

Phone: Employment

GEMPL Employment Module

OVERVIEW

In the 1993 wave, data was collected on up to two jobs in each of up to four employment spells. In 2004, we collected information on up to two jobs in each of up to eight employment spells that respondents held since they were last interviewed; 1993 for the great majority of them and 1975 for those that did not respond to the 1993 wave. The employment spells were collected in the following order (see Employment flowchart for more detail):

Respondents who were currently employed at the last interview were asked to confirm that they worked with that employer. If they did, data on the first or only job was pulled from previous data from the last or only job at the current employer.

Respondents who did not confirm were asked about the job they held at the time of the last interview.

Respondents who were not employed at the previous interview were asked about the first employment spell they held for six months or longer. Respondents who had not had an employment spell of six months or longer were asked about an employment spell at which they were currently working.

Respondents who did not meet any of these criteria are coded -2 for the entire employment section.

Respondents who met one of these requirements were asked about their first seven employment spells since they were last interviewed and if they had more than seven they were asked to skip to the current or most recent employment spell for the eighth spell.

The second major difference is that the instrument was set up to collect job data in a roster form (i.e. the respondent was asked the same roster of questions about each employment spell). While this does not change the order or manner in which questions are asked, it did present some problems that are discussed below.

After the roster of employment history details, respondents were asked more detailed questions about a selected employer. The selected employer was the current or last employer for each respondent. In addition to the job detail questions in the previous wave, respondents were asked about disabilities that affected them on or off the job and whether they have received disability benefits.

The variable about union membership (GF023JCC) was in the employment module in the previous wave. Now it is asked in the job characteristics section (see cor850.rtf)

BRIEF VARIABLE DESCRIPTIONS

Non-Rostered

Wisconsin Longitudinal Study Codebook

GF001JS: Pattern of Employment Spells (See Cor 782)

GF002JS - GF046JS: Summary Variables Describing Employment History, Current Work Status, Overlapping Jobs, and Availability of Pensions and Health Insurance

GF601RE - GF605RE: Most Severe Disability

GF651RE - GF655RE: Second Most Severe Disability

GF701RE - GF705RE: Disability Benefits

Rostered: the variable names end j1_ for the first employer spell, j2_ for the second, jp_ for the pre-retirement job and jc_ for the job details job

GF001J1C - GF002J1C: Start and End Dates of Employment Spell

GF104J1C - GF004J1C: Hours Worked and Full Time Status for First/Only Job

GFU07J1D - GF020J1E: Occupation, Industry, Class of Worker, Occupational Prestige and Status Scores for First Only Job

GF026J1C - GF126J1C: Pension Availability and Participation

GF027J1C - GF128J1C: Health Insurance Availability and Participation

GF030J1C: Did Respondent Ever Have a Change In Job Duties With Employer

GF031J1D: Date Respondent Changed Duties

GF132J1C - GF032J1C: Hours Worked and Full Time Status for Last/Only Job

GF041J1E - GF047J1F: Occupation, Industry, Occupational Prestige and Status Scores for Last/Only Job

GFU50J1D - GF063J1C: Reasons Respondent Left Employment Spell

GF064J2: Date Overlapping Job Becomes Main Job (Only In Second Through Seventh Spells)

GF065J1C: Is First Employer Spell the Same as Previously Recorded Current Job? (First Spell Only)

GF070JCD - GF072JCD: Job Details Section Number of Employees at Job Details Employer and Whether Respondent Remained at Job for Health Insurance (Job Details Spell Only)

gf001j1c: Century-month Graduate Respondent began first job in first employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q51

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	9	7	16
-2	INAPPROPRIATE INAP	111	521	632
-1	DON'T KNOW	5	23	28
570 - 823		1004	321	1325
824 - 918		735	588	1323
930 - 1014		529	838	1367
1026 - 1086		569	916	1485
1098 - 1242		408	681	1089

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j2c: Century-month Graduate Respondent began first job in second employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q52

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	1	3
-2	INAPPROPRIATE INAP	2024	2690	4714
-1	DON'T KNOW	7	22	29
630 - 1122		299	294	593
1134 - 1146		272	288	560
1158 - 1182		371	306	677
1194 - 1230		332	242	574
1242 - 1254		63	52	115

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j3c: Century-month Graduate Respondent began first job in third employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q53

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	1	1
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAP	2927	3506	6433
-1	DON'T KNOW	4	4	8
774 - 1146		101	98	199
1158 - 1182		122	127	249
1194 - 1206		111	76	187
1218 - 1242		96	77	173
1254		9	4	13

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j4c: Century-month Graduate Respondent began first job in fourth employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q54

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAP	3214	3748	6962
-1	DON'T KNOW	1	2	3
834 - 1158		32	37	69
1170 - 1194		41	40	81
1206 - 1218		38	40	78
1230 - 1242		39	24	63
1254		4	2	6

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j5c: Century-month Graduate Respondent began first job in fifth employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q55

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3318	3852	7170
990		1	0	1
1002		0	1	1
1026		1	0	1
1038		0	1	1
1050		3	0	3
1062		0	2	2
1074		1	1	2
1086		1	1	2
1098		0	3	3
1134		0	1	1
1158		2	1	3
1170		2	1	3
1182		1	1	2
1194		5	4	9
1206		9	5	14
1218		8	9	17
1230		8	7	15
1242		9	4	13
1254		0	1	1

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j6c: Century-month Graduate Respondent began first job in sixth employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q56

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3344	3879	7223
810		0	1	1
1002		1	0	1
1050		1	0	1
1062		1	1	2
1074		2	1	3
1086		1	0	1
1098		2	1	3
1110		0	1	1
1122		0	1	1
1134		0	1	1
1146		0	1	1
1170		1	0	1
1182		0	1	1
1206		0	1	1
1218		3	0	3
1230		6	4	10
1242		5	1	6
1254		2	1	3

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j7c: Century-month Graduate Respondent began first job in seventh employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q57

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3363	3889	7252
1074		0	1	1
1110		1	0	1
1122		1	1	2
1134		0	1	1
1146		0	1	1
1158		2	0	2
1170		1	0	1
1182		1	0	1
1194		0	1	1
1230		0	1	1
1254		1	0	1

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001j8c: Century-month Graduate Respondent began first job in eighth employer employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q58

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3368	3893	7261
1146		0	1	1
1194		2	0	2
1206		0	1	1

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf001jcd: Century-month Graduate Respondent began first job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B71Q51, B71Q52, B71Q53, B71Q54, B71Q55, B71Q56, B71Q57, B71Q58

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	24	55	79
-3	REFUSED	5	6	11
-2	INAPPROPRIATE INAP	111	524	635
-1	DON'T KNOW	9	23	32
570 - 870		1015	408	1423
871 - 1002		588	886	1474
1004 - 1110		536	944	1480
1111 - 1182		650	767	1417
1186 - 1266		643	538	1181

Note: Please see change notice #24 for update details.

gf001jpd: Century-month Graduate Respondent began first job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b71q51, b71q52, b71q53, b71q54, b71q55, b71q56, b71q57, b71q58

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	62	87	149
-2	INAPPROPRIATE INAP	175	613	788
-1	DON'T KNOW	7	24	31
570 - 829		1032	328	1360
830 - 942		736	708	1444
954 - 1050		557	900	1457
1053 - 1134		565	943	1508
1141 - 1261		446	546	992

Note: Please see change notice #24 for update details.

gf001js: Indicates the pattern of job spells 1993-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: bcheck, b81q25, b81q165, b81q170, b81q180, b8q185b

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1621	1431	3052
"11100000"		88	93	181
"11111120"		0	1	1
"11122100"		1	1	2
"12111000"		1	0	1
"12120000"		0	1	1
"12220000"		0	2	2
"12222000"		0	1	1
"21120000"		2	1	3
"21200000"		11	7	18
"22220000"		1	2	3

Note: Only 11 of 68 values are listed.

Note: This is a listing of up to 8 employers between 1992 and 2004 (or 1975-2004 for 1992 NR). Each column is dedicated to an employer spell if applicable. So, a '0' in any column means no valid employer spell, could be that respondent stopped working, had a volunteer job or did housework. A '1' means respondent had a valid employer spell. A '2' means the respondent had a valid employer spell that he/she retired from. A value of '10000000' means a respondent had only 1 employer in the period from 1992 to 2004.

gf002j1c: Century-month Graduate Respondent stopped first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A21

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	1	3
-3	REFUSED	1	1	2
-2	INAPPROPRIATE	111	521	632
-1	DON'T KNOW	12	47	59
0	STILL EMPLOYED IN SPELL	730	823	1553
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	7	16	23
906 - 1134		480	519	999
1146 - 1170		663	673	1336
1182 - 1206		720	689	1409
1218 - 1242		593	551	1144
1254 - 1266		51	54	105

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j2c: Century-month Graduate Respondent stopped second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A22

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	1	3
-3	REFUSED	1	0	1
-2	INAPPROPRIATE	2024	2690	4714
-1	DON'T KNOW	4	12	16
0	STILL EMPLOYED IN SPELL	646	502	1148
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	15	14	29
822 - 1158		134	158	292
1170 - 1194		183	206	389
1206 - 1218		183	172	355
1230 - 1242		152	124	276
1254 - 1266		26	16	42

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j3c: Century-month Graduate Respondent stopped third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A23

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	2	5
-3	REFUSED	0	1	1
-2	INAPPROPRIATE	2927	3506	6433
-1	DON'T KNOW	3	4	7
0	STILL EMPLOYED IN SPELL	220	171	391
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	5	5	10
918 - 1170		44	51	95
1182 - 1194		38	46	84
1206 - 1218		61	62	123
1230 - 1242		62	39	101
1254 - 1266		7	8	15

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j4c: Century-month Graduate Respondent stopped fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A24

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	1	5
-2	INAPPROPRIATE	3214	3748	6962
0	STILL EMPLOYED IN SPELL	83	84	167
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	1	2	3
990 - 1158		10	15	25
1170 - 1206		25	12	37
1218 - 1230		24	18	42
1242 - 1254		9	15	24

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j5c: Century-month Graduate Respondent stopped fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A55

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE	3318	3852	7170
0	STILL EMPLOYED IN SPELL	24	22	46
1050		1	0	1
1062		1	1	2
1074		2	1	3
1086		1	0	1
1098		2	2	4
1110		0	2	2
1122		0	1	1
1134		0	1	1
1170		1	0	1
1182		0	1	1
1194		0	1	1
1206		1	1	2
1218		5	2	7
1230		4	4	8
1242		7	3	10
1254		2	1	3

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j6c: Century-month Graduate Respondent stopped sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A26

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3344	3879	7223
0	STILL EMPLOYED IN SPELL	16	8	24
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	1	0	1
1074		0	1	1
1086		1	0	1
1122		2	1	3
1146		0	2	2
1158		1	0	1
1170		1	0	1
1182		1	1	2
1194		0	1	1
1206		1	0	1
1218		1	0	1
1242		1	1	2
1254		0	1	1

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j7c: Century-month Graduate Respondent stopped seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A27

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE	3363	3889	7252
0	STILL EMPLOYED IN SPELL	1	3	4
1146		0	1	1
1158		1	0	1
1182		3	0	3
1194		1	2	3

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002j8c: Century-month Graduate Respondent stopped eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B8Q14A28

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3368	3893	7261
0	STILL EMPLOYED IN SPELL	1	1	2
1218		1	0	1
1254		0	1	1

Note: We do not ask about the end of each job but about the end of an employment spell with an employer.

Note: There are more observations with start and ending dates than there are with valid job spells. Dates are collected for jobs that are not in the labor force but are reported by respondents as being jobs.

gf002jcd: Century-month Graduate Respondent stopped current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B8Q14A21, B8Q14A22, B8Q14A23, B8Q14A24, B8Q14A25, B8Q14A26, B8Q14A27, B8Q14A28

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	92	108	200
-2	INAPPROPRIATE	111	524	635
-1	DON'T KNOW	5	15	20
0	STILL EMPLOYED IN SPELL	1633	1544	3177
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	28	31	59
714 - 1170		395	553	948
1171 - 1206		540	608	1148
1207 - 1230		487	487	974
1231 - 1268		286	278	564

gf002jpd: Century-month Graduate Respondent stopped pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B8Q14A21, B8Q14A22, B8Q14A23, B8Q14A24, B8Q14A25, B8Q14A26, B8Q14A27, B8Q14A28

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	0	2	2
-3	REFUSED	59	86	145
-2	INAPPROPRIATE	175	613	788
-1	DON'T KNOW	5	24	29
0	STILL EMPLOYED IN SPELL	1045	1174	2219
1	EXPECTS TO RESUME SAME SEASONAL JOB NEXT WORK SEASON	12	22	34
704 - 1158		556	607	1163
1159 - 1194		622	620	1242
1195 - 1218		648	555	1203
1219 - 1266		458	448	906
1268		1	0	1

Note: Please see change notice #24 for update details.

gf002js: What is your current employment status?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b81curr, GF002J1C, GF002J2C, GF002J3C, GF002J4C, GF002J5C, GF002J6C, GF002J7C, GF002J8C

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	7	12	19
-2	Inappropriate	0	4	4
0	NOT CURRENTLY EMPLOYED	1848	2491	4339
1	CURRENTLY EMPLOYED	1726	1644	3370

Note: Please see change notice #24 for update details.

gf004j1c: Was your first or only job in the first employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J1C, B81Q251

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	1	1	2
-11	ESTIMATED PART-TIME	3	9	12
-4	NOT ASCERTAINED	3	5	8
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL	111	521	632
-1	DON'T KNOW	25	36	61
1	FULL-TIME	2929	2236	5165
2	PART-TIME	298	1086	1384

Note: Full-time means 35 hours or more per week.

gf004j2c: Was your first or only job in the second employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J2C, B81Q252

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-11	ESTIMATED PART-TIME	2	2	4
-4	NOT ASCERTAINED	4	4	8
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL	2024	2690	4714
-1	DON'T KNOW	16	25	41
1	FULL-TIME	763	593	1356
2	PART-TIME	560	581	1141

Note: Full-time means 35 hours or more per week.

gf004j3c: Was your first or only job in the third employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J3C, B81Q253

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	0	1	1
-11	ESTIMATED PART-TIME	3	3	6
-4	NOT ASCERTAINED	2	3	5
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL	2927	3506	6433
-1	DON'T KNOW	9	13	22
1	FULL-TIME	260	195	455
2	PART-TIME	169	173	342

Note: Full-time means 35 hours or more per week.

gf004j4c: Was your first or only job in the fourth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J4C, B81Q254

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL	3214	3748	6962
-1	DON'T KNOW	1	2	3
1	FULL-TIME	96	73	169
2	PART-TIME	58	70	128

Note: Full-time means 35 hours or more per week.

gf004j5c: Was your first or only job in the fifth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J5C, B81Q555

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	2	2
1	FULL-TIME	35	24	59
2	PART-TIME	15	17	32

Note: Full-time means 35 hours or more per week.

gf004j6c: Was your first or only job in the sixth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J6C, B81Q256

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL	3344	3879	7223
-1	DON'T KNOW	1	0	1
1	FULL-TIME	19	7	26
2	PART-TIME	5	9	14

Note: Full-time means 35 hours or more per week.

gf004j7c: Was your first or only job in the seventh employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J7C, B81Q257

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL	3363	3889	7252
1	FULL-TIME	7	5	12
2	PART-TIME	0	1	1

Note: Full-time means 35 hours or more per week.

gf004j8c: Was your first or only job in the eighth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF104J8C, B81Q258

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL	3368	3893	7261
1	FULL-TIME	2	1	3
2	PART-TIME	0	1	1

Note: Full-time means 35 hours or more per week.

gf004jcd: Was your first or only job in the current or last employment spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B81Q251, B81Q252, B81Q253, B81Q254, B81Q255, B81Q256, B81Q257, B81Q258

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	0	2	2
-11	ESTIMATED PART-TIME	7	11	18
-4	NOT ASCERTAINED	7	10	17
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	44	62	106
1	FULL-TIME	2327	1883	4210
2	PART-TIME	873	1406	2279

gf004jpd: Was your first or only job in the pre-retirement spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B81Q251, B81Q252, B81Q253, B81Q254, B81Q255, B81Q256, B81Q257, B81Q258

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	0	2	2
-11	ESTIMATED PART-TIME	3	8	11
-4	NOT ASCERTAINED	2	6	8
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	29	42	71
1	FULL-TIME	2847	2181	5028
2	PART-TIME	378	1135	1513

gf013jsc: Were you retired at any point between your 1993 interview and the present?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1410	1175	2585
-3	REFUSED	17	40	57
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	120	536	656
0	NEVER RETIRED 1992/3-2003/4	1209	1472	2681
1	RETIRED 1992/3-2003/4	2235	2103	4338

Note: Please see change notice #24 for update details.

Note: If respondent had ever reported retirement as a main reason to stop working, GF013JSC has value of 1.

gf014j1d: 1990 Census detailed industry code for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	11	5	16
-3	REFUSED	6	1	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
-1	DON'T KNOW	2	1	3
10 - 960	DETAILED 1990 INDUSTRY CODES	3239	3366	6605

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j2d: 1990 Census detailed industry code for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	3	0	3
10 - 960	DETAILED 1990 INDUSTRY CODES	1337	1200	2537

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j3d: 1990 Census detailed industry code for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
10 - 960	DETAILED 1990 INDUSTRY CODES	440	384	824

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j4d: 1990 Census detailed industry code for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
10 - 960	DETAILED 1990 INDUSTRY CODES	156	145	301

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j5d: 1990 Census detailed industry code for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
10 - 960	DETAILED 1990 INDUSTRY CODES	51	43	94

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j6d: 1990 Census detailed industry code for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
10 - 960	DETAILED 1990 INDUSTRY CODES	26	16	42

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j7d: 1990 Census detailed industry code for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
10 - 960	DETAILED 1990 INDUSTRY CODES	7	6	13

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014j8d: 1990 Census detailed industry code for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTIND8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
10 - 960	DETAILED 1990 INDUSTRY CODES	2	2	4

Note: See Appendix E on Occupation Coding and Variable Construction.

gf014jce: 1990 Census detailed industry code for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: FRSTIND1, FRSTIND2, FRSTIND3, FRSTIND4, FRSTIND5, FRSTIND6, FRSTIND7, FRSTIND8

Revisions: Updated 10/07

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE - ALLOCATION CASES	2	3	5
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	28	43	71
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	3	3	6
10 - 960	DETAILED 1990 INDUSTRY CODES	3424	3571	6995

gf014jpe: 1990 Census detailed industry code for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: FRSTIND1, FRSTIND2, FRSTIND3, FRSTIND4, FRSTIND5, FRSTIND6, FRSTIND7, FRSTIND8

Revisions: Updated 10/07

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE - ALLOCATION CASES	3	3	6
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	48	84	132
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	615	798
-1	DON'T KNOW	1	1	2
10 - 960	DETAILED 1990 INDUSTRY CODES	3345	3446	6791

gf014jsc: Flag for current employment and retirement status.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF002JS, GF013JSC

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	Inappropriate INAPPROPRIATE (gf015jsc = 0)	120	532	652
1	CURRENTLY EMPLOYED AND NEVER RETIRED 1992/3-2003/4	1059	1201	2260
2	CURRENTLY EMPLOYED AND RETIRED 1992/3-2003/4	602	377	979
3	NOT CURRENTLY EMPLOYED AND NEVER RETIRED 1992/3-2003/4	86	182	268
4	NOT CURRENTLY EMPLOYED AND RETIRED 1992/3-2003/4	1503	1603	3106

gf015j1d: 1990 Census detailed occupation code for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC1
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	12	6	18
-3	REFUSED	6	1	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
-1	DON'T KNOW	0	1	1
3 - 905	DETAILED 1990 OCCUPATION CODES	3241	3366	6607

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

Note: Please see change notice #24 for update details.

gf015j2d: 1990 Census detailed occupation code for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	1	1	2
3 - 905	DETAILED 1990 OCCUPATION CODES	1341	1199	2540

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015j3d: 1990 Census detailed occupation code for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
-1	DON'T KNOW	1	0	1
3 - 905	DETAILED 1990 OCCUPATION CODES	441	385	826

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015j4d: 1990 Census detailed occupation code for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
3 - 905	DETAILED 1990 OCCUPATION CODES	156	145	301

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015j5d: 1990 Census detailed occupation code for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	1	1
3 - 905	DETAILED 1990 OCCUPATION CODES	51	42	93

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015j6d: 1990 Census detailed occupation code for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
3 - 905	DETAILED 1990 OCCUPATION CODES	26	16	42

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015j7d: 1990 Census detailed occupation code for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
3 - 905	DETAILED 1990 OCCUPATION CODES	7	6	13

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015j8d: 1990 Census detailed occupation code for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: FRSTOCC8

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
3 - 905	DETAILED 1990 OCCUPATION CODES	2	2	4

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only

individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf015jce: 1990 Census detailed occupation code for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: FRSTOCC1, FRSTOCC2, FRSTOCC3, FRSTOCC4, FRSTOCC5, FRSTOCC6, FRSTOCC7, FRSTOCC8

Revisions: Updated 10/06, 10/07

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	4	7
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	1	2	3
3 - 905	DETAILED 1990 OCCUPATION CODES	3245	3362	6607

Note: Please see change notice #24 for update details.

gf015jpe: 1990 Census detailed occupation code for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: FRSTOCC1, FRSTOCC2, FRSTOCC3, FRSTOCC4, FRSTOCC5, FRSTOCC6, FRSTOCC7, FRSTOCC8

Revisions: Updated 10/06, 10/07

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	3	2	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	119	524	643
-1	DON'T KNOW	1	3	4
3 - 905	DETAILED 1990 OCCUPATION CODES	3246	3364	6610

Note: Please see change notice #24 for update details.

gf015jsc: Did you work at anytime during the period between your interview in 1993 and the present?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
0	HAS NOT WORKED 1992/3-2003/4	120	532	652
1	HAS WORKED 1992/3-2003/4	3250	3363	6613

gf016j1e: 1990 Major industry code for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J1D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	11	5	16
-3	REFUSED	8	2	10
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
1	Agriculture, Forestry, And Fisheries	135	81	216
2	Mining	15	2	17
3	Construction	248	33	281
4	Manufacturing	980	419	1399
5	Transportation, Communications, And Other Public Utilities	275	119	394
6	Wholesale And Retail Trade	412	626	1038
7	Finance, Insurance, And Real Estate	196	266	462
8	Business And Repair Services	142	112	254
9	Personal Services	38	123	161
10	Entertainment And Recreation Services	26	26	52
11	Public Administration	182	123	305
12	Professional And Related Services	582	1433	2015
13	Active Duty Military	8	3	11

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j2e: 1990 Major industry code for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J2D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	3	0	3
1	Agriculture, Forestry, And Fisheries	43	18	61
2	Mining	2	1	3
3	Construction	94	9	103
4	Manufacturing	235	101	336
5	Transportation, Communications, And Other Public Utilities	107	31	138
6	Wholesale And Retail Trade	254	288	542
7	Finance, Insurance, And Real Estate	118	103	221
8	Business And Repair Services	104	59	163
9	Personal Services	29	56	85
10	Entertainment And Recreation Services	49	32	81
11	Public Administration	47	49	96
12	Professional And Related Services	252	453	705
13	Active Duty Military	3	0	3

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j3e: 1990 Major industry code for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J3D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
1	Agriculture, Forestry, And Fisheries	15	4	19
2	Mining	1	1	2
3	Construction	17	5	22
4	Manufacturing	83	37	120
5	Transportation, Communications, And Other Public Utilities	37	15	52
6	Wholesale And Retail Trade	87	77	164
7	Finance, Insurance, And Real Estate	35	30	65
8	Business And Repair Services	39	18	57
9	Personal Services	14	22	36
10	Entertainment And Recreation Services	15	5	20
11	Public Administration	12	13	25
12	Professional And Related Services	85	157	242

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j4e: 1990 Major industry code for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
1	Agriculture, Forestry, And Fisheries	3	1	4
2	Mining	2	0	2
3	Construction	9	2	11
4	Manufacturing	19	11	30
5	Transportation, Communications, And Other Public Utilities	14	7	21
6	Wholesale And Retail Trade	44	32	76
7	Finance, Insurance, And Real Estate	12	8	20
8	Business And Repair Services	19	11	30
9	Personal Services	2	4	6
10	Entertainment And Recreation Services	3	2	5
11	Public Administration	2	7	9
12	Professional And Related Services	27	60	87

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j5e: 1990 Major industry code for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J5D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
3	Construction	3	0	3
4	Manufacturing	11	5	16
5	Transportation, Communications, And Other Public Utilities	10	2	12
6	Wholesale And Retail Trade	13	11	24
7	Finance, Insurance, And Real Estate	0	1	1
8	Business And Repair Services	3	2	5
9	Personal Services	1	3	4
10	Entertainment And Recreation Services	1	1	2
11	Public Administration	1	2	3
12	Professional And Related Services	8	16	24

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j6e: 1990 Major industry code for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J6D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
1	Agriculture, Forestry, And Fisheries	0	1	1
3	Construction	1	0	1
4	Manufacturing	5	0	5
5	Transportation, Communications, And Other Public Utilities	4	0	4
6	Wholesale And Retail Trade	4	4	8
7	Finance, Insurance, And Real Estate	3	1	4
8	Business And Repair Services	3	0	3
9	Personal Services	1	0	1
10	Entertainment And Recreation Services	0	2	2
11	Public Administration	0	3	3
12	Professional And Related Services	5	5	10

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j7e: 1990 Major industry code for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF014J7D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
1	Agriculture, Forestry, And Fisheries	0	1	1
3	Construction	1	0	1
4	Manufacturing	0	1	1
5	Transportation, Communications, And Other Public Utilities	1	0	1
6	Wholesale And Retail Trade	4	1	5
7	Finance, Insurance, And Real Estate	1	0	1
12	Professional And Related Services	0	3	3

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016j8e: 1990 Major industry code for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF014J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
3	Construction	1	0	1
4	Manufacturing	1	0	1
6	Wholesale And Retail Trade	0	1	1
12	Professional And Related Services	0	1	1

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

gf016jcf: 1990 Major industry code for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF014J1D, GF014J2D, GF014J3D, GF014J4D, GF014J5D, GF014J6D, GF014J7D, GF014J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	0	1	1
-4	NOT ASCERTAINED	3	4	7
-3	REFUSED	7	3	10
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
1	Agriculture, Forestry, And Fisheries	147	77	224
2	Mining	13	3	16
3	Construction	248	35	283
4	Manufacturing	815	390	1205
5	Transportation, Communications, And Other Public Utilities	272	111	383
6	Wholesale And Retail Trade	472	622	1094
7	Finance, Insurance, And Real Estate	219	262	481
8	Business And Repair Services	180	111	291
9	Personal Services	58	144	202
10	Entertainment And Recreation Services	63	48	111
11	Public Administration	141	142	283
12	Professional And Related Services	609	1416	2025
13	Active Duty Military	3	1	4

gf016jpf: 1990 Major industry code for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF014J1D, GF014J2D, GF014J3D, GF014J4D, GF014J5D, GF014J6D, GF014J7D, GF014J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	0	1	1
-4	NOT ASCERTAINED	39	57	96
-3	REFUSED	54	74	128
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	617	800
1	Agriculture, Forestry, And Fisheries	119	85	204
2	Mining	14	3	17
3	Construction	249	33	282
4	Manufacturing	1006	429	1435
5	Transportation, Communications, And Other Public Utilities	289	120	409
6	Wholesale And Retail Trade	428	611	1039
7	Finance, Insurance, And Real Estate	202	285	487
8	Business And Repair Services	138	104	242
9	Personal Services	38	121	159
10	Entertainment And Recreation Services	30	30	60
11	Public Administration	185	131	316
12	Professional And Related Services	600	1447	2047
13	Active Duty Military	7	3	10

Note: Please see change notice #24 for update details.

gf016jsc: Did you work at any time during the period between your interview in 1975 and the present?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, RF003JSC

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	HAS NOT WORKED 1975-2003/4	9	192	201
1	HAS WORKED 1975-2003/4	3361	3703	7064

gf017j1e: 1990 Major occupation code for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J1D, GF014J1D, GF015J1D
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	12	6	18
-3	REFUSED	6	2	8
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	90	58	148
2	Professional, Technical & Specialty: Salaried & N.A.	571	740	1311
3	Executives, Administrators & Managers: Salaried & N.A.	597	369	966
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	187	66	253
5	Sales: Not Retail Trade	257	110	367
6	Sales: Retail Trade	123	236	359
7	Administrator Support, Including Clerical	184	1047	1231
8	Precision Production, Craftsmen, Repair: Manufacturing	218	40	258
9	Precision Production, Craftsmen, Repair: Construction	136	0	136
10	Precision Production, Craftsmen, Repair: All Other & N.A.	185	28	213
11	Operators & Fabricators: Manufacturing	216	118	334
12	Operators & Fabricators: All Other & N.A.	145	51	196
13	Service Occupations	138	396	534
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	25	11	36
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	36	31	67
16	Farm Operators & Managers	102	50	152
17	Farm Workers & Related Occupations	29	15	44
18	Military Occupations	2	0	2

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

Note: Please see change notice #24 for update details.

gf017j2e: 1990 Major occupation code for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J2D, GF014J2D, GF015J2D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	1	1	2
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	57	36	93
2	Professional, Technical & Specialty: Salaried & N.A.	158	197	355
3	Executives, Administrators & Managers: Salaried & N.A.	190	109	299
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	106	32	138
5	Sales: Not Retail Trade	127	58	185
6	Sales: Retail Trade	80	134	214
7	Administrator Support, Including Clerical	78	308	386
8	Precision Production, Craftsmen, Repair: Manufacturing	34	12	46
9	Precision Production, Craftsmen, Repair: Construction	47	1	48
10	Precision Production, Craftsmen, Repair: All Other & N.A.	66	9	75

11	Operators & Fabricators: Manufacturing	51	34	85
12	Operators & Fabricators: All Other & N.A.	142	15	157
13	Service Occupations	95	213	308
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	7	7	14
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	36	15	51
16	Farm Operators & Managers	23	10	33
17	Farm Workers & Related Occupations	43	9	52
18	Military Occupations	1	0	1

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories inadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017j3e: 1990 Major occupation code for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J3D, GF014J3D, GF015J3D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
-1	DON'T KNOW	1	0	1
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	14	9	23
2	Professional, Technical & Specialty: Salaried & N.A.	55	60	115
3	Executives, Administrators & Managers: Salaried & N.A.	60	40	100
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	25	4	29
5	Sales: Not Retail Trade	43	17	60
6	Sales: Retail Trade	30	42	72
7	Administrator Support, Including Clerical	31	124	155
8	Precision Production, Craftsmen, Repair: Manufacturing	11	3	14
9	Precision Production, Craftsmen, Repair: Construction	7	0	7
10	Precision Production, Craftsmen, Repair: All Other & N.A.	22	1	23
11	Operators & Fabricators: Manufacturing	18	8	26
12	Operators & Fabricators: All Other & N.A.	47	7	54
13	Service Occupations	49	57	106
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	2	4	6
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	13	5	18
16	Farm Operators & Managers	7	1	8
17	Farm Workers & Related Occupations	7	3	10

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The

large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017j4e: 1990 Major occupation code for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J4D, GF014J4D, GF015J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	7	5	12
2	Professional, Technical & Specialty: Salaried & N.A.	16	28	44
3	Executives, Administrators & Managers: Salaried & N.A.	26	10	36
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	3	4	7
5	Sales: Not Retail Trade	17	7	24
6	Sales: Retail Trade	16	14	30
7	Administrator Support, Including Clerical	8	51	59
8	Precision Production, Craftsmen, Repair: Manufacturing	2	1	3
9	Precision Production, Craftsmen, Repair: Construction	2	0	2
10	Precision Production, Craftsmen, Repair: All Other & N.A.	8	0	8
11	Operators & Fabricators: Manufacturing	3	2	5
12	Operators & Fabricators: All Other & N.A.	22	1	23
13	Service Occupations	15	21	36
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	1	0	1
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	5	1	6
16	Farm Operators & Managers	1	0	1
17	Farm Workers & Related Occupations	4	0	4

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories

unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017j5e: 1990 Major occupation code for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J5D, GF014J5D, GF015J5D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	1	1
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	3	0	3
2	Professional, Technical & Specialty: Salaried & N.A.	8	14	22
3	Executives, Administrators & Managers: Salaried & N.A.	6	5	11
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	1	1
5	Sales: Not Retail Trade	7	0	7
6	Sales: Retail Trade	2	4	6
7	Administrator Support, Including Clerical	2	9	11
8	Precision Production, Craftsmen, Repair: Manufacturing	1	1	2
9	Precision Production, Craftsmen, Repair: Construction	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	1	1	2
11	Operators & Fabricators: Manufacturing	3	1	4
12	Operators & Fabricators: All Other & N.A.	10	0	10
13	Service Occupations	2	5	7
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	4	1	5
17	Farm Workers & Related Occupations	1	0	1

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017j6e: 1990 Major occupation code for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J6D, GF014J6D, GF015J6D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	2	0	2
2	Professional, Technical & Specialty: Salaried & N.A.	5	4	9
3	Executives, Administrators & Managers: Salaried & N.A.	4	1	5
5	Sales: Not Retail Trade	5	1	6
6	Sales: Retail Trade	2	1	3
7	Administrator Support, Including Clerical	0	5	5
8	Precision Production, Craftsmen, Repair: Manufacturing	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	1	1	2
12	Operators & Fabricators: All Other & N.A.	5	0	5
13	Service Occupations	1	1	2
16	Farm Operators & Managers	0	1	1
17	Farm Workers & Related Occupations	0	1	1

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017j7e: 1990 Major occupation code for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J7D, GF014J7D, GF015J7D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
2	Professional, Technical & Specialty: Salaried & N.A.	0	1	1
3	Executives, Administrators & Managers: Salaried & N.A.	1	0	1
5	Sales: Not Retail Trade	0	1	1
6	Sales: Retail Trade	3	1	4
7	Administrator Support, Including Clerical	0	2	2
9	Precision Production, Craftsmen, Repair: Construction	1	0	1
12	Operators & Fabricators: All Other & N.A.	1	0	1
13	Service Occupations	1	1	2

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017j8e: 1990 Major occupation code for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J8D, GF014J8D, GF015J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
2	Professional, Technical & Specialty: Salaried & N.A.	0	1	1
3	Executives, Administrators & Managers: Salaried & N.A.	1	0	1
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	1	1

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors and Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories unadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - COR681 for detailed coding instructions.

gf017jcf: 1990 Major occupation code for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF017J1E, GF017J2E, GF017J3E, GF017J4E, GF017J5E, GF017J6E, GF017J7E, GF017J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	12	38	50
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	2	2	4

Wisconsin Longitudinal Study Codebook

1	Professional, Technical & Specialty: Self-Employed & w/o Pay	140	84	224
2	Professional, Technical & Specialty: Salaried & N.A.	477	696	1173
3	Executives, Administrators & Managers: Salaried & N.A.	495	334	829
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	238	76	314
5	Sales: Not Retail Trade	250	132	382
6	Sales: Retail Trade	148	280	428
7	Administrator Support, Including Clerical	221	1101	1322
8	Precision Production, Craftsmen, Repair: Manufacturing	202	47	249
9	Precision Production, Craftsmen, Repair: Construction	145	1	146
10	Precision Production, Craftsmen, Repair: All Other & N.A.	188	27	215
11	Operators & Fabricators: Manufacturing	210	113	323
12	Operators & Fabricators: All Other & N.A.	255	58	313
13	Service Occupations	206	510	716
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	25	16	41
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	82	38	120
16	Farm Operators & Managers	110	44	154
17	Farm Workers & Related Occupations	50	22	72

Note: Please see change notice #24 for update details.

gf017jpf: 1990 Major occupation code for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF017J1E, GF017J2E, GF017J3E, GF017J4E, GF017J5E, GF017J6E, GF017J7E, GF017J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total

Wisconsin Longitudinal Study Codebook

.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	46	82	128
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	615	798
-1	DON'T KNOW	1	2	3
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	105	66	171
2	Professional, Technical & Specialty: Salaried & N.A.	565	736	1301
3	Executives, Administrators & Managers: Salaried & N.A.	584	347	931
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	188	70	258
5	Sales: Not Retail Trade	252	123	375
6	Sales: Retail Trade	128	235	363
7	Administrator Support, Including Clerical	202	1075	1277
8	Precision Production, Craftsmen, Repair: Manufacturing	224	46	270
9	Precision Production, Craftsmen, Repair: Construction	148	1	149
10	Precision Production, Craftsmen, Repair: All Other & N.A.	195	31	226
11	Operators & Fabricators: Manufacturing	234	122	356
12	Operators & Fabricators: All Other & N.A.	176	51	227
13	Service Occupations	161	431	592
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	27	14	41
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	40	33	73
16	Farm Operators & Managers	94	51	145
17	Farm Workers & Related Occupations	25	18	43
18	Military Occupations	2	0	2

Note: Please see change notice #24 for update details.

gf017jsc: Did you work at any time during the period between your interview in 1957 and the present?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, RF004JSC

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	6	8	14
0	HAS NOT WORKED 1957-2003/4	4	22	26
1	HAS WORKED 1957-2003/4	3571	4121	7692

Note: Please see change notice #24 for update details.

Note: The concepts used across surveys are different. In 1975 it was any full-time civilian employment and in 1992/93 and 2003/4 it was any main job lasting six months or more or a current job started with 6 months of the interview.

gf018j1e: 1989 Nakao-treas prestige rating for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J1D

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	2	0	2
-4	NOT ASCERTAINED	12	6	18
-3	REFUSED, NOT ASCERTAINED	6	1	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
-1	DON'T KNOW	0	1	1
126 - 322		570	769	1339
326 - 532		586	741	1327
533 - 628		608	804	1412
636 - 808		893	470	1363
813 - 946		582	582	1164

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

Note: Please see change notice #24 for update details.

gf018j2e: 1989 Nakao-treas prestige rating for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J2D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	1	0	1
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED, NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	1	1	2
126 - 264		299	217	516
268 - 400		212	301	513
403 - 567		275	319	594
574 - 780		321	189	510
781 - 946		233	173	406

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018j3e: 1989 Nakao-treas prestige rating for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF015J3D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
-1	DON'T KNOW	1	0	1
126 - 264		103	62	165
268 - 394		80	87	167
400 - 556		65	108	173
560 - 717		107	66	173
721 - 946		86	62	148

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018j4e: 1989 Nakao-treas prestige rating for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
126 - 264		38	22	60
268 - 394		37	23	60
397 - 565		16	49	65
567 - 721		37	23	60
733 - 913		28	28	56

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018j5e: 1989 Nakao-treas prestige rating for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF015J5D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	1	1
126 - 233		14	6	20
260 - 394		13	5	18
400 - 556		4	14	18
567 - 814		13	5	18
818 - 930		7	12	19

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018j6e: 1989 Nakao-treas prestige rating for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J6D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
172 - 239		6	2	8
252 - 400		2	6	8
422 - 567		6	5	11
645 - 832		7	3	10
899 - 930		5	0	5

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018j7e: 1989 Nakao-treas prestige rating for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J7D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
172		1	0	1
233		1	0	1
274		0	1	1
295		1	0	1
363		1	0	1
394		0	1	1
400		0	1	1
556		0	1	1
567		1	0	1
651		0	1	1
734		1	0	1
776		1	0	1
832		0	1	1

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018j8e: 1989 Nakao-treas prestige rating for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF015J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
326		0	1	1
717		2	0	2
832		0	1	1

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf018jcf: 1989 Nakao-Treas Prestige Rating for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J1D, GF015J2D, GF015J3D, GF015J4D, GF015J5D, GF015J6D, GF015J7D, GF015J8D

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED, NOT ASCERTAINED	12	38	50
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	2	2	4
126 - 294		724	686	1410
295 - 460		574	843	1417
462 - 567		577	846	1423
574 - 735		845	561	1406
736 - 946		722	643	1365

Note: Please see change notice #24 for update details.

gf018jpf: 1989 Nakao-Treas Prestige Rating for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF015J1D, GF015J2D, GF015J3D, GF015J4D, GF015J5D, GF015J6D, GF015J7D, GF015J8D

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-19	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	2	0	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED, NOT ASCERTAINED	46	81	127
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	615	798
-1	DON'T KNOW	1	3	4
126 - 320		635	786	1421
321 - 516		582	818	1400
518 - 628		668	795	1463
636 - 814		944	521	1465
818 - 946		519	530	1049

Note: Please see change notice #24 for update details.

gf018jsc: Number of employer spells in 1993-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	HAS NOT WORKED 1992-2003/4	120	532	652
1 - 8	1 TO 8 EMPLOYER SPELLS	3250	3363	6613

gf019j1e: 1990 Occupational education score for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J1D, GF014J1D, GF015J1D
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-4	NOT ASCERTAINED	12	6	18
-3	REFUSED	6	2	8
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
0 - 999	1990 EDUCATION SCORE	3239	3366	6605

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

Note: Please see change notice #24 for update details.

gf019j2e: 1990 Occupational education score for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J2D, GF014J2D, GF015J2D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	1	0	1
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	1	1	2
0 - 999	1990 EDUCATION SCORE	1340	1199	2539

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019j3e: 1990 Occupational education score for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J3D, GF014J3D, GF015J3D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
-1	DON'T KNOW	1	0	1
0 - 999	1990 EDUCATION SCORE	441	385	826

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019j4e: 1990 Occupational education score for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J4D, GF014J4D, GF015J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
0 - 999	1990 EDUCATION SCORE	156	145	301

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019j5e: 1990 Occupational education score for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J5D, GF014J5D, GF015J5D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	1	1
0 - 999	1990 EDUCATION SCORE	51	42	93

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019j6e: 1990 Occupational education score for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J6D, GF014J6D, GF015J6D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
0 - 999	1990 EDUCATION SCORE	26	16	42

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for

those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019j7e: 1990 Occupational education score for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J7D, GF014J7D, GF015J7D

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
0 - 999	1990 EDUCATION SCORE	7	6	13

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019j8e: 1990 Occupational education score for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J8D, GF014J8D, GF015J8D

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
0 - 999	1990 EDUCATION SCORE	2	2	4

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf019jcf: 1990 Occupational Education Score for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF019J1E, GF019J2E, GF019J3E, GF019J4E, GF019J5E, GF019J6E, GF019J7E, GF019J8E

Revisions: Updated 10/06

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	12	38	50
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	2	2	4
0 - 999	1990 EDUCATION SCORE	3442	3579	7021

Note: Please see change notice #24 for update details.

gf019jpf: 1990 Occupational Education Score for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF019J1E, GF019J2E, GF019J3E, GF019J4E, GF019J5E, GF019J6E, GF019J7E, GF019J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	46	82	128
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	615	798
-1	DON'T KNOW	1	2	3
0 - 999	1990 EDUCATION SCORE	3348	3450	6798

Note: Please see change notice #24 for update details.

gf020j1e: 1990 Occupational Income Score for first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J1D, GF014J1D, GF015J1D

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-4	NOT ASCERTAINED	12	6	18
-3	REFUSED	6	2	8
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
37 - 876	1990 INCOME SCORE	3239	3366	6605

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

Note: Please see change notice #24 for update details.

gf020j2e: 1990 Occupational Income Score for first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J2D, GF014J2D, GF015J2D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	1	0	1
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	1	1	2
37 - 876	1990 INCOME SCORE	1340	1199	2539

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020j3e: 1990 Occupational Income Score for first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J3D, GF014J3D, GF015J3D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	4	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
-1	DON'T KNOW	1	0	1
37 - 876	1990 INCOME SCORE	441	385	826

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020j4e: 1990 Occupational Income Score for first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J4D, GF014J4D, GF015J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
37 - 876	1990 INCOME SCORE	156	145	301

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020j5e: 1990 Occupational Income Score for first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J5D, GF014J5D, GF015J5D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	1	1
37 - 876	1990 INCOME SCORE	51	42	93

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020j6e: 1990 Occupational Income Score for first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J6D, GF014J6D, GF015J6D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
37 - 876	1990 INCOME SCORE	26	16	42

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020j7e: 1990 Occupational Income Score for first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J7D, GF014J7D, GF015J7D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
37 - 876	1990 INCOME SCORE	7	6	13

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020j8e: 1990 Occupational Income Score for first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J8D, GF014J8D, GF015J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
37 - 876	1990 INCOME SCORE	2	2	4

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf020jcf: 1990 Occupational Income Score for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF020J1E, GF020J2E, GF020J3E, GF020J4E, GF020J5E, GF020J6E, GF020J7E, GF020J8E
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	12	38	50
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	2	2	4
37 - 876	1990 INCOME SCORE	3442	3579	7021

Note: Please see change notice #24 for update details.

gf020jpf: 1990 Occupational Income Score for first or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF020J1E, GF020J2E, GF020J3E, GF020J4E, GF020J5E, GF020J6E, GF020J7E, GF020J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	46	82	128
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	615	798
-1	DON'T KNOW	1	2	3
37 - 876	1990 INCOME SCORE	3348	3450	6798

Note: Please see change notice #24 for update details.

gf020jse: Number of employer spells 1993-2004 with non-reported beginning or ending dates.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf001js, gf001j1c, gf001j2c, gf001j3c, gf001j4c, gf001j5c, gf001j6c, gf001j7c, gf001j8c, gf002j1c, gf002j2c, gf002j3c, gf002j4c, gf002j5c, gf002j6c, gf002j7c, gf002j8c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	Inappropriate INAPPROPRIATE (gf015jsc = 0)	120	532	652
0	NO MISSING DATES 1992/93-2003/4	3212	3291	6503
1 - 8	1 TO 8 EMPLOYER SPELLS	38	72	110

gf021jce: City where job is located.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b81cty_c

NOT AVAILABLE ON PUBLIC RELEASE

Frequencies				
Value	Label	Male	Female	Total
	System missing - NR	1621	1431	3052
" 738"		0	2	2
"-2"	Inappropriate	114	521	635
"1123"		1	1	2
"1199"		8	4	12
"1453"		217	230	447
"1859"		2	1	3
"2376"		23	44	67
"2652"		1	0	1
"2743"		1	0	1
"2812"		0	1	1
"2939"		0	1	1

Note: Only 12 of 1710 values are listed.

gf021jsd: Total years worked between 1993 and 2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf001js, gf001j1c, gf001j2c, gf001j3c, gf001j4c, gf001j5c, gf001j6c, gf001j7c, gf001j8c, gf002j1c, gf002j2c, gf002j3c, gf002j4c, gf002j5c, gf002j6c, gf002j7c, gf002j8c, anyr, yyyy

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	120	532	652
-1	DON'T KNOW	38	72	110
0		1	2	3
1		25	33	58
2		44	88	132
3		68	106	174
4		90	124	214
5		95	135	230
6		112	167	279
7		171	177	348
8		195	211	406
9		278	259	537
10		245	269	514
11		338	280	618
12		1177	1132	2309
13		326	283	609
14		47	25	72

gf022jcd: State or Foreign Country where Job is located.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b81cty_s

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052

Wisconsin Longitudinal Study Codebook

-5	PARTIAL INTERVIEW	0	1	1
-4	NOT ASCERTAINED	0	4	4
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP	113	521	634
-1	DON'T KNOW	7	4	11
0	Not in USA	14	7	21
1	Alabama	3	4	7
2	Alaska	10	2	12
3	Arizona	58	69	127
4	Arkansas	11	10	21
5	California	122	114	236
6	Colorado	40	59	99
7	Connecticut	8	6	14
8	Delaware	2	3	5
9	Washington, D.C.	15	1	16
10	Florida	82	81	163
11	Georgia	25	14	39
12	Hawaii	2	0	2
13	Idaho	4	5	9
14	Illinois	126	121	247
15	Indiana	26	25	51
16	Iowa	20	24	44
17	Kansas	5	4	9
18	Kentucky	9	5	14
19	Louisiana	4	3	7
20	Maine	2	2	4
21	Maryland	13	11	24

Wisconsin Longitudinal Study Codebook

22	Massachusetts	4	14	18
23	Michigan	45	29	74
24	Minnesota	147	148	295
25	Mississippi	3	3	6
26	Missouri	19	20	39
27	Montana	10	1	11
28	Nebraska	6	8	14
29	Nevada	15	14	29
30	New Hampshire	6	0	6
31	New Jersey	8	9	17
32	New Mexico	14	16	30
33	New York	12	21	33
34	North Carolina	18	20	38
35	North Dakota	1	4	5
36	Ohio	20	23	43
37	Oklahoma	5	8	13
38	Oregon	20	15	35
39	Pennsylvania	12	17	29
40	Rhode Island	1	1	2
41	South Carolina	5	7	12
42	South Dakota	4	2	6
43	Tennessee	14	13	27
44	Texas	52	37	89
45	Utah	5	6	11
46	Vermont	2	1	3
47	Virginia	21	24	45
48	Washington	36	23	59
49	West Virginia	1	1	2

50	Wisconsin	2141	2304	4445
51	Wyoming	1	5	6

gf022jsd: Total years worked between 1975 and 2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf001js, gf001j1c, gf001j2c, gf001j3c, gf001j4c, gf001j5c, gf001j6c, gf001j7c, gf001j8c, gf002j1c, gf002j2c, gf002j3c, gf002j4c, gf002j5c, gf002j6c, gf002j7c, gf002j8c, anyr, yyyy, rf008jsd

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	Inappropriate INAPPROPRIATE (gf016jsc = 0)	14	214	228
-1	DON'T KNOW	38	72	110
1 - 31	1 TO 31 YEARS	3318	3609	6927

gf023jsd: How many years has it been since you left your last main job?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf032jsf, gf002jcd, gf013jsf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	1867	2292	4159
-1	DON'T KNOW	5	5	10
0	NO YEARS SINCE LAST WORKED (INCLUDES CURRENTLY WORKING AND THOSE TERMINATING LAST JOB IN THE SAME YEAR AS INTERVIEW)	86	77	163
1		143	129	272
2		176	193	369
3		214	228	442
4		194	187	381
5		166	173	339
6		113	148	261
7		109	104	213
8		98	122	220
9		82	102	184
10		78	87	165
11		30	35	65
12		6	11	17
13		2	1	3
24		0	1	1

Note: DEFINITION OF MAIN JOB

- 1) If currently employed, current job is main job.
- 2) If not currently employed and ever retired, first retired job is main job.
- 3) If not currently employed and not retired, last job is main job.

Note: Value '0' of GF023JSC includes cases currently working or cases having left last employer spell at the interview year.

gf024jsc: Flag for pension plan available between 1993 and 2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q100a1, b8q100a2, b8q100a3, b8q100a4, b8q100a5, b8q100a6, b8q100a7, b8q100a8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	5	7
-3	REFUSED	2	4	6
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	120	532	652
-1	DON'T KNOW	4	12	16
0	PENSION PLAN NEVER AVAILABLE	788	1128	1916
1	PENSION PLAN HAS BEEN AVAILABLE	2454	2214	4668

Note: GF024JSC is whether a pension plan was available through at least one of employers, and shares the same concept with RF010JSC in 1992/3 survey. GF025JSC is whether respondent participated in one of the available pension plan.

gf025jsc: Flag for pension plan participation between 1993 and 2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF024JSC, b8q100c1, b8q100c2, b8q100c3, b8q100c4, b8q100c5, b8q100c6, b8q100c7, b8q100c8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	3	5
-3	REFUSED	0	1	1
-2	Inappropriate INAPPROPRIATE (gf015jsc = 0, GF024JSC^=1)	916	1681	2597
-1	DON'T KNOW	0	3	3
0	NEVER PARTICIPATE IN PENSION PLAN	131	145	276
1	PARTICIPATE IN PENSION PLAN	2321	2062	4383

gf026j1c: Does the company in first employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	3	6
-3	REFUSED	2	4	6
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL	111	521	632
-1	DON'T KNOW	3	18	21
1	YES	2267	1989	4256
2	NO	984	1360	2344

gf026j2c: Does the company in second employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	5	5	10
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL	2024	2690	4714
-1	DON'T KNOW	3	8	11
1	YES	473	440	913
2	NO	864	752	1616

gf026j3c: Does the company in third employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	5	7
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL	2927	3506	6433
-1	DON'T KNOW	2	1	3
1	YES	160	153	313
2	NO	279	230	509

gf026j4c: Does the company in fourth employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL	3214	3748	6962
1	YES	61	60	121
2	NO	94	85	179

gf026j5c: Does the company in fifth employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q1005

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL	3318	3852	7170
-1	DON'T KNOW	2	0	2
1	YES	16	15	31
2	NO	32	28	60

gf026j6c: Does the company in sixth employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL	3344	3879	7223
1	YES	8	4	12
2	NO	17	12	29

gf026j7c: Does the company in seventh employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL	3363	3889	7252
1	YES	3	1	4
2	NO	4	5	9

gf026j8c: Does the company in eighth employer job spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL	3368	3893	7261
1	YES	2	0	2
2	NO	0	2	2

gf026jcd: Does the company in current or last employment spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: GF001JS, B81Q100A1, B81Q100A2, B81Q100A3, B81Q100A4, B81Q100A5, B81Q100A6, B81Q100A7, B81Q100A8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	8	8	16
-3	REFUSED	3	4	7
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	4	13	17
1	YES	1841	1831	3672
2	NO	1403	1519	2922

gf026jpd: Does the company in pre-retirement spell offer a pension or retirement plan?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: GF001JS, B81Q100A1, B81Q100A2, B81Q100A3, B81Q100A4, B81Q100A5, B81Q100A6, B81Q100A7, B81Q100A8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	4	7
-3	REFUSED	2	4	6
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	3	10	13
1	YES	2312	2067	4379
2	NO	939	1290	2229

gf026jsc: Flag for health insurance available 1993-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b81q98a1, b81q98a2, b81q98a3, b81q98a4, b81q98a5, b81q98a6, b81q98a7, b81q98a8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	120	532	652
-1	DON'T KNOW	3	17	20
0	NO, HEALTH INSURANCE NEVER REPORTED AS AVAILABLE	549	900	1449
1	YES, HEALTH INSURANCE REPORTED AS AVAILABLE	2696	2439	5135

Note: GF026JSC is whether a health insurance was available through at least one of employers, and shares the same concept with RF011JSC in 1992/3 survey. GF027JSC is whether respondent participated in one of the available health insurance.

gf027j1c: Does the company in first employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	3	6
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL	111	521	632
-1	DON'T KNOW	3	21	24
1	YES	2574	2262	4836
2	NO	678	1086	1764

gf027j2c: Does the company in second employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	5	11
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL	2024	2690	4714
-1	DON'T KNOW	9	17	26
1	YES	637	564	1201
2	NO	693	619	1312

gf027j3c: Does the company in third employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	5	7
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL	2927	3506	6433
-1	DON'T KNOW	3	1	4
1	YES	231	199	430
2	NO	207	183	390

gf027j4c: Does the company in fourth employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL	3214	3748	6962
-1	DON'T KNOW	1	0	1
1	YES	90	78	168
2	NO	64	67	131

gf027j5c: Does the company in fifth employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	1	1
1	YES	29	19	48
2	NO	21	23	44

gf027j6c: Does the company in sixth employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL	3344	3879	7223
1	YES	14	8	22
2	NO	11	8	19

gf027j7c: Does the company in seventh employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL	3363	3889	7252
-1	DON'T KNOW	1	0	1
1	YES	5	1	6
2	NO	1	5	6

gf027j8c: Does the company in eighth employer job spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL	3368	3893	7261
1	YES	1	0	1
2	NO	1	2	3

gf027jcd: Does the company in current or last employment spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A1, B81Q98A2, B81Q98A3, B81Q98A4, B81Q98A5, B81Q98A6, B81Q98A7, B81Q98A8

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	9	9	18
-3	REFUSED	2	2	4
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	11	18	29
1	YES	2099	2056	4155
2	NO	1138	1290	2428

gf027jpd: Does the company in pre-retirement spell offer health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A1, B81Q98A2, B81Q98A3, B81Q98A4, B81Q98A5, B81Q98A6, B81Q98A7, B81Q98A8

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	4	8
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	1	17	18
1	YES	2575	2299	4874
2	NO	678	1053	1731

gf027jsc: Flag for health insurance participation 1993-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF026JSC, b81q98a1, b81q98a2, b81q98a3, b81q98a4, b81q98a5, b81q98a6, b81q98a7, b81q98a8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	0	1	1
-2	Inappropriate INAPPROPRIATE (gf015jsc = 0, gf026jsc^=1)	674	1456	2130
-1	DON'T KNOW	0	2	2
0	NEVER PARTICIPATED IN HEALTH INSURANCE	244	445	689
1	PARTICIPATED IN HEALTH INSURANCE	2452	1991	4443

gf028jsc: Flag for pension plan available 1975-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF024JSC, RF010JSC

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	2	4
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	100	412	512
-1	DON'T KNOW	1	7	8
0	PENSION PLAN NEVER AVAILABLE	324	844	1168
1	PENSION PLAN HAS BEEN AVAILABLE	2943	2628	5571

gf029jsc: Flag for health insurance available 1975-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF026JSC, RF011JSC

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	3	3
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE (GF016JSC = 0)	103	443	546
-1	DON'T KNOW	1	8	9
0	NO, HEALTH INSURANCE NEVER REPORTED AS AVAILABLE	172	640	812
1	YES, HEALTH INSURANCE REPORTED AS AVAILABLE	3093	2800	5893

gf030j1c: Did you ever have a change in your most important job activities or duties during your first employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q1051

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	3	6
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL	111	521	632
-1	DON'T KNOW	1	8	9
1	YES	783	813	1596
2	NO	2471	2549	5020

Note: If respondent's first job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j2c: Did you ever have a change in your most important job activities or duties during your second employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q1052

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	5	5	10
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL	2024	2690	4714
-1	DON'T KNOW	0	2	2
1	YES	159	187	346
2	NO	1181	1011	2192

Note: If respondent's second job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j3c: Did you ever have a change in your most important job activities or duties during your third employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q1053

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	4	6
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL	2927	3506	6433
1	YES	56	52	108
2	NO	385	332	717

Note: If respondent's third job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j4c: Did you ever have a change in your most important job activities or duties during your fourth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q1052

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	3	4
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL	3214	3748	6962
1	YES	18	23	41
2	NO	137	121	258

Note: If respondent's fourth job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j5c: Did you ever have a change in your most important job activities or duties during your fifth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q1055

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL	3318	3852	7170
1	YES	5	7	12
2	NO	45	36	81

Note: If respondent's fifth job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j6c: Did you ever have a change in your most important job activities or duties during your sixth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q1056

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL	3344	3879	7223
1	YES	2	3	5
2	NO	23	13	36

Note: If respondent's sixth job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j7c: Did you ever have a change in your most important job activities or duties during your seventh employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q1057

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL	3363	3889	7252
1	YES	1	1	2
2	NO	6	5	11

Note: If respondent's seventh job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030j8c: Did you ever have a change in your most important job activities or duties during your eighth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q1058

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL	3368	3893	7261
2	NO	2	2	4

Note: If respondent's eighth job is the current job, and has held current job for less than six months (GF001JS = 4,14), this question was not asked (GF030J2C = 8).

Note: If respondent reported status as self-employed (dd25 or ee25 = 3), this question was not asked (GF030J2C = 9).

gf030jcd: Did you ever have a change in your most important job activities or duties during your current or last employment spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q1051, B81Q1052, B81Q1053, B81Q1054, B81Q1055, B81Q1056, B81Q1057, B81Q1058

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	8	10	18
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	0	3	3
1	YES	650	761	1411
2	NO	2599	2600	5199

gf030jpd: Did you ever have a change in your most important job activities or duties during your pre-retirement spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q1051, B81Q1052, B81Q1053, B81Q1054, B81Q1055, B81Q1056, B81Q1057, B81Q1058

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	5	8
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP	111	520	631
-1	DON'T KNOW	0	3	3
1	YES	766	821	1587
2	NO	2489	2545	5034

gf030jsf: Did you ever leave a job due to personal health concerns between your 1993 interview and the present?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF051J1E, GF051J2E, GF051J3E, GF051J4E, GF051J5E, GF051J6E, GF051J7E, GF051J8E

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	41	54	95
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE (GF015JSC = 0)	120	532	652
-1	DON'T KNOW	2	1	3
0	Never Left A Job For Health Reasons	2898	2951	5849
1	HAS Left A Job For Health Reasons	308	355	663

gf031j1d: Century-month Graduate Respondent started last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF001J1C, GF030J1C, B81Q1251

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	2	4
-3	REFUSED	5	5	10
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	112	523	635
-1	DON'T KNOW	36	70	106
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	3215	3295	6510

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031j2d: Century-month Graduate Respondent started last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF001J2C, GF030J2C, B81Q1252

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2030	2695	4725
-1	DON'T KNOW	10	26	36
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	1330	1174	2504

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031j3d: Century-month Graduate Respondent started last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF001J3C, GF030J3C, B81Q1253

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2929	3510	6439
-1	DON'T KNOW	5	5	10
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	436	377	813

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031j4d: Century-month Graduate Respondent started last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF001J4C, GF030J4C, B81Q1252

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3215	3751	6966
-1	DON'T KNOW	1	1	2
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	154	143	297

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031j5d: Century-month Graduate Respondent started last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF001J5C, GF030J5C, B81Q1555

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3320	3852	7172
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	50	43	93

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031j6d: Century-month Graduate Respondent started last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF001J6C, GF030J6C, B81Q1256

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3345	3879	7224
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	25	16	41

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century

month is calculated using June: (year * 12) + 6.

gf031j7d: Century-month Graduate Respondent started last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF001J7C, GF030J7C, B81Q1257

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	7	6	13

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031j8d: Century-month Graduate Respondent started last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF001J8C, GF030J8C, B81Q1258

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	2	2	4

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The date for starting last or only job with an employer may be the same as first or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf031jce: Century-month Graduate Respondent started last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf031j1d, gf031j2d, gf031j3d, gf031j4d, gf031j5d, gf031j6d, gf031j7d, gf031j8d

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	3	5	8
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	119	529	648
-1	DON'T KNOW	24	47	71
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	3223	3312	6535

gf031jpe: Century-month Graduate Respondent started last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf031j1d, gf031j2d, gf031j3d, gf031j4d, gf031j5d, gf031j6d, gf031j7d, gf031j8d

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	1	3
-3	REFUSED	3	6	9
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	113	525	638
-1	DON'T KNOW	32	56	88
570 - 1266	CENTURY MONTH CHANGED MAIN DUTIES	3220	3307	6527

gf031jsf: Did you ever leave a job due to personal health concerns between your 1975 interview and the present?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF030JSF, RF012JSF

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	42	57	99
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE (GF016JSC = 0)	9	192	201
-1	DON'T KNOW	2	2	4
0	Never Left A Job For Health Reasons	2923	3117	6040
1	HAS Left A Job For Health Reasons	394	525	919

gf032j1d: Was your last or only job in first employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF004J1C, GF030J1C, GF132J1C B81Q1201

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	2	1	3
-11	ESTIMATED PART-TIME	3	10	13
-4	NOT ASCERTAINED	2	3	5
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	112	523	635
-1	DON'T KNOW	23	40	63
1	FULL-TIME	2908	2213	5121
2	PART-TIME	320	1105	1425

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j2d: Was your last or only job in second employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF004J2C, GF030J2C, GF132J2C B81Q1202

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	0	1	1
-11	ESTIMATED PART-TIME	3	2	5
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	2030	2695	4725
-1	DON'T KNOW	16	25	41
1	FULL-TIME	764	580	1344
2	PART-TIME	557	592	1149

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j3d: Was your last or only job in third employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF004J3C, GF030J3C, GF132J3C B81Q1203

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	0	1	1
-11	ESTIMATED PART-TIME	3	2	5
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	2929	3511	6440
-1	DON'T KNOW	9	12	21
1	FULL-TIME	254	190	444
2	PART-TIME	175	177	352

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j4d: Was your last or only job in fourth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF004J4C, GF030J4C, GF132J4C B81Q1204

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3215	3751	6966
-1	DON'T KNOW	0	2	2
1	FULL-TIME	97	72	169
2	PART-TIME	58	70	128

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j5d: Was your last or only job in fifth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF004J5C, GF030J5C, GF132J5C B81Q1505

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3320	3852	7172
-1	DON'T KNOW	0	2	2
1	FULL-TIME	36	24	60
2	PART-TIME	14	17	31

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j6d: Was your last or only job in sixth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF004J6C, GF030J6C, GF132J6C B81Q1206

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3345	3879	7224
-1	DON'T KNOW	1	0	1
1	FULL-TIME	19	8	27
2	PART-TIME	5	8	13

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j7d: Was your last or only job in seventh employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF004J7C, GF030J7C, GF132J7C B81Q1207

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3363	3889	7252
1	FULL-TIME	7	4	11
2	PART-TIME	0	2	2

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032j8d: Was your last or only job in eighth employer job spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF004J8C, GF030J8C, GF132J8C B81Q1208

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3368	3893	7261
1	FULL-TIME	2	1	3
2	PART-TIME	0	1	1

Note: Full-time means 35 hours or more per week. See Appendix E on Occupation Coding and Variable Construction.

gf032jce: Was your last or only job in your current or last employment spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf032j1d, gf032j2d, gf032j3d, gf032j4d, gf032j5d, gf032j6d, gf032j7d, gf032j8d

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	1	3	4
-11	ESTIMATED PART-TIME	8	10	18
-4	NOT ASCERTAINED	1	3	4
-2	INAPPROPRIATE INAP	119	530	649
-1	DON'T KNOW	41	62	103
1	FULL-TIME	2309	1852	4161
2	PART-TIME	891	1435	2326

gf032jpe: Was your last or only job in pre-retirement spell full-time or part-time?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf032j1d, gf032j2d, gf032j3d, gf032j4d, gf032j5d, gf032j6d, gf032j7d, gf032j8d

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL-TIME	1	2	3
-11	ESTIMATED PART-TIME	4	8	12
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAP	113	526	639
-1	DON'T KNOW	27	43	70
1	FULL-TIME	2825	2151	4976
2	PART-TIME	399	1163	1562

gf033jsc: Pattern for overlapping employment spells.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q14a21-8; b81q1351-8; b81q1401-8; b81q1451-8; b81q1501-8; curempl1-8

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2222080		2060	2740	4800
777728		331	269	600
1,077,760 - 1,777,664		720	649	1369
1,877,760 - 5,777,408		259	236	495
6,176,768		0	1	1

gf035js: Job spell one corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: empflg1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 1	3352	3889	7241
1	A correction was made to job spell 1	15	3	18
2	Job spell 1 was deleted	1	0	1
3	Job spell 1 was a valid job but was treated as invalid by the interviewer	2	3	5

Note: See COR 851 for a description of serious corrections.

gf036js: Job spell two corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: empflg2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 2	3347	3885	7232
1	A correction was made to job spell 2	13	3	16
2	Job spell 2 was deleted	7	4	11
3	Job spell 2 was a valid job but was treated as invalid by the interviewer	3	3	6

Note: See COR 851 for a description of serious corrections.

gf037js: Job spell three corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: empflg3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 3	3356	3885	7241
1	A correction was made to job spell 3	6	5	11
2	Job spell 3 was deleted	8	3	11
3	Job spell 3 was a valid job but was treated as invalid by the interviewer	0	2	2

Note: See COR 851 for a description of serious corrections.

gf038js: Job spell four corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: empflg4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 4	3362	3891	7253
1	A correction was made to job spell 4	3	2	5
2	Job spell 4 was deleted	5	2	7

Note: See COR 851 for a description of serious corrections.

gf039js: Job spell five corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: empflg5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 5	3368	3893	7261
1	A correction was made to job spell 5	2	1	3
2	Job spell 5 was deleted	0	1	1

Note: See COR 851 for a description of serious corrections.

gf040js: Job spell six corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: empflg6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 6	3369	3894	7263
1	A correction was made to job spell 6	1	0	1
2	Job spell 6 was deleted	0	1	1

Note: See COR 851 for a description of serious corrections.

gf041js: Job spell seven corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: empflg7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 7	3369	3895	7264
1	A correction was made to job spell 7	1	0	1

Note: See COR 851 for a description of serious corrections.

gf042js: Job spell eight corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: empflg8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	No serious corrections were made to job spell 8	3370	3895	7265

Note: See COR 851 for a description of serious corrections.

gf043js: Job details corrections flag.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: jobdetflg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	Job details are correct	3358	3885	7243
1	Job details are for the wrong job	10	7	17
2	No job details are available due to interviewer error	2	3	5

Note: See COR 851 for a description of serious corrections.

gf041j1e: 1990 Census detailed industry code for last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND1, GF014J1D, GF030J1C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	2	1	3
-4	NOT ASCERTAINED	11	5	16
-3	REFUSED	5	0	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
-1	DON'T KNOW	2	0	2
10 - 960	DETAILED 1990 INDUSTRY CODES	3239	3368	6607

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j2e: 1990 Census detailed industry code for last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND2, GF014J2D, GF030J2C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	4	4	8
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2026	2690	4716
-1	DON'T KNOW	3	0	3
10 - 960	DETAILED 1990 INDUSTRY CODES	1335	1199	2534

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j3e: 1990 Census detailed industry code for last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND3, GF014J3D, GF030J3C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
10 - 960	DETAILED 1990 INDUSTRY CODES	440	383	823

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j4e: 1990 Census detailed industry code for last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND4, GF014J4D, GF030J4C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
10 - 960	DETAILED 1990 INDUSTRY CODES	156	145	301

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j5e: 1990 Census detailed industry code for last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND5, GF014J5D, GF030J5C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
10 - 960	DETAILED 1990 INDUSTRY CODES	51	43	94

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j6e: 1990 Census detailed industry code for last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND6, GF014J6D, GF030J6C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
10 - 960	DETAILED 1990 INDUSTRY CODES	26	16	42

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j7e: 1990 Census detailed industry code for last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND7, GF014J7D, GF030J7C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
10 - 960	DETAILED 1990 INDUSTRY CODES	7	6	13

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041j8e: 1990 Census detailed industry code for last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGIND8, GF014J8D, GF030J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
10 - 960	DETAILED 1990 INDUSTRY CODES	2	2	4

Note: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

gf041jcf: 1990 Census detailed industry code for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf041j1e, gf041j2e, gf041j3e, gf041j4e, gf041j5e, gf041j6e, gf041j7e, gf041j8e

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	0	1	1
-4	NOT ASCERTAINED	3	4	7
-3	REFUSED	5	1	6
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	1	0	1
10 - 960	DETAILED 1990 INDUSTRY CODES	3241	3364	6605

gf041jpf: 1990 Census detailed industry code for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf041j1e, gf041j2e, gf041j3e, gf041j4e, gf041j5e, gf041j6e, gf041j7e, gf041j8e

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	4	1	5
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	119	524	643
-1	DON'T KNOW	1	0	1
10 - 960	DETAILED 1990 INDUSTRY CODES	3244	3367	6611

gf042j1e: 1990 Census detailed occupation code for last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: CHNGOCC1, GF015J1D, GF030J1C

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	8	6	14
-3	REFUSED	3	0	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	523	634
-1	DON'T KNOW	2	1	3
3 - 905	DETAILED 1990 OCCUPATION CODES	3245	3365	6610

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

Note: Please see change notice #24 for update details.

gf042j2e: 1990 Census detailed occupation code for last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGOCC2, GF015J2D, GF030J2C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	4	8
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2028	2691	4719
-1	DON'T KNOW	1	1	2
3 - 905	DETAILED 1990 OCCUPATION CODES	1337	1198	2535

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042j3e: 1990 Census detailed occupation code for last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: CHNGOCC3, GF015J3D, GF030J3C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3507	6434
-1	DON'T KNOW	0	3	3
3 - 905	DETAILED 1990 OCCUPATION CODES	442	380	822

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042j4e: 1990 Census detailed occupation code for last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGOCC4, GF015J4D, GF030J4C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
3 - 905	DETAILED 1990 OCCUPATION CODES	156	145	301

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042j5e: 1990 Census detailed occupation code for last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: CHNGOCC5, GF015J5D, GF030J5C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
3 - 905	DETAILED 1990 OCCUPATION CODES	51	43	94

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042j6e: 1990 Census detailed occupation code for last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: CHNGOCC6, GF015J6D, GF030J6C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
3 - 905	DETAILED 1990 OCCUPATION CODES	26	16	42

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042j7e: 1990 Census detailed occupation code for last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGOCC7, GF015J7D, GF030J7C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
3 - 905	DETAILED 1990 OCCUPATION CODES	7	6	13

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only

individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042j8e: 1990 Census detailed occupation code for last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: CHNGOCC8, GF015J8D, GF030J8C

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
3 - 905	DETAILED 1990 OCCUPATION CODES	2	2	4

Note: See Appendix E on Occupation Coding and Variable Construction.

Note: The number of military codes may vary for two reasons: (1) there is a difference in the coding of military occupations between the 1970 and 1990 Census, and (2) an individual may work for the military "industry" (government) as either a civilian or a member of the military. These two issues create some confusion in the assignment of the codes for "military" or "inappropriate". All cases of this type have been checked and should be assigned correctly.

(1) The number of military employees may vary between 1970 and 1990 codes for the exact same job. In 1970, all military employees were assigned to government industry and given a generic military code (ind = 917, occ = 970-973) regardless of the exact occupational tasks they performed. In 1990, the Census basis codes assigned military employees a government industry (ind = 940-960), but if they held a job that also existed in the civilian community, they were assigned a non-military occupation code. The only individuals who received the 1990 generic military occupation codes (903-905) were individuals who held jobs that only existed in the military and had no comparable civilian code.

(2) An individual could work for the military as either a member of the military or as a civilian. If the individual indicated a change in jobs within the same employer, one of those jobs could be listed as a military occupation, while the other may be listed as civilian. There are cases where the first job within an employer spell was military and the last job within the same spell was civilian, as well as the reverse situation.

gf042jcf: 1990 Census detailed occupation code for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J1E, GF042J2E, GF042J3E, GF042J4E, GF042J5E, GF042J6E, GF042J7E, GF042J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	1	2
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	11	36	47
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	526	646
-1	DON'T KNOW	3	4	7
3 - 905	DETAILED 1990 OCCUPATION CODES	3442	3578	7020

Note: Please see change notice #24 for update details.

gf042jpf: 1990 Census detailed occupation code for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J1E, GF042J2E, GF042J3E, GF042J4E, GF042J5E, GF042J6E, GF042J7E, GF042J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	44	79	123
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	182	616	798
-1	DON'T KNOW	2	5	7
3 - 905	DETAILED 1990 OCCUPATION CODES	3352	3449	6801

Note: Please see change notice #24 for update details.

gf043j1e: 1990 Major industry code for last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J1E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	2	1	3
-4	NOT ASCERTAINED	3	1	4
-3	REFUSED	7	0	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	119	525	644
1	Agriculture, Forestry, And Fisheries	136	81	217
2	Mining	15	2	17
3	Construction	245	32	277
4	Manufacturing	979	419	1398
5	Transportation, Communications, And Other Public Utilities	278	121	399
6	Wholesale And Retail Trade	411	625	1036
7	Finance, Insurance, And Real Estate	195	267	462
8	Business And Repair Services	141	110	251
9	Personal Services	37	127	164
10	Entertainment And Recreation Services	26	25	51
11	Public Administration	183	124	307
12	Professional And Related Services	585	1432	2017
13	Active Duty Military	8	3	11

gf043j2e: 1990 Major industry code for last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J2E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	4	4	8
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2026	2690	4716
-1	DON'T KNOW	3	0	3
1	Agriculture, Forestry, And Fisheries	43	17	60
2	Mining	2	1	3
3	Construction	94	9	103
4	Manufacturing	233	102	335
5	Transportation, Communications, And Other Public Utilities	107	31	138
6	Wholesale And Retail Trade	254	288	542
7	Finance, Insurance, And Real Estate	118	103	221
8	Business And Repair Services	104	58	162
9	Personal Services	28	56	84
10	Entertainment And Recreation Services	49	32	81
11	Public Administration	47	49	96
12	Professional And Related Services	253	453	706
13	Active Duty Military	3	0	3

gf043j3e: 1990 Major industry code for last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J3E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3507	6434
1	Agriculture, Forestry, And Fisheries	15	4	19
2	Mining	1	1	2
3	Construction	17	5	22
4	Manufacturing	83	36	119
5	Transportation, Communications, And Other Public Utilities	37	15	52
6	Wholesale And Retail Trade	87	77	164
7	Finance, Insurance, And Real Estate	35	30	65
8	Business And Repair Services	39	17	56
9	Personal Services	14	22	36
10	Entertainment And Recreation Services	15	5	20
11	Public Administration	12	13	25
12	Professional And Related Services	85	157	242

gf043j4e: 1990 Major industry code for last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J4E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
1	Agriculture, Forestry, And Fisheries	3	1	4
2	Mining	2	0	2
3	Construction	9	2	11
4	Manufacturing	19	11	30
5	Transportation, Communications, And Other Public Utilities	14	7	21
6	Wholesale And Retail Trade	44	32	76
7	Finance, Insurance, And Real Estate	12	8	20
8	Business And Repair Services	19	11	30
9	Personal Services	2	4	6
10	Entertainment And Recreation Services	3	2	5
11	Public Administration	2	7	9
12	Professional And Related Services	27	60	87

gf043j5e: 1990 Major industry code for last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J5E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
3	Construction	3	0	3
4	Manufacturing	10	5	15
5	Transportation, Communications, And Other Public Utilities	10	2	12
6	Wholesale And Retail Trade	14	11	25
7	Finance, Insurance, And Real Estate	0	1	1
8	Business And Repair Services	3	2	5
9	Personal Services	1	3	4
10	Entertainment And Recreation Services	1	1	2
11	Public Administration	1	2	3
12	Professional And Related Services	8	16	24

gf043j6e: 1990 Major industry code for last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J6E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
1	Agriculture, Forestry, And Fisheries	0	1	1
3	Construction	1	0	1
4	Manufacturing	5	0	5
5	Transportation, Communications, And Other Public Utilities	4	0	4
6	Wholesale And Retail Trade	4	4	8
7	Finance, Insurance, And Real Estate	3	1	4
8	Business And Repair Services	3	0	3
9	Personal Services	1	0	1
10	Entertainment And Recreation Services	0	2	2
11	Public Administration	0	3	3
12	Professional And Related Services	5	5	10

gf043j7e: 1990 Major industry code for last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J7E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
1	Agriculture, Forestry, And Fisheries	0	1	1
3	Construction	1	0	1
4	Manufacturing	0	1	1
5	Transportation, Communications, And Other Public Utilities	1	0	1
6	Wholesale And Retail Trade	4	1	5
7	Finance, Insurance, And Real Estate	1	0	1
12	Professional And Related Services	0	3	3

gf043j8e: 1990 Major industry code for last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J8E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
3	Construction	1	0	1
4	Manufacturing	1	0	1
6	Wholesale And Retail Trade	0	1	1
12	Professional And Related Services	0	1	1

gf043jcg: 1990 Major industry code for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF041J1E, GF041J2E, GF041J3E, GF041J4E, GF041J5E, GF041J6E, GF041J7E, GF041J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	2	3	5
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	28	42	70
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	525	645
-1	DON'T KNOW	2	2	4
1	Agriculture, Forestry, And Fisheries	152	83	235
2	Mining	13	4	17
3	Construction	272	34	306
4	Manufacturing	881	419	1300
5	Transportation, Communications, And Other Public Utilities	297	125	422
6	Wholesale And Retail Trade	500	670	1170
7	Finance, Insurance, And Real Estate	226	291	517
8	Business And Repair Services	187	112	299
9	Personal Services	56	156	212
10	Entertainment And Recreation Services	67	52	119
11	Public Administration	145	151	296
12	Professional And Related Services	626	1475	2101
13	Active Duty Military	3	1	4

Note: Please see change notice #24 for update details.

gf043jpg: 1990 Major industry code for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF041J1E, GF041J2E, GF041J3E, GF041J4E, GF041J5E, GF041J6E, GF041J7E, GF041J8E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	4	3	7
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	48	83	131
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	183	615	798
1	Agriculture, Forestry, And Fisheries	122	87	209
2	Mining	14	3	17
3	Construction	261	32	293
4	Manufacturing	1001	429	1430
5	Transportation, Communications, And Other Public Utilities	302	125	427
6	Wholesale And Retail Trade	428	607	1035
7	Finance, Insurance, And Real Estate	202	293	495
8	Business And Repair Services	139	104	243
9	Personal Services	36	129	165
10	Entertainment And Recreation Services	31	30	61
11	Public Administration	190	135	325
12	Professional And Related Services	609	1471	2080
13	Active Duty Military	10	3	13

gf044j1e: 1990 Major occupation code for last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J1E, GFU07J1D

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-17	SPECIAL MISSING CODE FOR ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	3	2	5
-3	REFUSED	3	1	4
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	116	527	643
-1	DON'T KNOW	2	0	2
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	88	58	146
2	Professional, Technical & Specialty: Salaried & N.A.	542	727	1269
3	Executives, Administrators & Managers: Salaried & N.A.	636	407	1043
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	196	65	261
5	Sales: Not Retail Trade	249	106	355
6	Sales: Retail Trade	123	230	353
7	Administrator Support, Including Clerical	195	1055	1250
8	Precision Production, Craftsmen, Repair: Manufacturing	213	39	252
9	Precision Production, Craftsmen, Repair: Construction	131	0	131
10	Precision Production, Craftsmen, Repair: All Other & N.A.	186	27	213
11	Operators & Fabricators: Manufacturing	218	115	333
12	Operators & Fabricators: All Other & N.A.	146	48	194
13	Service Occupations	135	383	518

14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	28	10	38
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	29	31	60
16	Farm Operators & Managers	99	49	148
17	Farm Workers & Related Occupations	29	15	44
18	Military Occupations	2	0	2

Note: Please see change notice #24 for update details.

gf044j2e: 1990 Major occupation code for last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J2E, GFU07J2D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2028	2692	4720
-1	DON'T KNOW	1	1	2
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	55	35	90
2	Professional, Technical & Specialty: Salaried & N.A.	158	193	351
3	Executives, Administrators & Managers: Salaried & N.A.	191	113	304
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	109	30	139
5	Sales: Not Retail Trade	131	59	190
6	Sales: Retail Trade	76	135	211
7	Administrator Support, Including Clerical	83	312	395
8	Precision Production, Craftsmen, Repair: Manufacturing	35	9	44
9	Precision Production, Craftsmen, Repair: Construction	49	1	50
10	Precision Production, Craftsmen, Repair: All Other & N.A.	67	12	79
11	Operators & Fabricators: Manufacturing	49	35	84
12	Operators & Fabricators: All Other & N.A.	139	16	155
13	Service Occupations	88	211	299
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	6	7	13
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	34	12	46
16	Farm Operators & Managers	22	10	32
17	Farm Workers & Related Occupations	45	8	53

gf044j3e: 1990 Major occupation code for last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J3E, GFU07J3D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3508	6435
-1	DON'T KNOW	0	3	3
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	14	9	23
2	Professional, Technical & Specialty: Salaried & N.A.	51	55	106
3	Executives, Administrators & Managers: Salaried & N.A.	67	37	104
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	26	4	30
5	Sales: Not Retail Trade	42	16	58
6	Sales: Retail Trade	31	43	74
7	Administrator Support, Including Clerical	29	126	155
8	Precision Production, Craftsmen, Repair: Manufacturing	11	3	14
9	Precision Production, Craftsmen, Repair: Construction	7	0	7
10	Precision Production, Craftsmen, Repair: All Other & N.A.	21	2	23
11	Operators & Fabricators: Manufacturing	19	8	27
12	Operators & Fabricators: All Other & N.A.	45	7	52
13	Service Occupations	47	56	103
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	2	4	6
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	15	5	20
16	Farm Operators & Managers	7	1	8
17	Farm Workers & Related Occupations	8	3	11

gf044j4e: 1990 Major occupation code for last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J4E, GFU07J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	7	5	12
2	Professional, Technical & Specialty: Salaried & N.A.	17	29	46
3	Executives, Administrators & Managers: Salaried & N.A.	26	14	40
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	3	4	7
5	Sales: Not Retail Trade	17	7	24
6	Sales: Retail Trade	16	13	29
7	Administrator Support, Including Clerical	9	49	58
8	Precision Production, Craftsmen, Repair: Manufacturing	2	1	3
9	Precision Production, Craftsmen, Repair: Construction	2	0	2
10	Precision Production, Craftsmen, Repair: All Other & N.A.	8	0	8
11	Operators & Fabricators: Manufacturing	3	1	4
12	Operators & Fabricators: All Other & N.A.	20	1	21
13	Service Occupations	15	20	35
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	1	0	1
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	5	1	6
16	Farm Operators & Managers	1	0	1
17	Farm Workers & Related Occupations	4	0	4

gf044j5e: 1990 Major occupation code for last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J5E, GFU07J5D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	3	1	4
2	Professional, Technical & Specialty: Salaried & N.A.	9	14	23
3	Executives, Administrators & Managers: Salaried & N.A.	5	5	10
5	Sales: Not Retail Trade	7	0	7
6	Sales: Retail Trade	2	4	6
7	Administrator Support, Including Clerical	2	9	11
8	Precision Production, Craftsmen, Repair: Manufacturing	1	1	2
9	Precision Production, Craftsmen, Repair: Construction	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	2	1	3
11	Operators & Fabricators: Manufacturing	3	0	3
12	Operators & Fabricators: All Other & N.A.	10	0	10
13	Service Occupations	2	5	7
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	2	2
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	3	1	4
17	Farm Workers & Related Occupations	1	0	1

gf044j6e: 1990 Major occupation code for last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J6E, GFU07J6D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	2	0	2
2	Professional, Technical & Specialty: Salaried & N.A.	5	4	9
3	Executives, Administrators & Managers: Salaried & N.A.	5	1	6
5	Sales: Not Retail Trade	5	0	5
6	Sales: Retail Trade	2	1	3
7	Administrator Support, Including Clerical	0	6	6
8	Precision Production, Craftsmen, Repair: Manufacturing	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	1	1	2
12	Operators & Fabricators: All Other & N.A.	4	0	4
13	Service Occupations	1	1	2
16	Farm Operators & Managers	0	1	1
17	Farm Workers & Related Occupations	0	1	1

gf044j7e: 1990 Major occupation code for last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J7E, GFU07J7D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
2	Professional, Technical & Specialty: Salaried & N.A.	0	1	1
3	Executives, Administrators & Managers: Salaried & N.A.	2	0	2
5	Sales: Not Retail Trade	0	1	1
6	Sales: Retail Trade	3	1	4
7	Administrator Support, Including Clerical	0	2	2
9	Precision Production, Craftsmen, Repair: Construction	1	0	1
12	Operators & Fabricators: All Other & N.A.	1	0	1
13	Service Occupations	0	1	1

gf044j8e: 1990 Major occupation code for last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J8E, GFU07J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
2	Professional, Technical & Specialty: Salaried & N.A.	0	1	1
3	Executives, Administrators & Managers: Salaried & N.A.	1	0	1
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	1	0	1
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	1	1

gf044jcg: 1990 Major occupation code for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF044J1E, GF044J2E, GF044J3E, GF044J4E, GF044J5E, GF044J6E, GF044J7E, GF044J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	4	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	526	646
-1	DON'T KNOW	2	4	6
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	134	83	217
2	Professional, Technical & Specialty: Salaried & N.A.	452	664	1116
3	Executives, Administrators & Managers: Salaried & N.A.	490	339	829
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	239	70	309
5	Sales: Not Retail Trade	234	120	354
6	Sales: Retail Trade	140	265	405
7	Administrator Support, Including Clerical	215	1039	1254
8	Precision Production, Craftsmen, Repair: Manufacturing	184	40	224
9	Precision Production, Craftsmen, Repair: Construction	128	1	129
10	Precision Production, Craftsmen, Repair: All Other & N.A.	174	28	202
11	Operators & Fabricators: Manufacturing	190	105	295
12	Operators & Fabricators: All Other & N.A.	235	50	285
13	Service Occupations	187	451	638
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	23	15	38
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	65	31	96
16	Farm Operators & Managers	102	41	143
17	Farm Workers & Related Occupations	53	19	72

Note: Please see change notice #24 for update details.

gf044jpg: 1990 Major occupation code for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF044J1E, GF044J2E, GF044J3E, GF044J4E, GF044J5E, GF044J6E, GF044J7E, GF044J8E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	118	525	643
-1	DON'T KNOW	2	4	6
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	99	67	166
2	Professional, Technical & Specialty: Salaried & N.A.	533	713	1246
3	Executives, Administrators & Managers: Salaried & N.A.	606	373	979
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	195	65	260
5	Sales: Not Retail Trade	240	119	359
6	Sales: Retail Trade	123	222	345
7	Administrator Support, Including Clerical	201	1062	1263
8	Precision Production, Craftsmen, Repair: Manufacturing	217	40	257
9	Precision Production, Craftsmen, Repair: Construction	133	1	134
10	Precision Production, Craftsmen, Repair: All Other & N.A.	193	34	227
11	Operators & Fabricators: Manufacturing	219	114	333
12	Operators & Fabricators: All Other & N.A.	160	45	205
13	Service Occupations	152	399	551

14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	28	14	42
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	32	28	60
16	Farm Operators & Managers	88	50	138
17	Farm Workers & Related Occupations	27	17	44
18	Military Occupations	2	0	2

Note: Please see change notice #24 for update details.

gf044js: Indicates the pattern of employer sponsored health insurance 1993-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b81q98a1, b81q98b, b81q98d, b81q25

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
0	Job characteristics are correct	3364	3889	7253
1	Job characteristics are for the wrong job	5	4	9
2	No job characteristics are available due to interviewer error	1	2	3

Note: This is a listing of whether or not the possible 8 employers between 1992 and 2004 (or 1975-2004 for 1992 NR) offered the respondent health insurance and whether or not the respondent participated in the benefits. Each column is dedicated to an employer spell if applicable. So, a '0' in any column means no valid employer spell, A '1' means employer did not offer health insurance. A '2' means health insurance offered, but respondent did not participate. A '3' means health benefits offered and respondent participated. A '-' means missing data on health insurance.

gf045j1f: 1989 Nakao-treas prestige rating for last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J1E
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	2	0	2
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	8	6	14
-3	REFUSED, NOT ASCERTAINED	3	0	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	523	634
-1	DON'T KNOW	2	1	3
126 - 322		578	757	1335
326 - 536		601	734	1335
538 - 628		581	819	1400
636 - 807		877	448	1325
808 - 946		606	607	1213

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

Note: Please see change notice #24 for update details.

gf045j2f: 1989 Nakao-treas prestige rating for last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J2E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2028	2692	4720
-1	DON'T KNOW	1	1	2
126 - 268		295	222	517
269 - 422		231	291	522
425 - 567		254	322	576
574 - 771		320	187	507
776 - 946		237	176	413

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045j3f: 1989 Nakao-treas prestige rating for last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J3E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3507	6434
-1	DON'T KNOW	0	3	3
126 - 268		103	66	169
269 - 400		80	105	185
417 - 565		71	93	164
567 - 721		106	59	165
722 - 946		82	57	139

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045j4f: 1989 Nakao-treas prestige rating for last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J4E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
126 - 264		38	22	60
268 - 400		36	29	65
405 - 567		17	47	64
574 - 762		40	20	60
776 - 913		25	27	52

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045j5f: 1989 Nakao-treas prestige rating for last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF045J5E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
126 - 233		14	6	20
260 - 394		12	6	18
400 - 565		4	14	18
567 - 813		12	6	18
814 - 930		9	11	20

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045j6f: 1989 Nakao-treas prestige rating for last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J6E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
172 - 239		6	2	8
280 - 438		4	4	8
510 - 567		5	5	10
645 - 832		6	4	10
879 - 930		5	1	6

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045j7f: 1989 Nakao-treas prestige rating for last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF042J7E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
233		1	0	1
274		0	1	1
295		1	0	1
363		1	0	1
394		0	1	1
457		1	0	1
556		0	1	1
565		0	1	1
567		1	0	1
651		0	1	1
734		1	0	1
776		1	0	1
832		0	1	1

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045j8f: 1989 Nakao-treas prestige rating for last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF042J8E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
326		0	1	1
717		2	0	2
832		0	1	1

Note: There is an implied decimal point one place to the left of the right most digit.

Note: Military occupations (903-905) were not assigned a code in cor680. They have been assigned a code of -4 in this routine.

Note: The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

gf045jcg: 1989 Nakao-Treas Prestige Rating for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF045J1F, GF045J2F, GF045J3F, GF045J4F, GF045J5F, GF045J6F, GF045J7F, GF045J8F

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	4	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	526	646
-1	DON'T KNOW	2	4	6
126 - 295		692	640	1332
298 - 465		544	807	1351
469 - 596		569	800	1369
597 - 771		809	518	1327
776 - 946		631	596	1227

Note: Please see change notice #24 for update details.

gf045jpg: 1989 Nakao-Treas Prestige Rating for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF045J1F, GF045J2F, GF045J3F, GF045J4F, GF045J5F, GF045J6F, GF045J7F, GF045J8F

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	2	0	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED, NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	118	525	643
-1	DON'T KNOW	2	5	7
126 - 320		614	749	1363
321 - 516		546	781	1327
518 - 619		540	785	1325
620 - 785		881	441	1322
789 - 946		665	607	1272

Note: Please see change notice #24 for update details.

gf045js: Indicates the pattern of employer sponsored pension plans.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b81q25, b8q100a, b8q100c

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1621	1431	3052
"10000000"		537	778	1315
"11310000"		1	4	5
"12000000"		22	22	44
"13120000"		1	0	1
"21300000"		0	3	3
"22300000"		0	1	1
"31-00000"		1	2	3
"31200000"		8	4	12
"32111200"		1	0	1
"33330000"		5	3	8

Note: Only 11 of 187 values are listed.

Note: This is a listing of whether or not the possible 8 employers between 1992 and 2004 (or 1975-2004 for 1992 NR) offered the respondent pension benefits and whether or not the respondent participated in the benefits. Each column is dedicated to an employer spell if applicable. So, a '0' in any column means no valid employer spell, A '1' means employer did not offer pension benefits. A '2' means pension benefits offered, but respondent did not participate. A '3' means pension benefits offered and respondent participated. A '-' means missing data on pension benefits.

gf046j1f: 1990 Occupational education score for the last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J1D, GF041J1E, GF042J1E

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	8	6	14
-3	REFUSED	3	1	4
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	523	634
-1	DON'T KNOW	2	0	2
0 - 999	1990 EDUCATION SCORE	3243	3365	6608

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

Note: Please see change notice #24 for update details.

gf046j2f: 1990 Occupational education score for the last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J2D, GF041J2E, GF042J2E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2028	2692	4720
-1	DON'T KNOW	1	1	2
0 - 999	1990 EDUCATION SCORE	1337	1198	2535

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf046j3f: 1990 Occupational education score for the last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J3D, GF041J3E, GF042J3E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3507	6434
-1	DON'T KNOW	0	3	3
0 - 999	1990 EDUCATION SCORE	442	380	822

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf046j4f: 1990 Occupational education score for the last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J4D, GF041J4E, GF042J4E

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
0 - 999	1990 EDUCATION SCORE	156	145	301

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf046j5f: 1990 Occupational education score for the last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J5D, GF041J5E, GF045J5E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
0 - 999	1990 EDUCATION SCORE	51	43	94

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf046j6f: 1990 Occupational education score for the last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J6D, GF041J6E, GF042J6E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
0 - 999	1990 EDUCATION SCORE	26	16	42

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations

were assigned the military occupation codes and coded inappropriate on this variable.

gf046j7f: 1990 Occupational education score for the last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J7D, GF041J7E, GF042J7E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
0 - 999	1990 EDUCATION SCORE	7	6	13

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf046j8f: 1990 Occupational education score for the last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J8D, GF041J8E, GF042J8E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
0 - 999	1990 EDUCATION SCORE	2	2	4

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix E-- COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf046jcg: 1990 Occupational Education Score for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF046J1F, GF046J2F, GF046J3F, GF046J4F, GF046J5F, GF046J6F, GF046J7F, GF046J8F

Revisions: Updated 10/06

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	4	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	526	646
-1	DON'T KNOW	2	4	6
0 - 999	1990 EDUCATION SCORE	3245	3361	6606

Note: Please see change notice #24 for update details.

gf046jpg: 1990 Occupational Education Score for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF046J1F, GF046J2F, GF046J3F, GF046J4F, GF046J5F, GF046J6F, GF046J7F, GF046J8F

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	118	525	643
-1	DON'T KNOW	2	4	6
0 - 999	1990 EDUCATION SCORE	3246	3363	6609

Note: Please see change notice #24 for update details.

gf046js: Indicates the pattern of employer sponsored health insurance 1993-2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: hpat1, hpat2, hpat3, hpat4, hpat5, hpat6, hpat7, hpat8

Value	Label	Frequencies		
		Male	Female	Total
	System missing - NR	1621	1431	3052
"11001000"		0	1	1
"11210000"		1	3	4
"11211120"		0	1	1
"13130000"		1	1	2
"2-000000"		1	3	4
"32210000"		0	2	2
"33010000"		0	1	1
"33131000"		1	0	1
"33322220"		1	0	1
"33333333"		1	0	1

Note: Only 11 of 195 values are listed.

gf047js: Flag indicating job roster number that Job Characteristics data come from.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: JOBCENT

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	NO VALID JOBS	111	520	631
1		2644	2680	5324
2		404	466	870
3		131	138	269
4		50	63	113
5		13	18	31
6		12	5	17
7		4	3	7
8		1	2	3

gf047j1f: 1990 Occupational earnings score for the last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J1D, GF041J1E, GF042J1E
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-17	SPECIAL MISSING CODE - ALLOCATION CASES	1	0	1
-4	NOT ASCERTAINED	8	6	14
-3	REFUSED	3	1	4
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	523	634
-1	DON'T KNOW	2	0	2
37 - 876	1990 INCOME SCORE	3243	3365	6608

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

Note: Please see change notice #24 for update details.

gf047j2f: 1990 Occupational earnings score for the last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J2D, GF041J2E, GF042J2E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	3	7
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2028	2692	4720
-1	DON'T KNOW	1	1	2
37 - 876	1990 INCOME SCORE	1337	1198	2535

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf047j3f: 1990 Occupational earnings score for the last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J3D, GF041J3E, GF042J3E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	5	6
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3507	6434
-1	DON'T KNOW	0	3	3
37 - 876	1990 INCOME SCORE	442	380	822

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf047j4f: 1990 Occupational earnings score for the last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J4D, GF041J4E, GF042J4E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
37 - 876	1990 INCOME SCORE	156	145	301

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf047j5f: 1990 Occupational earnings score for the last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J5D, GF041J5E, GF045J5E

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
37 - 876	1990 INCOME SCORE	51	43	94

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf047j6f: 1990 Occupational earnings score for the last or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J6D, GF041J6E, GF042J6E

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
37 - 876	1990 INCOME SCORE	26	16	42

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations

were assigned the military occupation codes and coded inappropriate on this variable.

gf047j7f: 1990 Occupational earnings score for the last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J7D, GF041J7E, GF042J7E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
37 - 876	1990 INCOME SCORE	7	6	13

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf047j8f: 1990 Occupational earnings score for the last or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GFU07J8D, GF041J8E, GF042J8E

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
37 - 876	1990 INCOME SCORE	2	2	4

Note: See Change Notice #21 for information about the 9/00 update.

Note: There is an implied decimal point one place to the left of the right most digit.

Note: The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

gf047jcg: 1990 Occupational Income Score for last or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF047J1F, GF047J2F, GF047J3F, GF047J4F, GF047J5F, GF047J6F, GF047J7F, GF047J8F

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	4	7
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	120	526	646
-1	DON'T KNOW	2	4	6
37 - 876	1990 INCOME SCORE	3245	3361	6606

Note: Please see change notice #24 for update details.

gf047jpg: 1990 Occupational Income Score for last or only job in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF047J1F, GF047J2F, GF047J3F, GF047J4F, GF047J5F, GF047J6F, GF047J7F, GF047J8F

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-19	MILITARY OCCUPATION,NO PRESTIGE BSSIGNED	2	0	2
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	118	525	643
-1	DON'T KNOW	2	4	6
37 - 876	1990 INCOME SCORE	3246	3363	6609

Note: Please see change notice #24 for update details.

gf048js: Flag indicating job roster number that Job Details data come from.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: JOBDENT

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
0	NO VALID JOBS	111	520	631
1		1913	2168	4081
2		903	816	1719
3		287	242	529
4		104	106	210
5		26	27	53
6		19	10	29
7		5	4	9
8		2	2	4

gf049j2d: Started second employer job spell before leaving first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2060	2740	4800
1	JOB SPELLS OVERLAP	492	411	903
2	JOB SPELLS DO NOT OVERLAP	818	744	1562

gf049j3d: Started third employer job spell before leaving second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2959	3548	6507
1	JOB SPELLS OVERLAP	176	135	311
2	JOB SPELLS DO NOT OVERLAP	235	212	447

gf049j4d: Started fourth employer job spell before leaving third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3236	3776	7012
1	JOB SPELLS OVERLAP	50	41	91
2	JOB SPELLS DO NOT OVERLAP	84	78	162

gf049j5d: Started fifth employer job spell before leaving fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3330	3865	7195
1	JOB SPELLS OVERLAP	11	12	23
2	JOB SPELLS DO NOT OVERLAP	29	18	47

gf049j6d: Started sixth employer job spell before leaving fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3354	3886	7240
1	JOB SPELLS OVERLAP	4	5	9
2	JOB SPELLS DO NOT OVERLAP	12	4	16

gf049j7d: Started seventh employer job spell before leaving sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3894	7262
1	JOB SPELLS OVERLAP	1	1	2
2	JOB SPELLS DO NOT OVERLAP	1	0	1

gf049j8d: Started eighth employer job spell before leaving seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: ovlpdt7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3370	3895	7265

gf051j1e: Did a health problem influence Graduate Respondent to leave first employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	26	40	66
-3	REFUSED	0	2	2
-2	INAPPROPRIATE	1072	1610	2682
-1	DON'T KNOW	2	2	4
1	YES, RESP HEALTH	252	266	518
2	YES, FAM MEMBER HLTH	47	101	148
3	YES BOTH R AND FAM HLTH	4	19	23
4	NO	1967	1855	3822

gf051j2e: Did a health problem influence Graduate Respondent to leave second employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	17	14	31
-3	REFUSED	1	0	1
-2	INAPPROPRIATE	2794	3301	6095
-1	DON'T KNOW	0	1	1
1	YES, RESP HEALTH	56	88	144
2	YES, FAM MEMBER HLTH	8	20	28
3	YES BOTH R AND FAM HLTH	1	1	2
4	NO	493	470	963

gf051j3e: Did a health problem influence Graduate Respondent to leave third employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	10	16
-3	REFUSED	1	0	1
-2	INAPPROPRIATE	3199	3708	6907
1	YES, RESP HEALTH	16	21	37
2	YES, FAM MEMBER HLTH	4	11	15
3	YES BOTH R AND FAM HLTH	0	1	1
4	NO	144	144	288

gf051j4e: Did a health problem influence Graduate Respondent to leave fourth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a4

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	2	8
-2	INAPPROPRIATE	3314	3840	7154
1	YES, RESP HEALTH	5	5	10
2	YES, FAM MEMBER HLTH	1	2	3
4	NO	44	46	90

gf051j5e: Did a health problem influence Graduate Respondent to leave fifth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a5

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE	3346	3876	7222
1	YES, RESP HEALTH	0	2	2
4	NO	23	16	39

gf051j6e: Did a health problem influence Graduate Respondent to leave sixth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE	3364	3887	7251
1	YES, RESP HEALTH	0	1	1
2	YES, FAM MEMBER HLTH	0	1	1
4	NO	5	5	10

gf051j7e: Did a health problem influence Graduate Respondent to leave seventh employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE	3365	3892	7257
4	NO	4	3	7

gf051j8e: Did a health problem influence Graduate Respondent to leave eighth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185a8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3369	3894	7263
4	NO	1	1	2

gf051jcf: Did a health problem influence Graduate Respondent to leave current or last employment spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf051j1e, gf051j2e, gf051j3e, gf051j4e, gf051j5e, gf051j6e, gf051j7e, gf051j8e

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	22	18	40
-3	REFUSED	2	2	4
-2	INAPPROPRIATE	1890	2252	4142
-1	DON'T KNOW	1	0	1
1	YES, RESP HEALTH	220	273	493
2	YES, FAM MEMBER HLTH	32	82	114
3	YES BOTH R AND FAM HLTH	2	10	12
4	NO	1201	1258	2459

gf051jpf: Did a health problem influence Graduate Respondent to leave pre-retirement spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: gf051j1e, gf051j2e, gf051j3e, gf051j4e, gf051j5e, gf051j6e, gf051j7e, gf051j8e

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	21	24	45
-3	REFUSED	0	2	2
-2	INAPPROPRIATE	1301	1909	3210
-1	DON'T KNOW	2	0	2
1	YES, RESP HEALTH	275	302	577
2	YES, FAM MEMBER HLTH	44	105	149
3	YES BOTH R AND FAM HLTH	3	17	20
4	NO	1724	1536	3260

gf053j1d: Could Graduate Respondent have remained at first employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF002J1C, B81Q2001

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	21	38	59
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	1147	1633	2780
-1	DON'T KNOW	6	16	22
1	YES	1926	1855	3781
2	NO	264	349	613
3	NO-BECAUSE OF HEALTH REASONS ONLY	6	2	8

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving first employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the first employment spell is ongoing

(RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the first job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053j2d: Could Graduate Respondent have remained at second employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J2C, B81Q2002

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	17	13	30
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2809	3304	6113
-1	DON'T KNOW	3	6	9
1	YES	459	490	949
2	NO	82	80	162
3	NO-BECAUSE OF HEALTH REASONS ONLY	0	1	1

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving second employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the second employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the second job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053j3d: Could Graduate Respondent have remained at third employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J3C, B81Q2003

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	8	14
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3206	3715	6921
1	YES	135	141	276
2	NO	23	31	54

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving third employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the third employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the third job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053j4d: Could Graduate Respondent have remained at fourth employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF002J4C, B81Q2004

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	2	8
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3317	3842	7159
-1	DON'T KNOW	0	2	2
1	YES	38	43	81
2	NO	9	6	15

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving fourth employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the fourth employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the fourth job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053j5d: Could Graduate Respondent have remained at fifth employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF005J5C, B81Q5005

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3347	3879	7226
1	YES	18	12	30
2	NO	4	3	7

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving fifth employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the fifth employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the fifth job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053j6d: Could Graduate Respondent have remained at sixth employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF002J6C, B81Q2006

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3364	3887	7251
1	YES	4	7	11
2	NO	1	0	1

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving sixth employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the sixth employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the sixth job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).GF001J7C

Note: The date for starting first or only job with an employer may be the same as last or only job, even if there was a change in dates, because only the year the respondent started the job was collected. Century month is calculated using June: (year * 12) + 6.

gf053j7d: Could Graduate Respondent have remained at seventh employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J7C, B81Q2007

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3366	3893	7259
1	YES	3	2	5

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving seventh employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the seventh employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the seventh job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053j8d: Could Graduate Respondent have remained at eighth employer job spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, GF002J8C, B81Q2008

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3369	3894	7263
1	YES	1	1	2

Note: If involuntary termination, temporary layoff, or seasonal layoff was the reason for leaving eighth employment spell (dd9h or ee9h=2,4,5), then GF053J2D = 2;

Note: If the health condition which caused the respondent to leave the eighth employment spell is ongoing (RGF052J2E = 0), then this question was not asked (GF053J2D = 9).

Note: Respondents who worked in 1975 and began their third job before the eighth job ended (dd92=1) were not asked this question. Also, this question was not asked for respondents who did not know or refused the question regarding the length of their health problem (dd9e or ee9e=98,99).

gf053jce: Could Graduate Respondent have remained at current or last employment spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF053J1D, GF053J2D, GF053J3D, GF053J4D, GF053J5D, GF053J6D, GF053J7D, GF053J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	20	14	34
-3	REFUSED	1	3	4
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	1897	2221	4118
-1	DON'T KNOW	5	10	15
1	YES	1266	1381	2647
2	NO	177	263	440
3	NO-BECAUSE OF HEALTH REASONS ONLY	4	3	7

gf053jpe: Could Graduate Respondent have remained in pre-retirement spell for another 6 months?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF053J1D, GF053J2D, GF053J3D, GF053J4D, GF053J5D, GF053J6D, GF053J7D, GF053J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	18	21	39
-3	REFUSED	0	3	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	1323	1886	3209
-1	DON'T KNOW	6	7	13
1	YES	1794	1670	3464
2	NO	223	305	528
3	NO-BECAUSE OF HEALTH REASONS ONLY	6	3	9

gf061j1c: Did Graduate Respondent retire from first employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q185b1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	10	6	16
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP	844	1360	2204
-1	DON'T KNOW	2	2	4
1	YES	1897	1759	3656
2	NO	617	767	1384

gf061j2c: Did Graduate Respondent retire from second employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q185b2

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	7	8	15
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP	2683	3206	5889
-1	DON'T KNOW	2	2	4
1	YES	311	341	652
2	NO	366	338	704

gf061j3c: Did Graduate Respondent retire from third employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185b3

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	8	12
-2	INAPPROPRIATE INAP	3152	3681	6833
-1	DON'T KNOW	0	1	1
1	YES	88	95	183
2	NO	126	110	236

gf061j4c: Did Graduate Respondent retire from fourth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185b4

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	1	5
-2	INAPPROPRIATE INAP	3298	3834	7132
1	YES	24	28	52
2	NO	44	32	76

gf061j5c: Did Graduate Respondent retire from fifth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q185b5

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3342	3874	7216
1	YES	6	7	13
2	NO	21	14	35

gf061j6c: Did Graduate Respondent retire from sixth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q185b6

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3361	3887	7248
1	YES	3	3	6
2	NO	6	5	11

gf061j7c: Did Graduate Respondent retire from seventh employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b8q185b7

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP	3364	3892	7256
1	YES	0	1	1
2	NO	5	2	7

gf061j8c: Did Graduate Respondent retire from eighth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b8q185b8

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3894	7263
1	YES	0	1	1
2	NO	1	0	1

gf061jcd: Did Graduate Respondent retire from current or last employment spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF061J1C, GF061J2C, GF061J3C, GF061J4C, GF061J5C, GF061J6C, GF061J7C, GF061J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	11	17
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAP	1768	2094	3862
-1	DON'T KNOW	1	1	2
1	YES	1445	1571	3016
2	NO	148	217	365

gf062j1c: Why did Graduate Respondent retire from first employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	1822	2519	4341
1	CONTRACT CHANGES	2	3	5
2	DRIVE TO WORK/TRAVEL FOR WORK	9	8	17
3	JOB TOO DEMANDING/STRESSFUL	25	31	56
4	SKILL MISMATCH (COMPUTERS ETC...)	1	2	3
5	COMPANY CHANGED OWNERS	20	20	40
6	DOWNSIZED	34	20	54
7	COMPANY CLOSED/BANKRUPT	34	51	85
8	FORCED TO LEAVE/CHANGE JOBS	11	11	22
9	LAID OFF (TEMPORARILY OR OTHERWISE)	31	35	66
10	GOT NEW JOB/START OWN BUSINESS	40	29	69

Wisconsin Longitudinal Study Codebook

11	'OFFICE POLITICS' ISSUES	27	16	43
12	BORED/FRUSTRATED W/ WORK	56	39	95
13	CLOSE/SELL/PASS ON OWN BUSINESS	31	28	59
14	MANDATORY RETIREMENT	12	0	12
15	DIDN'T WANT HAZARDS ANYMORE	1	3	4
16	BAD ECONOMY/JOB MARKET/	11	6	17
18	THINGS WERE CHANGING	0	2	2
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	1	1	2
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	137	51	188
21	REACHED AGE/YEARS FOR BENEFITS	391	230	621
22	NO LONGER NEEDED INCOME	62	24	86
23	HAD QUALIFIED FOR SSI	9	12	21
24	MAXIMISED BENEFITS	16	2	18
25	AVOID BUSINESS GOING FURTHER INTO DEBT	5	5	10
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	36	7	43
27	RETIRE 'CAUSE CHANGE IN PACKAGE/PROGRAM	6	0	6
28	'CAUSE OF ADVICE FROM FINANCIAL ADVISOR	1	0	1
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	4	5	9
30	WANTED TO RETIRE	80	74	154
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	140	115	255
32	WANTED MOVE/MOVED	5	51	56
33	WANTED TO AVOID A MOVE	9	11	20
34	ACCOMPLISHED PROFESSIONAL GOALS	11	6	17
35	'IT WAS TIME' OR 'I WAS READY'	23	15	38
36	FAMILY REASONS	0	4	4
37	SPEND TIME WITH FAMILY	9	35	44
38	ENJOY LIFE/RELAX/DO OTHER THINGS	120	99	219
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	11	5	16

Wisconsin Longitudinal Study Codebook

40	TRAVEL	10	25	35
41	SPOUSE RETIRED	5	123	128
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	1	1
43	SPOUSE REQUESTED R'S RETIREMENT	2	12	14
44	WANTED TO GET MARRIED	0	10	10
45	BABYSITTING GRANDCHILDREN	0	10	10
46	'I EARNED IT'	2	0	2
47	WANTED TO RETIRE WHILE STILL YOUNG	2	1	3
48	SPOUSE REASONS - OTHER	0	6	6
50	RESPONDENT	4	7	11
51	SPOUSE	6	8	14
52	OTHER FAMILY	3	18	21
53	DEATH OF SPOUSE	0	1	1
54	DEATH OF OTHER	0	3	3
55	CARE FOR SPOUSE	3	5	8
56	CARE FOR OTHERS	1	16	17
57	LEFT WHILE ON DISABILITY	1	1	2
59	MAXIMISED HEALTH BENEFITS	6	1	7
60	WANTED TO RETIRE IN GOOD HEALTH	3	2	5
61	NOT ENOUGH/ADEQUATE HEALTH INSURANCE	0	1	1
70	QUIT	2	4	6
71	CHANGED TO PART TIME	1	0	1
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	44	26	70
74	AGE - UNSPECIFIED	31	39	70

gf062j2c: Why did Graduate Respondent retire from second employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3112	3641	6753
1	CONTRACT CHANGES	7	2	9
2	DRIVE TO WORK/TRAVEL FOR WORK	2	0	2
3	JOB TOO DEMANDING/STRESSFUL	2	9	11
4	SKILL MISMATCH (COMPUTERS ETC...)	0	1	1
5	COMPANY CHANGED OWNERS	3	2	5
6	DOWNSIZED	4	2	6
7	COMPANY CLOSED/BANKRUPT	4	9	13
8	FORCED TO LEAVE/CHANGE JOBS	1	0	1
9	LAID OFF (TEMPORARILY OR OTHERWISE)	9	10	19
10	GOT NEW JOB/START OWN BUSINESS	9	16	25
11	'OFFICE POLITICS' ISSUES	3	3	6
12	BORED/FRUSTRATED W/ WORK	12	6	18
13	CLOSE/SELL/PASS ON OWN BUSINESS	8	4	12
14	MANDATORY RETIREMENT	2	0	2
16	BAD ECONOMY/JOB MARKET/	2	1	3
17	POLITICAL CAREER ENDED	0	1	1
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	0	2	2
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	1	1	2
21	REACHED AGE/YEARS FOR BENEFITS	59	27	86
22	NO LONGER NEEDED INCOME	8	3	11

Wisconsin Longitudinal Study Codebook

23	HAD QUALIFIED FOR SSI	9	3	12
24	MAXIMISED BENEFITS	2	0	2
25	AVOID BUSINESS GOING FURTHER INTO DEBT	0	1	1
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	1	2	3
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	1	1	2
30	WANTED TO RETIRE	19	22	41
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	22	23	45
32	WANTED MOVE/MOVED	9	29	38
33	WANTED TO AVOID A MOVE	3	2	5
34	ACCOMPLISHED PROFESSIONAL GOALS	2	0	2
35	'IT WAS TIME' OR 'I WAS READY'	2	1	3
36	FAMILY REASONS	0	1	1
37	SPEND TIME WITH FAMILY	0	4	4
38	ENJOY LIFE/RELAX/DO OTHER THINGS	18	15	33
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	2	4	6
40	TRAVEL	2	6	8
41	SPOUSE RETIRED	2	18	20
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	2	2
43	SPOUSE REQUESTED R'S RETIREMENT	1	0	1
44	WANTED TO GET MARRIED	0	1	1
46	'I EARNED IT'	1	0	1
48	SPOUSE REASONS - OTHER	1	0	1
50	RESPONDENT	1	1	2
51	SPOUSE	0	3	3
52	OTHER FAMILY	1	0	1
53	DEATH OF SPOUSE	1	2	3
54	DEATH OF OTHER	0	1	1
55	CARE FOR SPOUSE	0	1	1

56	CARE FOR OTHERS	0	2	2
57	LEFT WHILE ON DISABILITY	0	1	1
59	MAXIMISED HEALTH BENEFITS	0	1	1
70	QUIT	1	0	1
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	4	1	5
73	OTHER/NOT SPECIFIED/'I RETIRED'	8	5	13
74	AGE - UNSPECIFIED	9	2	11

gf062j3c: Why did Graduate Respondent retire from third employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3303	3823	7126
1	CONTRACT CHANGES	2	0	2
2	DRIVE TO WORK/TRAVEL FOR WORK	1	1	2
3	JOB TOO DEMANDING/STRESSFUL	1	2	3
5	COMPANY CHANGED OWNERS	1	1	2
6	DOWNSIZED	1	1	2
7	COMPANY CLOSED/BANKRUPT	1	2	3
9	LAID OFF (TEMPORARILY OR OTHERWISE)	1	3	4
10	GOT NEW JOB/START OWN BUSINESS	2	3	5
11	'OFFICE POLITICS' ISSUES	1	0	1
12	BORED/FRUSTRATED W/ WORK	4	2	6
13	CLOSE/SELL/PASS ON OWN BUSINESS	0	1	1
16	BAD ECONOMY/JOB MARKET/	1	0	1

20	EARLY RETIREMENT/INCENTIVE TO RETIRE	1	0	1
21	REACHED AGE/YEARS FOR BENEFITS	16	9	25
22	NO LONGER NEEDED INCOME	1	0	1
23	HAD QUALIFIED FOR SSI	5	1	6
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	2	0	2
30	WANTED TO RETIRE	3	2	5
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	6	7	13
32	WANTED MOVE/MOVED	2	7	9
37	SPEND TIME WITH FAMILY	1	5	6
38	ENJOY LIFE/RELAX/DO OTHER THINGS	4	7	11
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	1	1	2
40	TRAVEL	2	4	6
41	SPOUSE RETIRED	0	4	4
43	SPOUSE REQUESTED R'S RETIREMENT	1	0	1
45	BABYSITTING GRANDCHILDREN	0	1	1
51	SPOUSE	0	2	2
55	CARE FOR SPOUSE	0	1	1
56	CARE FOR OTHERS	0	1	1
62	STARTED GETTING MEDICARE	0	1	1
70	QUIT	0	1	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	0	2	2
74	AGE - UNSPECIFIED	6	0	6

gf062j4c: Why did Graduate Respondent retire from fourth employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3349	3873	7222
5	COMPANY CHANGED OWNERS	1	1	2
7	COMPANY CLOSED/BANKRUPT	1	1	2
9	LAID OFF (TEMPORARILY OR OTHERWISE)	0	1	1
10	GOT NEW JOB/START OWN BUSINESS	0	1	1
11	'OFFICE POLITICS' ISSUES	2	0	2
12	BORED/FRUSTRATED W/ WORK	1	1	2
13	CLOSE/SELL/PASS ON OWN BUSINESS	1	0	1
21	REACHED AGE/YEARS FOR BENEFITS	4	4	8
23	HAD QUALIFIED FOR SSI	0	1	1
30	WANTED TO RETIRE	2	2	4
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	2	1	3
32	WANTED MOVE/MOVED	2	2	4
35	'IT WAS TIME' OR 'I WAS READY'	1	0	1
38	ENJOY LIFE/RELAX/DO OTHER THINGS	1	0	1
41	SPOUSE RETIRED	0	1	1
48	SPOUSE REASONS - OTHER	0	1	1
50	RESPONDENT	0	1	1
59	MAXIMISED HEALTH BENEFITS	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	1	2	3
74	AGE - UNSPECIFIED	1	2	3

gf062j5c: Why did Graduate Respondent retire from fifth employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3364	3889	7253
7	COMPANY CLOSED/BANKRUPT	0	1	1
10	GOT NEW JOB/START OWN BUSINESS	1	0	1
11	'OFFICE POLITICS' ISSUES	1	0	1
12	BORED/FRUSTRATED W/ WORK	1	0	1
16	BAD ECONOMY/JOB MARKET/	1	0	1
21	REACHED AGE/YEARS FOR BENEFITS	0	1	1
25	AVOID BUSINESS GOING FURTHER INTO DEBT	1	0	1
30	WANTED TO RETIRE	1	1	2
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	0	1	1
38	ENJOY LIFE/RELAX/DO OTHER THINGS	0	1	1
40	TRAVEL	0	1	1

gf062j6c: Why did Graduate Respondent retire from sixth employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3368	3893	7261
9	LAID OFF (TEMPORARILY OR OTHERWISE)	1	0	1
11	'OFFICE POLITICS' ISSUES	0	1	1
21	REACHED AGE/YEARS FOR BENEFITS	1	0	1
30	WANTED TO RETIRE	0	1	1

gf062j7c: Why did Graduate Respondent retire from seventh employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3894	7264
21	REACHED AGE/YEARS FOR BENEFITS	0	1	1

gf062j8c: Why did Graduate Respondent retire from eighth employer job spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b8q185d8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf062jcd: Why did Graduate Respondent retire from current or last employment spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF062J1C, GF062J2C, GF062J3C, GF062J4C, GF062J5C, GF062J6C, GF062J7C, GF062J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	2218	2698	4916
1	CONTRACT CHANGES	7	2	9
2	DRIVE TO WORK/TRAVEL FOR WORK	8	3	11
3	JOB TOO DEMANDING/STRESSFUL	13	24	37
5	COMPANY CHANGED OWNERS	5	11	16
6	DOWNSIZED	20	13	33
7	COMPANY CLOSED/BANKRUPT	17	36	53
8	FORCED TO LEAVE/CHANGE JOBS	4	6	10
9	LAID OFF (TEMPORARILY OR OTHERWISE)	23	26	49
10	GOT NEW JOB/START OWN BUSINESS	4	3	7
11	'OFFICE POLITICS' ISSUES	18	16	34
12	BORED/FRUSTRATED W/ WORK	41	27	68
13	CLOSE/SELL/PASS ON OWN BUSINESS	17	17	34
14	MANDATORY RETIREMENT	6	0	6
15	DIDN'T WANT HAZARDS ANYMORE	1	2	3
16	BAD ECONOMY/JOB MARKET/	3	7	10
18	THINGS WERE CHANGING	0	2	2
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	0	2	2
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	60	30	90
21	REACHED AGE/YEARS FOR BENEFITS	327	208	535

Wisconsin Longitudinal Study Codebook

22	NO LONGER NEEDED INCOME	50	24	74
23	HAD QUALIFIED FOR SSI	12	14	26
24	MAXIMISED BENEFITS	6	1	7
25	AVOID BUSINESS GOING FURTHER INTO DEBT	2	4	6
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	21	4	25
27	RETIRE 'CAUSE CHANGE IN PACKAGE/PROGRAM	3	0	3
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	3	0	3
30	WANTED TO RETIRE	77	81	158
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	131	119	250
32	WANTED MOVE/MOVED	11	46	57
33	WANTED TO AVOID A MOVE	6	8	14
34	ACCOMPLISHED PROFESSIONAL GOALS	7	3	10
35	'IT WAS TIME' OR 'I WAS READY'	19	12	31
36	FAMILY REASONS	0	4	4
37	SPEND TIME WITH FAMILY	8	33	41
38	ENJOY LIFE/RELAX/DO OTHER THINGS	92	92	184
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	14	4	18
40	TRAVEL	11	27	38
41	SPOUSE RETIRED	5	123	128
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	2	2
43	SPOUSE REQUESTED R'S RETIREMENT	4	11	15
44	WANTED TO GET MARRIED	0	7	7
45	BABYSITTING GRANDCHILDREN	0	8	8
46	'I EARNED IT'	3	0	3
47	WANTED TO RETIRE WHILE STILL YOUNG	1	1	2
48	SPOUSE REASONS - OTHER	0	6	6
50	RESPONDENT	5	6	11
51	SPOUSE	5	11	16

52	OTHER FAMILY	2	14	16
53	DEATH OF SPOUSE	1	2	3
54	DEATH OF OTHER	0	3	3
55	CARE FOR SPOUSE	3	6	9
56	CARE FOR OTHERS	1	16	17
57	LEFT WHILE ON DISABILITY	1	2	3
59	MAXIMISED HEALTH BENEFITS	5	2	7
60	WANTED TO RETIRE IN GOOD HEALTH	3	2	5
62	STARTED GETTING MEDICARE	0	1	1
70	QUIT	2	3	5
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	5	1	6
73	OTHER/NOT SPECIFIED/'I RETIRED'	31	27	58
74	AGE - UNSPECIFIED	28	32	60

gf062jpd: Why did Graduate Respondent retire from pre-retirement employment spell - first reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF062J1C, GF062J2C, GF062J3C, GF062J4C, GF062J5C, GF062J6C, GF062J7C, GF062J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	1647	2347	3994
1	CONTRACT CHANGES	3	3	6
2	DRIVE TO WORK/TRAVEL FOR WORK	10	8	18
3	JOB TOO DEMANDING/STRESSFUL	25	35	60
4	SKILL MISMATCH (COMPUTERS ETC...)	1	2	3
5	COMPANY CHANGED OWNERS	22	22	44
6	DOWNSIZED	37	22	59

Wisconsin Longitudinal Study Codebook

7	COMPANY CLOSED/BANKRUPT	37	55	92
8	FORCED TO LEAVE/CHANGE JOBS	12	11	23
9	LAID OFF (TEMPORARILY OR OTHERWISE)	36	42	78
10	GOT NEW JOB/START OWN BUSINESS	42	33	75
11	'OFFICE POLITICS' ISSUES	29	16	45
12	BORED/FRUSTRATED W/ WORK	63	41	104
13	CLOSE/SELL/PASS ON OWN BUSINESS	35	30	65
14	MANDATORY RETIREMENT	12	0	12
15	DIDN'T WANT HAZARDS ANYMORE	1	3	4
16	BAD ECONOMY/JOB MARKET/	13	6	19
18	THINGS WERE CHANGING	0	2	2
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	1	1	2
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	138	52	190
21	REACHED AGE/YEARS FOR BENEFITS	451	262	713
22	NO LONGER NEEDED INCOME	69	26	95
23	HAD QUALIFIED FOR SSI	14	16	30
24	MAXIMISED BENEFITS	17	2	19
25	AVOID BUSINESS GOING FURTHER INTO DEBT	5	5	10
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	37	8	45
27	RETIRE 'CAUSE CHANGE IN PACKAGE/PROGRAM	6	0	6
28	'CAUSE OF ADVICE FROM FINANCIAL ADVISOR	1	0	1
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	4	5	9
30	WANTED TO RETIRE	94	89	183
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	155	132	287
32	WANTED MOVE/MOVED	8	70	78
33	WANTED TO AVOID A MOVE	10	12	22
34	ACCOMPLISHED PROFESSIONAL GOALS	12	6	18
35	'IT WAS TIME' OR 'I WAS READY'	25	15	40

Wisconsin Longitudinal Study Codebook

36	FAMILY REASONS	0	5	5
37	SPEND TIME WITH FAMILY	9	40	49
38	ENJOY LIFE/RELAX/DO OTHER THINGS	128	106	234
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	12	6	18
40	TRAVEL	11	26	37
41	SPOUSE RETIRED	7	142	149
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	3	3
43	SPOUSE REQUESTED R'S RETIREMENT	3	12	15
44	WANTED TO GET MARRIED	0	11	11
45	BABYSITTING GRANDCHILDREN	0	11	11
46	'I EARNED IT'	2	0	2
47	WANTED TO RETIRE WHILE STILL YOUNG	2	1	3
48	SPOUSE REASONS - OTHER	0	7	7
50	RESPONDENT	4	8	12
51	SPOUSE	6	10	16
52	OTHER FAMILY	3	18	21
53	DEATH OF SPOUSE	0	1	1
54	DEATH OF OTHER	0	4	4
55	CARE FOR SPOUSE	3	6	9
56	CARE FOR OTHERS	1	18	19
57	LEFT WHILE ON DISABILITY	1	1	2
59	MAXIMISED HEALTH BENEFITS	6	2	8
60	WANTED TO RETIRE IN GOOD HEALTH	3	2	5
61	NOT ENOUGH/ADEQUATE HEALTH INSURANCE	0	1	1
70	QUIT	3	4	7
71	CHANGED TO PART TIME	1	0	1
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	50	30	80

74 AGE - UNSPECIFIED 42 41 83

gf162j1c: Why did Graduate Respondent retire from first employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: c2_b8q185d1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	2921	3470	6391
1	CONTRACT CHANGES	1	0	1
2	DRIVE TO WORK/TRAVEL FOR WORK	1	3	4
3	JOB TOO DEMANDING/STRESSFUL	13	15	28
4	SKILL MISMATCH (COMPUTERS ETC...)	0	1	1
5	COMPANY CHANGED OWNERS	4	1	5
6	DOWNSIZED	5	5	10
7	COMPANY CLOSED/BANKRUPT	6	2	8
8	FORCED TO LEAVE/CHANGE JOBS	6	5	11
9	LAID OFF (TEMPORARILY OR OTHERWISE)	3	1	4
10	GOT NEW JOB/START OWN BUSINESS	13	5	18
11	'OFFICE POLITICS' ISSUES	5	4	9
12	BORED/FRUSTRATED W/ WORK	12	10	22
13	CLOSE/SELL/PASS ON OWN BUSINESS	4	5	9
15	DIDN'T WANT HAZARDS ANYMORE	3	0	3
16	BAD ECONOMY/JOB MARKET/	2	1	3
18	THINGS WERE CHANGING	3	3	6
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	0	1	1
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	42	14	56

Wisconsin Longitudinal Study Codebook

21	REACHED AGE/YEARS FOR BENEFITS	49	43	92
22	NO LONGER NEEDED INCOME	28	9	37
23	HAD QUALIFIED FOR SSI	10	7	17
24	MAXIMISED BENEFITS	11	2	13
25	AVOID BUSINESS GOING FURTHER INTO DEBT	2	0	2
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	16	6	22
27	RETIRE 'CAUSE CHANGE IN PACKAGE/PROGRAM	1	0	1
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	0	2	2
30	WANTED TO RETIRE	21	15	36
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	52	43	95
32	WANTED MOVE/MOVED	11	31	42
33	WANTED TO AVOID A MOVE	5	3	8
34	ACCOMPLISHED PROFESSIONAL GOALS	10	4	14
35	'IT WAS TIME' OR 'I WAS READY'	4	1	5
36	FAMILY REASONS	1	2	3
37	SPEND TIME WITH FAMILY	5	19	24
38	ENJOY LIFE/RELAX/DO OTHER THINGS	49	42	91
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	8	8	16
40	TRAVEL	7	22	29
41	SPOUSE RETIRED	1	31	32
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	3	3
43	SPOUSE REQUESTED R'S RETIREMENT	0	11	11
44	WANTED TO GET MARRIED	0	3	3
47	WANTED TO RETIRE WHILE STILL YOUNG	1	0	1
48	SPOUSE REASONS - OTHER	0	2	2
50	RESPONDENT	2	4	6
52	OTHER FAMILY	1	2	3
54	DEATH OF OTHER	1	1	2

55	CARE FOR SPOUSE	0	1	1
56	CARE FOR OTHERS	2	4	6
57	LEFT WHILE ON DISABILITY	1	0	1
59	MAXIMISED HEALTH BENEFITS	3	4	7
60	WANTED TO RETIRE IN GOOD HEALTH	3	2	5
70	QUIT	2	2	4
71	CHANGED TO PART TIME	6	2	8
73	OTHER/NOT SPECIFIED/'I RETIRED'	8	13	21
74	AGE - UNSPECIFIED	5	5	10

gf162j2c: Why did Graduate Respondent retire from 2nd employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d2

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3315	3833	7148
1	CONTRACT CHANGES	1	0	1
2	DRIVE TO WORK/TRAVEL FOR WORK	2	0	2
3	JOB TOO DEMANDING/STRESSFUL	0	2	2
5	COMPANY CHANGED OWNERS	1	0	1
7	COMPANY CLOSED/BANKRUPT	1	0	1
8	FORCED TO LEAVE/CHANGE JOBS	1	0	1
9	LAID OFF (TEMPORARILY OR OTHERWISE)	2	1	3
10	GOT NEW JOB/START OWN BUSINESS	1	1	2
11	'OFFICE POLITICS' ISSUES	1	1	2
12	BORED/FRUSTRATED W/ WORK	2	2	4

Wisconsin Longitudinal Study Codebook

16	BAD ECONOMY/JOB MARKET/	1	0	1
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	1	0	1
21	REACHED AGE/YEARS FOR BENEFITS	6	9	15
22	NO LONGER NEEDED INCOME	3	4	7
23	HAD QUALIFIED FOR SSI	0	4	4
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	3	0	3
30	WANTED TO RETIRE	5	3	8
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	6	9	15
32	WANTED MOVE/MOVED	3	3	6
33	WANTED TO AVOID A MOVE	1	0	1
35	'IT WAS TIME' OR 'I WAS READY'	2	0	2
37	SPEND TIME WITH FAMILY	1	2	3
38	ENJOY LIFE/RELAX/DO OTHER THINGS	2	6	8
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	1	0	1
40	TRAVEL	1	1	2
41	SPOUSE RETIRED	0	5	5
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	1	0	1
44	WANTED TO GET MARRIED	0	1	1
50	RESPONDENT	0	3	3
61	NOT ENOUGH/ADEQUATE HEALTH INSURANCE	0	1	1
62	STARTED GETTING MEDICARE	2	1	3
70	QUIT	0	1	1
71	CHANGED TO PART TIME	0	1	1
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	2	0	2
73	OTHER/NOT SPECIFIED/'I RETIRED'	2	1	3

gf162j3c: Why did Graduate Respondent retire from 3rd employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3356	3886	7242
9	LAID OFF (TEMPORARILY OR OTHERWISE)	1	0	1
21	REACHED AGE/YEARS FOR BENEFITS	3	1	4
22	NO LONGER NEEDED INCOME	1	0	1
23	HAD QUALIFIED FOR SSI	2	0	2
30	WANTED TO RETIRE	0	1	1
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	3	1	4
32	WANTED MOVE/MOVED	0	1	1
35	'IT WAS TIME' OR 'I WAS READY'	0	1	1
37	SPEND TIME WITH FAMILY	0	1	1
38	ENJOY LIFE/RELAX/DO OTHER THINGS	1	0	1
40	TRAVEL	0	1	1
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	1	1
70	QUIT	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	2	1	3

gf162j4c: Why did Graduate Respondent retire from 4th employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3365	3886	7251
10	GOT NEW JOB/START OWN BUSINESS	0	1	1
16	BAD ECONOMY/JOB MARKET/	1	0	1
21	REACHED AGE/YEARS FOR BENEFITS	2	1	3
22	NO LONGER NEEDED INCOME	1	0	1
23	HAD QUALIFIED FOR SSI	0	1	1
25	AVOID BUSINESS GOING FURTHER INTO DEBT	1	0	1
30	WANTED TO RETIRE	0	1	1
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	0	1	1
32	WANTED MOVE/MOVED	0	2	2
38	ENJOY LIFE/RELAX/DO OTHER THINGS	0	1	1
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	0	1	1

gf162j5c: Why did Graduate Respondent retire from 5th employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3369	3893	7262
3	JOB TOO DEMANDING/STRESSFUL	1	0	1
12	BORED/FRUSTRATED W/ WORK	0	1	1
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	0	1	1

gf162j6c: Why did Graduate Respondent retire from 6th employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d6

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf162j7c: Why did Graduate Respondent retire from 7th employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d7

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf162j8c: Why did Graduate Respondent retire from 8th employer job spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c2_b8q185d8

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf162jcd: Why did Graduate Respondent retire from current or last employment spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF162J1C, GF162J2C, GF162J3C, GF162J4C, GF162J5C, GF162J6C, GF162J7C, GF162J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3051	3514	6565
1	CONTRACT CHANGES	1	0	1
2	DRIVE TO WORK/TRAVEL FOR WORK	1	3	4
3	JOB TOO DEMANDING/STRESSFUL	6	10	16
4	SKILL MISMATCH (COMPUTERS ETC...)	0	1	1
5	COMPANY CHANGED OWNERS	2	1	3
6	DOWNSIZED	2	5	7
7	COMPANY CLOSED/BANKRUPT	2	1	3
8	FORCED TO LEAVE/CHANGE JOBS	2	3	5
9	LAID OFF (TEMPORARILY OR OTHERWISE)	4	2	6
10	GOT NEW JOB/START OWN BUSINESS	2	0	2
11	'OFFICE POLITICS' ISSUES	3	3	6
12	BORED/FRUSTRATED W/ WORK	6	10	16
13	CLOSE/SELL/PASS ON OWN BUSINESS	2	3	5
15	DIDN'T WANT HAZARDS ANYMORE	3	0	3
16	BAD ECONOMY/JOB MARKET/	2	0	2
18	THINGS WERE CHANGING	1	2	3
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	0	1	1
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	29	12	41
21	REACHED AGE/YEARS FOR BENEFITS	40	43	83

Wisconsin Longitudinal Study Codebook

22	NO LONGER NEEDED INCOME	21	9	30
23	HAD QUALIFIED FOR SSI	7	7	14
24	MAXIMISED BENEFITS	6	2	8
25	AVOID BUSINESS GOING FURTHER INTO DEBT	2	0	2
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	12	5	17
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	0	2	2
30	WANTED TO RETIRE	21	17	38
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	46	47	93
32	WANTED MOVE/MOVED	7	25	32
33	WANTED TO AVOID A MOVE	3	2	5
34	ACCOMPLISHED PROFESSIONAL GOALS	7	4	11
35	'IT WAS TIME' OR 'I WAS READY'	2	1	3
36	FAMILY REASONS	0	1	1
37	SPEND TIME WITH FAMILY	4	14	18
38	ENJOY LIFE/RELAX/DO OTHER THINGS	36	41	77
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	5	9	14
40	TRAVEL	6	16	22
41	SPOUSE RETIRED	1	28	29
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	0	1	1
43	SPOUSE REQUESTED R'S RETIREMENT	0	10	10
44	WANTED TO GET MARRIED	0	4	4
50	RESPONDENT	1	6	7
52	OTHER FAMILY	1	2	3
54	DEATH OF OTHER	1	0	1
55	CARE FOR SPOUSE	0	1	1
56	CARE FOR OTHERS	0	4	4
57	LEFT WHILE ON DISABILITY	1	0	1
59	MAXIMISED HEALTH BENEFITS	3	4	7

60	WANTED TO RETIRE IN GOOD HEALTH	1	2	3
62	STARTED GETTING MEDICARE	2	1	3
70	QUIT	3	1	4
71	CHANGED TO PART TIME	1	0	1
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	2	0	2
73	OTHER/NOT SPECIFIED/'I RETIRED'	5	10	15
74	AGE - UNSPECIFIED	4	5	9

gf162jpd: Why did Graduate Respondent retire from pre-retirement employment spell - second reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF162J1C, GF162J2C, GF162J3C, GF162J4C, GF162J5C, GF162J6C, GF162J7C, GF162J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	2872	3418	6290
1	CONTRACT CHANGES	2	0	2
2	DRIVE TO WORK/TRAVEL FOR WORK	3	3	6
3	JOB TOO DEMANDING/STRESSFUL	13	16	29
4	SKILL MISMATCH (COMPUTERS ETC...)	0	1	1
5	COMPANY CHANGED OWNERS	5	1	6
6	DOWNSIZED	5	5	10
7	COMPANY CLOSED/BANKRUPT	7	2	9
8	FORCED TO LEAVE/CHANGE JOBS	6	5	11
9	LAID OFF (TEMPORARILY OR OTHERWISE)	5	2	7
10	GOT NEW JOB/START OWN BUSINESS	14	7	21
11	'OFFICE POLITICS' ISSUES	6	5	11
12	BORED/FRUSTRATED W/ WORK	13	11	24

Wisconsin Longitudinal Study Codebook

13	CLOSE/SELL/PASS ON OWN BUSINESS	4	5	9
15	DIDN'T WANT HAZARDS ANYMORE	3	0	3
16	BAD ECONOMY/JOB MARKET/	4	1	5
18	THINGS WERE CHANGING	3	3	6
19	RETIRED BECAUSE COWORKER OR BOSS RETIRED	0	1	1
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	43	15	58
21	REACHED AGE/YEARS FOR BENEFITS	57	51	108
22	NO LONGER NEEDED INCOME	31	10	41
23	HAD QUALIFIED FOR SSI	11	10	21
24	MAXIMISED BENEFITS	11	2	13
25	AVOID BUSINESS GOING FURTHER INTO DEBT	3	0	3
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	17	6	23
27	RETIRE 'CAUSE CHANGE IN PACKAGE/PROGRAM	1	0	1
29	JOB DIDNT NOT PAY ENOUGH/NEED MORE HRS	0	2	2
30	WANTED TO RETIRE	23	17	40
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	58	50	108
32	WANTED MOVE/MOVED	13	35	48
33	WANTED TO AVOID A MOVE	6	3	9
34	ACCOMPLISHED PROFESSIONAL GOALS	10	4	14
35	'IT WAS TIME' OR 'I WAS READY'	6	1	7
36	FAMILY REASONS	1	2	3
37	SPEND TIME WITH FAMILY	5	21	26
38	ENJOY LIFE/RELAX/DO OTHER THINGS	52	45	97
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	9	9	18
40	TRAVEL	7	23	30
41	SPOUSE RETIRED	1	36	37
42	SPOUSE CHANGED JOBS/MOVED FOR JOB	1	4	5
43	SPOUSE REQUESTED R'S RETIREMENT	0	11	11

44	WANTED TO GET MARRIED	0	4	4
47	WANTED TO RETIRE WHILE STILL YOUNG	1	0	1
48	SPOUSE REASONS - OTHER	0	2	2
50	RESPONDENT	2	6	8
52	OTHER FAMILY	1	2	3
54	DEATH OF OTHER	1	1	2
55	CARE FOR SPOUSE	0	1	1
56	CARE FOR OTHERS	2	4	6
57	LEFT WHILE ON DISABILITY	1	0	1
59	MAXIMISED HEALTH BENEFITS	3	4	7
60	WANTED TO RETIRE IN GOOD HEALTH	3	2	5
62	STARTED GETTING MEDICARE	2	1	3
70	QUIT	2	3	5
71	CHANGED TO PART TIME	6	3	9
72	WAS ALREADY RETIRED (BEFORE THIS JOB)	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	9	14	23
74	AGE - UNSPECIFIED	5	5	10

gf262j1c: Why did Graduate Respondent retire from first employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3306	3823	7129
2	DRIVE TO WORK/TRAVEL FOR WORK	1	0	1
3	JOB TOO DEMANDING/STRESSFUL	2	1	3

Wisconsin Longitudinal Study Codebook

4	SKILL MISMATCH (COMPUTERS ETC...)	1	0	1
6	DOWNSIZED	2	0	2
7	COMPANY CLOSED/BANKRUPT	1	2	3
8	FORCED TO LEAVE/CHANGE JOBS	0	1	1
9	LAID OFF (TEMPORARILY OR OTHERWISE)	0	1	1
10	GOT NEW JOB/START OWN BUSINESS	5	3	8
11	'OFFICE POLITICS' ISSUES	1	2	3
12	BORED/FRUSTRATED W/ WORK	1	2	3
16	BAD ECONOMY/JOB MARKET/	2	1	3
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	2	1	3
21	REACHED AGE/YEARS FOR BENEFITS	3	6	9
22	NO LONGER NEEDED INCOME	6	0	6
23	HAD QUALIFIED FOR SSI	4	1	5
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	3	0	3
30	WANTED TO RETIRE	1	3	4
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	7	8	15
32	WANTED MOVE/MOVED	1	3	4
34	ACCOMPLISHED PROFESSIONAL GOALS	2	0	2
37	SPEND TIME WITH FAMILY	1	10	11
38	ENJOY LIFE/RELAX/DO OTHER THINGS	7	5	12
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	2	2	4
40	TRAVEL	2	7	9
41	SPOUSE RETIRED	1	6	7
44	WANTED TO GET MARRIED	0	1	1
50	RESPONDENT	0	2	2
54	DEATH OF OTHER	0	1	1
56	CARE FOR OTHERS	1	1	2
60	WANTED TO RETIRE IN GOOD HEALTH	1	1	2

70	QUIT	1	0	1
71	CHANGED TO PART TIME	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	2	0	2
74	AGE - UNSPECIFIED	0	1	1

gf262j2c: Why did Graduate Respondent retire from second employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d2

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3363	3884	7247
3	JOB TOO DEMANDING/STRESSFUL	0	1	1
22	NO LONGER NEEDED INCOME	1	0	1
23	HAD QUALIFIED FOR SSI	1	0	1
32	WANTED MOVE/MOVED	0	1	1
33	WANTED TO AVOID A MOVE	1	0	1
35	'IT WAS TIME' OR 'I WAS READY'	0	1	1
37	SPEND TIME WITH FAMILY	0	2	2
38	ENJOY LIFE/RELAX/DO OTHER THINGS	0	3	3
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	3	0	3
40	TRAVEL	0	1	1
50	RESPONDENT	1	0	1
51	SPOUSE	0	1	1
71	CHANGED TO PART TIME	0	1	1

gf262j3c: Why did Graduate Respondent retire from third employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3368	3894	7262
13	CLOSE/SELL/PASS ON OWN BUSINESS	0	1	1
21	REACHED AGE/YEARS FOR BENEFITS	1	0	1
23	HAD QUALIFIED FOR SSI	1	0	1

gf262j4c: Why did Graduate Respondent retire from fourth employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3367	3894	7261
22	NO LONGER NEEDED INCOME	2	0	2
23	HAD QUALIFIED FOR SSI	1	0	1
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	0	1	1

gf262j5c: Why did Graduate Respondent retire from fifth employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d5

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf262j6c: Why did Graduate Respondent retire from sixth employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d6

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf262j7c: Why did Graduate Respondent retire from seventh employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d7

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf262j8c: Why did Graduate Respondent retire from eighth employer job spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c3_b8q185d8

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf262jcd: Why did Graduate Respondent retire from current or last employment spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF262J1C, GF262J2C, GF262J3C, GF262J4C, GF262J5C, GF262J6C, GF262J7C, GF262J8C

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3322	3831	7153
3	JOB TOO DEMANDING/STRESSFUL	1	2	3
6	DOWNSIZED	2	0	2
7	COMPANY CLOSED/BANKRUPT	1	2	3
8	FORCED TO LEAVE/CHANGE JOBS	0	1	1
9	LAID OFF (TEMPORARILY OR OTHERWISE)	0	1	1
10	GOT NEW JOB/START OWN BUSINESS	1	0	1
11	'OFFICE POLITICS' ISSUES	1	1	2
12	BORED/FRUSTRATED W/ WORK	1	1	2
13	CLOSE/SELL/PASS ON OWN BUSINESS	0	1	1
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	1	1	2
21	REACHED AGE/YEARS FOR BENEFITS	3	4	7
22	NO LONGER NEEDED INCOME	6	0	6
23	HAD QUALIFIED FOR SSI	5	1	6
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	2	0	2
30	WANTED TO RETIRE	0	3	3

31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	6	6	12
32	WANTED MOVE/MOVED	1	4	5
34	ACCOMPLISHED PROFESSIONAL GOALS	2	0	2
37	SPEND TIME WITH FAMILY	0	11	11
38	ENJOY LIFE/RELAX/DO OTHER THINGS	5	6	11
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	3	1	4
40	TRAVEL	2	6	8
41	SPOUSE RETIRED	1	4	5
44	WANTED TO GET MARRIED	0	1	1
50	RESPONDENT	1	2	3
51	SPOUSE	0	1	1
56	CARE FOR OTHERS	0	1	1
60	WANTED TO RETIRE IN GOOD HEALTH	1	1	2
70	QUIT	1	0	1
71	CHANGED TO PART TIME	0	1	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	1	0	1
74	AGE - UNSPECIFIED	0	1	1

gf262jpd: Why did Graduate Respondent retire from pre-retirement employment spell - third reason?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF262J1C, GF262J2C, GF262J3C, GF262J4C, GF262J5C, GF262J6C, GF262J7C, GF262J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3299	3815	7114
2	DRIVE TO WORK/TRAVEL FOR WORK	1	0	1
3	JOB TOO DEMANDING/STRESSFUL	2	1	3

Wisconsin Longitudinal Study Codebook

4	SKILL MISMATCH (COMPUTERS ETC...)	1	0	1
6	DOWNSIZED	2	0	2
7	COMPANY CLOSED/BANKRUPT	1	2	3
8	FORCED TO LEAVE/CHANGE JOBS	0	1	1
9	LAID OFF (TEMPORARILY OR OTHERWISE)	0	1	1
10	GOT NEW JOB/START OWN BUSINESS	5	3	8
11	'OFFICE POLITICS' ISSUES	1	2	3
12	BORED/FRUSTRATED W/ WORK	1	2	3
13	CLOSE/SELL/PASS ON OWN BUSINESS	0	1	1
16	BAD ECONOMY/JOB MARKET/	2	1	3
20	EARLY RETIREMENT/INCENTIVE TO RETIRE	2	1	3
21	REACHED AGE/YEARS FOR BENEFITS	4	6	10
22	NO LONGER NEEDED INCOME	8	0	8
23	HAD QUALIFIED FOR SSI	5	1	6
26	PENSION/BENEFITS MADE WORK UNATTRACTIVE	3	0	3
30	WANTED TO RETIRE	1	3	4
31	DIDN'T WANT TO WORK/WORKED LONG ENOUGH	7	9	16
32	WANTED MOVE/MOVED	1	4	5
33	WANTED TO AVOID A MOVE	1	0	1
34	ACCOMPLISHED PROFESSIONAL GOALS	2	0	2
37	SPEND TIME WITH FAMILY	1	11	12
38	ENJOY LIFE/RELAX/DO OTHER THINGS	7	8	15
39	PURSUE AVOCATION(NOT 'OTHER THINGS')	3	2	5
40	TRAVEL	2	7	9
41	SPOUSE RETIRED	1	6	7
44	WANTED TO GET MARRIED	0	1	1
50	RESPONDENT	1	2	3
51	SPOUSE	0	1	1

54	DEATH OF OTHER	0	1	1
56	CARE FOR OTHERS	1	1	2
60	WANTED TO RETIRE IN GOOD HEALTH	1	1	2
70	QUIT	1	0	1
71	CHANGED TO PART TIME	1	0	1
73	OTHER/NOT SPECIFIED/'I RETIRED'	2	0	2
74	AGE - UNSPECIFIED	0	1	1

gf063j1c: Why was Graduate Respondent laid off from first employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1811

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3296	3858	7154
1	DIFFERENCE OF OPINION WITH BOSS/SUPERVISOR	6	0	6
2	AGE/EXPERIENCE LEVEL WAS TOO COSTLY / REPLACED BY CHEAPER EMPLOYEE (NOT OUTSOURCED)	6	4	10
4	DISABILITY	0	1	1
5	PERFORMED BELOW COMPANY STANDARDS	2	1	3
10	JOB DISCONTINUED/OUTSOURCED	8	4	12
11	DOWNSIZING / IMPROVE EFFICIENCY / DEPARTMENT CLOSED	27	14	41
12	COMPANY BOUGHT/SOLD/CLOSED/MERGED	3	4	7
13	BUDGET CUTS: GOVERNMENT EMPLOYEES	1	2	3
14	BUDGET CUTS: NON-GOVERNMENT EMPLOYEES	2	1	3
20	ECONOMY DOWNTURN / NOT ENOUGH WORK / SLACK BUSINESS	11	4	15
21	9/11 CUTBACKS, BAD ECONOMY DUE TO 9/11	1	0	1
30	CONTRACT EXPIRED, TEMPORARY POSITION	1	2	3
31	I DON'T KNOW	3	0	3
32	OTHER	3	0	3

gf063j2c: Why was Graduate Respondent laid off from second employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1812

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3348	3879	7227
1	DIFFERENCE OF OPINION WITH BOSS/SUPERVISOR	1	0	1
2	AGE/EXPERIENCE LEVEL WAS TOO COSTLY / REPLACED BY CHEAPER EMPLOYEE (NOT OUTSOURCED)	1	1	2
3	PARTICIPANT REPLACED BY SOMEONE SENIOR TO THEM	1	1	2
5	PERFORMED BELOW COMPANY STANDARDS	3	1	4
10	JOB DISCONTINUED/OUTSOURCED	3	2	5
11	DOWNSIZING / IMPROVE EFFICIENCY / DEPARTMENT CLOSED	5	2	7
12	COMPANY BOUGHT/SOLD/CLOSED/MERGED	0	2	2
20	ECONOMY DOWNTURN / NOT ENOUGH WORK / SLACK BUSINESS	5	5	10
21	9/11 CUTBACKS, BAD ECONOMY DUE TO 9/11	1	0	1
30	CONTRACT EXPIRED, TEMPORARY POSITION	2	0	2
32	OTHER	0	2	2

gf063j3c: Why was Graduate Respondent laid off from third employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1813

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3353	3888	7241
3	PARTICIPANT REPLACED BY SOMEONE SENIOR TO THEM	1	0	1
5	PERFORMED BELOW COMPANY STANDARDS	2	0	2
10	JOB DISCONTINUED/OUTSOURCED	1	1	2
11	DOWNSIZING / IMPROVE EFFICIENCY / DEPARTMENT CLOSED	3	1	4
12	COMPANY BOUGHT/SOLD/CLOSED/MERGED	1	1	2
13	BUDGET CUTS: GOVERNMENT EMPLOYEES	1	0	1
14	BUDGET CUTS: NON-GOVERNMENT EMPLOYEES	0	1	1
20	ECONOMY DOWNTURN / NOT ENOUGH WORK / SLACK BUSINESS	5	1	6
30	CONTRACT EXPIRED, TEMPORARY POSITION	1	1	2
31	I DON'T KNOW	1	0	1
32	OTHER	1	1	2

gf063j4c: Why was Graduate Respondent laid off from fourth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: c_b81q1814

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3367	3894	7261
1	DIFFERENCE OF OPINION WITH BOSS/SUPERVISOR	1	0	1
12	COMPANY BOUGHT/SOLD/CLOSED/MERGED	0	1	1
20	ECONOMY DOWNTURN / NOT ENOUGH WORK / SLACK BUSINESS	1	0	1
30	CONTRACT EXPIRED, TEMPORARY POSITION	1	0	1

gf063j5c: Why was Graduate Respondent laid off from fifth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1815

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3368	3894	7262
1	DIFFERENCE OF OPINION WITH BOSS/SUPERVISOR	1	0	1
10	JOB DISCONTINUED/OUTSOURCED	0	1	1
11	DOWNSIZING / IMPROVE EFFICIENCY / DEPARTMENT CLOSED	1	0	1

gf063j6c: Why was Graduate Respondent laid off from sixth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1816

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf063j7c: Why was Graduate Respondent laid off from seventh employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1817

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf063j8c: Why was Graduate Respondent laid off from eighth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b81q1818

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3370	3895	7265

gf063jcc: Why was Graduate Respondent laid off from current or last employment spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF063J1C, GF063J2C, GF063J3C, GF063J4C, GF063J5C, GF063J6C, GF063J7C, GF063J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3338	3877	7215
1	DIFFERENCE OF OPINION WITH BOSS/SUPERVISOR	2	0	2
2	AGE/EXPERIENCE LEVEL WAS TOO COSTLY / REPLACED BY CHEAPER EMPLOYEE (NOT OUTSOURCED)	3	1	4
5	PERFORMED BELOW COMPANY STANDARDS	1	0	1
10	JOB DISCONTINUED/OUTSOURCED	3	2	5
11	DOWNSIZING / IMPROVE EFFICIENCY / DEPARTMENT CLOSED	8	7	15
12	COMPANY BOUGHT/SOLD/CLOSED/MERGED	1	4	5
13	BUDGET CUTS: GOVERNMENT EMPLOYEES	2	1	3
14	BUDGET CUTS: NON-GOVERNMENT EMPLOYEES	0	1	1
20	ECONOMY DOWNTURN / NOT ENOUGH WORK / SLACK BUSINESS	8	2	10
21	9/11 CUTBACKS, BAD ECONOMY DUE TO 9/11	2	0	2
30	CONTRACT EXPIRED, TEMPORARY POSITION	1	0	1
31	I DON'T KNOW	1	0	1

gf063jpc: Why was Graduate Respondent laid off from pre-retirement spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF063J1C, GF063J2C, GF063J3C, GF063J4C, GF063J5C, GF063J6C, GF063J7C, GF063J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3328	3872	7200
1	DIFFERENCE OF OPINION WITH BOSS/SUPERVISOR	4	0	4
2	AGE/EXPERIENCE LEVEL WAS TOO COSTLY / REPLACED BY CHEAPER EMPLOYEE (NOT OUTSOURCED)	3	2	5
5	PERFORMED BELOW COMPANY STANDARDS	2	0	2
10	JOB DISCONTINUED/OUTSOURCED	6	4	10
11	DOWNSIZING / IMPROVE EFFICIENCY / DEPARTMENT CLOSED	12	10	22
12	COMPANY BOUGHT/SOLD/CLOSED/MERGED	1	2	3
13	BUDGET CUTS: GOVERNMENT EMPLOYEES	1	1	2
14	BUDGET CUTS: NON-GOVERNMENT EMPLOYEES	1	1	2
20	ECONOMY DOWNTURN / NOT ENOUGH WORK / SLACK BUSINESS	7	3	10
21	9/11 CUTBACKS, BAD ECONOMY DUE TO 9/11	2	0	2
30	CONTRACT EXPIRED, TEMPORARY POSITION	1	0	1
31	I DON'T KNOW	2	0	2

gf064j2: Date in century months overlapping second employer job spell becomes main job.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf002j1c, gf018jsc, gf001j2c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2918	3528	6446
-1	DON'T KNOW	3	10	13
882 - 1254	CENTURY MONTH BECAME MAIN JOB	449	357	806

gf064j3: Date in century months overlapping third employer job spell becomes main job

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf002j2c, gf018jsc, gf001j3c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3231	3778	7009
-1	DON'T KNOW	0	3	3
882 - 1254	CENTURY MONTH BECAME MAIN JOB	138	114	252

gf064j4: Date in century months overlapping fourth employer job spell becomes main job.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf002j3c, gf018jsc, gf001j4c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3327	3864	7191
882 - 1254	CENTURY MONTH BECAME MAIN JOB	43	30	73

gf064j5: Date in century months overlapping fifth employer job spell becomes main job.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf002j4c, gf018jsc, gf001j5c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3362	3885	7247
882 - 1254	CENTURY MONTH BECAME MAIN JOB	8	10	18

gf064j6: Date in century months overlapping sixth employer job spell becomes main job.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf002j5c, gf018jsc, gf001j6c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3367	3892	7259
882 - 1254	CENTURY MONTH BECAME MAIN JOB	3	3	6

gf064j7: Date in century months overlapping seventh employer job spell becomes main job.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf002j6c, gf018jsc, gf001j7c

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3369	3894	7263
882 - 1254	CENTURY MONTH BECAME MAIN JOB	1	1	2

gf065j1c: First employer job spell is the current or last employment spell in 1993 or 1975.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: gf1, emlst, b2q30, b2q35, b2q25

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	111	521	632
0	New employer spell in 2003/4	411	552	963
1	1992 current/last job	2737	2763	5500
2	1975 current/last job	111	59	170

Note: First 2004 Employer spell is same as the current/last employer spell in last survey (1993 or 1975).(GF001JS)(codeflag) (emlst)(b2q30)(b2q35)(b2q25)

gf070jcd: Number of employees besides Graduate Respondent working at establishment.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b1345

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	0	1	1
-4	NOT ASCERTAINED	0	4	4
-3	REFUSED	5	2	7
-2	INAPPROPRIATE INAPPROPRIATE (HAS NOT WORKED 1975-2003/4)	114	521	635
-1	DON'T KNOW	46	135	181
0 - 4		779	649	1428
5 - 21		588	704	1292
22 - 80		598	717	1315
82 - 350		619	705	1324
360 - 130000		621	457	1078

gf071jcd: Categorized number of employees besides Graduate Respondent working at establishment.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b1350, GF070JCD

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5		0	1	1
-4		1	4	5
-3	REFUSED	5	2	7
-2	INAPPROPRIATE INAPPROPRIATE (HAS NOT WORKED 1975-2003/4)	494	764	1258
-1	DON'T KNOW	5	14	19
1	LESS THAN 10	729	771	1500
2	10 TO 25	414	498	912
3	26 TO 50	335	431	766
4	51 TO 100	318	399	717
5	101 TO 500	579	620	1199
6	MORE THAN 500	490	391	881

gf072jcd: Did you work at the job longer than you wanted to keep health insurance?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b81q98f

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	5	7
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP	1716	2330	4046
-1	DON'T KNOW	5	5	10
1	YES	199	403	602
2	NO	1447	1152	2599

gf104j1c: Hours worked per week in first or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q251

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	1	1	2
-11	ESTIMATED PART TIME	3	9	12
-4	NOT ASCERTAINED	3	5	8
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL	111	521	632
-1	DON'T KNOW	25	36	61
0 - 32		296	1076	1372
32.50 - 40		1142	1522	2664
41 - 50		1117	493	1610
51 - 112		672	231	903

gf104j2c: Hours worked per week in first or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q252

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-11	ESTIMATED PART TIME	2	2	4
-4	NOT ASCERTAINED	4	4	8
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL	2024	2690	4714
-1	DON'T KNOW	16	25	41
0 - 20		345	372	717
21 - 36		247	258	505
37 - 40		327	389	716
42 - 60		366	146	512
63 - 97		38	9	47

gf104j3c: Hours worked per week in first or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q253

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	0	1	1
-11	ESTIMATED PART TIME	3	3	6
-4	NOT ASCERTAINED	2	3	5
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL	2927	3506	6433
-1	DON'T KNOW	9	13	22
0 - 20		101	107	208
21 - 37		76	84	160
38 - 40		129	122	251
42 - 60		110	53	163
64 - 95		13	2	15

gf104j4c: Hours worked per week in first or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q254

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL	3214	3748	6962
-1	DON'T KNOW	1	2	3
2 - 20		31	45	76
21 - 37		28	33	61
38 - 40		48	50	98
42 - 70		47	15	62

gf104j5c: Hours worked per week in first or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q555

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL	3318	3852	7170
-1	DON'T KNOW	0	2	2
10 - 24		11	9	20
25 - 40		21	25	46
42 - 55		11	7	18
60 - 97		7	0	7

gf104j6c: Hours worked per week in first or only job in sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: B81Q256

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL	3344	3879	7223
-1	DON'T KNOW	1	0	1
3		1	1	2
8		0	1	1
10		1	0	1
12		1	0	1
16		0	2	2
20		0	1	1
24		0	1	1
25		1	0	1
30		1	2	3
32		0	1	1
35		0	1	1
40		11	5	16
45		1	1	2
50		4	0	4
55		1	0	1
65		1	0	1
95		1	0	1

gf104j7c: Hours worked per week in first or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q257

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL	3363	3889	7252
32		0	1	1
40		2	4	6
55		2	0	2
60		2	1	3
75		1	0	1

gf104j8c: Hours worked per week in first or only job in eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q258

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL	3368	3893	7261
5		0	1	1
40		1	1	2
45		1	0	1

gf104jcd: Typical hours worked per week for first or only job in current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF104J8C, GF104J2C, GF104J3C, GF104J4C, GF104J5C, GF104J6C, GF104J7C, GF104J8C

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-12	ESTIMATED FULL TIME	0	2	2
-11	ESTIMATED PART TIME	7	11	18
-4	NOT ASCERTAINED	27	49	76
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	524	635
-1	DON'T KNOW	44	64	108
0 - 20		529	867	1396
21 - 40		1442	2003	3445
41 - 55		1019	501	1520
56 - 119		401	128	529

Note: Please see change notice #24 for update details.

gf104jpd: Typical hours worked per week in pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF104J8C, GF104J2C, GF104J3C, GF104J4C, GF104J5C, GF104J6C, GF104J7C, GF104J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-12	ESTIMATED FULL TIME	0	2	2
-11	ESTIMATED PART TIME	3	8	11
-4	NOT ASCERTAINED	2	6	8
-3	REFUSED	56	81	137
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	175	613	788
-1	DON'T KNOW	29	42	71
0 - 30		362	1057	1419
31 - 40		1201	1603	2804
41 - 50		1104	520	1624
51 - 119		649	219	868

Note: Please see change notice #24 for update details.

gf122jcd: Is job in Wisconsin?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF022JCD

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	0	1	1
0	JOB OUTSIDE WISCONSIN	1229	1590	2819
1	JOB IN WISCONSIN	2141	2304	4445

gf126j1c: If offered, did Graduate Respondent participate in pension or retirement plan through first employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A1, B81Q100C1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	1	5
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY FIRST EMPLOYER	1101	1905	3006
-1	DON'T KNOW	0	2	2
1	YES	2173	1857	4030
2	NO	92	129	221

gf126j2c: If offered, did Graduate Respondent participate in pension or retirement plan through second employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A2, B81Q100C2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	3	4
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY SECOND EMPLOYER	2896	3454	6350
-1	DON'T KNOW	0	1	1
1	YES	373	357	730
2	NO	100	80	180

gf126j3c: If offered, did Graduate Respondent participate in pension or retirement plan through third employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A3, B81Q100C3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
	INAPPROPRIATE			
-2	INAP - NO THIRD EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY THIRD EMPLOYER	3210	3741	6951
1	YES	115	117	232
2	NO	45	35	80

gf126j4c: If offered, did Graduate Respondent participate in pension or retirement plan through fourth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A4, B81Q100C4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	2	2
	INAPPROPRIATE			
-2	INAP - NO FOURTH EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY FOURTH EMPLOYER	3309	3835	7144
1	YES	37	46	83
2	NO	24	12	36

gf126j5c: If offered, did Graduate Respondent participate in pension or retirement plan through fifth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q100A5, B81Q100C5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY FIFTH EMPLOYER	3354	3880	7234
1	YES	12	11	23
2	NO	4	4	8

gf126j6c: If offered, did Graduate Respondent participate in pension or retirement plan through sixth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q100A6, B81Q100C6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY SIXTH EMPLOYER	3362	3891	7253
1	YES	4	4	8
2	NO	4	0	4

gf126j7c: If offered, did Graduate Respondent participate in pension or retirement plan through seventh employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q100A7, B81Q100C7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY SEVENTH EMPLOYER	3367	3894	7261
1	YES	2	1	3
2	NO	1	0	1

gf126j8c: If offered, did Graduate Respondent participate in pension or retirement plan through eighth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q100A8, B81Q100C8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL/NO PENSION PLAN OFFERED BY EIGHTH EMPLOYER	3368	3895	7263
1	YES	1	0	1
2	NO	1	0	1

gf126jcd: If offered, does Graduate Respondent participate in pension or retirement plan through current or last employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF126J8C, GF126J2C, GF126J3C, GF126J4C, GF126J5C, GF126J6C, GF126J7C, GF126J8C

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	5	7
-2	INAPPROPRIATE INAP	1526	2063	3589
-1	DON'T KNOW	0	2	2
1	YES	1666	1664	3330
2	NO	176	161	337

gf126jpd: If offered, does Graduate Respondent participate in pension or retirement plan through pre-retirement employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF126J8C, GF126J2C, GF126J3C, GF126J4C, GF126J5C, GF126J6C, GF126J7C, GF126J8C

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	3	2	5
-2	INAPPROPRIATE INAP	1056	1828	2884
-1	DON'T KNOW	0	3	3
1	YES	2178	1924	4102
2	NO	133	138	271

gf127j1c: If offered, did Graduate Respondent participate in health insurance plan through first employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A1, B81Q98B1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY FIRST EMPLOYER	795	1632	2427
-1	DON'T KNOW	0	2	2
1	YES	2352	1846	4198
2	NO	222	414	636

gf127j2c: If offered, did Graduate Respondent participate in health insurance plan through second employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A2, B81Q98B2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY SECOND EMPLOYER	2733	3332	6065
1	YES	449	386	835
2	NO	188	176	364

gf127j3c: If offered, did Graduate Respondent participate in health insurance plan through third employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A3, B81Q98B3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY THIRD EMPLOYER	3139	3695	6834
1	YES	148	143	291
2	NO	82	56	138

gf127j4c: If offered, did Graduate Respondent participate in health insurance plan through fourth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A4, B81Q98B4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY FOURTH EMPLOYER	3280	3817	7097
1	YES	56	59	115
2	NO	34	19	53

gf127j5c: If offered, did Graduate Respondent participate in health insurance plan through fifth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A5, B81Q98B5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY FIFTH EMPLOYER	3341	3876	7217
1	YES	16	14	30
2	NO	13	5	18

gf127j6c: If offered, did Graduate Respondent participate in health insurance plan through sixth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A6, B81Q98B6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY SIXTH EMPLOYER	3356	3887	7243
1	YES	10	6	16
2	NO	4	2	6

gf127j7c: If offered, did Graduate Respondent participate in health insurance plan through seventh employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A7, B81Q98B7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY SEVENTH EMPLOYER	3365	3894	7259
1	YES	4	0	4
2	NO	1	1	2

gf127j8c: If offered, did Graduate Respondent participate in health insurance plan through eighth employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A8, B81Q98B8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY EIGHTH EMPLOYER	3369	3895	7264
1	YES	1	0	1

gf127jcd: If offered, does Graduate Respondent participate in health insurance plan through current or last employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF127J8C, GF127J2C, GF127J3C, GF127J4C, GF127J5C, GF127J6C, GF127J7C, GF127J8C

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	1	3
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP	1270	1838	3108
-1	DON'T KNOW	0	2	2
1	YES	1771	1621	3392
2	NO	327	432	759

gf127jpd: If offered, does Graduate Respondent participate in health insurance through pre-retirement employer?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF127J8C, GF127J2C, GF127J3C, GF127J4C, GF127J5C, GF127J6C, GF127J7C, GF127J8C

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP	794	1596	2390
-1	DON'T KNOW	0	2	2
1	YES	2319	1868	4187
2	NO	256	428	684

gf128j1c: Did first employer health plan continue, including cobra, after Graduate Respondent stopped working at first employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A1, B81Q98B1, B81Q98D1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	2	8
	INAPPROPRIATE			
-2	INAP - NO FIRST EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY FIRST EMPLOYER/DID NOT PARTICIPATE IN FIRST EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY FIRST EMPLOYER	1401	2491	3892
-1	DON'T KNOW	3	2	5
1	YES	1373	839	2212
2	NO	587	561	1148

gf128j2c: Did second employer health plan continue, including cobra, after Graduate Respondent stopped working at second employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF001JS, B81Q98A2, B81Q98B2, B81Q98D2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
	INAPPROPRIATE			
-2	INAP - NO SECOND EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY SECOND EMPLOYER/DID NOT PARTICIPATE IN SECOND EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY SECOND EMPLOYER	3074	3651	6725
1	YES	110	84	194
2	NO	185	160	345

gf128j3c: Did third employer health plan continue, including cobra, after Graduate Respondent stopped working at third employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A3, B81Q98B3, B81Q98D3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	0	3	3
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY THIRD EMPLOYER/DID NOT PARTICIPATE IN THIRD EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY THIRD EMPLOYER	3275	3808	7083
-1	DON'T KNOW	0	1	1
1	YES	32	28	60
2	NO	63	54	117

gf128j4c: Did fourth employer health plan continue, including cobra, after Graduate Respondent stopped working at fourth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A4, B81Q98B4, B81Q98D4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY FOURTH EMPLOYER/DID NOT PARTICIPATE IN FOURTH EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY FOURTH EMPLOYER	3335	3866	7201
1	YES	16	10	26
2	NO	19	19	38

gf128j5c: Did fifth employer health plan continue, including cobra, after Graduate Respondent stopped working at fifth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A5, B81Q98B5, B81Q98D5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY FIFTH EMPLOYER/DID NOT PARTICIPATE IN FIFTH EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY FIFTH EMPLOYER	3359	3890	7249
1	YES	4	1	5
2	NO	7	4	11

gf128j6c: Did sixth employer health plan continue, including cobra, after Graduate Respondent stopped working at sixth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A6, B81Q98B6, B81Q98D6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
	INAPPROPRIATE			
-2	INAP - NO SIXTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY SIXTH EMPLOYER/DID NOT PARTICIPATE IN SIXTH EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY SIXTH EMPLOYER	3366	3891	7257
1	YES	1	1	2
2	NO	3	3	6

gf128j7c: Did seventh employer health plan continue, including cobra, after Graduate Respondent stopped working at seventh employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A7, B81Q98B7, B81Q98D7

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
	INAPPROPRIATE			
-2	INAP - NO SEVENTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY SEVENTH EMPLOYER/DID NOT PARTICIPATE IN SEVENTH EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY SEVENTH EMPLOYER	3367	3895	7262
1	YES	1	0	1
2	NO	2	0	2

gf128j8c: Did eighth employer health plan continue, including cobra, after Graduate Respondent stopped working at eighth employer job spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, B81Q98A8, B81Q98B8, B81Q98D8

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL/NO HEALTH INSURANCE OFFERED BY EIGHTH EMPLOYER/DID NOT PARTICIPATE IN EIGHTH EMPLOYER HEALTH PLAN/IS CURRENTLY EMPLOYED BY EIGHTH EMPLOYER	3370	3895	7265

gf128jcd: Did health INS continue after Graduate Respondent stopped working for current or last employment spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF128J8C, GF128J2C, GF128J3C, GF128J4C, GF128J5C, GF128J6C, GF128J7C, GF128J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	5	3	8
-2	INAPPROPRIATE INAP	2203	2943	5146
-1	DON'T KNOW	1	2	3
1	YES	880	630	1510
2	NO	281	317	598

gf128jpd: Did health INS continue after Graduate Respondent stopped working for pre-retirement spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF128J8C, GF128J2C, GF128J3C, GF128J4C, GF128J5C, GF128J6C, GF128J7C, GF128J8C

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	2	6
-2	INAPPROPRIATE INAP	1589	2645	4234
-1	DON'T KNOW	3	1	4
1	YES	1351	831	2182
2	NO	423	416	839

gf132j1c: Hours worked per week in last or only job in first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1201

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	2	1	3
-11	ESTIMATED PART TIME	3	10	13
-4	NOT ASCERTAINED	2	3	5
-2	INAPPROPRIATE INAP - NO FIRST EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	112	523	635
-1	DON'T KNOW	23	40	63
0 - 30		306	1013	1319
31 - 40		1146	1575	2721
41 - 50		1115	497	1612
51 - 112		661	233	894

Note: This is a new variable exactly like gf104J2C

gf132j2c: Hours worked per week in last or only job in second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1202

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	0	1	1
-11	ESTIMATED PART TIME	3	2	5
-2	INAPPROPRIATE INAP - NO SECOND EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	2030	2695	4725
-1	DON'T KNOW	16	25	41
0 - 20		350	370	720
21 - 36		239	269	508
37 - 40		324	380	704
42 - 60		367	142	509
63 - 97		41	11	52

Note: This is a new variable exactly like gf104J2C

gf132j3c: Hours worked per week in last or only job in third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1203

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	0	1	1
-11	ESTIMATED PART TIME	3	2	5
-4	NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAP - NO THIRD EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	2929	3511	6440
-1	DON'T KNOW	9	12	21
0 - 20		105	110	215
21 - 37		77	84	161
38 - 40		129	120	249
42 - 65		107	52	159
70 - 95		11	1	12

Note: This is a new variable exactly like gf104J2C

gf132j4c: Hours worked per week in last or only job in fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1204

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FOURTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3215	3751	6966
-1	DON'T KNOW	0	2	2
0 - 20		30	46	76
21 - 37		29	31	60
38 - 40		48	50	98
42 - 70		48	15	63

Note: This is a new variable exactly like gf104J2C

gf132j5c: Hours worked per week in last or only job in fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1505

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO FIFTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3320	3852	7172
-1	DON'T KNOW	0	2	2
10 - 24		10	9	19
25 - 40		22	24	46
42 - 55		11	8	19
60 - 97		7	0	7

Note: This is a new variable exactly like gf104J2C

**gf132j6c: Hours worked per week in last or only job in sixth employer
job spell.**

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1206

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SIXTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3345	3879	7224
-1	DON'T KNOW	1	0	1
3		1	1	2
8		0	1	1
10		1	0	1
12		1	0	1
16		0	2	2
20		0	1	1
24		0	1	1
25		1	0	1
30		1	1	2
32		0	1	1
35		0	1	1
40		11	5	16
45		1	1	2
50		4	1	5
55		1	0	1
65		1	0	1
95		1	0	1

Note: This is a new variable exactly like gf104J2C

gf132j7c: Hours worked per week in last or only job in seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1207

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO SEVENTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3363	3889	7252
20		0	1	1
32		0	1	1
40		1	3	4
55		3	0	3
60		2	1	3
75		1	0	1

Note: This is a new variable exactly like gf104J2C

gf132j8c: How many hours per week did you usually work at this main job?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q1208

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO EIGHTH EMPLOYER JOB SPELL, NO CHANGE IN DUTIES	3368	3893	7261
5		0	1	1
40		1	1	2
45		1	0	1

Note: This is a new variable exactly like gf104J2C

gf132jcd: Typical hours worked per week for last or only job in current or last employment spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF132J1C, GF132J2C, GF132J3C, GF132J4C, GF132J5C, GF132J6C, GF132J7C, GF132J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	1	3	4
-11	ESTIMATED PART TIME	8	10	18
-4	NOT ASCERTAINED	1	3	4
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	119	530	649
-1	DON'T KNOW	41	62	103
0 - 20		536	861	1397
21 - 40		1357	1831	3188
41 - 55		940	471	1411
56 - 98		367	124	491

gf132jpd: Typical hours worked per week for last or only job in pre-retirement spell?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF132J1C, GF132J2C, GF132J3C, GF132J4C, GF132J5C, GF132J6C, GF132J7C, GF132J8C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-12	ESTIMATED FULL TIME	1	2	3
-11	ESTIMATED PART TIME	4	8	12
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	113	526	639
-1	DON'T KNOW	27	43	70
0 - 30		379	1065	1444
31 - 40		1159	1517	2676
41 - 50		1067	516	1583
51 - 100		619	216	835

gf601re: Most Serious Physical/Mental Limiting Condition. These are ICD-9 and ICF codes.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: c_b11aa2a, b11aa2

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-18	COULD NOT CODE	11	5	16
-5	PARTIAL INTERVIEW	0	1	1
-3	REFUSED	0	3	3
-2	INAPPROPRIATE INAP - NO CONDITIONS	2517	2834	5351
-1	DON'T KNOW	4	4	8
0	No such condition	22	21	43

Wisconsin Longitudinal Study Codebook

41	Bacterial infection in conditions classified elsewhere and of unspecified site	1	1	2
45	Acute poliomyelitis	6	4	10
70	Viral hepatitis	0	3	3
88	Other arthropod-borne diseases	0	2	2
114	Coccidiomycosis	0	1	1
135	Sarcoidosis	1	0	1
138	Late effects of acute poliomyelitis	2	1	3
153	Malignant neoplasm of colon	2	0	2
161	Malignant neoplasm of larynx	1	1	2
162	Malignant neoplasm of trachea, bronchus, and lung	2	3	5
170	Malignant neoplasm of bone and articular cartilage	0	1	1
174	Malignant neoplasm of female breast	0	10	10
183	Malignant neoplasm of ovary and other uterine adnexa	0	1	1
185	Malignant neoplasm of prostate	7	0	7
189	Malignant neoplasm of kidney and other unspecified urinary organs	1	0	1
191	Malignant neoplasm of brain	1	0	1
199	Malignant neoplasm without specification of site	27	25	52
202	Other malignant neoplasms of lymphoid and histiocytic tissue	0	1	1
208	Leukemia of unspecified cell type	1	1	2
213	Benign neoplasm of bone and articular cartilage	1	0	1
225	Benign neoplasm of brain and other parts of nervous system	1	0	1
229	Benign neoplasm of other and unspecified sites	1	0	1
237	Neoplasm of uncertain behavior of endocrine glands and nervous system	1	0	1
239	Neoplasms of unspecified nature	3	0	3
245	Thyroiditis	0	1	1
246	Other disorders of thyroid	1	3	4

Wisconsin Longitudinal Study Codebook

250	Diabetes mellitus	15	18	33
274	Gout	2	2	4
278	Obesity and other hyperalimentation	2	1	3
279	Disorders involving the immune mechanism	0	1	1
284	Aplastic anemia	1	0	1
285	Other and unspecified anemias	0	1	1
289	Other diseases of blood and blood-forming organs	0	3	3
296	Affective psychoses	1	1	2
300	Neurotic disorder	7	4	11
301	Personality disorder	2	0	2
303	Alcohol dependence syndrome	6	0	6
307	Special symptoms or syndromes, not elsewhere classified	1	3	4
308	Acute reaction to stress	1	3	4
309	Adjustment reaction	0	1	1
311	Depressive disorder, not elsewhere classified	10	20	30
323	Encephalitis, myelitis, and encephalomyelitis	1	0	1
332	Parkinson's disease	6	8	14
333	Other extrapyramidal disease and abnormal movement disorders	3	2	5
335	Anterior horn cell disease	2	0	2
340	Multiple sclerosis	7	15	22
342	Hemiplegia	1	1	2
343	Infantile cerebral palsy	2	0	2
344	Other paralytic syndromes	1	3	4
345	Epilepsy	0	4	4
346	Migraine	2	3	5
347	Cataplexy and narcolepsy	1	1	2
348	Other conditions of brain	0	2	2

Wisconsin Longitudinal Study Codebook

349	Other and unspecified disorders of the nervous system	0	1	1
351	Facial nerve disorders	1	0	1
354	Mononeuritis of upper limb and mononeuritis multiplex	2	8	10
356	Hereditary and idiopathic peripheral neuropathy	4	5	9
357	Inflammatory and toxic neuropathy	3	2	5
359	Muscular dystrophies and other myopathies	0	3	3
361	Retinal detachments and defects	1	3	4
362	Other retinal disorders	1	2	3
365	Glaucoma	2	2	4
366	Cataract	1	1	2
369	Blindness and low vision	6	7	13
371	Corneal opacity and other disorders of cornea	0	1	1
379	Other eye disorders	2	3	5
386	Vertiginous syndromes and other disorders of vestibular system	4	4	8
389	Hearing loss	5	4	9
390	Rheumatic fever without mention of heart involvement	2	3	5
391	Rheumatic fever with heart involvement	1	0	1
401	Essential hypertension	3	3	6
410	Acute myocardial infarction	18	7	25
413	Angina pectoris	1	0	1
415	Acute pulmonary heart disease	1	0	1
416	Chronic pulmonary heart disease	0	1	1
421	Acute and subacute endocarditis	0	1	1
425	Cardiomyopathy	2	2	4
427	Cardiac dysrhythmias	3	1	4
428	Heart failure	7	2	9
429	Ill-defined descriptions and complications of heart disease	46	31	77

Wisconsin Longitudinal Study Codebook

430	Subarachnoid hemorrhage	1	1	2
436	Acute, but ill-defined, cerebrovascular disease	12	16	28
440	Atherosclerosis	2	0	2
441	Aortic aneurysm	1	0	1
442	Other aneurysm	3	3	6
444	Arterial embolism and thrombosis	1	2	3
446	Polyarteritis nodosa and allied conditions	0	1	1
451	Phlebitis and thrombophlebitis	0	1	1
453	Other venous embolism and thrombosis	0	1	1
456	Varicose veins of other sites	0	1	1
459	Other disorders of circulatory system	1	1	2
461	Acute sinusitis	1	1	2
486	Pneumonia, organism unspecified	1	1	2
490	Bronchitis, not specified as acute or chronic	0	1	1
492	Emphysema	6	8	14
493	Asthma	7	13	20
496	Chronic airway obstruction, not elsewhere specified	5	6	11
512	Pneumothorax	0	1	1
515	Postinflammatory pulmonary fibrosis	0	1	1
518	Other diseases of lung	2	1	3
519	Other diseases of respiratory system	1	0	1
524	Dentofacial anomalies, including malocclusion	0	2	2
530	Diseases of esophagus	0	2	2
533	Peptic ulcer, site unspecified	0	1	1
537	Other disorders of stomach and duodenum	0	1	1
540	Acute appendicitis	2	0	2
553	Other hernia of abdominal cavity without mention of obstruction or gangrene	2	1	3

Wisconsin Longitudinal Study Codebook

555	Regional enteritis	2	4	6
556	Idiopathic proctocolitis	2	0	2
557	Vascular insufficiency of intestine	0	1	1
558	Other noninfectious gastroenteritis and colitis	1	3	4
560	Intestinal obstruction without mention of hernia	0	1	1
562	Diverticula of intestine	1	0	1
564	Functional digestive disorders, not elsewhere classified	1	2	3
571	Chronic liver disease and cirrhosis	0	1	1
573	Other disorders of liver	3	0	3
575	Other disorders of gallbladder	1	0	1
577	Diseases of pancreas	1	0	1
586	Renal failure, unspecified	0	2	2
593	Other disorders of kidney and ureter	1	2	3
600	Hyperplasia of prostate	2	0	2
617	Endometriosis	0	1	1
682	Other cellulitis and abscess	1	0	1
692	Contact dermatitis and other eczema	1	0	1
696	Psoriasis and similar disorders	0	1	1
697	Lichen	0	1	1
710	Diffuse diseases of connective tissue	0	4	4
714	Rheumatoid arthritis and other inflammatory polyarthropathies	11	22	33
715	Osteoarthritis and allied disorders	7	20	27
716	Other and unspecified arthropathies	82	156	238
717	Internal derangement of knee	1	3	4
718	Other derangement of joint	2	1	3
719	Other and unspecified disorders of joint	49	65	114
721	Spondylosis and allied disorders	7	6	13
722	Intervertebral disc disorder	20	28	48

Wisconsin Longitudinal Study Codebook

723	Other disorder of cervical region	4	4	8
724	Other and unspecified disorders of back	72	83	155
725	Polymyalgia rheumatica	2	1	3
726	Peripheral enthesopathies and allied syndromes	7	12	19
727	Other disorders of synovium, tendon, and bursa	1	3	4
728	Disorders of muscle, ligament, and fascia	5	7	12
729	Other disorders of soft tissues	5	25	30
733	Other disorders of bone and cartilage	1	7	8
734	Flat foot	1	0	1
737	Curvature of spine	1	5	6
741	Spina bifida	0	2	2
746	Other congenital anomalies of heart	0	1	1
756	Other congenital musculoskeletal anomalies	0	1	1
780	General symptoms	8	9	17
784	Symptoms involving head and neck	1	1	2
785	Symptoms involving cardiovascular system	0	1	1
786	Symptoms involving respiratory system and other chest symptoms	3	5	8
788	Symptoms involving urinary system	1	0	1
799	Other ill-defined and unknown cause of morbidity and mortality	1	0	1
804	Multiple fractures involving skull or face with other bones	1	0	1
805	Fracture of vertebral column without mention of spinal cord	10	3	13
807	Fracture of rib(s), sternum, larynx, and trachea	2	0	2
808	Fracture of pelvis	1	2	3
810	Fracture of clavicle	0	1	1
811	Fracture of scapula	1	0	1
814	Fracture of carpal bone(s)	0	2	2
816	Fracture of one or more of phalanges of hand	0	1	1

Wisconsin Longitudinal Study Codebook

818	Ill-defined fractures of upper limb	1	3	4
820	Fracture of neck of femur	1	1	2
822	Fracture of patella	0	1	1
824	Fracture of ankle	1	3	4
825	Fracture of one or more tarsal and metatarsal bones	1	0	1
827	Other, multiple, and ill-defined fractures of lower limb	5	8	13
829	Fracture of unspecified bones	0	1	1
831	Dislocation of shoulder	2	1	3
840	Sprains and strains of shoulder and upper arm	12	5	17
841	Sprains and strains of elbow and forearm	0	1	1
842	Sprains and strains of wrist and hand	0	1	1
843	Sprains and strains of hip and thigh	1	0	1
844	Sprains and strains of knee and leg	5	4	9
845	Sprains and strains of ankle and foot	0	1	1
847	Sprains and strains of other and unspecified parts of the back	7	14	21
848	Other and ill-defined sprains and strains	1	1	2
886	Traumatic amputation of other finger(s) (complete) (partial)	1	0	1
928	Crushing injury of lower limb	1	0	1
952	Spinal cord injury without evidence of spinal bone injury	1	0	1
953	Injury to nerve roots and spinal plexus	0	1	1
956	Injury to peripheral nerve(s) of pelvic girdle and lower limb	0	1	1
957	Injury to other and unspecified nerves	0	4	4
959	Injury, other and unspecified	1	2	3
995	Certain adverse effects not elsewhere classified	1	3	4
1140	Attention functions	0	2	2
1289	Sensation of pain, other specified and unspecified	3	6	9
1780	Sensations related to muscles and movement functions	3	2	5
3410	Changing basic body position	1	1	2

Wisconsin Longitudinal Study Codebook

3415	Maintaining a body position	0	1	1
3430	Lifting and carrying objects	6	5	11
3440	Fine hand use	1	3	4
3445	Hand and arm use	3	4	7
3450	Walking	3	3	6
3455	Moving around	1	1	2
3465	Moving around using equipment	1	0	1
3499	Mobility, unspecified	8	11	19
3920	Recreation and leisure	1	0	1
5819	Motor vehicle traffic accident of unspecified nature	1	3	4
5826	Pedal Cycle Accident	1	0	1
5866	Accidental Poisoning By Other And Unspecified Solid And Liquid Substances	0	1	1
5888	Other and unspecified fall	0	2	2
5928	Other And Unspecified Environmental And Accidental Causes	0	2	2
6015	Other Personal History Presenting Hazards To Health	1	0	1
6040	Mental And Behavioral Problems	0	1	1
6046	Other Dependence On Machines	0	1	1
6049	Other Conditions Influencing Health Status	1	2	3
6056	Encounter For Dialysis and Dialysis Catheter Care	0	1	1
6058	Encounter For Other And Unspecified Procedures And Aftercare	3	5	8
7000	Procedures and Interventions, NEC	3	4	7
7002	Other operations on skull, brain, and cerebral meninges	1	0	1
7004	Operations on cranial and peripheral nerves	0	2	2
7011	Operations on cornea	0	1	1
7033	Other operations on lung and bronchus	0	2	2
7035	Operations on valves and septa of heart	0	1	1
7036	Operations on vessels of heart	6	1	7

7037	Other operations on heart and pericardium	17	6	23
7038	Incision, excision, and occlusion of vessels	1	1	2
7039	Other operations on vessels	13	2	15
7044	Other operations on stomach	1	2	3
7045	Incision, excision, and anastomosis of intestine	0	1	1
7046	Other operations on intestine	1	1	2
7051	Operations on gallbladder and biliary tract	1	1	2
7054	Other operations of abdominal wall	1	0	1
7055	Operations on kidney	0	1	1
7060	Operations on prostate and seminal vesicles	4	0	4
7077	Incision, excision, and division of other bones	0	1	1
7081	Repair and plastic operations on joint structures	61	63	124
7083	Operations on muscle, tendon, fascia, and bursa except hand	1	2	3
7084	Other procedures on musculoskeletal system	3	2	5

Note: Please see the 'Phone/Mail: ICD-10 Variables' module for the ICD-10 version of the ICD-9 codes in this variable.

Note: This variable contains the specified conditions respondents reported. The conditions are coded using ICD-9 and ICF. See COR867 in Appendix R for ICD-9 and ICF codes as well as details regarding coding.

gf601flg: Problem Flag for Most Serious Physical/Mental Limiting Condition.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: f_b11aa2a, gf601re

Revisions: Updated 10/07

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	2532	2847	5379
0	No problems	754	965	1719
2	Misspelled, coder can determine intention	10	15	25
3	Unsure, limited medical knowledge	15	10	25
4	Both symptom and cause are mentioned	28	24	52
5	Original description in entry is too vague or general	23	27	50
6	Entry contains information that may be useful for other purposes	8	7	15

gfa01re: Collapsed ICD-9 and ICF Codes for Most Serious Physical/Mental Limiting Condition.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: c_b11aa2a, b11aa2a

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-18	NOT CODEABLE	64	65	129
-3	REFUSED	0	4	4
-2	INAPPROPRIATE INAP	2517	2834	5351
-1	DON'T KNOW	4	4	8
10	Infectious and Parasitic Diseases	10	12	22
20	Neoplasms	49	43	92
30	Endocrine, Nutritional, Metabolic, Immunity	20	26	46
40	Blood and Blood-Forming Organs	1	4	5
50	Mental Disorders	28	32	60
60	Nervous System and Sense Organs	58	85	143
70	Circulatory System	105	78	183
80	Respiratory System	23	33	56
90	Digestive System	16	19	35
100	Genitourinary system	3	5	8
120	Skin and Subcutaneous Tissue	2	2	4
130	Musculoskeletal System and Connective Tissue	278	452	730
140	Congenital Anomalies	0	4	4
160	Symptoms, Signs, and Ill-Defined Conditions	14	16	30
170	Injury and Poisoning	57	65	122
180	ICD-9 E Codes	2	8	10
190	ICD-9 V Codes	119	104	223

Note: This variable contains the specified conditions respondents reported. The conditions are coded using ICD-9 and ICF. See COR867 in Appendix R for ICD-9 and ICF codes as well as details regarding coding.

gf602re: In what year did your most serious condition begin to limit what you were able to do?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11aa3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS	2539	2862	5401
-1	DON'T KNOW	28	40	68
1938 - 1987		191	172	363
1988 - 1994		148	222	370
1995 - 1999		195	286	481
2000 - 2002		184	227	411
2003 - 2005		84	86	170

gf603re: In what year did your most serious condition stop limiting what you were able to do?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11aa4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS	2539	2862	5401
-1	DON'T KNOW	17	11	28
1	CONDITION IS ONGOING	530	700	1230
1948 - 1992		69	60	129
1993 - 1997		54	74	128
1998 - 2001		68	90	158
2002 - 2003		76	81	157
2004		16	17	33

gf604re: Was your most serious condition in any way caused by the nature of any job that you ever held?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11aa5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS	2539	2862	5401
-1	DON'T KNOW	65	49	114
1	YES	200	169	369
2	NO	565	815	1380

gf605re: In what year did you leave the job that contributed to your most serious condition?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11aa6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO CONDITIONS, CONDITION NOT CAUSED BY JOB	3170	3726	6896
-1	DON'T KNOW	6	4	10
1	STILL AT JOB	29	32	61
1958 - 1988		49	14	63
1989 - 1995		38	29	67
1996 - 1999		40	35	75
2000 - 2002		28	43	71
2003 - 2004		10	12	22

gf651flg: Problem Flag for Second Most Serious Physical/Mental Limiting Condition.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: f_b11ab2a, gf651re
Revisions: Updated 10/07

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	2546	2867	5413
0	No problems	777	984	1761
1	Misspelled, coder cannot determine intention	0	1	1
2	Misspelled, coder can determine intention	7	5	12
3	Unsure, limited medical knowledge	6	8	14
4	Both symptom and cause are mentioned	6	12	18
5	Original description in entry is too vague or general	24	18	42
6	Entry contains information that may be useful for other purposes	4	0	4

gf651re: Second Most Serious Physical/Mental Limiting Condition. These are ICD-9 and ICF codes.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: c_b11ab2a, b11ab2

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-18	COULD NOT CODE	0	2	2
-4	NOT ASCERTAINED	0	1	1
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP - NO CONDITIONS, ONE CONDITION ONLY	2541	2862	5403
-1	DON'T KNOW	4	1	5
0	No such condition	475	615	1090
10	Primary tuberculosis infection	1	0	1

Wisconsin Longitudinal Study Codebook

41	Bacterial infection in conditions classified elsewhere and of unspecified site	0	1	1
45	Acute poliomyelitis	0	1	1
88	Other arthropod-borne diseases	0	1	1
117	Other mycoses	0	1	1
153	Malignant neoplasm of colon	5	2	7
155	Malignant neoplasm of liver and intrahepatic bile ducts	0	1	1
157	Malignant neoplasm of pancreas	0	1	1
172	Malignant neoplasm of skin	0	1	1
174	Malignant neoplasm of female breast	0	12	12
185	Malignant neoplasm of prostate	4	0	4
188	Malignant neoplasm of bladder	2	0	2
195	Malignant neoplasm of other and ill-defined sites	0	1	1
199	Malignant neoplasm without specification of site	6	9	15
202	Other malignant neoplasms of lymphoid and histiocytic tissue	0	1	1
204	Lymphoid leukemia	1	0	1
239	Neoplasms of unspecified nature	2	1	3
246	Other disorders of thyroid	1	1	2
250	Diabetes mellitus	16	20	36
251	Other disorders of pancreatic internal secretion	0	1	1
274	Gout	1	0	1
278	Obesity and other hyperalimentation	1	2	3
279	Disorders involving the immune mechanism	0	1	1
289	Other diseases of blood and blood-forming organs	0	1	1
300	Neurotic disorder	2	1	3
303	Alcohol dependence syndrome	1	1	2
308	Acute reaction to stress	0	2	2
311	Depressive disorder, not elsewhere classified	3	6	9

Wisconsin Longitudinal Study Codebook

314	Hyperkinetic syndrome of childhood	1	0	1
315	Specific delays in development	0	1	1
332	Parkinson's disease	2	1	3
340	Multiple sclerosis	1	0	1
342	Hemiplegia	0	1	1
345	Epilepsy	0	2	2
348	Other conditions of brain	0	1	1
349	Other and unspecified disorders of the nervous system	1	1	2
354	Mononeuritis of upper limb and mononeuritis multiplex	3	3	6
356	Hereditary and idiopathic peripheral neuropathy	2	0	2
357	Inflammatory and toxic neuropathy	0	1	1
359	Muscular dystrophies and other myopathies	0	1	1
361	Retinal detachments and defects	0	1	1
362	Other retinal disorders	1	0	1
365	Glaucoma	0	2	2
366	Cataract	0	1	1
369	Blindness and low vision	2	4	6
379	Other eye disorders	2	0	2
389	Hearing loss	0	2	2
390	Rheumatic fever without mention of heart involvement	1	1	2
401	Essential hypertension	12	14	26
410	Acute myocardial infarction	9	2	11
413	Angina pectoris	2	1	3
414	Other forms of chronic ischemic heart disease	3	0	3
424	Other diseases of endocardium	0	2	2
427	Cardiac dysrhythmias	0	5	5
428	Heart failure	2	6	8
429	Ill-defined descriptions and complications of heart disease	24	7	31

Wisconsin Longitudinal Study Codebook

436	Acute, but ill-defined, cerebrovascular disease	9	4	13
440	Atherosclerosis	4	2	6
442	Other aneurysm	3	1	4
443	Other peripheral vascular disease	0	1	1
444	Arterial embolism and thrombosis	0	1	1
453	Other venous embolism and thrombosis	0	2	2
454	Varicose veins of lower extremities	0	1	1
457	Noninfectious disorders of lymphatic channels	0	1	1
459	Other disorders of circulatory system	1	2	3
460	Acute nasopharyngitis [common cold]	1	0	1
473	Chronic sinusitis	0	1	1
482	Other bacterial pneumonia	2	0	2
486	Pneumonia, organism unspecified	1	0	1
490	Bronchitis, not specified as acute or chronic	0	1	1
492	Emphysema	1	3	4
493	Asthma	3	11	14
495	Extrinsic allergic alveolitis	1	0	1
496	Chronic airway obstruction, not elsewhere specified	0	2	2
514	Pulmonary congestion and hypostasis	0	2	2
518	Other diseases of lung	1	0	1
519	Other diseases of respiratory system	1	0	1
531	Gastric ulcer	0	2	2
533	Peptic ulcer, site unspecified	1	2	3
537	Other disorders of stomach and duodenum	1	1	2
541	Appendicitis, unqualified	2	0	2
552	Other hernia of abdominal cavity, with obstruction, but without mention of gangrene	1	0	1
553	Other hernia of abdominal cavity without mention of obstruction or gangrene	3	2	5

Wisconsin Longitudinal Study Codebook

556	Idiopathic proctocolitis	0	3	3
560	Intestinal obstruction without mention of hernia	0	2	2
562	Diverticula of intestine	1	2	3
569	Other disorders of intestine	0	1	1
573	Other disorders of liver	1	1	2
574	Cholelithiasis	0	1	1
575	Other disorders of gallbladder	1	2	3
592	Calculus of kidney and ureter	5	0	5
596	Other disorders of bladder	0	1	1
600	Hyperplasia of prostate	2	0	2
602	Other disorders of prostate	3	0	3
706	Diseases of sebaceous glands	1	0	1
710	Diffuse diseases of connective tissue	0	5	5
714	Rheumatoid arthritis and other inflammatory polyarthropathies	2	4	6
715	Osteoarthritis and allied disorders	0	7	7
716	Other and unspecified arthropathies	37	54	91
717	Internal derangement of knee	5	0	5
718	Other derangement of joint	1	0	1
719	Other and unspecified disorders of joint	19	17	36
721	Spondylosis and allied disorders	3	2	5
722	Intervertebral disc disorder	4	9	13
723	Other disorder of cervical region	3	2	5
724	Other and unspecified disorders of back	11	17	28
725	Polymyalgia rheumatica	1	0	1
726	Peripheral enthesopathies and allied syndromes	6	4	10
727	Other disorders of synovium, tendon, and bursa	1	5	6
728	Disorders of muscle, ligament, and fascia	2	4	6
729	Other disorders of soft tissues	0	12	12

Wisconsin Longitudinal Study Codebook

733	Other disorders of bone and cartilage	0	7	7
753	Congenital anomalies of urinary system	0	1	1
756	Other congenital musculoskeletal anomalies	0	1	1
780	General symptoms	6	6	12
781	Symptoms involving nervous and musculoskeletal system	1	0	1
784	Symptoms involving head and neck	0	1	1
785	Symptoms involving cardiovascular system	1	0	1
787	Symptoms involving digestive system	1	0	1
799	Other ill-defined and unknown cause of morbidity and mortality	1	0	1
805	Fracture of vertebral column without mention of spinal cord	2	0	2
814	Fracture of carpal bone(s)	1	3	4
818	Ill-defined fractures of upper limb	0	1	1
820	Fracture of neck of femur	2	0	2
827	Other, multiple, and ill-defined fractures of lower limb	2	2	4
829	Fracture of unspecified bones	2	2	4
834	Dislocation of finger	1	0	1
840	Sprains and strains of shoulder and upper arm	0	1	1
844	Sprains and strains of knee and leg	1	1	2
847	Sprains and strains of other and unspecified parts of the back	1	1	2
927	Crushing injury of upper limb	0	1	1
928	Crushing injury of lower limb	0	1	1
959	Injury, other and unspecified	2	1	3
988	Toxic effect of noxious substances eaten as food	0	1	1
990	Effects of radiation, unspecified	1	0	1
995	Certain adverse effects not elsewhere classified	2	0	2
998	Other complications of procedures, not elsewhere classified	0	3	3
1289	Sensation of pain, other specified and unspecified	2	2	4

Wisconsin Longitudinal Study Codebook

3415	Maintaining a body position	0	1	1
3430	Lifting and carrying objects	1	0	1
3440	Fine hand use	1	1	2
3445	Hand and arm use	1	1	2
3450	Walking	0	1	1
3499	Mobility, unspecified	4	3	7
5819	Motor vehicle traffic accident of unspecified nature	0	2	2
5888	Other and unspecified fall	0	1	1
5927	Overexertion And Strenuous Movements	1	0	1
6049	Other Conditions Influencing Health Status	4	1	5
6058	Encounter For Other And Unspecified Procedures And Aftercare	0	1	1
6069	Problems Related to Lifestyle	1	1	2
7000	Procedures and Interventions, NEC	1	1	2
7004	Operations on cranial and peripheral nerves	0	1	1
7036	Operations on vessels of heart	6	1	7
7037	Other operations on heart and pericardium	2	1	3
7039	Other operations on vessels	3	0	3
7042	Operations on esophagus	0	1	1
7044	Other operations on stomach	0	1	1
7045	Incision, excision, and anastomosis of intestine	0	1	1
7048	Operations on rectum, restosigmoid, and perirectal tissue	0	1	1
7053	Repair of hernia	1	1	2
7055	Operations on kidney	1	0	1
7060	Operations on prostate and seminal vesicles	3	0	3
7068	Other incision and excision of uterus	0	4	4
7079	Reduction of fracture and dislocation	1	3	4
7081	Repair and plastic operations on joint structures	27	20	47

7083	Operations on muscle, tendon, fascia, and bursa except hand	1	2	3
7084	Other procedures on musculoskeletal system	1	0	1
7093	Physical therapy, respiratory therapy, rehabilitation, and related procedures	1	0	1

Note: Please see the 'Phone/Mail: ICD-10 Variables' module for the ICD-10 version of the ICD-9 codes in this variable.

Note: This variable contains the specified conditions respondents reported. The conditions are coded using ICD-9 and ICF. See COR867 in Appendix R for ICD-9 and ICF codes as well as details regarding coding.

gfa51re: Collapsed Codes for Second Most Serious Physical/Mental Limiting Condition.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: c_b11ab2a, b11ab2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-18	NOT CODEABLE	484	626	1110
-4	NOT ASCERTAINED	0	1	1
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP	2541	2862	5403
-1	DON'T KNOW	4	1	5
10	Infectious and Parasitic Diseases	1	4	5
20	Neoplasms	20	29	49
30	Endocrine, Nutritional, Metabolic, Immunity	19	25	44
40	Blood and Blood-Forming Organs	0	1	1
50	Mental Disorders	7	11	18
60	Nervous System and Sense Organs	14	21	35
70	Circulatory System	70	53	123
80	Respiratory System	11	20	31
90	Digestive System	11	19	30
100	Genitourinary system	10	1	11
120	Skin and Subcutaneous Tissue	1	0	1
130	Musculoskeletal System and Connective Tissue	95	149	244
140	Congenital Anomalies	0	2	2
160	Symptoms, Signs, and Ill-Defined Conditions	10	7	17
170	Injury and Poisoning	17	18	35
180	ICD-9 E Codes	1	3	4
190	ICD-9 V Codes	53	41	94

Note: This variable contains the specified conditions respondents reported. The conditions are coded using ICD-9 and ICF. See COR867 in Appendix R for ICD-9 and ICF codes as well as details regarding coding.

gf652re: In what year did your second most serious condition begin to limit what you were able to do?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11ab3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAP - NO CONDITIONS, ONE CONDITION ONLY	3019	3479	6498
-1	DON'T KNOW	31	38	69
1939 - 1987		75	64	139
1988 - 1995		71	91	162
1996 - 1999		69	88	157
2000 - 2002		64	82	146
2003 - 2004		41	51	92

gf653re: In what year did your second most serious condition stop limiting what you were able to do?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11ab4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	2	3
-2	INAPPROPRIATE INAP - NO CONDITIONS, ONE CONDITION ONLY	3019	3479	6498
-1	DON'T KNOW	23	22	45
1	CONDITION IS ONGOING	202	261	463
1952 - 1990		31	21	52
1991 - 1998		34	29	63
1999 - 2001		26	43	69
2002 - 2003		23	29	52
2004 - 2005		11	9	20

gf654re: Was your second most serious condition in any way caused by the nature of any job that you ever held?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: b11ab5

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAP - NO CONDITIONS, ONE CONDITION ONLY	3019	3479	6498
-1	DON'T KNOW	18	15	33
1	YES	80	50	130
2	NO	252	350	602

gf655re: In what year did you leave the job that contributed to your second most serious condition?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11ab6

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP - NO CONDITIONS, ONE CONDITION ONLY, CONDITION NOT CAUSED BY JOB	3290	3845	7135
-1	DON'T KNOW	0	4	4
1	STILL AT JOB	15	6	21
1956 - 1989		14	7	21
1990 - 1995		16	9	25
1996 - 1999		17	13	30
2000 - 2002		13	8	21
2003 - 2004		5	3	8

gf701re: Have you ever received disability benefits?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11b1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	0	1	1
-3	REFUSED	0	2	2
-2	INAPPROPRIATE INAP - NO CONDITIONS	2514	2834	5348
-1	DON'T KNOW	1	3	4
1	YES	303	303	606
2	NO	552	752	1304

gf702re: What program did you receive disability benefits from?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: b11b1, b11b2, c_b11b2

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS, NEVER/DK/REF RECEIVED DISABILITY BENEFITS	3068	3592	6660
-1	DON'T KNOW	3	7	10
1	SOCIAL SECURITY/SOCIAL SECURITY DISABILITY	101	116	217
2	WORKERS COMPENSATION	47	28	75
3	VETERANS AFFAIRS	22	2	24
4	EMPLOYER-INCL EMPLOYERS INSURANCE	65	75	140
5	UNION	2	2	4
6	PRIVATE INSURANCE (NOT EMPLOYERS)	24	15	39
7	OTHER FEDERAL AGENCY	5	14	19
8	OTHER STATE AGENCY	5	15	20
9	OTHER LOCAL AGENCY	0	1	1
10	SOC SEC AND EMPLOYER/UNION/OWN INSURANCE	20	18	38
11	SOC SEC AND OTHER GOV'T AGENCY	5	8	13
12	SOC SEC AND WORKERS COMPENSATION	1	2	3
13	PRIVATE INSURANCE AND OTHER GOV'T AGENCY	1	0	1

gf703re: In what year did you first begin to receive disability benefits?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11b3

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS, NEVER/DK/REF RECEIVED DISABILITY BENEFITS	3067	3592	6659
-1	DON'T KNOW	14	16	30
1957 - 1987		81	40	121
1988 - 1994		61	65	126
1995 - 1998		55	75	130
1999 - 2002		70	86	156
2003 - 2004		21	21	42

gf704re: In what year did you last receive disability benefits?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: b11b4

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS, NEVER/DK/REF RECEIVED DISABILITY BENEFITS	3067	3592	6659
-1	DON'T KNOW	9	11	20
1	CURRENTLY RECEIVING BENEFITS	139	146	285
1958 - 1991		41	22	63
1992 - 1997		29	35	64
1998 - 2002		30	45	75
2003 - 2004		53	44	97
2005		1	0	1

gf705flg: Problem Flag for most serious condition that Graduate Respondent received disability benefits for.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: f_b11b5, gf705re
 Revisions: Updated 10/07

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE	3078	3598	6676
0	No problems	265	276	541
2	Misspelled, coder can determine intention	1	0	1
3	Unsure, limited medical knowledge	0	1	1
4	Both symptom and cause are mentioned	15	13	28
5	Original description in entry is too vague or general	3	2	5
6	Entry contains information that may be useful for other purposes	8	5	13

gf705re: Most serious condition that Graduate Respondent received disability benefits for. These are ICD-9 and ICF codes.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: c_b11b5

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-18	COULD NOT CODE	1	0	1
-2	INAPPROPRIATE INAP - NO CONDITIONS, NEVER/DK/REF RECEIVED DISABILITY BENEFITS	3076	3596	6672
-1	DON'T KNOW	1	2	3
45	Acute poliomyelitis	0	2	2
88	Other arthropod-borne diseases	1	0	1
116	Blastomycotic infection	1	0	1
117	Other mycoses	0	1	1
153	Malignant neoplasm of colon	3	0	3

Wisconsin Longitudinal Study Codebook

161	Malignant neoplasm of larynx	1	0	1
162	Malignant neoplasm of trachea, bronchus, and lung	1	0	1
174	Malignant neoplasm of female breast	0	3	3
185	Malignant neoplasm of prostate	1	0	1
199	Malignant neoplasm without specification of site	12	10	22
208	Leukemia of unspecified cell type	1	1	2
237	Neoplasm of uncertain behavior of endocrine glands and nervous system	1	0	1
239	Neoplasms of unspecified nature	1	0	1
245	Thyroiditis	0	1	1
246	Other disorders of thyroid	0	1	1
250	Diabetes mellitus	3	3	6
279	Disorders involving the immune mechanism	0	1	1
289	Other diseases of blood and blood-forming organs	0	1	1
296	Affective psychoses	0	2	2
300	Neurotic disorder	2	0	2
303	Alcohol dependence syndrome	1	0	1
308	Acute reaction to stress	0	1	1
311	Depressive disorder, not elsewhere classified	5	4	9
322	Meningitis of unspecified cause	1	0	1
332	Parkinson's disease	4	2	6
333	Other extrapyramidal disease and abnormal movement disorders	1	0	1
340	Multiple sclerosis	7	12	19
342	Hemiplegia	0	1	1
343	Infantile cerebral palsy	1	0	1
344	Other paralytic syndromes	1	2	3
345	Epilepsy	0	1	1
346	Migraine	1	0	1

Wisconsin Longitudinal Study Codebook

348	Other conditions of brain	2	1	3
351	Facial nerve disorders	1	0	1
354	Mononeuritis of upper limb and mononeuritis multiplex	1	3	4
356	Hereditary and idiopathic peripheral neuropathy	3	4	7
357	Inflammatory and toxic neuropathy	2	1	3
359	Muscular dystrophies and other myopathies	0	2	2
365	Glaucoma	0	1	1
369	Blindness and low vision	3	2	5
379	Other eye disorders	0	2	2
389	Hearing loss	6	0	6
410	Acute myocardial infarction	5	1	6
416	Chronic pulmonary heart disease	0	1	1
425	Cardiomyopathy	1	1	2
428	Heart failure	2	0	2
429	Ill-defined descriptions and complications of heart disease	12	10	22
436	Acute, but ill-defined, cerebrovascular disease	7	8	15
440	Atherosclerosis	1	0	1
442	Other aneurysm	1	2	3
444	Arterial embolism and thrombosis	0	1	1
451	Phlebitis and thrombophlebitis	0	1	1
453	Other venous embolism and thrombosis	0	1	1
486	Pneumonia, organism unspecified	0	2	2
492	Emphysema	1	4	5
493	Asthma	1	0	1
496	Chronic airway obstruction, not elsewhere specified	1	2	3
501	Asbestosis	1	0	1
512	Pneumothorax	0	1	1
518	Other diseases of lung	1	4	5

Wisconsin Longitudinal Study Codebook

533	Peptic ulcer, site unspecified	0	1	1
553	Other hernia of abdominal cavity without mention of obstruction or gangrene	1	1	2
555	Regional enteritis	1	1	2
558	Other noninfectious gastroenteritis and colitis	1	0	1
562	Diverticula of intestine	1	0	1
564	Functional digestive disorders, not elsewhere classified	1	0	1
573	Other disorders of liver	2	1	3
574	Cholelithiasis	1	1	2
575	Other disorders of gallbladder	0	1	1
577	Diseases of pancreas	1	0	1
582	Chronic glomerulonephritis	0	1	1
586	Renal failure, unspecified	1	0	1
592	Calculus of kidney and ureter	1	0	1
696	Psoriasis and similar disorders	0	1	1
710	Diffuse diseases of connective tissue	0	1	1
714	Rheumatoid arthritis and other inflammatory polyarthropathies	3	6	9
715	Osteoarthritis and allied disorders	2	2	4
716	Other and unspecified arthropathies	6	19	25
717	Internal derangement of knee	3	0	3
719	Other and unspecified disorders of joint	12	8	20
721	Spondylosis and allied disorders	0	1	1
722	Intervertebral disc disorder	6	3	9
723	Other disorder of cervical region	3	3	6
724	Other and unspecified disorders of back	26	20	46
725	Polymyalgia rheumatica	1	0	1
726	Peripheral enthesopathies and allied syndromes	1	5	6
728	Disorders of muscle, ligament, and fascia	3	1	4

Wisconsin Longitudinal Study Codebook

729	Other disorders of soft tissues	0	6	6
734	Flat foot	1	0	1
737	Curvature of spine	0	2	2
741	Spina bifida	0	1	1
746	Other congenital anomalies of heart	0	1	1
780	General symptoms	2	2	4
781	Symptoms involving nervous and musculoskeletal system	2	0	2
784	Symptoms involving head and neck	0	1	1
786	Symptoms involving respiratory system and other chest symptoms	0	1	1
788	Symptoms involving urinary system	1	0	1
805	Fracture of vertebral column without mention of spinal cord	4	1	5
807	Fracture of rib(s), sternum, larynx, and trachea	3	0	3
808	Fracture of pelvis	1	2	3
809	Ill-defined fractures of bones of trunk	1	0	1
812	Fracture of humerus	1	0	1
814	Fracture of carpal bone(s)	0	3	3
815	Fracture of metacarpal bone(s)	0	1	1
816	Fracture of one or more of phalanges of hand	1	1	2
818	Ill-defined fractures of upper limb	2	0	2
820	Fracture of neck of femur	0	1	1
824	Fracture of ankle	1	1	2
827	Other, multiple, and ill-defined fractures of lower limb	4	4	8
829	Fracture of unspecified bones	0	1	1
840	Sprains and strains of shoulder and upper arm	10	5	15
841	Sprains and strains of elbow and forearm	0	1	1
842	Sprains and strains of wrist and hand	0	1	1
844	Sprains and strains of knee and leg	3	0	3

Wisconsin Longitudinal Study Codebook

847	Sprains and strains of other and unspecified parts of the back	5	4	9
882	Open wound of hand except finger(s) alone	1	0	1
883	Open wound of finger(s)	0	1	1
911	Superficial injury of trunk	0	1	1
928	Crushing injury of lower limb	2	0	2
952	Spinal cord injury without evidence of spinal bone injury	1	0	1
959	Injury, other and unspecified	2	3	5
994	Effects of other external causes	0	1	1
997	Complications affecting specified body systems, not elsewhere classified	0	1	1
1289	Sensation of pain, other specified and unspecified	1	0	1
3410	Changing basic body position	0	1	1
3430	Lifting and carrying objects	2	2	4
3440	Fine hand use	1	1	2
3445	Hand and arm use	1	1	2
3450	Walking	3	3	6
3499	Mobility, unspecified	2	3	5
5819	Motor vehicle traffic accident of unspecified nature	3	1	4
5885	Fall On Same Level From Slipping, Tripping, Or Stumbling	1	1	2
5888	Other and unspecified fall	2	1	3
5916	Struck Accidentally By Falling Object	1	0	1
5928	Other And Unspecified Environmental And Accidental Causes	0	1	1
6040	Mental And Behavioral Problems	0	4	4
6049	Other Conditions Influencing Health Status	2	3	5
7000	Procedures and Interventions, NEC	1	5	6
7004	Operations on cranial and peripheral nerves	1	3	4
7036	Operations on vessels of heart	3	1	4
7037	Other operations on heart and pericardium	5	0	5

Wisconsin Longitudinal Study Codebook

7039	Other operations on vessels	1	0	1
7044	Other operations on stomach	1	2	3
7046	Other operations on intestine	0	2	2
7049	Operations on anus	0	1	1
7053	Repair of hernia	1	0	1
7054	Other operations of abdominal wall	1	0	1
7055	Operations on kidney	0	1	1
7057	Operations on urinary bladder	0	1	1
7060	Operations on prostate and seminal vesicles	1	0	1
7068	Other incision and excision of uterus	0	2	2
7079	Reduction of fracture and dislocation	0	1	1
7081	Repair and plastic operations on joint structures	27	24	51
7083	Operations on muscle, tendon, fascia, and bursa except hand	1	1	2
7084	Other procedures on musculoskeletal system	3	3	6

Note: Please see the 'Phone/Mail: ICD-10 Variables' module for the ICD-10 version of the ICD-9 codes in this variable.

gf706rec: Most serious condition that Graduate Respondent received disability benefits for - collapsed version.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: GF705RE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-18	NOT CODEABLE	11	11	22
-2	INAPPROPRIATE INAP	3076	3596	6672
-1	DON'T KNOW	1	2	3
10	Infectious and Parasitic Diseases	2	3	5
20	Neoplasms	21	14	35
30	Endocrine, Nutritional, Metabolic, Immunity	3	6	9
40	Blood and Blood-Forming Organs	0	1	1
50	Mental Disorders	8	7	15
60	Nervous System and Sense Organs	34	34	68
70	Circulatory System	29	26	55
80	Respiratory System	5	13	18
90	Digestive System	9	6	15
100	Genitourinary system	2	1	3
120	Skin and Subcutaneous Tissue	0	1	1
130	Musculoskeletal System and Connective Tissue	67	77	144
140	Congenital Anomalies	0	2	2
160	Symptoms, Signs, and Ill-Defined Conditions	5	4	9
170	Injury and Poisoning	42	33	75
180	ICD-9 E Codes	7	4	11
190	ICD-9 V Codes	48	54	102

gfu07j1d: Class of Worker code for first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: B81Q401, B81Q451, B81Q551

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-3	REFUSED	1	1	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	111	521	632
-1	DON'T KNOW	2	11	13
1	Private company, business or individual for wages, salary or commission	2012	2176	4188
2	Government employee (federal, state or local government)	599	787	1386
3	Own business or professional practice; incorporated	241	72	313
4	Own business or professional practice; not incorporated	391	271	662
5	Working without pay in a family business or farm	12	56	68

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j2d: Class of Worker code for second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q402, B81Q452, B81Q552

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	3	5
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2024	2690	4714
-1	DON'T KNOW	1	6	7
1	Private company, business or individual for wages, salary or commission	886	864	1750
2	Government employee (federal, state or local government)	136	169	305
3	Own business or professional practice; incorporated	87	35	122
4	Own business or professional practice; not incorporated	221	118	339
5	Working without pay in a family business or farm	12	10	22

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j3d: Class of Worker code for third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q403, B81Q453, B81Q553

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	2927	3506	6433
-1	DON'T KNOW	1	0	1
1	Private company, business or individual for wages, salary or commission	329	308	637
2	Government employee (federal, state or local government)	36	45	81
3	Own business or professional practice; incorporated	19	7	26
4	Own business or professional practice; not incorporated	53	22	75
5	Working without pay in a family business or farm	4	4	8

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j4d: Class of Worker code for fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q404, B81Q454, B81Q554

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	2	3
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3214	3748	6962
1	Private company, business or individual for wages, salary or commission	119	110	229
2	Government employee (federal, state or local government)	15	18	33
3	Own business or professional practice; incorporated	4	2	6
4	Own business or professional practice; not incorporated	16	15	31
6	Family worker, not further specified	1	0	1

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j5d: Class of Worker code for fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: B81Q405, B81Q455, B81Q555

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3318	3852	7170
1	Private company, business or individual for wages, salary or commission	37	32	69
2	Government employee (federal, state or local government)	6	4	10
3	Own business or professional practice; incorporated	1	0	1
4	Own business or professional practice; not incorporated	5	6	11
5	Working without pay in a family business or farm	1	1	2

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j6d: Class of Worker code for sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B81Q406, B81Q456, B81Q556

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3344	3879	7223
1	Private company, business or individual for wages, salary or commission	20	14	34
2	Government employee (federal, state or local government)	1	2	3
3	Own business or professional practice; incorporated	1	0	1
4	Own business or professional practice; not incorporated	3	0	3

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j7d: Class of Worker code for seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B81Q407, B81Q457, B81Q557

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3363	3889	7252
1	Private company, business or individual for wages, salary or commission	6	4	10
2	Government employee (federal, state or local government)	0	1	1
3	Own business or professional practice; incorporated	1	1	2

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07j8d: Class of Worker code for eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: B81Q408, B81Q458, B81Q558

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3368	3893	7261
1	Private company, business or individual for wages, salary or commission	1	1	2
2	Government employee (federal, state or local government)	0	1	1
4	Own business or professional practice; not incorporated	1	0	1

Note: See Appendix E on Occupation Coding and Variable Construction.

gfu07jce: Class of Worker code for current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J1D, GFU07J2D, GFU07J3D, GFU07J4D, GFU07J5D, GFU07J6D, GFU07J7D, GFU07J8D

Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	15	42	57
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	113	526	639
-1	DON'T KNOW	4	10	14
1	Private company, business or individual for wages, salary or commission	1981	2187	4168
2	Government employee (federal, state or local government)	623	900	1523
3	Own business or professional practice; incorporated	265	101	366
4	Own business or professional practice; not incorporated	553	323	876
5	Working without pay in a family business or farm	23	56	79

Note: Please see change notice #24 for update details.

gfu07jpe: Class of Worker code for pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU07J1D, GFU07J2D, GFU07J3D, GFU07J4D, GFU07J5D, GFU07J6D, GFU07J7D, GFU07J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1410	1175	2585
-4	NOT ASCERTAINED	1	2	3
-3	REFUSED	51	77	128
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	176	614	790
-1	DON'T KNOW	3	10	13
1	Private company, business or individual for wages, salary or commission	2014	2155	4169
2	Government employee (federal, state or local government)	679	861	1540
3	Own business or professional practice; incorporated	239	88	327
4	Own business or professional practice; not incorporated	406	295	701
5	Working without pay in a family business or farm	12	49	61

Note: Please see change notice #24 for update details.

gfu50j1d: The main reason that Graduate Respondent left first employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J1C, B81Q1651, B81Q1701, B81Q1751, B81Q1801, B81Q1811

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	7	13
-3	REFUSED	3	1	4
-2	INAPPROPRIATE INAP	848	1360	2208
-1	DON'T KNOW	0	2	2
0	RETIREMENT	1269	902	2171
1	OTHER WORK RELATED REASON	111	127	238

Wisconsin Longitudinal Study Codebook

2	PARTICIPANT, SPOUSE, OR FIANCE TRANSFERRED OR TOOK NEW JOB	13	13	26
3	NO LONGER NEEDED THE INCOME	6	10	16
4	FOUND NEW JOB OR CHANGED JOBS	183	196	379
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	37	61	98
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	52	34	86
7	SOLD (OWN) BUSINESS OR FARMLAND	14	7	21
8	DISTANCE TO JOB WAS TOO FAR OR INCONVENIENT	6	16	22
9	SECOND JOB BECAME MAIN JOB	9	6	15
10	WANTED TO WORK PART-TIME OR NOT AS MUCH	2	7	9
11	CHANGED SCHOOLS	2	6	8
12	JOINED OR STARTED FAMILY BUSINESS	3	3	6
14	ENTERED THE MILITARY	1	0	1
16	TO START/END POLITICAL CAREER	1	0	1
20	OTHER FAMILY REASON	14	40	54
21	TO STAY HOME OR TAKE CARE OF HOUSE/CHILDREN	4	20	24
22	TO GET MARRIED, HAVE CHILDREN, OR RAISE FAMILY	1	19	20
23	MOVED OR RELOCATED	20	101	121
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	21	90	111
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	50	53	103
26	SPOUSE RETIRED OR WANTED TO RETIRE	0	44	44
27	WENT/RETURNED TO SCHOOL	3	19	22
28	SPOUSE'S ILLNESS, HEALTH REASON, OR DEATH	18	37	55
29	TO BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	1	22	23
30	TO DO VOLUNTEER WORK	3	10	13
31	TRAVEL, VACATION, SABBATICAL	5	21	26

32	OTHER	24	22	46
33	ECONOMIC/FINANCIAL REASONS OR BANKRUPTCY	3	4	7
34	FOR PERSONAL PROBLEMS OR REASONS	0	2	2
35	TO STUDY (NOT IN A SCHOOL) OR FOR SELF-IMPROVEMENT	1	1	2
37	FOR RELIGIOUS REASONS (SUCH AS BECOMING A MISSIONARY)	1	2	3
38	TO BUILD NEW HOME OR WORK ON THE HOUSE	1	2	3
40	BUSINESS CLOSED	110	134	244
41	BUSINESS DOWNSIZED OR MASS LAYOFF	68	58	126
42	BUSINESS RELOCATED	26	34	60
43	OTHER INVOLUNTARY TERMINATION	47	41	88
44	TEMPORARY/SEASONAL LAY-OFF	77	37	114
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	92	92	184
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	18	14	32
47	LOST BUSINESS OR FARM	11	5	16
48	BUSINESS REORGANIZATION/PROMOTION MEANT MOVING	6	2	8
60	PARTICIPANT'S ILLNESS/HEALTH REASON	177	211	388
62	NEEDED DEGREE OR DID NOT HAVE ENOUGH TRAINING	1	0	1
63	IMPRISONED, SENT TO JAIL	1	0	1

gfu50j2d: The main reason that Graduate Respondent left second employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J2C, B81Q1652, B81Q1702, B81Q1752, B81Q1802, B81Q1812

Value	Label	Frequencies		
		Male	Female	Total

Wisconsin Longitudinal Study Codebook

.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	6	10
-3	REFUSED	0	1	1
-2	INAPPROPRIATE INAP	2686	3207	5893
-1	DON'T KNOW	0	1	1
0	RETIREMENT	177	122	299
1	OTHER WORK RELATED REASON	38	35	73
2	PARTICIPANT, SPOUSE, OR FIANCE TRANSFERRED OR TOOK NEW JOB	3	6	9
3	NO LONGER NEEDED THE INCOME	5	1	6
4	FOUND NEW JOB OR CHANGED JOBS	103	123	226
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	33	21	54
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	14	3	17
7	SOLD (OWN) BUSINESS OR FARMLAND	4	1	5
8	DISTANCE TO JOB WAS TOO FAR OR INCONVENIENT	8	4	12
9	SECOND JOB BECAME MAIN JOB	2	1	3
10	WANTED TO WORK PART-TIME OR NOT AS MUCH	0	2	2
11	CHANGED SCHOOLS	1	0	1
12	JOINED OR STARTED FAMILY BUSINESS	2	1	3
16	TO START/END POLITICAL CAREER	2	1	3
20	OTHER FAMILY REASON	5	4	9
21	TO STAY HOME OR TAKE CARE OF HOUSE/CHILDREN	1	7	8
22	TO GET MARRIED, HAVE CHILDREN, OR RAISE FAMILY	0	5	5
23	MOVED OR RELOCATED	31	51	82
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	6	16	22
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	15	21	36

26	SPOUSE RETIRED OR WANTED TO RETIRE	1	8	9
27	WENT/RETURNED TO SCHOOL	3	5	8
28	SPOUSE'S ILLNESS, HEALTH REASON, OR DEATH	5	19	24
29	TO BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	1	3	4
30	TO DO VOLUNTEER WORK	2	1	3
31	TRAVEL, VACATION, SABBATICAL	2	9	11
32	OTHER	6	7	13
33	ECONOMIC/FINANCIAL REASONS OR BANKRUPTCY	5	0	5
37	FOR RELIGIOUS REASONS (SUCH AS BECOMING A MISSIONARY)	2	1	3
38	TO BUILD NEW HOME OR WORK ON THE HOUSE	1	1	2
40	BUSINESS CLOSED	27	36	63
41	BUSINESS DOWNSIZED OR MASS LAYOFF	22	15	37
42	BUSINESS RELOCATED	2	10	12
43	OTHER INVOLUNTARY TERMINATION	25	20	45
44	TEMPORARY/SEASONAL LAY-OFF	25	21	46
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	26	10	36
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	27	14	41
47	LOST BUSINESS OR FARM	5	1	6
48	BUSINESS REORGANIZATION/PROMOTION MEANT MOVING	1	1	2
60	PARTICIPANT'S ILLNESS/HEALTH REASON	42	73	115

gfu50j3d: The main reason that Graduate Respondent left third employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J3C, B81Q1653, B81Q1703, B81Q1753, B81Q1803, B81Q1813

Frequencies

Wisconsin Longitudinal Study Codebook

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	8	12
-2	INAPPROPRIATE INAP	3152	3681	6833
0	RETIREMENT	57	36	93
1	OTHER WORK RELATED REASON	6	13	19
2	PARTICIPANT, SPOUSE, OR FIANCE TRANSFERRED OR TOOK NEW JOB	0	2	2
3	NO LONGER NEEDED THE INCOME	0	1	1
4	FOUND NEW JOB OR CHANGED JOBS	29	26	55
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	10	4	14
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	4	4	8
7	SOLD (OWN) BUSINESS OR FARMLAND	3	0	3
8	DISTANCE TO JOB WAS TOO FAR OR INCONVENIENT	4	2	6
9	SECOND JOB BECAME MAIN JOB	0	1	1
10	WANTED TO WORK PART-TIME OR NOT AS MUCH	1	3	4
11	CHANGED SCHOOLS	0	1	1
20	OTHER FAMILY REASON	1	3	4
21	TO STAY HOME OR TAKE CARE OF HOUSE/CHILDREN	0	2	2
22	TO GET MARRIED, HAVE CHILDREN, OR RAISE FAMILY	0	1	1
23	MOVED OR RELOCATED	5	12	17
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	2	4	6
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	5	11	16
26	SPOUSE RETIRED OR WANTED TO RETIRE	0	2	2
27	WENT/RETURNED TO SCHOOL	1	1	2
28	SPOUSE'S ILLNESS, HEALTH REASON, OR DEATH	1	7	8

29	TO BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	0	3	3
30	TO DO VOLUNTEER WORK	0	1	1
31	TRAVEL, VACATION, SABBATICAL	1	3	4
32	OTHER	4	2	6
33	ECONOMIC/FINANCIAL REASONS OR BANKRUPTCY	1	0	1
38	TO BUILD NEW HOME OR WORK ON THE HOUSE	1	1	2
40	BUSINESS CLOSED	10	14	24
41	BUSINESS DOWNSIZED OR MASS LAYOFF	7	6	13
42	BUSINESS RELOCATED	1	2	3
43	OTHER INVOLUNTARY TERMINATION	6	8	14
44	TEMPORARY/SEASONAL LAY-OFF	21	8	29
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	9	3	12
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	10	3	13
60	PARTICIPANT'S ILLNESS/HEALTH REASON	14	16	30

gfu50j4d: The main reason that Graduate Respondent left fourth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J4C, B81Q1654, B81Q1704, B81Q1754, B81Q1804, B81Q1814

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	4	1	5
-2	INAPPROPRIATE INAP	3298	3834	7132
0	RETIREMENT	15	14	29
1	OTHER WORK RELATED REASON	8	3	11

Wisconsin Longitudinal Study Codebook

2	PARTICIPANT, SPOUSE, OR FIANCE TRANSFERRED OR TOOK NEW JOB	0	2	2
4	FOUND NEW JOB OR CHANGED JOBS	9	9	18
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	2	4	6
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	1	0	1
7	SOLD (OWN) BUSINESS OR FARMLAND	0	1	1
9	SECOND JOB BECAME MAIN JOB	0	1	1
12	JOINED OR STARTED FAMILY BUSINESS	0	1	1
16	TO START/END POLITICAL CAREER	1	0	1
20	OTHER FAMILY REASON	1	0	1
22	TO GET MARRIED, HAVE CHILDREN, OR RAISE FAMILY	0	1	1
23	MOVED OR RELOCATED	4	9	13
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	0	1	1
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	0	2	2
27	WENT/RETURNED TO SCHOOL	1	0	1
32	OTHER	0	1	1
35	TO STUDY (NOT IN A SCHOOL) OR FOR SELF-IMPROVEMENT	1	0	1
40	BUSINESS CLOSED	3	3	6
41	BUSINESS DOWNSIZED OR MASS LAYOFF	3	0	3
43	OTHER INVOLUNTARY TERMINATION	4	1	5
44	TEMPORARY/SEASONAL LAY-OFF	3	1	4
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	3	0	3
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	3	1	4
47	LOST BUSINESS OR FARM	2	0	2
60	PARTICIPANT'S ILLNESS/HEALTH REASON	4	5	9

gfu50j5d: The main reason that Graduate Respondent left fifth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF005J5C, B81Q1655, B81Q1705, B81Q1755, B81Q1805, B81Q1815

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3342	3874	7216
0	RETIREMENT	3	4	7
1	OTHER WORK RELATED REASON	2	1	3
4	FOUND NEW JOB OR CHANGED JOBS	7	3	10
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	2	0	2
20	OTHER FAMILY REASON	1	0	1
23	MOVED OR RELOCATED	0	3	3
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	1	1	2
27	WENT/RETURNED TO SCHOOL	1	0	1
37	FOR RELIGIOUS REASONS (SUCH AS BECOMING A MISSIONARY)	1	0	1
40	BUSINESS CLOSED	1	4	5
41	BUSINESS DOWNSIZED OR MASS LAYOFF	2	0	2
43	OTHER INVOLUNTARY TERMINATION	2	0	2
44	TEMPORARY/SEASONAL LAY-OFF	2	1	3
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	0	1	1
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	2	1	3
60	PARTICIPANT'S ILLNESS/HEALTH REASON	0	2	2

gfu50j6d: The main reason that Graduate Respondent left sixth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J6C, B81Q1656, B81Q1706, B81Q1756, B81Q1806, B81Q1816

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3361	3887	7248
0	RETIREMENT	0	1	1
1	OTHER WORK RELATED REASON	0	2	2
4	FOUND NEW JOB OR CHANGED JOBS	3	0	3
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	1	0	1
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	0	1	1
23	MOVED OR RELOCATED	0	2	2
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	0	1	1
41	BUSINESS DOWNSIZED OR MASS LAYOFF	1	0	1
43	OTHER INVOLUNTARY TERMINATION	1	0	1
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	1	0	1
47	LOST BUSINESS OR FARM	1	0	1
60	PARTICIPANT'S ILLNESS/HEALTH REASON	0	1	1

gfu50j7d: The main reason that Graduate Respondent left seventh employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J7C, B81Q1657, B81Q1707, B81Q1757, B81Q1807, B81Q1817

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	INAPPROPRIATE INAP	3364	3892	7256
0	RETIREMENT	0	1	1
4	FOUND NEW JOB OR CHANGED JOBS	3	0	3
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	0	1	1
40	BUSINESS CLOSED	1	1	2
43	OTHER INVOLUNTARY TERMINATION	1	0	1

gfu50j8d: The main reason that Graduate Respondent left eighth employer job spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF002J8C, B81Q1658, B81Q1708, B81Q1758, B81Q1808, B81Q1818

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3894	7263
0	RETIREMENT	0	1	1
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	1	0	1

gfu50jce: The main reason that Graduate Respondent left current or last employment spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU50J1D, GFU50J2D, GFU50J3D, GFU50J4D, GFU50J5D, GFU50J6D, GFU50J7D, GFU50J8D

Frequencies

Wisconsin Longitudinal Study Codebook

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	5	11	16
-3	REFUSED	2	2	4
-2	INAPPROPRIATE INAP	1772	2094	3866
0	RETIREMENT	1054	880	1934
1	OTHER WORK RELATED REASON	33	49	82
2	PARTICIPANT, SPOUSE, OR FIANCE TRANSFERRED OR TOOK NEW JOB	2	7	9
3	NO LONGER NEEDED THE INCOME	9	10	19
4	FOUND NEW JOB OR CHANGED JOBS	10	13	23
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	3	1	4
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	4	2	6
7	SOLD (OWN) BUSINESS OR FARMLAND	5	3	8
8	DISTANCE TO JOB WAS TOO FAR OR INCONVENIENT	4	5	9
10	WANTED TO WORK PART-TIME OR NOT AS MUCH	2	1	3
12	JOINED OR STARTED FAMILY BUSINESS	1	2	3
16	TO START/END POLITICAL CAREER	1	0	1
20	OTHER FAMILY REASON	14	26	40
21	TO STAY HOME OR TAKE CARE OF HOUSE/CHILDREN	4	24	28
22	TO GET MARRIED, HAVE CHILDREN, OR RAISE FAMILY	0	15	15
23	MOVED OR RELOCATED	16	43	59
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	12	73	85
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	37	52	89
26	SPOUSE RETIRED OR WANTED TO RETIRE	1	34	35
27	WENT/RETURNED TO SCHOOL	0	7	7

Wisconsin Longitudinal Study Codebook

28	SPOUSE'S ILLNESS, HEALTH REASON, OR DEATH	15	40	55
29	TO BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	1	21	22
30	TO DO VOLUNTEER WORK	4	7	11
31	TRAVEL, VACATION, SABBATICAL	7	24	31
32	OTHER	18	13	31
33	ECONOMIC/FINANCIAL REASONS OR BANKRUPTCY	3	1	4
34	FOR PERSONAL PROBLEMS OR REASONS	0	1	1
35	TO STUDY (NOT IN A SCHOOL) OR FOR SELF-IMPROVEMENT	1	0	1
37	FOR RELIGIOUS REASONS (SUCH AS BECOMING A MISSIONARY)	1	0	1
38	TO BUILD NEW HOME OR WORK ON THE HOUSE	2	3	5
40	BUSINESS CLOSED	26	69	95
41	BUSINESS DOWNSIZED OR MASS LAYOFF	26	36	62
42	BUSINESS RELOCATED	7	17	24
43	OTHER INVOLUNTARY TERMINATION	23	16	39
44	TEMPORARY/SEASONAL LAY-OFF	34	17	51
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	27	33	60
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	22	12	34
47	LOST BUSINESS OR FARM	4	2	6
48	BUSINESS REORGANIZATION/PROMOTION MEANT MOVING	0	1	1
60	PARTICIPANT'S ILLNESS/HEALTH REASON	157	228	385
62	NEEDED DEGREE OR DID NOT HAVE ENOUGH TRAINING	1	0	1

gfu50jpe: The main reason that Graduate Respondent left pre-retirement spell.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GFU50J1D, GFU50J2D, GFU50J3D, GFU50J4D, GFU50J5D, GFU50J6D, GFU50J7D, GFU50J8D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	2	7	9
-3	REFUSED	2	1	3
-2	INAPPROPRIATE INAP	1168	1716	2884
0	RETIREMENT	1410	999	2409
1	OTHER WORK RELATED REASON	59	74	133
2	PARTICIPANT, SPOUSE, OR FIANCE TRANSFERRED OR TOOK NEW JOB	6	13	19
3	NO LONGER NEEDED THE INCOME	7	10	17
4	FOUND NEW JOB OR CHANGED JOBS	43	45	88
5	NEEDED/WANTED/LOOKED FOR ANOTHER JOB	22	11	33
6	STARTED (OWN) BUSINESS OR BECAME PARTNER IN A BUSINESS	36	21	57
7	SOLD (OWN) BUSINESS OR FARMLAND	10	6	16
8	DISTANCE TO JOB WAS TOO FAR OR INCONVENIENT	5	10	15
9	SECOND JOB BECAME MAIN JOB	7	3	10
10	WANTED TO WORK PART-TIME OR NOT AS MUCH	1	4	5
11	CHANGED SCHOOLS	0	2	2
12	JOINED OR STARTED FAMILY BUSINESS	2	3	5
14	ENTERED THE MILITARY	1	0	1
20	OTHER FAMILY REASON	11	34	45
21	TO STAY HOME OR TAKE CARE OF HOUSE/CHILDREN	5	19	24

Wisconsin Longitudinal Study Codebook

22	TO GET MARRIED, HAVE CHILDREN, OR RAISE FAMILY	1	20	21
23	MOVED OR RELOCATED	11	68	79
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	18	84	102
25	WANTED TO DO SOMETHING ELSE OR TOOK TIME OFF	43	53	96
26	SPOUSE RETIRED OR WANTED TO RETIRE	1	47	48
27	WENT/RETURNED TO SCHOOL	1	7	8
28	SPOUSE'S ILLNESS, HEALTH REASON, OR DEATH	15	40	55
29	TO BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	1	22	23
30	TO DO VOLUNTEER WORK	4	10	14
31	TRAVEL, VACATION, SABBATICAL	6	21	27
32	OTHER	22	18	40
33	ECONOMIC/FINANCIAL REASONS OR BANKRUPTCY	3	2	5
34	FOR PERSONAL PROBLEMS OR REASONS	0	1	1
35	TO STUDY (NOT IN A SCHOOL) OR FOR SELF-IMPROVEMENT	2	0	2
37	FOR RELIGIOUS REASONS (SUCH AS BECOMING A MISSIONARY)	1	2	3
38	TO BUILD NEW HOME OR WORK ON THE HOUSE	1	2	3
40	BUSINESS CLOSED	48	85	133
41	BUSINESS DOWNSIZED OR MASS LAYOFF	47	48	95
42	BUSINESS RELOCATED	15	25	40
43	OTHER INVOLUNTARY TERMINATION	24	20	44
44	TEMPORARY/SEASONAL LAY-OFF	45	23	68
45	BUSINESS WAS SOLD, BOUGHT OUT, OR CHANGED OWNERS	51	59	110
46	TEMPORARY JOB ENDED, CONTRACT COMPLETED	12	10	22
47	LOST BUSINESS OR FARM	5	3	8

48	BUSINESS REORGANIZATION/PROMOTION MEANT MOVING	2	2	4
60	PARTICIPANT'S ILLNESS/HEALTH REASON	193	245	438
62	NEEDED DEGREE OR DID NOT HAVE ENOUGH TRAINING	1	0	1

gf032jsf: Century-months when Graduate Respondent retired from a job for the first time between 1993 and 2004.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF013JSC, GF002J1C, GF002J2C, GF002J3C, GF002J4C, GF002J5C, GF002J6C, GF002J7C, GF002J8C

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-3	REFUSED	1	0	1
-2	Inappropriate INAPPROPRIATE (gf016jsc = 0, gf013jsc = 0)	1267	1915	3182
-1	DON'T KNOW	5	9	14
978 - 1266	978 TO 1266 CENTURY MONTHS	2097	1971	4068

gf033jsf: Flag for starting another job after first retirement.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GF001JS, GF013JSC

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	Inappropriate INAPPROPRIATE (gf016jsc = 0, gf013jsc = 0)	1265	1915	3180
0	NOT START ANOTHER JOB	1303	1429	2732
1	START ANOTHER JOB AFTER RETIREMENT	802	551	1353

Table of Contents

Phone: Employment	1
gf001j1c: Century-month Graduate Respondent began first job in first employer employment spell.	3
gf001j2c: Century-month Graduate Respondent began first job in second employer employment spell.	3
gf001j3c: Century-month Graduate Respondent began first job in third employer employment spell.	4
gf001j4c: Century-month Graduate Respondent began first job in fourth employer employment spell.	5
gf001j5c: Century-month Graduate Respondent began first job in fifth employer employment spell.	6
gf001j6c: Century-month Graduate Respondent began first job in sixth employer employment spell.	8
gf001j7c: Century-month Graduate Respondent began first job in seventh employer employment spell.	9
gf001j8c: Century-month Graduate Respondent began first job in eighth employer employment spell.	10
gf001jcd: Century-month Graduate Respondent began first job in current or last employment spell.	10
gf001jpd: Century-month Graduate Respondent began first job in pre-retirement spell.	11
gf001js: Indicates the pattern of job spells 1993-2004.	12
gf002j1c: Century-month Graduate Respondent stopped first employer job spell.	13
gf002j2c: Century-month Graduate Respondent stopped second employer job spell.	14
gf002j3c: Century-month Graduate Respondent stopped third employer job spell.	15
gf002j4c: Century-month Graduate Respondent stopped fourth employer job spell.	16
gf002j5c: Century-month Graduate Respondent stopped fifth employer job spell.	17
gf002j6c: Century-month Graduate Respondent stopped sixth employer job spell.	19
gf002j7c: Century-month Graduate Respondent stopped seventh employer job spell.	20
gf002j8c: Century-month Graduate Respondent stopped eighth employer job spell.	20
gf002jcd: Century-month Graduate Respondent stopped current or last employment spell.	21
gf002jpd: Century-month Graduate Respondent stopped pre-retirement spell.	21
gf002js: What is your current employment status?	22
gf004j1c: Was your first or only job in the first employer job spell full-time or part-time?	23
gf004j2c: Was your first or only job in the second employer job spell full-time or part-time?	24
gf004j3c: Was your first or only job in the third employer job spell full-time or part-time?	24
gf004j4c: Was your first or only job in the fourth employer job spell full-time or part-time?	25
gf004j5c: Was your first or only job in the fifth employer job spell full-time or part-time?	26
gf004j6c: Was your first or only job in the sixth employer job spell full-time or part-time?	26
gf004j7c: Was your first or only job in the seventh employer job spell full-time or part-time?	27
gf004j8c: Was your first or only job in the eighth employer job spell full-time or part-time?	27
gf004jcd: Was your first or only job in the current or last employment spell full-time or part-time?	28
gf004jpd: Was your first or only job in the pre-retirement spell full-time or part-time?	28
gf013jsc: Were you retired at any point between your 1993 interview and the present?	29

gf014j1d: 1990 Census detailed industry code for first or only job in first employer job spell.	30
gf014j2d: 1990 Census detailed industry code for first or only job in second employer job spell.	30
gf014j3d: 1990 Census detailed industry code for first or only job in third employer job spell.	31
gf014j4d: 1990 Census detailed industry code for first or only job in fourth employer job spell.	31
gf014j5d: 1990 Census detailed industry code for first or only job in fifth employer job spell.	32
gf014j6d: 1990 Census detailed industry code for first or only job in sixth employer job spell.	32
gf014j7d: 1990 Census detailed industry code for first or only job in seventh employer job spell.	33
gf014j8d: 1990 Census detailed industry code for first or only job in eighth employer job spell.	33
gf014jce: 1990 Census detailed industry code for first or only job in current or last employment spell.	34
gf014jpe: 1990 Census detailed industry code for first or only job in pre-retirement spell.	34
gf014jsc: Flag for current employment and retirement status.	35
gf015j1d: 1990 Census detailed occupation code for first or only job in first employer job spell.	35
gf015j2d: 1990 Census detailed occupation code for first or only job in second employer job spell.	36
gf015j3d: 1990 Census detailed occupation code for first or only job in third employer job spell.	37
gf015j4d: 1990 Census detailed occupation code for first or only job in fourth employer job spell.	38
gf015j5d: 1990 Census detailed occupation code for first or only job in fifth employer job spell.	39
gf015j6d: 1990 Census detailed occupation code for first or only job in sixth employer job spell.	40
gf015j7d: 1990 Census detailed occupation code for first or only job in seventh employer job spell.	41
gf015j8d: 1990 Census detailed occupation code for first or only job in eighth employer job spell.	42
gf015jce: 1990 Census detailed occupation code for first or only job in current or last employment spell.	43
gf015jpe: 1990 Census detailed occupation code for first or only job in pre-retirement spell.	43
gf015jsc: Did you work at anytime during the period between your interview in 1993 and the present?	44
gf016j1e: 1990 Major industry code for first or only job in first employer job spell.	44
gf016j2e: 1990 Major industry code for first or only job in second employer job spell.	45
gf016j3e: 1990 Major industry code for first or only job in third employer job spell.	47
gf016j4e: 1990 Major industry code for first or only job in fourth employer job spell.	48
gf016j5e: 1990 Major industry code for first or only job in fifth employer job spell.	49
gf016j6e: 1990 Major industry code for first or only job in sixth employer job spell.	49
gf016j7e: 1990 Major industry code for first or only job in seventh employer job spell.	50
gf016j8e: 1990 Major industry code for first or only job in eighth employer job spell.	51
gf016jcf: 1990 Major industry code for first or only job in current or last employment spell.	52
gf016jpf: 1990 Major industry code for first or only job in pre-retirement spell.	53
gf016jsc: Did you work at any time during the period between your interview in 1975 and the present?	54
gf017j1e: 1990 Major occupation code for first or only job in first employer job spell.	54
gf017j2e: 1990 Major occupation code for first or only job in second employer job spell.	56
gf017j3e: 1990 Major occupation code for first or only job in third employer job spell.	57
gf017j4e: 1990 Major occupation code for first or only job in fourth employer job spell.	59
gf017j5e: 1990 Major occupation code for first or only job in fifth employer job spell.	61
gf017j6e: 1990 Major occupation code for first or only job in sixth employer job spell.	63
gf017j7e: 1990 Major occupation code for first or only job in seventh employer job spell.	64
gf017j8e: 1990 Major occupation code for first or only job in eighth employer job spell.	64
gf017jcf: 1990 Major occupation code for first or only job in current or last employment spell.	65
gf017jpf: 1990 Major occupation code for first or only job in pre-retirement spell.	66
gf017jsc: Did you work at any time during the period between your interview in 1957 and the	

present?	68
gf018j1e: 1989 Nakao-treas prestige rating for first or only job in first employer job spell.	68
gf018j2e: 1989 Nakao-treas prestige rating for first or only job in second employer job spell.	69
gf018j3e: 1989 Nakao-treas prestige rating for first or only job in third employer job spell.	70
gf018j4e: 1989 Nakao-treas prestige rating for first or only job in fourth employer job spell.	71
gf018j5e: 1989 Nakao-treas prestige rating for first or only job in fifth employer job spell.	72
gf018j6e: 1989 Nakao-treas prestige rating for first or only job in sixth employer job spell.	73
gf018j7e: 1989 Nakao-treas prestige rating for first or only job in seventh employer job spell.	74
gf018j8e: 1989 Nakao-treas prestige rating for first or only job in eighth employer job spell.	75
gf018jcf: 1989 Nakao-Treas Prestige Rating for first or only job in current or last employment spell.	76
gf018jpf: 1989 Nakao-Treas Prestige Rating for first or only job in pre-retirement spell.	77
gf018jsc: Number of employer spells in 1993-2004.	78
gf019j1e: 1990 Occupational education score for first or only job in first employer job spell.	78
gf019j2e: 1990 Occupational education score for first or only job in second employer job spell.	79
gf019j3e: 1990 Occupational education score for first or only job in third employer job spell.	80
gf019j4e: 1990 Occupational education score for first or only job in fourth employer job spell.	81
gf019j5e: 1990 Occupational education score for first or only job in fifth employer job spell.	81
gf019j6e: 1990 Occupational education score for first or only job in sixth employer job spell.	82
gf019j7e: 1990 Occupational education score for first or only job in seventh employer job spell.	83
gf019j8e: 1990 Occupational education score for first or only job in eighth employer job spell.	83
gf019jcf: 1990 Occupational Education Score for first or only job in current or last employment spell.	84
gf019jpf: 1990 Occupational Education Score for first or only job in pre-retirement spell.	84
gf020j1e: 1990 Occupational Income Score for first or only job in first employer job spell.	85
gf020j2e: 1990 Occupational Income Score for first or only job in second employer job spell.	86
gf020j3e: 1990 Occupational Income Score for first or only job in third employer job spell.	86
gf020j4e: 1990 Occupational Income Score for first or only job in fourth employer job spell.	87
gf020j5e: 1990 Occupational Income Score for first or only job in fifth employer job spell.	88
gf020j6e: 1990 Occupational Income Score for first or only job in sixth employer job spell.	88
gf020j7e: 1990 Occupational Income Score for first or only job in seventh employer job spell.	89
gf020j8e: 1990 Occupational Income Score for first or only job in eighth employer job spell.	90
gf020jcf: 1990 Occupational Income Score for first or only job in current or last employment spell.	90
gf020jpf: 1990 Occupational Income Score for first or only job in pre-retirement spell.	91
gf020jse: Number of employer spells 1993-2004 with non-reported beginning or ending dates.	92
gf021jce: City where job is located.	92
gf021jcd: Total years worked between 1993 and 2004.	93
gf022jcd: State or Foreign Country where Job is located.	94
gf022jcd: Total years worked between 1975 and 2004.	97
gf023jcd: How many years has it been since you left your last main job?	97
gf024jsc: Flag for pension plan available between 1993 and 2004.	99
gf025jsc: Flag for pension plan participation between 1993 and 2004.	99
gf026j1c: Does the company in first employer job spell offer a pension or retirement plan?	100
gf026j2c: Does the company in second employer job spell offer a pension or retirement plan?	100
gf026j3c: Does the company in third employer job spell offer a pension or retirement plan?	101
gf026j4c: Does the company in fourth employer job spell offer a pension or retirement plan?	101
gf026j5c: Does the company in fifth employer job spell offer a pension or retirement plan?	102
gf026j6c: Does the company in sixth employer job spell offer a pension or retirement plan?	102
gf026j7c: Does the company in seventh employer job spell offer a pension or retirement plan?	103

gf026j8c: Does the company in eighth employer job spell offer a pension or retirement plan?	103
gf026jcd: Does the company in current or last employment spell offer a pension or retirement plan?	104
gf026jpd: Does the company in pre-retirement spell offer a pension or retirement plan?	104
gf026jsc: Flag for health insurance available 1993-2004.	105
gf027j1c: Does the company in first employer job spell offer health insurance?	106
gf027j2c: Does the company in second employer job spell offer health insurance?	106
gf027j3c: Does the company in third employer job spell offer health insurance?	107
gf027j4c: Does the company in fourth employer job spell offer health insurance?	107
gf027j5c: Does the company in fifth employer job spell offer health insurance?	108
gf027j6c: Does the company in sixth employer job spell offer health insurance?	108
gf027j7c: Does the company in seventh employer job spell offer health insurance?	109
gf027j8c: Does the company in eighth employer job spell offer health insurance?	109
gf027jcd: Does the company in current or last employment spell offer health insurance?	109
gf027jpd: Does the company in pre-retirement spell offer health insurance?	110
gf027jsc: Flag for health insurance participation 1993-2004.	110
gf028jsc: Flag for pension plan available 1975-2004.	111
gf029jsc: Flag for health insurance available 1975-2004.	111
gf030j1c: Did you ever have a change in your most important job activities or duties during your first employer job spell?	112
gf030j2c: Did you ever have a change in your most important job activities or duties during your second employer job spell?	113
gf030j3c: Did you ever have a change in your most important job activities or duties during your third employer job spell?	113
gf030j4c: Did you ever have a change in your most important job activities or duties during your fourth employer job spell?	114
gf030j5c: Did you ever have a change in your most important job activities or duties during your fifth employer job spell?	115
gf030j6c: Did you ever have a change in your most important job activities or duties during your sixth employer job spell?	115
gf030j7c: Did you ever have a change in your most important job activities or duties during your seventh employer job spell?	116
gf030j8c: Did you ever have a change in your most important job activities or duties during your eighth employer job spell?	116
gf030jcd: Did you ever have a change in your most important job activities or duties during your current or last employment spell?	117
gf030jpd: Did you ever have a change in your most important job activities or duties during your pre-retirement spell?	117
gf030jsf: Did you ever leave a job due to personal health concerns between your 1993 interview and the present?	118
gf031j1d: Century-month Graduate Respondent started last or only job in first employer job spell.	118
gf031j2d: Century-month Graduate Respondent started last or only job in second employer job spell.	119
gf031j3d: Century-month Graduate Respondent started last or only job in third employer job spell.	120
gf031j4d: Century-month Graduate Respondent started last or only job in fourth employer job spell.	120
gf031j5d: Century-month Graduate Respondent started last or only job in fifth employer job spell.	121
gf031j6d: Century-month Graduate Respondent started last or only job in sixth employer job spell.	121
gf031j7d: Century-month Graduate Respondent started last or only job in seventh employer job spell.	122
gf031j8d: Century-month Graduate Respondent started last or only job in eighth employer job spell.	122

gf031jce: Century-month Graduate Respondent started last or only job in current or last employment spell.	123
gf031jpe: Century-month Graduate Respondent started last or only job in pre-retirement spell.	123
gf031jsf: Did you ever leave a job due to personal health concerns between your 1975 interview and the present?	124
gf032j1d: Was your last or only job in first employer job spell full-time or part-time?	124
gf032j2d: Was your last or only job in second employer job spell full-time or part-time?	125
gf032j3d: Was your last or only job in third employer job spell full-time or part-time?	126
gf032j4d: Was your last or only job in fourth employer job spell full-time or part-time?	126
gf032j5d: Was your last or only job in fifth employer job spell full-time or part-time?	127
gf032j6d: Was your last or only job in sixth employer job spell full-time or part-time?	127
gf032j7d: Was your last or only job in seventh employer job spell full-time or part-time?	128
gf032j8d: Was your last or only job in eighth employer job spell full-time or part-time?	129
gf032jce: Was your last or only job in your current or last employment spell full-time or part-time?	129
gf032jpe: Was your last or only job in pre-retirement spell full-time or part-time?	130
gf033jsc: Pattern for overlapping employment spells.	130
gf035js: Job spell one corrections flag.	131
gf036js: Job spell two corrections flag.	131
gf037js: Job spell three corrections flag.	131
gf038js: Job spell four corrections flag.	132
gf039js: Job spell five corrections flag.	132
gf040js: Job spell six corrections flag.	133
gf041js: Job spell seven corrections flag.	133
gf042js: Job spell eight corrections flag.	134
gf043js: Job details corrections flag.	134
gf041j1e: 1990 Census detailed industry code for last or only job in first employer job spell.	134
gf041j2e: 1990 Census detailed industry code for last or only job in second employer job spell.	135
gf041j3e: 1990 Census detailed industry code for last or only job in third employer job spell.	136
gf041j4e: 1990 Census detailed industry code for last or only job in fourth employer job spell.	136
gf041j5e: 1990 Census detailed industry code for last or only job in fifth employer job spell.	137
gf041j6e: 1990 Census detailed industry code for last or only job in sixth employer job spell.	137
gf041j7e: 1990 Census detailed industry code for last or only job in seventh employer job spell.	137
gf041j8e: 1990 Census detailed industry code for last or only job in eighth employer job spell.	138
gf041jcf: 1990 Census detailed industry code for last or only job in current or last employment spell.	138
gf041jpf: 1990 Census detailed industry code for last or only job in pre-retirement spell.	139
gf042j1e: 1990 Census detailed occupation code for last or only job in first employer job spell.	139
gf042j2e: 1990 Census detailed occupation code for last or only job in second employer job spell.	140
gf042j3e: 1990 Census detailed occupation code for last or only job in third employer job spell.	141
gf042j4e: 1990 Census detailed occupation code for last or only job in fourth employer job spell.	142
gf042j5e: 1990 Census detailed occupation code for last or only job in fifth employer job spell.	143
gf042j6e: 1990 Census detailed occupation code for last or only job in sixth employer job spell.	144
gf042j7e: 1990 Census detailed occupation code for last or only job in seventh employer job spell.	145
gf042j8e: 1990 Census detailed occupation code for last or only job in eighth employer job spell.	146
gf042jcf: 1990 Census detailed occupation code for last or only job in current or last employment spell.	147
gf042jpf: 1990 Census detailed occupation code for last or only job in pre-retirement spell.	147
gf043j1e: 1990 Major industry code for last or only job in first employer job spell.	148

gf043j2e: 1990 Major industry code for last or only job in second employer job spell. . . .	149
gf043j3e: 1990 Major industry code for last or only job in third employer job spell. . . .	150
gf043j4e: 1990 Major industry code for last or only job in fourth employer job spell. . . .	151
gf043j5e: 1990 Major industry code for last or only job in fifth employer job spell. . . .	152
gf043j6e: 1990 Major industry code for last or only job in sixth employer job spell. . . .	153
gf043j7e: 1990 Major industry code for last or only job in seventh employer job spell. . . .	154
gf043j8e: 1990 Major industry code for last or only job in eighth employer job spell. . . .	155
gf043jcg: 1990 Major industry code for last or only job in current or last employment spell. . . .	156
gf043jpg: 1990 Major industry code for last or only job in pre-retirement spell. . . .	157
gf044j1e: 1990 Major occupation code for last or only job in first employer job spell. . . .	158
gf044j2e: 1990 Major occupation code for last or only job in second employer job spell. . . .	159
gf044j3e: 1990 Major occupation code for last or only job in third employer job spell. . . .	161
gf044j4e: 1990 Major occupation code for last or only job in fourth employer job spell. . . .	163
gf044j5e: 1990 Major occupation code for last or only job in fifth employer job spell. . . .	165
gf044j6e: 1990 Major occupation code for last or only job in sixth employer job spell. . . .	166
gf044j7e: 1990 Major occupation code for last or only job in seventh employer job spell. . . .	166
gf044j8e: 1990 Major occupation code for last or only job in eighth employer job spell. . . .	167
gf044jcg: 1990 Major occupation code for last or only job in current or last employment spell. . . .	168
gf044jpg: 1990 Major occupation code for last or only job in pre-retirement spell. . . .	170
gf044js: Indicates the pattern of employer sponsored health insurance 1993-2004. . . .	171
gf045j1f: 1989 Nakao-treas prestige rating for last or only job in first employer job spell. . . .	171
gf045j2f: 1989 Nakao-treas prestige rating for last or only job in second employer job spell. . . .	172
gf045j3f: 1989 Nakao-treas prestige rating for last or only job in third employer job spell. . . .	173
gf045j4f: 1989 Nakao-treas prestige rating for last or only job in fourth employer job spell. . . .	174
gf045j5f: 1989 Nakao-treas prestige rating for last or only job in fifth employer job spell. . . .	175
gf045j6f: 1989 Nakao-treas prestige rating for last or only job in sixth employer job spell. . . .	176
gf045j7f: 1989 Nakao-treas prestige rating for last or only job in seventh employer job spell. . . .	177
gf045j8f: 1989 Nakao-treas prestige rating for last or only job in eighth employer job spell. . . .	178
gf045jcg: 1989 Nakao-Treas Prestige Rating for last or only job in current or last employment spell. . . .	179
gf045jpg: 1989 Nakao-Treas Prestige Rating for last or only job in pre-retirement spell. . . .	180
gf045js: Indicates the pattern of employer sponsored pension plans. . . .	181
gf046j1f: 1990 Occupational education score for the last or only job in first employer job spell. . . .	182
gf046j2f: 1990 Occupational education score for the last or only job in second employer job spell. . . .	183
gf046j3f: 1990 Occupational education score for the last or only job in third employer job spell. . . .	184
gf046j4f: 1990 Occupational education score for the last or only job in fourth employer job spell. . . .	185
gf046j5f: 1990 Occupational education score for the last or only job in fifth employer job spell. . . .	185
gf046j6f: 1990 Occupational education score for the last or only job in sixth employer job spell. . . .	186
gf046j7f: 1990 Occupational education score for the last or only job in seventh employer job spell. . . .	187
gf046j8f: 1990 Occupational education score for the last or only job in eighth employer job spell. . . .	187
gf046jcg: 1990 Occupational Education Score for last or only job in current or last employment spell. . . .	188
gf046jpg: 1990 Occupational Education Score for last or only job in pre-retirement spell. . . .	188
gf046js: Indicates the pattern of employer sponsored health insurance 1993-2004. . . .	189
gf047js: Flag indicating job roster number that Job Characteristics data come from. . . .	190
gf047j1f: 1990 Occupational earnings score for the last or only job in first employer job spell. . . .	190
gf047j2f: 1990 Occupational earnings score for the last or only job in second employer job spell. . . .	191
gf047j3f: 1990 Occupational earnings score for the last or only job in third employer job spell. . . .	192
gf047j4f: 1990 Occupational earnings score for the last or only job in fourth employer job spell. . . .	193

gf047j5f: 1990 Occupational earnings score for the last or only job in fifth employer job spell.	193
gf047j6f: 1990 Occupational earnings score for the last or only job in sixth employer job spell.	194
gf047j7f: 1990 Occupational earnings score for the last or only job in seventh employer job spell.	195
gf047j8f: 1990 Occupational earnings score for the last or only job in eighth employer job spell.	195
gf047jcg: 1990 Occupational Income Score for last or only job in current or last employment spell.	196
gf047jpg: 1990 Occupational Income Score for last or only job in pre-retirement spell.	196
gf048js: Flag indicating job roster number that Job Details data come from.	197
gf049j2d: Started second employer job spell before leaving first employer job spell.	198
gf049j3d: Started third employer job spell before leaving second employer job spell.	198
gf049j4d: Started fourth employer job spell before leaving third employer job spell.	198
gf049j5d: Started fifth employer job spell before leaving fourth employer job spell.	199
gf049j6d: Started sixth employer job spell before leaving fifth employer job spell.	199
gf049j7d: Started seventh employer job spell before leaving sixth employer job spell.	200
gf049j8d: Started eighth employer job spell before leaving seventh employer job spell.	200
gf051j1e: Did a health problem influence Graduate Respondent to leave first employer job spell?	201
gf051j2e: Did a health problem influence Graduate Respondent to leave second employer job spell?	201
gf051j3e: Did a health problem influence Graduate Respondent to leave third employer job spell?	202
gf051j4e: Did a health problem influence Graduate Respondent to leave fourth employer job spell?	203
gf051j5e: Did a health problem influence Graduate Respondent to leave fifth employer job spell?	203
gf051j6e: Did a health problem influence Graduate Respondent to leave sixth employer job spell?	203
gf051j7e: Did a health problem influence Graduate Respondent to leave seventh employer job spell?	204
gf051j8e: Did a health problem influence Graduate Respondent to leave eighth employer job spell?	204
gf051jcf: Did a health problem influence Graduate Respondent to leave current or last employment spell?	205
gf051jpf: Did a health problem influence Graduate Respondent to leave pre-retirement spell?	205
gf053j1d: Could Graduate Respondent have remained at first employer job spell for another 6 months?	206
gf053j2d: Could Graduate Respondent have remained at second employer job spell for another 6 months?	207
gf053j3d: Could Graduate Respondent have remained at third employer job spell for another 6 months?	207
gf053j4d: Could Graduate Respondent have remained at fourth employer job spell for another 6 months?	208
gf053j5d: Could Graduate Respondent have remained at fifth employer job spell for another 6 months?	209
gf053j6d: Could Graduate Respondent have remained at sixth employer job spell for another 6 months?	209
gf053j7d: Could Graduate Respondent have remained at seventh employer job spell for another 6 months?	210
gf053j8d: Could Graduate Respondent have remained at eighth employer job spell for another 6 months?	211
gf053jce: Could Graduate Respondent have remained at current or last employment spell for another 6 months?	211
gf053jpe: Could Graduate Respondent have remained in pre-retirement spell for another 6 months?	212
gf061j1c: Did Graduate Respondent retire from first employer job spell?	213
gf061j2c: Did Graduate Respondent retire from second employer job spell?	213
gf061j3c: Did Graduate Respondent retire from third employer job spell?	214

gf061j4c: Did Graduate Respondent retire from fourth employer job spell?	214
gf061j5c: Did Graduate Respondent retire from fifth employer job spell?	215
gf061j6c: Did Graduate Respondent retire from sixth employer job spell?	215
gf061j7c: Did Graduate Respondent retire from seventh employer job spell?	215
gf061j8c: Did Graduate Respondent retire from eighth employer job spell?	216
gf061jcd: Did Graduate Respondent retire from current or last employment spell?	216
gf062j1c: Why did Graduate Respondent retire from first employer job spell - first reason?	217
gf062j2c: Why did Graduate Respondent retire from second employer job spell - first reason?	220
gf062j3c: Why did Graduate Respondent retire from third employer job spell - first reason?	222
gf062j4c: Why did Graduate Respondent retire from fourth employer job spell - first reason?	223
gf062j5c: Why did Graduate Respondent retire from fifth employer job spell - first reason?	224
gf062j6c: Why did Graduate Respondent retire from sixth employer job spell - first reason?	225
gf062j7c: Why did Graduate Respondent retire from seventh employer job spell - first reason?	226
gf062j8c: Why did Graduate Respondent retire from eighth employer job spell - first reason?	226
gf062jcd: Why did Graduate Respondent retire from current or last employment spell - first reason?	227
gf062jpd: Why did Graduate Respondent retire from pre-retirement employment spell - first reason?	229
gf162j1c: Why did Graduate Respondent retire from first employer job spell - second reason?	232
gf162j2c: Why did Graduate Respondent retire from 2nd employer job spell - second reason?	234
gf162j3c: Why did Graduate Respondent retire from 3rd employer job spell - second reason?	236
gf162j4c: Why did Graduate Respondent retire from 4th employer job spell - second reason?	236
gf162j5c: Why did Graduate Respondent retire from 5th employer job spell - second reason?	237
gf162j6c: Why did Graduate Respondent retire from 6th employer job spell - second reason?	238
gf162j7c: Why did Graduate Respondent retire from 7th employer job spell - second reason?	238
gf162j8c: Why did Graduate Respondent retire from 8th employer job spell - second reason?	238
gf162jcd: Why did Graduate Respondent retire from current or last employment spell - second reason?	239
gf162jpd: Why did Graduate Respondent retire from pre-retirement employment spell - second reason?	241
gf262j1c: Why did Graduate Respondent retire from first employer job spell - third reason?	243
gf262j2c: Why did Graduate Respondent retire from second employer job spell - third reason?	245
gf262j3c: Why did Graduate Respondent retire from third employer job spell - third reason?	246
gf262j4c: Why did Graduate Respondent retire from fourth employer job spell - third reason?	246
gf262j5c: Why did Graduate Respondent retire from fifth employer job spell - third reason?	246
gf262j6c: Why did Graduate Respondent retire from sixth employer job spell - third reason?	247
gf262j7c: Why did Graduate Respondent retire from seventh employer job spell - third reason?	247
gf262j8c: Why did Graduate Respondent retire from eighth employer job spell - third reason?	247
gf262jcd: Why did Graduate Respondent retire from current or last employment spell - third reason?	248
gf262jpd: Why did Graduate Respondent retire from pre-retirement employment spell - third reason?	249
gf063j1c: Why was Graduate Respondent laid off from first employer job spell?	251
gf063j2c: Why was Graduate Respondent laid off from second employer job spell?	252
gf063j3c: Why was Graduate Respondent laid off from third employer job spell?	253
gf063j4c: Why was Graduate Respondent laid off from fourth employer job spell?	254
gf063j5c: Why was Graduate Respondent laid off from fifth employer job spell?	255
gf063j6c: Why was Graduate Respondent laid off from sixth employer job spell?	255
gf063j7c: Why was Graduate Respondent laid off from seventh employer job spell?	256
gf063j8c: Why was Graduate Respondent laid off from eighth employer job spell?	256
gf063jcc: Why was Graduate Respondent laid off from current or last employment spell?	256

gf063jpc: Why was Graduate Respondent laid off from pre-retirement spell?	257
gf064j2: Date in century months overlapping second employer job spell becomes main job.	258
gf064j3: Date in century months overlapping third employer job spell becomes main job	259
gf064j4: Date in century months overlapping fourth employer job spell becomes main job.	259
gf064j5: Date in century months overlapping fifth employer job spell becomes main job.	260
gf064j6: Date in century months overlapping sixth employer job spell becomes main job.	260
gf064j7: Date in century months overlapping seventh employer job spell becomes main job.	261
gf065j1c: First employer job spell is the current or last employment spell in 1993 or 1975.	261
gf070jcd: Number of employees besides Graduate Respondent working at establishment.	261
gf071jcd: Categorized number of employees besides Graduate Respondent working at establishment.	262
gf072jcd: Did you work at the job longer than you wanted to keep health insurance?	263
gf104j1c: Hours worked per week in first or only job in first employer job spell.	264
gf104j2c: Hours worked per week in first or only job in second employer job spell.	265
gf104j3c: Hours worked per week in first or only job in third employer job spell.	265
gf104j4c: Hours worked per week in first or only job in fourth employer job spell.	266
gf104j5c: Hours worked per week in first or only job in fifth employer job spell.	267
gf104j6c: Hours worked per week in first or only job in sixth employer job spell.	268
gf104j7c: Hours worked per week in first or only job in seventh employer job spell.	269
gf104j8c: Hours worked per week in first or only job in eighth employer job spell.	269
gf104jcd: Typical hours worked per week for first or only job in current or last employment spell.	270
gf104jpd: Typical hours worked per week in pre-retirement spell.	270
gf122jcd: Is job in Wisconsin?	271
gf126j1c: If offered, did Graduate Respondent participate in pension or retirement plan through first employer?	272
gf126j2c: If offered, did Graduate Respondent participate in pension or retirement plan through second employer?	272
gf126j3c: If offered, did Graduate Respondent participate in pension or retirement plan through third employer?	273
gf126j4c: If offered, did Graduate Respondent participate in pension or retirement plan through fourth employer?	273
gf126j5c: If offered, did Graduate Respondent participate in pension or retirement plan through fifth employer?	274
gf126j6c: If offered, did Graduate Respondent participate in pension or retirement plan through sixth employer?	274
gf126j7c: If offered, did Graduate Respondent participate in pension or retirement plan through seventh employer?	274
gf126j8c: If offered, did Graduate Respondent participate in pension or retirement plan through eighth employer?	275
gf126jcd: If offered, does Graduate Respondent participate in pension or retirement plan through current or last employer?	275
gf126jpd: If offered, does Graduate Respondent participate in pension or retirement plan through pre-retirement employer?	276
gf127j1c: If offered, did Graduate Respondent participate in health insurance plan through first employer?	276
gf127j2c: If offered, did Graduate Respondent participate in health insurance plan through second employer?	277
gf127j3c: If offered, did Graduate Respondent participate in health insurance plan through third	

employer?	277
gf127j4c: If offered, did Graduate Respondent participate in health insurance plan through fourth employer?	278
gf127j5c: If offered, did Graduate Respondent participate in health insurance plan through fifth employer?	278
gf127j6c: If offered, did Graduate Respondent participate in health insurance plan through sixth employer?	279
gf127j7c: If offered, did Graduate Respondent participate in health insurance plan through seventh employer?	279
gf127j8c: If offered, did Graduate Respondent participate in health insurance plan through eighth employer?	280
gf127jcd: If offered, does Graduate Respondent participate in health insurance plan through current or last employer?	280
gf127jpd: If offered, does Graduate Respondent participate in health insurance through pre-retirement employer?	281
gf128j1c: Did first employer health plan continue, including cobra, after Graduate Respondent stopped working at first employer job spell?	281
gf128j2c: Did second employer health plan continue, including cobra, after Graduate Respondent stopped working at second employer job spell?	282
gf128j3c: Did third employer health plan continue, including cobra, after Graduate Respondent stopped working at third employer job spell?	283
gf128j4c: Did fourth employer health plan continue, including cobra, after Graduate Respondent stopped working at fourth employer job spell?	283
gf128j5c: Did fifth employer health plan continue, including cobra, after Graduate Respondent stopped working at fifth employer job spell?	284
gf128j6c: Did sixth employer health plan continue, including cobra, after Graduate Respondent stopped working at sixth employer job spell?	284
gf128j7c: Did seventh employer health plan continue, including cobra, after Graduate Respondent stopped working at seventh employer job spell?	285
gf128j8c: Did eighth employer health plan continue, including cobra, after Graduate Respondent stopped working at eighth employer job spell?	285
gf128jcd: Did health INS continue after Graduate Respondent stopped working for current or last employment spell?	286
gf128jpd: Did health INS continue after Graduate Respondent stopped working for pre-retirement spell?	286
gf132j1c: Hours worked per week in last or only job in first employer job spell.	287
gf132j2c: Hours worked per week in last or only job in second employer job spell.	288
gf132j3c: Hours worked per week in last or only job in third employer job spell.	288
gf132j4c: Hours worked per week in last or only job in fourth employer job spell.	289
gf132j5c: Hours worked per week in last or only job in fifth employer job spell.	290
gf132j6c: Hours worked per week in last or only job in sixth employer job spell.	291
gf132j7c: Hours worked per week in last or only job in seventh employer job spell.	292
gf132j8c: How many hours per week did you usually work at this main job?	293
gf132jcd: Typical hours worked per week for last or only job in current or last employment spell?	294
gf132jpd: Typical hours worked per week for last or only job in pre-retirement spell?	294
gf601re: Most Serious Physical/Mental Limiting Condition. These are ICD-9 and ICF codes.	295
gf601flg: Problem Flag for Most Serious Physical/Mental Limiting Condition.	304

gfa01re: Collapsed ICD-9 and ICF Codes for Most Serious Physical/Mental Limiting Condition.	305
gf602re: In what year did your most serious condition begin to limit what you were able to do? .	307
gf603re: In what year did your most serious condition stop limiting what you were able to do? .	307
gf604re: Was your most serious condition in any way caused by the nature of any job that you ever held?	308
gf605re: In what year did you leave the job that contributed to your most serious condition? .	309
gf651flg: Problem Flag for Second Most Serious Physical/Mental Limiting Condition.	309
gf651re: Second Most Serious Physical/Mental Limiting Condition. These are ICD-9 and ICF codes.	310
gfa51re: Collapsed Codes for Second Most Serious Physical/Mental Limiting Condition.	317
gf652re: In what year did your second most serious condition begin to limit what you were able to do?	319
gf653re: In what year did your second most serious condition stop limiting what you were able to do?	319
gf654re: Was your second most serious condition in any way caused by the nature of any job that you ever held?	320
gf655re: In what year did you leave the job that contributed to your second most serious condition? .	321
gf701re: Have you ever received disability benefits?	321
gf702re: What program did you receive disability benefits from?	322
gf703re: In what year did you first begin to receive disability benefits?	323
gf704re: In what year did you last receive disability benefits?	324
gf705flg: Problem Flag for most serious condition that Graduate Respondent received disability benefits for.	325
gf705re: Most serious condition that Graduate Respondent received disability benefits for. These are ICD-9 and ICF codes.	326
gf706rec: Most serious condition that Graduate Respondent received disability benefits for - collapsed version.	332
gfu07j1d: Class of Worker code for first employer job spell.	333
gfu07j2d: Class of Worker code for second employer job spell.	334
gfu07j3d: Class of Worker code for third employer job spell.	335
gfu07j4d: Class of Worker code for fourth employer job spell.	336
gfu07j5d: Class of Worker code for fifth employer job spell.	337
gfu07j6d: Class of Worker code for sixth employer job spell.	338
gfu07j7d: Class of Worker code for seventh employer job spell.	338
gfu07j8d: Class of Worker code for eighth employer job spell.	339
gfu07jce: Class of Worker code for current or last employment spell.	339
gfu07jpe: Class of Worker code for pre-retirement spell.	340
gfu50j1d: The main reason that Graduate Respondent left first employer job spell.	341
gfu50j2d: The main reason that Graduate Respondent left second employer job spell.	343
gfu50j3d: The main reason that Graduate Respondent left third employer job spell.	345
gfu50j4d: The main reason that Graduate Respondent left fourth employer job spell.	347
gfu50j5d: The main reason that Graduate Respondent left fifth employer job spell.	349
gfu50j6d: The main reason that Graduate Respondent left sixth employer job spell.	350
gfu50j7d: The main reason that Graduate Respondent left seventh employer job spell.	350
gfu50j8d: The main reason that Graduate Respondent left eighth employer job spell.	351
gfu50jce: The main reason that Graduate Respondent left current or last employment spell.	351
gfu50jpe: The main reason that Graduate Respondent left pre-retirement spell.	354
gf032jsf: Century-months when Graduate Respondent retired from a job for the first time between 1993 and 2004.	356

Wisconsin Longitudinal Study Codebook

gf033jsf: Flag for starting another job after first retirement. 356