# ICPSR 4581

# National Survey of America's Families (NSAF), 1997

Urban Institute

Child Trends

Codebook for Adult Pair Data



P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

# About Research Connections

These data are made available by the Child Care and Early Education *Research Connections* (CCEERC) project, which promotes high quality research in child care and early education and the use of that research in policymaking. Our vision is that children are well cared for and have rich learning experiences, and their families are supported and able to work.

*Research Connections* is supported by the Child Care Bureau, Administration for Children and Families of the United States Department of Health and Human Services through a cooperative agreement with the National Center for Children in Poverty, Mailman School of Public Health at Columbia University, and its partner, the Inter-university Consortium for Political and Social Research, Institute for Social Research at the University of Michigan.

NCCP National Center for Children in Poverty Columbia University MAILMAN SCHOOL OF PUBLIC HEALTH ICPSR INTER-UNIVERSITY CONSORTIUM FOR POLITICAL AND SOCIAL RESEARCH U.S. Department of Health and Human Services Administration for Children and Families.

\*Child Care Bureau

#### Variable Name: DKIDOHH

Type: N

Length: 8

Question Num: D8B

Question Text: Does (SPOUSE NAME) have any children under 18 years of age living outside of the household?

Description: This variable refers to whether or not the respondent's spouse has any children under 18 years of age living outside of the household. It was not interpreted for the respondent.

Frequencies	Value	e Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		25	0.03
	Ι.		41,042	54.34
	.N		68	0.09
	.R		5	0.01
	1	Yes	2,940	3.89
	2	No	31,445	41.64

#### Variable Name: DPREG

variable maine:	DIKEG			
Label:	Pregnant			
Type:	С			
Length:	2			
Question Num:	D8D			
Question Text:	Who? (Is currently pregnant or expecti	ing)		
Description:	This variable provides information on pregnant at the time of the interview.			
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>	
	.D	2	0.00	
	.I	74,505	98.65	
	.R	1	0.00	
	1 On	1,017	1.35	

#### Variable Name: HHID

Label:	Household identification number
Type:	С
Length:	8
Question Num:	N/A
Question Text:	N/A
D	This is a single state of the second se

Description: This is a unique number assigned to each household during survey processing. We included it as a convenience to researchers wishing to bring together interview records for the same household.

#### Variable Name: IABVFPV

Label: Earnings GT/LT four times pov line

Type: N

Length: 3

Question Num: 170

Question Text: Below or above \$[FOUR TIMES THE POVERTY LINE COMPUTED FOR THE WHOLE FAMILY?]

[DO NOT PROBE "REFUSALS." PROBE ONLY "DON'T KNOW" ANSWERS.]

Description: This question was only asked of respondents whose social family earnings had not yet been determined to be greater than 400% of the federal poverty threshold. As such, this variable does not reflect imputations or other edits. For most analyses using family income with respect to the poverty level, see UINCRPOV and/or U\_SOCPOV.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	.D		168	0.22
	Ι.		71,137	94.19
	.R		497	0.66
	1	Below	2,201	2.91
	2	Above	1,522	2.02

Variable Name:	IABVPV					
Label:	Earnings GT/LT poverty line					
Type:	Ν					
Length:	3					
Question Num:	I68					
Question Text:	above \$[T	u say [your/(SPOUSE/PARTNER)'s] total 'HE POVERTY LINE COMPUTED FOR '	THE WHOLE FA	AMILY]?		
Denirti	-	PROBE "REFUSALS." PROBE ONLY "				
Description:	This variable indicates whether earnings are above or below the federal poverty line. This question was only asked of respondents whose social family earnings had not yet been determined to be greater than the federal poverty threshold. As such, this variable does not reflect imputations or other edits. For most analyses using family income with respect to the poverty level, see UINCRPOV and/or U_SOCPOV.					
Frequencies	<u>Value</u> La	<u>abel</u>	Unwgt Cnt	<u>Unwgt %</u>		
	.D		814	1.08		
	Ι.		61,475	81.40		
	.N		1	0.00		
	.R		1,953	2.59		
	1 Be	elow	3,303	4.37		
	2 At	bove	7,979	10.56		

#### Variable Name: IABVTPV

Label: Earnings GT/LT 2X poverty line

Type: N

Length: 3

Question Num: 169

#### Question Text: Below or above \$[TWICE THE POVERTY LINE COMPUTED FOR THE WHOLE FAMILY]?

[DO NOT PROBE "REFUSALS." PROBE ONLY "DON'T KNOW" ANSWERS.]

Description: This question was only asked of respondents whose social family earnings had not yet been determined to be greater than 200% of the federal poverty threshold. As such, this variable does not reflect imputations or other edits. For most analyses using family income with respect to the poverty level, see UINCRPOV and/or U\_SOCPOV.

Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		314	0.42
	Ι.		67,546	89.44
	.R		773	1.02
	1	Below	2,504	3.32
	2	Above	4,388	5.81

#### Variable Name: IEMOTHU

Label: Not employed-unpaid type

Type: N

Length: 3

Question Num: 155

Question Text: [Were you/Was (SPOUSE/PARTNER)] working as an...

Description: This information was only obtained from respondents who were not working at the time of the interview but who indicated that they worked last year and that they were neither self-employed nor working for an employer last year.

Frequencies	Value Label		<u>Unwgt Cnt</u>	<u>Unwgt %</u>
	.D		1	0.00
	Ι.		75,489	99.95
	1	Unpaid worker in family business/farm	2	0.00
	2	Unpaid worker in non-family job	9	0.01
	3	No regular employer/occasional work	24	0.03

Variable Name:	IEMPFIF		
Label:	More/less than 50 people emplyd at wo	ork	
Type:	Ν		
Length:	3		
Question Num:	I16		
Question Text:	Do you think it is more or less than 50	people?	
Description:	This item asks about the number of peo	ople employed at subject's cu	irrent place of employm
Description: Frequencies	This item asks about the number of peo	ople employed at subject's cu <u>Unwgt Cnt</u>	irrent place of employm <u>Unwgt %</u>
•	*		
•	Value Label	<u>Unwgt Cnt</u>	Unwgt %
•	<u>Value</u> <u>Label</u> .D	<u>Unwgt Cnt</u> 569	<u>Unwgt %</u> 0.75
•	Value <u>Label</u> .D .I	<u>Unwgt Cnt</u> 569 68,502	<u>Unwgt %</u> 0.75 90.70

Variable Name:	IEMPLNG				
Label:	Length of time with present employer				
Type:	Ν				
Length:	3				
Question Num:	I13				
Question Text:	How long [have you/has (SPOUSE/PARTNER)] been working for this employer?				
	[If less than one year, PROBE FOR NUMBER OF MONTHS] [IF LESS THAN ONE MONTH, WRITE 1 MONTH]				
Description:	How long has the re	espondent be	en working for this	s employer in mo	onths and years?
Means:	<u>Non-miss n</u> 48,168	<u>Min</u> 1	<u>Max</u> 57	<u>Mean</u> 7.85	

## Variable Name: IEMPLST

Label: Year last worked

Type: N

Length: 3

Question Num: 13

Question Text: When is the last time [you/(SPOUSE/PARTNER)] worked at a job or business?

Description: The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	Ι.		55,426	73.39
	1	This year (calendar/survey year)	2,998	3.97
	2	Last year	3,861	5.11
	3	Two years ago	2,096	2.78
	4	Three years ago or earlier	9,687	12.83
	5	Never worked	1,457	1.93

## Variable Name: IEMPLYE

Label: How worked last year

- Type: N
- Length: 3

#### Question Num: 152

Question Text: Last year, [were you/was (SPOUSE/PARTNER)] mainly working for an employer or mainly self-employed?

Description: If respondent reported that both response categories "working for employer for pay" and "self-employed" were equally appropriate, the interviewer was to assign a value of 3. This information was only obtained from respondents who were working at the time of the interview and who either (1) worked for more than one employer; (2) were mainly self-employed; or, (3) worked for their current employer for less than one year.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		23,671	31.34
	1	Mainly working for an employer for pay	46,322	61.33
	2	Mainly self-employed	4,941	6.54
	3 Equally divided betw employer and self-emp		569	0.75
	4	Mainly unpaid work	22	0.03

#### Variable Name: IEMPLYU

Label: Employed, self-empl, both last year

Type: N

Length: 3

Question Num: 154

Question Text: Did [you/(SPOUSE/PARTNER)] work for an employer, [were you/was (SPOUSE/PARTNER)] selfemployed, or both?

Description: Interviewers were instructed to use "none of the above" for complex situations that did not fall into the simple response categories. This information was only obtained from respondents who were not working at the time of the interview but who indicated that they worked last year.

Value Label		Unwgt Cnt	Unwgt %
Ι.		68,656	90.90
1	Working for employers only	5,988	7.93
2	Self-employed only	449	0.59
3	Both working for employer and self-emp	396	0.52
4	None of the above	36	0.05
	.I 1 2 3	.I1Working for employers only2Self-employed only3Both working for employer and self-emp	.I68,6561Working for employers only5,9882Self-employed only4493Both working for employer and self-emp396

#### Variable Name: IEMPNOW

Label: Employed now

Type: N

Length: 3

Question Num: 12

Question Text: Now I would like to ask a few questions about [your/(SPOUSE/PARTNER)'s] employment.

[Are you/Is (SPOUSE/PARTNER)] now employed at a job or business? 1

[IF SUBJECT HAS A JOB BUT IS NOT AT WORK (SICK, VACATION, STRIKE, BAD WEATHER) COUNT AS EMPLOYED.]

1 Item I1 from the November 1996 version of the questionnaire ("Since the beginning of 1995 up to this week, have you ever worked at a job or business, either full time or part time, even for only a few days?") was deleted from the final version of the instrument.

Description: The interviewer defined employed at a job or business as including any activities for wages or salaries, for profit or fees, or for payment in kind. It also includes self-employment, unpaid activity on a family farm or business, and unpaid work performed in exchange for welfare benefits (workfare). Respondents were considered employed even if at the time of the interview they were: temporarily out of work because of sick leave (paid or unpaid), vacation (paid or unpaid), a strike, or bad weather (as for construction workers); on (paid or unpaid) leave of absence or on a temporary layoff if they have a definite arrangement to return to that job; or on maternity leave, or summer vacation (for school personnel) if they have an arrangement to return. Respondents who work on-call (such as substitute teachers) or on an as-needed basis were not counted as being employed. Also not included were seasonal workers during the off-season; students who were in school but who had plans for summer jobs, or people who did only volunteer work.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	1	Yes	55,426	73.39
	2	No	20,099	26.61

Variable Name:	IEMP	NW				
Label:	Emplo	yment type now				
Type:	Ν					
Length:	3					
Question Num:	15					
Question Text:	[Are y	ou/Is (SPOUSE/PARTNER)] working for an	employer, self-	employed, or both?		
Description:	Interviewers were instructed to use "none of the above" for complex situations that did not fall into the simple					
	respon	se categories.				
Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>		
	Ι.		19,646	26.01		
	1	Working for employers only	46,083	61.02		
	2	Self-employed only	7,013	9.29		
	3	Both working for employer and self-emp	2,729	3.61		
	4	None of the above	54	0.07		

## Variable Name: IEMPOTH

Label:	Other employment type now		
Type:	Ν		
Length:	3		
Question Num:	16		
Question Text:	[Are you/Is (SPOUSE/PARTNER)] working as a	n	
Description:	The interviewer did not interpret this question for interviewer repeated the question and asked the re- to him or her. This question asked about employ	espondent to respo	nd according to what the question meant
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.	75,471	99.93
	1 Unpaid worker in family business/farm	6	0.01
	2 Unpaid worker in non-family job	10	0.01
	3 No regular employer/occasional work	38	0.05

#### Variable Name: IEMPPAY

Label: Employer share of health insurance cost

Type: N

Length: 3

Question Num: I18

Question Text: Does [your/(SPOUSE/PARTNER)'s] employer pay all, part or none of the cost of the premiums for this health insurance?

Description: The respondent was expected to report whether the employer pays all, part, or none of the premium for the employee's own health insurance. The premium was defined as the regular payment for the health insurance coverage. It is different from deductibles and copayments paid for specific health care services. If there are no required premium contributions and the only payments the employee needs to make are the deductible or copayments when they use services, then the response to this question was entered as the employer pays all of the cost.

Unwgt Cnt	<u>Unwgt %</u>
47,414	62.78
8,708	11.53
17,825	23.60
1,578	2.09
	47,414 8,708 17,825

Variable Name:	IEMPS		
Label:	Worked for an employer last two	years	
Type:	Ν		
Length:	3		
Question Num:	I44		
Question Text:	[Have you/Has (SPOUSE/PART)	NER)] worked for an employer in t	the last two years?
Description:	1	1 1	the question was not understood, the nd according to what the question means
Frequencies	<u>Value</u> <u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	I.	73,667	97.54
	1 Yes	602	0.80
	2 No	1,256	1.66

Variable Name:	IEMPSIZ					
Label:	Number people	e employed at wor	k			
Type:	Ν					
Length:	4					
Question Num:	I15					
Question Text:	About how ma	ny people are emp	loyed at the plac	e where [you worl	k/(SPOUSE/PARTN	IER) works]?
	[PROBE: At th	ne location or site	where [your/(SP	OUSE/PARTNER	)'s] main job is locat	ed?]
Description:	This item asks	about the number	of people emplo	yed at subject's cu	rrent place of emplo	oyment.
Means:	<u>Non-miss n</u>	Min	Max	Mean		
	39,643	1	94,000	508.80		
Variable Name:	IEMPU					
Label:	Unpaid-worke	d for an emplyr in	last 2 yr			
Type:	Ν					
Length:	3					
Question Num:	I47					
Question Text:	[Have you/Has	S (SPOUSE/PART	NER)] worked for	or an employer in t	the last two years?	
Description:					the question was no nd according to what	ot understood, the at the question meant
Frequencies	Value Label			Unwgt Cnt	<u>Unwgt %</u>	
	Ι.			72,982	96.63	
	1 Yes			2,041	2.70	
	2 No			502	0.66	

Variable Name:	IHRDAY
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Label:	Hours per day usu	ally work			
Type:	Ν				
Length:	3				
Question Num:	135				
Question Text:	How many hours	per day [do you	u/does (SPOUSE/	PARTNER)] usu	ally work?
Description:	The interviewer d during the last 4 c		ually worked as t	he number of hou	irs the respondent worked in a typical day
Means:	<u>Non-miss n</u>	Min	Max	Mean	
	245	1	18	7.73	

Variable Name:	IHRJBS				
Label:	Hours per week w	vorked multi-jo	obs		
Type:	Ν				
Length:	3				
Question Num:	I27				
Question Text:	U	5 15		TNER) has] right now, {ir POUSE/PARTNER)] work	cluding self-employment}, how ?
Description:		ted the questio	n and asked the re	1 1	ion was not understood, the ling to what the question meant
Means:	<u>Non-miss n</u>	Min	Max	Mean	
	5,883	1	126	51.24	

#### Variable Name: IHRSLYE

Label:	Hours per	week worked	last year
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- Type: N
- Length: 3
- Question Num: 151

Question Text: How many hours did [you/(SPOUSE/PARTNER)] usually work per week last year, across all jobs?

#### [INCLUDE OVERTIME, IF USUALLY WORKED OVERTIME]

Description: The interviewer defined hours usually worked as the number of hours the respondent worked in a typical week during the past year. If weekly hours changed because of job change, the interviewer was to report hours for longest job held in the last year. See also U\_HRSLY. This information was only obtained from respondents who were working at the time of the interview and who either (1) worked for more than one employer; or (2) worked for their current employer for less than one year.

Means:	<u>Non-miss n</u>	Min	Max	Mean
	11,111	1	125	40.26

#### Variable Name: IHRSLYU

Label: Hours per week usually worked last year

Type: N

Length: 3

Question Num: 160

Question Text: How many hours per week did [you/(SPOUSE/PARTNER)] usually work on this job in 1996?

[NOTE: INCLUDE OVERTIME IF USUALLY WORKED OVERTIME]

Description: The interviewer defined hours usually worked as the number of hours the respondent worked in a typical week during that year. See also U\_HRSLY. This information was only obtained from respondents who were not working at the time of the interview who indicated that they worked last year, but not mainly in self-employment. Respondents to this question include those who indicated that they worked as unpaid workers last year.

Means:	<u>Non-miss n</u>	Min	Max	Mean
	6,311	1	120	35.32

Variable Name:	IHRSWK		
Label:	Hours per week worked		
Type:	Ν		
Length:	3		
Question Num:	I26		
Question Text:	How many hours per week [do yo	u/does (SPOUSE/	PARTNER)] usually work on this job?
	[NOTE: INCLUDE OVERTIME	IF USUALLY WO	DRK OVERTIME]
Description:	The interviewer defined hours usu week for his or her current employ	5	number of hours the respondent worked in a typical SHRS.
Means:	Non-miss n Min	Max	Mean
	39,483 1	126	40.95

Variable Name:	IHRSWKN					
Label:	Hours per week we	Hours per week worked now				
Type:	Ν					
Length:	3					
Question Num:	I25					
Question Text:	How many hours per week [do you/does (SPOUSE/PARTNER)] usually work on the job [you have/ (SPOUSE/PARTNER) has] now?					
	[NOTE: INCLUD	E OVERTIME	IF USUALLY W	WORK OVERTIME]		
Description:	The interviewer defined hours usually worked as the number of hours the respondent worked in a typical week for his or her current employer. See also U_USHRS.					
Means:	<u>Non-miss n</u>	Min	Max	Mean		
	8,686	1	126	34.75		

## Variable Name: IINSEMP

Label:	Health ins covered by pres/past emplyr			
Type:	Ν			
Length:	3			
Question Num:	I17			
Question Text:	Is the health insurance coverage [you have/(S [your/(SPOUSE/PARTNER)'s] current empl			
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.			
Frequencies	Value Label	Unwgt Cnt	Unwgt %	
	I	70,329	93.12	
	1 Current employer	4,794	6.35	
	2 Past employer	402	0.53	

## Variable Name: IINSFAM

Label:	Health ins covers social fam and work	ter	
Type:	Ν		
Length:	3		
Question Num:	I22		
Question Text:	Does the health insurance offered by [ members besides the worker?	your/(SPOUSE/PARTNER)'s]	employer also cover other family
Description:	The respondent was expected to repor family members besides the employee	J 1 J 1	er all or part of the premium for any
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.	61,528	81.47
	1 Yes	11,960	15.84
	2 No	2,037	2.70

## Variable Name: IINSFMR

Label:	Health insurance from former employer		
Type:	Ν		
Length:	3		
Question Num:	143		
Question Text:	Is the health insurance [you have/(SPOUSE/PART former employer?	TNER) has] now f	rom [your/(SPOUSE/PARTNER)'s]
Description:	The interviewer did not interpret this question for interviewer repeated the question and asked the re to him or her.		1
Frequencies	Value Label	Unwgt Cnt	Unwgt %
	I.	75,121	99.47
	1 Yes	168	0.22
	2 No	236	0.31

#### Variable Name: IINSYOU

Label: Empl offrs hlth ins to othrs in same pos

Type: N
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Length: 3

Question Num: 119

Question Text: Does [your/(SPOUSE/PARTNER)'s] current employer offer health insurance to workers in the same position as [yours/(SPOUSE/PARTNER)'s]?

Description: If the respondent was the only person in a job of the type he or she held, then he or she was expected to report whether respondent/spouse or partner had an opportunity to enroll in the health plan.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		55,468	73.44
	1	Yes	11,079	14.67
	2	No	8,978	11.89

#### Variable Name: IJOBCNT

Label:	How many jobs n	OW			
Type:	Ν				
Length:	3				
Question Num:	I9				
Question Text:	How many emplo	oyers [do you/d	oes (SPOUSE/PA	RTNER)] have?	
Description:					If the question was not understood, the ond according to what the question meant
Means:	<u>Non-miss n</u> 3,100	<u>Min</u> 2	<u>Max</u> 8	<u>Mean</u> 2.14	

## Variable Name: IJOBS

Label:	More than one job	now			
Type:	Ν				
Length:	3				
Question Num:	18				
Question Text:	[Do you/Does (SPO	DUSE/PARTNER)]	currently have more than o	one employer?	
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.				
Frequencies	Value Label		Unwgt Cnt	Unwgt %	
	Ι.		29,442	38.98	
	1 Yes		3,100	4.10	
	2 No		42,983	56.91	

## Variable Name: IKPINSE

Label:	Chance to keep hlth ins frm former empl		
Type:	Ν		
Length:	3		
Question Num:	I24		
Question Text:	Did [you/(SPOUSE/PARTNER)] have th SPOUSE/PARTNER's] former employer	1	rance coverage from [your/
Description:	The interviewer did not interpret this que interviewer repeated the question.	stion for the respondent. If t	he question was not understood, the
Frequencies	Value Label	Unwgt Cnt	Unwgt %
	I.	69,188	91.61
	1 Yes	1,644	2.18
	2 No	4,693	6.21

## Variable Name: IKPINSEN

Reason could not keep emplyr ins				
Ν				
3				
I24A				
Did [you/(SPOUSE/PARTNER)] choose not to have coverage through [your/(SPOUSE/PARTNER)'s] former employer, did the former employer not offer coverage, or was there some other reason why [you/(SPOUSE/PARTNER)] did not have the chance to keep insurance through this employer?				
The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question.				
Value Label	Unwgt Cnt	<u>Unwgt %</u>		
I.	70,832	93.79		
1 Chose no coverage through former emp	755	1.00		
2 Former employer did not offer coverage	3,046	4.03		
3 Some other reason	892	1.18		
	N         3         I24A         Did [you/(SPOUSE/PARTNER)] choose not to have employer, did the former employer not offer coverag [you/(SPOUSE/PARTNER)] did not have the chance         The interviewer did not interpret this question for the interviewer repeated the question.         Value Label         .I         1       Chose no coverage through former emp         2       Former employer did not offer coverage	N         3         I24A         Did [you/(SPOUSE/PARTNER)] choose not to have coverage throu employer, did the former employer not offer coverage, or was there [you/(SPOUSE/PARTNER)] did not have the chance to keep insurate the interviewer did not interpret this question for the respondent. If interviewer repeated the question.         Value Label       Unwgt Cnt         .I       70,832         1       Chose no coverage through former emp       755         2       Former employer did not offer coverage       3,046		

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Variable Name:	IKPINSN						
Label:	Reason could not keep former emplyr ins						
Type:	Ν						
Length:	3						
Question Num:	I48A						
Question Text:	employer, did the former employer not offer cove	Did [you/(SPOUSE/PARTNER)] choose not to have coverage through [your/(SPOUSE/PARTNER)'s] former employer, did the former employer not offer coverage, or was there some other reason why [you/(SPOUSE/PARTNER)] did not have the chance to keep insurance through this employer?					
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.						
Frequencies	Value Label	Unwgt Cnt	Unwgt %				
	Ι.	73,941	97.90				
	1 Chose no coverage through former emp	177	0.23				
	2 Former employer did not offer coverage	1,100	1.46				
	3 Some other reason	307	0.41				

## Variable Name: IKPINSS

Label:	Self-emp had chnce	e to keep form emp in	8			
Type:	Ν					
Length:	3					
Question Num:	I45					
Question Text:		/PARTNER)] have th ARTNER)'s] former er	e chance to keep health in nployer?	surance coverage f	ìom	
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.					
Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>		
	Ι.		74,923	99.20		
	1 Yes		106	0.14		
	2 No		496	0.66		

Variable Name:	IKPINSSN					
Label:	Reason self-emp could not keep empl ins					
Type:	Ν					
Length:	3					
Question Num:	I45A					
Question Text:	Did [you/(SPOUSE/PARTNER)] choose not to have coverage through [your/(SPOUSE/PARTNER)'s] former employer, did the former employer not offer coverage, or was there some other reason why [you/(SPOUSE/PARTNER)] did not have the chance to keep insurance through this employer?					
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.					
Frequencies	Value         Label         Unwgt Cnt         Unwgt %					
	.I 75,029 99.34					
	1 Chose no coverage through former emp 33 0.04					
	2 Former employer did not offer coverage 388 0.51					
	3 Some other reason 75 0.10					

## Variable Name: IKPINSU

Label:	Unpaid-had chnce to keep former er	npl ins			
Type:	Ν				
Length:	3				
Question Num:	I48				
Question Text:	Did [you/(SPOUSE/PARTNER)] ha (SPOUSE/PARTNER)'s] former em		surance coverage from [your/		
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.				
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>		
	Ι.	73,484	97.30		
	1 Yes	457	0.61		
	2 No	1,584	2.10		

#### Variable Name: ILOOK

Label: Looking for work

Type: N

Length: 3

Question Num: 146

Question Text: During the last 4 weeks [have you/has (SPOUSE/PARTNER)] been actively looking for {paid} work?

Description: Interviewers defined actively looking for work as using one or more of the following search methods: contacting a public or private employment agency (including a school placement office); contacting an employer directly; sending out resumes or filling out applications; contacting friends and relatives; placing or answering ads; and checking union/professional registers. See also U\_LFSR.

Frequencies	<u>Valu</u>	e <u>Label</u>	Unwgt Cnt	Unwgt %
	Ι.		63,337	83.86
	1	Yes	3,576	4.73
	2	No	8,612	11.40

#### Variable Name: ILYWKSA

Label:	Amount worked last year - number
Type:	Ν
Length:	3
Question Num:	I49A
Question Text:	I have a few questions about the work [you/(SPOUSE/PARTNER)] did last year.
	During all of 1996, how many weeks did [you/(SPOUSE/PARTNER)] work including paid vacation and sick leave?
	[PROBE: Even for a few hours]
	[PROBE: Or how many months, if that's easier for you]
	[CODE 0 WEEKS IF DID NOT WORK]
Description:	The interviewer asked the respondent the actual number of weeks in which the respondent/respondent's spouse or partner worked, even if he or she worked only an hour a week. If the respondent had difficulty reporting the number of weeks, the interviewer was to ask for number of months. The interviewer entered 52 weeks if the respondent answered "all year." See also U_WKSLY.
Means:	Non-miss n Min Max Mean
	62,285 0 52 32.39

Variable Name:	ILYWKSB				
Label:	Ever worked last year				
Type:	Ν				
Length:	3				
Question Num:	I49B				
Question Text:	During 1996, did [you/(SPe even for only a few days?	OUSE/PARTNER)] ever work at a job o	or business, either full time or part time,		
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.				
Frequencies	Value Label	Unwgt Cnt	Unwgt %		
	.I	73,429	97.22		
	1 Yes	282	0.37		
	2 No	1,814	2.40		

## Variable Name: ILYWKSC

Label:	Amount worked la	ast year - numł	ber		
Type:	Ν				
Length:	3				
Question Num:	I49C				
Question Text:	During all of 1990 leave? 2	6, how many w	reeks did [you/(S	POUSE/PARTNEF	R)] work including paid vacation and sick
	[PROBE: Even fo	or a few hours]			
	[PROBE: Or how	many months,	if that's easier for	or you]	
	[CODE 0 WEEKS	S IF DID NOT	WORK]]		
	2 Item I50 in the	CATI version r	ecords whether w	weeks or months we	ere reported in I49A.
Description:	spouse or partner reporting the num	worked, even i ber of weeks, t	if he or she work the interviewer w	ed only an hour a w	which the respondent/respondent's veek. If the respondent had difficulty er of months. The interviewer entered 52
Means:	<u>Non-miss n</u>	Min	Max	Mean	
	282	1	52	9.64	

#### Variable Name: IMONTH

Label: Month last worked

Type: N

Length: 3

Question Num: I3OV1

Question Text: Which month?

Description: The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question.

Frequencies	<u>Valu</u>	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		66,570	88.14
	1	January	811	1.07
	2	February	754	1.00
	3	March	811	1.07
	4	April	728	0.96
	5	May	816	1.08
	6	June	888	1.18
	7	July	629	0.83
	8	August	894	1.18
	9	September	611	0.81
	10	October	612	0.81
	11	November	542	0.72
	12	December	859	1.14

#### Variable Name: IOEMPE

Label:	Any other employer in last two years		
Type:	Ν		
Length:	3		
Question Num:	123		
Question Text:	In the last two years, [have you/has (S [your/(SPOUSE/PARTNER)'s] current		for any other employer before
Description:	The interviewer did not interpret this interviewer repeated the question.	question for the respondent. If	the question was not understood, the
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	I.	66,839	88.50
	1 Yes	6,337	8.39
	2 No	2,349	3.11

Variable Name:	IPDHR
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v al lable i vallet	II DIIK				
Label:	Paid by hour				
Type:	Ν				
Length:	3				
Question Num:	130				
Question Text:	{For the purpose of this survey, it is import main job?}	ant to obtain some inform	ation on how much you are paid on your		
	[Are you/Is (SPOUSE/PARTNER)] paid by	the hour {on (his/her) m	ain job}?		
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.				
Frequencies	Value Label	Unwgt Cnt	Unwgt %		
	Ι.	27,265	36.10		
	1 Yes	31,695	41.97		
	2 No	16,565	21.93		

#### Variable Name: IPDHRL

Label:	Paid	by	hour	last year	
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Type: N

Length: 3

Question Num: I53A

## Question Text: [Were you/Was (SPOUSE/PARTNER)] paid by the hour last year?

Description: This information was only obtained from respondents who were working and paid by the hour at the time of the interview and who did not know the amount he or she earned last year.

Frequencies	Value	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		73	0.10
	Ι.		71,218	94.30
	.R		3	0.00
	1	Yes	4,125	5.46
	2	No	106	0.14

#### Variable Name: IRUNEMP

Label: Main reason not working

Type: N

Length: 3

Question Num: 14

Question Text: What is the main reason [you are/(SPOUSE/PARTNER) is] not working?

Description: Interviewers were instructed to read the entire list of possible reasons for not working if they found it necessary to probe for an answer. After getting an answer, they confirmed that the code they selected was the main reason the respondent/respondent's spouse/partner was not working. Interviewers defined the response categories as follows:

ILL OR DISABLED AND UNABLE TO WORK: Does not include temporarily out of work because of an illness.

RETIRED: Includes only retired people who are not working.

TAKING CARE OF HOME AND FAMILY: Includes "don't want to work" and "spouse doesn't want me to work."

CANNOT FIND WORK: Includes general difficulty finding work and difficulty finding work in a specific geographical or professional area.

OTHER: Includes "I'm just looking for work."

Note that only categories 1 through 5 appeared during the CATI interview. Other categories were created in coding "other specify" responses recorded verbatim by the interviewers.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		55,879	73.99
	1	Ill or disabled and unable to work	5,113	6.77
	2	Retired	2,355	3.12
	3	Taking care of home or family	6,430	8.51
	4	Going to school	1,695	2.24
	5	Cannot find work	1,304	1.73
	6	Changing jobs	65	0.09
	7	Accident/surgery/temporary illness	186	0.25
	8	No need/no desire	532	0.70
	9	Age	25	0.03
	10	Business closed/downsized/laid off	640	0.85
	11	Helping in family business	20	0.03
	12	Moved	142	0.19
	13	Starting own business	70	0.09
	14	Couldn't afford/find child care	147	0.19
	15	Doesn't speak English	20	0.03
	16	Transportation/distance	159	0.21
	17	Doesn't have green card/visa/education	86	0.11
	18	Fired	94	0.12
	19	Tempwork/finished job/seasonal	190	0.25
	20	Quit	85	0.11
	21	In prison	28	0.04
	22	Looking for job	43	0.06
	23	Not enough skills	33	0.04
	24	Unclassifiable	180	0.24
	91	Other (specify)	4	0.01

#### Variable Name: ISEEMPI Label: Self-emp but wrkd for emplyr in lst 2 yr Type: N Length: 3 Question Num: I42 Question Text: [Have you/Has (SPOUSE/PARTNER)] worked for an employer in the last two years? Description: The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her. Frequencies Value Label Unwgt Cnt Unwgt % Ι. 74,125 98.15 1 404 0.53 Yes 2 996 No 1.32

#### Variable Name: ISEEMPLY

Label:	Number of emplo	yers last year				
Type:	Ν					
Length:	3					
Question Num:	I65B					
Question Text:	How many emplo	How many employers did [you/(SPOUSE/PARTNER)] have in 1996?				
Description:		The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.				
Means:	<u>Non-miss n</u>	Min	Max	Mean		
	53,215	1	8	1.28		

## Variable Name: ISEHR

Label:	Self-employment l	nours per week	worked			
Type:	Ν					
Length:	3					
Question Num:	I38					
Question Text:	How many hours p	er week [do y	ou/does (SPOUSE	E/PARTNER)] usually work at this business?		
Description:		The interviewer defined hours usually worked as the number of hours the respondent worked in a typical week during the last 4 or 5 months. See also U_USHRS.				
Means:	<u>Non-miss n</u> 7,584	Min 1	<u>Max</u> 126	<u>Mean</u> 43.91		

Variable Name:	ISEHRLY					
Label:	Self-empl hours p	lf-empl hours per week				
Type:	Ν					
Length:	3					
Question Num:	I64					
Question Text:	How many hours	How many hours per week did [you/(SPOUSE/PARTNER)] usually work at this business in 1996?				
Description:	week during that	The interviewer defined hours usually worked as the number of hours the respondent worked in a typical week during that year. See also U_USHRS. This information was only obtained from respondents who were not working at the time of the interview who indicated that they worked last year, mainly in self-employment.				
Means:	<u>Non-miss n</u>	Min	Max	Mean		
	558	1	126	34.34		

#### Variable Name: ITEMP

Label:	Temporarily not	working/on leave					
Type:	Ν						
Length:	3						
Question Num:	I3OV2						
Question Text:		DUSE/PARTNER)] te ime, or a temporary la		because	of sick leave,	vacation, a s	strike, bad
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.						
Frequencies	Value Label		Unwg	t Cnt	<u>Unwgt %</u>		
	Ι.		74,	044	98.04		
	1 Yes			453	0.60		
	2 No		1,	028	1.36		

#### Variable Name: IUNTLNG

Label:	Length of time with present emplyr-unit
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Type:	Ν
rype.	11

Length: 3

## Question Num: 114

Question Text: Unit:

Description: Interviewers were instructed to record the number of months if the respondent worked for this employer less than one year. If working between one and two years, then length of employment in months (i.e., between 13 and 24) was considered useful, but not necessary. Beyond two years, the number of years was sufficient.

Frequencies	Valu	e Label	Unwgt Cnt	Unwgt %
	Ι.		27,357	36.22
	1	Years	37,790	50.04
	2	Months	10,378	13.74

## Variable Name: IWKDAY

Label:	Usually work during the day				
Type:	Ν				
Length:	3				
Question Num:	I28				
Question Text:	[Do you/Does (SPOUSE/PARTN	VER)] mostly work between 6 a.m.	and 6 p.m.?		
Description:	The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question and asked the respondent to respond according to what the question meant to him or her.				
Frequencies	Value Label	Unwgt Cnt	Unwgt %		
	Ι.	19,646	26.01		
	1 Yes	45,111	59.73		
	2 No	10,768	14.26		

#### Variable Name: LAFDC

Label: Unpaid job for AFDC

Type: N

Length: 3

Question Num: L8

Question Text: For which of those programs? (CODE ALL THAT APPLY)

Description: This variable records whether the individual worked at an unpaid job in order to receive AFDC benefits. The interviewer marked all programs that were associated with any unpaid jobs last year for any of the family members listed in variable LWHUNP. If necessary, the interviewer read the list of programs. The interviewer defined AFDC (or Aid to Families with Dependent Children) as a federal program administered by state or local government that makes payments to low-income families with children.

Frequencies	Value	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		75,244	99.63
	.N		138	0.18
	1	Yes	117	0.15
	2	No	26	0.03

#### Variable Name: LDEGRS

Label: Earned any degrees

Type: N

Length: 3

Question Num: L3

Question Text: Which degree or degrees [have you/has (SPOUSE/PARTNER)] earned? (CODE ALL THAT APPLY)

Description: The interviewer defined GED as a high school equivalency degree awarded to students who do not have a high school diploma but who pass the General Educational Development test, showing they have skills and knowledge equivalent to those of a high school graduate.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	.D		46	0.06
	Ι.		62,908	83.29
	.N		209	0.28
	.R		1	0.00
	1	Yes	3,909	5.18
	2	No	8,452	11.19

#### Variable Name: LFDSTMP

Label:	Unpaid job for food stamps				
Type:	Ν				
Length:	3				
Question Num:	L8				
Question Text:	For which of those programs? (COI	DE ALL THAT APPLY)			
Description:	This question recorded whether or not the individual received food stamps associated with any unpaid job. Food Stamps was defined as a program providing coupon books, checks, or plastic cards that can be used to buy food.				
Frequencies	Value Label	Unwgt Cnt	Unwgt %		
	.Ι	75,244	99.63		
	.N	138	0.18		
	1 Yes	94	0.12		
	2 No	49	0.06		

## Variable Name: LGED

	LUED					
Label:	Earned GED					
Type:	Ν					
Length:	3					
Question Num:	L4					
Question Text:	What is th	he highest degree [you have/(SPOU	SE/PARTNER) has] even	er earned?		
	[PROBE:	IF ANSWER IS H.S. DIPLOMA:	"Do you have a high sch	nool diploma or a GED?"]		
Description:	degree aw Educatior	This variable records whether the individual had a GED. GED was defined as a high school equivalency degree awarded to those students who do not have a high school diploma but who pass the General Educational Development test, showing they have the skills and knowledge equivalent to those of a high school graduate. See also UBCPSED, UEDULEVL, or UHIGDEGR.				
Frequencies	Value La	abel	Unwgt Cnt	<u>Unwgt %</u>		
	.D		10	0.01		
	Ι.		71,415	94.56		
	.N		202	0.27		
	1 Y	fes	1,294	1.71		
	2 N	lo	2,604	3.45		

#### Variable Name: LGENASS

Label:	Unpaid job	for general	assistance
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Type:	Ν
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Length: 3

Question Num: L8

Question Text: For which of those programs? (CODE ALL THAT APPLY)

Description: The interviewer marked whether the respondent received general assistance associated with any unpaid job. General assistance (or general relief) was defined as cash assistance from state and local programs for persons who are not eligible for or who are waiting to enroll in other assistance programs.

Frequencies	Valu	e Label	Unwgt Cnt	Unwgt %
	Ι.		75,244	99.63
	.N		138	0.18
	1	Yes	32	0.04
	2	No	111	0.15

#### Variable Name: LHDEGR

variable reality.		JOK			
Label:	Highes	st degree ever earned			
Type:	Ν				
Length:	3				
Question Num:	L2				
Question Text:		you/Has (SPOUSE/PARTNER)] earned (an cate/a GED or high school diploma)?	y degrees such as	s GED, high scho	ool diploma, or technical
Description:		ariable records the highest-level degree earn DEGR.	ed by the individ	ual. See also UB	SCPSED, UEDULEVL, or
Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>	
	.D		643	0.85	
	Ι.		47,691	63.15	
	.N		204	0.27	
	.R		9	0.01	
	1	GED	885	1.17	
	2	High school diploma	18,832	24.93	
	3	Voc/tech/business certificate or diploma	2,826	3.74	
	4	Associate's degree (AA;AS)	1,438	1.90	
	5	Bachelor's degree (BA;BS)	1,501	1.99	
	6	Graduate, professional degree	383	0.51	
	7	None	1,113	1.47	

#### Variable Name: LHIGRAD

Label: Highest grade or level of school

Type: N

Length: 3

Question Num: L1

Question Text: What is the highest grade or level of regular school you have ever completed?

[PROBE: IF ANSWER IS H.S. DIPLOMA: "[Do you/Does (SPOUSE/PARTNER)] have a high school diploma or a GED?"]

Description: The interviewer defined regular school as public schools, private schools, and home schooling. Beyond 12th grade, regular schools include colleges, universities, and vocational/technical schools (such as a business institute or a cosmetology school). The interviewer defined highest grade completed as follows: A grade or level of school is completed if the student attended class through the end of that grade or level and met all the requirements for moving on to the next grade level. If the respondent answered "12th grade," he or she was asked about his or her highest degree in a later question. See also variables UBCPSED, UEDULEVL, and UHIGDEGR.

Frequencies	s <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		613	0.81
	.N		202	0.27
	.R		133	0.18
	1	8th grade or less	3,288	4.35
	2	9th to 11th	6,921	9.16
	3	12th grade	11,750	15.56
	4	GED	1,625	2.15
	5	High school diploma	13,579	17.98
	6	Some voc/tech/business	777	1.03
	7	Voc/tech/business certificate or diploma	2,208	2.92
	8	Some college	13,256	17.55
	9	Associate's degree	4,135	5.48
	10	Bachelor's degree	9,990	13.23
	11	Some graduate/professional school	1,238	1.64
	12	Graduate/professional degree	5,810	7.69

#### Variable Name: LHSDIP

Label: Earned high school diploma

Type: N

Length: 3

Question Num: L4

Question Text: What is the highest degree [you have/(SPOUSE/PARTNER) has] ever earned?

[PROBE: IF ANSWER IS H.S. DIPLOMA: "Do you have a high school diploma or a GED?"]

Description: This variable indicates whether the individual earned a high school diploma. See also UBCPSED, UEDULEVL, or UHIGDEGR.

Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		10	0.01
	Ι.		71,415	94.56
	.N		202	0.27
	1	Yes	1,940	2.57
	2	No	1,958	2.59

#### Variable Name: LOTHDG

variable realie.	LUII	120		
Label:	Earned	l other degree		
Type:	Ν			
Length:	3			
Question Num:	L4			
Question Text:	What i	s the highest degree [you have/(SPOUSE/PA	RTNER) has] ev	ver earned?
Description:	This v	BE: IF ANSWER IS H.S. DIPLOMA: "Do yo ariable records any other degrees that the indi DEGR.	e	*
Frequencies	Value	2 Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		10	0.01
	Ι.		71,415	94.56
	.N		202	0.27
	1	Yes	234	0.31
	2	No	3,664	4.85

#### Variable Name: LUNPREQ

Label: Had unpaid job for welfare

Type: N

Length: 3

Question Num: L7

Question Text: Was the unpaid job (you/NAME IN L6) had a requirement for welfare -- that is, to get AFDC, Food Stamps, or General Assistance?

Description: This variable records whether the individual had held an unpaid job required for welfare. The interviewer defined requirement for welfare as holding an unpaid job where the money or other benefits provided by a welfare program will be cut off or reduced if the individual refuses to work at the job.

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	.D		1	0.00
	Ι.		75,056	99.38
	.N		139	0.18
	1	Yes	143	0.19
	2	No	186	0.25

#### Variable Name: LVOCTC

Label: Earned voc/tech certificate

Type: N

Length: 3

Question Num: L4

#### Question Text: What is the highest degree [you have/(SPOUSE/PARTNER) has] ever earned?

[PROBE: IF ANSWER IS H.S. DIPLOMA: "Do you have a high school diploma or a GED?"]

Description: This variable records whether the individual had earned a vocational/technical business certificate or diploma. Vocational/technical/business certificate or diploma was defined as proof that a student had completed training for a specific occupation, such as dental hygienist, nurse's aide, cosmetologist, welder, or truck driver. Interviewers did not include certificates of attendance or participation for short courses that do not qualify the student for a specific occupation. An individual did not actually have to be licensed for an occupation in order to be counted here. See also UBCPSED, UEDULEVL, or UHIGDEGR.

Frequencies	Valu	e Label	Unwgt Cnt	Unwgt %
	.D		10	0.01
	Ι.		71,415	94.56
	.N		202	0.27
	1	Yes	2,485	3.29
	2	No	1,413	1.87

Variable Name:	LWHCRDT						
Label:	Took college courses						
Type:	Ν	Ν					
Length:	3						
Question Num:	L19						
Question Text:	Who?						
Description:	This question variable records wheth two-year college degree (A.A.), a fo (graduate or professional degree).		college courses last year toward either a B.S.), or another advanced degree				
Frequencies	Value Label	Unwgt Cnt	Unwgt %				
	Ι.	65,257	86.40				
	.N	197	0.26				
	1 Yes	7,471	9.89				
	2 No	2,600	3.44				
	.N 1 Yes	197 7,471	0.26 9.89				

## Variable Name: LWHHSCL

variable reality.	LWIIIISCL		
Label:	Took GED classes		
Type:	Ν		
Length:	3		
Question Num:	L17		
Question Text:	Who?		
Description:	The interviewer recorded whether t during the previous year, even if he		e i
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.	74,450	98.58
	.N	198	0.26
	1 Yes	813	1.08
	2 No	64	0.08

#### Variable Name: LWHJBCL

Label: Received help looking for work

Type: N

Length: 3

Question Num: L13

Question Text: Who?

Description: The interviewer recorded all individuals who participated in classes or workshops to help them look for work last year. A negative response to this question indicates that someone in the family other than the sampled adult received help looking for work.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	.D		2	0.00
	Ι.		70,665	93.57
	.N		197	0.26
	1	Yes	3,290	4.36
	2	No	1,371	1.82

#### Variable Name: LWHTRN

Label:	Took job training courses				
Type:	Ν				
Length:	3				
Question Num:	L15				
Question Text:	Who?				
Description:	This variable records whether the sar previous year.	mpled adult took courses or pa	rticipated in an apprentice program	the	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>		
	.D	2	0.00		
	I.	70,092	92.81		
	.N	197	0.26		
	1 Yes	3,827	5.07		
	2 No	1,407	1.86		

#### Variable Name: LWHUNP

Label: Ever participated in unpaid jol	o in past
--	-----------

Type:	Ν

Length: 3

Question Num: L6

Question Text: Who?

Description: The interviewer recorded individuals in the sampled adult's family who had ever worked at an unpaid job provided by a government program. A negative response to this question indicates that someone in the family other than the sampled adult participated in an unpaid job in the past.

Frequencies	Valu	e Label	Unwgt Cnt Unwgt %		
	Ι.		74,966	99.26	
	.N		138	0.18	
	1	Yes	330	0.44	
	2	No	91	0.12	

#### Variable Name: LWHVCHR

Label:	Given	vouchers for education			
Type:	Ν				
Length:	3				
Question Num:	L10				
Question Text:	Who?				
Description:	The in last yes	terviewer recorded whether the san ar.	npled adult received a	coupon or	voucher for education or training
Frequencies	Value	Label	Unwgt Cı	n <u>t</u> <u>Unv</u>	<u>vgt %</u>
	.D		2	!	0.00
	Ι.		74,646	9	8.84
	.N		138	1	0.18
	1	Yes	566	)	0.75
	2	No	173		0.23

#### Variable Name: MARSTAT

Type: N

Length: 3

Question Num: D9A

Question Text: Are you married, widowed, divorced, separated or never married?

Description: This variable refers to whether or not the respondent was married, widowed, divorced, separated, or never married at the time of the interview. This question was not interpreted for the respondent.

Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>
	.D		20	0.03
	Ι.		2,342	3.10
	.N		10	0.01
	.R		77	0.10
	1	Married	50,524	66.90
	2	Widowed	1,441	1.91
	3	Divorced	7,003	9.27
	4	Separated	2,046	2.71
	5	Never married	12,062	15.97

### Variable Name: MHHOLDER

Label: Owns or rents this home Type: C Length: 2 Question Num: M2 Question Text: In whose name or names is this house (owned/rented/owned or rented)? Description: This question was asked to determine the householder in the 1997 survey. In the 1999 survey, the item DHHOLDER was used to determine the householder. Frequencies Value Label Unwgt Cnt Unwgt % .D 99 0.13 Ι. 16,296 21.58 .N 1.08 814 .R 303 0.40 1 76.81 On 58,013

Variable Name:	MSUPPKID				
Label:	Support out-of-HH dependents				
Type:	Ν				
Length:	3				
Question Num:	M8A				
Question Text:	Now I'd like to ask you about some other expense	es {or needs} you r	nay have.		
	During the last 12 months, did (you/NAME) make financial contributions to support (your/his) children under 18 years of age who live outside the household?1 1 There is no screen M8B. M8A has been set up with displays to function as both M8A and M8B.				
Description:	The interviewer defined financial contributions as any money payments that a parent made for the support of his or her dependent child or children. Clothes, gifts, toys, or other things purchased for the child were not included, nor was taking the child out to eat.				
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>		
	.D	49	0.06		
	I.	72,549	96.06		
	.N	57	0.08		
	.R	17	0.02		
	1 Yes	2,059	2.73		
	2 No	794	1.05		

Variable Name:	MSUPPORD
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Label:	Child	support	part	of court order	
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Type: N

Length: 3

Question Num: M8C

Question Text: Were these contributions part of a child support order?

Description: The interviewer defined a child support order as any written agreement between the parents that indicated the amount of financial support that a nonresident parent was expected to make. The agreement did not have to be a legal document ratified by a court, but it had to be a written agreement, not an oral agreement

Frequencies	Value Label	Unwgt Cr	nt <u>Unwgt %</u>
	.D	15	0.02
	Ι.	73,430	97.23
	.N	38	0.05
	.R	2	0.00
	1 Yes	1,473	1.95
	2 No	567	0.75

### Variable Name: PERSID

Label: Id# of person on whom the info is cllctd

Type: C

Length: 10

Question Num: N/A

Question Text: N/A

Description: This is a unique number assigned to each person in the household during survey processing. We included it as a convenience to researchers wishing to bring together interview records for the same person on subsequent files. The number is unique for each person.

Variable Name:	PERST	ГҮРЕ		
Label:	Person	type		
Type:	Ν			
Length:	3			
Question Num:	N/A			
Question Text:	N/A			
Description:	persons	uriable provides information on whether or no s, detail is provided on whether the person wa /partner of either the MKA, childless adult, or	s a focal child,	MKA, childless adult, emancipated mino
Frequencies	Value	Label	Unwgt Cnt	Unwgt %
	3	Spouse/partner of MKA	19,244	25.48
	4	MKA	28,073	37.17
	5	Spouse/partner of Adult (option B responden	7,929	10.50
	6	Adult (option B respondent)	20,141	26.67
	7	Emancipated minor	27	0.04
	8	Spouse/partner of an emancipated minor	13	0.02
	24	Focal child 2 and an MKA	14	0.02
	25	Focal child 2 and a spouse/partner of Adult	5	0.01
	34	Spouse/partner of an MKA and an MKA	70	0.09
	38	Spouse/partner of MKA and spouse of an em	ı 3	0.00

### Variable Name: RESPID

Label: Respondent identification number

Type: C

Length: 10

Question Num: N/A

Question Text: N/A

Description: This is a unique number assigned to each respondent during survey processing. We included it as a convenience to researchers wishing to bring together interview records for the same respondent. The number is unique. However, one respondent may answer for two focal children. In this case, both focal children will share the same RESPID. Similarly, each respondent provided information on his or her spouse/partner as well as him or herself.

Variable Name:	SEX			
Label:	Gender			
Type:	C			
Length:	2			
Question Num:	S6(SEX)/D1			
Question Text:	<ul> <li>[FOR HOUSEHOLDS WITH CHILDREN: Now I'd like to ask about the children in your household who are under 18 years-old.]</li> <li>[FOR HOUSEHOLDS WITHOUT CHILDREN: To find out who is eligible for the study, I'd like to ask about the people who usually live in your household who are under 65.]</li> <li>Please tell me just their first name and age.</li> <li>[FOR EACH CHILD/PERSON, ASK: Is this (child/person) (a boy or a girl/male or female)?]</li> </ul>			
Description:	Gender was obtained for all household members either in the screener (S6) or the household roster in the extended interview (D1). It was only very occasionally missing (see the variable XSEX) and was imputed along with age when necessary. One of the reasons that it was imputed less often than age is that sex could be edited in some cases when a first name was given by the respondent.			
Frequencies	ValueLabelUnwgt CntUnwgt %FFemale41,04254.34			
	M Male 34,483 45.66			

### Variable Name: SITE

Label: Site

Type: N

Length: 4

Question Num: N/A

Question Text: N/A

Description: This geographic variable is closely tied to NSAF's main goal, which was to provide detailed information on 13 states plus Milwaukee, and also to sample the balance of the United States, so that national estimates would be possible.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	1	Alabama	4,287	5.68
	2	California	4,364	5.78
	3	Florida	4,023	5.33
	4	Massachusetts	5,362	7.10
	5	Michigan	4,765	6.31
	6	Minnesota	5,654	7.49
	7	New Jersey	6,053	8.01
	8	New York	4,340	5.75
	10	Texas	4,256	5.64
	11	Washington	5,880	7.79
	13	Mississippi	4,046	5.36
	14	Milwaukee County	3,555	4.71
	15	Wisconsin	5,457	7.23
	16	Balance of US	8,058	10.67
	18	Colorado	5,425	7.18

Variable Name:	SMPTYPE		
Label:	Sample type		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable identifies whether	the case came from the Random D	igit Dial (RDD) or area sample.
Frequencies	Value Label	Unwgt Cnt	Unwgt %
	A Area sample	2,290	3.03
	R RDD sample	73,235	96.97

### Variable Name: STATE

Label: State

Type: C

Length: 2

Question Num: N/A

# Question Text: N/A

Description: This variable indicates the current state of residence. Each state has a two-character alphabetic code that is identical to its two-character postal abbreviation.

AK       Alaska       24       0.03         AL       Alabama       4,287       5.68         AR       Arkansas       175       0.23         AZ       Arizona       220       0.29         CA       California       4,364       5.78         CO       Colorado       5,425       7.18         CT       Connecticut       136       0.18         DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11	Frequencies	Value	<u>e Label</u>	Unwgt Cnt	<u>Unwgt %</u>
AR       Arkansas       175       0.23         AZ       Arizona       220       0.29         CA       California       4,364       5.78         CO       Colorado       5,425       7.18         CT       Connecticut       136       0.18         DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		AK	Alaska	24	0.03
AZ       Arizona       220       0.29         CA       California       4,364       5.78         CO       Colorado       5,425       7.18         CT       Connecticut       136       0.18         DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		AL	Alabama	4,287	5.68
CA       California       4,364       5.78         CO       Colorado       5,425       7.18         CT       Connecticut       136       0.18         DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		AR	Arkansas	175	0.23
CO       Colorado       5,425       7.18         CT       Connecticut       136       0.18         DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		AZ	Arizona	220	0.29
CT       Connecticut       136       0.18         DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		CA	California	4,364	5.78
DC       District of Columbia       18       0.02         DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		CO	Colorado	5,425	7.18
DE       Delaware       43       0.06         FL       Florida       4,023       5.33         GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		СТ	Connecticut	136	0.18
FLFlorida4,0235.33GAGeorgia4220.56HIHawaii530.07IAIowa1550.21IDIdaho800.11		DC	District of Columbia	18	0.02
GA       Georgia       422       0.56         HI       Hawaii       53       0.07         IA       Iowa       155       0.21         ID       Idaho       80       0.11		DE	Delaware	43	0.06
HIHawaii530.07IAIowa1550.21IDIdaho800.11		FL	Florida	4,023	5.33
IA         Iowa         155         0.21           ID         Idaho         80         0.11		GA	Georgia	422	0.56
ID Idaho 80 0.11		HI	Hawaii	53	0.07
		IA	Iowa	155	0.21
		ID	Idaho	80	0.11
IL IIIII0IS 000 0.80		IL	Illinois	606	0.80
IN Indiana 338 0.45		IN	Indiana	338	0.45
KS Kansas 193 0.26		KS	Kansas	193	0.26
KY Kentucky 324 0.43		KY	Kentucky	324	0.43
LA Lousiana 220 0.29		LA	Lousiana	220	0.29
MA Massachusetts 5,362 7.10		MA	Massachusetts	5,362	7.10
MD Maryland 266 0.35		MD	Maryland	266	0.35
ME Maine 90 0.12		ME	Maine	90	0.12
MI Michigan 4,765 6.31		MI	Michigan	4,765	6.31
MN Minnesota 5,654 7.49		MN	Minnesota	5,654	7.49
MO Missouri 412 0.55		MO	Missouri	412	0.55
MS Mississippi 4,046 5.36		MS	Mississippi	4,046	5.36
MT Montana 121 0.16		MT	Montana	121	0.16
NC North Carolina 450 0.60		NC	North Carolina	450	0.60
ND North Dakota 52 0.07		ND	North Dakota	52	0.07
NE Nebraska 96 0.13		NE	Nebraska	96	0.13
NH New Hampshire 76 0.10		NH	New Hampshire	76	0.10
NJ New Jersey 6,053 8.01		NJ	New Jersey	6,053	8.01
NM New Mexico 94 0.12		NM	New Mexico	94	0.12
NV Nevada 64 0.08		NV	Nevada	64	0.08
NY New York 4,340 5.75		NY	New York	4,340	5.75
OH Ohio 660 0.87		OH	Ohio	660	0.87
OK Oklahoma 209 0.28		OK	Oklahoma	209	0.28
OR Oregon 204 0.27		OR	Oregon	204	0.27
PA Pennsylvania 987 1.31		PA	Pennsylvania	987	1.31

RI	Rhode Island	45	0.06
SC	South Carolina	184	0.24
SD	South Dakota	58	0.08
TN	Tennessee	290	0.38
ΤХ	Texas	4,256	5.64
UT	Utah	115	0.15
VA	Virginia	383	0.51
VT	Vermont	25	0.03
WA	Washington	5,880	7.79
WI	Wisconsin	9,012	11.93
WV	West Virginia	142	0.19
WY	Wyoming	28	0.04

### Variable Name: TYPEINT

Label: Extended interview type

Type: C

Length: 2

Question Num: N/A

Question Text: N/A

Description: Option A1: First MKA interview in a household.

Option A2: Second MKA interview. The second MKA is related to the first MKA. The Option A2 respondent is in the same family as the Option A1 respondent.

Option A3: Second MKA interview in a household. The second MKA is not related to the first MKA. The Option A3 interview is not in the same family as the Option A1 respondent.

Option B1: First adult interview in a household without children. Note: a B1 interview is not possible with an A1 interview.

Option B2: Additional adult interview in a household with or without children. The additional adult is related to the first adult or the MKA.

Option B3: Additional adult interview in a household with or without children. The additional adult is not related to the first adult or the MKA. In other words, the Option B3 respondent is not in the same family as the Option A1 or the Option B1 respondent.

Option B4: Interviews with emancipated minors who are related to another interviewee in the household.

Option B5: Interviews with emancipated minors who are not related to another interviewee in the household.

Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>
	A1	Option A with first MKA	46,975	62.20
	A2	Option A with secnd MKA-both same famil	421	0.56
	A3	Option A with secnd MKA-not same family	14	0.02
	B1	Option B with first adult	24,218	32.07
	B2	Option B with secnd adult-both same faml	3,524	4.67
	B3	Option B with secnd adult-not same famly	333	0.44
	B4	Option B with emancipated minor	38	0.05
	B5	Option B with emancipated minor diff fam	2	0.00

### Variable Name: U\_AFDCNW

Label:	Social	family currently receives AFDC			
Type:	Ν				
Length:	3				
Question Num:	N/A				
Question Text:	N/A				
Description:	This co	onstructed variable indicates whether the fam	ily currently rec	eives benefits fro	om AFDC/TANF.
Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>	
	1	Family currently receives AFDC	2,486	3.29	
	2	Family currently does not receive AFDC	73,039	96.71	

# Variable Name: U\_FSNOW

Label:	Social family currently rcvs food stamps			
Type:	Ν			
Length:	3			
Question Num:	N/A			
Question Text:	N/A			
Description:	This constructed variable indicates whether the famil	ly currently rec	eives food stamps.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>	
	1 Family currently receives food stamps	5,508	7.29	
	2 Family currently does not receive food stam	70,017	92.71	

## Variable Name: U\_HRSLY

Label: Hours worked per week last year

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable captures how many hours the sampled adult worked each week in the previous year. The values were based on responses to questions in section I (Employment and Earnings) of the questionnaire. For respondents who were working at the time of the survey for only one employer and who had worked for the same employer for one year or more, U\_HRSLY is equal to the workers current usual hours of work (either IHRJBS, IHRSWK or IHRSWKN). For respondents who were mainly self-employed both at the time of the survey and last year, U\_HRSLY is equal to the workers current usual hours of work (ISEHR). For all other respondents, U\_HRSLY is equal to the hours that they usually worked per week at their main job last year.

Means:	<u>Non-miss n</u>	Min	Max	Mean
	60,654	1	126	40.97

Variable Name:	U_LFS	SR				
Label:	Labor	Labor force status recode				
Type:	Ν					
Length:	3					
Question Num:	N/A					
Question Text:	N/A					
Description:	the san force).	on responses to questions in section I (Empl npled adult's labor force status (whether he of On the focal child data set, this variable refe or spouse/partners of MKAs.	or she is working,	looking for work, or not in the labor		
Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>		
	0	Not in labor force	16,072	21.28		
	1	Looking for work	3,574	4.73		
	2	Working	55,879	73.99		

### Variable Name: U SOCPOV

Label: Social family income as % of poverty

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This constructed variable compares family income received during the year preceding the survey (e.g. 1996 family income for the 1997 NSAF) to the Census Bureau's Federal poverty thresholds for that year, given family size and numbers of children in the family. The social family includes not only married partners and their children, but also unmarried partners, all of their children, and members of the extended family (anyone related by blood, marriage, or adoption to the MKA, the spouse/partner, or their children). Information about the Census Bureau's poverty thresholds is available online at http://www.census.gov/hhes/poverty/povdef.html.

To determine family income, questions are asked about the amount of money income received in the preceding calendar year by each person in the sampled family, 15 years old and over. Sources of income include:

(a) Money wages or salary;

(b) Net income from self-employment;

(c) Social Security;

(d) Supplemental Security Income;

(e) Public assistance or welfare payments;

(f) Interest (on savings or bonds);

(g) Dividends, income from estates or trusts, or net rental income;

(h) Veterans' payment or unemployment and workmen's compensation;

(i) Private pensions or government employee pensions; and

(j) Alimony or child support, regular contributions from persons not living in the

household, and other periodic income.

For earnings, this variable uses information reported in Section I: Employment and Earnings. Specifically, this included items on earnings from the year preceding the survey (items I49A - I76). For other sources of income (unearned income) received during the previous year, the variable uses information gathered in Section J: Family Income. Amounts that are reported from the receipt of vouchers or coupons from the welfare office to pay for special expenses (item J5) and food stamps (item J6) are not included in the calculation of family income.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	0.5		4,124	5.46
	1	50%<=family inc<100% of pov line (last yr	7,083	9.38
	1.5	100%<=family inc<150% of pov line (last yr	r 8,479	11.23
	2	150%<=family inc<200% of pov line (last yr	r 9,341	12.37
	3	200%<=family inc<300% of pov line (last yr	r 14,130	18.71
	4	Family income $\geq 300\%$ of poverty (last yr)	32,368	42.86
	4	Family income $\geq 300\%$ of poverty (last yr)	32,368	42.86

### Variable Name: U\_USBORN

Label: U.S.- or foreign-born

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable identifies whether household residents are "U.S.-" or "foreign-born". The foreign-born population includes all persons who are not U.S. citizens at birth. Conversely, the U.S.-born population is all persons who are U.S. citizens at birth. Most U.S.-born are born in the United States, but the U.S.-born population also includes persons born in Puerto Rico or another U.S. territory or outlying area (for instance, Guam, the U.S. Virgin Islands, American Samoa, Northern Marianas Islands, and the Marshall Islands). In addition, some persons born in foreign countries are considered part of the U.S.-born population because they were born to U.S. citizens residing outside the United States. Foreign-born persons include both naturalized citizens and non-citizens (see UIMMSTAT).

Respondents were asked where each household resident was born. For persons born outside the 50 states, the District of Columbia, Puerto Rico, and other U.S. territories and outlying areas, additional questions on U.S. citizenship followed. If a respondent answered that a household resident was a "non-citizen," then that person was coded as foreign-born. Additionally, if a respondent answered that the person was a "naturalized citizen," then they were also coded as foreign-born. A small number of focal children cases (34) were imputed to be U.S.-born, although they were born abroad, because one or more of their parents was a native-born U.S. citizen.

Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>
	1	U.Sborn	69,250	91.69
	2	Foreign-born	6,275	8.31

### Variable Name: U\_USHRS

Label: Hours worked per week this year

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable indicates the number of hours the sampled adult usually worked each week in the current year. Depending on how the sampled adult was employed, each score for this variable was calculated from responses to questions in section I (Employment and Earnings).

Means:	<u>Non-miss n</u>	Min	Max	Mean
	55,822	1	126	41.86

Variable Name:	U_WKSLY				
Label:	Weeks worked la	st year			
Type:	Ν				
Length:	3				
Question Num:	N/A				
Question Text:	N/A				
Description:	calculated based	on questions fro	om section I (Emj	npled adult worked in the p loyment and Earnings) of t the employment situation of	he survey. The question from
Means:	Non-miss n	Min	Max	Mean	
			50		
Variable Name:	60,756 UAGE	1	52	45.54	
	UAGE	1	52	45.54	
	UAGE Age (topcoded)	1	52	45.54	
Label:	UAGE Age (topcoded) N	1	52	45.54	
Label: Type:	UAGE Age (topcoded) N 3	1	52	45.54	
Label: Type: Length:	UAGE Age (topcoded) N 3 N/A	1	52	45.54	
Label: Type: Length: Question Num: Question Text:	UAGE Age (topcoded) N 3 N/A N/A The variable UA4 in the NSAF. The	GE provides the e first name of e each individual of	e age for each san ach household m	pled person, truncated at 8 ember was also obtained at	5. Ages were asked about early this point so that further ew rare cases, this variable was
Label: Type: Length: Question Num: Question Text:	UAGE Age (topcoded) N 3 N/A N/A The variable UA in the NSAF. The questions about e	GE provides the e first name of e each individual of	e age for each san ach household m	pled person, truncated at 8 ember was also obtained at	this point so that further

### Variable Name: UB1REL

Label: Relation to option b respondent 1

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the childless adult respondent 1, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not genderspecific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		2	0.00
	Ι.		44,196	58.52
	1	Self	18,615	24.65
	2	Spouse	6,437	8.52
	3	Unmarried partner	898	1.19
	15	Other type parent	3,288	4.35
	25	Other type child	708	0.94
	30	Grandparent	25	0.03
	32	Grandchild	10	0.01
	34	Aunt/uncle	49	0.06
	36	Niece/nephew	33	0.04
	37	Cousin	54	0.07
	38	Sibling	439	0.58
	39	Daughter/son-in-law	111	0.15
	40	Sister/brother-in-law	128	0.17
	41	Mother/father-in-law	15	0.02
	42	Other other partner	4	0.01
	50	Other relative	9	0.01
	51	Non-relative	504	0.67

### Variable Name: UB2REL

Label: Relation to option b respondent 2

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the childless adult respondent 2, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		1	0.00
	Ι.		71,851	95.14
	1	Self	1,525	2.02
	2	Spouse	534	0.71
	3	Unmarried partner	65	0.09
	12	Step parent	1	0.00
	15	Other type parent	710	0.94
	25	Other type child	305	0.40
	30	Grandparent	2	0.00
	32	Grandchild	1	0.00
	34	Aunt/uncle	16	0.02
	36	Niece/nephew	11	0.01
	37	Cousin	19	0.03
	38	Sibling	203	0.27
	39	Daughter/son-in-law	9	0.01
	40	Sister/brother-in-law	28	0.04
	41	Mother/father-in-law	5	0.01
	50	Other relative	3	0.00
	51	Non-relative	236	0.31

#### Variable Name: UBCPSED

Label: Education level, CPS

Type: C

Length: 1

Question Num: N/A

Question Text: N/A

Description: This variable was created using responses to the question on highest level of schooling completed. Responses were coded according to the CPS three-level educational scale. Researchers may wish to use the imputation flag XBCPSED when analyzing this variable. This variable was used in the poststratification stage for creating adult weights.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	А	No HS diploma or GED	10,470	13.86
	В	HS diploma or GED, no bachelor's degree	47,233	62.54
	С	Bachelor's degree and higher	17,822	23.60

### Variable Name: UBETH

Label:	Hispanic
Type:	С
Length:	1
Question Num:	N/A
Question Text:	N/A

Description: Hispanic origin was coded for all sampled persons (respondents, spouse/partners of respondents, and focal children) based on responses to Item O1 and imputations (when O1 was missing or unknown). The ethnicity of the child could be determined from this information if the MKA and their spouse/partner were both biological parents of the child. In a follow-up question, not included here, persons of Hispanic origin were asked to indicate what their specific origin was (e.g., Mexican-American, Chicano, Mexican, Puerto Rican, Cuban, other Hispanic).

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	Н	Hispanic	8,190	10.84
	Ν	Non-Hispanic	67,335	89.16

### Variable Name: UBRACE

Label: Race (3 category)

Type: C

Length: 1

Question Num: N/A

Question Text: N/A

Description: Race category was coded for all sampled persons (respondents, spouse/partners of respondents, and focal children) for Round 2 and subsequent rounds based on responses to Item O3 and imputations (when O3 was missing or unknown). The race of the focal child could be determined from this information if the MKA and his or her spouse/partner were both biological parents of the child and had the same race. This variable was used in the poststratification stage for creating the adult weights.

Frequencies	Value	e Label	Unwgt Cnt	<u>Unwgt %</u>
	В	Black	8,480	11.23
	0	Other	2,954	3.91
	W	White	64,091	84.86

### Variable Name: UBRACE4

Label: Race (4 category)

- Type: C
- Length: 1

Question Num: N/A

#### Question Text: N/A

Description: Race category was coded for all sampled persons (respondents, spouse/partners of respondents, and focal children) for Round 2 and subsequent rounds based on responses to Item O3 and imputations (when O3 was missing or unknown). The race of the focal child could be determined from this information if the MKA and his or her spouse/partner were both biological parents of the child and had the same race.

Frequencies	Value	Value Label		<u>Unwgt %</u>
	А	Asian/Pacific Islander	1,892	2.51
	B Black		8,480	11.23
	Ι	Amer Indian/Native American/Aleutian or E	971	1.29
	W	White	64,182	84.98

### Variable Name: UCPSID

Label: CPS family ID

Type: C

Length: 10

Question Num: N/A

Question Text: N/A

Description: CPS family ID is a unique number assigned to each family during survey processing. We included it as a convenience to researchers wishing to bring together interview records for the same CPS family. The number assigned will be the same on all files for the same family and, therefore, may be used to match records from one NSAF public use file to another. CPS family definition considers members of a family to be the householder, spouse of family householder, children in the family, and other relatives of the family householder.

### Variable Name: UCURPUB

a nubic i (unic)	
Label:	Currently has Medicaid/SCHIP/state cvrg
Type:	Ν
Length:	8
Question Num:	N/A
Question Text:	N/A
Description:	This variable indicates whether someone had Medicaid, state program, or State Children's Health Insurance Program (SCHIP) coverage at the time of the survey. These three types of public programs are combined because the variables for each of the three different types of coverage were not designed for separate analysis. This variable was created from variables E18-E21B and E23.
Frequencies	ValueLabelUnwgt CntUnwgt %0No current Medicaid/SCHIP/or state coverag69,27591.721Has current Medicaid/SCHIP/or state cvrg6,2508.28

### Variable Name: UEDULEVL

Label: Highest level of education

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This derived variable indicates the highest grade or level of school that the sampled person ever completed. It is based essentially on the variable LHIGRAD, the questionnaire item that asked about the highest level of education completed. To create this variable, responses to that item were recoded based on data from the variables LHDEGR, LDEGRS, LGED, LHSDIP, LVOCTC, and LOTHDG, which all refer to various academic degrees the respondent may have earned (including GEDs and vocational certificates). For example, for a respondent who reported (in item LHIGRAD) that the highest level of education they had received was 12th grade but who later reported having received a high school diploma, the initial value was recoded on the basis of the additional information.

Frequencies	es <u>Value</u> <u>Label</u>		Unwgt Cnt	<u>Unwgt %</u>
	.D		685	0.91
	.N		220	0.29
	.R		287	0.38
	1	completed 8th grade	3,039	4.02
	2	completed 9th or 10th or 11th grade	5,407	7.16
3 4		completed 12th grade, no hs diploma or GE	516	0.68
		GED	3,015	3.99
	5 high school diploma		23,217	30.74
6		cmpltd some voc/tech classes, no certificate	438	0.58
	7	vocational or technical certificate	4,139	5.48
	8	completed some college classes, no college d	1 11,012	14.58
	9	Associate degree	5,563	7.37
	10	Bachelors degree	10,760	14.25
	11	cmpltd some grad/prfsnl classes no grad/prfs	1,034	1.37
	12	graduate or professional degree	6,193	8.20

### Variable Name: UEMFLAG

Label:	Emancipated minor respondent		
Type:	Ν		
Length:	3		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable identifies cases for which no MKA was a was living as an adult, without parents or other guardia minors." Depending on the nature of the analysis, rese	ins present. The	ese are the so-called "emancipated
Frequencies	Value Label U	Jnwgt Cnt	<u>Unwgt %</u>
	Ι.	75,492	99.96
	1 Emancipated minor	33	0.04

### Variable Name: UEMREL

Label: Rltnshp of this person to EM

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the emancipated minor, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>
	Ι.		75,471	99.93
	1 Self 2 Spouse		34	0.05
			10	0.01
	3	Unmarried partner	6	0.01
	<ul><li>38 Sibling</li><li>40 Sister/brother-in-law</li></ul>		1	0.00
			1	0.00
	51	Non-relative	2	0.00

### Variable Name: UEXPRRP

Label: Expanded rltn to ref person (CPS)

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

### Description: This variable is based on the CPS variable, A-EXPRRP, expanded relationship to the reference person. Values for UEXPRRP were coded based on RELHEAD.

Frequencies	Valu	e Label	Unwgt Cnt	Unwgt %
	1	Reference person with relatives in HH	34,336	45.46
	2	Reference person, no relatives in HH	6,979	9.24
	3	Husband	14,900	19.73
4 5		Wife	9,563	12.66
		Natural/adopted child	5,126	6.79
	7	Grandchild	193	0.26
	Parent	182	0.24	
9 10		Brother/sister	382	0.51
		Other relative	668	0.88
	11	Foster child	8	0.01
12		Nonrelative with own relatives in HH	261	0.35
	13	Partner/roommate	2,245	2.97
	14	Nonrelative, no own relatives in HH	682	0.90

### Variable Name: UFAMID

Label: Social family ID

Type: C

Length: 21

Question Num: N/A

Question Text: N/A

Description: In addition to grouping respondents using CPS definition of a family, NSAF respondents were grouped according to a second family definition. This "social family" definition included not only married partners and their children, but also unmarried partners, all of their children, and members of the extended family (anyone related by blood, marriage, or adoption to the MKA, the spouse/partner, or their children).

This unique number was assigned to each such "family" during survey processing. We included it as a convenience to researchers wishing to bring together interview records for the same social family. The number assigned will be the same on all files for the same family and, therefore, may be used to match records from one NSAF public use file to another.

### Variable Name: UFAMTYP

Label:	CPS fam	nily type		
Type:	Ν			
Length:	3			
Question Num:	N/A			
Question Text:	N/A			
Description:	This vari	iable is based on the CPS variable, FAMTY	P, family type.	
Frequencies	<u>Value</u> I	Label	Unwgt Cnt	<u>Unwgt %</u>
	1 I	Primary family	63,290	83.80
	2 1	Nonfamily householder	7,178	9.50
	3 I	Related subfamily	1,900	2.52
	4 U	Unrelated subfamily	358	0.47
	5 8	Secondary individual	2,799	3.71

#### Variable Name: UFC1REL

Label: Relation to focal child 1

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the first focal child, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		52,460	69.46
	10	Biological parent	20,092	26.60
	11	Adoptive parent	221	0.29
	12	Step parent	266	0.35
	13	Unrelated foster parent	88	0.12
	14 Partner par	Partner parent	69	0.09
15	Other type parent	66	0.09	
	<ul><li>30 Grandparent</li><li>31 Great grandparent</li><li>34 Aunt/uncle</li></ul>	Grandparent	1,265	1.67
		Great grandparent	32	0.04
		Aunt/uncle	432	0.57
	35	Great aunt/uncle	16	0.02
	36	Niece/nephew	4	0.01
	37	Cousin	47	0.06
	38	Sibling	147	0.19
	40	Sister/brother-in-law	2	0.00
	50	Other relative	28	0.04
	51	Non-relative	290	0.38

#### Variable Name: UFC2REL

Label: Relation to focal child 2

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the second focal child, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		3	0.00
	Ι.		36,251	48.00
	.R		1	0.00
	1	Self	19	0.03
	2	Spouse	1	0.00
	3	Unmarried partner	4	0.01
	10	Biological parent	31,408	41.59
	11	Adoptive parent	669	0.89
	12	Step parent	2,222	2.94
13	Unrelated foster parent	151	0.20	
	14 15 30	Partner parent	217	0.29
		Other type parent	98	0.13
		Grandparent	1,143	1.51
	31	Great grandparent	21	0.03
	34	Aunt/uncle	549	0.73
	35	Great aunt/uncle	14	0.02
	36	Niece/nephew	5	0.01
	37	Cousin	96	0.13
	38	Sibling	1,844	2.44
	40	Sister/brother-in-law	69	0.09
	41	Mother/father-in-law	6	0.01
	50	Other relative	35	0.05
	51	Non-relative	699	0.93

## Variable Name: UHHDREL

Label: Detail household summary

Type: N

Length: 3

Question Num: N/A

- Question Text: N/A
  - Description: This variable is based on the CPS variable HHDREL, the detailed household summary, but there are slight differences. In CPS, HHDREL=3 means a child under 18 years, never married while HHDREL=4 means a child under 18 years, ever married. Since NSAF does not gather that information for everyone, we can only search for a spouse present or not present in the household. Also, while some people are coded as unrelated to the reference person, they may in fact have an indirect relationship by way of marriage (e.g., a person is married to the daughter of the reference person or a person whose parent is married to the reference person). The code checks for these situations in assigning UHHDREL. Values for this variable were coded based on RELHEAD.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	1	Householder	41,315	54.70
	2	Spouse of householder	24,463	32.39
	3	Chld of hshldr, single (no spouse in HH), <1	1	0.00
	4	Chld of hshldr, ever married (spou in HH), <	30	0.04
	5	Child of householder, 18 years and over	5,095	6.75
	6	Other relative of householder	1,425	1.89
	7	Nonrelative of householder	3,196	4.23

#### Variable Name: UHIGDEGR

Label: Highest educational degree

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable indicates the highest educational degree held by a sampled person. It provides a sharper, simpler measure of educational attainment than UEDULEVL (see variable UMHSGRAD) while preserving a range of possible responses. As with UEDULEVL, vocational and technical certificates are considered lower-level degrees than college diplomas (but higher than high school diplomas). In fact, they represent a separate educational track from the academic degrees that make up the rest of the UMHIGDEG scale. A high school diploma is ranked above a GED since the diploma has been found to contribute more to later earnings.

In reporting the highest degree earned, UMHIGDEG does not indicate whether all lower-level degrees have been earned. For example, a person with a bachelor's degree may or may not have earned an associate degree. As pointed out earlier, except for high school diplomas and GEDs (see UHSGRADU), there is no comprehensive way to make such distinctions. Also, in moving from highest educational level in UEDULEVL to highest degree in UMHIGDEG, only reported degrees are coded. If another degree logically stands between the highest reported degree and the highest level of schooling in UEDULEVL, it is not coded in UMHIGDEG. Thus, for example, if the highest degree is "associate" when the highest level of education is "completed some graduate or professional classes," no bachelor's degree is inferred. For this reason, the highest-degree variable cannot be thought of as a simple "rounding down" of educational level to the degree that could be assumed to precede it—sometimes the variable reflects an even larger jump.

This variable has not been imputed.

Frequencies	Value Label		<u>Unwgt Cnt</u>	<u>Unwgt %</u>
	.D		529	0.70
	.N		170	0.23
	.R		125	0.17
	1	GED	3,453	4.57
	2	High school diploma	32,539	43.08
	3	Vocational or technical certificate	5,669	7.51
	4	Associate degree	5,573	7.38
	5	Bachelors degree	11,491	15.21
	6	Graduate or professional degree	6,193	8.20
	7	No degree	9,783	12.95

## Variable Name: UHINS4

Label: Current insurance coverage hie	erarchy
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Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description:	This variable classifies each sampled person's health insurance coverage
	at the time of the survey into four mutually exclusive groups
	constructed as a hierarchy. For instance, if someone identified having
	both employer-sponsored coverage and Medicaid, they were classified as
	having a value of 1 (Employer-Sponsored) for this variable. The order of
	the hierarchy was: employer-sponsored own, employer-sponsored dependent,
	Medicaid, state program, SCHIP, a plan purchased directly from an
	insurance company, Medicare, military, and other-unspecified type. After
	persons with multiple coverage plans have been classified according to
	the specified hierarchy, coverage types are collapsed into the four
	mutually exclusive groups: employer (including military coverage),
	Medicaid/State/SCHIP, Other (including private, Medicare, and other),
	and uninsured. It is created using variables E1-E24.

Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>
	1	Employer	50,753	67.20
	2	Medicaid/State/CHIP	5,747	7.61
	3	Other	5,786	7.66
	4	Uninsured	13,239	17.53

## Variable Name: UHSGRADU

Label:	Receiv	red a high school diploma or GED		
Type:	Ν			
Length:	3			
Question Num:	N/A			
Question Text:	N/A			
Description:	This va	ariable shows whether the respondent has a high	gh school diplo	ma or GED.
Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>
	1	GED, no HS diploma	3,787	5.01
	2	High school diploma	34,351	45.48
	3	GED or HS diploma (don't know which one)	26,917	35.64
	4	No GED or HS diploma	10,470	13.86

### Variable Name: UHSPGRP

 Label:
 Hispanic Subgroup (4 category)

 Type:
 N

 Length:
 8

 Question Num:
 N/A

 Question Text:
 N/A

 Description:
 If the sampled person is of Spanish or Hispanic origin, this variable indicates the subgroup of origin.

 Frequencies
 Value Label
 Unwet Ont
 Unwet %

 Value Label
 Unwgt Cnt
 Unwgt %

 .D
 62
 0.08

 .I
 66,507
 88.06

 .N
 844
 1.12

.N		844	1.12
.R		9	0.01
1	Mexican	4,533	6.00
2	Puerto Rican	1,165	1.54
3	Cuban	349	0.46
4	Other	2,056	2.72

## Variable Name: UIMMSTAT

- Label: Immigration status
- Type: N
- Length: 3
- Question Num: N/A
- Question Text: N/A

Description: This variable identifies whether or not a household resident is a "U.S.-born citizen"; "foreign-born, naturalized U.S. citizen"; or "foreign-born, non-citizen." U.S.-born citizens are born in the 50 U.S. states, the District of Columbia, Puerto Rico or another U.S. territory (for instance, Guam, the U.S. Virgin Islands, American Samoa, Northern Marianas Islands, and the Marshall Islands). Additionally, some persons born in foreign countries are considered U.S.-born citizens because they were born to U.S. citizens residing outside the United States. Naturalized citizens are foreign-born persons who have become U.S. citizens. Noncitizens are also foreign-born but have not yet become citizens (see U USBORN).

Respondents were asked where all household residents were born. For persons born outside the 50 states, the District of Columbia, Puerto Rico, and other U.S. territories and outlying areas, additional questions on U.S. citizenship followed. A small number of focal children cases (34) were imputed to be U.S.-born citizens, although they were born abroad, because one or more of their parents was a U.S.-born citizen.

Frequencies	Value	e Label	Unwgt Cnt	<u>Unwgt %</u>
	1	US-born citizen	69,250	91.69
	2	Foreign-born, naturalized US citizen	2,120	2.81
	3	Foreign-born, non-citizen	4,155	5.50

### Variable Name: UINCRPOV

Label: CPS family income as % of poverty

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This constructed variable compares family income received during the year preceding the survey (e.g. 1996 family income for the 1997 NSAF) to the Census Bureau's Federal poverty thresholds for that year, given family size and numbers of children in the family. The family is composed of all household residents related by blood, marriage, or adoption. Information about the Census Bureau's poverty thresholds is available online at http://www.census.gov/hhes/poverty/povdef.html.

To determine family income, questions are asked about the amount of money income received in the preceding calendar year by each person in the sampled family, 15 years old and over. Sources of income include:

(a) Money wages or salary;

(b) Net income from self-employment;

(c) Social Security;

(d) Supplemental Security Income;

(e) Public assistance or welfare payments;

(f) Interest (on savings or bonds);

(g) Dividends, income from estates or trusts, or net rental income;

(h) Veterans' payment or unemployment and workmen's compensation;

(i) Private pensions or government employee pensions; and

(j) Alimony or child support, regular contributions from persons not living in the

household, and other periodic income.

For earnings, this variable uses information reported in Section I: Employment and Earnings. Specifically, this included items on earnings from the year preceding the survey (items I49A - I76). For other sources of income (unearned income) received during the previous year, the variable uses information gathered in Section J: Family Income. Amounts that are reported from the receipt of vouchers or coupons from the welfare office to pay for special expenses (item J5) and food stamps (item J6) are not included in the calculation of family income.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	0.5		4,729	6.26
	1	50%<=family inc<100% of pov line (last yr	7,211	9.55
	1.5	100%<=family inc<150% of pov line (last yr	r 8,481	11.23
	2	150%<=family inc<200% of pov line (last yr	r 9,256	12.26
	3	200%<=family inc<300% of pov line (last yr	r 14,022	18.57
	4	Family income $\geq 300\%$ of poverty (last yr)	31,826	42.14

## Variable Name: UINDCD

Label: Major industry code from Census

Type: C

Length: 2

Question Num: N/A

# Question Text: N/A

Description: This variables groups industry codes from the census into major industries.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		19,770	26.18
	01	Agriculture	1,540	2.04
	02	Mining	176	0.23
	03	Construction	4,029	5.33
	04	Manufacturing - Durable Goods	6,074	8.04
	05	Manufacturing - Nondurable Goods	3,884	5.14
	06	Transportation	2,572	3.41
	07	Communications	722	0.96
	08	Utilities and Sanitary Service	608	0.81
	09	Wholesale Trade	1,666	2.21
	10	Retail Trade	7,783	10.31
	11	Finance, Insurance, and Real Estate	3,141	4.16
	12	Services - Private Households	408	0.54
	13	Business and Repair Services	3,877	5.13
	14	Personal Services - except Private Househol	1,282	1.70
	15	Entertainment and Recreation Services	893	1.18
	16	Hospitals	2,158	2.86
	17	Medical Services except hospitals	3,380	4.48
	18	Educational Services	4,720	6.25
	19	Social Services	1,667	2.21
	20	Other professional Services	2,494	3.30
	21	Forestry and Fisheries	98	0.13
	22	Public Administration	2,359	3.12
	23	Armed Forces	224	0.30

### Variable Name: UINDCDLY

Label: Last yr major industry code from Census

Type: C

Length: 2

Question Num: N/A

### Question Text: N/A

Description: This variables groups last year industry codes from the census into major industries. Respondents who were not working at the time of the survey were asked about the industry of their primary employer from last year.

Frequencies	Value	2 Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		68,674	90.93
	01	Agriculture	218	0.29
	02	Mining	20	0.03
	03	Construction	499	0.66
	04	Manufacturing - Durable Goods	542	0.72
	05	Manufacturing - Nondurable Goods	541	0.72
	06	Transportation	224	0.30
	07	Communications	52	0.07
	08	Utilities and Sanitary Service	49	0.06
	09	Wholesale Trade	146	0.19
	10	Retail Trade	1,621	2.15
	11	Finance, Insurance, and Real Estate	247	0.33
	12	Services - Private Households	101	0.13
	13	Business and Repair Services	543	0.72
	14	Personal Services - except Private Househol	223	0.30
	15	Entertainment and Recreation Services	198	0.26
	16	Hospitals	149	0.20
	17	Medical Services except hospitals	375	0.50
	18	Educational Services	451	0.60
	19	Social Services	266	0.35
	20	Other professional Services	212	0.28
	21	Forestry and Fisheries	17	0.02
	22	Public Administration	148	0.20
	23	Armed Forces	9	0.01

Variable Name:	JMARSTAT				
Label:	Marital status recode				
Type:	Ν				
Length:	3				
Question Num:	N/A				
Question Text:	N/A				
Description:	Marital status was asked of the respondent only. Spouses of respondents were automatically coded as married, but unmarried partners of respondents were assigned a value of "No spouse in HH, partner in HH, DK marital status."				
Frequencies	Value Label	Unwgt Cnt	Unwgt %		
	1 Married, spouse in household	49,756	65.88		
	2 Married, spouse not in household	768	1.02		
	3 Widowed	1,441	1.91		
	4 Divorced	7,003	9.27		
	5 Separated	2,046	2.71		
	6 Never married	12,062	15.97		
	7 No spouse in HH, marital status unknown	107	0.14		
	8 No spouse in HH, partner in HH, DK marita	1 2,342	3.10		

### Variable Name: UMKA1REL

Label: Relationship of this person to MKA1

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the first MKA, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>
	.Ι		52,460	69.46
	1	Self	12,615	16.70
	2	Spouse	8,271	10.95
	3	Unmarried partner	792	1.05
	10	Biological parent	17	0.02
	12	Step parent	2	0.00
	15	Other type parent	612	0.81
	25	Other type child	201	0.27
	30	Grandparent	20	0.03
	32	Grandchild	3	0.00
	34	Aunt/uncle	22	0.03
	36	Niece/nephew	12	0.02
	37	Cousin	16	0.02
	38	Sibling	213	0.28
	39	Daughter/son-in-law	2	0.00
	40	Sister/brother-in-law	61	0.08
	41	Mother/father-in-law	66	0.09
	42	Other other partner	2	0.00
	50	Other relative	5	0.01
	51	Non-relative	133	0.18

#### Variable Name: UMKA2REL

Label: Relationship of this person to MKA2

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the second MKA, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Value Label		Unwgt Cnt	<u>Unwgt %</u>
	.Ι		36,251	48.00
	1	Self	21,791	28.85
	2	Spouse	13,930	18.44
	3	Unmarried partner	922	1.22
	15	Other type parent	212	0.28
	20	Biological child	16	0.02
	22	Step child	1	0.00
	25	Other type child	1,823	2.41
	30	Grandparent	3	0.00
	32	Grandchild	24	0.03
	34	Aunt/uncle	11	0.01
	35	Great aunt/uncle	2	0.00
	36	Niece/nephew	34	0.05
	37	Cousin	14	0.02
	38	Sibling	180	0.24
	39	Daughter/son-in-law	48	0.06
	40	Sister/brother-in-law	46	0.06
	41	Mother/father-in-law	42	0.06
	42	Other other partner	4	0.01
	50	Other relative	1	0.00
	51	Non-relative	170	0.23

## Variable Name: UOCCCD

Label: Major occupation code from Census

Type: C

Length: 2

Question Num: N/A

Question Text: N/A

Description: This constructed variable groups occupation codes from the census into major occupations.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		19,770	26.18
	01	Executive, administrative, and managerial or	2 7,017	9.29
	02	Professional specialty occupations	8,804	11.66
	03	Technicians and related support occupations	2,025	2.68
	04	Sales occupations	5,932	7.85
	05	Administrative support occupations, including	n 7,534	9.98
	06	Private household occupations	361	0.48
	07	Protective service occupations	918	1.22
	08	Service occupations, except protective and h	6,421	8.50
	09	Precision production, craft, and repair occup	6,530	8.65
	10	Machine operators, assemblers, and inspecto	3,782	5.01
	11	Transportation and material moving equipme	e 2,490	3.30
	12	Handlers, equipment cleaners, helpers, and l	2,139	2.83
	13	Farming, forestry, and fishing occupations	1,573	2.08
	14	Armed Forces last job, currently unemploye	229	0.30

#### Variable Name: UOCCCDLY

Label: Last yr major occupation cd from Census

Type: C

Length: 2

Question Num: N/A

Question Text: N/A

Description: This constructed variable groups last year occupation codes from the census into major occupations. Respondents who were not working at the time of the survey were asked about their occupation last year at their primary job.

Frequencies	Valu	e Label	Unwgt Cnt	Unwgt %
	Ι.		68,674	90.93
	01	Executive, administrative, and managerial oc	e 422	0.56
	02	Professional specialty occupations	619	0.82
	03	Technicians and related support occupations	157	0.21
	04	Sales occupations	977	1.29
	05	Administrative support occupations, including	n 1,002	1.33
	06	Private household occupations	84	0.11
	07	Protective service occupations	78	0.10
	08	Service occupations, except protective and h	1,353	1.79
	09	Precision production, craft, and repair occup	577	0.76
	10	Machine operators, assemblers, and inspecto	572	0.76
	11	Transportation and material moving equipme	e 263	0.35
	12	Handlers, equipment cleaners, helpers, and l	488	0.65
	13	Farming, forestry, and fishing occupations	250	0.33
	14	Armed Forces last job, currently unemploye	9	0.01

## Variable Name: UPFREL

Label:	Primary family relationship						
Type:	Ν						
Length:	3	3					
Question Num:	N/A	N/A					
Question Text:	N/A						
Description:	This va	riable is based on the CPS variable, A-PFRE	L, describing the	e primary family relationship.			
Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>			
Frequencies	<u>Value</u> 0	<u>Label</u> Not in primary family	<u>Unwgt Cnt</u> 3,196	<u>Unwgt %</u> 4.23			
Frequencies							
Frequencies	0	Not in primary family	3,196	4.23			
Frequencies	0 1	Not in primary family Husband	3,196 24,467	4.23 32.40			
Frequencies	0 1 2	Not in primary family Husband Wife	3,196 24,467 24,465	4.23 32.40 32.39			

<u>Unwgt %</u>

4.56

95.44

## Variable Name: UPRIMARY

Label:	Primary CPS family flag	
Type:	Ν	
Length:	3	
Question Num:	N/A	
Question Text:	N/A	
Description:	This variable is a flag for the primary CPS family.	
Frequencies	Value Label	Unwgt Cnt
	0 No	3,447
	1 Yes	72,078

# Variable Name: URACETH

Label:	Race/et	thnicity					
Type:	Ν	N					
Length:	3	3					
Question Num:	N/A						
Question Text:	N/A						
Description:		riable describes each sampled person's race e UBETH and the four category race variab	2	ed on values of the hispanic origin			
Frequencies	Value	Label	Unwgt Cnt	<u>Unwgt %</u>			
	1	Hispanic	8,190	10.84			
	2	Black Non-Hispanic	8,106	10.73			
	3	Other Non-Hispanic	59,229	78.42			

#### Variable Name: UREGION

Label: Region

Type: C

Length: 1

Question Num: N/A

Question Text: N/A

Description: In NSAF, we use the regional partitioning of the United States that was set up by the Census Bureau. The Census Bureau divides the United States into four regions, and within each region into divisions, nine in all. The regions are the Northeast, Midwest (formerly North Central), West, and South. The nine geographic divisions have been largely unchanged for the presentation of summary statistics since the 1910 Census:

NORTHEAST REGION. This region consists of two divisions: New England and the Middle Atlantic. New England has six states: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. The Middle Atlantic Division has three states: New Jersey, New York, and Pennsylvania.

MIDWEST REGION. This region also consists of two divisions: East North Central and West North Central. East North Central has five states: Illinois, Indiana, Michigan, Ohio, and Wisconsin. The West North Central Division has seven states: Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota.

WEST REGION. This region consists of the Mountain and Pacific Divisions. The Mountain Division has eight states: Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, and Wyoming. The Pacific Division has five states: Alaska, California, Hawaii, Oregon, and Washington.

SOUTH REGION. The South Census Region has three divisions: East South Central, West South Central, and South Atlantic. The states are Alabama, Kentucky, Mississippi, and Tennessee for the East South Central Division and Arkansas, Louisiana, Oklahoma, and Texas for the West South Central Division. The South Atlantic Division includes the District of Columbia and the remaining states: Delaware, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia.

For the telephone sample, the regions were derived from the area code of the telephone number. From the inperson component, the regions were obtained from the actual sample addresses. Divisions have been defined here, even though the public use files show only census region.

Frequencies	Value	<u>2 Label</u>	Unwgt Cnt	<u>Unwgt %</u>
	1	Northeast	17,114	22.66
	2	Midwest	22,001	29.13
	3	South	19,738	26.13
	4	West	16,672	22.07

#### Variable Name: USPA1REL

Label: Rltnshp of this person to spouse of MKA1

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the first MKA, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		56,909	75.35
	1	Self	9,063	12.00
	2	Spouse	8,271	10.95
	3	Unmarried partner	792	1.05
	15	Other type parent	67	0.09
	25	Other type child	132	0.17
	34	Aunt/uncle	4	0.01
	36	Niece/nephew	8	0.01
	37	Cousin	11	0.01
	38	Sibling	38	0.05
	39	Daughter/son-in-law	1	0.00
	40	Sister/brother-in-law	64	0.08
	41	Mother/father-in-law	83	0.11
	50	Other relative	2	0.00
	51	Non-relative	80	0.11

#### Variable Name: USPA2REL

Label: Rltnshp of this person to spouse of MKA2

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the second MKA, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	.D		1	0.00
	Ι.		44,229	58.56
	1	Self	14,852	19.67
	2	Spouse	13,930	18.44
	3	Unmarried partner	922	1.22
	15	Other type parent	57	0.08
	20	Biological child	4	0.01
	22	Step child	3	0.00
	25	Other type child	1,242	1.64
	32	Grandchild	6	0.01
	34	Aunt/uncle	2	0.00
	36	Niece/nephew	9	0.01
	37	Cousin	8	0.01
	38	Sibling	32	0.04
	39	Daughter/son-in-law	22	0.03
	40	Sister/brother-in-law	52	0.07
	41	Mother/father-in-law	44	0.06
	50	Other relative	5	0.01
	51	Non-relative	105	0.14

#### Variable Name: USPB1REL

Label: Rltnshp of this person to spouse of b1

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the first option B respondent, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		60,235	79.76
	1	Self	7,335	9.71
	2	Spouse	6,437	8.52
	3	Unmarried partner	898	1.19
	10	Biological parent	3	0.00
	12	Step parent	2	0.00
	15	Other type parent	23	0.03
	25	Other type child	432	0.57
	32	Grandchild	4	0.01
	36	Niece/nephew	5	0.01
	37	Cousin	2	0.00
	38	Sibling	12	0.02
	39	Daughter/son-in-law	39	0.05
	40	Sister/brother-in-law	23	0.03
	41	Mother/father-in-law	13	0.02
	51	Non-relative	62	0.08

#### Variable Name: USPB2REL

Label: Rltnshp of this person to spouse of b2

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the second option B respondent, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
	Ι.		73,977	97.95
	1	Self	599	0.79
	2	Spouse	534	0.71
	3	Unmarried partner	65	0.09
	15	Other type parent	10	0.01
	25	Other type child	257	0.34
	32	Grandchild	1	0.00
	36	Niece/nephew	3	0.00
	37	Cousin	4	0.01
	38	Sibling	5	0.01
	39	Daughter/son-in-law	6	0.01
	40	Sister/brother-in-law	8	0.01
	41	Mother/father-in-law	11	0.01
	51	Non-relative	45	0.06

#### Variable Name: USPEMREL

Label:	Rltnshp of this person to spouse of EM
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Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the emancipated minor, obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	Ι.		75,491	99.95
	1	Self	16	0.02
	2	Spouse	10	0.01
	3	Unmarried partner	6	0.01
	51	Non-relative	2	0.00

#### Variable Name: USUBFAM

Label: CPS subfamily number

Type: N

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable is a flag for subfamily assignment and is used in creating CPS family ID numbers.

Values of USUBFAM are created based on HHCOUNT (number of persons in a household), SPOUSE, PARENT, and OTHREL.

If a person is the reference person, he/she is placed in the first subfamily.

The program cycles through the household roster, searching for spouses and children. Spouses and children are placed in the same subfamily unit as the initial person. Other relatives are also picked up and put into the same subfamily unit as the initial person.

#### Variable Name: WGPRNA0

Label: Natl lvl adult pair full smpl wgt

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This is the national level survey weight. The weight reflects the original probability of selection of the household, the subsampling done in NSAF to reduce respondent burden, and adjustments made for nonresponse. The weight was further modified, as is customary in household surveys, to correct for net undercoverage. The specific population totals used in the coverage adjustment were obtained from the Census Bureau and are consistent with the concepts employed in the 2000 decennial census.

#### Variable Name: WGPRNA1-WGPRNA60

Label: Natl lvl adult pair replicate wgts

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This entry consists of 60 weights provided for researchers who wish to obtain sampling variance estimates using WesVar or other statistical software packages that use replicate weights. These are the replicate versions of the full sample weight and should be employed when variances are required for estimates. Issues of variance estimation are discussed in more detail in the NSAF methodology report series.

#### Variable Name: WGPRST0

Label: Site lvl adult pair full smpl wgt

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This is the site level survey weight. The weight reflects the original probability of selection of the household, the subsampling done in NSAF to reduce respondent burden, and adjustments made for nonresponse. The weight was further modified, as is customary in household surveys, to correct for net undercoverage. The specific population totals used in the coverage adjustment were obtained from the Census Bureau and are consistent with the concepts employed in the 2000 decennial census.

#### Variable Name: WGPRST1-WGPRST60

Label: Site lvl adult pair replicate wgts

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This entry consists of 60 weights provided for researchers who wish to obtain sampling variance estimates using WesVar or other statistical software packages that use replicate weights. These are the replicate versions of the full sample weight and should be employed when variances are required for estimates. Issues of variance estimation are discussed in more detail in the NSAF methodology report series.

#### Variable Name: WSMKNA0

Label: Natl lvl MKA schl yr full smpl wgt

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This weight is appropriate for the national school-year child care variables for children. The weight reflects the original probability of selection of the household, the subsampling done in NSAF to reduce respondent burden, and adjustments made for nonresponse. The weight was further modified, as is customary in household surveys, to correct it for net undercoverage. The specific population totals used in the coverage adjustment were obtained from the Census Bureau and are consistent with the concepts employed in the 2000 decennial census, but are adjusted for the undercount.

#### Variable Name: WSMKNA1-WSMKNA60

Label: Natl lvl MKA schl yr replicate wgts

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This entry consists of 60 weights provided for researchers who wish to obtain sampling variance estimates using WesVar or other statistical software packages that use replicate weights. These are the replicate versions of the full sample weight and should be employed when variances are required for estimates. Issues of variance estimation are discussed in more detail in the NSAF methodology report series.

#### Variable Name: WSMKST0

Label: Site lvl MKA schl yr full smpl wgt

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This weight is appropriate for the site school-year child care variables for children. The weight reflects the original probability of selection of the household, the subsampling done in NSAF to reduce respondent burden, and adjustments made for nonresponse. The weight was further modified, as is customary in household surveys, to correct it for net undercoverage. The specific population totals used in the coverage adjustment were obtained from the Census Bureau and are consistent with the concepts employed in the 2000 decennial census, but are adjusted for the undercount.

### Variable Name: WSMKST1-WSMKST60

Label: Site lvl MKA schl yr replicate wgts

Type: N

Length: 8

Question Num: N/A

Question Text: N/A

Description: This entry consists of 60 weights provided for researchers who wish to obtain sampling variance estimates using WesVar or other statistical software packages that use replicate weights. These are the replicate versions of the full sample weight and should be employed when variances are required for estimates. Issues of variance estimation are discussed in more detail in the NSAF methodology report series.

### Variable Name: XAGE

Label:	Imputation flag for AGE		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable <i>a</i>	AGE.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,022	99.33
	1 .D, .N, .R imputed to a non-missing value	503	0.67

## Variable Name: XBCPSED

Label:	Imputation flag for UBCPSED		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable V	UBCPSED.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,467	98.60
	1 .D, .N, .R imputed to a non-missing value	1,058	1.40

# Variable Name: XEMOTHU

Label:	Imputation flag for IEMOTHU		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMOTHU.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,516	99.99
	1 .D, .N, .R imputed to a non-missing value	9	0.01

#### Variable Name: XEMPLNG

Label:	Imputation flag for IEMPLNG		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPLNG.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,154	99.51
	1 .D, .N, .R imputed to a non-missing value	371	0.49

## Variable Name: XEMPLST

Label:	Imputation flag for IEMPLST		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable l	EMPLST.	
Frequencies	Value Label	Unwgt Cnt	Unwgt %
	0 Not imputed	75,237	99.62
	1 .D, .N, .R imputed to a non-missing value	288	0.38

# Variable Name: XEMPLYE

Label:	Imputation flag for IEMPLYE		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPLYE.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,398	99.83
	1 .D, .N, .R imputed to a non-missing value	127	0.17

#### Variable Name: XEMPLYU

Label:	Imputation flag for IEMPLYU		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPLYU.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,467	99.92
	1 .D, .N, .R imputed to a non-missing value	58	0.08

## Variable Name: XEMPNOW

Label:	Imputation flag for IEMPNOW		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPNOW.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,389	99.82
	1 .D, .N, .R imputed to a non-missing value	136	0.18

# Variable Name: XEMPNW

Label:	Imputation flag for IEMPNW		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPNW.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,361	99.78
	1 .D, .N, .R imputed to a non-missing value	164	0.22

#### Variable Name: XEMPOTH

Label:	Imputation flag for IEMPOTH		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPOTH.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,512	99.98
	1 .D, .N, .R imputed to a non-missing value	13	0.02

## Variable Name: XEMPPAY

Label:	Imputation flag for IEMPPAY		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable II	EMPPAY.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,312	98.39
	1 .D, .N, .R imputed to a non-missing value	1,213	1.61

# Variable Name: XEMPS

Label:	Imputation flag for IEMPS		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPS.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,470	99.93
	1 .D, .N, .R imputed to a non-missing value	55	0.07

# Variable Name: XEMPU

Label:	Imputation flag for IEMPU		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	EMPU.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,454	99.91
	1 .D, .N, .R imputed to a non-missing value	71	0.09

## Variable Name: XHRDAY

Label:	Imputation flag for IHRDAY		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	HRDAY.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,519	99.99
	1 .D, .N, .R imputed to a non-missing value	6	0.01

# Variable Name: XHRJBS

Label:	Imputation flag for IHRJBS		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	HRJBS.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,179	99.54
	1 .D, .N, .R imputed to a non-missing value	346	0.46

#### Variable Name: XHRSLYE

Label:	Imputation flag for IHRSLYE		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	HRSLYE.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,020	99.33
	1 .D, .N, .R imputed to a non-missing value	505	0.67

## Variable Name: XHRSLYU

Label:	Imputation flag for IHRSLYU		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable II	HRSLYU.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,259	99.65
	1 .D, .N, .R imputed to a non-missing value	266	0.35

# Variable Name: XHRSWK

Label:	Imputation flag for IHRSWK		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	HRSWK.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,926	99.21
	1 .D, .N, .R imputed to a non-missing value	599	0.79

#### Variable Name: XHRSWKN

Label:	Imputation flag for IHRSWKN		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable l	HRSWKN.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,322	99.73
	1 .D, .N, .R imputed to a non-missing value	203	0.27

## Variable Name: XINSEMP

Label:	Imputation flag for IINSEMP		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	INSEMP.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,431	99.88
	1 .D, .N, .R imputed to a non-missing value	94	0.12

# Variable Name: XINSFAM

Label:	Imputation flag for IINSFAM		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	INSFAM.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	72,496	95.99
	1 .D, .N, .R imputed to a non-missing value	3,029	4.01

## Variable Name: XINSFMR

Label:	Imputation flag for IINSFMR					
Type:	C	С				
Length:	1					
Question Num:	N/A					
Question Text:	N/A					
Description:	This variable is an imputation flag for the variable I	INSFMR.				
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>			
	0 Not imputed	75,515	99.99			
	1 .D, .N, .R imputed to a non-missing value	10	0.01			

## Variable Name: XINSOTH

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Label:	Imputation flag for IINSOTH		
Type:	C		
Length:	1		
Question Num:			
Question Text:			
Description:	This variable is an imputation flag for the variable	IINSOTH.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,061	98.06
	1 Imputed	1,464	1.94
Variable Name:	XINSYOU		
Label:	Imputation flag for IINSYOU		
Type:	С		
Length:	1		

0			
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable	HINSYOU.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,319	98.40

Not imputed74,319.D, .N, .R imputed to a non-missing value1,206

1.60

#### Variable Name: XJOBCNT

Label:	Imputation flag for IJOBCNT		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	JOBCNT.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,464	99.92
	1 .D, .N, .R imputed to a non-missing value	61	0.08

## Variable Name: XJOBS

Label:	Imputation flag for IJOBS		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	JOBS.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,340	99.76
	1 .D, .N, .R imputed to a non-missing value	185	0.24
	1 .D, .N, .R imputed to a non-missing value	185	0.24
	1 .D, .N, .R imputed to a non-missing value	185	0.24
Variable Name:		185	0.24
		185	0.24
	XKPINSE Imputation flag for IKPINSE	185	0.24
Label:	XKPINSE Imputation flag for IKPINSE C	185	0.24
Label: Type:	XKPINSE Imputation flag for IKPINSE C 1	185	0.24
Label: Type: Length:	XKPINSE Imputation flag for IKPINSE C 1 N/A	185	0.24

Frequencies	Valu	e Label	Unwgt Cnt	<u>Unwgt %</u>
	0	Not imputed	75,265	99.66
	1	.D, .N, .R imputed to a non-missing value	260	0.34

#### Variable Name: XKPINSEN

Label:	Imputation flag for IKPINSEN		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	KPINSEN.	
Frequencies	Value Label	Unwgt Cnt	Unwgt %
	0 Not imputed	75,272	99.67
	1 .D, .N, .R imputed to a non-missing value	253	0.33

## Variable Name: XKPINSN

Label:	Imputation flag for IKPINSN		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	KPINSN.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,410	99.85
	1 .D, .N, .R imputed to a non-missing value	115	0.15

# Variable Name: XKPINSS

Label:	Imputation flag for IKPINSS		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	KPINSS.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,501	99.97
	1 .D, .N, .R imputed to a non-missing value	24	0.03

#### Variable Name: XKPINSSN

Label:	Imputation flag for IKPINSSN		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	KPINSSN.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,498	99.96
	1 .D, .N, .R imputed to a non-missing value	27	0.04

## Variable Name: XKPINSU

Label:	Imputation flag for IKPINSU		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable II	KPINSU.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,422	99.86
	1 .D, .N, .R imputed to a non-missing value	103	0.14

# Variable Name: XLOOK

Label:	Imputation flag for ILOOK		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	LOOK.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,478	99.94
	1 .D, .N, .R imputed to a non-missing value	47	0.06

#### Variable Name: XLYWKSA

Label:	Imputation flag for ILYWKSA		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	LYWKSA.	
Frequencies	Value Label	Unwgt Cnt	Unwgt %
	0 Not imputed	73,675	97.55
	1 .D, .N, .R imputed to a non-missing value	1,850	2.45

## Variable Name: XLYWKSB

Label:	Imputation flag for ILYWKSB		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	LYWKSB.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,503	99.97
	1 .D, .N, .R imputed to a non-missing value	22	0.03

# Variable Name: XMONTH

Label:	Imputation flag for IMONTH		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	MONTH.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,874	99.14
	1 .D, .N, .R imputed to a non-missing value	651	0.86

#### Variable Name: XOEMPE

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0.15
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## Variable Name: XPDHR

Label:	Imputation flag for IPDHR		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable	PDHR.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,900	99.17
	1 .D, .N, .R imputed to a non-missing value	625	0.83
Variable Name:	XRUNEMP		

Label:	Imputation flag for IRUNEMP		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable II	RUNEMP.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,354	99.77
	1 .D, .N, .R imputed to a non-missing value	171	0.23

# Variable Name: XSEEMPI

Label:	Imputation flag for ISEEMPI		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	SEEMPI.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,514	99.99
	1 .D, .N, .R imputed to a non-missing value	11	0.01

## Variable Name: XSEEMPLY

Label:	Imputation flag for ISEEMPLY		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	SEEMPLY.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	74,991	99.29
	1 .D, .N, .R imputed to a non-missing value	534	0.71

# Variable Name: XSEHR

Label:	Imputation flag for ISEHR		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	SEHR.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,151	99.50
	1 .D, .N, .R imputed to a non-missing value	374	0.50

#### Variable Name: XSEHRLY

Label:	Imputation flag for ISEHRLY		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	SEHRLY.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,472	99.93
	1 .D, .N, .R imputed to a non-missing value	53	0.07

## Variable Name: XSEX

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98
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# Variable Name: XTEMP

Label:	Imputation flag for ITEMP		
Type:	С		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	TEMP.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,479	99.94
	1 .D, .N, .R imputed to a non-missing value	46	0.06

#### Variable Name: XUNTLNG

Label:	Imputation flag for IUNTLNG		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	UNTLNG.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,141	99.49
	1 .D, .N, .R imputed to a non-missing value	384	0.51
Description:	This variable is an imputation flag for the variable IValueLabel0Not imputed	<u>Unwgt Cnt</u> 75,141	99.49

## Variable Name: XWKDAY

Label:	Imputation flag for IWKDAY		
Type:	C		
Length:	1		
Question Num:	N/A		
Question Text:	N/A		
Description:	This variable is an imputation flag for the variable I	WKDAY.	
Frequencies	Value Label	Unwgt Cnt	<u>Unwgt %</u>
	0 Not imputed	75,008	99.32
	1 .D, .N, .R imputed to a non-missing value	517	0.68