88.49	88.53	88.49	88.53
2			31	39813	10.20	9.67	98.68	98.20
3			3	6074	0.99	1.48	99.67	99.67
6			1	1352	0.33	0.33	100.00	100.00
Total			304	411766	100.00	100.00		

Mean	:	1.14
Std deviation	:	0.47
Upper quartile	:	1.00
Median	:	1.00
Lower quartile	:	1.00

What month was it purchased?

*Question refers to first vehicle purchased: car no. 1 or motorcycle

*Table applies IF V0004=1 AND 1 <= V0232 <= 2

V0234	IV4A1	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		9	13724	.	.	0.00	0.00
1			28	39140	9.49	9.83	9.49	9.83
2			28	43007	9.49	10.80	18.98	20.64
3			24	28928	8.14	7.27	27.12	27.91
4			33	41170	11.19	10.34	38.31	38.25
5			24	33707	8.14	8.47	46.44	46.72
6			32	42670	10.85	10.72	57.29	57.44
7			25	34492	8.47	8.67	65.76	66.10
8			26	35153	8.81	8.83	74.58	74.93
9			23	29170	7.80	7.33	82.37	82.26
10			25	36499	8.47	9.17	90.85	91.43
11			14	17851	4.75	4.48	95.59	95.92
12			13	16255	4.41	4.08	100.00	100.00
Total			295	398042	100.00	100.00		

Was it new or used?

*Question refers to first vehicle purchased: car no. 1 or motorcycle

*Table applies IF V0004=1 AND 1 <= V0232 <= 2

V0235	IV4B1	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	New		70	94244	23.03	22.89	23.03	22.89
2	Used		234	317522	76.97	77.11	100.00	100.00
Total			304	411766	100.00	100.00		

How much did the car/motorcycle cost after deducting the value of any trade-in?

*Question refers to first vehicle purchased: car no. 1 or motorcycle

*Table applies IF V0004=1 AND 1 <= V0232 <= 2

V0236	IV4C1	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		13	17803	.	.	0.00	0.00
	1-4999		59	77289	20.27	19.62	20.27	19.62
	5000-9999		35	53849	12.03	13.67	32.30	33.29
	10000-14999		29	38723	9.97	9.83	42.27	43.12
	15000-19999		17	22057	5.84	5.60	48.11	48.71
	20000-24999		25	32710	8.59	8.30	56.70	57.02
	25000-29999		22	25549	7.56	6.49	64.26	63.50
	30000-34999		13	19944	4.47	5.06	68.73	68.56
	35000-39999		14	18701	4.81	4.75	73.54	73.31
	40000-44999		15	21709	5.15	5.51	78.69	78.82
	45000-49999		7	9654	2.41	2.45	81.10	81.27
	50000-54999		9	14936	3.09	3.79	84.19	85.06
	55000-59999		9	11893	3.09	3.02	87.29	88.08
	60000-64999		7	10725	2.41	2.72	89.69	90.80
	65000-69999		6	7573	2.06	1.92	91.75	92.73
	70000-74999		8	9423	2.75	2.39	94.50	95.12
	75000-79999		3	4308	1.03	1.09	95.53	96.21
	80000-84999		4	5135	1.37	1.30	96.91	97.52
	85000-89999		4	4445	1.37	1.13	98.28	98.64
	95000-99999		3	2741	1.03	0.70	99.31	99.34
	100000-		2	2601	0.69	0.66	100.00	100.00
Total			291	393963	100.00	100.00		

Mean	:	26534.15
Std deviation	:	24292.98
Upper quartile	:	40000.00
Median	:	20000.00
Lower quartile	:	6000.00

What month was it purchased?

*Question refers to the second vehicle purchased: car no. 2 or car no. 1

*Table applies IF V0004=1 AND 1 <= V0232 <= 2 AND V0233 GE 2

V0237	IV4A2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	2018	.	.	0.00	0.00
1			3	5022	9.09	11.11	9.09	11.11
2			1	2652	3.03	5.87	12.12	16.97
4			5	7362	15.15	16.28	27.27	33.25
5			4	4959	12.12	10.97	39.39	44.22
6			6	6535	18.18	14.45	57.58	58.67
7			1	1224	3.03	2.71	60.61	61.38

8	3	3156	9.09	6.98	69.70	68.35
9	1	857	3.03	1.90	72.73	70.25
10	1	2472	3.03	5.47	75.76	75.72
11	2	2041	6.06	4.51	81.82	80.23
12	6	8940	18.18	19.77	100.00	100.00
Total	33	45221	100.00	100.00		

Was it new or used?

*Question refers to the second vehicle purchased: car no. 2 or car no. 1

*Table applies IF V0004=1 AND 1 <= V0232 <= 2 AND V0233 GE 2

V0238	IV4B2	Weight=WHUS	n	wn	f	wf	cf	cwf
1	New		4	4960	11.43	10.50	11.43	10.50
2	Used		31	42278	88.57	89.50	100.00	100.00
Total			35	47238	100.00	100.00		

How much did the car/motorcycle cost after deducting the value of any trade-in?

*Question refers to the second vehicle purchased: car no. 2 or car no. 1

*Table applies IF V0004=1 AND 1 <= V0232 <= 2 AND V0233 GE 2

V0239	IV4C2	Weight=WHUS	n	wn	f	wf	cf	cwf
.			1	2909	3.23	7.31	3.23	7.31
1-999			2	1604	6.45	4.03	9.68	11.34
1000-1999			1	1425	3.23	3.58	12.90	14.92
2000-2999			3	2778	9.68	6.98	22.58	21.89
3000-3999			2	2648	6.45	6.65	29.03	28.55
4000-4999			1	1265	3.23	3.18	32.26	31.72
6000-6999			3	3999	9.68	10.04	41.94	41.77
7000-7999			2	3697	6.45	9.29	48.39	51.05
8000-8999			1	899	3.23	2.26	51.61	53.31
10000-10999			2	2308	6.45	5.80	58.06	59.11
11000-11999			1	1173	3.23	2.95	61.29	62.05
12000-12999			3	3899	9.68	9.79	70.97	71.85
15000-			9	11208	29.03	28.15	100.00	100.00
Total			31	39813	100.00	100.00		

Mean	:	14969.40
Std deviation	:	21537.67
Upper quartile	:	18000.00
Median	:	8000.00
Lower quartile	:	3000.00

What month was it purchased?

*Question refers to the third vehicle purchased: car no. 3 or car no. 2.

*Table applies IF V0004=1 AND 1 <= V0232 <= 2 AND V0233 GE 3

V0240	IV4A3	Weight=WHUS	n	wn	f	wf	cf	cwf
2			1	2652	25.00	35.72	25.00	35.72
4			1	1352	25.00	18.20	50.00	53.93
5			1	1212	25.00	16.32	75.00	70.25
8			1	2209	25.00	29.75	100.00	100.00
Total			4	7426	100.00	100.00		

Was it new or used?

*Question refers to the third vehicle purchased: car no. 3 or car no. 2.

*Table applies IF V0004=1 AND 1 <= V0232 <= 2 AND V0233 GE 3

V0241	IV4B3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
2	Used		4	7426	100.00	100.00	100.00	100.00
Total			4	7426	100.00	100.00		

How much did the car/motorcycle cost after deducting the value of any trade-in?

*Question refers to the third vehicle purchased: car no. 3 or car no. 2.

*Table applies IF V0004=1 AND 1 <= V0232 <= 2 AND V0233 GE 3

V0242	IV4C3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1000-1999			1	2209	25.00	29.75	25.00	29.75
8000-8999			1	2652	25.00	35.72	50.00	65.47
14000-14999			1	1212	25.00	16.32	75.00	81.80
15000-			1	1352	25.00	18.20	100.00	100.00
Total			4	7426	100.00	100.00		

Mean	:	22883.41
Std deviation	:	34278.14
Upper quartile	:	74750.00
Median	:	11000.00
Lower quartile	:	3125.00

Has anyone in your household purchased a new or used boat since the end of 1983/beginning of 1984?

*Table applies IF V0004=1

V0243	IV5	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		6	9450	.	.	0.00	0.00
1	Yes		24	33034	1.65	1.53	1.65	1.53
2	No		1427	2129009	98.35	98.47	100.00	100.00
Total			1451	2162042	100.00	100.00		

How many?

*Question refers to the number of new/used boats purchased.

*Table applies IF V0004=1 AND V0243=1

V0244	IV6	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
1			24	33034	100.00	100.00	100.00	100.00
Total			24	33034	100.00	100.00		

What month was it purchased?

*Question refers to the first boat purchased.

*Table applies IF V0004=1 AND V0243=1

V0245	IV7A1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
4			2	2572	8.33	7.79	8.33	7.79
5			10	12866	41.67	38.95	50.00	46.74
6			7	8565	29.17	25.93	79.17	72.66
7			1	2704	4.17	8.18	83.33	80.85
8			1	1352	4.17	4.09	87.50	84.94
9			2	2558	8.33	7.74	95.83	92.68
10			1	2417	4.17	7.32	100.00	100.00
Total			24	33034	100.00	100.00		

Was it new or used?

*Question refers to the first boat purchased.

*Table applies IF V0004=1 AND V0243=1

V0246	IV7B1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	New		4	4836	16.67	14.64	16.67	14.64
2	Used		20	28197	83.33	85.36	100.00	100.00
Total			24	33034	100.00	100.00		

How much did the boat cost after deducting the value of any trade-in?

*Question refers to the first boat purchased.

*Table applies IF V0004=1 AND V0243=1

V0247	IV7C1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1-999			2	3771	8.33	11.42	8.33	11.42
1000-1999			6	9232	25.00	27.95	33.33	39.36
2000-2999			2	2388	8.33	7.23	41.67	46.59
3000-3999			1	1224	4.17	3.71	45.83	50.30
4000-4999			1	812	4.17	2.46	50.00	52.76
5000-5999			2	2183	8.33	6.61	58.33	59.37
7000-7999			3	5362	12.50	16.23	70.83	75.60
15000-			7	8061	29.17	24.40	100.00	100.00
Total			24	33034	100.00	100.00		

Mean	:	12548.74
Std deviation	:	28599.33
Upper quartile	:	15750.00
Median	:	4600.00
Lower quartile	:	1325.00

Since the end of 1983/beginning of 1984, has anyone in your household purchased such things as furniture, carpets, dishwasher, washing machine, refrigerator, freezer, vacuum cleaner or other similar utilitarian consumer durables for use in your home? This includes both new and used items costing more than 500 Swedish crowns.

*Table applies IF V0004=1

V0248	IV8	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
.	Information unavailable		4	5890	.	.	0.00	0.00
1	Yes		486	667345	33.45	30.82	33.45	30.82
2	No		964	1495280	66.35	69.05	99.79	99.86
3	Uncertain, doesn't know		3	2977	0.21	0.14	100.00	100.00
Total			1453	2165602	100.00	100.00		

Code for 1st item

*Table applies IF V0004=1 AND V0248=1

V0249	IV10V1	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
810	Repair materials/repairs done one-self		1	1216	0.21	0.18	0.21	0.18
830	Other running expenses		1	1297	0.21	0.19	0.41	0.38
950	Other utilitarian consumer durables		480	658904	98.77	98.74	99.18	99.11
960	Other consumer durables for hobby purposes		3	3469	0.62	0.52	99.79	99.63
1060	Telephones and equipment, payments to public telephone company		1	2459	0.21	0.37	100.00	100.00
Total			486	667345	100.00	100.00		

What month was . . . purchased?

*Questions refers to item no. 1.

*Table applies IF V0004=1 AND V0248=1

V0250	IV10A1	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cfw</i>
S	Uncertain, doesn't know		16	22363	.	.	0.00	0.00
1			40	58622	8.51	9.09	8.51	9.09
2			39	56391	8.30	8.74	16.81	17.83
3			39	52941	8.30	8.21	25.11	26.04
4			36	48126	7.66	7.46	32.77	33.50
5			34	46171	7.23	7.16	40.00	40.66
6			37	60355	7.87	9.36	47.87	50.02
7			40	56367	8.51	8.74	56.38	58.76
8			45	60491	9.57	9.38	65.96	68.14
9			45	56710	9.57	8.79	75.53	76.93
10			47	60703	10.00	9.41	85.53	86.34
11			28	36314	5.96	5.63	91.49	91.97
12			40	51792	8.51	8.03	100.00	100.00
Total			470	644982	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 1.

*Table applies IF V0004=1 AND V0248=1

V0251	IV10B1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		7	9638	.	.	0.00	0.00
	500-749		56	84415	11.69	12.83	11.69	12.83
	750-999		29	39600	6.05	6.02	17.75	18.86
	1000-1249		50	78214	10.44	11.89	28.18	30.75
	1250-1499		20	27444	4.18	4.17	32.36	34.92
	1500-1749		32	42575	6.68	6.47	39.04	41.39
	1750-1999		16	20010	3.34	3.04	42.38	44.44
	2000-2249		35	46281	7.31	7.04	49.69	51.47
	2250-2499		9	10260	1.88	1.56	51.57	53.03
	2500-2749		21	28737	4.38	4.37	55.95	57.40
	2750-2999		12	13804	2.51	2.10	58.46	59.50
	3000-3249		35	42327	7.31	6.44	65.76	65.94
	3250-3499		3	5150	0.63	0.78	66.39	66.72
	3500-3749		23	35157	4.80	5.35	71.19	72.06
	3750-3999		10	15408	2.09	2.34	73.28	74.41
	4000-4249		20	23859	4.18	3.63	77.45	78.03
	4250-4499		4	4164	0.84	0.63	78.29	78.67
	4500-4749		11	13541	2.30	2.06	80.58	80.73
	4750-4999		4	4614	0.84	0.70	81.42	81.43
	5000-		89	122147	18.58	18.57	100.00	100.00
Total			479	657707	100.00	100.00		

Mean : 3331.83
 Std deviation : 3732.44
 Upper quartile : 4000.00
 Median : 2300.00
 Lower quartile : 1100.00

Code for 2nd item

*Table applies IF V0004=1 AND V0248=1

V0252	IV10V2	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		350	491700	.	.	0.00	0.00
810	Repair materials/repair done oneself		3	3836	2.21	2.18	2.21	2.18
950	Other utilitarian consumer durables		133	171810	97.79	97.82	100.00	100.00
Total			136	175645	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 2.

*Table applies IF V0004=1 AND V0248=1

V0253	IV10A2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		350	491700	.	.	0.00	0.00
S	Uncertain, doesn't know		8	9084	.	.	0.00	0.00
1			7	10939	5.47	6.57	5.47	6.57
2			8	12155	6.25	7.30	11.72	13.86
3			12	13971	9.38	8.39	21.09	22.25
4			14	18651	10.94	11.20	32.03	33.45
5			14	15983	10.94	9.60	42.97	43.05
6			9	13325	7.03	8.00	50.00	51.05
7			9	10002	7.03	6.00	57.03	57.05
8			11	15420	8.59	9.26	65.63	66.31
9			10	12614	7.81	7.57	73.44	73.88
10			12	14121	9.38	8.48	82.81	82.36
11			11	16858	8.59	10.12	91.41	92.48
12			11	12524	8.59	7.52	100.00	100.00
Total			128	166562	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Questions refers to item no. 2.

*Table applies IF V0004=1 AND V0248=1

V0254	IV10B2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		350	491700	.	.	0.00	0.00
S	Uncertain, doesn't know		2	3954	.	.	0.00	0.00
250-499			1	1184	0.75	0.69	0.75	0.69
500-749			24	32137	17.91	18.72	18.66	19.41
750-999			12	15480	8.96	9.02	27.61	28.42
1000-1249			11	13585	8.21	7.91	35.82	36.34
1250-1499			6	7367	4.48	4.29	40.30	40.63
1500-1749			16	23740	11.94	13.83	52.24	54.45
1750-1999			1	1206	0.75	0.70	52.99	55.16
2000-2249			8	9940	5.97	5.79	58.96	60.95
2500-2749			7	7857	5.22	4.58	64.18	65.52
2750-2999			3	3792	2.24	2.21	66.42	67.73
3000-3249			12	15936	8.96	9.28	75.37	77.01
3500-3749			5	6293	3.73	3.67	79.10	80.68
3750-3999			1	2135	0.75	1.24	79.85	81.92
4000-4249			8	10114	5.97	5.89	85.82	87.81
4500-4749			2	1875	1.49	1.09	87.31	88.90
4750-4999			1	1314	0.75	0.77	88.06	89.67
5000-			16	17737	11.94	10.33	100.00	100.00
Total			134	171691	100.00	100.00		

Mean	:	2891.36
Std deviation	:	5160.12
Upper quartile	:	3275.00
Median	:	1600.00
Lower quartile	:	800.00

Code for 3rd item

*Table applies IF V0004=1 AND V0248=1

V0255	IV10V3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		444	610902	.	.	0.00	0.00
810	Repair materials/repair done oneself		1	1371	2.38	2.43	2.38	2.43
950	Other utilitarian consumer durables		41	55073	97.62	97.57	100.00	100.00
Total			42	56444	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 3.

*Table applies IF V0004=1 AND V0248=1

V0256	IV10A3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		444	610902	.	.	0.00	0.00
S	Uncertain, doesn't know		3	4662	.	.	0.00	0.00
1			3	5019	7.69	9.69	7.69	9.69
2			2	3530	5.13	6.82	12.82	16.51
3			1	1265	2.56	2.44	15.38	18.95
4			8	9666	20.51	18.67	35.90	37.62
5			2	2525	5.13	4.88	41.03	42.50
6			1	1518	2.56	2.93	43.59	45.43
7			6	8133	15.38	15.71	58.97	61.13
8			2	2496	5.13	4.82	64.10	65.96
9			5	6542	12.82	12.63	76.92	78.59
10			4	4576	10.26	8.84	87.18	87.43
11			2	2574	5.13	4.97	92.31	92.40
12			3	3936	7.69	7.60	100.00	100.00
Total			39	51781	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 3.

*Table applies IF V0004=1 AND V0248=1

V0257	IV10B3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		444	610902	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2718	.	.	0.00	0.00
500-749			7	9995	17.07	18.60	17.07	18.60
750-999			1	1262	2.44	2.35	19.51	20.95
1000-1249			6	7630	14.63	14.20	34.15	35.16
1250-1499			1	1337	2.44	2.49	36.59	37.64
1500-1749			3	3906	7.32	7.27	43.90	44.92
1750-1999			1	1301	2.44	2.42	46.34	47.34
2000-2249			2	2864	4.88	5.33	51.22	52.67
3000-3249			5	5924	12.20	11.03	63.41	63.69
3250-3499			1	2389	2.44	4.45	65.85	68.14
3500-3749			2	2579	4.88	4.80	70.73	72.94
3750-3999			1	1216	2.44	2.26	73.17	75.21
4000-4249			1	616	2.44	1.15	75.61	76.35
5000-			10	12704	24.39	23.65	100.00	100.00
Total			41	53725	100.00	100.00		

Mean	:	3720.58
Std deviation	:	4585.45
Upper quartile	:	4500.00
Median	:	2000.00
Lower quartile	:	1000.00

Code for 4th item

*Table applies IF V0004=1 AND V0248=1

V0258	IV10V4	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
.	Information unavailable		471	648605	.	.	0.00	0.00
950	Other utilitarian consumer durables		15	18740	100.00	100.00	100.00	100.00
Total			15	18740	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 4.

*Table applies IF V0004=1 AND V0248=1

V0259	IV10A4	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
.	Information unavailable		471	648605	.	.	0.00	0.00
1			1	1386	6.67	7.40	6.67	7.40
2			2	3201	13.33	17.08	20.00	24.48
4			4	4431	26.67	23.64	46.67	48.12
5			2	2595	13.33	13.85	60.00	61.97
7			1	1311	6.67	7.00	66.67	68.97
8			1	1218	6.67	6.50	73.33	75.47
9			1	1346	6.67	7.18	80.00	82.65
10			2	1979	13.33	10.56	93.33	93.21
12			1	1272	6.67	6.79	100.00	100.00
Total			15	18740	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 4.

*Table applies IF V0004=1 AND V0248=1

V0260	IV10B4	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cpf</i>
.	Information unavailable		471	648605	.	.	0.00	0.00
750-999			1	1333	6.67	7.11	6.67	7.11
1000-1249			2	2651	13.33	14.15	20.00	21.26
1500-1749			1	1262	6.67	6.74	26.67	27.99
1750-1999			1	1311	6.67	7.00	33.33	34.99
2000-2249			2	2614	13.33	13.95	46.67	48.94
2500-2749			1	1337	6.67	7.14	53.33	56.07
3000-3249			1	1295	6.67	6.91	60.00	62.98
3500-3749			1	1218	6.67	6.50	66.67	69.48
5000-			5	5719	33.33	30.52	100.00	100.00
Total			15	18740	100.00	100.00		

Mean	:	4612.53
Std deviation	:	4466.21
Upper quartile	:	6700.00
Median	:	2700.00
Lower quartile	:	1500.00

Code for 5th item

*Table applies IF V0004=1 AND V0248=1

V0261	IV10V5	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		479	658786	.	.	0.00	0.00
950	Other utilitarian consumer durables		7	8559	100.00	100.00	100.00	100.00
Total			7	8559	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 5.

*Table applies IF V0004=1 AND V0248=1

V0262	IV10A5	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		479	658786	.	.	0.00	0.00
1			1	1265	14.29	14.77	14.29	14.77
2			1	812	14.29	9.48	28.57	24.26
4			2	2562	28.57	29.94	57.14	54.19
10			1	1337	14.29	15.62	71.43	69.82
11			1	1311	14.29	15.32	85.71	85.14
12			1	1272	14.29	14.86	100.00	100.00
Total			7	8559	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 5.

*Table applies IF V0004=1 AND V0248=1

V0263	IV10B5	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		479	658786	.	.	0.00	0.00
750-999			1	1311	14.29	15.32	14.29	15.32
1000-1249			1	1268	14.29	14.81	28.57	30.13
1500-1749			1	1272	14.29	14.86	42.86	44.99
2750-2999			1	1337	14.29	15.62	57.14	60.62
3000-3249			1	1295	14.29	15.13	71.43	75.74
5000-			2	2076	28.57	24.26	100.00	100.00
Total			7	8559	100.00	100.00		

Mean	:	3156.82
Std deviation	:	2388.49
Upper quartile	:	6000.00
Median	:	2800.00
Lower quartile	:	1200.00

Since the end of 1983/beginning of 1984, has anyone in your household purchased a TV?

*Table applies IF V0004=1

V0264	IV11A	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		113	157913	7.76	7.27	7.76	7.27
2	No		1343	2012328	92.18	92.67	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the TV purchased?

*Table applies IF V0004=1 AND V0264=1

V0265	IV12AA	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	6955	.	.	0.00	0.00
1			9	16392	8.26	10.86	8.26	10.86
2			7	9325	6.42	6.18	14.68	17.04
3			8	12252	7.34	8.12	22.02	25.15
4			12	17429	11.01	11.55	33.03	36.70
5			15	20533	13.76	13.60	46.79	50.30
6			10	13752	9.17	9.11	55.96	59.41
7			9	12685	8.26	8.40	64.22	67.81
8			6	7645	5.50	5.06	69.72	72.88
9			8	10035	7.34	6.65	77.06	79.52
10			9	10708	8.26	7.09	85.32	86.62
11			6	6245	5.50	4.14	90.83	90.75
12			10	13958	9.17	9.25	100.00	100.00
Total			109	150958	100.00	100.00		

How much did the TV cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0264=1

V0266	IV12BA	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	2588	.	.	0.00	0.00
500-749			10	12980	9.01	8.36	9.01	8.36
750-999			5	8294	4.50	5.34	13.51	13.70
1000-1249			2	3614	1.80	2.33	15.32	16.02
1500-1749			2	5433	1.80	3.50	17.12	19.52
1750-1999			4	5400	3.60	3.48	20.72	23.00
2000-2249			4	4459	3.60	2.87	24.32	25.87
2250-2499			1	2601	0.90	1.67	25.23	27.54
2500-2749			1	1278	0.90	0.82	26.13	28.37
2750-2999			5	8945	4.50	5.76	30.63	34.12
3000-3249			12	17045	10.81	10.97	41.44	45.10
3250-3499			2	3343	1.80	2.15	43.24	47.25
3500-3749			7	8195	6.31	5.28	49.55	52.53
3750-3999			3	3707	2.70	2.39	52.25	54.91
4000-4249			5	8359	4.50	5.38	56.76	60.29
4250-4499			2	2600	1.80	1.67	58.56	61.97
4500-4749			2	2584	1.80	1.66	60.36	63.63
4750-4999			5	5982	4.50	3.85	64.86	67.48
5000-			39	50507	35.14	32.52	100.00	100.00
Total			111	155325	100.00	100.00		

Mean	:	3632.63
Std deviation	:	1871.91
Upper quartile	:	5000.00
Median	:	3800.00
Lower quartile	:	2300.00

Video equipment?

*Table applies IF V0004=1

V0267	IV11B	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		27	41307	1.85	1.90	1.85	1.90
2	No		1429	2128934	98.08	98.04	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the video equipment purchased?

*Table applies IF V0004=1 AND V0267=1

V0268	IV12AB	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1213	.	.	0.00	0.00
S	Uncertain, doesn't know		1	2589	.	.	0.00	0.00
1			1	1272	4.00	3.39	4.00	3.39
2			3	3552	12.00	9.47	16.00	12.86
3			3	7878	12.00	21.00	28.00	33.87
4			3	3908	12.00	10.42	40.00	44.29
5			1	1352	4.00	3.60	44.00	47.89
8			4	5501	16.00	14.67	60.00	62.56
9			3	4012	12.00	10.70	72.00	73.26
10			5	7864	20.00	20.97	92.00	94.23
11			1	1353	4.00	3.61	96.00	97.84
12			1	812	4.00	2.16	100.00	100.00
Total			25	37504	100.00	100.00		

How much did the video equipment cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0267=1

V0269	IV12BB	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		1	1213	.	.	0.00	0.00
S	Uncertain, doesn't know		2	1995	.	.	0.00	0.00
1-249			1	1261	4.17	3.31	4.17	3.31
500-749			1	1371	4.17	3.60	8.33	6.91
3000-3249			1	1317	4.17	3.46	12.50	10.37
3500-3749			1	878	4.17	2.31	16.67	12.67
4000-4249			2	3950	8.33	10.37	25.00	23.04
4250-4499			2	3563	8.33	9.35	33.33	32.39
4500-4749			1	2573	4.17	6.75	37.50	39.14
5000-			15	23185	62.50	60.86	100.00	100.00
Total			24	38098	100.00	100.00		

Mean	:	5150.21
Std deviation	:	2202.36
Upper quartile	:	6000.00
Median	:	5000.00
Lower quartile	:	4112.50

Radio?

*Table applies IF V0004=1

V0270	IV11C	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		72	99491	4.94	4.58	4.94	4.58
2	No		1384	2070750	94.99	95.36	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the radio purchased?

*Table applies IF V0004=1 AND V0270=1

V0271	IV12AC	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		3	6584	.	.	0.00	0.00
1			4	5076	5.80	5.46	5.80	5.46
3			5	6109	7.25	6.58	13.04	12.04
4			6	9932	8.70	10.69	21.74	22.73
5			6	7166	8.70	7.71	30.43	30.44
6			5	5996	7.25	6.45	37.68	36.89
7			7	8751	10.14	9.42	47.83	46.31
8			7	9670	10.14	10.41	57.97	56.72
9			8	13113	11.59	14.11	69.57	70.84
10			3	4951	4.35	5.33	73.91	76.16
11			6	6361	8.70	6.85	82.61	83.01
12			12	15784	17.39	16.99	100.00	100.00
Total			69	92907	100.00	100.00		

How much did the radio cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0270=1

V0272	IV12BC	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	6269	.	.	0.00	0.00
500-749			25	35223	36.76	37.78	36.76	37.78
750-999			21	27987	30.88	30.02	67.65	67.81
1000-1249			2	2747	2.94	2.95	70.59	70.75
1250-1499			6	6229	8.82	6.68	79.41	77.43
1500-1749			2	2450	2.94	2.63	82.35	80.06
1750-1999			3	5450	4.41	5.85	86.76	85.91
2000-2249			3	6473	4.41	6.94	91.18	92.85
2750-2999			2	2079	2.94	2.23	94.12	95.08
3000-3249			1	1262	1.47	1.35	95.59	96.44
3750-3999			1	1243	1.47	1.33	97.06	97.77
4000-4249			1	1268	1.47	1.36	98.53	99.13
5000-			1	811	1.47	0.87	100.00	100.00
Total			68	93222	100.00	100.00		

Mean	:	1153.50
Std deviation	:	835.74
Upper quartile	:	1300.00
Median	:	800.00
Lower quartile	:	660.00

Tape player?

*Table applies IF V0004=1

V0273	IV11D	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		28	38411	1.92	1.77	1.92	1.77
2	No		1428	2131830	98.01	98.17	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the tape player purchased?

*Table applies IF V0004=1 AND V0273=1

V0274	IV12AD	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			2	3779	7.14	9.84	7.14	9.84
3			2	3823	7.14	9.95	14.29	19.79
4			3	4017	10.71	10.46	25.00	30.25
5			2	2084	7.14	5.43	32.14	35.68
6			2	3990	7.14	10.39	39.29	46.06
8			2	2047	7.14	5.33	46.43	51.39
9			1	1230	3.57	3.20	50.00	54.59
10			4	6307	14.29	16.42	64.29	71.01
11			1	1292	3.57	3.36	67.86	74.38
12			9	9841	32.14	25.62	100.00	100.00
Total			28	38411	100.00	100.00		

How much did the tape player cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0273=1

V0275	IV12BD	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		2	2532	.	.	0.00	0.00
500-749			10	13487	38.46	37.59	38.46	37.59
750-999			4	6450	15.38	17.98	53.85	55.57
1000-1249			3	3927	11.54	10.94	65.38	66.51
1250-1499			2	3941	7.69	10.98	73.08	77.50
1500-1749			1	2586	3.85	7.21	76.92	84.70
1750-1999			1	1247	3.85	3.48	80.77	88.18
2000-2249			3	2974	11.54	8.29	92.31	96.47
2500-2749			2	1266	7.69	3.53	100.00	100.00
Total			26	35879	100.00	100.00		

Mean	:	1071.70
Std deviation	:	536.07
Upper quartile	:	1650.00
Median	:	847.50
Lower quartile	:	600.00

Record player?

*Table applies IF V0004=1

V0276	IV11E	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		4	6261	0.27	0.29	0.27	0.29
2	No		1452	2163981	99.66	99.65	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the record player purchased?

*Table applies IF V0004=1 AND V0276=1

V0277	IV12AE	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
2			1	1409	25.00	22.50	25.00	22.50
7			1	1199	25.00	19.15	50.00	41.66
11			1	1216	25.00	19.42	75.00	61.08
12			1	2437	25.00	38.92	100.00	100.00
Total			4	6261	100.00	100.00		

How much did the record player cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0276=1

V0278	IV12BE	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
750-999			1	1199	25.00	19.15	25.00	19.15
1000-1249			1	1216	25.00	19.42	50.00	38.58
1750-1999			1	2437	25.00	38.92	75.00	77.50
5000-			1	1409	25.00	22.50	100.00	100.00
Total			4	6261	100.00	100.00		

Mean	:	2559.21
Std deviation	:	2167.09
Upper quartile	:	5350.00
Median	:	1450.00
Lower quartile	:	887.50

Stereo equipment?

*Table applies IF V0004=1

V0279	IV11F	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		62	85317	4.26	3.93	4.26	3.93
2	No		1394	2084925	95.68	96.01	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the stereo equipment purchased?

*Table applies IF V0004=1 AND V0279=1

V0280	IV12AF	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		3	5171	.	.	0.00	0.00
1			7	11361	11.86	14.18	11.86	14.18
2			2	2094	3.39	2.61	15.25	16.79
3			5	6759	8.47	8.43	23.73	25.22
4			1	1235	1.69	1.54	25.42	26.76
5			3	4489	5.08	5.60	30.51	32.36
6			4	5746	6.78	7.17	37.29	39.53
7			5	5265	8.47	6.57	45.76	46.10
8			4	4562	6.78	5.69	52.54	51.79
9			2	2526	3.39	3.15	55.93	54.94
10			4	5660	6.78	7.06	62.71	62.01
11			7	9042	11.86	11.28	74.58	73.29
12			15	21407	25.42	26.71	100.00	100.00
Total			59	80145	100.00	100.00		

How much did the stereo equipment cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0279=1

V0281	IV12BF	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		3	4427	.	.	0.00	0.00
500-749			3	4186	5.08	5.17	5.08	5.17
750-999			4	6015	6.78	7.44	11.86	12.61
1000-1249			2	2256	3.39	2.79	15.25	15.40
1500-1749			2	2499	3.39	3.09	18.64	18.49
1750-1999			2	2110	3.39	2.61	22.03	21.10
2000-2249			1	1317	1.69	1.63	23.73	22.73
2250-2499			1	2472	1.69	3.06	25.42	25.78
2500-2749			3	5247	5.08	6.49	30.51	32.27
2750-2999			2	2420	3.39	2.99	33.90	35.26
3000-3249			6	7657	10.17	9.47	44.07	44.73
3250-3499			1	1296	1.69	1.60	45.76	46.33
3500-3749			4	7853	6.78	9.71	52.54	56.04
4000-4249			6	8594	10.17	10.62	62.71	66.66
4250-4499			1	1208	1.69	1.49	64.41	68.16
4750-4999			2	3737	3.39	4.62	67.80	72.78
5000-			19	22021	32.20	27.22	100.00	100.00
Total			59	80889	100.00	100.00		

Mean	:	3678.55
Std deviation	:	2050.01
Upper quartile	:	5000.00
Median	:	3500.00
Lower quartile	:	2400.00

Personal or home computer?

*Table applies IF V0004=1

V0282	IV11G	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		12	24655	0.82	1.14	0.82	1.14
2	No		1444	2145586	99.11	98.81	99.93	99.94
3	Uncertain, doesn't know		1	1251	0.07	0.06	100.00	100.00
Total			1457	2171493	100.00	100.00		

What month was the personal/home computer purchased?

*Table applies IF V0004=1 AND V0282=1

V0283	IV12AG	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1			1	1233	8.33	5.00	8.33	5.00
2			2	3149	16.67	12.77	25.00	17.78
4			2	5612	16.67	22.76	41.67	40.54
5			1	4269	8.33	17.32	50.00	57.85
6			1	2782	8.33	11.28	58.33	69.14
9			1	2859	8.33	11.60	66.67	80.73
10			2	2128	16.67	8.63	83.33	89.37
11			1	1346	8.33	5.46	91.67	94.83
12			1	1276	8.33	5.17	100.00	100.00
Total			12	24655	100.00	100.00		

How much did the personal/home computer cost after deducting the value of any trade-in?

*Table applies IF V0004=1 AND V0282=1

V0284	IV12BG	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
750-999			3	5452	25.00	22.11	25.00	22.11
1000-1249			1	1855	8.33	7.52	33.33	29.63
1500-1749			1	1295	8.33	5.25	41.67	34.89
1750-1999			1	4419	8.33	17.92	50.00	52.81
2000-2249			1	1346	8.33	5.46	58.33	58.27
3000-3249			1	4269	8.33	17.32	66.67	75.58
4000-4249			1	2782	8.33	11.28	75.00	86.87
5000-			3	3238	25.00	13.13	100.00	100.00
Total			12	24655	100.00	100.00		

Mean	:	3294.64
Std deviation	:	3508.73
Upper quartile	:	8125.00
Median	:	1900.00
Lower quartile	:	996.25

Since the end of 1983/beginning of 1984, has anyone in your household purchased such things as art, jewelry, musical instruments, animals, sports equipment, large machines and tools for hobby activities or the yard, or other similar capital goods intended primarily for pleasure or recreational use? New and used goods, worth more than 500 Swedish crowns.

*Table applies IF V0004=1

V0285	IV13	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
1	Yes		357	504374	24.50	23.23	24.50	23.23
2	No		1097	1663621	75.29	76.61	99.79	99.84
3	Uncertain, doesn't know		3	3497	0.21	0.16	100.00	100.00
Total			1457	2171493	100.00	100.00		

Code for 1st item

*Table applies IF V0004=1 AND V0285=1

V0286	IV15V1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
810	Repair materials/repair done oneself		1	1346	0.28	0.27	0.28	0.27
950	Other utilitarian consumer durables		8	10229	2.24	2.03	2.52	2.29
960	Other consumer durables for hobby use		346	488948	96.92	96.94	99.44	99.24
1011	Repair costs etc.-work done oneself		2	3851	0.56	0.76	100.00	100.00
Total			357	504374	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 1.

*Table applies IF V0004=1 AND V0285=1

V0287	IV15A1	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		15	20092	.	.	0.00	0.00
1			24	37946	7.02	7.84	7.02	7.84
2			30	47673	8.77	9.84	15.79	17.68
3			27	48578	7.89	10.03	23.68	27.71
4			31	45131	9.06	9.32	32.75	37.03
5			47	55556	13.74	11.47	46.49	48.50
6			47	65257	13.74	13.48	60.23	61.98
7			23	34548	6.73	7.13	66.96	69.11
8			26	35549	7.60	7.34	74.56	76.45
9			18	26407	5.26	5.45	79.82	81.90
10			27	34219	7.89	7.07	87.72	88.97
11			16	24001	4.68	4.96	92.40	93.93
12			26	29416	7.60	6.07	100.00	100.00
Total			342	484281	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 1.

*Table applies IF V0004=1 AND V0285=1

V0288	IV15B1	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
S	Uncertain, doesn't know		4	3564	.	.	0.00	0.00
	500-749		72	93164	20.40	18.60	20.40	18.60
	750-999		43	64772	12.18	12.93	32.58	31.54
	1000-1249		50	83917	14.16	16.76	46.74	48.29
	1250-1499		12	16392	3.40	3.27	50.14	51.57
	1500-1749		28	37055	7.93	7.40	58.07	58.96
	1750-1999		12	14450	3.40	2.89	61.47	61.85
	2000-2249		37	51859	10.48	10.35	71.95	72.20
	2250-2499		6	7601	1.70	1.52	73.65	73.72
	2500-2749		14	17688	3.97	3.53	77.62	77.25
	2750-2999		4	6734	1.13	1.34	78.75	78.60
	3000-3249		14	22357	3.97	4.46	82.72	83.06
	3250-3499		1	2416	0.28	0.48	83.00	83.55
	3500-3749		3	4073	0.85	0.81	83.85	84.36
	4000-4249		13	17049	3.68	3.40	87.54	87.76
	4500-4749		2	3888	0.57	0.78	88.10	88.54
	4750-4999		1	1392	0.28	0.28	88.39	88.82
	5000-		41	56001	11.61	11.18	100.00	100.00
Total			353	500810	100.00	100.00		
Mean	:	2586.45						
Std deviation	:	4697.86						
Upper quartile	:	2500.00						
Median	:	1400.00						
Lower quartile	:	800.00						

Code for 2nd item

*Table applies IF V0004=1 AND V0285=1

V0289	IV15V2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		274	391500	.	.	0.00	0.00
300	Clothing, shoes and accessories		1	1278	1.20	1.13	1.20	1.13
950	Other utilitarian consumer durables		3	4312	3.61	3.82	4.82	4.95
960	Other consumer durables for hobby use		78	106417	93.98	94.28	98.80	99.23
1210	Repair costs etc.-work done oneself		1	867	1.20	0.77	100.00	100.00
Total			83	112874	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 2

*Table applies IF V0004=1 AND V0285=1

V0290	IV15A2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		274	391500	.	.	0.00	0.00
S	Uncertain, doesn't know		1	1212	.	.	0.00	0.00
1			6	10636	7.32	9.53	7.32	9.53
2			5	7235	6.10	6.48	13.41	16.01
3			9	10500	10.98	9.40	24.39	25.41
4			6	10688	7.32	9.57	31.71	34.98
5			8	12393	9.76	11.10	41.46	46.08

6	14	17477	17.07	15.65	58.54	61.73
7	3	3633	3.66	3.25	62.20	64.98
8	9	13175	10.98	11.80	73.17	76.78
9	7	8304	8.54	7.44	81.71	84.22
10	4	5133	4.88	4.60	86.59	88.82
11	1	542	1.22	0.48	87.80	89.30
12	10	11947	12.20	10.70	100.00	100.00
Total	82	111662	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 2

*Table applies IF V0004=1 AND V0285=1

V0291	IV15B2	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		274	391500	.	.	0.00	0.00
1-249			1	2432	1.20	2.15	1.20	2.15
500-749			28	38911	33.73	34.47	34.94	36.63
750-999			9	11384	10.84	10.09	45.78	46.71
1000-1249			9	12896	10.84	11.43	56.63	58.14
1250-1499			4	9144	4.82	8.10	61.45	66.24
1500-1749			4	3695	4.82	3.27	66.27	69.51
1750-1999			2	2510	2.41	2.22	68.67	71.74
2000-2249			9	11183	10.84	9.91	79.52	81.64
2250-2499			1	1242	1.20	1.10	80.72	82.74
2500-2749			2	2258	2.41	2.00	83.13	84.74
2750-2999			1	857	1.20	0.76	84.34	85.50
3000-3249			2	3113	2.41	2.76	86.75	88.26
3250-3499			1	1247	1.20	1.11	87.95	89.37
4000-4249			1	1250	1.20	1.11	89.16	90.48
5000-			9	10751	10.84	9.52	100.00	100.00
Total			83	112874	100.00	100.00		

Mean	:	3023.08
Std deviation	:	8052.19
Upper quartile	:	2000.00
Median	:	1000.00
Lower quartile	:	600.00

Code for 3rd item

*Table applies IF V0004=1 AND V0285=1

V0292	IV15V3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		340	481747	.	.	0.00	0.00
950	Other utilitarian consumer durables		1	525	5.88	2.32	5.88	2.32
960	Other consumer durables for hobby use		16	22102	94.12	97.68	100.00	100.00
Total			17	22626	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 3.

*Table applies IF V0004=1 AND V0285=1

V0293	IV15A3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		341	484184	.	.	0.00	0.00
1			1	1486	6.25	7.36	6.25	7.36
2			1	1242	6.25	6.15	12.50	13.51
3			1	525	6.25	2.60	18.75	16.11
4			2	1456	12.50	7.21	31.25	23.32
5			3	5110	18.75	25.31	50.00	48.63
6			2	2585	12.50	12.80	62.50	61.44
7			2	2622	12.50	12.99	75.00	74.42
9			3	3818	18.75	18.91	93.75	93.33
10			1	1346	6.25	6.67	100.00	100.00
Total			16	20189	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 3.

*Table applies IF V0004=1 AND V0285=1

V0294	IV15B3	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		340	481747	.	.	0.00	0.00
1-249			1	2437	5.88	10.77	5.88	10.77
500-749			9	9758	52.94	43.13	58.82	53.90
1000-1249			2	2632	11.76	11.63	70.59	65.53
1500-1749			1	1361	5.88	6.02	76.47	71.54
2000-2249			1	1330	5.88	5.88	82.35	77.42
2500-2749			1	1247	5.88	5.51	88.24	82.93
5000-			2	3862	11.76	17.07	100.00	100.00
Total			17	22626	100.00	100.00		

Mean	:	3812.08
Std deviation	:	7275.05
Upper quartile	:	1750.00
Median	:	700.00
Lower quartile	:	600.00

Code for 4th item

*Table applies IF V0004=1 AND V0285=1

V0295	IV15V4	Weight=WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		356	503028	.	.	0.00	0.00
1011	Repair costs etc.-work done oneself		1	1346	100.00	100.00	100.00	100.00
Total			1	1346	100.00	100.00		

What month was . . . purchased?

*Question refers to item no. 4.

*Table applies IF V0004=1 AND V0285=1

V0296	IV15A4	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		356	503028	.	.	0.00	0.00
5			1	1346	100.00	100.00	100.00	100.00
Total			1	1346	100.00	100.00		

How much did . . . cost after deducting the value of any trade-in?

*Question refers to item no. 4.

*Table applies IF V0004=1 AND V0285=1

V0297	IV15B4	Weight = WHUS	<i>n</i>	<i>wn</i>	<i>f</i>	<i>wf</i>	<i>cf</i>	<i>cwf</i>
.	Information unavailable		356	503028	.	.	0.00	0.00
500-749			1	1346	100.00	100.00	100.00	100.00
Total			1	1346	100.00	100.00		

Mean	:	600.00
Std deviation	:	.
Upper quartile	:	600.00
Median	:	600.00
Lower quartile	:	600.00

Household Market and Nonmarket Activities (HUS) is a panel study of the economic behavior of households. Survey data have been collected for a random sample of Swedish households covering topics such as work and leisure, wages and nonlabor incomes, housing, real estate and other assets, schooling, demographics, etc. This code book documents the data collection procedures and the results, variable by variable, for four waves of data 1984–1991.