

Codebook for the Cross-National Equivalent File 1970-2009
BHPS – HILDA – KLIPS – PSID – RLMS-HSE – SHP – SLID – SOEP

BHPS Data File

Volume I

1991 - 2008

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The Cross-National Equivalent File is a joint effort of researchers and staff affiliated with Cornell University, the German Institute for Economic Research (DIW Berlin), the University of Essex, the University of Melbourne, the Swiss Foundation for Research in the Social Sciences, the University of Lausanne, the Korea Labor Institute, Statistics Canada, Demoscope and the Higher School of Economics in Moscow, Russia and the University of North Carolina at Chapel Hill. Tom Rushmer was instrumental in preparing the manuscript.

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1991-2008 Survey Years**

Volume I

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*Area of residence is the Region/Metropolitan Area in the BHPS is available by special contract with the ESDS for the parent BHPS files.

Comparable Variables BHPS

Variable Name D11101XX

Variable Label Age of Individual

Survey/Created S

Reliability 1

Unit of Observation I

Description Indicates the age of the individual in years.

Method Age of individual is reported by the head of household for all individuals in the household. Age equals age of individual on his or her most recent birthday.

Format: .M = Item non-response
.S = Survey non-response
The value of this variable ranges from 0 to 98.

The original survey variable provided below can be found in the WINDALL files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)
ageXX=wAGE;
if ageXX lt 0 then ageXX=.S;
if ageXX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24)
or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then ageXX=.c;
if ageXX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24)
or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then ageXX=.m;
if ageXX eq . and wIVFIO eq . then ageXX=.s;

D11101_1991	Freq.	Percent	Cum.
Newborn-24 Years	4,789	34.60	34.60
25 - 64 Years	7,135	51.55	86.16
65 Years & Older	1,916	13.84	100.00
Total	13,840	100.00	

D11101_1992	Freq.	Percent	Cum.
Newborn-24 Years	4,605	35.02	35.02
25 - 64 Years	6,792	51.65	86.66
65 Years & Older	1,754	13.34	100.00
Total	13,151	100.00	

D11101_1993	Freq.	Percent	Cum.
Newborn-24 Years	4,570	34.87	34.87
25 - 64 Years	6,819	52.04	86.91
65 Years & Older	1,715	13.09	100.00
Total	13,104	100.00	

D11101_1994	Freq.	Percent	Cum.
Newborn-24 Years	4,494	34.97	34.97
25 - 64 Years	6,672	51.92	86.89
65 Years & Older	1,685	13.11	100.00
Total	12,851	100.00	

D11101_1995	Freq.	Percent	Cum.
Newborn-24 Years	4,363	34.77	34.77
25 - 64 Years	6,515	51.92	86.68
65 Years & Older	1,671	13.32	100.00
Total	12,549	100.00	
D11101_1996	Freq.	Percent	Cum.
Newborn-24 Years	4,422	34.76	34.76
25 - 64 Years	6,647	52.26	87.02
65 Years & Older	1,651	12.98	100.00
Total	12,720	100.00	
D11101_1997	Freq.	Percent	Cum.
Newborn-24 Years	5,173	34.39	34.39
25 - 64 Years	7,729	51.38	85.77
65 Years & Older	2,140	14.23	100.00
Total	15,042	100.00	
D11101_1998	Freq.	Percent	Cum.
Newborn-24 Years	5,064	34.14	34.14
25 - 64 Years	7,680	51.77	85.90
65 Years & Older	2,091	14.10	100.00
Total	14,835	100.00	
D11101_1999	Freq.	Percent	Cum.
Newborn-24 Years	7,363	34.14	34.14
25 - 64 Years	11,148	51.69	85.83
65 Years & Older	3,055	14.17	100.00
Total	21,566	100.00	
D11101_2000	Freq.	Percent	Cum.
Newborn-24 Years	7,470	34.58	34.58
25 - 64 Years	11,146	51.60	86.18
65 Years & Older	2,986	13.82	100.00
Total	21,602	100.00	
D11101_2001	Freq.	Percent	Cum.
Newborn-24 Years	9,288	34.94	34.94
25 - 64 Years	13,680	51.46	86.39
65 Years & Older	3,618	13.61	100.00
Total	26,586	100.00	
D11101_2002	Freq.	Percent	Cum.
Newborn-24 Years	8,091	34.53	34.53
25 - 64 Years	12,177	51.96	86.49
65 Years & Older	3,167	13.51	100.00
Total	23,435	100.00	

D11101_2003	Freq.	Percent	Cum.
Newborn-24 Years	7,701	34.11	34.11
25 - 64 Years	11,729	51.96	86.07
65 Years & Older	3,144	13.93	100.00
Total	22,574	100.00	

D11101_2004	Freq.	Percent	Cum.
Newborn-24 Years	7,457	33.70	33.70
25 - 64 Years	11,575	52.31	86.01
65 Years & Older	3,095	13.99	100.00
Total	22,127	100.00	

D11101_2005	Freq.	Percent	Cum.
Newborn-24 Years	7,324	33.70	33.70
25 - 64 Years	11,356	52.26	85.96
65 Years & Older	3,050	14.04	100.00
Total	21,730	100.00	

D11101_2006	Freq.	Percent	Cum.
Newborn-24 Years	7,147	33.41	33.41
25 - 64 Years	11,167	52.21	85.62
65 Years & Older	3,075	14.38	100.00
Total	21,389	100.00	

D11101_2007	Freq.	Percent	Cum.
Newborn-24 Years	6,879	33.21	33.21
25 - 64 Years	10,727	51.78	84.99
65 Years & Older	3,109	15.01	100.00
Total	20,715	100.00	

D11101_2008	Freq.	Percent	Cum.
Newborn-24 Years	6,667	33.04	33.04
25 - 64 Years	10,441	51.75	84.79
65 Years & Older	3,069	15.21	100.00
Total	20,177	100.00	

Comparable Variables BHPS

Variable Name D11102XX

Variable Label Sex of Individual

Survey/Created S

Reliability 1

Unit of Observation I

Description Indicates the sex of the individual.

Method Sex of all household members is gathered and coded in each year. Here sex is coded as constant through time and therefore does not have a yearly suffix. When it is missing, reported sex of the individual is copied from a previous year. Below are the frequency counts for each year.

Format: .M = Item non-response
.S = Survey non-response
1 = Male
2 = Female

The original survey variables provided below can be found in the WINDALL or WINDRESP files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

```
1991-2007 algorithm:      (XX=91-07, w=a-q)
D11102XX= max(AHGSEX, BHGSEX, CHGSEX...QHGSEX);
if D11102XX lt 0 and wIVFIO ne . then D11102XX=.m;
if D11102XX lt 0 and wIVFIO eq . then D11102XX=.s;
if D11102XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24)
or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then D11102XX=.c;
if D11102XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24)
or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then D11102XX=.m;
if D11102XX eq . and wIVFIO eq . then D11102XX=.s;
```

D11102_1991

Sex of Individual	Freq.	Percent	Cum.
Male 1	6,710	48.48	48.48
Female 2	7,130	51.52	100.00
Total	13,840	100.00	

D11102_1992

Sex of Individual	Freq.	Percent	Cum.
Male 1	6,375	48.48	48.48
Female 2	6,776	51.52	100.00
Total	13,151	100.00	

D11102_1993				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	6,345	48.42	48.42
Female	2	6,759	51.58	100.00
Total		13,104	100.00	

D11102_1994				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	6,262	48.73	48.73
Female	2	6,589	51.27	100.00
Total		12,851	100.00	

D11102_1995				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	6,118	48.75	48.75
Female	2	6,429	51.23	99.98
	.m	2	0.02	100.00
Total		12,549	100.00	

D11102_1996				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	6,202	48.76	48.76
Female	2	6,518	51.24	100.00
Total		12,720	100.00	

D11102_1997				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	7,272	48.34	48.34
Female	2	7,770	51.66	100.00
Total		15,042	100.00	

D11102_1998				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	7,137	48.11	48.11
Female	2	7,695	51.87	99.98
	.m	3	0.02	100.00
Total		14,835	100.00	

D11102_1999				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,426	48.34	48.34
Female	2	11,140	51.66	100.00
Total		21,566	100.00	

D11102_2000				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,427	48.27	48.27
Female	2	11,173	51.72	99.99
	.m	2	0.01	100.00
Total		21,602	100.00	

D11102_2001				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	12,806	48.17	48.17
Female	2	13,780	51.83	100.00
Total		26,586	100.00	

D11102_2002				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	11,342	48.40	48.40
Female	2	12,093	51.60	100.00
Total		23,435	100.00	

D11102_2003				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,938	48.45	48.45
Female	2	11,636	51.55	100.00
Total		22,574	100.00	

D11102_2004				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,711	48.41	48.41
Female	2	11,416	51.59	100.00
Total		22,127	100.00	

D11102_2005				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,477	48.21	48.21
Female	2	11,253	51.79	100.00
Total		21,730	100.00	

D11102_2006				
	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,353	48.40	48.40
Female	2	11,036	51.60	100.00
Total		21,389	100.00	

D11102_2007

	Sex of Individual	Freq.	Percent	Cum.
Male	1	10,002	48.28	48.28
Female	2	10,713	51.72	100.00
Total		20,715	100.00	

D11102_2008

	Sex of Individual	Freq.	Percent	Cum.
Male	1	9,788	48.51	48.51
Female	2	10,389	51.49	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name D11104XX

Variable Label Marital Status of Individual

Survey/Created S

Reliability 1

Unit of Observation I

Description This variable indicates the marital status in the current survey year of the head, partner, and other family members.

Method Individuals age 16 or older are asked their marital status.

Format: .M =Item non-response
.S =Survey non-response
1 =Married, Living with a Partner
2 =Single, not Living with a Partner
3 =Widowed, not Living with a Partner
4 =Divorced, not Living with a Partner
5 =Separated (Legally Married), not Living w/ Partner
6 =Not Living with a Partner (Individuals age 18 plus)
7 =Not Living with a Partner (Individuals under age 18)

The original survey variables provided below can be found in the WINDALL file.
This algorithm omits individuals with survey non-responses.

Unweighted Statistics

```

1991-2007 algorithm: (XX=91-07, w=a-q)
if wMASTAT=0 then D11104XX=7;
else if wMASTAT in (1,2) and wSEX=1 then D11104XX=1;
else if wMASTAT in (1,2) and wSEX=2 and wHID>0 and wHGR2R==1 then D11104XX=6;
else if wMASTAT=3 then D11104XX=3;
else if wMASTAT=4 then D11104XX=4;
else if wMASTAT=5 then D11104XX=5;
else if wMASTAT=6 then D11104XX=2;
else if wHID>0 and wMASTAT<0 then D11104XX=.M;
else if wHID<0 and wMASTAT<0 then D11104XX=.S;
if wMASTAT eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24)
or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then D11104XX =.c;
if wMASTAT eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24)
or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then D11104XX =.m;
if wMASTAT eq . and wIVFIO eq . then D11104XX =.s;

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D11104_1991

Marital Status of Individual		Freq.	Percent	Cum.
Married	1	4,171	30.14	30.14
Single	2	2,254	16.29	46.42
Widowed	3	873	6.31	52.73
Divorced	4	445	3.22	55.95
Separated	5	191	1.38	57.33
Gt 18 Not with Partner	6	4	0.03	57.36
Lt 18 & Not with Partnr	7	3,094	22.36	79.71
.m		2,808	20.29	100.00
Total		13,840	100.00	

D11104_1992

Marital Status of Individual		Freq.	Percent	Cum.
Married	1	4,042	30.74	30.74
Single	2	2,210	16.80	47.54
Widowed	3	811	6.17	53.71
Divorced	4	466	3.54	57.25
Separated	5	171	1.30	58.55
Lt 18 & Not with Partnr	7	2,922	22.22	80.77
.m		2,529	19.23	100.00
Total		13,151	100.00	

D11104_1993

Marital Status of Individual		Freq.	Percent	Cum.
Married	1	4,077	31.11	31.11
Single	2	2,220	16.94	48.05
Widowed	3	787	6.01	54.06
Divorced	4	482	3.68	57.74
Separated	5	150	1.14	58.88
Lt 18 & Not with Partnr	7	2,865	21.86	80.75
.m		2,523	19.25	100.00
Total		13,104	100.00	

D11104_1994

Marital Status of Individual		Freq.	Percent	Cum.
Married	1	3,981	30.98	30.98
Single	2	2,247	17.49	48.46
Widowed	3	764	5.95	54.41
Divorced	4	476	3.70	58.11
Separated	5	155	1.21	59.32
Lt 18 & Not with Partnr	7	2,808	21.85	81.17
.m		2,420	18.83	100.00
Total		12,851	100.00	

D11104_1995

Marital Status of Individual		Freq.	Percent	Cum.
Married	1	3,978	31.70	31.70
Single	2	2,151	17.14	48.84
Widowed	3	742	5.91	54.75
Divorced	4	452	3.60	58.36
Separated	5	149	1.19	59.54
Lt 18 & Not with Partnr	7	2,710	21.60	81.14
.m		2,367	18.86	100.00
Total		12,549	100.00	

D11104_1996				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	4,071	32.00	32.00
Single	2	2,215	17.41	49.42
Widowed	3	708	5.57	54.98
Divorced	4	470	3.69	58.68
Separated	5	154	1.21	59.89
Lt 18 & Not with Partnr	7	2,736	21.51	81.40
.m		2,366	18.60	100.00
Total		12,720	100.00	

D11104_1997				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	4,636	30.82	30.82
Single	2	2,549	16.95	47.77
Widowed	3	909	6.04	53.81
Divorced	4	648	4.31	58.12
Separated	5	189	1.26	59.37
Lt 18 & Not with Partnr	7	3,338	22.19	81.56
.m		2,773	18.44	100.00
Total		15,042	100.00	

D11104_1998				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	4,776	32.19	32.19
Single	2	2,368	15.96	48.16
Widowed	3	884	5.96	54.12
Divorced	4	616	4.15	58.27
Separated	5	178	1.20	59.47
Lt 18 & Not with Partnr	7	3,326	22.42	81.89
.m		2,687	18.11	100.00
Total		14,835	100.00	

D11104_1999				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	6,895	31.97	31.97
Single	2	3,541	16.42	48.39
Widowed	3	1,307	6.06	54.45
Divorced	4	902	4.18	58.63
Separated	5	287	1.33	59.96
Lt 18 & Not with Partnr	7	4,757	22.06	82.02
.m		3,877	17.98	100.00
Total		21,566	100.00	

D11104_2000				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	6,808	31.52	31.52
Single	2	3,636	16.83	48.35
Widowed	3	1,259	5.83	54.18
Divorced	4	905	4.19	58.36
Separated	5	257	1.19	59.55
Gt 18 Not with Partner	6	2	0.01	59.56
Lt 18 & Not with Partnr	7	4,807	22.25	81.82
.m		3,928	18.18	100.00
Total		21,602	100.00	

D11104_2001				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	8,137	30.61	30.61
Single	2	4,709	17.71	48.32
Widowed	3	1,498	5.63	53.95
Divorced	4	1,000	3.76	57.71
Separated	5	367	1.38	59.10
Gt 18 Not with Partner	6	3	0.01	59.11
Lt 18 & Not with Partnr	7	5,972	22.46	81.57
.m		4,900	18.43	100.00
Total		26,586	100.00	

D11104_2002				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	7,372	31.46	31.46
Single	2	4,107	17.53	48.98
Widowed	3	1,269	5.41	54.40
Divorced	4	884	3.77	58.17
Separated	5	325	1.39	59.56
Lt 18 & Not with Partnr	7	5,185	22.13	81.68
.m		4,293	18.32	100.00
Total		23,435	100.00	

D11104_2003				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	7,100	31.45	31.45
Single	2	3,950	17.50	48.95
Widowed	3	1,215	5.38	54.33
Divorced	4	882	3.91	58.24
Separated	5	303	1.34	59.58
Lt 18 & Not with Partnr	7	4,952	21.94	81.52
.m		4,172	18.48	100.00
Total		22,574	100.00	

D11104_2004				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	7,018	31.72	31.72
Single	2	3,860	17.44	49.16
Widowed	3	1,203	5.44	54.60
Divorced	4	857	3.87	58.47
Separated	5	296	1.34	59.81
Lt 18 & Not with Partnr	7	4,783	21.62	81.43
.m		4,110	18.57	100.00
Total		22,127	100.00	

D11104_2005				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	6,877	31.65	31.65
Single	2	3,840	17.67	49.32
Widowed	3	1,188	5.47	54.79
Divorced	4	880	4.05	58.84
Separated	5	288	1.33	60.16
Lt 18 & Not with Partnr	7	4,661	21.45	81.61
.m		3,996	18.39	100.00
Total		21,730	100.00	

D11104_2006				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	6,865	32.10	32.10
Single	2	3,837	17.94	50.04
Widowed	3	1,151	5.38	55.42
Divorced	4	874	4.09	59.50
Separated	5	261	1.22	60.72
Lt 18 & Not with Partnr	7	4,480	20.95	81.67
.m		3,921	18.33	100.00
Total		21,389	100.00	

D11104_2007				
Marital Status of Individual		Freq.	Percent	Cum.
Married	1	6,727	32.47	32.47
Single	2	3,700	17.86	50.34
Widowed	3	1,125	5.43	55.77
Divorced	4	852	4.11	59.88
Separated	5	240	1.16	61.04
Lt 18 & Not with Partnr	7	4,293	20.72	81.76
.m		3,778	18.24	100.00
Total		20,715	100.00	

D11104_2008

Marital Status of Individual		Freq.	Percent	Cum.
Married	1	6,572	32.57	32.57
Single	2	3,718	18.43	51.00
Widowed	3	1,066	5.28	56.28
Divorced	4	826	4.09	60.38
Separated	5	221	1.10	61.47
Lt 18 & Not with Partnr	7	4,113	20.38	81.86
.m		3,661	18.14	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name D11105XX

Variable Label Relationship to Household Head

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable indicates the individual's relationship to the current survey year's head of household.

Method The relation to head variable is created by collapsing the BHPS relationship to head variable into 5 categories. The original variable has up to 23 categories. These categories include lawful spouse, live-in partner, natural child, adopted child, foster child, step-child, partner=s child, daughter or son-in-law, biological brother or sister, brother or sister-in-law, biological parent, other parent, mother or father-in-law, grandchildren, cousins, aunts, uncles, nephews, nieces, other relatives, employee, lodgers or boarders, unrelated individuals and others.

Format: .M=Item non-response
.S=Survey non-response
1=Head
2=Partner
3=Child
4=Relative
5=Non-Relative

The original survey variables provided below can be found in the WINDALL files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

```

1991-2007 algorithm: (XX=91-07, w=a-q)
if wHID gt 0 then do;
  if wHGR2R=1 then D11105XX=1;
  else if wHGR2R in (2,3) then D11105XX=2;
  else if wHGR2R in (4,5,6,7) then D11105XX=3;
  else if wHGR2R ge 9 and wHGR2R le 21 then D11105XX=4;
  else if wHGR2R in (8,22,23,24,30) then D11105XX=5;
  else if wHGR2R<0 then D11105XX=.m;
end;
if wHID lt 0 and wHGR2R<0 then D11105XX=.s;
if D11105XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24)
or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then D11105XX =.c;
if D11105XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24)
or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then D11105XX =.m;
if D11105XX eq . and wIVFIO eq . then D11105XX =.s;

```

D11105_1991

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	5,511	39.82	39.82
Partner	2	2,877	20.79	60.61
Child	3	4,410	31.86	92.47
Relative	4	263	1.90	94.37
Nonrelative	5	220	1.59	95.96
Male spouse	9	558	4.03	99.99
.m		1	0.01	100.00
Total		13,840	100.00	

D11105_1992

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	5,227	39.75	39.75
Partner	2	2,625	19.96	59.71
Child	3	4,166	31.68	91.38
Relative	4	256	1.95	93.33
Nonrelative	5	284	2.16	95.49
Male spouse	9	593	4.51	100.00
Total		13,151	100.00	

D11105_1993

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	5,232	39.93	39.93
Partner	2	2,586	19.73	59.66
Child	3	4,134	31.55	91.21
Relative	4	261	1.99	93.20
Nonrelative	5	264	2.01	95.22
Male spouse	9	622	4.75	99.96
.m		5	0.04	100.00
Total		13,104	100.00	

D11105_1994

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	5,127	39.90	39.90
Partner	2	2,522	19.62	59.52
Child	3	4,047	31.49	91.01
Relative	4	257	2.00	93.01
Nonrelative	5	284	2.21	95.22
Male spouse	9	611	4.75	99.98
.m		3	0.02	100.00
Total		12,851	100.00	

D11105_1995

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	5,034	40.11	40.11
Partner	2	2,487	19.82	59.93
Child	3	3,881	30.93	90.86
Relative	4	250	1.99	92.85
Nonrelative	5	280	2.23	95.08
Male spouse	9	616	4.91	99.99
.m		1	0.01	100.00
Total		12,549	100.00	

D11105_1996

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	5,066	39.83	39.83
Partner	2	2,501	19.66	59.49
Child	3	3,963	31.16	90.64
Relative	4	236	1.86	92.50
Nonrelative	5	320	2.52	95.02
Male spouse	9	634	4.98	100.00
Total		12,720	100.00	

D11105_1997

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	6,092	40.50	40.50
Partner	2	2,939	19.54	60.04
Child	3	4,742	31.53	91.56
Relative	4	297	1.97	93.54
Nonrelative	5	280	1.86	95.40
Male spouse	9	692	4.60	100.00
Total		15,042	100.00	

D11105_1998

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	6,010	40.51	40.51
Partner	2	2,869	19.34	59.85
Child	3	4,696	31.65	91.51
Relative	4	276	1.86	93.37
Nonrelative	5	203	1.37	94.74
Male spouse	9	777	5.24	99.97
.m		4	0.03	100.00
Total		14,835	100.00	

D11105_1999

Relationship to				
HH Head		Freq.	Percent	Cum.
Head	1	8,807	40.84	40.84
Partner	2	4,159	19.28	60.12
Child	3	6,705	31.09	91.21
Relative	4	443	2.05	93.27
Nonrelative	5	358	1.66	94.93
Male spouse	9	1,089	5.05	99.98
	.m	5	0.02	100.00
Total		21,566	100.00	

D11105_2000

Relationship to				
HH Head		Freq.	Percent	Cum.
Head	1	8,761	40.56	40.56
Partner	2	4,235	19.60	60.16
Child	3	6,791	31.44	91.60
Relative	4	459	2.12	93.72
Nonrelative	5	354	1.64	95.36
Male spouse	9	999	4.62	99.99
	.m	3	0.01	100.00
Total		21,602	100.00	

D11105_2001

Relationship to				
HH Head		Freq.	Percent	Cum.
Head	1	10,635	40.00	40.00
Partner	2	5,251	19.75	59.75
Child	3	8,574	32.25	92.00
Relative	4	572	2.15	94.15
Nonrelative	5	424	1.59	95.75
Male spouse	9	1,128	4.24	99.99
	.m	2	0.01	100.00
Total		26,586	100.00	

D11105_2002

Relationship to				
HH Head		Freq.	Percent	Cum.
Head	1	9,353	39.91	39.91
Partner	2	4,606	19.65	59.56
Child	3	7,507	32.03	91.60
Relative	4	511	2.18	93.78
Nonrelative	5	369	1.57	95.35
Male spouse	9	1,086	4.63	99.99
	.m	3	0.01	100.00
Total		23,435	100.00	

D11105_2003

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	9,045	40.07	40.07
Partner	2	4,503	19.95	60.02
Child	3	7,210	31.94	91.96
Relative	4	479	2.12	94.08
Nonrelative	5	320	1.42	95.49
Male spouse	9	1,017	4.51	100.00
Total		22,574	100.00	

D11105_2004

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	8,897	40.21	40.21
Partner	2	4,429	20.02	60.23
Child	3	7,031	31.78	92.00
Relative	4	498	2.25	94.25
Nonrelative	5	266	1.20	95.45
Male spouse	9	1,005	4.54	100.00
.m		1	0.00	100.00
Total		22,127	100.00	

D11105_2005

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	8,711	40.09	40.09
Partner	2	4,297	19.77	59.86
Child	3	6,918	31.84	91.70
Relative	4	486	2.24	93.93
Nonrelative	5	303	1.39	95.33
Male spouse	9	1,014	4.67	100.00
.m		1	0.00	100.00
Total		21,730	100.00	

D11105_2006

Relationship to HH Head		Freq.	Percent	Cum.
Head	1	8,603	40.22	40.22
Partner	2	4,228	19.77	59.99
Child	3	6,745	31.53	91.52
Relative	4	475	2.22	93.74
Nonrelative	5	305	1.43	95.17
Male spouse	9	1,031	4.82	99.99
.m		2	0.01	100.00
Total		21,389	100.00	

D11105_2007

Relationship to				
HH Head		Freq.	Percent	Cum.
Head	1	8,346	40.29	40.29
Partner	2	4,077	19.68	59.97
Child	3	6,524	31.49	91.47
Relative	4	488	2.36	93.82
Nonrelative	5	244	1.18	95.00
Male spouse	9	1,036	5.00	100.00
Total		20,715	100.00	

D11105_2008

Relationship to				
HH Head		Freq.	Percent	Cum.
Head	1	8,144	40.36	40.36
Partner	2	3,962	19.64	60.00
Child	3	6,358	31.51	91.51
Relative	4	419	2.08	93.59
Nonrelative	5	261	1.29	94.88
Male spouse	9	1,033	5.12	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name D11106XX

Variable Label Number of Persons in Household

Survey/Created S

Reliability 1

Unit of Observation H

Description Indicates the number of persons in the household at the time of the interview.

Method This information is obtained from survey respondent.

Format: .M=Item non-response
.S=Survey non-response
.C=N/A - Child
The value of this variable ranges from 1 to 11.

The original survey variables provided below can be found in the WHHRESP files corresponding to each year. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)
D11106XX = WHHSIZE;
If WHHSIZE lt 0 and WHID>0 then D11106XX=.m;
If WHHSIZE lt 0 and WHID<0 then D11106XX=.s;
if D11106XX eq . and WIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24) or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then D11106XX =.c;
if D11106XX eq . and WIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24) or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then D11106XX =.m;
if D11106XX eq . and WIVFIO eq . then D11106XX =.s;

D11106_1991	Freq.	Percent	Cum.
Number of Persons in HH			
1	1,414	10.22	10.22
2	3,638	26.29	36.50
3	2,769	20.01	56.51
4	3,596	25.98	82.49
5	1,750	12.64	95.14
6	480	3.47	98.61
7	140	1.01	99.62
8	24	0.17	99.79
9	18	0.13	99.92
11	11	0.08	100.00
Total	13,840	100.00	

D11106_1992			
Number of Persons in HH	Freq.	Percent	Cum.
1	1,333	10.14	10.14
2	3,462	26.32	36.46
3	2,637	20.05	56.51
4	3,420	26.01	82.52
5	1,580	12.01	94.53
6	534	4.06	98.59
7	119	0.90	99.50
8	16	0.12	99.62
9	18	0.14	99.76
10	10	0.08	99.83
11	22	0.17	100.00
Total	13,151	100.00	

D11106_1993			
Number of Persons in HH	Freq.	Percent	Cum.
1	1,356	10.35	10.35
2	3,430	26.18	36.52
3	2,727	20.81	57.33
4	3,308	25.24	82.58
5	1,565	11.94	94.52
6	504	3.85	98.37
7	133	1.01	99.38
8	32	0.24	99.63
9	9	0.07	99.69
10	40	0.31	100.00
Total	13,104	100.00	

D11106_1994			
Number of Persons in HH	Freq.	Percent	Cum.
1	1,335	10.39	10.39
2	3,326	25.88	36.27
3	2,706	21.06	57.33
4	3,216	25.03	82.35
5	1,565	12.18	94.53
6	468	3.64	98.17
7	175	1.36	99.53
8	32	0.25	99.78
9	18	0.14	99.92
10	10	0.08	100.00
Total	12,851	100.00	

D11106_1995			
Number of Persons in HH	Freq.	Percent	Cum.
1	1,303	10.38	10.38
2	3,380	26.93	37.32
3	2,604	20.75	58.07
4	3,024	24.10	82.17
5	1,545	12.31	94.48
6	438	3.49	97.97
7	175	1.39	99.36
8	56	0.45	99.81
10	10	0.08	99.89
11	11	0.09	99.98
.m	3	0.02	100.00
Total	12,549	100.00	

D11106_1996			
Number of Persons in HH	Freq.	Percent	Cum.
1	1,279	10.06	10.06
2	3,416	26.86	36.91
3	2,610	20.52	57.43
4	3,156	24.81	82.24
5	1,540	12.11	94.35
6	430	3.38	97.73
7	175	1.38	99.10
8	88	0.69	99.80
9	9	0.07	99.87
11	11	0.09	99.95
.c.	1	0.01	99.96
.m	5	0.04	100.00
Total	12,720	100.00	

D11106_1997			
Number of Persons in HH	Freq.	Percent	Cum.
1	1,626	10.81	10.81
2	4,102	27.27	38.08
3	3,054	20.30	58.38
4	3,616	24.04	82.42
5	1,825	12.13	94.56
6	556	3.70	98.25
7	133	0.88	99.14
8	64	0.43	99.56
9	27	0.18	99.74
10	20	0.13	99.87
11	11	0.07	99.95
.c	4	0.03	99.97
.m	4	0.03	100.00
Total	15,042	100.00	

D11106_1998

Number of Persons in HH	Freq.	Percent	Cum.
1	1,589	10.71	10.71
2	4,110	27.70	38.42
3	2,991	20.16	58.58
4	3,496	23.57	82.14
5	1,860	12.54	94.68
6	466	3.14	97.82
7	182	1.23	99.05
8	56	0.38	99.43
9	27	0.18	99.61
10	30	0.20	99.81
11	11	0.07	99.89
.c	2	0.01	99.90
.m	15	0.10	100.00
Total	14,835	100.00	

D11106_1999

Number of Persons in HH	Freq.	Percent	Cum.
1	2,377	11.02	11.02
2	5,996	27.80	38.83
3	4,410	20.45	59.27
4	5,071	23.51	82.79
5	2,555	11.85	94.64
6	664	3.08	97.71
7	287	1.33	99.04
8	120	0.56	99.60
9	27	0.13	99.73
10	20	0.09	99.82
11	11	0.05	99.87
.c	8	0.04	99.91
.m	20	0.09	100.00
Total	21,566	100.00	

D11106_2000

Number of Persons in HH	Freq.	Percent	Cum.
1	2,367	10.96	10.96
2	5,776	26.74	37.70
3	4,575	21.18	58.87
4	5,182	23.99	82.86
5	2,460	11.39	94.25
6	840	3.89	98.14
7	245	1.13	99.27
8	104	0.48	99.75
9	9	0.04	99.80
10	20	0.09	99.89
11	22	0.10	99.99
.c	1	0.00	100.00
.m	1	0.00	100.00
Total	21,602	100.00	

D11106_2001			
Number of Persons in HH	Freq.	Percent	Cum.
1	2,819	10.60	10.60
2	6,996	26.31	36.92
3	5,415	20.37	57.29
4	6,374	23.98	81.26
5	3,295	12.39	93.65
6	978	3.68	97.33
7	455	1.71	99.04
8	144	0.54	99.59
9	45	0.17	99.76
10	20	0.08	99.83
11	22	0.08	99.91
14	14	0.05	99.97
.c	1	0.00	99.97
.m	8	0.03	100.00
Total	26,586	100.00	

D11106_2002			
Number of Persons in HH	Freq.	Percent	Cum.
1	2,431	10.37	10.37
2	6,211	26.50	36.88
3	4,782	20.41	57.28
4	5,730	24.45	81.73
5	2,840	12.12	93.85
6	864	3.69	97.54
7	371	1.58	99.12
8	112	0.48	99.60
9	36	0.15	99.75
10	30	0.13	99.88
11	11	0.05	99.93
13	13	0.06	99.98
.c	1	0.00	99.99
.m	3	0.01	100.00

D11106_2003			
Number of Persons in HH	Freq.	Percent	Cum.
1	2,363	10.47	10.47
2	6,020	26.67	37.14
3	4,586	20.32	57.45
4	5,610	24.85	82.30
5	2,725	12.07	94.37
6	834	3.69	98.07
7	245	1.09	99.15
8	88	0.39	99.54
9	54	0.24	99.78
10	10	0.04	99.83
11	11	0.05	99.88
12	12	0.05	99.93
13	13	0.06	99.99
.c	1	0.00	99.99
.m	2	0.01	100.00
Total	22,574	100.00	

D11106_2004			
Number of Persons in HH	Freq.	Percent	Cum.
1	2,331	10.53	10.53
2	5,996	27.10	37.63
3	4,409	19.93	57.56
4	5,598	25.30	82.86
5	2,525	11.41	94.27
6	798	3.61	97.88
7	259	1.17	99.05
8	88	0.40	99.44
9	63	0.28	99.73
10	20	0.09	99.82
11	11	0.05	99.87
13	26	0.12	99.99
.m	3	0.01	100.00
Total	22,127	100.00	

D11106_2005			
Number of Persons in HH	Freq.	Percent	Cum.
1	2,253	10.37	10.37
2	5,912	27.21	37.57
3	4,309	19.83	57.40
4	5,466	25.15	82.56
5	2,490	11.46	94.02
6	822	3.78	97.80
7	280	1.29	99.09
8	88	0.40	99.49
9	45	0.21	99.70
10	10	0.05	99.75
11	22	0.10	99.85
13	13	0.06	99.91
14	14	0.06	99.97
.c	1	0.00	99.98
.m	5	0.02	100.00
Total	21,730	100.00	

D11106_2006			
Number of Persons in HH	Freq.	Percent	Cum.
1	2,237	10.46	10.46
2	5,868	27.43	37.89
3	4,232	19.79	57.68
4	5,398	25.24	82.92
5	2,390	11.17	94.09
6	756	3.53	97.62
7	343	1.60	99.23
8	80	0.37	99.60
9	36	0.17	99.77
10	20	0.09	99.86
13	26	0.12	99.99
.c	1	0.00	99.99
.m	2	0.01	100.00
Total	21,389	100.00	

D11106_2007

Number of Persons in HH	Freq.	Percent	Cum.
1	2,171	10.48	10.48
2	5,706	27.55	38.03
3	4,130	19.94	57.96
4	5,242	25.31	83.27
5	2,250	10.86	94.13
6	726	3.50	97.63
7	287	1.39	99.02
8	88	0.42	99.44
9	54	0.26	99.71
10	20	0.10	99.80
11	11	0.05	99.86
13	13	0.06	99.92
14	14	0.07	99.99
.c	1	0.00	99.99
.m	2	0.01	100.00
Total	20,715	100.00	

D11106_2008

Number of Persons in HH	Freq.	Percent	Cum.
1	2,103	10.42	10.42
2	5,622	27.86	38.29
3	4,107	20.35	58.64
4	4,888	24.23	82.87
5	2,315	11.47	94.34
6	786	3.90	98.24
7	196	0.97	99.21
8	72	0.36	99.56
9	27	0.13	99.70
10	20	0.10	99.80
11	11	0.05	99.85
14	14	0.07	99.92
16	16	0.08	100.00
Total	20,177	100.00	

Comparable Variables BHPS
Variable Name D11107XX
Variable Label Number of Children in Household
Survey/Created S
Reliability 1
Unit of Observation H
Description Indicates the number of persons in the household under the age of 18 at the time of the interview.
Method The number of household members under the age of 18 is summed for each household.
Format: .M=Item non-response
.S=Survey non-response

The value of the variable ranges from 0 to 9.

The original survey variables provided below can be found in the WINDALL files corresponding to each year. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

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1991-2007 algorithm: (XX=91-07, w=a-q)
D11107XX = sum of all household members whose age < 18
If D11107XX lt 0 and WHID>0 then D11107XX=.m;
If D11107XX lt 0 and WHID<0 then D11107XX=.s;
if D11107XX eq . and WIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24)
or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then D11107XX =.c;
if D11107XX eq . and WIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24)
or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then D11107XX =.m;
if D11107XX eq . and WIVFIO eq . then D11107XX =.s;

```

D11107_1991			
Number of Children in HH	Freq.	Percent	Cum.
0	6,644	48.01	48.01
1	2,213	15.99	64.00
2	3,117	22.52	86.52
3	1,331	9.62	96.13
4	415	3.00	99.13
5	70	0.51	99.64
6	30	0.22	99.86
7	9	0.07	99.92
9	11	0.08	100.00
Total	13,840	100.00	

D11107_1992			
Number of Children in HH	Freq.	Percent	Cum.
0	6,365	48.40	48.40
1	2,118	16.11	64.50
2	2,862	21.76	86.27
3	1,289	9.80	96.07
4	415	3.16	99.22
5	41	0.31	99.54
6	30	0.23	99.76
7	9	0.07	99.83
9	22	0.17	100.00
Total	13,151	100.00	

D11107_1993			
Number of Children in HH	Freq.	Percent	Cum.
0	6,347	48.44	48.44
1	2,246	17.14	65.58
2	2,763	21.09	86.66
3	1,259	9.61	96.27
4	358	2.73	99.00
5	73	0.56	99.56
6	38	0.29	99.85
8	10	0.08	99.92
9	10	0.08	100.00
Total	13,104	100.00	

D11107_1994			
Number of Children in HH	Freq.	Percent	Cum.
0	6,288	48.93	48.93
1	2,146	16.70	65.63
2	2,657	20.68	86.30
3	1,284	9.99	96.30
4	352	2.74	99.04
5	83	0.65	99.68
6	23	0.18	99.86
7	8	0.06	99.92
9	10	0.08	100.00
Total	12,851	100.00	

D11107_1995			
Number of Children in HH	Freq.	Percent	Cum.
0	6,139	48.92	48.92
1	2,170	17.29	66.21
2	2,579	20.55	86.76
3	1,230	9.80	96.57
4	307	2.45	99.01
5	82	0.65	99.67
6	31	0.25	99.91
9	11	0.09	100.00
Total	12,549	100.00	

D11107_1996			
Number of Children in HH	Freq.	Percent	Cum.
0	6,215	48.86	48.86
1	2,209	17.37	66.23
2	2,645	20.79	87.02
3	1,194	9.39	96.41
4	314	2.47	98.88
5	76	0.60	99.47
6	47	0.37	99.84
7	9	0.07	99.91
9	11	0.09	100.00
Total	12,720	100.00	

D11107_1997			
Number of Children in HH	Freq.	Percent	Cum.
0	7,305	48.56	48.56
1	2,545	16.92	65.48
2	3,129	20.80	86.29
3	1,458	9.69	95.98
4	441	2.93	98.91
5	76	0.51	99.41
6	48	0.32	99.73
7	9	0.06	99.79
8	31	0.21	100.00
Total	15,042	100.00	

D11107_1998			
Number of Children in HH	Freq.	Percent	Cum.
0	7,231	48.74	48.74
1	2,467	16.63	65.37
2	3,016	20.33	85.70
3	1,491	10.05	95.75
4	419	2.82	98.58
5	98	0.66	99.24
6	64	0.43	99.67
7	18	0.12	99.79
8	31	0.21	100.00
Total	14,835	100.00	

D11107_1999			
Number of Children in HH	Freq.	Percent	Cum.
0	10,517	48.77	48.77
1	3,531	16.37	65.14
2	4,601	21.33	86.47
3	2,106	9.77	96.24
4	536	2.49	98.72
5	147	0.68	99.41
6	80	0.37	99.78
7	17	0.08	99.86
8	31	0.14	100.00
Total	21,566	100.00	

D11107_2000			
Number of Children in HH	Freq.	Percent	Cum.
0	10,231	47.36	47.36
1	3,745	17.34	64.70
2	4,691	21.72	86.41
3	2,064	9.55	95.97
4	643	2.98	98.94
5	117	0.54	99.49
6	80	0.37	99.86
7	21	0.10	99.95
8	10	0.05	100.00
Total	21,602	100.00	

D11107_2001			
Number of Children in HH	Freq.	Percent	Cum.
0	12,455	46.85	46.85
1	4,635	17.43	64.28
2	5,582	21.00	85.28
3	2,711	10.20	95.48
4	785	2.95	98.43
5	267	1.00	99.43
6	116	0.44	99.87
8	25	0.09	99.96
9	10	0.04	100.00
Total	26,586	100.00	

D11107_2002			
Number of Children in HH	Freq.	Percent	Cum.
0	11,075	47.26	47.26
1	4,052	17.29	64.55
2	5,062	21.60	86.15
3	2,284	9.75	95.90
4	656	2.80	98.69
5	176	0.75	99.45
6	107	0.46	99.90
7	13	0.06	99.96
9	10	0.04	100.00
Total	23,435	100.00	

D11107_2003			
Number of Children in HH	Freq.	Percent	Cum.
0	10,819	47.93	47.93
1	3,864	17.12	65.04
2	4,917	21.78	86.83
3	2,102	9.31	96.14
4	592	2.62	98.76
5	149	0.66	99.42
6	98	0.43	99.85
7	22	0.10	99.95
10	11	0.05	100.00
Total	22,574	100.00	

D11107_2004			
Number of Children in HH	Freq.	Percent	Cum.
0	10,618	47.99	47.99
1	3,872	17.50	65.49
2	4,778	21.59	87.08
3	1,977	8.93	96.01
4	615	2.78	98.79
5	168	0.76	99.55
6	48	0.22	99.77
7	27	0.12	99.89
8	13	0.06	99.95
10	11	0.05	100.00
Total	22,127	100.00	

D11107_2005			
Number of Children in HH	Freq.	Percent	Cum.
0	10,427	47.98	47.98
1	3,826	17.61	65.59
2	4,672	21.50	87.09
3	1,999	9.20	96.29
4	541	2.49	98.78
5	165	0.76	99.54
6	48	0.22	99.76
7	27	0.12	99.88
9	25	0.12	100.00
Total	21,730	100.00	

D11107_2006			
Number of Children in HH	Freq.	Percent	Cum.
0	10,444	48.83	48.83
1	3,672	17.17	66.00
2	4,670	21.83	87.83
3	1,834	8.57	96.40
4	532	2.49	98.89
5	173	0.81	99.70
6	15	0.07	99.77
7	26	0.12	99.89
8	23	0.11	100.00
Total	21,389	100.00	

D11107_2007			
Number of Children in HH	Freq.	Percent	Cum.
0	10,226	49.37	49.37
1	3,422	16.52	65.88
2	4,586	22.14	88.02
3	1,711	8.26	96.28
4	482	2.33	98.61
5	195	0.94	99.55
6	43	0.21	99.76
7	30	0.14	99.90
8	20	0.10	100.00
Total	20,715	100.00	

D11107_2008			
Number of Children in HH	Freq.	Percent	Cum.
0	10,025	49.69	49.69
1	3,537	17.53	67.22
2	4,247	21.05	88.26
3	1,670	8.28	96.54
4	482	2.39	98.93
5	123	0.61	99.54
6	41	0.20	99.74
7	31	0.15	99.90
8	21	0.10	100.00
Total	20,177	100.00	

Comparable Variables BHPS

Variable Name D11112XX

Variable Label Race

Survey/Created S

Reliability 1

Unit of Observation I

Description Indicates the race of each individual in the household.

Method The frequency distribution shows the number of sample members who self-report themselves as members of each racial group.

Format: .M=Item non-response
.S=Survey non-response
1=White
2=Black
3=Indian, Pakistani, Bangladeshi
4=Chinese
5=Other

The original survey variables provided below can be found in the WINDRESP and WINDALL files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)

For waves before 2003:
if wrace=1 then D11112XX=1;
else if wrace in (2,3,4) then D11112XX=2;
else if wrace in (5,6,7) then D11112XX=3;
else if wrace = 8 then D11112XX=4;
else if wrace = 9 then D11112XX=5;
else if wrace in (-2,-9,-7) and wIVFIO=1 then D11112XX=.M;
else if wrace in (-2,-9,-7) and wIVFIO=0 then D11112XX=.S;

For waves from 2003 onwards:
if wrace=1 then D11112XX=1;
else if wrace in (6,7,14,15,16) then D11112XX=2;
else if wrace in (10,11,12) then D11112XX=3;
else if wrace in (8,13,17) then D11112XX=4;
else if wrace in (9,18) then D11112XX=5;
else if wrace in (-2,-9,-7) and wIVFIO=1 then D11112XX=.M;
else if wrace in (-2,-9,-7) and wIVFIO=0 then D11112XX=.S;

For all waves:
if D11112XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in (20,24) or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then D11112XX =.c;
if D11112XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne (20,24) or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then D11112XX =.m;
if D11112XX eq . and wIVFIO eq . then D11112XX =.s;

D11112LL_1991				
Race of Individual		Freq.	Percent	Cum.
White	1	11,125	80.38	80.38
Black	2	179	1.29	81.68
Indian, Pakistani, Banglad.	3	220	1.59	83.27
Chinese	4	12	0.09	83.35
Other	5	97	0.70	84.05
	.m	2,207	15.95	100.00
Total		13,840	100.00	

D11112LL_1992				
Race of Individual		Freq.	Percent	Cum.
White	1	10,626	80.80	80.80
Black	2	148	1.13	81.93
Indian, Pakistani, Banglad.	3	201	1.53	83.45
Chinese	4	11	0.08	83.54
Other	5	92	0.70	84.24
	.m	2,073	15.76	100.00
Total		13,151	100.00	

D11112LL_1993				
Race of Individual		Freq.	Percent	Cum.
White	1	10,512	80.22	80.22
Black	2	140	1.07	81.29
Indian, Pakistani, Banglad.	3	204	1.56	82.84
Chinese	4	12	0.09	82.94
Other	5	88	0.67	83.61
	.m	2,148	16.39	100.00
Total		13,104	100.00	

D11112LL_1994				
Race of Individual		Freq.	Percent	Cum.
White	1	10,248	79.74	79.74
Black	2	126	0.98	80.73
Indian, Pakistani, Banglad.	3	203	1.58	82.30
Chinese	4	10	0.08	82.38
Other	5	78	0.61	82.99
	.m	2,186	17.01	100.00
Total		12,851	100.00	

D11112LL_1995				
Race of Individual		Freq.	Percent	Cum.
White	1	9,921	79.06	79.06
Black	2	119	0.95	80.01
Indian, Pakistani, Banglad.	3	194	1.55	81.55
Chinese	4	10	0.08	81.63
Other	5	75	0.60	82.23
	.m	2,230	17.77	100.00
Total		12,549	100.00	

D11112LL_1996				
Race of Individual		Freq.	Percent	Cum.
White	1	9,905	77.87	77.87
Black	2	124	0.97	78.84
Indian, Pakistani, Banglad.	3	204	1.60	80.45
Chinese	4	11	0.09	80.53
Other	5	81	0.64	81.17
.m		2,395	18.83	100.00
Total		12,720	100.00	

D11112LL_1997				
Race of Individual		Freq.	Percent	Cum.
White	1	11,533	76.67	76.67
Black	2	141	0.94	77.61
Indian, Pakistani, Banglad.	3	231	1.54	79.15
Chinese	4	10	0.07	79.21
Other	5	76	0.51	79.72
.m		3,051	20.28	100.00
Total		15,042	100.00	

D11112LL_1998				
Race of Individual		Freq.	Percent	Cum.
White	1	11,216	75.60	75.60
Black	2	139	0.94	76.54
Indian, Pakistani, Banglad.	3	218	1.47	78.01
Chinese	4	8	0.05	78.07
Other	5	76	0.51	78.58
.m		3,178	21.42	100.00
Total		14,835	100.00	

D11112LL_1999				
Race of Individual		Freq.	Percent	Cum.
White	1	16,100	74.65	74.65
Black	2	145	0.67	75.33
Indian, Pakistani, Banglad.	3	241	1.12	76.44
Chinese	4	13	0.06	76.50
Other	5	88	0.41	76.91
.m		4,979	23.09	100.00
Total		21,566	100.00	

D11112LL_2000				
Race of Individual		Freq.	Percent	Cum.
White	1	15,826	73.26	73.26
Black	2	133	0.62	73.88
Indian, Pakistani, Banglad.	3	247	1.14	75.02
Chinese	4	11	0.05	75.07
Other	5	83	0.38	75.46
.m		5,302	24.54	100.00
Total		21,602	100.00	

D11112LL_2001				
Race of Individual		Freq.	Percent	Cum.
White	1	18,859	70.94	70.94
Black	2	133	0.50	71.44
Indian, Pakistani, Banglad.	3	249	0.94	72.37
Chinese	4	16	0.06	72.43
Other	5	86	0.32	72.76
.m		7,243	27.24	100.00
Total		26,586	100.00	

D11112LL_2002				
Race of Individual		Freq.	Percent	Cum.
White	1	16,428	70.10	70.10
Black	2	111	0.47	70.57
Indian, Pakistani, Banglad.	3	213	0.91	71.48
Chinese	4	16	0.07	71.55
Other	5	77	0.33	71.88
.m		6,590	28.12	100.00
Total		23,435	100.00	

D11112LL_2003				
Race of Individual		Freq.	Percent	Cum.
White	1	15,268	67.64	67.64
Black	2	101	0.45	68.08
Indian, Pakistani, Banglad.	3	198	0.88	68.96
Chinese	4	12	0.05	69.01
Other	5	67	0.30	69.31
.m		6,928	30.69	100.00
Total		22,574	100.00	

D11112LL_2004				
Race of Individual		Freq.	Percent	Cum.
White	1	14,528	65.66	65.66
Black	2	98	0.44	66.10
Indian, Pakistani, Banglad.	3	197	0.89	66.99
Chinese	4	13	0.06	67.05
Other	5	67	0.30	67.35
.m		7,224	32.65	100.00
Total		22,127	100.00	

D11112LL_2005				
Race of Individual		Freq.	Percent	Cum.
White	1	13,791	63.47	63.47
Black	2	87	0.40	63.87
Indian, Pakistani, Banglad.	3	184	0.85	64.71
Chinese	4	12	0.06	64.77
Other	5	68	0.31	65.08
.m		7,588	34.92	100.00
Total		21,730	100.00	

D11112LL_2006

Race of Individual		Freq.	Percent	Cum.
White	1	13,229	61.85	61.85
Black	2	84	0.39	62.24
Indian, Pakistani, Banglad.	3	183	0.86	63.10
Chinese	4	13	0.06	63.16
Other	5	68	0.32	63.48
.m		7,812	36.52	100.00
Total		21,389	100.00	

D11112LL_2007

Race of Individual		Freq.	Percent	Cum.
White	1	12,536	60.52	60.52
Black	2	79	0.38	60.90
Indian, Pakistani, Banglad.	3	164	0.79	61.69
Chinese	4	13	0.06	61.75
Other	5	62	0.30	62.05
.m		7,861	37.95	100.00
Total		20,715	100.00	

D11112LL_2008

Race of Individual		Freq.	Percent	Cum.
White	1	11,981	59.38	59.38
Black	2	72	0.36	59.74
Indian, Pakistani, Banglad.	3	160	0.79	60.53
Chinese	4	12	0.06	60.59
Other	5	61	0.30	60.89
.m		7,891	39.11	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name E11101XX

Variable Label Annual Work Hours of Individual

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable reports annual hours worked in the previous year for the head, partner, and other family members.

Method This variable is the sum of usual weekly regular and overtime hours worked times the number of weeks worked in the previous year. In the BHPS, the usual weekly hours information is only collected for the employed or temporarily laid off. For those who are not currently working, the annual hours of work are equal to the number of weeks worked in the previous year times the mean hours worked per week in that year among people for whom such data are available in the sample. The average weekly work hours are: 1991: 37.2, 1992: 36.6, 1993: 36.7, 1994: 37.1, 1995: 37.2, 1996: 37.2, 1997: 37.4, 1998: 37.3, 1999: 36.8, 2000: 37.1, 2001: 36.7, 2002: 36.5, 2003: 36.4, 2004: 36.2, 2005: 36.1, 2006: 36.0, 2007: 36.0.

Format: .M=Item non-response
.S=Survey non-response

The original survey variables provided below can be found in the wINDRESP file. This algorithm omits individuals with no hours and weeks of work data.

Unweighted Statistics

```
1991-2007:algorithm: (XX=91-07, w=a-q)
if wJBOT>=0 and wJBHRS>=0 and wNJBWKS>=0 then E11101XX=sum(wJBOT, wJBHRS)*wNJBWKS;
if wJBOT=. and wJBHRS>=0 and wNJBWKS>=0 then E11101XX=wJBHRS*wNJBWKS;
if wJBOT=. and wJBHRS=. and wNJBWKS=0 then E11101XX=0;
if wJBOT=. and wJBHRS=. and wNJBWKS>0 then E11101XX=Average hours*wNJBWKS;
if E11101XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in
(20,24) or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then E11101XX =.c;
if E11101XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne
(20,24) or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then E11101XX =.m;
if E11101XX eq . and wIVFIO eq . then E11101XX =.s;
```

The mean value of annual hours is reported in each year for nonzero hours.

variable	N	mean
E11101_1991	6281	1809.3
E11101_1992	5853	1788.2
E11101_1993	5629	1778.4
E11101_1994	5660	1795.8
E11101_1995	5522	1824.5
E11101_1996	5810	1814.8
E11101_1997	6701	1829.8
E11101_1998	6656	1838.3
E11101_1999	9107	1826.0
E11101_2000	9146	1838.4
E11101_2001	10857	1829.0
E11101_2002	9659	1820.6
E11101_2003	9504	1809.6
E11101_2004	9226	1809.1
E11101_2005	9163	1795.5
E11101_2006	8704	1806.4
E11101_2007	8327	1818.6
E11101_2008	8021	1813.0

Comparable Variables BHPS

Variable Name E11201XX

Variable Label Impute Annual Work Hours of Individual

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable indicates whether mean weekly hours of work were used to compute annual work hours of individuals who were unemployed or not in the labor force at the time of the survey but who worked over the past year.

Method If an individual was unemployed or not in the labor force at the time of the survey, that person was not asked to report the usual number of hours per week he or she worked. For these people, mean weekly work hours in the given year were used if the person reported having worked one or more weeks. The average hours worked in the sample were: 1991: 37.2, 1992: 36.6, 1993: 36.7, 1994: 37.1, 1995: 37.2, 1996: 37.2, 1997: 37.4, 1998: 37.3, 1999: 36.8, 2000: 37.1, 2001: 36.7, 2002: 36.5, 2003: 36.4, 2004: 36.2, 2005: 36.1, 2006: 36.0, 2007: 36.0.

Format:

.M	= Item non-response
.S	= Survey non-response
0	= Not Imputed
1	= Imputed

This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)
if wJBHRS<0 and wJBOT<0 and wNJBWKS>0 then E11201XX=1;
else if wJBHRS>=0 and wJBOT>=0 and wNJBWKS>0 then E11201XX=0;
else if wNJBWKS in (-7,-9) or wIVFIO eq . then E11201XX=.m;

E11201_1991
Annual Work |

Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	12,063	87.16	87.16
Imputed	1	1,339	9.67	96.84
	.m	438	3.16	100.00
Total		13,840	100.00	

E11201_1992

Annual Work Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	11,530	87.67	87.67
Imputed	1	1,208	9.19	96.86
	.m	413	3.14	100.00
Total		13,151	100.00	

E11201_1993				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	11,339	86.53	86.53
Imputed	1	1,173	8.95	95.48
	.m	592	4.52	100.00
Total		13,104	100.00	

E11201_1994				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	11,276	87.74	87.74
Imputed	1	1,118	8.70	96.44
	.m	457	3.56	100.00
Total		12,851	100.00	

E11201_1995				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	11,055	88.09	88.09
Imputed	1	1,052	8.38	96.48
	.m	442	3.52	100.00
Total		12,549	100.00	

E11201_1996				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	11,302	88.85	88.85
Imputed	1	1,099	8.64	97.49
	.m	319	2.51	100.00
Total		12,720	100.00	

E11201_1997				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	13,473	89.57	89.57
Imputed	1	1,183	7.86	97.43
	.m	386	2.57	100.00
Total		15,042	100.00	

E11201_1998				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	13,318	89.77	89.77
Imputed	1	1,144	7.71	97.49
	.m	373	2.51	100.00
Total		14,835	100.00	

E11201_1999				
Annual Work				
Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	19,382	89.87	89.87
Imputed	1	1,614	7.48	97.36
	.m	570	2.64	100.00
Total		21,566	100.00	

E11201_2000				
Annual Work				
Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	19,416	89.88	89.88
Imputed	1	1,627	7.53	97.41
	.m	559	2.59	100.00
Total		21,602	100.00	

E11201_2001				
Annual Work				
Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	23,850	89.71	89.71
Imputed	1	1,886	7.09	96.80
	.m	850	3.20	100.00
Total		26,586	100.00	

E11201_2002				
Annual Work				
Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	20,864	89.03	89.03
Imputed	1	1,649	7.04	96.07
	.m	922	3.93	100.00
Total		23,435	100.00	

E11201_2003				
Annual Work				
Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	20,002	88.61	88.61
Imputed	1	1,639	7.26	95.87
	.m	933	4.13	100.00
Total		22,574	100.00	

E11201_2004				
Annual Work				
Hours Imputed		Freq.	Percent	Cum.
Not Imputed	0	19,549	88.35	88.35
Imputed	1	1,539	6.96	95.30
	.m	1,039	4.70	100.00
Total		22,127	100.00	

E11201_2005				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	19,117	87.98	87.98
Imputed	1	1,623	7.47	95.44
	.m	990	4.56	100.00
Total		21,730	100.00	

E11201_2006				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	18,448	86.25	86.25
Imputed	1	1,410	6.59	92.84
	.m	1,531	7.16	100.00
Total		21,389	100.00	

E11201_2007				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	17,921	86.51	86.51
Imputed	1	1,327	6.41	92.92
	.m	1,467	7.08	100.00
Total		20,715	100.00	

E11201_2008				
Annual Work		Freq.	Percent	Cum.
Hours Imputed				
Not Imputed	0	17,363	86.05	86.05
Imputed	1	1,369	6.78	92.84
	.m	1,445	7.16	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name E11102XX

Variable Label Employment Status of Individual

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable indicates employment status in the previous year for the head, partner, and other family members.

Method If individual had positive wages in the previous year and worked at least 52 hours then the individual was employed. Otherwise, the individual was not employed.

Format: .M=Item non-response
.S=Survey non-response
0 =Not Employed
1 =Employed

This algorithm omits individuals with survey non-responses.

Equivalent Data File Variable Definitions:
E11101_ = Annual Work Hours of Individual
I11110_ = Individual Labor Earnings

Unweighted Statistics

1991-2007 algorithm: (XX=91-07)
if I11110XX gt 0 and E11101XX ge 52 then E11102XX=1;
else E11102XX=0;
if wIVFIO eq . then E11101XX =.s;

E11102_1991

Employment Status of Individual		Freq.	Percent	Cum.
Not Employed 0		7,675	55.46	55.46
Employed 1		6,165	44.54	100.00
Total		13,840	100.00	

E11102_1992

Employment Status of Individual		Freq.	Percent	Cum.
Not Employed 0		7,380	56.12	56.12
Employed 1		5,771	43.88	100.00
Total		13,151	100.00	

E11102_1993

Employment Status of Individual		Freq.	Percent	Cum.
Not Employed 0		7,569	57.76	57.76
Employed 1		5,535	42.24	100.00
Total		13,104	100.00	

E11102_1994				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	7,261	56.50	56.50
Employed	1	5,590	43.50	100.00
Total		12,851	100.00	

E11102_1995				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	7,094	56.53	56.53
Employed	1	5,455	43.47	100.00
Total		12,549	100.00	

E11102_1996				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	7,021	55.20	55.20
Employed	1	5,699	44.80	100.00
Total		12,720	100.00	

E11102_1997				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	8,405	55.88	55.88
Employed	1	6,637	44.12	100.00
Total		15,042	100.00	

E11102_1998				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	8,216	55.38	55.38
Employed	1	6,619	44.62	100.00
Total		14,835	100.00	

E11102_1999				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	12,565	58.26	58.26
Employed	1	9,001	41.74	100.00
Total		21,566	100.00	

E11102_2000				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	12,546	58.08	58.08
Employed	1	9,056	41.92	100.00
Total		21,602	100.00	

E11102_2001				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	15,835	59.56	59.56
Employed	1	10,751	40.44	100.00
Total		26,586	100.00	

E11102_2002				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	13,918	59.39	59.39
Employed	1	9,517	40.61	100.00
Total		23,435	100.00	

E11102_2003				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	13,175	58.36	58.36
Employed	1	9,399	41.64	100.00
Total		22,574	100.00	

E11102_2004				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	13,000	58.75	58.75
Employed	1	9,127	41.25	100.00
Total		22,127	100.00	

E11102_2005				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	12,693	58.41	58.41
Employed	1	9,037	41.59	100.00
Total		21,730	100.00	

E11102_2006				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	12,774	59.72	59.72
Employed	1	8,615	40.28	100.00
Total		21,389	100.00	

E11102_2007				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	12,447	60.09	60.09
Employed	1	8,268	39.91	100.00
Total		20,715	100.00	

E11102_2008				
Employment Status of Individual		Freq.	Percent	Cum.
Not Employed	0	12,209	60.51	60.51
Employed	1	7,968	39.49	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name E11103XX

Variable Label Employment Level of Individual

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable indicates whether the head, partner, or other family member worked full-time, part-time, or not at all in the previous year.

Method If the individual had positive wages and worked at least 1,820 hours last year (35 hours per week on average), then the individual was employed full-time. If the individual had positive wages and worked at least 52 hours but less than 1,820 hours last year, then the individual was employed part-time. Otherwise, the individual was not working.

Format: .M=Item non-response
.S=Survey non-response
1 =Full Time
2 =Part Time
3 =Not Working

This algorithm omits individuals with survey non-responses.

Equivalent Data File Variable Definitions:
E11101__ = Annual Work Hours of Individual
E11102__ = Employment Status of Individual

Unweighted Statistics

```
1991-2007 algorithm: (XX=91-07)
if E11102XX=1 then do;
if E11101XX ge 1,820 then E11103XX=1;
else if E11101XX ge 52 and E11101XX lt 1,820 then E11103XX=2;
end;
if E11102XX=0 then E11103XX=3;
if E11103XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in
(20,24) or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then E11103XX =.c;
if E11103XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne
(20,24) or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then E11103XX =.m;
if E11103XX eq . and wIVFIO eq . then E11103XX =.s;
```

E11103_1991

Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	4,161	30.07	30.07
Part Time	2	2,004	14.48	44.54
Not Working	3	7,675	55.46	100.00
Total		13,840	100.00	

E11103_1992

Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	3,862	29.37	29.37
Part Time	2	1,909	14.52	43.88
Not Working	3	7,380	56.12	100.00
Total		13,151	100.00	

E11103_1993				
Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	3,694	28.19	28.19
Part Time	2	1,841	14.05	42.24
Not Working	3	7,569	57.76	100.00
Total		13,104	100.00	

E11103_1994				
Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	3,734	29.06	29.06
Part Time	2	1,856	14.44	43.50
Not Working	3	7,261	56.50	100.00
Total		12,851	100.00	

E11103_1995				
Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	3,739	29.80	29.80
Part Time	2	1,716	13.67	43.47
Not Working	3	7,094	56.53	100.00
Total		12,549	100.00	

E11103_1996				
Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	3,876	30.47	30.47
Part Time	2	1,823	14.33	44.80
Not Working	3	7,021	55.20	100.00
Total		12,720	100.00	

E11103_1997				
Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	4,537	30.16	30.16
Part Time	2	2,100	13.96	44.12
Not Working	3	8,405	55.88	100.00
Total		15,042	100.00	

E11103_1998				
Employment Level of Individual		Freq.	Percent	Cum.
Full Time	1	4,537	30.58	30.58
Part Time	2	2,082	14.03	44.62
Not Working	3	8,216	55.38	100.00
Total		14,835	100.00	

E11103_1999				
Employment Level				
of Individual		Freq.	Percent	Cum.
Full Time	1	6,187	28.69	28.69
Part Time	2	2,814	13.05	41.74
Not Working	3	12,565	58.26	100.00
Total		21,566	100.00	

E11103_2000				
Employment Level				
of Individual		Freq.	Percent	Cum.
Full Time	1	6,281	29.08	29.08
Part Time	2	2,775	12.85	41.92
Not Working	3	12,546	58.08	100.00
Total		21,602	100.00	

E11103_2001				
Employment Level				
of Individual		Freq.	Percent	Cum.
Full Time	1	7,436	27.97	27.97
Part Time	2	3,315	12.47	40.44
Not Working	3	15,835	59.56	100.00
Total		26,586	100.00	

E11103_2002				
Employment Level				
of Individual		Freq.	Percent	Cum.
Full Time	1	6,569	28.03	28.03
Part Time	2	2,948	12.58	40.61
Not Working	3	13,918	59.39	100.00
Total		23,435	100.00	

E11103_2003				
Employment Level				
of Individual		Freq.	Percent	Cum.
Full Time	1	6,428	28.48	28.48
Part Time	2	2,971	13.16	41.64
Not Working	3	13,175	58.36	100.00
Total		22,574	100.00	

E11103_2004				
Employment Level				
of Individual		Freq.	Percent	Cum.
Full Time	1	6,260	28.29	28.29
Part Time	2	2,867	12.96	41.25
Not Working	3	13,000	58.75	100.00
Total		22,127	100.00	

E11103_2005				
Employment Level		Freq.	Percent	Cum.
of Individual				
Full Time	1	6,120	28.16	28.16
Part Time	2	2,917	13.42	41.59
Not Working	3	12,693	58.41	100.00
Total		21,730	100.00	

E11103_2006				
Employment Level		Freq.	Percent	Cum.
of Individual				
Full Time	1	5,813	27.18	27.18
Part Time	2	2,802	13.10	40.28
Not Working	3	12,774	59.72	100.00
Total		21,389	100.00	

E11103_2007				
Employment Level		Freq.	Percent	Cum.
of Individual				
Full Time	1	5,663	27.34	27.34
Part Time	2	2,605	12.58	39.91
Not Working	3	12,447	60.09	100.00
Total		20,715	100.00	

E11103_2008				
Employment Level		Freq.	Percent	Cum.
of Individual				
Full Time	1	5,441	26.97	26.97
Part Time	2	2,527	12.52	39.49
Not Working	3	12,209	60.51	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name E11104XX

Variable Label Primary Activity of Individual

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable indicates primary activity at the time of the survey for the head, partner, and other family members.

Method This variable is based on the individual=s self-reported primary activity at the time of the interview.

If the individual reported that he or she is working then the individual is considered to be working now. If the individual reported that he or she is temporarily laid off, looking for work, unemployed, retired, permanently disabled, keeping house, or is a student then the individual is considered to be not working now.

Format: .M=Item non-response
.S=Survey non-response
1 =Working Now
2 =Not Working Now

The original survey variables provided below can be found in the wINDRESP files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)
if wJBSTAT in (1,2) then E11104XX=1;
else if wJBSTAT in (3, 4, 5, 6, 7, 8, 9, 10) or wJBOFF=1 then E11104XX=2
else E11104XX=.m;

11104_1991

Primary Activity of Individual		Freq.	Percent	Cum.
Working Now 1		5,405	39.05	39.05
Not Working Now2		4,506	32.56	71.61
.m		3,929	28.39	100.00
Total		13,840	100.00	

E11104_1992

Primary Activity of Individual		Freq.	Percent	Cum.
Working Now 1		5,237	39.82	39.82
Not Working Now2		4,607	35.03	74.85
.m		3,307	25.15	100.00
Total		13,151	100.00	

E11104_1993				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	5,136	39.19	39.19
Not Working Now2		4,455	34.00	73.19
	.m	3,513	26.81	100.00
Total		13,104	100.00	

E11104_1994				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	5,072	39.47	39.47
Not Working Now2		4,403	34.26	73.73
	.m	3,376	26.27	100.00
Total		12,851	100.00	

E11104_1995				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	5,052	40.26	40.26
Not Working Now2		4,195	33.43	73.69
	.m	3,302	26.31	100.00
Total		12,549	100.00	

E11104_1996				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	5,182	40.74	40.74
Not Working Now2		4,239	33.33	74.06
	.m	3,299	25.94	100.00
Total		12,720	100.00	

E11104_1997				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	6,032	40.10	40.10
Not Working Now2		5,153	34.26	74.36
	.m	3,857	25.64	100.00
Total		15,042	100.00	

E11104_1998				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	5,979	40.30	40.30
Not Working Now2		4,919	33.16	73.46
	.m	3,937	26.54	100.00
Total		14,835	100.00	

E11104_1999				
Primary Activity				
of Individual		Freq.	Percent	Cum.
Working Now	1	8,340	38.67	38.67
Not Working Now2		7,271	33.72	72.39
	.m	5,955	27.61	100.00
Total		21,566	100.00	

E11104_2000				
Primary Activity				
of Individual		Freq.	Percent	Cum.
Working Now	1	8,433	39.04	39.04
Not Working Now2		7,164	33.16	72.20
	.m	6,005	27.80	100.00
Total		21,602	100.00	

E11104_2001				
Primary Activity				
of Individual		Freq.	Percent	Cum.
Working Now	1	10,091	37.96	37.96
Not Working Now2		8,775	33.01	70.96
	.m	7,720	29.04	100.00
Total		26,586	100.00	

E11104_2002				
Primary Activity				
of Individual		Freq.	Percent	Cum.
Working Now	1	9,079	38.74	38.74
Not Working Now2		7,486	31.94	70.68
	.m	6,870	29.32	100.00
Total		23,435	100.00	

E11104_2003				
Primary Activity				
of Individual		Freq.	Percent	Cum.
Working Now	1	8,926	39.54	39.54
Not Working Now2		7,309	32.38	71.92
	.m	6,339	28.08	100.00
Total		22,574	100.00	

E11104_2004				
Primary Activity				
of Individual		Freq.	Percent	Cum.
Working Now	1	8,804	39.79	39.79
Not Working Now2		6,986	31.57	71.36
	.m	6,337	28.64	100.00
Total		22,127	100.00	

E11104_2005				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	8,599	39.57	39.57
Not Working Now2		7,009	32.25	71.83
	.m	6,122	28.17	100.00
Total		21,730	100.00	

E11104_2006				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	8,454	39.52	39.52
Not Working Now2		6,938	32.44	71.96
	.m	5,997	28.04	100.00
Total		21,389	100.00	

E11104_2007				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	8,219	39.68	39.68
Not Working Now2		6,654	32.12	71.80
	.m	5,842	28.20	100.00
Total		20,715	100.00	

E11104_2008				
Primary Activity of Individual		Freq.	Percent	Cum.
Working Now	1	7,905	39.18	39.18
Not Working Now2		6,513	32.28	71.46
	.m	5,759	28.54	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name E11105XX

Variable Label Occupation of Individual

Survey/Created S

Reliability 1

Unit of Observation I

Description This variable indicates occupation on the primary job of the individual.

Method This variable is based on the individual's occupation in his current job. Occupation is coded as "Not applicable" if he was not working at the time of the interview.

Format: .C =N/A - Child
.M =Item non-response
.S =Survey non-response

0 = "Not applicable"
1 = "Legislators/Sr Officials/Managers"
2 = "Professionals"
3 = "Technicians/Associate profs"
4 = "Clerks"
5 = "Service/sales workers"
6 = "Skilled agric./fishery workers"
7 = "Craft &related workers"
8 = "Plant/machine operators/assemblers"
9 = "Elementary occupations"
10 = "Armed forces"

The original survey variables provided below can be found in the wINDRESP files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)

```

if E11104XX=2 then E11105XX=0
else if wJBISCO=1 then E11105XX=10
else if wJBISCO>0 then E11105XX=1st digit of wJBISCO
else if wJBISCO<0 then E11105XX=1st digit of wJBISCO
if E11104XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in
(20,24) or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then E11104XX =.c;
if E11104XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne
(20,24) or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then E11104XX =.m;
if E11104XX eq . and wIVFIO eq . then E11104XX =.s;

```

E11105_1991			
Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,492	32.46	32.46
Legislators/Sr Officials/Managers	777	5.61	38.07
Professionals	656	4.74	42.81
Technicians/Associate profs	695	5.02	47.83
Clerks	941	6.80	54.63
Service/sales workers	764	5.52	60.15
Skilled agric./fishery workers	67	0.48	60.64
Craft &related workers	726	5.25	65.88
Plant/machine operators/assemblers	508	3.67	69.55
Elementary occupations	465	3.36	72.91
Armed forces	16	0.12	73.03
.c	3,108	22.46	95.48
.m	625	4.52	100.00
Total	13,840	100.00	

E11105_1992			
Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,576	34.80	34.80
Legislators/Sr Officials/Managers	764	5.81	40.61
Professionals	644	4.90	45.50
Technicians/Associate profs	666	5.06	50.57
Clerks	899	6.84	57.40
Service/sales workers	729	5.54	62.95
Skilled agric./fishery workers	54	0.41	63.36
Craft &related workers	662	5.03	68.39
Plant/machine operators/assemblers	417	3.17	71.56
Elementary occupations	385	2.93	74.49
Armed forces	7	0.05	74.54
.c	2,926	22.25	96.79
.m	422	3.21	100.00
Total	13,151	100.00	

E11105_1993			
Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,429	33.80	33.80
Legislators/Sr Officials/Managers	756	5.77	39.57
Professionals	619	4.72	44.29
Technicians/Associate profs	612	4.67	48.96
Clerks	840	6.41	55.37
Service/sales workers	684	5.22	60.59
Skilled agric./fishery workers	53	0.40	61.00
Craft &related workers	546	4.17	65.16
Plant/machine operators/assemblers	415	3.17	68.33
Elementary occupations	396	3.02	71.35
Armed forces	6	0.05	71.40
.c	2,873	21.92	93.32
.m	875	6.68	100.00
Total	13,104	100.00	

E11105_1994

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,369	34.00	34.00
Legislators/Sr Officials/Managers	794	6.18	40.18
Professionals	648	5.04	45.22
Technicians/Associate profs	621	4.83	50.05
Clerks	836	6.51	56.56
Service/sales workers	694	5.40	61.96
Skilled agric./fishery workers	54	0.42	62.38
Craft &related workers	583	4.54	66.91
Plant/machine operators/assemblers	428	3.33	70.24
Elementary occupations	391	3.04	73.29
Armed forces	7	0.05	73.34
.c	2,817	21.92	95.26
.m	609	4.74	100.00
Total	12,851	100.00	

E11105_1995

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,169	33.22	33.22
Legislators/Sr Officials/Managers	826	6.58	39.80
Professionals	668	5.32	45.13
Technicians/Associate profs	597	4.76	49.88
Clerks	800	6.38	56.26
Service/sales workers	723	5.76	62.02
Skilled agric./fishery workers	53	0.42	62.44
Craft &related workers	559	4.45	66.90
Plant/machine operators/assemblers	445	3.55	70.44
Elementary occupations	354	2.82	73.26
Armed forces	9	0.07	73.34
.c	2,721	21.68	95.02
.m	625	4.98	100.00
Total	12,549	100.00	

E11105_1996

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,212	33.11	33.11
Legislators/Sr Officials/Managers	865	6.80	39.91
Professionals	661	5.20	45.11
Technicians/Associate profs	613	4.82	49.93
Clerks	851	6.69	56.62
Service/sales workers	732	5.75	62.37
Skilled agric./fishery workers	60	0.47	62.85
Craft &related workers	618	4.86	67.70
Plant/machine operators/assemblers	419	3.29	71.00
Elementary occupations	351	2.76	73.76
Armed forces	9	0.07	73.83
.c	2,738	21.53	95.35
.m	591	4.65	100.00
Total	12,720	100.00	

E11105_1997

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	5,127	34.08	34.08
Legislators/Sr Officials/Managers	943	6.27	40.35
Professionals	753	5.01	45.36
Technicians/Associate profs	703	4.67	50.03
Clerks	961	6.39	56.42
Service/sales workers	868	5.77	62.19
Skilled agric./fishery workers	82	0.55	62.74
Craft &related workers	673	4.47	67.21
Plant/machine operators/assemblers	550	3.66	70.87
Elementary occupations	471	3.13	74.00
Armed forces	10	0.07	74.07
.c	3,345	22.24	96.30
.m	556	3.70	100.00
Total	15,042	100.00	

E11105_1998

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	4,891	32.97	32.97
Legislators/Sr Officials/Managers	930	6.27	39.24
Professionals	753	5.08	44.31
Technicians/Associate profs	702	4.73	49.05
Clerks	984	6.63	55.68
Service/sales workers	863	5.82	61.50
Skilled agric./fishery workers	74	0.50	62.00
Craft &related workers	662	4.46	66.46
Plant/machine operators/assemblers	498	3.36	69.81
Elementary occupations	480	3.24	73.05
Armed forces	10	0.07	73.12
.c	3,334	22.47	95.59
.m	654	4.41	100.00
Total	14,835	100.00	

E11105_1999

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	7,206	33.41	33.41
Legislators/Sr Officials/Managers	1,283	5.95	39.36
Professionals	1,022	4.74	44.10
Technicians/Associate profs	990	4.59	48.69
Clerks	1,275	5.91	54.60
Service/sales workers	1,204	5.58	60.19
Skilled agric./fishery workers	97	0.45	60.64
Craft &related workers	929	4.31	64.94
Plant/machine operators/assemblers	728	3.38	68.32
Elementary occupations	617	2.86	71.18
Armed forces	12	0.06	71.24
.c	4,825	22.37	93.61
.m	1,378	6.39	100.00
Total	21,566	100.00	

E11105_2000

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	7,088	32.81	32.81
Legislators/Sr Officials/Managers	1,327	6.14	38.95
Professionals	1,059	4.90	43.86
Technicians/Associate profs	1,042	4.82	48.68
Clerks	1,306	6.05	54.73
Service/sales workers	1,230	5.69	60.42
Skilled agric./fishery workers	95	0.44	60.86
Craft &related workers	941	4.36	65.22
Plant/machine operators/assemblers	703	3.25	68.47
Elementary occupations	582	2.69	71.16
Armed forces	17	0.08	71.24
.c	4,914	22.75	93.99
.m	1,298	6.01	100.00
Total	21,602	100.00	

E11105_2001

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	8,713	32.77	32.77
Legislators/Sr Officials/Managers	1,317	4.95	37.73
Professionals	1,063	4.00	41.72
Technicians/Associate profs	1,054	3.96	45.69
Clerks	1,302	4.90	50.59
Service/sales workers	1,228	4.62	55.21
Skilled agric./fishery workers	107	0.40	55.61
Craft &related workers	948	3.57	59.17
Plant/machine operators/assemblers	621	2.34	61.51
Elementary occupations	614	2.31	63.82
Armed forces	15	0.06	63.88
.c	6,061	22.80	86.67
.m	3,543	13.33	100.00
Total	26,586	100.00	

E11105_2002

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	7,435	31.73	31.73
Legislators/Sr Officials/Managers	1,245	5.31	37.04
Professionals	1,034	4.41	41.45
Technicians/Associate profs	982	4.19	45.64
Clerks	1,141	4.87	50.51
Service/sales workers	1,104	4.71	55.22
Skilled agric./fishery workers	91	0.39	55.61
Craft &related workers	817	3.49	59.10
Plant/machine operators/assemblers	558	2.38	61.48
Elementary occupations	470	2.01	63.48
Armed forces	13	0.06	63.54
.c	5,242	22.37	85.91
.m	3,303	14.09	100.00
Total	23,435	100.00	

E11105_2003

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	7,255	32.14	32.14
Legislators/Sr Officials/Managers	1,195	5.29	37.43
Professionals	976	4.32	41.76
Technicians/Associate profs	1,017	4.51	46.26
Clerks	1,121	4.97	51.23
Service/sales workers	1,130	5.01	56.23
Skilled agric./fishery workers	92	0.41	56.64
Craft &related workers	804	3.56	60.20
Plant/machine operators/assemblers	531	2.35	62.55
Elementary occupations	482	2.14	64.69
Armed forces	15	0.07	64.76
.c	4,979	22.06	86.81
.m	2,977	13.19	100.00
Total	22,574	100.00	

E11105_2004

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	6,927	31.31	31.31
Legislators/Sr Officials/Managers	1,185	5.36	36.66
Professionals	1,000	4.52	41.18
Technicians/Associate profs	1,028	4.65	45.83
Clerks	1,130	5.11	50.93
Service/sales workers	1,162	5.25	56.18
Skilled agric./fishery workers	90	0.41	56.59
Craft &related workers	783	3.54	60.13
Plant/machine operators/assemblers	522	2.36	62.49
Elementary occupations	445	2.01	64.50
Armed forces	23	0.10	64.60
.c	4,813	21.75	86.36
.m	3,019	13.64	100.00
Total	22,127	100.00	

E11105_2005

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	6,950	31.98	31.98
Legislators/Sr Officials/Managers	1,144	5.26	37.25
Professionals	992	4.57	41.81
Technicians/Associate profs	982	4.52	46.33
Clerks	1,055	4.86	51.19
Service/sales workers	1,095	5.04	56.23
Skilled agric./fishery workers	95	0.44	56.66
Craft &related workers	731	3.36	60.03
Plant/machine operators/assemblers	510	2.35	62.37
Elementary occupations	419	1.93	64.30
Armed forces	12	0.06	64.36
.c	4,676	21.52	85.88
.m	3,069	14.12	100.00
Total	21,730	100.00	

E11105_2006

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	6,895	32.24	32.24
Legislators/Sr Officials/Managers	1,253	5.86	38.09
Professionals	1,091	5.10	43.20
Technicians/Associate profs	1,159	5.42	48.61
Clerks	1,161	5.43	54.04
Service/sales workers	1,331	6.22	60.26
Skilled agric./fishery workers	135	0.63	60.90
Craft &related workers	853	3.99	64.88
Plant/machine operators/assemblers	548	2.56	67.45
Elementary occupations	815	3.81	71.26
Armed forces	11	0.05	71.31
.c	4,494	21.01	92.32
.m	1,643	7.68	100.00
Total	21,389	100.00	

E11105_2007

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	6,610	31.91	31.91
Legislators/Sr Officials/Managers	1,204	5.81	37.72
Professionals	1,050	5.07	42.79
Technicians/Associate profs	1,141	5.51	48.30
Clerks	1,141	5.51	53.81
Service/sales workers	1,318	6.36	60.17
Skilled agric./fishery workers	131	0.63	60.80
Craft &related workers	838	4.05	64.85
Plant/machine operators/assemblers	529	2.55	67.40
Elementary occupations	788	3.80	71.20
Armed forces	8	0.04	71.24
.c	4,313	20.82	92.06
.m	1,644	7.94	100.00
Total	20,715	100.00	

E11105_2008

Occupation of Individual, ISCO-88	Freq.	Percent	Cum.
Not applicable	6,471	32.07	32.07
Legislators/Sr Officials/Managers	1,129	5.60	37.67
Professionals	1,056	5.23	42.90
Technicians/Associate profs	1,117	5.54	48.44
Clerks	1,100	5.45	53.89
Service/sales workers	1,263	6.26	60.15
Skilled agric./fishery workers	124	0.61	60.76
Craft &related workers	767	3.80	64.56
Plant/machine operators/assemblers	487	2.41	66.98
Elementary occupations	718	3.56	70.54
Armed forces	12	0.06	70.60
.c	4,130	20.47	91.06
.m	1,803	8.94	100.00
Total	20,177	100.00	

Comparable Variables BHPS

Variable Name E11106XX

Variable Label One-Digit Industry Code of Individual

Survey/Created S

Reliability 1

Unit of Observation I

Description This variable indicates occupation on the primary job of the individual.

Method This variable is based on the industry in which the individual reports being employed at the time of the survey. One digit industry codes are collapsed from the two-digit industry codes (E11107_1990-E11107_2000).

Format: .C =N/A - Child
.M=Item non-response
.S =Survey non-response
0=Not applicable
1=Agriculture
2=Energy
3=Mining
4=Manufacturing
5=Construction
6=Trade
7=Transport
8=Bank/Insurance
9=Services

Unweighted Statistics

1991-2007 algorithm: (XX=91-07)

```

if E11107XX in (1,2) then E11106XX=1;
else if E11107XX = 3 then E11106XX=2;
else if E11107XX = 4 then E11106XX=3;
else if E11107XX ge 5 and E11107XX le 13 then E11106XX=4;
else if E11107XX in (14,15) then E11106XX=5;
else if E11107XX in (16,17,18) then E11106XX=6;
else if E11107XX in (19,20,21) then E11106XX=7;
else if E11107XX in (22,23,29) then E11106XX=8;
else if (E11107XX ge 24 and E11107XX le 28) or (E11107XX ge 30 and E11107XX le 34) then
E11106XX=9;
else if E11107XX in (.s, .c, .m) then E11106XX= E11107XX

```

E11106_1991		Freq.	Percent	Cum.
1 Digit Industry Code of Individual				
Not Applicable	0	4,492	32.46	32.46
Agriculture	1	112	0.81	33.27
Energy	2	108	0.78	34.05
Mining	3	18	0.13	34.18
Manufacturing	4	1,018	7.36	41.53
Construction	5	315	2.28	43.81
Trade	6	871	6.29	50.10
Transport	7	361	2.61	52.71
Bank/Insurance	8	358	2.59	55.30
Services	9	2,279	16.47	71.76
.c		3,108	22.46	94.22
.m		800	5.78	100.00
Total		13,840	100.00	

E11106_1992

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	4,576	34.80	34.80
Agriculture	1	92	0.70	35.50
Energy	2	99	0.75	36.25
Mining	3	15	0.11	36.36
Manufacturing	4	942	7.16	43.53
Construction	5	279	2.12	45.65
Trade	6	834	6.34	51.99
Transport	7	346	2.63	54.62
Bank/Insurance	8	366	2.78	57.40
Services	9	2,182	16.59	73.99
	.c	2,926	22.25	96.24
	.m	494	3.76	100.00
Total		13,151	100.00	

E11106_1993

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	4,429	33.80	33.80
Agriculture	1	99	0.76	34.55
Energy	2	86	0.66	35.21
Mining	3	11	0.08	35.29
Manufacturing	4	853	6.51	41.80
Construction	5	284	2.17	43.97
Trade	6	795	6.07	50.04
Transport	7	339	2.59	52.63
Bank/Insurance	8	342	2.61	55.24
Services	9	2,193	16.74	71.97
	.c	2,873	21.92	93.89
	.m	800	6.11	100.00
Total		13,104	100.00	

E11106_1994

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	4,369	34.00	34.00
Agriculture	1	97	0.75	34.75
Energy	2	73	0.57	35.32
Mining	3	10	0.08	35.40
Manufacturing	4	837	6.51	41.91
Construction	5	297	2.31	44.22
Trade	6	815	6.34	50.56
Transport	7	329	2.56	53.12
Bank/Insurance	8	363	2.82	55.95
Services	9	2,143	16.68	72.62
	.c	2,817	21.92	94.55
	.m	701	5.45	100.00
Total		12,851	100.00	

E11106_1995

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	4,169	33.22	33.22
Agriculture	1	101	0.80	34.03
Energy	2	73	0.58	34.61
Mining	3	13	0.10	34.71
Manufacturing	4	861	6.86	41.57
Construction	5	276	2.20	43.77
Trade	6	813	6.48	50.25
Transport	7	310	2.47	52.72
Bank/Insurance	8	354	2.82	55.54
Services	9	2,151	17.14	72.68
	.c	2,721	21.68	94.37
	.m	707	5.63	100.00
Total		12,549	100.00	

E11106_1996

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	4,212	33.11	33.11
Agriculture	1	108	0.85	33.96
Energy	2	71	0.56	34.52
Mining	3	8	0.06	34.58
Manufacturing	4	853	6.71	41.29
Construction	5	284	2.23	43.52
Trade	6	808	6.35	49.87
Transport	7	356	2.80	52.67
Bank/Insurance	8	352	2.77	55.44
Services	9	2,246	17.66	73.10
	.c	2,738	21.53	94.62
	.m	684	5.38	100.00
Total		12,720	100.00	

E11106_1997

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	5,127	34.08	34.08
Agriculture	1	100	0.66	34.75
Energy	2	71	0.47	35.22
Mining	3	9	0.06	35.28
Manufacturing	4	873	5.80	41.08
Construction	5	289	1.92	43.01
Trade	6	813	5.40	48.41
Transport	7	370	2.46	50.87
Bank/Insurance	8	359	2.39	53.26
Services	9	2,281	15.16	68.42
	.c	3,345	22.24	90.66
	.m	1,405	9.34	100.00
Total		15,042	100.00	

E11106_1998

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	4,891	32.97	32.97
Agriculture	1	122	0.82	33.79
Energy	2	73	0.49	34.28
Mining	3	8	0.05	34.34
Manufacturing	4	959	6.46	40.80
Construction	5	330	2.22	43.03
Trade	6	919	6.19	49.22
Transport	7	442	2.98	52.20
Bank/Insurance	8	415	2.80	55.00
Services	9	2,595	17.49	72.49
	.c	3,334	22.47	94.96
	.m	747	5.04	100.00
Total		14,835	100.00	

E11106_1999

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	7,206	33.41	33.41
Agriculture	1	182	0.84	34.26
Energy	2	138	0.64	34.90
Mining	3	16	0.07	34.97
Manufacturing	4	1,215	5.63	40.61
Construction	5	494	2.29	42.90
Trade	6	1,183	5.49	48.38
Transport	7	598	2.77	51.15
Bank/Insurance	8	518	2.40	53.56
Services	9	3,642	16.89	70.44
	.c	4,825	22.37	92.82
	.m	1,549	7.18	100.00
Total		21,566	100.00	

E11106_2000

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	7,088	32.81	32.81
Agriculture	1	182	0.84	33.65
Energy	2	124	0.57	34.23
Mining	3	15	0.07	34.30
Manufacturing	4	1,205	5.58	39.88
Construction	5	478	2.21	42.09
Trade	6	1,246	5.77	47.86
Transport	7	610	2.82	50.68
Bank/Insurance	8	513	2.37	53.06
Services	9	3,719	17.22	70.27
	.c	4,914	22.75	93.02
	.m	1,508	6.98	100.00
Total		21,602	100.00	

E11106_2001

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	8,713	32.77	32.77
Agriculture	1	167	0.63	33.40
Energy	2	116	0.44	33.84
Mining	3	14	0.05	33.89
Manufacturing	4	1,173	4.41	38.30
Construction	5	509	1.91	40.22
Trade	6	1,170	4.40	44.62
Transport	7	605	2.28	46.89
Bank/Insurance	8	515	1.94	48.83
Services	9	3,779	14.21	63.04
	.c	6,061	22.80	85.84
	.m	3,764	14.16	100.00
Total		26,586	100.00	

E11106_2002

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	7,435	31.73	31.73
Agriculture	1	206	0.88	32.61
Energy	2	105	0.45	33.05
Mining	3	8	0.03	33.09
Manufacturing	4	1,359	5.80	38.89
Construction	5	618	2.64	41.52
Trade	6	1,203	5.13	46.66
Transport	7	596	2.54	49.20
Bank/Insurance	8	446	1.90	51.10
Services	9	3,647	15.56	66.67
	.c	5,242	22.37	89.03
	.m	2,570	10.97	100.00
Total		23,435	100.00	

E11106_2003

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	7,255	32.14	32.14
Agriculture	1	193	0.85	32.99
Energy	2	114	0.51	33.50
Mining	3	14	0.06	33.56
Manufacturing	4	1,221	5.41	38.97
Construction	5	606	2.68	41.65
Trade	6	1,206	5.34	47.00
Transport	7	599	2.65	49.65
Bank/Insurance	8	444	1.97	51.62
Services	9	3,676	16.28	67.90
	.c	4,979	22.06	89.96
	.m	2,267	10.04	100.00
Total		22,574	100.00	

E11106_2004

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	6,927	31.31	31.31
Agriculture	1	182	0.82	32.13
Energy	2	88	0.40	32.53
Mining	3	12	0.05	32.58
Manufacturing	4	1,144	5.17	37.75
Construction	5	667	3.01	40.76
Trade	6	1,195	5.40	46.17
Transport	7	574	2.59	48.76
Bank/Insurance	8	440	1.99	50.75
Services	9	3,660	16.54	67.29
	.c	4,813	21.75	89.04
	.m	2,425	10.96	100.00
Total		22,127	100.00	

E11106_2005

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	6,950	31.98	31.98
Agriculture	1	189	0.87	32.85
Energy	2	93	0.43	33.28
Mining	3	16	0.07	33.35
Manufacturing	4	1,053	4.85	38.20
Construction	5	669	3.08	41.28
Trade	6	1,163	5.35	46.63
Transport	7	572	2.63	49.26
Bank/Insurance	8	432	1.99	51.25
Services	9	3,596	16.55	67.80
	.c	4,676	21.52	89.32
	.m	2,321	10.68	100.00
Total		21,730	100.00	

E11106_2006

1 Digit Industry				
Code of Individual		Freq.	Percent	Cum.
Not Applicable	0	6,895	32.24	32.24
Agriculture	1	173	0.81	33.05
Energy	2	100	0.47	33.51
Mining	3	12	0.06	33.57
Manufacturing	4	1,012	4.73	38.30
Construction	5	662	3.10	41.40
Trade	6	1,151	5.38	46.78
Transport	7	537	2.51	49.29
Bank/Insurance	8	425	1.99	51.27
Services	9	3,526	16.49	67.76
	.c	4,494	21.01	88.77
	.m	2,402	11.23	100.00
Total		21,389	100.00	

E11106_2007

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	6,610	31.91	31.91
Agriculture	1	164	0.79	32.70
Energy	2	95	0.46	33.16
Mining	3	10	0.05	33.21
Manufacturing	4	964	4.65	37.86
Construction	5	643	3.10	40.97
Trade	6	1,115	5.38	46.35
Transport	7	523	2.52	48.87
Bank/Insurance	8	429	2.07	50.94
Services	9	3,469	16.75	67.69
	.c	4,313	20.82	88.51
	.m	2,380	11.49	100.00
Total		20,715	100.00	

E11106_2008

1 Digit Industry				
	Code of Individual	Freq.	Percent	Cum.
Not Applicable	0	6,471	32.07	32.07
Agriculture	1	161	0.80	32.87
Energy	2	96	0.48	33.34
Mining	3	9	0.04	33.39
Manufacturing	4	868	4.30	37.69
Construction	5	592	2.93	40.63
Trade	6	1,062	5.26	45.89
Transport	7	500	2.48	48.37
Bank/Insurance	8	405	2.01	50.37
Services	9	3,391	16.81	67.18
	.c	4,130	20.47	87.65
	.m	2,492	12.35	100.00
Total		20,177	100.00	

Comparable Variables BHPS

Variable Name E11107XX

Variable Label Two-Digit Industry Code of Individual

Survey/Created C

Reliability 1

Unit of Observation I

Description This variable indicates the industry in which the individual was occupied at the time of the interview.

Method The occupation codes in the BHPS are recoded to the ones shown below.

Format:

.C=N/A - Child	
.M=Item non-response	
.S=Survey non-response	
0=Not Applicable	25=Service Indust
1 =Agric.,Forestry	26=Trash Removal
2 =Fisheries	27=Educ./Sport
3 =Energy/Water	28=Health Service
4 =Mining	29=Legal Services
5 =Chemicals	30=Other Services
6 =Synthetics	31=Volunt./Church
7 =Earth/Clay/Stone	32=Priv. Househld
8 =Iron/Steel	33=Public Administration
9 =Mechanical Eng	34=Social Security
10=Electrical Eng	
11=Wood/Paper/Print	
12=Clothing/Text	
13=Food Industry	
14=Construction	
15=Constr. Relate	
16=Wholesale	
17=Trading Agents	
18=Retail	
19=Train System	
20=Postal System	
21=Other Trans.	
22=Financial Inst	
23=Insurance	
24=Restaurants	

The original survey variables provided below can be found in the wINDRESP files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

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1991-2001 algorithm: (XX=91-04, w=a-n)
  if wJBSIC ge 100 and wJBSIC le 299 then E11107XX=1;
  else if wJBSIC = 300 then E11107XX=2;
  else if wJBSIC ge 1115 and wJBSIC le 1700 then E11107XX=3;
  else if wJBSIC in (1113,1114) or wJBSIC = 2100
    or (wJBSIC ge 2310 and wJBSIC le 2396) then E11107XX=4;
  else if wJBSIC ge 2511 and wJBSIC le 2599 then E11107XX=5;
  else if wJBSIC = 2600 then E11107XX=6;
  else if wJBSIC ge 2410 and wJBSIC le 2489 then E11107XX=7;
  else if (wJBSIC ge 2210 and wJBSIC le 2247)
    or (wJBSIC ge 3111 and wJBSIC le 3169) then E11107XX=8;
  else if (wJBSIC ge 3204 and wJBSIC le 3289)
    or (wJBSIC in (3301,3302))
    or (wJBSIC ge 3510 and wJBSIC le 3560) then E11107XX=9;
  else if (wJBSIC ge 3410 and wJBSIC le 3480)

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    or (wJBSIC ge 3710 and wJBSIC le 3740) then E11107XX=10;
else if wJBSIC ge 4710 and wJBSIC le 4754 then E11107XX=11;
else if (wJBSIC ge 4310 and wJBSIC le 4560)
    or (wJBSIC ge 4910 and wJBSIC le 4959) then E11107XX=12;
else if wJBSIC ge 4115 and wJBSIC le 4290 then E11107XX=13;
else if wJBSIC = 5000 then E11107XX=14;
else if wJBSIC ge 5010 and wJBSIC le 5040 then E11107XX=15;
else if (wJBSIC ge 4610 and wJBSIC le 4672)
    or (wJBSIC ge 4811 and wJBSIC le 4836)
    or (wJBSIC ge 6110 and wJBSIC le 6220) then E11107XX=16;
else if wJBSIC = 6300 then E11107XX=17;
else if wJBSIC ge 6410 and wJBSIC le 6560 then E11107XX=18;
else if wJBSIC = 7100 then E11107XX=19;
else if (wJBSIC ge 7901 and wJBSIC le 7902)
    or (wJBSIC ge 9711 and wJBSIC le 9760) then E11107XX=20;
else if wJBSIC ge 7210 and wJBSIC le 7700 then E11107XX=21;
else if (wJBSIC ge 8140 and wJBSIC le 8150) or wJBSIC=8310 then E11107XX=22;
else if wJBSIC in (8200,8320) then E11107XX=23;
else if wJBSIC ge 6611 and wJBSIC le 6670 then E11107XX=24;
else if wJBSIC ge 9811 and wJBSIC le 9890 then E11107XX=25;
else if wJBSIC ge 9211 and wJBSIC le 9230 then E11107XX=26;
else if (wJBSIC ge 9310 and wJBSIC le 9360)
    or (wJBSIC ge 9770 and wJBSIC le 9791) then E11107XX=27;
else if wJBSIC ge 9510 and wJBSIC le 9560 then E11107XX=28;
else if wJBSIC in (8340,8350,8500) then E11107XX=29;
else if (wJBSIC ge 6710 and wJBSIC le 6730)
    or (wJBSIC ge 8360 and wJBSIC le 8490)
    or wJBSIC=9400 then E11107XX=30;
else if wJBSIC ge 9611 and wJBSIC le 9690 then E11107XX=31;
else if wJBSIC=9900 then E11107XX=32;
else if (wJBSIC ge 9111 and wJBSIC le 9150) or wJBSIC=0000 then E11107XX=33;
else if wJBSIC=9190 then E11107XX=34;
else if wJBSIC=. and E11102XX=0 then E11107XX=0;

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*Create 2-digit industry code using new sic codes;

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2002-2007 algorithm: (XX=02, w=1)
if ljbsic92 ge 100 and ljbsic92 le 299 then E11107XX=1;
if ljbsic92 ge 500 and ljbsic92 le 599 then E11107XX=2;
if (ljbsic92 ge 1000 and ljbsic92 le 1200)
    or (ljbsic92 ge 2300 and ljbsic92 le 2339)
    or (ljbsic92 ge 4000 and ljbsic92 le 4100) then E11107XX=3;
if (ljbsic92 ge 1300 and ljbsic92 le 1459) then E11107XX=4;
if ljbsic92 ge 2400 and ljbsic92 le 2479 then E11107XX=5;
if ljbsic92 ge 2500 and ljbsic92 le 2524 then E11107XX=6;
if ljbsic92 ge 2600 and ljbsic92 le 2699 then E11107XX=7;
if (ljbsic92 ge 2700 and ljbsic92 le 2759) then E11107XX=8;
if (ljbsic92 ge 2800 and ljbsic92 le 2979)
    or (ljbsic92 ge 3400 and ljbsic92 le 3559) then E11107XX=9;
if (ljbsic92 ge 3000 and ljbsic92 le 3359) then E11107XX=10;
if ljbsic92 ge 2100 and ljbsic92 le 2239 then E11107XX=11;
if (ljbsic92 ge 1700 and ljbsic92 le 1999)
    or (ljbsic92 ge 3620 and ljbsic92 le 3669) then E11107XX=12;
if ljbsic92 ge 1500 and ljbsic92 le 1600 then E11107XX=13;
if ljbsic92 ge 4500 and ljbsic92 le 4525 then E11107XX=14;
if ljbsic92 ge 4530 and ljbsic92 le 4559 then E11107XX=15;
if (ljbsic92 ge 2000 and ljbsic92 le 2059)
    or (ljbsic92 ge 3600 and ljbsic92 le 3615)
    or (ljbsic92 ge 3700 and ljbsic92 le 3720)
    or (ljbsic92 ge 5121 and ljbsic92 le 5179) then E11107XX=16;
if (ljbsic92 ge 5100 and ljbsic92 le 5119) then E11107XX=17;
if (ljbsic92 ge 5000 and ljbsic92 le 5010)
    or (ljbsic92 ge 5030 and ljbsic92 le 5050)
    or (ljbsic92 ge 5200 and ljbsic92 le 5263) then E11107XX=18;
if ljbsic92 = 6010 then E11107XX=19;
if (ljbsic92 ge 6400 and ljbsic92 le 6420)
    or (ljbsic92 ge 9200 and ljbsic92 le 9272) then E11107XX=20;
if ljbsic92 ge 6020 and ljbsic92 le 6340 then E11107XX=21;
if (ljbsic92 ge 6500 and ljbsic92 le 6523)

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or (ljbsic92 ge 6710 and ljbsic92 le 6713) then E11107XX=22;
if (ljbsic92 ge 6600 and ljbsic92 le 6603) or ljbsic92=6720 then E11107XX=23;
if ljbsic92 ge 5500 and ljbsic92 le 5552 then E11107XX=24;
if ljbsic92 ge 9300 and ljbsic92 le 9305 then E11107XX=25;
if ljbsic92=9000 then E11107XX=26;
if (ljbsic92 ge 7300 and ljbsic92 le 7320)
  or (ljbsic92 ge 8000 and ljbsic92 le 8042)
  or (ljbsic92 ge 9250 and ljbsic92 le 9272) then E11107XX=27;
if ljbsic92 ge 8500 and ljbsic92 le 8520 then E11107XX=28;
if (ljbsic92 ge 7000 and ljbsic92 le 7032) then E11107XX=29;
if (ljbsic92 ge 5020 and ljbsic92 le 5020)
  or (ljbsic92 ge 5270 and ljbsic92 le 5279)
  or (ljbsic92 ge 7100 and ljbsic92 le 7260)
  or (ljbsic92 ge 7400 and ljbsic92 le 7484) then E11107XX=30;
if ljbsic92 ge 8530 and ljbsic92 le 8532 then E11107XX=31;
if ljbsic92=9500 then E11107XX=32;
if (ljbsic92 ge 7500 and ljbsic92 le 7525) or ljbsic92=9900 then E11107XX=33;
if ljbsic92=7530 then E11107XX=34;
if ljbsic92=. and iempst102=0 then E11107XX=0;
if ljbsic92<0 then E11107XX=.M;

```

All waves:

```

if E11107XX eq . and wIVFIO ne . and (AIVFIO eq 7 or BIVFIO eq 20 or CIVFIO eq 20 or DIVFIO in
(20,24) or EIVFIO in (20,24) ... or QIVFIO in (20,24)) then E11107XX =.c;
if E11107XX eq . and wIVFIO ne . and (AIVFIO ne 7 or BIVFIO ne 20 or CIVFIO ne 20 or DIVFIO ne
(20,24) or EIVFIO ne (20,24) ... or QIVFIO ne (20,24)) then E11107XX =.m;
if E11107XX eq . and wIVFIO eq . then E11107XX =.s;

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E11107_1991

2 digit industry code of individual, 1991	Freq.	Percent	Cum.
Not applicable	4,977	35.96	35.96
1-10	857	6.19	42.15
11-20	1,751	12.65	54.80
21-30	2,167	15.66	70.46
31-34	665	4.80	75.27
.c	3,107	22.45	97.72
.m	316	2.28	100.00
Total	13,840	100.00	

E11107_1992

2 digit industry code of individual, 1992	Freq.	Percent	Cum.
Not applicable	4,988	37.93	37.93
1-10	777	5.91	43.84
11-20	1,643	12.49	56.33
21-30	2,082	15.83	72.16
31-34	653	4.97	77.13
.c	2,926	22.25	99.38
.m	82	0.62	100.00
Total	13,151	100.00	

E11107_1993			
2 digit industry code of individual, 1993	Freq.	Percent	Cum.
Not applicable	5,086	38.81	38.81
1-10	698	5.33	44.14
11-20	1,581	12.07	56.20
21-30	2,067	15.77	71.98
31-34	657	5.01	76.99
.c	2,873	21.92	98.92
.m	142	1.08	100.00
Total	13,104	100.00	

E11107_1994			
2 digit industry code of individual, 1994	Freq.	Percent	Cum.
Not applicable	4,956	38.57	38.57
1-10	690	5.37	43.93
11-20	1,580	12.29	56.23
21-30	2,091	16.27	72.50
31-34	604	4.70	77.20
.c	2,817	21.92	99.12
.m	113	0.88	100.00
Total	12,851	100.00	

E11107_1995			
2 digit industry code of individual, 1995	Freq.	Percent	Cum.
Not applicable	4,775	38.05	38.05
1-10	710	5.66	43.71
11-20	1,575	12.55	56.26
21-30	2,048	16.32	72.58
31-34	619	4.93	77.51
.c	2,721	21.68	99.20
.m	101	0.80	100.00
Total	12,549	100.00	

E11107_1996			
2 digit industry code of individual, 1996	Freq.	Percent	Cum.
Not applicable	4,783	37.60	37.60
1-10	709	5.57	43.18
11-20	1,570	12.34	55.52
21-30	2,196	17.26	72.78
31-34	611	4.80	77.59
.c	2,738	21.53	99.11
.m	113	0.89	100.00
Total	12,720	100.00	

E11107_1997			
2 digit industry code of individual, 1997	Freq.	Percent	Cum.
Not applicable	5,660	37.63	37.63
1-10	721	4.79	42.42
11-20	1,591	10.58	53.00
21-30	2,220	14.76	67.76
31-34	634	4.21	71.97
.c	3,345	22.24	94.21
.m	871	5.79	100.00
Total	15,042	100.00	

E11107_1998			
2 digit industry code of individual, 1998	Freq.	Percent	Cum.
Not applicable	5,516	37.18	37.18
1-10	804	5.42	42.60
11-20	1,774	11.96	54.56
21-30	2,586	17.43	71.99
31-34	699	4.71	76.70
.c	3,334	22.47	99.18
.m	122	0.82	100.00
Total	14,835	100.00	

E11107_1999			
2 digit industry code of individual, 1999	Freq.	Percent	Cum.
Not applicable	8,398	38.94	38.94
1-10	1,070	4.96	43.90
11-20	2,402	11.14	55.04
21-30	3,496	16.21	71.25
31-34	1,018	4.72	75.97
.c	4,825	22.37	98.34
.m	357	1.66	100.00
Total	21,566	100.00	

E11107_2000			
2 digit industry code of individual, 2000	Freq.	Percent	Cum.
Not applicable	8,258	38.23	38.23
1-10	1,061	4.91	43.14
11-20	2,417	11.19	54.33
21-30	3,584	16.59	70.92
31-34	1,030	4.77	75.69
.c	4,913	22.74	98.43
.m	339	1.57	100.00
Total	21,602	100.00	

E11107_2001			
2 digit industry code of individual, 2001	Freq.	Percent	Cum.
Not applicable	10,437	39.26	39.26
1-10	1,039	3.91	43.17
11-20	2,325	8.75	51.91
21-30	3,629	13.65	65.56
31-34	1,055	3.97	69.53
.c	6,061	22.80	92.33
.m	2,040	7.67	100.00
Total	26,586	100.00	

E11107_2002			
2 digit industry code of individual, 2002	Freq.	Percent	Cum.
Not applicable	9,089	38.78	38.78
1-10	1,224	5.22	44.01
11-20	2,555	10.90	54.91
21-30	3,170	13.53	68.44
31-34	1,239	5.29	73.72
.c	5,240	22.36	96.08
.m	918	3.92	100.00
Total	23,435	100.00	

E11107_2003			
2 digit industry code of individual, 2003	Freq.	Percent	Cum.
Not applicable	8,670	38.41	38.41
1-10	1,073	4.75	43.16
11-20	2,545	11.27	54.43
21-30	3,237	14.34	68.77
31-34	1,218	5.40	74.17
.c	4,978	22.05	96.22
.m	853	3.78	100.00
Total	22,574	100.00	

E11107_2004			
2 digit industry code of individual, 2004	Freq.	Percent	Cum.
Not applicable	8,509	38.46	38.46
1-10	1,020	4.61	43.07
11-20	2,525	11.41	54.48
21-30	3,174	14.34	68.82
31-34	1,243	5.62	74.44
.c	4,813	21.75	96.19
.m	843	3.81	100.00
Total	22,127	100.00	

E11107_2005			
2 digit industry code of individual, 2005	Freq.	Percent	Cum.
Not applicable	8,448	38.88	38.88
1-10	981	4.51	43.39
11-20	2,450	11.27	54.67
21-30	3,136	14.43	69.10
31-34	1,216	5.60	74.69
.c	4,676	21.52	96.21
.m	823	3.79	100.00
Total	21,730	100.00	

E11107_2006			
2 digit industry code of individual, 2006	Freq.	Percent	Cum.
Not applicable	8,442	39.47	39.47
1-10	953	4.46	43.92
11-20	2,403	11.23	55.16
21-30	3,070	14.35	69.51
31-34	1,172	5.48	74.99
.c	4,494	21.01	96.00
.m	855	4.00	100.00
Total	21,389	100.00	

E11107_2007			
2 digit industry code of individual, 2007	Freq.	Percent	Cum.
Not applicable	8,183	39.50	39.50
1-10	911	4.40	43.90
11-20	2,320	11.20	55.10
21-30	3,018	14.57	69.67
31-34	1,163	5.61	75.28
.c	4,313	20.82	96.10
.m	807	3.90	100.00
Total	20,715	100.00	

E11107_2008			
2 digit industry code of individual, 2008	Freq.	Percent	Cum.
Not applicable	8,142	40.35	40.35
1-10	850	4.21	44.57
11-20	2,174	10.77	55.34
21-30	2,914	14.44	69.78
31-34	1,146	5.68	75.46
.c	4,130	20.47	95.93
.m	821	4.07	100.00
Total	20,177	100.00	

Comparable Variables BHPS

Variable Names Variable Label

H11101XX	Number of Household members age 0-14
H11102XX	Number of Household members age 15-18
H11103XX	Number of Household members age 0-1
H11104XX	Number of Household members age 2-4
H11105XX	Number of Household members age 5-7
H11106XX	Number of Household members age 8-10
H11107XX	Number of Household members age 11-12
H11108XX	Number of Household members age 13-15
H11109XX	Number of Household members age 16-18
H11110XX	Number of Household members age 19+ or 16-18 & indep.

Survey/Created C

Reliability 1

Unit of Observation H

Description These variables indicate the number of household members in the given age category living in the household at the time of the interview. H11109XX (XX=91-04) includes 16-18 year old youth who are in full-time education leading up to and including AA-levels@ (or AHighers@ in Scotland) and living with a parent. H11110XX (XX=91-04) includes 16-18 year old youth who are not in full-time education, are married and living independently or are in full-time education above AA-levels@ (or AHighers@ in Scotland).

Method These variables are the simple count of all individuals in the household whose age is in the listed category.

Format: .M=Item non-response
.S =Survey non-response
The original survey variables provided below can be found in the WINDRESP files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)

*Algorithm to code whether person is dependent or independent. Dependent status is used to decide whether 16-18 year old youth are counted as adults or children in the McClements equivalence scale commonly used in Great Britain.

```
if X11103XX=1 then do;
if wAGE<0 then wDEPCHLXX=-9;
else if wAGE>18 then wDEPCHLXX=2;
else if 0<=wAGE<16 then wDEPCHLXX=1;
else if 16<=wAGE<=18 then do;
  if wHGMNO>=1 or wHGFNO>=1 then do;
    if wHGEMP in (0,2) and wMASTAT in (0,6) then do;
      if wIVFIO in (1,2) then do;
        if wSCHOOL=2 then wDEPCHLXX=1;
        else if wFETYPE=2 then wDEPCHLXX=1;
        else wDEPCHLXX=2;
      end;
    else wDEPCHLXX=1;
  end;
else wDEPCHLXX=2;
end;
else wDEPCHLXX=2;
end;
end;
```

*Age categories used in various equivalence scales;

*These variables indicate whether a person is of a given age;

*They will be summed across all members of a household to indicate the number of household members in the age category;

```

if X11103XX=1 then do;
*First set default values;
  H11101XX=0; H11102XX=0; H11103XX=0; H11104XX=0; H11105XX=0;
  H11106XX=0; H11107XX=0; H11108XX=0; H11109XX=0;
  H11110XX=0;
*Turn on age category indicators if person is of given age;

*Code up indicator child 0 to 14 in household;
  if 0<=wAGE<15 then H11101XX=1;

*Code up indicator child 15 to 18 in household;
  if 15<=wAGE<19 then H11102XX=1;

*Code up indicators for McClements household age distribution;

*Code up indicator child 0 to 1 in household;
  if 0<=wAGE<2 then H11103XX=1;

*Code up indicator child 2 to 4 in household;
  if 2<=wAGE<5 then H11104XX=1;

*Code up indicator child 5 to 7 in household;
  if 5<=wAGE<8 then H11105XX=1;

*Code up indicator child 8 to 10 in household;
  if 8<=wAGE<11 then H11106XX=1;

*Code up indicator child 11 to 12 in household;
  if 11<=wAGE<13 then H11107XX=1;

*Code up indicator child 13 to 15 in household;
  if 13<=wAGE<16 then H11108XX=1;

*Code up indicator child 16 to 18 in household;
*If out of school, married and living independently or pursuing higher education then code 16-18
year old as adult;
  if 16<=wAGE<19 then do;
    if wDEPCHLXX=1 then H11109XX=1;
    else if wDEPCHLXX=2 then H11110XX=1;
  end;

*Code up indicator persons age 19 or older in household;
  if 19<=wAGE then H11110XX=1;

end;
end;
*All variables are then summed by household id number (X11102XX) (XX=91-07)

```

Number of household members age 0-14

H11101_1991

Number of household members age 0-14	Freq.	Percent	Cum.
0	7,464	53.93	53.93
1	2,223	16.06	69.99
2	2,652	19.16	89.15
3	1,111	8.03	97.18
4	299	2.16	99.34
5	49	0.35	99.70
6	31	0.22	99.92
9	11	0.08	100.00
Total	13,840	100.00	

H11101_1992

Number of household members age 0-14	Freq.	Percent	Cum.
0	7,107	54.04	54.04
1	2,168	16.49	70.53
2	2,430	18.48	89.00
3	1,091	8.30	97.30
4	260	1.98	99.28
5	42	0.32	99.60
6	22	0.17	99.76
7	9	0.07	99.83
8	11	0.08	99.92
9	11	0.08	100.00
Total	13,151	100.00	

H11101_1993

Number of household members age 0-14	Freq.	Percent	Cum.
0	7,108	54.24	54.24
1	2,248	17.16	71.40
2	2,385	18.20	89.60
3	1,008	7.69	97.29
4	246	1.88	99.17
5	66	0.50	99.67
6	23	0.18	99.85
7	10	0.08	99.92
9	10	0.08	100.00
Total	13,104	100.00	

H11101_1994			
Number of household members age 0-14	Freq.	Percent	Cum.
0	6,988	54.38	54.38
1	2,142	16.67	71.05
2	2,383	18.54	89.59
3	983	7.65	97.24
4	259	2.02	99.25
5	63	0.49	99.74
6	23	0.18	99.92
8	10	0.08	100.00
Total	12,851	100.00	

H11101_1995			
Number of household members age 0-14	Freq.	Percent	Cum.
0	6,896	54.95	54.95
1	2,139	17.05	72.00
2	2,284	18.20	90.20
3	912	7.27	97.47
4	227	1.81	99.27
5	56	0.45	99.72
6	24	0.19	99.91
8	11	0.09	100.00
Total	12,549	100.00	

H11101_1996			
Number of household members age 0-14	Freq.	Percent	Cum.
0	7,021	55.20	55.20
1	2,110	16.59	71.78
2	2,315	18.20	89.98
3	920	7.23	97.22
4	231	1.82	99.03
5	71	0.56	99.59
6	32	0.25	99.84
7	9	0.07	99.91
8	11	0.09	100.00
Total	12,720	100.00	

H11101_1997			
Number of household members age 0-14	Freq.	Percent	Cum.
0	8,131	54.06	54.06
1	2,587	17.20	71.25
2	2,683	17.84	89.09
3	1,195	7.94	97.03
4	325	2.16	99.20
5	40	0.27	99.46
6	50	0.33	99.79
7	21	0.14	99.93
8	10	0.07	100.00
Total	15,042	100.00	

H11101_1998			
Number of household members age 0-14	Freq.	Percent	Cum.
0	7,994	53.89	53.89
1	2,492	16.80	70.68
2	2,639	17.79	88.47
3	1,307	8.81	97.28
4	243	1.64	98.92
5	61	0.41	99.33
6	69	0.47	99.80
7	30	0.20	100.00
Total	14,835	100.00	

H11101_1999			
Number of household members age 0-14	Freq.	Percent	Cum.
0	11,605	53.81	53.81
1	3,685	17.09	70.90
2	4,016	18.62	89.52
3	1,679	7.79	97.31
4	413	1.92	99.22
5	87	0.40	99.62
6	72	0.33	99.96
7	9	0.04	100.00
Total	21,566	100.00	

H11101_2000			
Number of household members age 0-14	Freq.	Percent	Cum.
0	11,442	52.97	52.97
1	3,820	17.68	70.65
2	4,079	18.88	89.53
3	1,645	7.62	97.15
4	466	2.16	99.31
5	115	0.53	99.84
6	35	0.16	100.00
Total	21,602	100.00	

H11101_2001			
Number of household members age 0-14	Freq.	Percent	Cum.
0	14,043	52.82	52.82
1	4,665	17.55	70.37
2	4,920	18.51	88.87
3	2,141	8.05	96.93
4	567	2.13	99.06
5	182	0.68	99.74
6	58	0.22	99.96
9	10	0.04	100.00
Total	26,586	100.00	

H11101_2002			
Number of household members age 0-14	Freq.	Percent	Cum.
0	12,458	53.16	53.16
1	4,152	17.72	70.88
2	4,407	18.81	89.68
3	1,769	7.55	97.23
4	460	1.96	99.19
5	135	0.58	99.77
6	44	0.19	99.96
9	10	0.04	100.00
Total	23,435	100.00	

H11101_2003			
Number of household members age 0-14	Freq.	Percent	Cum.
0	12,171	53.92	53.92
1	3,901	17.28	71.20
2	4,318	19.13	90.33
3	1,610	7.13	97.46
4	416	1.84	99.30
5	114	0.51	99.81
6	24	0.11	99.91
7	9	0.04	99.95
9	11	0.05	100.00
Total	22,574	100.00	

H11101_2004			
Number of household members age 0-14	Freq.	Percent	Cum.
0	12,033	54.38	54.38
1	3,827	17.30	71.68
2	4,241	19.17	90.84
3	1,446	6.54	97.38
4	444	2.01	99.39
5	77	0.35	99.73
6	21	0.09	99.83
7	27	0.12	99.95
8	11	0.05	100.00
Total	22,127	100.00	

H11101_2005			
Number of household members age 0-14	Freq.	Percent	Cum.
0	11,838	54.48	54.48
1	3,895	17.92	72.40
2	4,041	18.60	91.00
3	1,393	6.41	97.41
4	420	1.93	99.34
5	76	0.35	99.69
6	24	0.11	99.80
7	43	0.20	100.00
Total	21,730	100.00	

H11101_2006			
Number of household members age 0-14	Freq.	Percent	Cum.
0	11,888	55.58	55.58
1	3,759	17.57	73.15
2	3,864	18.07	91.22
3	1,370	6.41	97.62
4	377	1.76	99.39
5	75	0.35	99.74
6	24	0.11	99.85
7	32	0.15	100.00
Total	21,389	100.00	

H11101_2007			
Number of household members age 0-14	Freq.	Percent	Cum.
0	11,542	55.72	55.72
1	3,633	17.54	73.26
2	3,746	18.08	91.34
3	1,297	6.26	97.60
4	313	1.51	99.11
5	138	0.67	99.78
6	28	0.14	99.91
7	8	0.04	99.95
8	10	0.05	100.00
Total	20,715	100.00	

H11101_2008			
Number of household members age 0-14	Freq.	Percent	Cum.
0	11,399	56.50	56.50
1	3,448	17.09	73.58
2	3,622	17.95	91.53
3	1,240	6.15	97.68
4	352	1.74	99.43
5	63	0.31	99.74
6	35	0.17	99.91
7	18	0.09	100.00
Total	20,177	100.00	

Number of household members age 15-18

H11102_1991			
Number of household members age 15-18	Freq.	Percent	Cum.
0	11,455	82.77	82.77
1	1,879	13.58	96.34
2	453	3.27	99.62
3	53	0.38	100.00
Total	13,840	100.00	

H11102_1992			
Number of household members age 15-18	Freq.	Percent	Cum.
0	10,880	82.73	82.73
1	1,795	13.65	96.38
2	455	3.46	99.84
3	12	0.09	99.93
4	9	0.07	100.00
Total	13,151	100.00	

H11102_1993			
Number of household members age 15-18	Freq.	Percent	Cum.
0	10,817	82.55	82.55
1	1,765	13.47	96.02
2	489	3.73	99.75
3	33	0.25	100.00
Total	13,104	100.00	

H11102_1994			
Number of household members age 15-18	Freq.	Percent	Cum.
0	10,682	83.12	83.12
1	1,747	13.59	96.72
2	418	3.25	99.97
3	4	0.03	100.00
Total	12,851	100.00	

H11102_1995			
Number of household members age 15-18	Freq.	Percent	Cum.
0	10,420	83.03	83.03
1	1,637	13.04	96.08
2	426	3.39	99.47
3	37	0.29	99.77
4	7	0.06	99.82
5	6	0.05	99.87
6	6	0.05	99.92
8	10	0.08	100.00
Total	12,549	100.00	

H11102_1996			
Number of household members age 15-18	Freq.	Percent	Cum.
0	10,547	82.92	82.92
1	1,713	13.47	96.38
2	436	3.43	99.81
3	24	0.19	100.00
Total	12,720	100.00	

H11102_1997			
Number of household members age 15-18	Freq.	Percent	Cum.
0	12,504	83.13	83.13
1	2,058	13.68	96.81
2	436	2.90	99.71
3	33	0.22	99.93
4	11	0.07	100.00
Total	15,042	100.00	

H11102_1998			
Number of household members age 15-18	Freq.	Percent	Cum.
0	12,367	83.36	83.36
1	1,955	13.18	96.54
2	467	3.15	99.69
3	46	0.31	100.00
Total	14,835	100.00	

H11102_1999			
Number of household members age 15-18	Freq.	Percent	Cum.
0	17,928	83.13	83.13
1	2,805	13.01	96.14
2	774	3.59	99.73
3	55	0.26	99.98
4	4	0.02	100.00
Total	21,566	100.00	

H11102_2000			
Number of household members age 15-18	Freq.	Percent	Cum.
0	17,943	83.06	83.06
1	2,773	12.84	95.90
2	821	3.80	99.70
3	49	0.23	99.93
6	8	0.04	99.96
7	8	0.04	100.00
Total	21,602	100.00	

H11102_2001			
Number of household members age 15-18	Freq.	Percent	Cum.
0	21,595	81.23	81.23
1	3,848	14.47	95.70
2	1,036	3.90	99.60
3	101	0.38	99.98
4	6	0.02	100.00
Total	26,586	100.00	

H11102_2002			
Number of household members age 15-18	Freq.	Percent	Cum.
0	19,062	81.34	81.34
1	3,424	14.61	95.95
2	862	3.68	99.63
3	81	0.35	99.97
6	6	0.03	100.00
Total	23,435	100.00	

H11102_2003			
Number of household members age 15-18	Freq.	Percent	Cum.
0	18,261	80.89	80.89
1	3,422	15.16	96.05
2	849	3.76	99.81
3	42	0.19	100.00
Total	22,574	100.00	

H11102_2004			
Number of household members age 15-18	Freq.	Percent	Cum.
0	17,865	80.74	80.74
1	3,311	14.96	95.70
2	892	4.03	99.73
3	59	0.27	100.00
Total	22,127	100.00	

H11102_2005			
Number of household members age 15-18	Freq.	Percent	Cum.
0	17,503	80.55	80.55
1	3,198	14.72	95.26
2	927	4.27	99.53
3	72	0.33	99.86
4	10	0.05	99.91
5	5	0.02	99.93
6	15	0.07	100.00
Total	21,730	100.00	

H11102_2006			
Number of household members age 15-18	Freq.	Percent	Cum.
0	17,234	80.57	80.57
1	3,125	14.61	95.18
2	924	4.32	99.50
3	94	0.44	99.94
4	12	0.06	100.00
Total	21,389	100.00	

H11102_2007			
Number of household members age 15-18	Freq.	Percent	Cum.
0	16,608	80.17	80.17
1	3,110	15.01	95.19
2	905	4.37	99.56
3	86	0.42	99.97
4	6	0.03	100.00
Total	20,715	100.00	

H11102_2008			
Number of household members age 15-18	Freq.	Percent	Cum.
0	16,250	80.54	80.54
1	3,023	14.98	95.52
2	808	4.00	99.52
3	82	0.41	99.93
4	14	0.07	100.00
Total	20,177	100.00	

Number of household members age 0-1

H11103_1991			
Number of household members age 0-1	Freq.	Percent	Cum.
0	11,780	85.12	85.12
1	1,809	13.07	98.19
2	251	1.81	100.00
Total	13,840	100.00	

H11103_1992			
Number of household members age 0-1	Freq.	Percent	Cum.
0	11,239	85.46	85.46
1	1,647	12.52	97.98
2	265	2.02	100.00
Total	13,151	100.00	

H11103_1993			
Number of household members age 0-1	Freq.	Percent	Cum.
0	11,165	85.20	85.20
1	1,648	12.58	97.78
2	280	2.14	99.92
3	11	0.08	100.00
Total	13,104	100.00	

H11103_1994			
Number of household members age 0-1	Freq.	Percent	Cum.
0	10,867	84.56	84.56
1	1,721	13.39	97.95
2	258	2.01	99.96
3	5	0.04	100.00
Total	12,851	100.00	

H11103_1995			
Number of household members age 0-1	Freq.	Percent	Cum.
0	10,720	85.43	85.43
1	1,535	12.23	97.66
2	289	2.30	99.96
3	5	0.04	100.00
Total	12,549	100.00	

H11103_1996			
Number of household members age 0-1	Freq.	Percent	Cum.
0	10,941	86.01	86.01
1	1,512	11.89	97.90
2	267	2.10	100.00
Total	12,720	100.00	

H11103_1997			
Number of household members age 0-1	Freq.	Percent	Cum.
0	12,886	85.67	85.67
1	1,805	12.00	97.67
2	351	2.33	100.00
Total	15,042	100.00	

H11103_1998			
Number of household members age 0-1	Freq.	Percent	Cum.
0	12,554	84.62	84.62
1	1,914	12.90	97.53
2	357	2.41	99.93
3	10	0.07	100.00
Total	14,835	100.00	

H11103_1999			
Number of household members age 0-1	Freq.	Percent	Cum.
0	18,252	84.63	84.63
1	2,873	13.32	97.96
2	441	2.04	100.00
Total	21,566	100.00	

H11103_2000			
Number of household members age 0-1	Freq.	Percent	Cum.
0	18,099	83.78	83.78
1	3,064	14.18	97.97
2	408	1.89	99.86
3	31	0.14	100.00
Total	21,602	100.00	

H11103_2001			
Number of household members age 0-1	Freq.	Percent	Cum.
0	22,003	82.76	82.76
1	3,943	14.83	97.59
2	614	2.31	99.90
3	26	0.10	100.00
Total	26,586	100.00	

H11103_2002			
Number of household members age 0-1	Freq.	Percent	Cum.
0	19,455	83.02	83.02
1	3,384	14.44	97.46
2	582	2.48	99.94
3	14	0.06	100.00
Total	23,435	100.00	

H11103_2003			
Number of household members age 0-1	Freq.	Percent	Cum.
0	18,779	83.19	83.19
1	3,169	14.04	97.23
2	616	2.73	99.96
3	10	0.04	100.00
Total	22,574	100.00	

H11103_2004			
Number of household members age 0-1	Freq.	Percent	Cum.
0	18,310	82.75	82.75
1	3,223	14.57	97.32
2	559	2.53	99.84
3	29	0.13	99.97
4	6	0.03	100.00
Total	22,127	100.00	

H11103_2005			
Number of household members age 0-1	Freq.	Percent	Cum.
0	17,977	82.73	82.73
1	3,133	14.42	97.15
2	595	2.74	99.88
3	25	0.12	100.00
Total	21,730	100.00	

H11103_2006			
Number of household members age 0-1	Freq.	Percent	Cum.
0	17,838	83.40	83.40
1	3,001	14.03	97.43
2	522	2.44	99.87
3	28	0.13	100.00
Total	21,389	100.00	

H11103_2007			
Number of household members age 0-1	Freq.	Percent	Cum.
0	17,398	83.99	83.99
1	2,888	13.94	97.93
2	411	1.98	99.91
3	18	0.09	100.00
Total	20,715	100.00	

H11103_2008			
Number of household members age 0-1	Freq.	Percent	Cum.
0	16,964	84.08	84.08
1	2,849	14.12	98.20
2	340	1.69	99.88
3	24	0.12	100.00
Total	20,177	100.00	

Number of household members age 2-4

H11104_1991			
Number of household members age 2-4	Freq.	Percent	Cum.
0	12,256	88.55	88.55
1	1,456	10.52	99.08
2	128	0.92	100.00
Total	13,840	100.00	

H11104_1992			
Number of household members age 2-4	Freq.	Percent	Cum.
0	11,740	89.27	89.27
1	1,293	9.83	99.10
2	113	0.86	99.96
3	5	0.04	100.00
Total	13,151	100.00	

H11104_1993			
Number of household members age 2-4	Freq.	Percent	Cum.
0	11,826	90.25	90.25
1	1,210	9.23	99.48
2	60	0.46	99.94
3	8	0.06	100.00
Total	13,104	100.00	

H11104_1994			
Number of household members age 2-4	Freq.	Percent	Cum.
0	11,455	89.14	89.14
1	1,322	10.29	99.42
2	74	0.58	100.00
Total	12,851	100.00	

H11104_1995			
Number of household members age 2-4	Freq.	Percent	Cum.
0	11,211	89.34	89.34
1	1,294	10.31	99.65
2	39	0.31	99.96
3	5	0.04	100.00
Total	12,549	100.00	

H11104_1996			
Number of household members age 2-4	Freq.	Percent	Cum.
0	11,465	90.13	90.13
1	1,205	9.47	99.61
2	42	0.33	99.94
3	8	0.06	100.00
Total	12,720	100.00	

H11104_1997			
Number of household members age 2-4	Freq.	Percent	Cum.
0	13,525	89.91	89.91
1	1,453	9.66	99.57
2	64	0.43	100.00
Total	15,042	100.00	

H11104_1998			
Number of household members age 2-4	Freq.	Percent	Cum.
0	13,325	89.82	89.82
1	1,403	9.46	99.28
2	96	0.65	99.93
3	11	0.07	100.00
Total	14,835	100.00	

H11104_1999			
Number of household members age 2-4	Freq.	Percent	Cum.
0	19,390	89.91	89.91
1	1,981	9.19	99.10
2	195	0.90	100.00
Total	21,566	100.00	

H11104_2000			
Number of household members age 2-4	Freq.	Percent	Cum.
0	19,340	89.53	89.53
1	2,057	9.52	99.05
2	201	0.93	99.98
3	4	0.02	100.00
Total	21,602	100.00	

H11104_2001			
Number of household members age 2-4	Freq.	Percent	Cum.
0	23,823	89.61	89.61
1	2,600	9.78	99.39
2	163	0.61	100.00
Total	26,586	100.00	

H11104_2002			
Number of household members age 2-4	Freq.	Percent	Cum.
0	21,149	90.25	90.25
1	2,187	9.33	99.58
2	99	0.42	100.00
Total	23,435	100.00	

H11104_2003			
Number of household members age 2-4	Freq.	Percent	Cum.
0	20,526	90.93	90.93
1	1,954	8.66	99.58
2	94	0.42	100.00
Total	22,574	100.00	

H11104_2004			
Number of household members age 2-4	Freq.	Percent	Cum.
0	20,066	90.69	90.69
1	1,897	8.57	99.26
2	164	0.74	100.00
Total	22,127	100.00	

H11104_2005			
Number of household members age 2-4	Freq.	Percent	Cum.
0	19,675	90.54	90.54
1	1,892	8.71	99.25
2	149	0.69	99.94
3	14	0.06	100.00
Total	21,730	100.00	

H11104_2006			
Number of household members age 2-4	Freq.	Percent	Cum.
0	19,437	90.87	90.87
1	1,862	8.71	99.58
2	77	0.36	99.94
3	13	0.06	100.00
Total	21,389	100.00	

H11104_2007			
Number of household members age 2-4	Freq.	Percent	Cum.
0	18,755	90.54	90.54
1	1,826	8.81	99.35
2	123	0.59	99.95
3	11	0.05	100.00
Total	20,715	100.00	

H11104_2008			
Number of household members age 2-4	Freq.	Percent	Cum.
0	18,265	90.52	90.52
1	1,828	9.06	99.58
2	79	0.39	99.98
3	5	0.02	100.00
Total	20,177	100.00	

Number of household members age 5-7

H11105_1991			
Number of household members age 5-7	Freq.	Percent	Cum.
0	11,730	84.75	84.75
1	1,762	12.73	97.49
2	336	2.43	99.91
3	12	0.09	100.00
Total	13,840	100.00	

H11105_1992			
Number of household members age 5-7	Freq.	Percent	Cum.
0	11,054	84.05	84.05
1	1,830	13.92	97.97
2	245	1.86	99.83
3	22	0.17	100.00
Total	13,151	100.00	

H11105_1993			
Number of household members age 5-7	Freq.	Percent	Cum.
0	11,031	84.18	84.18
1	1,781	13.59	97.77
2	287	2.19	99.96
3	5	0.04	100.00
Total	13,104	100.00	

H11105_1994			
Number of household members age 5-7	Freq.	Percent	Cum.
0	10,745	83.61	83.61
1	1,805	14.05	97.66
2	296	2.30	99.96
3	5	0.04	100.00
Total	12,851	100.00	

H11105_1995			
Number of household members age 5-7	Freq.	Percent	Cum.
0	10,510	83.75	83.75
1	1,699	13.54	97.29
2	340	2.71	100.00
Total	12,549	100.00	

H11105_1996			
Number of household members age 5-7	Freq.	Percent	Cum.
0	10,528	82.77	82.77
1	1,824	14.34	97.11
2	354	2.78	99.89
3	14	0.11	100.00
Total	12,720	100.00	

H11105_1997			
Number of household members age 5-7	Freq.	Percent	Cum.
0	12,559	83.49	83.49
1	2,043	13.58	97.07
2	423	2.81	99.89
3	17	0.11	100.00
Total	15,042	100.00	

H11105_1998			
Number of household members age 5-7	Freq.	Percent	Cum.
0	12,378	83.44	83.44
1	2,124	14.32	97.76
2	291	1.96	99.72
3	42	0.28	100.00
Total	14,835	100.00	

H11105_1999			
Number of household members age 5-7	Freq.	Percent	Cum.
0	18,293	84.82	84.82
1	2,871	13.31	98.14
2	382	1.77	99.91
3	20	0.09	100.00
Total	21,566	100.00	

H11105_2000			
Number of household members age 5-7	Freq.	Percent	Cum.
0	18,201	84.26	84.26
1	3,035	14.05	98.31
2	347	1.61	99.91
3	19	0.09	100.00
Total	21,602	100.00	

H11105_2001			
Number of household members age 5-7	Freq.	Percent	Cum.
0	22,374	84.16	84.16
1	3,694	13.89	98.05
2	498	1.87	99.92
3	20	0.08	100.00
Total	26,586	100.00	

H11105_2002			
Number of household members age 5-7	Freq.	Percent	Cum.
0	19,683	83.99	83.99
1	3,282	14.00	97.99
2	464	1.98	99.97
3	6	0.03	100.00
Total	23,435	100.00	

H11105_2003			
Number of household members age 5-7	Freq.	Percent	Cum.
0	18,954	83.96	83.96
1	3,154	13.97	97.94
2	456	2.02	99.96
3	10	0.04	100.00
Total	22,574	100.00	

H11105_2004			
Number of household members age 5-7	Freq.	Percent	Cum.
0	18,686	84.45	84.45
1	2,987	13.50	97.95
2	431	1.95	99.90
3	23	0.10	100.00
Total	22,127	100.00	

H11105_2005			
Number of household members age 5-7	Freq.	Percent	Cum.
0	18,459	84.95	84.95
1	2,828	13.01	97.96
2	438	2.02	99.98
3	5	0.02	100.00
Total	21,730	100.00	

H11105_2006			
Number of household members age 5-7	Freq.	Percent	Cum.
0	18,255	85.35	85.35
1	2,762	12.91	98.26
2	361	1.69	99.95
3	11	0.05	100.00
Total	21,389	100.00	

H11105_2007			
Number of household members age 5-7	Freq.	Percent	Cum.
0	17,730	85.59	85.59
1	2,659	12.84	98.43
2	322	1.55	99.98
3	4	0.02	100.00
Total	20,715	100.00	

H11105_2008			
Number of household members age 5-7	Freq.	Percent	Cum.
0	17,390	86.19	86.19
1	2,476	12.27	98.46
2	311	1.54	100.00
Total	20,177	100.00	

Number of household members age 8-10

H11106_1991

Number of household members age 8-10	Freq.	Percent	Cum.
0	11,707	84.59	84.59
1	1,784	12.89	97.48
2	332	2.40	99.88
3	17	0.12	100.00
Total	13,840	100.00	

H11106_1992

Number of household members age 8-10	Freq.	Percent	Cum.
0	11,098	84.39	84.39
1	1,760	13.38	97.77
2	277	2.11	99.88
3	16	0.12	100.00
Total	13,151	100.00	

H11106_1993

Number of household members age 8-10	Freq.	Percent	Cum.
0	11,028	84.16	84.16
1	1,762	13.45	97.60
2	300	2.29	99.89
3	14	0.11	100.00
Total	13,104	100.00	

H11106_1994

Number of household members age 8-10	Freq.	Percent	Cum.
0	10,908	84.88	84.88
1	1,675	13.03	97.91
2	268	2.09	100.00
Total	12,851	100.00	

H11106_1995

Number of household members age 8-10	Freq.	Percent	Cum.
0	10,568	84.21	84.21
1	1,768	14.09	98.30
2	197	1.57	99.87
3	16	0.13	100.00
Total	12,549	100.00	

H11106_1996			
Number of household members age 8-10	Freq.	Percent	Cum.
0	10,691	84.05	84.05
1	1,732	13.62	97.67
2	292	2.30	99.96
3	5	0.04	100.00
Total	12,720	100.00	

H11106_1997			
Number of household members age 8-10	Freq.	Percent	Cum.
0	12,412	82.52	82.52
1	2,245	14.92	97.44
2	380	2.53	99.97
3	5	0.03	100.00
Total	15,042	100.00	

H11106_1998			
Number of household members age 8-10	Freq.	Percent	Cum.
0	12,206	82.28	82.28
1	2,212	14.91	97.19
2	417	2.81	100.00
Total	14,835	100.00	

H11106_1999			
Number of household members age 8-10	Freq.	Percent	Cum.
0	17,730	82.21	82.21
1	3,242	15.03	97.25
2	571	2.65	99.89
3	23	0.11	100.00
Total	21,566	100.00	

H11106_2000			
Number of household members age 8-10	Freq.	Percent	Cum.
0	17,956	83.12	83.12
1	3,090	14.30	97.43
2	545	2.52	99.95
3	11	0.05	100.00
Total	21,602	100.00	

H11106_2001			
Number of household members age 8-10	Freq.	Percent	Cum.
0	22,010	82.79	82.79
1	3,965	14.91	97.70
2	562	2.11	99.82
3	49	0.18	100.00
Total	26,586	100.00	

H11106_2002			
Number of household members age 8-10	Freq.	Percent	Cum.
0	19,633	83.78	83.78
1	3,260	13.91	97.69
2	529	2.26	99.94
3	13	0.06	100.00
Total	23,435	100.00	

H11106_2003			
Number of household members age 8-10	Freq.	Percent	Cum.
0	18,835	83.44	83.44
1	3,353	14.85	98.29
2	366	1.62	99.91
3	20	0.09	100.00
Total	22,574	100.00	

H11106_2004			
Number of household members age 8-10	Freq.	Percent	Cum.
0	18,625	84.17	84.17
1	3,143	14.20	98.38
2	347	1.57	99.95
3	12	0.05	100.00
Total	22,127	100.00	

H11106_2005			
Number of household members age 8-10	Freq.	Percent	Cum.
0	18,196	83.74	83.74
1	3,080	14.17	97.91
2	442	2.03	99.94
3	12	0.06	100.00
Total	21,730	100.00	

H11106_2006			
Number of household members age 8-10	Freq.	Percent	Cum.
0	17,942	83.88	83.88
1	2,980	13.93	97.82
2	457	2.14	99.95
3	10	0.05	100.00
Total	21,389	100.00	

H11106_2007			
Number of household members age 8-10	Freq.	Percent	Cum.
0	17,317	83.60	83.60
1	2,957	14.27	97.87
2	415	2.00	99.87
3	26	0.13	100.00
Total	20,715	100.00	

H11106_2008			
Number of household members age 8-10	Freq.	Percent	Cum.
0	17,078	84.64	84.64
1	2,663	13.20	97.84
2	431	2.14	99.98
3	5	0.02	100.00
Total	20,177	100.00	

Number of household members age 11-12

H11107_1991			
Number of household members age 11-12	Freq.	Percent	Cum.
0	12,212	88.24	88.24
1	1,564	11.30	99.54
2	59	0.43	99.96
3	5	0.04	100.00
Total	13,840	100.00	

H11107_1992			
Number of household members age 11-12	Freq.	Percent	Cum.
0	11,638	88.50	88.50
1	1,411	10.73	99.22
2	102	0.78	100.00
Total	13,151	100.00	

H11107_1993			
Number of household members age 11-12	Freq.	Percent	Cum.
0	11,699	89.28	89.28
1	1,302	9.94	99.21
2	97	0.74	99.95
3	6	0.05	100.00
Total	13,104	100.00	

H11107_1994			
Number of household members age 11-12	Freq.	Percent	Cum.
0	11,494	89.44	89.44
1	1,253	9.75	99.19
2	94	0.73	99.92
3	10	0.08	100.00
Total	12,851	100.00	

H11107_1995			
Number of household members age 11-12	Freq.	Percent	Cum.
0	11,187	89.15	89.15
1	1,283	10.22	99.37
2	79	0.63	100.00
Total	12,549	100.00	

H11107_1996			
Number of household members age 11-12	Freq.	Percent	Cum.
0	11,352	89.25	89.25
1	1,301	10.23	99.47
2	67	0.53	100.00
Total	12,720	100.00	

H11107_1997			
Number of household members age 11-12	Freq.	Percent	Cum.
0	13,286	88.33	88.33
1	1,683	11.19	99.51
2	73	0.49	100.00
Total	15,042	100.00	

H11107_1998			
Number of household members age 11-12	Freq.	Percent	Cum.
0	13,050	87.97	87.97
1	1,697	11.44	99.41
2	83	0.56	99.97
3	5	0.03	100.00
Total	14,835	100.00	

H11107_1999			
Number of household members age 11-12	Freq.	Percent	Cum.
0	18,939	87.82	87.82
1	2,459	11.40	99.22
2	168	0.78	100.00
Total	21,566	100.00	

H11107_2000			
Number of household members age 11-12	Freq.	Percent	Cum.
0	18,885	87.42	87.42
1	2,543	11.77	99.19
2	174	0.81	100.00
Total	21,602	100.00	

H11107_2001			
Number of household members age 11-12	Freq.	Percent	Cum.
0	23,160	87.11	87.11
1	3,240	12.19	99.30
2	180	0.68	99.98
3	6	0.02	100.00
Total	26,586	100.00	

H11107_2002			
Number of household members age 11-12	Freq.	Percent	Cum.
0	20,555	87.71	87.71
1	2,665	11.37	99.08
2	215	0.92	100.00
Total	23,435	100.00	

H11107_2003			
Number of household members age 11-12	Freq.	Percent	Cum.
0	19,766	87.56	87.56
1	2,619	11.60	99.16
2	189	0.84	100.00
Total	22,574	100.00	

H11107_2004			
Number of household members age 11-12	Freq.	Percent	Cum.
0	19,477	88.02	88.02
1	2,468	11.15	99.18
2	182	0.82	100.00
Total	22,127	100.00	

H11107_2005			
Number of household members age 11-12	Freq.	Percent	Cum.
0	19,226	88.48	88.48
1	2,370	10.91	99.38
2	134	0.62	100.00
Total	21,730	100.00	

H11107_2006			
Number of household members age 11-12	Freq.	Percent	Cum.
0	19,020	88.92	88.92
1	2,257	10.55	99.48
2	107	0.50	99.98
3	5	0.02	100.00
Total	21,389	100.00	

H11107_2007			
Number of household members age 11-12	Freq.	Percent	Cum.
0	18,386	88.76	88.76
1	2,219	10.71	99.47
2	110	0.53	100.00
Total	20,715	100.00	

H11107_2008			
Number of household members age 11-12	Freq.	Percent	Cum.
0	17,808	88.26	88.26
1	2,248	11.14	99.40
2	115	0.57	99.97
3	6	0.03	100.00
Total	20,177	100.00	

Number of household members age 13-15

H11108_1991

Number of household members age 13-15	Freq.	Percent	Cum.
0	11,780	85.12	85.12
1	1,809	13.07	98.19
2	251	1.81	100.00
Total	13,840	100.00	

H11108_1992

Number of household members age 13-15	Freq.	Percent	Cum.
0	11,239	85.46	85.46
1	1,647	12.52	97.98
2	265	2.02	100.00
Total	13,151	100.00	

H11108_1993

Number of household members age 13-15	Freq.	Percent	Cum.
0	11,165	85.20	85.20
1	1,648	12.58	97.78
2	280	2.14	99.92
3	11	0.08	100.00
Total	13,104	100.00	

H11108_1994

Number of household members age 13-15	Freq.	Percent	Cum.
0	10,867	84.56	84.56
1	1,721	13.39	97.95
2	258	2.01	99.96
3	5	0.04	100.00
Total	12,851	100.00	

H11108_1995

Number of household members age 13-15	Freq.	Percent	Cum.
0	10,720	85.43	85.43
1	1,535	12.23	97.66
2	289	2.30	99.96
3	5	0.04	100.00
Total	12,549	100.00	

H11108_1996			
Number of household members age 13-15	Freq.	Percent	Cum.
0	10,941	86.01	86.01
1	1,512	11.89	97.90
2	267	2.10	100.00
Total	12,720	100.00	

H11108_1997			
Number of household members age 13-15	Freq.	Percent	Cum.
0	12,886	85.67	85.67
1	1,805	12.00	97.67
2	351	2.33	100.00
Total	15,042	100.00	

H11108_1998			
Number of household members age 13-15	Freq.	Percent	Cum.
0	12,554	84.62	84.62
1	1,914	12.90	97.53
2	357	2.41	99.93
3	10	0.07	100.00
Total	14,835	100.00	

H11108_1999			
Number of household members age 13-15	Freq.	Percent	Cum.
0	18,252	84.63	84.63
1	2,873	13.32	97.96
2	441	2.04	100.00
Total	21,566	100.00	

H11108_2000			
Number of household members age 13-15	Freq.	Percent	Cum.
0	18,099	83.78	83.78
1	3,064	14.18	97.97
2	408	1.89	99.86
3	31	0.14	100.00
Total	21,602	100.00	

H11108_2001			
Number of household members age 13-15	Freq.	Percent	Cum.
0	22,003	82.76	82.76
1	3,943	14.83	97.59
2	614	2.31	99.90
3	26	0.10	100.00
Total	26,586	100.00	

H11108_2002			
Number of household members age 13-15	Freq.	Percent	Cum.
0	19,455	83.02	83.02
1	3,384	14.44	97.46
2	582	2.48	99.94
3	14	0.06	100.00
Total	23,435	100.00	

H11108_2003			
Number of household members age 13-15	Freq.	Percent	Cum.
0	18,779	83.19	83.19
1	3,169	14.04	97.23
2	616	2.73	99.96
3	10	0.04	100.00
Total	22,574	100.00	

H11108_2004			
Number of household members age 13-15	Freq.	Percent	Cum.
0	18,310	82.75	82.75
1	3,223	14.57	97.32
2	559	2.53	99.84
3	29	0.13	99.97
4	6	0.03	100.00
Total	22,127	100.00	

H11108_2005			
Number of household members age 13-15	Freq.	Percent	Cum.
0	17,977	82.73	82.73
1	3,133	14.42	97.15
2	595	2.74	99.88
3	25	0.12	100.00
Total	21,730	100.00	

H11108_2006			
Number of household members age 13-15	Freq.	Percent	Cum.
0	17,838	83.40	83.40
1	3,001	14.03	97.43
2	522	2.44	99.87
3	28	0.13	100.00
Total	21,389	100.00	

H11108_2007			
Number of household members age 13-15	Freq.	Percent	Cum.
0	17,398	83.99	83.99
1	2,888	13.94	97.93
2	411	1.98	99.91
3	18	0.09	100.00
Total	20,715	100.00	

H11108_2008			
Number of household members age 13-15	Freq.	Percent	Cum.
0	16,964	84.08	84.08
1	2,849	14.12	98.20
2	340	1.69	99.88
3	24	0.12	100.00
Total	20,177	100.00	

Number of household members age 16-18

H11109_1991

Number of household members age 16-18	Freq.	Percent	Cum.
0	12,823	92.65	92.65
1	965	6.97	99.62
2	52	0.38	100.00
Total	13,840	100.00	

H11109_1992

Number of household members age 16-18	Freq.	Percent	Cum.
0	12,723	96.75	96.75
1	415	3.16	99.90
2	13	0.10	100.00
Total	13,151	100.00	

H11109_1993

Number of household members age 16-18	Freq.	Percent	Cum.
0	12,342	94.18	94.18
1	722	5.51	99.69
2	40	0.31	100.00
Total	13,104	100.00	

H11109_1994

Number of household members age 16-18	Freq.	Percent	Cum.
0	12,175	94.74	94.74
1	637	4.96	99.70
2	39	0.30	100.00
Total	12,851	100.00	

H11109_1995

Number of household members age 16-18	Freq.	Percent	Cum.
0	11,803	94.06	94.06
1	693	5.52	99.58
2	53	0.42	100.00
Total	12,549	100.00	

H11109_1996			
Number of household members age 16-18	Freq.	Percent	Cum.
0	11,983	94.21	94.21
1	669	5.26	99.47
2	63	0.50	99.96
3	5	0.04	100.00
Total	12,720	100.00	

H11109_1997			
Number of household members age 16-18	Freq.	Percent	Cum.
0	14,292	95.01	95.01
1	707	4.70	99.71
2	38	0.25	99.97
3	5	0.03	100.00
Total	15,042	100.00	

H11109_1998			
Number of household members age 16-18	Freq.	Percent	Cum.
0	14,090	94.98	94.98
1	716	4.83	99.80
2	22	0.15	99.95
3	7	0.05	100.00
Total	14,835	100.00	

H11109_1999			
Number of household members age 16-18	Freq.	Percent	Cum.
0	20,484	94.98	94.98
1	1,029	4.77	99.75
2	53	0.25	100.00
Total	21,566	100.00	

H11109_2000			
Number of household members age 16-18	Freq.	Percent	Cum.
0	20,533	95.05	95.05
1	1,009	4.67	99.72
2	60	0.28	100.00
Total	21,602	100.00	

H11109_2001			
Number of household members age 16-18	Freq.	Percent	Cum.
0	25,006	94.06	94.06
1	1,471	5.53	99.59
2	98	0.37	99.96
3	11	0.04	100.00
Total	26,586	100.00	

H11109_2002			
Number of household members age 16-18	Freq.	Percent	Cum.
0	21,917	93.52	93.52
1	1,381	5.89	99.42
2	137	0.58	100.00
Total	23,435	100.00	

H11109_2003			
Number of household members age 16-18	Freq.	Percent	Cum.
0	21,093	93.44	93.44
1	1,386	6.14	99.58
2	95	0.42	100.00
Total	22,574	100.00	

H11109_2004			
Number of household members age 16-18	Freq.	Percent	Cum.
0	20,730	93.69	93.69
1	1,298	5.87	99.55
2	99	0.45	100.00
Total	22,127	100.00	

H11109_2005			
Number of household members age 16-18	Freq.	Percent	Cum.
0	20,268	93.27	93.27
1	1,361	6.26	99.54
2	101	0.46	100.00
Total	21,730	100.00	

H11109_2006			
Number of household members age 16-18			
	Freq.	Percent	Cum.
0	19,849	92.80	92.80
1	1,410	6.59	99.39
2	119	0.56	99.95
3	5	0.02	99.97
4	6	0.03	100.00
Total	21,389	100.00	

H11109_2007			
Number of household members age 16-18			
	Freq.	Percent	Cum.
0	19,174	92.56	92.56
1	1,411	6.81	99.37
2	119	0.57	99.95
3	11	0.05	100.00
Total	20,715	100.00	

H11109_2008			
Number of household members age 16-18			
	Freq.	Percent	Cum.
0	18,703	92.69	92.69
1	1,324	6.56	99.26
2	145	0.72	99.98
3	5	0.02	100.00
Total	20,177	100.00	

Number hh members 19+ or 16-18 & ind

H11110_1991

Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	2,136	15.43	15.43
2	8,586	62.04	77.47
3	2,022	14.61	92.08
4	848	6.13	98.21
5	193	1.39	99.60
6	41	0.30	99.90
7	14	0.10	100.00
Total	13,840	100.00	

H11110_1992

Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	1,947	14.80	14.80
2	7,812	59.40	74.21
3	2,180	16.58	90.78
4	931	7.08	97.86
5	213	1.62	99.48
6	37	0.28	99.76
7	31	0.24	100.00
Total	13,151	100.00	

H11110_1993

Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	2,017	15.39	15.39
2	7,800	59.52	74.92
3	2,220	16.94	91.86
4	770	5.88	97.73
5	220	1.68	99.41
6	51	0.39	99.80
7	26	0.20	100.00
Total	13,104	100.00	

H11110_1994

Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	1,954	15.21	15.21
2	7,622	59.31	74.52
3	2,127	16.55	91.07
4	894	6.96	98.02
5	184	1.43	99.46
6	46	0.36	99.81
7	16	0.12	99.94
8	8	0.06	100.00
Total	12,851	100.00	

H11110_1995			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	1,924	15.33	15.33
2	7,544	60.12	75.45
3	2,003	15.96	91.41
4	802	6.39	97.80
5	184	1.47	99.27
6	38	0.30	99.57
7	28	0.22	99.79
8	16	0.13	99.92
10	10	0.08	100.00
Total	12,549	100.00	

H11110_1996			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	1,923	15.12	15.12
2	7,570	59.51	74.63
3	2,039	16.03	90.66
4	868	6.82	97.48
5	207	1.63	99.11
6	69	0.54	99.65
7	28	0.22	99.87
8	16	0.13	100.00
Total	12,720	100.00	

H11110_1997			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	2,517	16.73	16.73
2	8,959	59.56	76.29
3	2,324	15.45	91.74
4	935	6.22	97.96
5	216	1.44	99.40
6	75	0.50	99.89
7	16	0.11	100.00
Total	15,042	100.00	

H11110_1998			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	2,443	16.47	16.47
2	8,981	60.54	77.01
3	2,222	14.98	91.99
4	974	6.57	98.55
5	182	1.23	99.78
6	24	0.16	99.94
7	9	0.06	100.00
Total	14,835	100.00	

H11110_1999			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,755	17.41	17.41
2	12,866	59.66	77.07
3	3,259	15.11	92.18
4	1,305	6.05	98.23
5	290	1.34	99.58
6	33	0.15	99.73
7	42	0.19	99.93
8	16	0.07	100.00
Total	21,566	100.00	

H11110_2000			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,715	17.20	17.20
2	12,914	59.78	76.98
3	3,245	15.02	92.00
4	1,352	6.26	98.26
5	216	1.00	99.26
6	111	0.51	99.77
7	14	0.06	99.84
8	35	0.16	100.00
Total	21,602	100.00	

H11110_2001			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	4,457	16.76	16.76
2	15,625	58.77	75.54
3	4,211	15.84	91.38
4	1,753	6.59	97.97
5	370	1.39	99.36
6	78	0.29	99.65
7	64	0.24	99.89
8	28	0.11	100.00
Total	26,586	100.00	

H11110_2002			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
0	2	0.01	0.01
1	3,831	16.35	16.36
2	13,860	59.14	75.50
3	3,589	15.31	90.81
4	1,571	6.70	97.52
5	457	1.95	99.47
6	82	0.35	99.82
7	15	0.06	99.88
8	28	0.12	100.00
Total	23,435	100.00	

H11110_2003			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,686	16.33	16.33
2	13,294	58.89	75.22
3	3,598	15.94	91.16
4	1,495	6.62	97.78
5	388	1.72	99.50
6	72	0.32	99.82
7	20	0.09	99.91
8	21	0.09	100.00
Total	22,574	100.00	

H11110_2004			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,537	15.98	15.98
2	13,093	59.17	75.16
3	3,450	15.59	90.75
4	1,526	6.90	97.65
5	427	1.93	99.58
6	64	0.29	99.86
7	8	0.04	99.90
8	9	0.04	99.94
9	13	0.06	100.00
Total	22,127	100.00	

H11110_2005			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,448	15.87	15.87
2	12,761	58.73	74.59
3	3,474	15.99	90.58
4	1,509	6.94	97.52
5	369	1.70	99.22
6	126	0.58	99.80
7	22	0.10	99.90
8	21	0.10	100.00
Total	21,730	100.00	

H11110_2006			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,336	15.60	15.60
2	12,657	59.18	74.77
3	3,300	15.43	90.20
4	1,558	7.28	97.48
5	408	1.91	99.39
6	70	0.33	99.72
7	39	0.18	99.90
8	8	0.04	99.94
9	13	0.06	100.00
Total	21,389	100.00	

H11110_2007			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,245	15.66	15.66
2	12,133	58.57	74.24
3	3,351	16.18	90.41
4	1,518	7.33	97.74
5	336	1.62	99.36
6	95	0.46	99.82
7	15	0.07	99.89
8	8	0.04	99.93
10	14	0.07	100.00
Total	20,715	100.00	

H11110_2008			
Number hh members 19+ or 16-18 & ind	Freq.	Percent	Cum.
1	3,107	15.40	15.40
2	11,823	58.60	74.00
3	3,378	16.74	90.74
4	1,352	6.70	97.44
5	372	1.84	99.28
6	93	0.46	99.74
7	28	0.14	99.88
8	8	0.04	99.92
10	16	0.08	100.00
Total	20,177	100.00	

Comparable Variables BHPS

Variable Names Indicator - Wife/spouse is in HH

Variable Label H11112XX

Survey/Created C

Reliability 1

Unit of Observation H

Description These variables indicate the presence of a A wife or spouse in the household.

Method These variables are simple indicator variables that a person who is Awife/spouse@ is present in a given year.

Format:

.M = Item non-response
.S = Survey non-response
0 = Not present
1 = Present

The original survey variables provided below can be found in the WINDRESP files. This algorithm omits individuals with survey non-responses.

Unweighted Statistics

1991-2007 algorithm: (XX=91-07, w=a-q)

```
if X11103XX=1 then do;
  H11112XX=0;
  if WHGR2R in (2,3) then H11112XX=1;
end;
```

H11112_1991

Indicator-wife in HH		Freq.	Percent	Cum.
Not present	0	3,255	23.52	23.52
Present	1	10,585	76.48	100.00
Total		13,840	100.00	

H11112_1992

Indicator-wife in HH		Freq.	Percent	Cum.
Not present	0	3,213	24.43	24.43
Present	1	9,938	75.57	100.00
Total		13,151	100.00	

H11112_1993

Indicator-wife in HH		Freq.	Percent	Cum.
Not present	0	3,221	24.58	24.58
Present	1	9,883	75.42	100.00
Total		13,104	100.00	

H11112_1994				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	3,173	24.69	24.69
Present	1	9,678	75.31	100.00
Total		12,851	100.00	

H11112_1995				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	3,038	24.21	24.21
Present	1	9,511	75.79	100.00
Total		12,549	100.00	

H11112_1996				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	3,093	24.32	24.32
Present	1	9,627	75.68	100.00
Total		12,720	100.00	

H11112_1997				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	3,914	26.02	26.02
Present	1	11,128	73.98	100.00
Total		15,042	100.00	

H11112_1998				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	3,715	25.04	25.04
Present	1	11,120	74.96	100.00
Total		14,835	100.00	

H11112_1999				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	5,638	26.14	26.14
Present	1	15,928	73.86	100.00
Total		21,566	100.00	

H11112_2000				
Indicator-wife				
in HH				
		Freq.	Percent	Cum.
Not present	0	5,610	25.97	25.97
Present	1	15,992	74.03	100.00
Total		21,602	100.00	

H11112_2001				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	6,793	25.55	25.55
Present	1	19,793	74.45	100.00
Total		26,586	100.00	

H11112_2002				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	5,867	25.04	25.04
Present	1	17,568	74.96	100.00
Total		23,435	100.00	

H11112_2003				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	5,582	24.73	24.73
Present	1	16,992	75.27	100.00
Total		22,574	100.00	

H11112_2004				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	5,437	24.57	24.57
Present	1	16,690	75.43	100.00
Total		22,127	100.00	

H11112_2005				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	5,422	24.95	24.95
Present	1	16,308	75.05	100.00
Total		21,730	100.00	

H11112_2006				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	5,290	24.73	24.73
Present	1	16,099	75.27	100.00
Total		21,389	100.00	

H11112_2007				
Indicator-wife		Freq.	Percent	Cum.
in HH				
Not present	0	5,102	24.63	24.63
Present	1	15,613	75.37	100.00
Total		20,715	100.00	

H11112_2008

Indicator-wife in HH		Freq.	Percent	Cum.
Not present	0	4,952	24.54	24.54
Present	1	15,225	75.46	100.00
Total		20,177	100.00	

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