

**SURVEY OF INCOME AND PROGRAM PARTICIPATION
1996 PANEL WAVE 2 TOPICAL MODULE DATA DICTIONARY**

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SSUSEQ	5	1	V	25	. Massachusetts
T SU: Sequence Number of Sample Unit - Primary Sort Key			V	26	. Michigan
U All persons			V	27	. Minnesota
V 1:50000 . Sequence Number			V	28	. Mississippi
D SSUID	12	6	V	29	. Missouri
T SU: Sample Unit Identifier			V	30	. Montana
Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different waves.			V	31	. Nebraska
U All persons			V	32	. Nevada
V 000000000000: 999999999999 . Scrambled Id			V	33	. New Hampshire
D SPANEL	4	18	V	34	. New Jersey
T SU: Sample Code - Indicates Panel Year			V	35	. New Mexico
U All persons			V	36	. New York
V 1996 . Panel Year			V	37	. North Carolina
D SWAVE	2	22	V	39	. Ohio
T SU: Wave of data collection			V	40	. Oklahoma
Wave of data collection. The range of this variable is 1 through 12 to represent each wave in the 1996 Panel. For a specific cross-sectional product, the wave remains constant.			V	41	. Oregon
U All persons			V	42	. Pennsylvania
V 1:12 . Wave of data collection			V	44	. Rhode Island
D SROTATON	1	24	V	45	. South Carolina
T SU: Rotation of data collection			V	47	. Tennessee
Rotation within wave. Each wave of data is collected over a four calendar month period. The rotation field indicates which month within the wave a particular interview was conducted.			V	48	. Texas
U All persons			V	49	. Utah
V 1:4 . Rotation of data collection			V	51	. Virginia
D TFIPSST	2	25	V	53	. Washington
T SU: FIPS State Code for fifth month household			V	54	. West Virginia
FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC. For the Sample Unit			V	55	. Wisconsin
U All persons			V	61	. Maine, Vermont
V 01 . Alabama			V	62	. North Dakota, South Dakota, Wyoming
V 02 . Alaska			D SHHADID	3	27
V 04 . Arizona			T SU: Hhld Address ID in fourth reference month		
V 05 . Arkansas			Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household. The Address ID in a specific wave should never be greater than (WAVE * 10 +9).		
V 06 . California			U All persons		
V 08 . Colorado			V 11:129 . Household Address ID		
V 09 . Connecticut			D SINTHHID	3	30
V 10 . Delaware			T SU: Hhld Address ID of person in interview month		
V 11 . DC			Address ID of this person at time of interview (fifth month). Address ID in a specific wave should never be greater than (WAVE * 10 + 9).		
V 12 . Florida			U All persons		
V 13 . Georgia			V 11:129 . Household Address ID		
V 15 . Hawaii			D EOUTCOME	3	33
V 16 . Idaho			T HH: Interview Status code for fifth month household		
V 17 . Illinois			Household interview status. In Wave 1, the only valid codes are 201, 203 and 207.		
V 18 . Indiana			V	201	. Completed interview
V 19 . Iowa			V	203	. Compl. partial- missing data; no TYPE-Z
V 20 . Kansas			V	207	. Complete partial - TYPE-Z; no further follow-up
V 21 . Kentucky			V	213	. TYPE-A, language problem
V 22 . Louisiana			V	215	. TYPE-A, insufficient partial
V 24 . Maryland			V	216	. TYPE-A, no one home (noh)
			V	217	. TYPE-A, temporarily absent (ta)
			V	218	. TYPE-A, hh refused
			V	219	. TYPE-A, other occupied (specify)

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DATA SIZE BEGIN

V 234 .TYPE-B, entire hh institut. or
V .temp. ineligible

V 248 .TYPE-C, other (specify)

V 249 .TYPE-C, sample adjustment

V 250 .TYPE-C, hh deceased

V 251 .TYPE-C, moved out of country

V 252 .TYPE-C, living in armed forces
V .barracks

V 253 .TYPE-C, on active duty in Armed
V .Forces

V 254 .TYPE-C, no one over age 15 years
V .in hhld

V 255 .TYPE-C, no Wave 1 persons
V .remaining in hhld

V 260 .TYPE-D, moved address unknown

V 261 .TYPE-D, moved w/in U.S. but
V .outside SIPP

V 262 .Merged with another SIPP
V .household

V 270 .Mover, no longer located in same
V .fr's area

V 271 .Mover, new address located in
V .same fr's area

V 280 .Newly spawned case outside fr's
V .area

D RFID 3 36

T FA: Family ID Number in month four
Family ID number may be used to identify
all persons in the same family in the
fourth reference month of a given wave.
This ID is used for primary families,
unrelated subfamilies, primary and
secondary individuals. Persons related
subfamilies have the primary family ID in
this field.

U All persons

V 1:120 .Family ID number

D RFID2 3 39

T FA: Family ID excluding related subfamily
members
Family ID number excluding members of
related subfamilies. Defined as of the
fourth reference month of a given wave.
This ID is used for all persons except
related subfamily members.

U All persons except those in related
subfamilies (excludes persons with ESFTYPE =
2)

V 0 .Member of related subfamily

V 1:120 .Family ID number

D EPPIDX 3 42

T PE: Person index
Person index. This field differentiates
persons within the sample unit. Person
index is unique within the sample unit
and wave.

U All persons

V 1:999 .Person index

D EENTAID 3 45

T PE: Address ID of hhld where person entered
sample
Address ID of the household that this
person belonged to at the time this
person first became part of the sample.
Address ID in a specific wave should
never be greater than (WAVE * 10 + 9).

U All persons

V 11:129 .Entry address ID

D EPPNUM 4 48

T PE: Person number

DATA SIZE BEGIN

Person number. This field differentiates
persons within the sample unit. Person
number is unique within the sample unit
across all waves of a panel. Person
number for a specific wave should never
be greater than (WAVE * 100 + 99).

U All persons

V 101:1299 .Person number

D EPOPSTAT 1 52

T PE: Population status based on age in fourth
ref. month
Population status. This field identifies
whether or not a person was eligible to
be asked a full set of questions, based
on his/her age in the fourth month of the
reference period.

U All persons

V 1 .Adult (15 years of age or older)

V 2 .Child (Under 15 years of age)

D EPPINTVW 2 53

T PE: Person's interview status at time of
interview

U All persons

V 1 .Interview (self)

V 2 .Interview (proxy)

V 3 .Noninterview - Type Z

V 4 .Nonintrvw - pseudo Type Z. Left
V .sample during the reference

V 5 .Children under 15 during
V .reference period

D EPPMIS4 1 55

T PE: Person's 4th month interview status
Person's interview status for month 4

U All persons

V 1 .Interview

V 2 .Non-interview

D ESEX 1 56

T PE: Sex of this person

U All persons

V 1 .Male

V 2 .Female

D ERACE 1 57

T PE: Race of this person

U All persons

V 1 .White

V 2 .Black

V 3 .American Indian, Aleut, or

V .Eskimo

V 4 .Asian or Pacific Islander

D EORIGIN 2 58

T PE: Origin of this person

U All persons

V 1 .Canadian

V 2 .Dutch

V 3 .English

V 4 .French

V 5 .French-Canadian

V 6 .German

V 7 .Hungarian

V 8 .Irish

V 9 .Italian

V 10 .Polish

V 11 .Russian

V 12 .Scandinavian

V 13 .Scotch-Irish

V 14 .Scottish

V 15 .Slovak

V 16 .Welsh

V 17 .Other European

DATA	SIZE	BEGIN
V	20	. Mexican
V	21	. Mexican- American
V	22	. Chicano
V	23	. Puerto Rican
V	24	. Cuban
V	25	. Central American
V	26	. South American
V	27	. Dominican Republic
V	28	. Other Hispanic
V	30	. African- American or
V		. Afro- American
V	31	. American Indian, Eskimo, or
V		. Aleut
V	32	. Arab
V	33	. Asian
V	34	. Pacific Islander
V	35	. West Indian
V	39	. Another group not listed
V	40	. American
D WPFINWGT	10	60
T WW:	Person weight	
	Final person weight in fourth month of	
	reference period. Four implied decimal	
	positions	
U All persons		
V 00000:	9999999999 . Final person weight	
D ERRP	2	70
T PE:	Household relationship	
	Household relationship in fourth month of	
	reference period.	
U All persons		
V	1	. Reference person w/ rel. persons
V		. in hhld
V	2	. Reference Person w/out rel.
V		. persons in hhld
V	3	. Spouse of reference person
V	4	. Child of reference person
V	5	. Grandchild of reference person
V	6	. Parent of reference person
V	7	. Brother/sister of reference
V		. person
V	8	. Other relative of reference
V		. person
V	9	. Foster child of reference person
V	10	. Unmarried partner of reference
V		. person
V	11	. Housemate/roommate
V	12	. Roomer/boarder
V	13	. Other non-relative of reference
V		. person
D TAGE	2	72
T PE:	Age as of last birthday	
	Age as of last birthday. This is the	
	person's age as of the end of the fourth	
	reference month. Age is derived from	
	reported or imputed month and year of	
	birth. Bottom coding year of birth	
	results in the top coding of age into the	
	highest two single year age groups based	
	on month of birth. Users should combine	
	the last two age groups for microdata	
	analysis.	
U All persons		
V	0	. Less than 1 full year old
V	1:88	. Number of years old
D EMS	1	74
T PE:	Marital status	
	Marital status in the fourth month of the	
	reference period.	
U All persons		
V	1	. Married, spouse present

DATA	SIZE	BEGIN
V	2	. Married, Spouse absent
V	3	. Widowed
V	4	. Divorced
V	5	. Separated
V	6	. Never Married
D EPNSPOUS	4	75
T PE:	Person number of spouse	
	Person number of spouse in fourth month	
	of the reference period. A person number	
	in a specific wave should never be	
	greater than (WAVE * 100 + 99).	
U All persons		
V 101:1299	. Person number	
V 9999	. Spouse not in hhld or person not	
V	. married	
D EPNMMOM	4	79
T PE:	Person number of mother	
	Person number of mother in fourth month	
	of the reference period. A person number	
	in a specific wave should never be	
	greater than (WAVE * 100 + 99).	
U All persons		
V 101:1299	. Person number	
V 9999	. No mother in household	
D EPNDAD	4	83
T PE:	Person number of father	
	Person number of father in fourth month	
	of the reference period. A person number	
	in a specific wave should never be	
	greater than (WAVE * 100 + 99).	
U All persons		
V 101:1299	. Person number	
V 9999	. No father in household	
D EPNGUARD	4	87
T PE:	Person number of guardian	
	Person number of guardian in fourth month	
	of the reference period. A person number	
	in a specific wave should never be	
	greater than (WAVE * 100 + 99).	
U All persons, under age 20 who are never		
married TAGE < 20 and EMS=6 in the fourth		
reference month		
V	-1	. Not in universe
V 101:1299	. Person number	
V 9999	. Guardian not in household	
D RDESGPNT	2	91
T PE:	Designated parent or guardian flag	
	Is .. the designated parent or guardian	
	of children under age 18 who live in this	
	household?	
U All persons 15+ at the end of the reference		
period. EPOPSTAT= 1		
V	-1	. Not in universe
V	1	. Yes
V	2	. No
D EEDUCATE	2	93
T ED:	Highest Degree received or grade	
	completed	
	What is the highest level of school ...	
	has completed or the highest degree ...	
	has received?	
U All persons 15+ at end of reference period.		
EPOPSTAT = 1		
V	-1	. Not in universe
V	31	. Less than 1st grade
V	32	. 1st, 2nd, 3rd or 4th grade
V	33	. 5th or 6th grade
V	34	. 7th or 8th grade
V	35	. 9th grade

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DATA	SIZE	BEGIN
V	36	.10th grade
V	37	.11th grade
V	38	.12th grade
V	39	.High school graduate - high school diploma or equivalent
V	40	.Some college but no degree
V	41	.Diploma or certificate from a .voc, tech, trade or bus school .beyond\$
V	42	.Associate degree in college - .Occupational/vocational program
V	43	.Associate Degree in college - .Academic program
V	44	.Bachelors degree (For example: .BA, AB, BS)
V	45	.Master's degree (For example: .MA, MS, MEng, MSW, MBA)
V	46	.Professional School Degree (For example: MD, DDS, DVM, LLB, JD)
V	47	.Doctorate degree (For example: .PhD, EdD)
D	EPRLUNV	2 95
T	RL:	Universe indicator for Hhld Relationships Topical Module Universe indicator
U	All Adults	
V		-1 .Not in universe
V		1 .In universe
D	ERELAT01	2 97
T	RL:	What is ... relationship to ...? What is ... relationship to ...?
U	All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.	
V		1 .Spouse
V		2 .Unmarried partner
V		10 .Biological parent
V		11 .Stepparent
V		12 .Step and adoptive parent
V		13 .Adoptive parent
V		14 .Foster parent
V		15 .Other parent
V		20 .Biological child
V		21 .Stepchild
V		22 .Step and adopted child
V		23 .Adopted child
V		24 .Foster child
V		25 .Other child
V		30 .Biological brother/sister
V		31 .Half brother/sister
V		32 .Step brother/sister
V		33 .Adopted brother/sister
V		34 .Other brother/sister
V		40 .Grandparent
V		41 .Grandchild
V		42 .Uncle/aunt
V		43 .Nephew/niece
V		50 .Father/mother-in-law
V		51 .Daughter/son-in-law
V		52 .Brother/sister-in-law
V		55 .Other relative
V		61 .Roommate/housemate
V		62 .Roomer/boarder
V		63 .Paid employee
V		65 .Other non-relative
V		99 .Self
D	ARELAT01	1 99
T	WD:	Flag indicating whether ERELAT1 was allocated. Flag indicating whether ERELAT1 was

DATA	SIZE	BEGIN
		allocated.
V	0	.Not imputed
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
V	4	.Imputed based on previous wave .data
D	EPRLPN01	4 100
T	RL:	Persn no. of persn in hhld that this persn belongs Person number of a person in the household that this person belongs to Person number is unique within sample unit.
U	All persons where ERELAT(n) > 0	
V		-1 .Not in universe
V	101:1299	.Person number of first person in .family
D	ERELAT02	2 104
T	RL:	What is ... relationship to ...? What is ... relationship to ...?
U	All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.	
V		-1 .Not in universe
V		1 .Spouse
V		2 .Unmarried partner
V		10 .Biological parent
V		11 .Stepparent
V		12 .Step and adoptive parent
V		13 .Adoptive parent
V		14 .Foster parent
V		15 .Other parent
V		20 .Biological child
V		21 .Stepchild
V		22 .Step and adopted child
V		23 .Adopted child
V		24 .Foster child
V		25 .Other child
V		30 .Biological brother/sister
V		31 .Half brother/sister
V		32 .Step brother/sister
V		33 .Adopted brother/sister
V		34 .Other brother/sister
V		40 .Grandparent
V		41 .Grandchild
V		42 .Uncle/aunt
V		43 .Nephew/niece
V		50 .Father/mother-in-law
V		51 .Daughter/son-in-law
V		52 .Brother/sister-in-law
V		55 .Other relative
V		61 .Roommate/housemate
V		62 .Roomer/boarder
V		63 .Paid employee
V		65 .Other non-relative
V		99 .Self
D	ARELAT02	1 106
T	WD:	Flag indicating whether ERELAT2 was allocated. Flag indicating whether ERELAT2 was allocated.
V		0 .Not imputed
V		1 .Statistical imputation(hot deck)
V		2 .Cold deck
V		3 .Logical imputation(derivation)
V		4 .Imputed based on previous wave .data

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D EPRLPN02	4	107	V	-1	.Not in universe
T RL: Persn no. of persn in hhld that this persn belongs			V	101:1299	.Person number of first person in family
Person number of a person in the household that this person belongs to			V		.family
Person number is unique within sample unit.			D ERELAT04	2	118
U All persons where ERELAT(n) > 0			T RL: What is ... relationship to ...?		
V	-1	.Not in universe	What is ... relationship to ...?		
V	101:1299	.Person number of first person in family	U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.		
V		.family	V	-1	.Not in universe
D ERELAT03	2	111	V	1	.Spouse
T RL: What is ... relationship to ...?			V	2	.Unmarried partner
What is ... relationship to ...?			V	10	.Biological parent
U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.			V	11	.Stepparent
V	-1	.Not in universe	V	12	.Step and adoptive parent
V	1	.Spouse	V	13	.Adoptive parent
V	2	.Unmarried partner	V	14	.Foster parent
V	10	.Biological parent	V	15	.Other parent
V	11	.Stepparent	V	20	.Biological child
V	12	.Step and adoptive parent	V	21	.Stepchild
V	13	.Adoptive parent	V	22	.Step and adopted child
V	14	.Foster parent	V	23	.Adopted child
V	15	.Other parent	V	24	.Foster child
V	20	.Biological child	V	25	.Other child
V	21	.Stepchild	V	30	.Biological brother/sister
V	22	.Step and adopted child	V	31	.Half brother/sister
V	23	.Adopted child	V	32	.Step brother/sister
V	24	.Foster child	V	33	.Adopted brother/sister
V	25	.Other child	V	34	.Other brother/sister
V	30	.Biological brother/sister	V	40	.Grandparent
V	31	.Half brother/sister	V	41	.Grandchild
V	32	.Step brother/sister	V	42	.Uncle/aunt
V	33	.Adopted brother/sister	V	43	.Nephew/niece
V	34	.Other brother/sister	V	50	.Father/mother-in-law
V	40	.Grandparent	V	51	.Daughter/son-in-law
V	41	.Grandchild	V	52	.Brother/sister-in-law
V	42	.Uncle/aunt	V	55	.Other relative
V	43	.Nephew/niece	V	61	.Roommate/housemate
V	50	.Father/mother-in-law	V	62	.Roomer/boarder
V	51	.Daughter/son-in-law	V	63	.Paid employee
V	52	.Brother/sister-in-law	V	65	.Other non-relative
V	55	.Other relative	V	99	.Self
V	61	.Roommate/housemate	D ARELAT04	1	120
V	62	.Roomer/boarder	T WD: Flag indicating whether ERELAT04 was allocated.		
V	63	.Paid employee	Flag indicating whether ERELAT04 was allocated.		
V	65	.Other non-relative	V	0	.Not imputed
V	99	.Self	V	1	.Statistical imputation(hot deck)
D ARELAT03	1	113	V	2	.Cold deck
T WD: Flag indicating whether ERELAT3 was allocated.			V	3	.Logical imputation(derivation)
Flag indicating whether ERELAT3 was allocated.			V	4	.Imputed based on previous wave data
V	0	.Not imputed	D EPRLPN04	4	121
V	1	.Statistical imputation(hot deck)	T RL: Persn no. of persn in hhld that this persn belongs		
V	2	.Cold deck	Person number of a person in the household that this person belongs to		
V	3	.Logical imputation(derivation)	Person number is unique within sample unit.		
V	4	.Imputed based on previous wave data	U All persons where ERELAT(n) > 0		
V		.data	V	-1	.Not in universe
D EPRLPN03	4	114	V	101:1299	.Person number of first person in family
T RL: Persn no. of persn in hhld that this persn belongs			V		.family
Person number of a person in the household that this person belongs to			D ERELAT05	2	125
Person number is unique within sample unit.			T RL: What is ... relationship to ...?		
U All persons where ERELAT(n) > 0			What is ... relationship to ...?		
			U All persons in the household regardless of		

DATA	SIZE	BEGIN
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D ARELAT07 1 141		
T WD: Flag indicating whether ERELAT07 was allocated.		
Flag indicating whether ERELAT07 was allocated.		
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave data
D EPRLPN07 4 142		
T RL: Persn no. of persn in hhld that this persn belongs		
Person number of a person in the household that this person belongs to		
Person number is unique within sample unit.		
U All persons where ERELAT(n) > 0		
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
D ERELAT08 2 146		
T RL: What is ... relationship to ...?		
What is ... relationship to ...?		
U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.		
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild

DATA	SIZE	BEGIN
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D ARELAT08 1 148		
T WD: Flag indicating whether ERELAT8 was allocated.		
Flag indicating whether ERELAT8 was allocated.		
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave data
D EPRLPN08 4 149		
T RL: Persn no. of persn in hhld that this persn belongs		
Person number of a person in the household that this person belongs to		
Person number is unique within sample unit.		
U All persons where ERELAT(n) > 0		
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
D ERELAT09 2 153		
T RL: What is ... relationship to ...?		
What is ... relationship to ...?		
U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.		
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder

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DATA SIZE BEGIN

V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self

D ARELAT09 1 155
T WD: Flag indicating whether ERELAT9 was allocated.
Flag indicating whether ERELAT9 was allocated.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPRLPN09 4 156
T RL: Persn no. of persn in hhld that this persn belongs
Person number of a person in the household that this person belongs to
Person number is unique within sample unit.

U All persons where ERELAT(n) > 0
V -1 .Not in universe
V 101:1299 .Person number of first person in
V .family

D ERELAT10 2 160
T RL: What is ... relationship to ...?
What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe
V 1 .Spouse
V 2 .Unmarried partner
V 10 .Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13 .Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self

D ARELAT10 1 162
T WD: Flag indicating whether ERELAT10 was allocated.
Flag indicating whether ERELAT10 was allocated.

DATA SIZE BEGIN

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPRLPN10 4 163
T RL: Persn no. of persn in hhld that this persn belongs
Person number of a person in the household that this person belongs to
Person number is unique within sample unit.

U All persons where ERELAT(n) > 0
V -1 .Not in universe
V 101:1299 .Person number of first person in
V .family

D ERELAT11 2 167
T RL: What is ... relationship to ...?
What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe
V 1 .Spouse
V 2 .Unmarried partner
V 10 .Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13 .Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self

D ARELAT11 1 169
T WD: Flag indicating whether ERELAT11 was allocated.
Flag indicating whether ERELAT11 was allocated.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPRLPN11 4 170
T RL: Persn no. of persn in hhld that this

DATA SIZE BEGIN

persn belongs
 Person number of a person in the household that this person belongs to
 Person number is unique within sample unit.

U All persons where ERELAT(n) > 0
 V -1 .Not in universe
 V 101:1299 .Person number of first person in
 V .family

D ERELAT12 2 174
 T RL: What is ... relationship to ...?
 What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe
 V 1 .Spouse
 V 2 .Unmarried partner
 V 10 .Biological parent
 V 11 .Stepparent
 V 12 .Step and adoptive parent
 V 13 .Adoptive parent
 V 14 .Foster parent
 V 15 .Other parent
 V 20 .Biological child
 V 21 .Stepchild
 V 22 .Step and adopted child
 V 23 .Adopted child
 V 24 .Foster child
 V 25 .Other child
 V 30 .Biological brother/sister
 V 31 .Half brother/sister
 V 32 .Step brother/sister
 V 33 .Adopted brother/sister
 V 34 .Other brother/sister
 V 40 .Grandparent
 V 41 .Grandchild
 V 42 .Uncle/aunt
 V 43 .Nephew/niece
 V 50 .Father/mother-in-law
 V 51 .Daughter/son-in-law
 V 52 .Brother/sister-in-law
 V 55 .Other relative
 V 61 .Roommate/housemate
 V 62 .Roomer/boarder
 V 63 .Paid employee
 V 65 .Other non-relative
 V 99 .Self

D ARELAT12 1 176
 T WD: Flag indicating whether ERELAT12 was allocated.
 Flag indicating whether ERELAT12 was allocated.

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)
 V 4 .Imputed based on previous wave
 V .data

D EPRLPN12 4 177
 T RL: Persn no. of persn in hhld that this persn belongs
 Person number of a person in the household that this person belongs to
 Person number is unique within sample unit.

U All persons where ERELAT(n) > 0
 V -1 .Not in universe
 V 101:1299 .Person number of first person in
 V .family

DATA SIZE BEGIN

V .family

D ERELAT13 2 181
 T RL: What is ... relationship to ...?
 What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe
 V 1 .Spouse
 V 2 .Unmarried partner
 V 10 .Biological parent
 V 11 .Stepparent
 V 12 .Step and adoptive parent
 V 13 .Adoptive parent
 V 14 .Foster parent
 V 15 .Other parent
 V 20 .Biological child
 V 21 .Stepchild
 V 22 .Step and adopted child
 V 23 .Adopted child
 V 24 .Foster child
 V 25 .Other child
 V 30 .Biological brother/sister
 V 31 .Half brother/sister
 V 32 .Step brother/sister
 V 33 .Adopted brother/sister
 V 34 .Other brother/sister
 V 40 .Grandparent
 V 41 .Grandchild
 V 42 .Uncle/aunt
 V 43 .Nephew/niece
 V 50 .Father/mother-in-law
 V 51 .Daughter/son-in-law
 V 52 .Brother/sister-in-law
 V 55 .Other relative
 V 61 .Roommate/housemate
 V 62 .Roomer/boarder
 V 63 .Paid employee
 V 65 .Other non-relative
 V 99 .Self

D ARELAT13 1 183
 T WD: Flag indicating whether ERELAT13 was allocated.
 Flag indicating whether ERELAT13 was allocated.

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)
 V 4 .Imputed based on previous wave
 V .data

D EPRLPN13 4 184
 T RL: Persn no. of persn in hhld that this persn belongs
 Person number of a person in the household that this person belongs to
 Person number is unique within sample unit.

U All persons where ERELAT(n) > 0
 V -1 .Not in universe
 V 101:1299 .Person number of first person in
 V .family

D ERELAT14 2 188
 T RL: What is ... relationship to ...?
 What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or

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DATA	SIZE	BEGIN
		householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D	ARELAT14	1 190
T	WD:	Flag indicating whether ERELAT14 was allocated.
		Flag indicating whether ERELAT14 was allocated.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave
V		.data
D	EPRLPN14	4 191
T	RL:	Persn no. of persn in hhld that this persn belongs
		Person number of a person in the household that this person belongs to
		Person number is unique within sample unit.
U		All persons where ERELAT(n) > 0
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
V		.family
D	ERELAT15	2 195
T	RL:	What is ... relationship to ...?
		What is ... relationship to ...?
U		All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister

DATA	SIZE	BEGIN
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D	ARELAT15	1 197
T	WD:	Flag indicating whether ERELAT15 was allocated.
		Flag indicating whether ERELAT15 was allocated.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave
V		.data
D	EPRLPN15	4 198
T	RL:	Persn no. of persn in hhld that this persn belongs
		Person number of a person in the household that this person belongs to
		Person number is unique within sample unit.
U		All persons where ERELAT(n) > 0
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
V		.family
D	ERELAT16	2 202
T	RL:	What is ... relationship to ...?
		What is ... relationship to ...?
U		All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister

DATA DICTIONARY

DATA	SIZE	BEGIN
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D	ARELAT16	1 204
T	WD:	Flag indicating whether ERELAT16 was allocated.
		Flag indicating whether ERELAT16 was allocated.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave data
D	EPRLPN16	4 205
T	RL:	Persn no. of persn in hhld that this persn belongs
		Person number of a person in the household that this person belongs to
		Person number is unique within sample unit.
U		All persons where ERELAT(n) > 0
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
D	ERELAT17	2 209
T	RL:	What is ... relationship to ...?
		What is ... relationship to ...?
U		All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece

DATA	SIZE	BEGIN
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D	ARELAT17	1 211
T	WD:	Flag indicating whether ERELAT17 was allocated.
		Flag indicating whether ERELAT17 was allocated.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave data
D	EPRLPN17	4 212
T	RL:	Persn no. of persn in hhld that this persn belongs
		Person number of a person in the household that this person belongs to
		Person number is unique within sample unit.
U		All persons where ERELAT(n) > 0
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
D	ERELAT18	2 216
T	RL:	What is ... relationship to ...?
		What is ... relationship to ...?
U		All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative

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DATA SIZE BEGIN

V 99 .Self

D ARELAT18 1 218

T WD: Flag indicating whether ERELAT18 was allocated.

 Flag indicating whether ERELAT18 was allocated.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

V 4 .Imputed based on previous wave

V .data

D EPRLPN18 4 219

T RL: Persn no. of persn in hhld that this persn belongs

 Person number of a person in the household that this person belongs to

 Person number is unique within sample unit.

U All persons where ERELAT(n) > 0

V -1 .Not in universe

V 101:1299 .Person number of first person in family

D ERELAT19 2 223

T RL: What is ... relationship to ...?

 What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe

V 1 .Spouse

V 2 .Unmarried partner

V 10 .Biological parent

V 11 .Stepparent

V 12 .Step and adoptive parent

V 13 .Adoptive parent

V 14 .Foster parent

V 15 .Other parent

V 20 .Biological child

V 21 .Stepchild

V 22 .Step and adopted child

V 23 .Adopted child

V 24 .Foster child

V 25 .Other child

V 30 .Biological brother/sister

V 31 .Half brother/sister

V 32 .Step brother/sister

V 33 .Adopted brother/sister

V 34 .Other brother/sister

V 40 .Grandparent

V 41 .Grandchild

V 42 .Uncle/aunt

V 43 .Nephew/niece

V 50 .Father/mother-in-law

V 51 .Daughter/son-in-law

V 52 .Brother/sister-in-law

V 55 .Other relative

V 61 .Roommate/housemate

V 62 .Roomer/boarder

V 63 .Paid employee

V 65 .Other non-relative

V 99 .Self

D ARELAT19 1 225

T WD: Flag indicating whether ERELAT19 was allocated.

 Flag indicating whether ERELAT19 was allocated.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

DATA SIZE BEGIN

V 2 .Cold deck

V 3 .Logical imputation(derivation)

V 4 .Imputed based on previous wave

V .data

D EPRLPN19 4 226

T RL: Persn no. of persn in hhld that this persn belongs

 Person number of a person in the household that this person belongs to

 Person number is unique within sample unit.

U All persons where ERELAT(n) > 0

V -1 .Not in universe

V 101:1299 .Person number of first person in family

D ERELAT20 2 230

T RL: What is ... relationship to ...?

 What is ... relationship to ...?

U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.

V -1 .Not in universe

V 1 .Spouse

V 2 .Unmarried partner

V 10 .Biological parent

V 11 .Stepparent

V 12 .Step and adoptive parent

V 13 .Adoptive parent

V 14 .Foster parent

V 15 .Other parent

V 20 .Biological child

V 21 .Stepchild

V 22 .Step and adopted child

V 23 .Adopted child

V 24 .Foster child

V 25 .Other child

V 30 .Biological brother/sister

V 31 .Half brother/sister

V 32 .Step brother/sister

V 33 .Adopted brother/sister

V 34 .Other brother/sister

V 40 .Grandparent

V 41 .Grandchild

V 42 .Uncle/aunt

V 43 .Nephew/niece

V 50 .Father/mother-in-law

V 51 .Daughter/son-in-law

V 52 .Brother/sister-in-law

V 55 .Other relative

V 61 .Roommate/housemate

V 62 .Roomer/boarder

V 63 .Paid employee

V 65 .Other non-relative

V 99 .Self

D ARELAT20 1 232

T WD: Flag indicating whether ERELAT20 was allocated.

 Flag indicating whether ERELAT20 was allocated.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

V 4 .Imputed based on previous wave

V .data

D EPRLPN20 4 233

T RL: Persn no. of persn in hhld that this persn belongs

 Person number of a person in the

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	-1	.Not in universe	V	20	.Biological child
V	1	.Spouse	V	21	.Stepchild
V	2	.Unmarried partner	V	22	.Step and adopted child
V	10	.Biological parent	V	23	.Adopted child
V	11	.Stepparent	V	24	.Foster child
V	12	.Step and adoptive parent	V	25	.Other child
V	13	.Adoptive parent	V	30	.Biological brother/sister
V	14	.Foster parent	V	31	.Half brother/sister
V	15	.Other parent	V	32	.Step brother/sister
V	20	.Biological child	V	33	.Adopted brother/sister
V	21	.Stepchild	V	34	.Other brother/sister
V	22	.Step and adopted child	V	40	.Grandparent
V	23	.Adopted child	V	41	.Grandchild
V	24	.Foster child	V	42	.Uncle/aunt
V	25	.Other child	V	43	.Nephew/niece
V	30	.Biological brother/sister	V	50	.Father/mother-in-law
V	31	.Half brother/sister	V	51	.Daughter/son-in-law
V	32	.Step brother/sister	V	52	.Brother/sister-in-law
V	33	.Adopted brother/sister	V	55	.Other relative
V	34	.Other brother/sister	V	61	.Roommate/housemate
V	40	.Grandparent	V	62	.Roomer/boarder
V	41	.Grandchild	V	63	.Paid employee
V	42	.Uncle/aunt	V	65	.Other non-relative
V	43	.Nephew/niece	V	99	.Self
V	50	.Father/mother-in-law			
V	51	.Daughter/son-in-law	D ARELAT24	1	260
V	52	.Brother/sister-in-law	T WD:	Flag indicating whether ERELAT24 was allocated.	
V	55	.Other relative		Flag indicating whether ERELAT24 was allocated.	
V	61	.Roommate/housemate	V	0	.Not imputed
V	62	.Roomer/boarder	V	1	.Statistical imputation(hot deck)
V	63	.Paid employee	V	2	.Cold deck
V	65	.Other non-relative	V	3	.Logical imputation(derivation)
V	99	.Self	V	4	.Imputed based on previous wave data
D ARELAT23	1	253	D EPRLPN24	4	261
T WD:	Flag indicating whether ERELAT23 was allocated.		T RL:	Persn no. of persn in hhld that this persn belongs	
	Flag indicating whether ERELAT23 was allocated.			Person number of a person in the household that this person belongs to	
V	0	.Not imputed		Person number is unique within sample unit.	
V	1	.Statistical imputation(hot deck)	U All persons where ERELAT(n) > 0		
V	2	.Cold deck	V	-1	.Not in universe
V	3	.Logical imputation(derivation)	V	101:1299	.Person number of first person in family
V	4	.Imputed based on previous wave data			
D EPRLPN23	4	254	D ERELAT25	2	265
T RL:	Persn no. of persn in hhld that this persn belongs		T RL:	What is ... relationship to ...?	
	Person number of a person in the household that this person belongs to			What is ... relationship to ...?	
	Person number is unique within sample unit.		U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.		
U All persons where ERELAT(n) > 0			V	-1	.Not in universe
V	-1	.Not in universe	V	1	.Spouse
V	101:1299	.Person number of first person in family	V	2	.Unmarried partner
			V	10	.Biological parent
			V	11	.Stepparent
D ERELAT24	2	258	V	12	.Step and adoptive parent
T RL:	What is ... relationship to ...?		V	13	.Adoptive parent
	What is ... relationship to ...?		V	14	.Foster parent
U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.			V	15	.Other parent
V	-1	.Not in universe	V	20	.Biological child
V	1	.Spouse	V	21	.Stepchild
V	2	.Unmarried partner	V	22	.Step and adopted child
V	10	.Biological parent	V	23	.Adopted child
V	11	.Stepparent	V	24	.Foster child
V	12	.Step and adoptive parent	V	25	.Other child
V	13	.Adoptive parent	V	30	.Biological brother/sister
V	14	.Foster parent	V	31	.Half brother/sister
V	15	.Other parent	V	32	.Step brother/sister

DATA DICTIONARY

DATA	SIZE	BEGIN
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D	ARELAT25	1 267
T	WD:	Flag indicating whether ERELAT25 was allocated.
		Flag indicating whether ERELAT25 was allocated.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave data
D	EPRLPN25	4 268
T	RL:	Persn no. of persn in hhld that this persn belongs
		Person number of a person in the household that this person belongs to
		Person number is unique within sample unit.
U		All persons where ERELAT(n) > 0
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
D	ERELAT26	2 272
T	RL:	What is ... relationship to ...?
		What is ... relationship to ...?
U		All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law

DATA	SIZE	BEGIN
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
D	ARELAT26	1 274
T	WD:	Flag indicating whether ERELAT26 was allocated.
		Flag indicating whether ERELAT26 was allocated.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave data
D	EPRLPN26	4 275
T	RL:	Persn no. of persn in hhld that this persn belongs
		Person number of a person in the household that this person belongs to
		Person number is unique within sample unit.
U		All persons where ERELAT(n) > 0
V	-1	.Not in universe
V	101:1299	.Person number of first person in family
D	ERELAT27	2 279
T	RL:	What is ... relationship to ...?
		What is ... relationship to ...?
U		All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V	-1	.Not in universe
V	1	.Spouse
V	2	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent
V	14	.Foster parent
V	15	.Other parent
V	20	.Biological child
V	21	.Stepchild
V	22	.Step and adopted child
V	23	.Adopted child
V	24	.Foster child
V	25	.Other child
V	30	.Biological brother/sister
V	31	.Half brother/sister
V	32	.Step brother/sister
V	33	.Adopted brother/sister
V	34	.Other brother/sister
V	40	.Grandparent
V	41	.Grandchild
V	42	.Uncle/aunt
V	43	.Nephew/niece
V	50	.Father/mother-in-law
V	51	.Daughter/son-in-law
V	52	.Brother/sister-in-law
V	55	.Other relative
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self

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DATA SIZE BEGIN

D ARELAT27 1 281
T WD: Flag indicating whether ERELAT27 was allocated.
 Flag indicating whether ERELAT27 was allocated.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPRLPN27 4 282
T RL: Persn no. of persn in hhld that this persn belongs
 Person number of a person in the household that this person belongs to
 Person number is unique within sample unit.
U All persons where ERELAT(n) > 0
V -1 .Not in universe
V 101:1299 .Person number of first person in family
V .family

D ERELAT28 2 286
T RL: What is ... relationship to ...?
 What is ... relationship to ...?
U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V -1 .Not in universe
V 1 .Spouse
V 2 .Unmarried partner
V 10 .Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13 .Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self

D ARELAT28 1 288
T WD: Flag indicating whether ERELAT28 was allocated.
 Flag indicating whether ERELAT28 was allocated.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

DATA SIZE BEGIN

V 4 .Imputed based on previous wave
V .data

D EPRLPN28 4 289
T RL: Persn no. of persn in hhld that this persn belongs
 Person number of a person in the household that this person belongs to
 Person number is unique within sample unit.
U All persons where ERELAT(n) > 0
V -1 .Not in universe
V 101:1299 .Person number of first person in family
V .family

D ERELAT29 2 293
T RL: What is ... relationship to ...?
 What is ... relationship to ...?
U All persons in the household regardless of age; up to the number of people in the household. The reference person (or householder) will usually be answering the questions for the entire household.
V -1 .Not in universe
V 1 .Spouse
V 2 .Unmarried partner
V 10 .Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13 .Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self

D ARELAT29 1 295
T WD: Flag indicating whether ERELAT29 was allocated.
 Flag indicating whether ERELAT29 was allocated.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPRLPN29 4 296
T RL: Persn no. of persn in hhld that this persn belongs
 Person number of a person in the household that this person belongs to
 Person number is unique within sample

DATA SIZE BEGIN

unit.

U All persons where ERELAT(n) > 0

V -1 .Not in universe

V 101:1299 .Person number of first person in

V .family

D ERELAT30 2 300

T RL: What is ... relationship to ...?

 What is ... relationship to ...?

U All persons in the household regardless of

age; up to the number of people in the

household. The reference person (or

householder) will usually be answering the

questions for the entire household.

V -1 .Not in universe

V 1 .Spouse

V 2 .Unmarried partner

V 10 .Biological parent

V 11 .Stepparent

V 12 .Step and adoptive parent

V 13 .Adoptive parent

V 14 .Foster parent

V 15 .Other parent

V 20 .Biological child

V 21 .Stepchild

V 22 .Step and adopted child

V 23 .Adopted child

V 24 .Foster child

V 25 .Other child

V 30 .Biological brother/sister

V 31 .Half brother/sister

V 32 .Step brother/sister

V 33 .Adopted brother/sister

V 34 .Other brother/sister

V 40 .Grandparent

V 41 .Grandchild

V 42 .Uncle/aunt

V 43 .Nephew/niece

V 50 .Father/mother-in-law

V 51 .Daughter/son-in-law

V 52 .Brother/sister-in-law

V 55 .Other relative

V 61 .Roommate/housemate

V 62 .Roomer/boarder

V 63 .Paid employee

V 65 .Other non-relative

V 99 .Self

D ARELAT30 1 302

T WD: Flag indicating whether ERELAT30 was

allocated.

 Flag indicating whether ERELAT30 was

allocated.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

V 4 .Imputed based on previous wave

V .data

D EPRLPN30 4 303

T RL: Persn no. of persn in hhld that this

persn belongs

 Person number of a person in the

 household that this person belongs to

 Person number is unique within sample

 unit.

U All persons where ERELAT(n) > 0

V -1 .Not in universe

V 101:1299 .Person number of first person in

V .family

D EPWKUNV 2 307

T WD: Universe indicator for Work Disability

DATA SIZE BEGIN

History

 Universe indicator

U All Adults

V -1 .Not in universe

V 1 .In universe

D ELMTVER 2 309

T WD: Health conditions are limiting the

amount of work?

 We have recorded that ... health or

 condition limits the kind or amount of

 work ... can do. Is that correct?

U All persons 16 through 67 who are disabled

(EDISABL=1)

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ALMTVER 1 311

T WD: Flag indicating whether ELMTVER was

allocated.

 Allocation flag for health conditions that

 are limiting the amount of work that ..

 can do

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

V 4 .Imputed based on previous wave

V .data

D ELMTMD 2 312

T WD: What month did ... become limited at a

job?

 What month did ... become limited in the

 kind or amount of work ... could do at a

 job?

U All persons with health condition that

limits the kind or amount of work which they

can do (ELMTVER=1).

V -4 .Person became limited before age

V .16

V -1 .Not in universe

V 1:12 .Month

D ALMTMD 1 314

T WD: Flag indicating whether ELMTMD was

allocated.

 Allocation flag for the month that ...

 become limited at a job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

V 4 .Imputed based on previous wave

V .data

D TLMTYR 4 315

T WD: What year did ... become limited at a

job?

 What year did ... become limited in the

 kind or amount of work ... could do at a

 job?

U All persons with health condition that

limits the kind or amount of work which they

can do (ELMTVER=1).

V -4 .Limited at working since age 16

V .or before

V -1 .Not in universe

V 1912:1996 .Year

D ALMTYR 1 319

T WD: Flag indicating whether TLMTYR was

allocated.

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DATA SIZE BEGIN

Allocation flag for the year that ...
became limited at a job?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D ELMTEMP 2 320
T WD: Was ... employed when work limitation
began?
Were ... employed at the time ... work
limitation began?
U All persons with an entry in ELMTYR (not
blank)

V -1 .Not in universe
V 1 .Yes
V 2 .No

D ALMTEMP 1 322
T WD: Flag indicating whether ELMTEMP was
allocated.
Allocation flag for when ... was employed
or not when work limitation began?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EWKLTMD 2 323
T WD: Month when ... worked before work
limitation began
What month was the last time ... worked
before ... work limitation began?
U All persons not employed at the time the
work limitation began (ELMTEMP=2).

V -3 .Had never been employed before
 .work
V -1 .Not in universe
V 1:12 .Month

D AWKLTMD 1 325
T WD: Flag indicating whether EWKLTMD was
allocated.
Allocation flag of the month when ...
worked before work limitation began

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D TWKLYR 4 326
T WD: Year when ... worked before work
limitation began
What year was the last time ... worked
before ... work limitation began?
U All persons not employed at the time the
work limitation began (ELMTEMP=2).

V -3 .Had never been employed before
 .work
V -1 .Not in universe
V 1926:1996 .Year

D AWKLYR 1 330
T WD: Flag indicating whether TWKLYR was
allocated.
Allocation flag of the year when ...
worked before work limitation began

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)

DATA SIZE BEGIN

V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EMNCOND 2 331
T WD: Main reason's health condition for work
limitation?
What health condition is the main reason
for ... work limitation?
U All persons with health or condition that
limits the kind or amount of work they can
do (ELMIVER=1)

V -1 .Not in universe
V 1 .Alcohol or drug problem or
 .disorder
V 2 .AIDS or AIDS Related Condition
 .(ARC)
V 3 .Arthritis or rheumatism
V 4 .Back or spine problems
 .(including chronic stiffness
 .or deformity of the back or
 .spine)
V 5 .Blindness or vision
 .problems(difficulty seeing
 .well enough to read a
 .newspaper, even w/gl
V 6 .Broken bone/fracture
V 7 .Cancer
V 8 .Cerebral Palsy
V 9 .Deafness or serious trouble
 .hearing
V 10 .Diabetes
V 11 .Epilepsy
V 12 .Head or spinal cord injury
V 13 .Heart trouble , hardening the
 .arteries (arteriosclerosis)
V 14 .Hernia or spinal injury
V 15 .High blood pressure
 .(hypertension)
V 16 .Kidney stones or chronic kidney
 .trouble
V 17 .Learning disability
V 18 .Lung or respiratory ,
 .tuberculosis or other lung
 .trouble
V 19 .Mental or emotional problem or
 .disorder
V 20 .Mental retardation
V 21 .Missing legs, feet, arms, hands,
 .or fingers
V 22 .Paralysis of any kind
V 23 .Senility/Dementia/Alzheimer's
 .Disease
V 24 .Speech Disorder
V 25 .Stiffness or deformity of the
 .foot, leg, arm, or hand
V 26 .Stomach trouble
V 27 .Stroke
V 28 .Thyroid trouble or goiter
V 29 .Tumor, cyst or growth
V 30 .Other

D AMNCOND 1 333
T WD: Flag indicating whether EMNCOND was
allocated.
Allocation flag of ...'s main reason's
health condition for work limitation?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

DATA DICTIONARY

DATA SIZE BEGIN

D EMNCAUS 2 334
T WD: Was this condition caused by an accident or injury?
 Was this condition caused by an accident or injury?
U All persons with health or condition that limits the kind or amount of work they can do (ELMTVER=1)
V -1 .Not in universe
V 1 .Yes
V 2 .No

D AMNCAUS 1 336
T WD: Flag indicating whether EMNCAUS was allocated.
 Allocation flag of whether or not the condition was caused by an accident or injury?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EMNLOC 2 337
T WD: Where did the accident or injury take place?
 Where did the accident or injury take place?
U All persons with health or condition that limits the kind or amount of work they can do (ELMTVER=1)
V -1 .Not in universe
V 1 .On the job
V 2 .During service in the Armed Forces
V 3 .In the home
V 4 .Somewhere else

D AMNLOC 1 339
T WD: Flag indicating whether EMNLOC was allocated.
 Allocation flag of where did the accident or injury take place?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPREVVK 2 340
T WD: Does condition prevent ...from wrking a job/business
 Does ... health or condition prevent ... from working at a job or business?
U All persons 16 to 67 years old (ELMTVER=1)
V -1 .Not in universe
V 1 .Yes
V 2 .No

D APREVVK 1 342
T WD: Flag indicating whether EPREVVK was allocated.
 Allocation flag of whether the health or condition prevented ... from working at a job or business?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

DATA SIZE BEGIN

D EPREVM 2 343
T WD: What month did ... become unable to work at a job?
 What month did ... become unable to work at a job?
U All persons 16 to 67 years old (ELMTVER=1)
V -3 .Had never been able to work at a job
V .job
V -1 .Not in universe
V 1:12 .Month

D APREVM 1 345
T WD: Flag indicating whether EPREVM was allocated.
 Allocation flag of the month that ... become unable to work at a job?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D TPREVYR 4 346
T WD: What year did ... become unable to work at a job?
 What year did ... become unable to work at a job?
U All persons 16 to 67 years old (ELMTVER=1)
V -3 .Had never been able to work at a job
V .job
V -1 .Not in universe
V 1926:1996 .Year became unable to work

D APREYR 1 350
T WD: Flag indicating whether EPREYR was allocated.
 Allocation flag of the year that ... become unable to work at a job?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D ENOWFPT 2 351
T WD: Was ... now able to work at a full/part-time job?
 Are you now able to work at a full-time job or .. only able to work part-time?
U All persons with health or condition which DOES NOT prevent person from working at a job or business (EPREVVK=2)
V -1 .Not in universe
V 1 .Full-time
V 2 .Part-time
V 3 .Not able to work

D ANOWFPT 1 353
T WD: Flag indicating whether ENOWFPT was allocated.
 Allocation flag of whether ... was able to work at a full or part-time job?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D ENOWCC 2 354
T WD: Now able to work regularly, occasionally or irregularly?

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DATA SIZE BEGIN

Are you now able to work regularly or ...
only able to work occasionally or
irregularly?

U All persons with health or condition which
DOES NOT prevent person from working at a
job or business (EPREVWK=2)

V -1 .Not in universe
V 1 .Regularly
V 2 .Only occasionally or irregularly
V 3 .Not able to work

D ANOWOCC 1 356
T WD: Flag indicating whether ENOWOCC was
allocated.
Allocation flag of whether ... now able
to work regularly, occasionally or
irregularly?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D ENOWSAME 2 357
T WD: Able to do the same wrk before wrk
limitation began
Are you now able to do the same kind of
work ... did before ... work limitation
began?

U All persons with health or condition which
DOES NOT prevent person from working at a
job or business (EPREVWK=2)

V -1 .Not in universe
V 1 .Yes, able to work same kind of
V .work
V 2 .No, not able to work same kind
V .of work
V 3 .Did not work before limitation
V .began

D ANOWSAME 1 359
T WD: Flag indicating whether ENOWSAME was
allocated.
Allocation flag of whether ... now able
to work the same kind of work that ...
did before ...'s work limitation began?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EPEDUNV 2 360
T ET: Universe indicator for Education and
Training History
Universe indicator.

U All adults.

V -1 .Not in universe
V 1 .In universe

D EATTAIN 2 362
T ET: What is the highest degree received?
What is the highest level of school....
has completed or the highest degree....
received?

U All persons 15+ at the end of reference
period. (EPOPSTAT = 1)

V -1 .Not in universe
V 31 .Less than 1st grade
V 32 .1st, 2nd, 3rd, or 4th grade
V 33 .5th or 6th grade
V 34 .7th or 8th grade
V 35 .9th grade

DATA SIZE BEGIN

V 36 .10th grade
V 37 .11th grade
V 38 .12th grade, no diploma
V 39 .High school graduate - high
V .school diploma or equivalent
V .(for ex: GED)
V 40 .Some college but no degree
V 41 .Diploma or certificate from a
V .voc, tech, trade or bus school
V .beyond high
V 42 .Associate degree in college -
V .Occupation/Vocational program
V 43 .Associate Degree in college -
V .Academic program
V 44 .Bachelor's degree (For example:
V .BA, BS)
V 45 .Master's degree (For example:
V .MA, MS, MEng, MSW, MBA)
V 46 .Professional School degree (For
V .example: MD, DDS, DVM, LLB, JD)
V 47 .Doctorate degree (For example:
V .PhD, EdD)

D AATTAIN 1 364
T ET: Allocation flag for EATTAIN.
Allocation flag for highest degree
received.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D EADVNCFD 2 365
T ET: In what field of study did... receive
that degree?
In what field of study did... receive
advanced degree?

U All persons 15+ at the end of reference
period, highest degree is Masters,
Professional, or Doctorate.
 (EPOPSTAT =
1 AND EATTAIN > 44)

V -1 .Not in universe
V 1 .Agriculture
V 2 .Art/Architecture
V 3 .Business/Management
V 4 .Communications
V 5 .Computer and Information
V .Sciences
V 6 .Education
V 7 .Engineering
V 8 .English/Literature
V 9 .Foreign Languages
V 10 .Law
V 11 .Liberal Arts/Humanities
V 12 .Math/Statistics
V 13 .Medicine/Dentistry
V 14 .Nature Sciences(Biological and
V .Physical)
V 15 .Nursing/Pharmacy/Public Health
V 16 .Philosophy/Religion/Theology
V 17 .Psychology
V 18 .Social Sciences/History
V 19 .Other

D AADVNCFD 1 367
T ET: Allocation flag for EADVNCFD.
Allocation flag for in what field of
study... had received advanced degree?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D EVOCFLD 2 368
T ET: In what field did... receive that

DATA SIZE BEGIN

diploma or cert?
 In what field of study did... receive
 that diploma or certificate ?

U All persons 15+ at the end of reference
 period, highest degree is a diploma or
 certificate from a vocational, technical,
 trade or business school beyond The high
 school level. (EPOPSTAT = 1 AND EATTAIN =
 41)

V -1 .Not in universe
 V 1 .Agriculture/Forestry
 V .Horticulture
 V 2 .Auto mechanics
 V 3 .Aviation
 V 4 .Business/Office Management
 V 5 .Computer and Information
 V .Services
 V 6 .Construction Trades
 V 7 .Cosmetology
 V 8 .Drafting
 V 9 .Electronics
 V 10 .Food Service
 V 11 .Health Care
 V 12 .Home Economics
 V 13 .Hotel and Restaurant Management
 V 14 .Marketing and Distribution
 V 15 .Metal Working
 V 16 .Police/Protective Services
 V 17 .Refrigeration, Heating, or Air
 V .Conditioning
 V 18 .Transportation and Materials
 V .Moving
 V 19 .Other

D AVOCFLD 1 370
 T ET: Allocation flag for EVOCFLD.
 Allocation flag for in what field of
 study did... receive that diploma or
 certificate ?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)

D EASSOCFD 2 371
 T ET: In what field did... receive Associate
 degree?
 In what field of study did...
 receive... 's Associate degree?

U All persons 15+ at the end of reference
 period, highest degree is an Associates
 degree. (EPOPSTAT = 1 AND ETTAIN = 42 OR
 EATTAIN = 43)

V -1 .Not in universe
 V 1 .Agriculture/Forestry
 V .Horticulture
 V 2 .Business/Office Management
 V 3 .Communications
 V 4 .Computer and Information
 V .Services
 V 5 .Education
 V 6 .Engineering/Drafting
 V 7 .Health Sciences
 V 8 .Liberal Art/Humanities
 V 9 .Nature Sciences(Biological and
 V .Physical)
 V 10 .Police/Protective Services
 V 11 .Social Sciences/History
 V 12 .Visual and Commercial Arts
 V 13 .Other Vocational/Technical
 V .Studies
 V 14 .Other

D AASSOCFD 1 373

DATA SIZE BEGIN

T ET: Allocation flag for EASSOCFD.
 Allocation flag for in what field of
 study did... receive... 's Associate
 degree?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)

D EBACHFLD 2 374
 T ET: In what field did... receive Bachelor's
 degree?
 In what field of study did...
 receive... Bachelor's degree?

U All persons 15+ at the end of reference
 period, highest degree is Bachelor's.
 (EPOPSTAT = 1 AND EATTAIN >= 44)

V -1 .Not in universe
 V 1 .Agriculture/Forestry
 V 2 .Art/Architecture
 V 3 .Business/Management
 V 4 .Communications
 V 5 .Computer and Information
 V .Sciences
 V 6 .Education
 V 7 .Engineering
 V 8 .English/Literature
 V 9 .Foreign Languages
 V 10 .Health Sciences
 V 11 .Liberal Arts/Humanities
 V 12 .Math/Statistics
 V 13 .Nature Sciences(Biological and
 V .Physical)
 V 14 .Philosophy/Religion/Theology
 V 15 .Pre-Professional
 V 16 .Psychology
 V 17 .Social Sciences/History
 V 18 .Other

D ABACHFLD 1 376
 T ET: Allocation flag for EBACHFLD.
 Allocation flag for in what field of
 study did... receive... Bachelor's
 degree?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)

D ECONENRL 2 377
 T ET: Not counting the summer and winter
 breaks...
 Not counting the summer and winter breaks
 between semesters/quarters, was...
 enrolled continuously from the start of
 college in... to bachelor's degree
 attainment in...?

U All persons 15+ at the end of reference
 period, have at least a Bachelor's degree.
 (EPOPSTAT = 1 AND EATTAIN >= 44)

V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D ACONENRL 1 379
 T ET: Allocation flag for ECONTENRL.
 Allocation flag of not counting the
 summer and winter breaks between
 semesters/quarters, was... enrolled
 continuously from the start of college
 in... to Bachelor's degree attainment
 in...?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)

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V 2 .Cold deck
V 3 .Logical imputation(derivation)

D EGEDTM 2 380
T ET: Did.... complete high school....?
Did.... complete high school by means of
a GED or any other type of equivalency
test?

U All persons 15+ at the end of reference
period, have an education level of high
school Graduate or more. (EPOPSTAT = 1 AND
EATTAIN >= 39)

V -1 .Not in universe
V 1 .Yes
V 2 .No

D AGEDTM 1 382
T ET: Allocation flag for EGEDTM
Allocation flag of did.... complete high
school by means of a GED or any other
type of equivalency test?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D EPUBHS 2 383
T ET: Was the high school ... attended public
or private?
Was the high school ... attended public
or private?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more.
 (EPOPSTAT = 1 AND
EATTAIN >= 35)

V -1 .Not in universe
V 1 .Public
V 2 .Private
V 3 .Did not attend high school

D APUBHS 1 385
T ET: Allocation flag for EPUBHS.
Allocation flag of was the high school
... attended public or private?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D ECOURSE1 2 386
T ET: Respondent took two or more years of
advanced math
Did... take at least two or more years
of advanced math in high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course
V 2 .Didn't take courses

D ECOURSE2 2 388
T ET: Respondent took two or more yrs of
advanced science
Did... take at least two or more years
of advanced science in high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course

DATA SIZE BEGIN

V 2 .Didn't take courses

D ECOURSE3 2 390
T ET: Respondent took English composition or
literature.
Did... take at least two or more years
of english composition or literature in
high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course
V 2 .Didn't take courses

D ECOURSE4 2 392
T ET: Respondent took two or more yrs of
foreign language
Did... take at least two or more years
of foreign language in high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course
V 2 .Didn't take courses

D ECOURSE5 2 394
T ET: Respondent took industrl art, shop or
home economics
Did... take at least two or more years
of industrial art, shop, or home
economics in high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course
V 2 .Didn't take courses

D ECOURSE6 2 396
T ET: Respondent took business courses.
Did... take at least two or more years
of business courses in high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course
V 2 .Didn't take courses

D ECOURSE7 2 398
T ET: Respondent took two or more years of
fine arts.
Did... take at least two or more years
of fine arts in high school?

U All persons 15+ at the end of reference
period, have an education level of at least
9th grade or more and attended high school.
(EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS =
1 OR 2)

V -1 .Not in universe
V 1 .Took course
V 2 .Didn't take courses

D ACOURSE 1 400
T ET: Allocation flag for ECOURSE1-7.

DATA SIZE BEGIN

Allocation flag for in which subjects did... take at least two years of advanced courses in high school?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EPROGRAM 2 401

T ET: What kind of high school program was it. What kind of high school program did... follow... was it:

U All persons 15+ at the end of reference period, who have an education level of at least 9th grade or more and attended high school. (EPOPSTAT = 1 AND EATTAIN >= 35 AND EPUBHS = 1 OR 2)

V -1 .Not in universe

V 1 .Academic or college preparatory

V 2 .Vocational

V 3 .Business

V 4 .General

V 5 .Other

D APROGRAM 1 403

T ET: Allocation flag for EPROGRAM Allocation flag for what kind of high school program... has received?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ERCVTRN1 2 404

T ET: In the past twelve months, recvd any training? In the past twelve months, has... received any training intended to help search for or train for a new job?

U All persons 15-65 at the end of reference period. (EPOPSTAT = 1)

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ARCVTRN1 1 406

T ET: Allocation flag for ERCVTRN1. Allocation flag for in the past twelve months, has... received any training intended to help search for or train for a new job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ENUMFRN1 2 407

T ET: How many different training activities of this type? How many different training activities of this type, lasting one hour or more, did... participate in during the past year?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job during the past year. (EPOPSTAT = 1 AND ERCVTRN1 = 1)

V -1 .Not in universe

V 1:99 .Different types of training activities of more than 1 hr.

D ANUMFRN1 1 409

T ET: Allocation flag for ENUMFRN1.

DATA SIZE BEGIN

Allocation flag of how many different training activities of this type, lasting one hour or more, did... participate in during the past year?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ETRN1TIM 2 410

T ET: How long did the most rcnt trning of this type take How long did the most recent training of this type take?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job during the past year. (EPOPSTAT = 1 AND ERCVTRN1 = 1)

V -1 .Not in universe

V 1 .Less than 1 full day

V 2 .1 Day to 1 week

V 3 .More than 1 week

V 4 .Currently in training

D ATRN1TIM 1 412

T ET: Allocation flag for ETRN1TIM Allocation flag for how long did the most recent training of this type take?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EWEEKT1 3 413

T ET: How many weeks? How many weeks did the training of this type take?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job during the past year that lasted more then a week. (EPOPSTAT = 1 AND ETRN1TIM = 3)

V -1 .Not in universe

V 1:999 .Training time in weeks

D AWEEKT1 1 416

T ET: Allocation flag for EWEEKT1. Allocation flag of how many weeks did the training of this type take?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EINTRN1 2 417

T ET: How long is this training expected to take? How long is this training expected to take which intended to help search for a new job?

U All persons 15+ at the end of reference period, who are currently in training intended to help search for or train for a new job. (EPOPSTAT = 1 AND ETRN1TIM = 4)

V -1 .Not in universe

V 1 .Less than 1 full day

V 2 .1 Day to 1 week

V 3 .More than 1 week

D AINTRN1 1 419

T ET: Allocation flag for EINTRN1. Allocation flag for how long is this training expected to take which intended

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DATA SIZE BEGIN

to help search for a new job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EWHOTRN1 2 420

T ET: Who sponsored or paid for... most recent training?
 Who sponsored or paid for... most recent training?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job during the past year. (EPOPSTAT = 1 AND ERCVTRN1 = 1)

V -1 .Not in universe

V 1 .Federal, state, or local government program

V 2 .Self or family

V 3 .Current or previous employer

V 4 .Other

D AWHOTRN1 1 422

T ET: Allocation flag for EWHOTRN1.
 Allocation flag for who sponsored or paid for... 's most recent training?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D RGOVTRN1 2 423

T ET: Was training sponsored by any of the following progs
 Was... most recent training sponsored by any of the following programs?

U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year sponsored by a Federal, State or Local Government program (EPOPSTAT = 1 AND EWHOTRN2 = 1)

V -1 .Not in universe

V 1 .Job Training Partnership Act(JTPA)

V 2 .Job Opportunities and Basic Skills(JOBS) or Work Incentive Program(WIN)

V 4 .Food Stamps work and other programs sponsored by welfare or AFDC

V 5 .Veteran's training programs

D AGOVTRN1 1 425

T ET: Allocation flag for TGOVTRN1.
 Allocation flag of was... 's most recent training sponsored by any of the programs?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ELCTNTR1 2 426

T ET: Where did... receive this most recent training?
 Where did... receive this most recent training?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job during the past year. (EPOPSTAT = 1 AND ERCVTRN1 = 1)

V -1 .Not in universe

DATA SIZE BEGIN

V 1 .Business, technical, or vocational school

V 2 .High school

V 3 .Two-year or community college

V 4 .Four-year college or university

V 5 .At current or previous employer's place of work

V 6 .Correspondence course

V 7 .Sheltered workshop

V 8 .Vocational rehabilitation center

V 9 .Other

D ALCTNTR1 1 428

T ET: Allocation flag for ELCTNTR1.
 Allocation flag for where... has received this most recent training?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ETYP1TR 2 429

T ET: Most recent work training designed to accomplish.
 What was this most recent work training designed to accomplish?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job during the past year. (EPOPSTAT = 1 AND RCVTRN1 = 1)

V -1 .Not in universe

V 1 .To aid in looking for a job(ex: resume prep, job serch, intrv skills)

V 2 .To teach skills for a specific job/career(ex: mech, elec, cmputr oper)

D ATYP1TR 1 431

T ET: Allocation flag for ETYP1TR.
 Allocation flag for what was this most recent work training designed to accomplish?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EJBATR1 2 432

T ET: Did... use this trning to get current/new job?
 Did... use this training to get his/her current/new job?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help in looking for a job (ETYP1TR = 1) and who gave valid responses regarding their activities if not working (SITNOW = "D" OR "R") and one of the following applies: The person is working (ESITNOWCT = 1), the person is waiting for a job to begin (ESITNOW = 3), the person is current with an employer (EEMPNOW = 1) or the person does has a business (EBUSNOW = 1).

V -1 .Not in universe

V 1 .Yes

V 2 .No

D AJBATRN1 1 434

T ET: Allocation flag for EJBATR1.
 Allocation flag for did... use this training to get his/her current/new job?

DATA SIZE BEGIN

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ENWATR1 2 435

T ET: Have you been using this trning to search for a job
Have you been using this training to search for a job?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help in looking for a job (ETYP1TR = 1) and who gave valid response regarding their activities if not working (SITNOW = "D" OR "R") and the person is not waiting for a job to begin (ESITNOW = 1, 2, 4, 5, 6, 7 OR 8).

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ANWATR1 1 437

T ET: Allocation flag for ENWATR1.
Allocation flag for have you been using this training to search for a job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EJBATR1 2 438

T ET: Have you used this trning on your current/new job?
Have you used this training on your current/new job?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help train for a new job (ETYP1TR = 2) and who gave valid responses regarding their activities if not working (SITNOW = "D" OR "R") and one of the following applies: The person is working (ESITNOWCT = 1), the person is waiting for a job to begin (ESITNOW = 3), the person is current with an employer (EEMPNOW = 1) or the person does has a business (EBUSNOW = 1).

V -1 .Not in universe

V 1 .Yes

V 2 .No

D AJBATR1 1 440

T ET: Allocation flag for EJBATR1.
Allocation flag of have you used this training on your current/new job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ENWBTR1 2 441

T ET: Looking for work that will utilize this training.
Have you been looking for work that will utilize this training?

U All persons 15+ at the end of reference period, who received training intended to help search for or train for a new job (ERCVTRN1 = 1) whose training was designed to help train for a new job (ETYP1TR = 2) and who gave valid responses regarding their

DATA SIZE BEGIN

activities if not working (SITNOW = "D" OR "R") and one of the following applies: The person is working (ESITNOWCT = 1), the person is waiting for a job to begin (ESITNOW = 1, 2, 4, 5, 6, 7 OR 8).

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ANWBTR1 1 443

T ET: Allocation flag for ENWBTR1.
Allocation flag for have you been looking for work that will utilize this training?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D RTRN1USE 2 444

T ET: Respondent used trning to search or to perform a job
Summary variable indicating whether respondent used training to search for a job or to perform a job.

U All persons 15+ at the end of reference period, who received training intended to help search for a new job (ERCVTRN1 = 1) who gave valid responses regarding their activities if not working (SITNOW = "D" OR "R").

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ATRN1USE 1 446

T ET: Allocation flag for RTRN1USE.
Allocation flag of summary variable indicating whether respondent used training to search for a job or to perform a job.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ERCVTRN2 2 447

T ET: During the past yr, received any of kind of trning
During the past year, has... received any of kind of training intended to improve skill in one's current or most recent job?

U All persons 15-65 at the end of reference period. (EPOPSTAT = 1)

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ARCVTRN2 1 449

T ET: Allocation flag for ERCVTRN2.
Allocation flag of during the past year, has... received any of kind of training intended to improve skill in one's current or most recent job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ENUMTRN2 2 450

T ET: How many different training activities of this type?
How many different training activities of this type, lasting one hour or more,

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 did... participate in during the past year?

U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)

V -1 .Not in universe

V 1:99 .Number training activities

V lasting 1 hr. or more

D ANUMFRN2 1 452

T ET: Allocation flag for ENUMFRN2.
Allocation flag of how many different training activities of this type lasting one hour or more, did... participate in during the past year?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D ETRN2TIM 2 453

T ET: How long did the most rcnt trning of this type take?
How long did the most recent training of this type take?

U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)

V -1 .Not in universe

V 1 .Less than 1 full day

V 2 .1 Day to 1 week

V 3 .More than 1 week

V 4 .Currently in training

D ATRN2TIM 1 455

T ET: Allocation flag for ETRN2TIM
Allocation flag of how long did the most recent training of this type take?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EWEEKT2 3 456

T ET: How many weeks?
How many weeks did the training of this type take?

U All persons 15+ at the end of reference period, who received training intended to improve in current job during the past year that lasted more then a week. (EPOPSTAT = 1 AND ETRN2TIM = 3)

V -1 .Not in universe

V 1:999 .Length of training in weeks

D AWEEKT2 1 459

T ET: Allocation flag for EWEEKT2.
Allocation flag of how many weeks did the training of this type take?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EINTRN2 2 460

T ET: How long is this training expected to take?
How long is this training expected to take which intended to help search for a new job?

U All persons 15+ at the end of reference period, who are currently in training intended to improve skills in current job.

DATA SIZE BEGIN

(EPOPSTAT = 1 AND ETRN2TIM = 4)

V -1 .Not in universe

V 1 .Less than 1 full day

V 2 .1 Day to 1 week

V 3 .More than 1 week

D AINTRN2 1 462

T ET: Allocation flag for EINTRN2.
Allocation flag of how long is this training expected to take which intended to help search for a new job?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EWHOTRN2 2 463

T ET: Who sponsored or paid for... most recent training?
Who sponsored or paid for... most recent training?

U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)

V -1 .Not in universe

V 1 .Federal, state, or local

V government program

V 2 .Self or family

V 3 .Current or previous employer

V 4 .Other

D AWHOTRN2 1 465

T ET: Allocation flag for EWHOTRN2.
Allocation flag of who sponsored or paid for... most recent training?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D RGOVTRN2 2 466

T ET: Was training sponsored by any of the following progs
Was... most recent training sponsored by any of the following programs?

U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year sponsored by a Federal, State or Local Government program. (EPOPSTAT = 1 AND EWHOTRN2 = 1)

V -1 .Not in universe

V 1 .Job Training Partnership

V Act(JTPA)

V 2 .Job Opportunities and Basic

V Skills(JOBS) or Work Incentive

V Program(WIN)

V 4 .Food Stamps work and other

V programs sponsored by welfare

V or AFDC

V 5 .Veteran's training programs

V 6 .No - not sponsored by any of the

V above

D AGOVTRN2 1 468

T ET: Allocation flag for TGOVTRN2.
Allocation flag of Was... most recent training sponsored by any of the above programs?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D ELCTNTR2	2	469	V	-1	.Not in universe
T ET: Where did... receive this most recent training? Where did... receive this most recent training?			V	1	.Program had this purpose.
U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)			V	2	.Program didn't have this purpose.
V	-1	.Not in universe	D ETYP2TR4	2	478
V	1	.Business, technical, or vocational school	T ET: Training program introduced organization policies. Was this most recent work training program designed to introduce organizational policies, guidelines or requirements?		
V	2	.High school	U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)		
V	3	.Two-year or community college	V	-1	.Not in universe
V	4	.Four-year college or university	V	1	.Program had this purpose.
V	5	.At current or previous employer's place of work	V	2	.Program didn't have this purpose.
V	6	.Correspondence course	D ETYP2TR5	2	480
V	7	.Sheltered workshop	T ET: Training program prepd for job within organization Was this most recent work training program designed to prepare for another job or assignment within the organization?		
V	8	. Vocational rehabilitation center	U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)		
V	9	. = Other	V	-1	.Not in universe
D ALCTNTR2	1	471	V	1	.Program had this purpose.
T ET: Allocation flag for ELCTNTR2. Allocation flag of where did... receive this most recent training?			V	2	.Program didn't have this purpose.
V	0	.Not imputed	U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)		
V	1	.Statistical imputation(hot deck)	V	-1	.Not in universe
V	2	.Cold deck	V	1	.Program had this purpose.
V	3	.Logical imputation(derivation)	V	2	.Program didn't have this purpose.
D ETYP2TR1	2	472	D ETYP2TR6	2	482
T ET: Training program taught basic job skills. Was this most recent work training program designed to taught basic job skills such as office automation software, effective work habits or quality management practices?			T ET: Training program prepd for job outside organization Was this most recent work training program designed to prepare for another job or assignment outside the organization?		
U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)			U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)		
V	-1	.Not in universe	V	-1	.Not in universe
V	1	.Program had this purpose.	V	1	.Program had this purpose.
V	2	.Program didn't have this purpose.	V	2	.Program didn't have this purpose.
D ETYP2TR2	2	474	D ETYP2TR7	2	484
T ET: Training program taught new technical skills. Was this most recent work training program designed to taught new skills to use equipment, machinery or technical procedures?			T ET: Training program had other purpose. Was this most recent work training program designed for some other purpose?		
U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)			U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)		
V	-1	.Not in universe	V	-1	.Not in universe
V	1	.Program had this purpose.	V	1	.Program had this purpose.
V	2	.Program didn't have this purpose.	V	2	.Program didn't have this purpose.
D ETYP2TR3	2	476	D ATYP2TR	1	486
T ET: Training program upgraded skills. Was this most recent work training program designed to upgrade skills or knowledge on a topic... already knew?			T ET: Allocation flag for ETYP2TR1-7. Allocation flag of what was this most recent work training designed to accomplish?		
U All persons 15+ at the end of reference period, who received training intended to improve skills in current job during the past year. (EPOPSTAT = 1 AND ERCVTRN2 = 1)			V	0	.Not imputed
V	-1	.Not in universe	V	1	.Statistical imputation(hot deck)
V	1	.Program had this purpose.	V	2	.Cold deck

DATA DICTIONARY

DATA SIZE BEGIN

V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TCOLLSTR 4 509
T ET: In what year did... first attend a college?
 In what calendar year did... first attend a collage, university, technical, business, or vocational school beyond high school?

U Survey respondents aged 15+ (EAGE GE 15) whose greatest educational attainment is some post secondary education with the high school diploma obtained with a GED(EDUCA(PX) or EATTAIN (PX) = 40, set EGEDTM = 1, EEDUPATH = 4).

V -1 .Not in universe
V 1930:1996 .Year first attended college,
V .univ, etc.

D ACOLLSTR 1 513
T ET: Allocation flag for TCOLLSTR.
 Allocation flag for in what calendar year did... first attend a collage, university, technical, business, or vocational school beyond high school?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TLASTCOL 4 514
T ET: In what year was... last enrolled in college?
 In what calendar year was... last enrolled in college or other post secondary institution?

U Survey respondents aged 15+ (EAGE GE 15) whose greatest educational attainment is some post secondary education (EDUCA(PX) or EATTAIN (PX) = 40, set EEDUPATH = 5).

V -1 .Not in universe
V 1930:1996 .Year last enrolled in post
V .secondary institution

D ALASTCOL 1 518
T ET: Allocation flag for TLASTCOL.
 Allocation flag for in what calendar year was... last enrolled in collage or other post secondary institution?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TVOCYR 4 519
T ET: In what yr did... receive a diploma or certificate?
 In what calendar year did... receive a diploma or certificate from a non-college post secondary school?

U Survey respondents aged 15+ (EAGE GE 15) whose greatest educational attainment is a non college post secondary school diploma or certificate with the high school diploma obtain with a GED(EDUCA (PX) or EATTAIN(PX) = 41, set EGEDTM = 1, EEDUPATH = 6 - 7).

V -1 .Not in universe
V 1932:1996 .Year received diploma/cert. from
V .non secondary school

D AVOCYR 1 523
T ET: Allocation flag for TVOCYR.

DATA SIZE BEGIN

Allocation flag for in what calendar year did... receive a diploma or certificate from a non-college post secondary school?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TASSOCYR 4 524
T ET: In what year did... receive... 's associate degree?
 In what calendar year did... receive... 's associate degree?

U Survey respondents aged 15+ (EAGE GE 15) whose greatest educational attainment is an associate degree, with the high school diploma obtain with a GED(EDUCA(PX) or EATTAIN(PX) = 42 or 43, set EGEDTM = 1, EEDUPATH = 8 - 9).

V -1 .Not in universe
V 1932:1996 .Year received assocaie degree

D AASSOCYR 1 528
T ET: Allocation flag for TASSOCYR.
 Allocation flag for in what calendar year did... receive... 's associate degree?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TBACHYR 4 529
T ET: In what year did... receive... bachelor's degree?
 In what calendar year did... receive... bachelor's degree?

U Survey respondents aged 15+ (EAGE GE 15) whose greatest educational attainment is an bachelor's degree, with the high school diploma obtain with a GED(EDUCA(PX) or EATTAIN(PX) = 44, set EGEDTM = 1, EEDUPATH = 10 - 11).

V -1 .Not in universe
V 1934:1996 .Year received bachelor degree

D ABACHYR 1 533
T ET: Allocation flag for TBACHYR.
 Allocation flag for in what calendar year did... receive... bachelor's degree?

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TADVNCYR 4 534
T ET: In what year did... receive... masters degree?
 In what calendar year did... receive... masters/ professional school/doctorate degree?

U Survey respondents aged 15+ (EAGE GE 15) whose greatest educational attainment is a masters/ professional/doctorate degree, with the high school diploma obtain with a GED(EDUCA(PX) or EATTAIN(PX) = 45 - 47, set EGEDTM = 1, EEDUPATH = 12 - 13).

V -1 .Not in universe
V 1936:1996 .Year received master
V .professional/doctorate degree

D AADVNCYR 1 538
T ET: Allocation flag for TADVNCYR.
 Allocation flag for in what calendar year did... receive... masters/professional

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DATA SIZE BEGIN

school/doctorate degree?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EPMRUNV 2 539

T MH: Universe indicator for Marital History
Universe indicator.

U All adults.

V -1 .Not in universe

V 1 .In universe

D EMARPTH 2 541

T MH: Determines marital event dates for
Determines which marital event dates are
required for married two or more
times. (EMARPTH is based on EXMAR, EMS
AND EWIDIV1, If married two times
then EMARPTH may equal 1, 2, 3, 4, 5, 6, 7 or
8. EMARPTH is based on EXMAR, EMS,
EWIDIV1 AND EWIDIV2, If married
three or more times then EMARPTH may
equal 9, 10, 11, 12, 13, 14, 15, 16,
17, 18, 19, 20, 21, 22, 23 or 24.)

U All persons aged 15+ who have been married
two or more times.

V 0 .No marital path

V 1:24 .Marital path(s) available

D EXMAR 2 543

T MH: How many times has been married?
How many times has been married?

U All persons aged 15+ who ever married.

V -1 .Not in universe

V 1 .Married once

V 2 .Married twice

V 3 .Married thrice

V 4 .Married four or more times

D AXMAR 1 545

T MH: Allocation flag for EXMAR.
Allocation flag for number of times
respondent has been married.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EWIDIV1 2 546

T MH: Did....'s first marriage end in
widowhood or divorce?
Did....'s first marriage end in widowhood
or divorce?

U All persons aged 15+ who are ever married
two or more times.

V -1 .Not in universe

V 1 .Widowhood

V 2 .Divorce

D AWIDIV1 1 548

T MH: Allocation flag for EWIDIV1.
Allocation flag for did....'s first
marriage end in widowhood or divorce?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EWIDIV2 2 549

T MH: Did....'s second marriage end in
widowhood or divorce?
Did....'s second marriage end in
widowhood or divorce?

U All persons aged 15+ who are ever married

DATA SIZE BEGIN

three or more times.

V -1 .Not in universe

V 1 .Widowhood

V 2 .Divorce

D AWIDIV2 1 551

T MH: Allocation flag for EWIDIV2.
Allocation flag for did....'s second
marriage end in widowhood or divorce?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D TAS 4 552

T MH: Edited age of the respondent.
Edited age of the respondent in months
based on the edited month and year of
birth of respondent.

U All persons aged 15+.

V -1 .Not in universe

V 180:1008 .Age in months

D EFMMON 2 556

T MH: Edited month of first marriage.
Edited month of first marriage.

U All persons aged 15+ who have been married
at least twice.

V -1 .Not in universe

V 1:12 .Month

D AFMMON 1 558

T MH: Allocation flag for EFMMON.
Allocation flag for edited month of first
marriage.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D TFMYEAR 4 559

T MH: Edited year of first marriage.
Edited year of first marriage.

U All persons aged 15+ who have been married
at least twice.

V -1 .Not in universe

V 1927:1996 .Year of first marriage

D AFMYEAR 1 563

T MH: Allocation flag for TFMYEAR
Allocation flag for edited year of first
marriage.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EFSMON 2 564

T MH: Edited month of first separation.
Edited month of first separation.

U All persons aged 15+ who have been married
at least twice.

V -1 .Not in universe

V 1:12 .Month of separation

D AFSMON 1 566

T MH: Allocation flag for EFSMON.
Allocation flag for edited month of first
separation.

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D TFSYEAR 4 567

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
T MH: Edited year of first separation. Edited first year for separation.			D ASMYEAR	1	587
U All persons aged 15+ who have been married at least twice.			T MH: Allocation flag for TSMYEAR Allocation flag for edited year of second marriage.		
V -1 .Not in universe			V 0 .Not imputed		
V 1927:1996 .Year of first separation			V 1 .Statistical imputation(hot deck)		
D AFSYEAR	1	571	V 2 .Cold deck		
T MH: Allocation flag for TFSYEAR Allocation flag for edited first year for separation.			V 3 .Logical imputation(derivation)		
V 0 .Not imputed			D ESSMON	2	588
V 1 .Statistical imputation(hot deck)			T MH: Edited second month for separation. Edited month of second separation.		
V 2 .Cold deck			U All persons aged 15+ who have been married at least twice.		
V 3 .Logical imputation(derivation)			V -1 .Not in universe		
D EFTMON	2	572	V 1:12 .Month of second separation		
T MH: Edited month of first termination. Edited month of first termination.			D ASSMON	1	590
U All persons aged 15+ who have been married at least twice.			T MH: Allocation flag for ESSMON. Allocation flag for edited month of second separation.		
V -1 .Not in universe			V 0 .Not imputed		
V 1:12 .Month of first termination			V 1 .Statistical imputation(hot deck)		
D AFTMON	1	574	V 2 .Cold deck		
T MH: Allocation flag for EFTMON. Allocation flag for edited first month for termination.			V 3 .Logical imputation(derivation)		
V 0 .Not imputed			D TSSYEAR	4	591
V 1 .Statistical imputation(hot deck)			T MH: Edited year of second separation. Edited second year for separation.		
V 2 .Cold deck			U All persons aged 15+ who have been married at least twice.		
V 3 .Logical imputation(derivation)			V -1 .Not in universe		
D TFTYEAR	4	575	V 1927:1996 .Year of second separation		
T MH: Edited year of first termination. Edited year of first termination.			D ASSYEAR	1	595
U All persons aged 15+ who have been married at least twice.			T MH: Allocation flag for TSSYEAR Allocation flag for edited second year for separation.		
V -1 .Not in universe			V 0 .Not imputed		
V 1927:1996 .Year of first termination			V 1 .Statistical imputation(hot deck)		
D AFTYEAR	1	579	V 2 .Cold deck		
T MH: Allocation flag for TFTYEAR Allocation flag for edited year of first termination.			V 3 .Logical imputation(derivation)		
V 0 .Not imputed			D ESTMON	2	596
V 1 .Statistical imputation(hot deck)			T MH: Edited month of second termination. Edited month of second termination.		
V 2 .Cold deck			U All persons aged 15+ who have been married at least twice.		
V 3 .Logical imputation(derivation)			V -1 .Not in universe		
D ESMMON	2	580	V 1:12 .Month of second termination		
T MH: Edited month of second marriage. Edited month of second marriage.			D ASTMON	1	598
U All persons aged 15+ who have been married at least twice.			T MH: Allocation flag for ESTMON. Allocation flag for edited month of second termination.		
V -1 .Not in universe			V 0 .Not imputed		
V 1:12 .Month of second marriage			V 1 .Statistical imputation(hot deck)		
D ASMMON	1	582	V 2 .Cold deck		
T MH: Allocation flag for ESMMON. Allocation flag for edited month of second marriage.			V 3 .Logical imputation(derivation)		
V 0 .Not imputed			D TSTYEAR	4	599
V 1 .Statistical imputation(hot deck)			T MH: Edited year of second termination. Edited year of second termination.		
V 2 .Cold deck			U All persons aged 15+ who have been married at least twice.		
V 3 .Logical imputation(derivation)			V -1 .Not in universe		
D TSMYEAR	4	583	V 1927:1996 .Year of second termination		
T MH: Edited year of second marriage. Edited year of second marriage.			D ASTYEAR	1	603
U All persons aged 15+ who have been married at least twice.			T MH: Allocation flag for TSTYEAR Allocation flag for edited year of second termination.		
V -1 .Not in universe			V 0 .Not imputed		
V 1927:1996 .Year of second marriage			V 1 .Statistical imputation(hot deck)		

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DATA SIZE BEGIN

V 2 .Cold deck
V 3 .Logical imputation(derivation)

D ELMMON 2 604
T MH: Edited month of only/last marriage.
 Edited month of only/last marriage.
U All persons aged 15+ who have been married
at least once.
V -1 .Not in universe
V 1:12 .Month of only/last marriage

D ALMMON 1 606
T MH: Allocation flag for ELMMON.
 Allocation flag for edited month of
 only/last marriage.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TLMYEAR 4 607
T MH: Edited year of only/last marriage.
 Edited year of only/last marriage.
U All persons aged 15+ who have been married
at least once.
V -1 .Not in universe
V 1927:1996 .Year of only/last marriage

D ALMYEAR 1 611
T MH: Allocation flag for ELMYEAR
 Allocation flag for edited year of
 only/last marriage.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D ELSMON 2 612
T MH: Edited month of only/last separation.
 Edited month of only/last separation.
U All persons aged 15+ who have been married
at least once.
V -1 .Not in universe
V 1:12 .Month of only/last separation

D ALSMON 1 614
T MH: Allocation flag for ELSMON.
 Allocation flag for edited month of
 only/last separation.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TLSYEAR 4 615
T MH: Edited year of only/last separation.
 Edited year of only/last separation.
U All persons aged 15+ who have been married
at least once.
V -1 .Not in universe
V 1927:1996 .Year of only/last separation

D ALSYEAR 1 619
T MH: Allocation flag for TLSYEAR
 Allocation flag for edited year of
 only/last separation.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D ELTMON 2 620
T MH: Edited month of only/last termination.
 Edited last month for termination.
U All persons aged 15+ who have been married

DATA SIZE BEGIN

at least once.
V -1 .Not in universe
V 1:12 .Month of only/last termination

D ALTMON 1 622
T MH: Allocation flag for ELTMON.
 Allocation flag for edited month of
 only/last termination.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TLTYEAR 4 623
T MH: Edited year of only/last termination.
 Edited year of only/last termination.
U All persons aged 15+ who have been married
at least once.
V -1 .Not in universe
V 1927:1996 .Year of only/last termination

D ALTYEAR 1 627
T MH: Allocation flag for TLTYEAR
 Allocation flag for edited year only/last
 termination.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TALM 4 628
T MH: Edited age at last marriage.
 Edited age at last marriage.
U Persons married at least once (EAGE > 15,
and EXMAR >= 2 and MARPTH=1-24).
V -1 .Not in universe
V 180:01008 .Age at last marriage in months

D AALM 1 632
T MH: Allocation flag for TALM
 Allocation flag for edited age at last
 marriage.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TALT 4 633
T MH: Edited age at last termination.
 Edited age at last termination.
U Persons married at least once whose last
last marriage resulted in separation or
divorce (EAGE > 15, EXMAR >= 2, MARPTH =
2-3, 6-7, 10-11, 14-15, 18-19, 22-23).
V -1 .Not in universe
V 180:01008 .Age at last termination in
V .months

D AALT 1 637
T MH: Allocation flag for TALT
 Allocation flag for edited age at last
 termination.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TALS 4 638
T MH: Edited age at last separation.
 Edited age at last separation.
U Persons married at least once whose last
last marriage resulted in separation or
divorce (EAGE > 15, EXMAR >= 2, MARPTH =
3-4, 7-8, 11-12, 15-16, 19-20, 23-24).
V -1 .Not in universe

DATA SIZE BEGIN

V 180:01008 .Age at last separation in months

D AALS 1 642
T MH: Allocation flag for TALS.
Allocation flag for edited age at last separation.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TAFM 4 643
T MH: Edited age of first marriage.
Edited age at first marriage.

U All persons aged 15+ who have been married two or more times (EAGE > 15, EXMAR >= 2).

V -1 .Not in universe
V 180:01008 .Age at first marriage in months

D AAFM 1 647
T MH: Allocation flag for TAFM
Allocation flag for edited age at first marriage.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TAFS 4 648
T MH: Edited age at first separation.
Edited age at first separation.

U All persons aged 15+ who have been married more than once, whose first marriage ended in divorce(EAGE . 15, EXMAR >= 2, MARPTH = 5-8 OR 17-24).

V -1 .Not in universe
V 180:01008 .Age at first separation in months

D AAFS 1 652
T MH: Allocation flag for TAFS.
Allocation flag for edited age of first separation.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TAFT 4 653
T MH: Edited age at first termination.
Edited age at first termination.

U All persons aged 15+ who have been married more than once whose marriage ended in divorce or widowhood (EAGE > 15, EXMAR >= 2, MARPTH=1-24).

V -1 .Not in universe
V 180:01008 .Age at first termination in months

D AAFT 1 657
T MH: Allocation flag for TAFT
Allocation flag for edited age at first termination.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TASM 4 658
T MH: Edited age at second marriage.
Edited age at second marriage.

U Persons married three times or more (EAGE > 15, and EXMAR >= 3).

V -1 .Not in universe

DATA SIZE BEGIN

V 180:01008 .Age at second marriage in months

D AASM 1 662
T MH: Allocation flag for TASM
Allocation flag for edited age at second marriage.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TASS 4 663
T MH: Edited age at second separation.
Edited age at second separation.

U Persons married three times or more, whose second marriage ended in divorce (EAGE > 15, EXMAR >= 3 MARPTH = 13-16 or 21-24).

V -1 .Not in universe
V 180:01008 .Age at second separation in months

D AASS 1 667
T MH: Allocation flag for TASS
Allocation flag for edited age at second separation.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D TAST 4 668
T MH: Edited age at second termination.
Edited age at second termination.

U Persons married three times or more, whose second marriage ended in divorced or widowhood (EAGE > 15, EXMAR >= 3).

V -1 .Not in universe
V 180:01008 .Age at second termination in months

D AAST 1 672
T MH: Allocation flag for EAST.
Allocation flag for edited age at second termination.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)

D EPFRUNV 2 673
T FH: Universe indicator for Fertility History
Universe indicator.

U All adults.

V -1 .Not in universe
V 1 .In universe

D TFRCHL 2 675
T FH: How many children is ... the biological father of?
How many children, if any is ... the biological father of?

U All males aged 15+ and EFRCHL >= 1.

V -1 .Not in universe
V 0:7 .Number of Child(ren)

D AFRCHL 1 677
T FH: Allocation flag for TFRCHL.
Allocation flag for number of children...is the father of.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave

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DATA SIZE BEGIN

V . data

D TFRINHH 2 678
T FH: How many of these children are living
with...?
How many of ...'s children are currently
living with ...in this household?
U All males aged 15+ and EFRCHL >=1.
V -1 .Not in universe
V 0:7 .Number of children

D AFRINHH 1 680
T FH: Allocation flag for EFRINHH.
Allocation flag for how many of these
children are currently living with...in
this household
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D TDMCHL 2 681
T FH: How many children has...ever had?
How many children if any has...ever had?
Do not count stepchildren, stillbirths,
adopted children, or foster children.
U All females aged 15-64
V -1 .Not in universe
V 0:7 .Number of child(ren) ever had

D AMDMCHL 1 683
T FH: Allocation flag for TDMCHL.
Allocation flag for how many
children...has ever had.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D EMOMLIVH 2 684
T FH: Are all of your children living in this
household?
Are all of the children ... ever had
living with ... in this household?
U All females aged 15-64 and EMOMCHL >= 1
V -1 .Not in universe
V 1 .Yes
V 2 .No

D AMOMLIVH 1 686
T FH: Allocation flag for EMOMLIVH.
Allocation flag for edited number of
children living with...in this household.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D EFBRTMDO 2 687
T FH: Edited month first/only child was born.
In what month was ...'s first/only child
born?
U All females aged 15-64 with EMOMCHL>=1
V -1 .Not in universe
V 1:12 .Month first/only child was born

D AFBRTMDO 1 689
T FH: Allocation flag for EFBRTMDO
Allocation flag for edited month

DATA SIZE BEGIN

 first/only child born.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D TFBRTHYR 4 690
T FH: Edited year first/only child was born.
In what year was ...'s first/only child
born?
U All females aged 15-64 with EMOMCHL>=1.
V -1 .Not in universe
V 1924:1996 .Year first/only child was born

D RAGFBRTH 3 694
T FH: Age of woman at first/only birth in
months
Recode of age in months for ... at
first/only birth of child.
U All females aged 15-64 who have EMOMCHL >=
1.
V -1 .Not in universe
V 144:599 .Age in months at birth of first
V . child

D AFBRTHYR 1 697
T FH: Allocation flag for TFBRTHYR.
Allocation flag for edited year
first/only child was born.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D ELBIRTMO 2 698
T FH: Edited month last child was born.
When was ...'s last child born.
U All females aged 15-64 with EMOMCHL>=2
V -1 .Not in universe
V 01:12 .Month last child was born

D ALBIRTMO 1 700
T FH: Allocation flag for ELBIRTMO
Allocation flag for edited month last
child was born.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D TLBIRTYR 4 701
T FH: Edited year last child was born.
When was ...'s last child born.
U All females aged 15-64 with EMOMCHL>=2.
V -1 .Not in universe
V 1924:1996 .Year last child was born

D ALBIRTYR 1 705
T FH: Allocation flag for TLBIRTYR.
Allocation flag for edited year last
child was born.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V . data

D RAGLBRTH 3 706

DATA SIZE BEGIN

T FH: Age of woman at last birth.
Recode of age in months for ... at last
birth of child.

U All females aged 15-64 who have EMOCHL >= 2
V -1 .Not in universe
V 144:599 .Age in months

D EFBLIVNW 2 709
T FH: Edited variable of where the first born
child lives.
With whom does the child now live? (first
born child)

U All females aged 15-64 with EMOCHL>=1 and
interview year minus EFBRTYR <= 20
V -1 .Not in universe
V 1 .In this household
V 2 .In his/her own household
V 3 .With own father
V 4 .With own grandparent(s)
V 5 .With an adoptive parent(s)
V 6 .With other relatives
V 7 .In foster care/foster family
V 8 .In an institution (hospital)
V 9 .In school
V 10 .In correctional facility
V 11 .Deceased
V 12 .Other
V 13 .Don't know
V 14 .Refused

D AFBLIVNW 1 711

T FH: Allocation flag for EFBLIVNW.
Allocation flag for edited place child
now live.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D ELBLIVNW 2 712

T FH: Edited variable of where last born child
lives.
With whom does the child now live? (last
born child)

U All females aged 15-64 with EMOCHL>=2 and
interview year minus ELBRTYR <= 20
V -1 .Not in universe
V 1 .In this household
V 2 .In his/her own household
V 3 .With own father
V 4 .With own grandparent(s)
V 5 .With an adoptive parent(s)
V 6 .With other relatives
V 7 .In foster care/foster family
V 8 .In an institution (hospital)
V 9 .In school dormitory
V 10 .In correctional facility
V 11 .Deceased
V 12 .Other
V 13 .Don't know
V 14 .Refused

D ALBLIVNW 1 714

T FH: Allocation flag for ELBLIVNW.
Allocation flag for edited place where
last child now lives.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

DATA SIZE BEGIN

D EBFCTWK 2 715
T FH: Edited response for continuous work for
pay.
Now we have a few questions about ...'s
work history before and after ...'s first
child born. At any time before ...'s
first child was born, did ... work for
pay continuously for at least 6 straight
months?

U All females aged 15-64 with EMOCHL>=1 and
EFBRTH 1980-1996
V -1 .Not in universe
V 1 .Yes
V 2 .No

D ABFBCTWK 1 717

T FH: Allocation flag for EBFCTWK
Allocation flag for whether or
not...worked for pay continuously for six
months or more either part time or full
time before the birth of her first child

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EBFWKPR 2 718

T FH: Edited response for paid work during
first pregnancy.
Did...work for pay at a job at any time
during her pregnancy of her first child?

U All females aged 15-64 with EMOCHL>=1 and
EFBRTHYR 1980-1996.
V -1 .Not in universe
V 1 .Yes
V 2 .No

D ABFBWKPR 1 720

T FH: Allocation flag for EBFWKPR.
Allocation flag for edited response for
whether... worked for pay at a job at any
time during her pregnancy of her first
child.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EBFPGFT 2 721

T FH: Did...work 35+ hours per week.
At the last job ... held before this
child was born, did ... usually work 35
hours or more per week?

U All females aged 15-64 with EBFWKPR = 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No

D ABFBPGFT 1 723

T FH: Allocation flag for EBFPGFT
Allocation flag for whether... usually
work 35 or more hours per week at the
last job held before birth of child.

V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

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DATA SIZE BEGIN

D EBFBWSM1 2 724
T FH: Edited month...stopped work before child birth.
 In what month, did ... stop working before ...'s first child was born?
U All females aged 15-64 who have EBFBWKPR = 1.
V -1 .Not in universe
V 1:12 .Month stopped working before first child was born

D ABFBWSM1 1 726
T FH: Allocation flag for EBFBWSM1.
 Allocation flag for edited month ... stopped working before ...'s first child was born.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave .data

D TBFBSY1 4 727
T FH: Edited year...stopped work before birth of child.
 In what year, did ... stop working before ...'s first child was born?
U All females aged 15-64 who have EBFBWKPR = 1.
V -1 .Not in universe
V 1924:1996 .Year stopped working before child was born

D ABFBWSY1 1 731
T FH: Allocation flag for EBFBSY1
 Allocation flag for edited year ... stopped working before ...'s first child was born.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave .data

D EBFBSTOP 2 732
T FH: Edited variable ... stopped working.
 Edited variable of whether or not respondent stopped working before child was born.
U All females aged 15-64 who have EBFBWKPR = 1.
V -1 .Not in universe
V 1 .Stopped when she was found to be pregnant
V 2 .Never stopped/ worked right up to delivery

D ABFBSTOP 1 734
T FH: Allocation flag for EBFBSTOP
 Allocation flag for whether or not respondent stopped working before child was born.
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave .data

D RAGESTOP 3 735
T FH: Recode of age in months when...stopped working.
 Recode of age in months when...stopped

DATA SIZE BEGIN

working before first pregnancy.
U All females aged 15-64 who have EBFBWKPR = 1.
V -1 .Not in universe
V 144:599 .Age in months when stopped working

D EBTSIT01 2 738
T FH: Before... 's child was born did... quit working?
 Between the time...stopped working and the date... 's child was born, did... quit working?
U All females aged 15-64 who have EBFBWKPR = 1 and EBFBSTOP <> 2
V -1 .Not in universe
V 1 .Yes
V 2 .No

D EBTSIT02 2 740
T FH: Before... 's child was born was... let go from... 's job?
 Between the time...stopped working and the date... 's child was born, was... let go from her job?
U All females aged 15-64 who have EBFBWKPR = 1 and EBFBSTOP <> 2
V -1 .Not in universe
V 1 .Yes
V 2 .No

D EBTSIT03 2 742
T FH: Before... 's child was born was... on pd maternity lv?
 Between the time...stopped working and the date... 's child was born, was... on paid maternity leave?
U All females aged 15-64 who have EBFBWKPR = 1 and EBFBSTOP <> 2
V -1 .Not in universe
V 1 .Yes
V 2 .No

D EBTSIT04 2 744
T FH: Before the child was born was... on unpd maternity lv?
 Between the time...stopped working and the date... 's child was born, was... on unpaid maternity leave?
U All females aged 15-64 who have EBFBWKPR = 1 and EBFBSTOP <> 2
V -1 .Not in universe
V 1 .Yes
V 2 .No

D EBTSIT05 2 746
T FH: Before... 's child was born was... on paid sick leave.
 Between the time...stopped working and the date... 's child was born, was... on paid sick leave?
U All females aged 15-64 who have EBFBWKPR = 1 and EBFBSTOP <> 2
V -1 .Not in universe
V 1 .Yes
V 2 .No

D EBTSIT06 2 748
T FH: Before... 's child was born was... on unpaid sick leave.
 Between the time...stopped working and the date... 's child was born, was... on unpaid sick leave?
U All females aged 15-64 who have EBFBWKPR = 1 and EBFBSTOP <> 2.

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	-1	.Not in universe	V	2	.No
V	1	.Yes	D EBTSIT13	2	762
V	2	.No	T FH: Before... 's child was born		
D EBTSIT07	2	750	was... self-employed?		
T FH: Before... 's child was born was... on			Between the time... stopped working and		
disability leave.			the date... 's child was born,		
Between the time... stopped working and			was... self-employed?		
the date... 's child was born, was... on			U All females aged 15-64 who have EBFWKPR = 1		
disability leave?			and EBFBSTOP <> 2.		
U All females aged 15-64 who have EBFWKPR = 1			V	-1	.Not in universe
and EBFBSTOP <> 2.			V	1	.Yes
V	-1	.Not in universe	V	2	.No
V	1	.Yes	D EBTSIT14	2	764
V	2	.No	T FH: Did... 's employer go out of business?		
D EBTSIT08	2	752	Between the time... stopped working and		
T FH: Before... 's child was born was... on paid			the date... 's child was born, did... 's		
vacation leave.			employer go out of business?		
Between the time... stopped working and			U All females aged 15-64 who have EBFWKPR = 1		
the date... 's child was born, was... on			and EBFBSTOP <> 2.		
paid vacation leave?			V	-1	.Not in universe
U All females aged 15-64 who have EBFWKPR = 1			V	1	.Yes
and EBFBSTOP <> 2.			V	2	.No
V	-1	.Not in universe	D EBTSIT15	2	766
V	1	.Yes	T FH: Were there other circumstances		
V	2	.No	why... stopped working?		
D EBTSIT09	2	754	Were there other circumstances		
T FH: Before... 's child was born was... on unpd			why... stopped working?		
vacation lv?			U All females aged 15-64 who have EBFWKPR = 1		
Between the time... stopped working and			and EBFBSTOP <> 2.		
the date... 's child was born, was... on			V	-1	.Not in universe
unpaid vacation leave?			V	1	.Yes
U All females aged 15-64 who have EBFWKPR = 1			V	2	.No
and EBFBSTOP <> 2.			D ABFBST	1	768
V	-1	.Not in universe	T FH: Allocation flag for EBTSIT01 - EBTSIT15		
V	1	.Yes	Allocation flag for type(s) of		
V	2	.No	leave... took from job.		
D EBTSIT10	2	756	V	0	.Not imputed
T FH: Before... 's child was born was... on			V	1	.Statistical imputation(hot deck)
other paid leave.			V	2	.Cold deck
Between the time... stopped working and			V	3	.Logical imputation(derivation)
the date... 's child was born, was... on			V	4	.Imputed based on previous wave
other paid leave?			V		.data
U All females aged 15-64 who have EBFWKPR = 1			D EAFBST01	2	769
and EBFBSTOP <> 2.			T FH: After... 's child was born did... quit		
V	-1	.Not in universe	working?		
V	1	.Yes	Thinking now about the time after... 's		
V	2	.No	child was born, between the time		
D EBTSIT11	2	758	when... had the baby and up to 12 weeks		
T FH: Before... 's child was born was... on			after the child was born, did... quit		
other unpaid leave.			working?		
Between the time... stopped working and			U All females aged 15-64 who have EBFWKPR =		
the date... 's child was born, was... on			1.		
other unpaid leave?			V	-1	.Not in universe
U All females aged 15-64 who have EBFWKPR = 1			V	1	.Yes
and EBFBSTOP <> 2.			V	2	.No
V	-1	.Not in universe	D EAFBST02	2	771
V	1	.Yes	T FH: After... 's child was born was... let go		
V	2	.No	from her job?		
D EBTSIT12	2	760	Thinking now about the time after... 's		
T FH: ... never stopped working before... 's			child was born, between the time		
child was born.			when... had the baby and up to 12 weeks		
Between the time... stopped working and			after the child was born was... let go		
the date... 's child was born, ... never			from her job?		
stopped working?			U All females aged 15-64 who have EBFWKPR =		
U All females aged 15-64 who have EBFWKPR = 1			1.		
and EBFBSTOP <> 2.			V	-1	.Not in universe
V	-1	.Not in universe	V	1	.Yes
V	1	.Yes	V	2	.No

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DATA SIZE BEGIN

D EAFBST03 2 773
 T FH: After... 's child was born was... on paid maternity leave?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on paid maternity leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST04 2 775
 T FH: After... 's child was born was... on unpd maternity lv?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on unpaid maternity leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST05 2 777
 T FH: After... 's child was born was... on paid sick leave?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on sick leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST06 2 779
 T FH: After... 's child was born was... on unpaid sick leave?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on unpaid sick leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST07 2 781
 T FH: After... 's child was born was... on disability leave?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on disability leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST08 2 783
 T FH: After... 's child was born was... on paid vacation leave?
 Thinking now about the time after... 's child was born, between the time

DATA SIZE BEGIN

when... had the baby and up to 12 weeks after the child was born was... on paid vacation leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST09 2 785
 T FH: After... 's child was born was... on unpd vacation lv?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on unpaid vacation leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST10 2 787
 T FH: After... 's child was born was... on other paid leave?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on other paid leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST11 2 789
 T FH: After... 's child was born was... on other unpaid leave?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... on other unpaid leave?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST12 2 791
 T FH: After... 's child ... never stopped working.
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born did ... never stop working?
 U All females aged 15-64 who have EBFWKPR = 1.
 V -1 .Not in universe
 V 1 .Yes
 V 2 .No

D EAFBST13 2 793
 T FH: After... 's child was born was... self-employed?
 Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born was... self-employed?
 U All females aged 15-64 who have EBFWKPR = 1.

DATA SIZE BEGIN

V -1 .Not in universe
V 1 .Yes
V 2 .No

D EAFBST14 2 795
T FH: Aft the child was born did... employer go out of bus?
Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born did... 's employer go out of business?
U All females aged 15-64 who have EFBWKP = 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No

D EAFBST15 2 797
T FH: Were there other circumstances why... did not work?
Thinking now about the time after... 's child was born, between the time when... had the baby and up to 12 weeks after the child was born were there other circumstances why... did not work?
U All females aged 15-64 who have EFBWKP = 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No

D AAFBJST 1 799
T FH: Allocation flag for EAFBJST1 - EAFBJST4
Allocation flag for type(s) of leave... took from job after pregnancy
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EAFBWRK 2 800
T FH: Did ... work for pay after birth of first child?
Did... work for pay at any time after the birth of ... 's first child.
U All females aged 15-64 who have EFBRTHYR >=1980
V -1 .Not in universe
V 1 .Yes
V 2 .No

D AAFBWRK 1 802
T FH: Allocation flag for EAFBWRK
Allocation flag for whether or not ... worked for pay at any time after the birth of ... 's first child
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EAFBWKMI 2 803
T FH: Edited month ... began to work after birth of child.
In what month, did ... start to work after the birth of ... 's first child?
U All females aged 15-64 who have EAFBWRK = 1
V -1 .Not in universe
V 1:12 .Month began work after the birth

DATA SIZE BEGIN

V .of first child

D AAFBWKMI 1 805
T FH: Allocation flag for EAFBWKMI
Allocation flag for month ... start to work after the birth of 's first child?
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D TAFBWKY1 4 806
T FH: Year ... start work after the birth of 1st child
In what year did ... start to work after the birth of ... 's first child?
U All females aged 15-64 who have EAFBWRK = 1.
V -1 .Not in universe
V 1924:1996 .Year began work after the birth
V .of first child

D AAFBWKY1 1 810
T FH: Allocation flag for TAFBWKY1
Allocation flag for year ... began working after the birth of ... 's child
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D RAGERTWK 3 811
T FH: Age in months when ... returned to work.
Recode of age in months when ... returned to work.
U All females aged 15-64 who have EFBWKP = 1
V -1 .Not in universe
V 144:779 .Age in months when returned to
V .work

D EAFBWKFT 2 814
T FH: Did ... usually work 35 or more hours per week?
When ... first returned to work, did ... usually work at this job 35 hours or more per week?
U All females aged 15-64 who have EAFBWRK = 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No

D AAFBWKFT 1 816
T FH: Allocation flag for EAFBWKFT.
Allocation flag for whether or not ... usually worked 35 hours or more per week
V 0 .Not imputed
V 1 .Statistical imputation(hot deck)
V 2 .Cold deck
V 3 .Logical imputation(derivation)
V 4 .Imputed based on previous wave
V .data

D EAFBWKHR 2 817
T FH: After ... 's pregnancy did... work the same hours?
Did ... work this job about the same, more or fewer hours per week compared to the last job ... held while pregnant?
U All females aged 15-64 who have EFBWKP = 1
UAFBWKEM <> 3, and EAFBWRK = 1.

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	-1	.Not in universe			
V	1	.About the same hours			
V	2	.More hours than the last job			
V	3	.Fewer hours than the last job			
D	AAFBWKHR	1 819			
T	FH: Allocation flag for EAFBWKHR				
	Allocation flag for whether ... worked the same, more, or fewer hours per week compared to the last job ... held whild pregnant with ...'s child				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			
V	2	.Cold deck			
V	3	.Logical imputation(derivation)			
V	4	.Imputed based on previous wave .data			
D	EAFBWKEM	2 820			
T	FH: Did ...return to the same employer ...worked for?				
	Was this job with the same employer ... last worked for while pregnant?				
U	All females aged 15-64 who have EFBWKPR = 1 and EAFBWRK = 1.				
V	-1	.Not in universe			
V	1	.Yes			
V	2	.No			
V	3	.Self-Employed			
V	4	.Employer went out of business			
D	AAFBWKEM	1 822			
T	FH: Allocation flag for EAFBWKEM				
	Allocation flag for whether or not ...the job was with the same employer ... last worked for while pregnant.				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			
V	2	.Cold deck			
V	3	.Logical imputation(derivation)			
V	4	.Imputed based on previous wave .data			
D	EAFBWKPS	2 823			
T	FH: Describe skill level of first job after child birth				
	Was this job at the same level of job skills and responsibility that ... had while pregnant or was it at a greater or lesser level of skill or responsibility?				
U	All females aged 15-64 who have EFBWKPR = 1 and EAFBWRK = 1.				
V	-1	.Not in universe			
V	1	.About the same			
V	2	.Increased skill/responsibility .level			
V	3	.Decreased skill/responsibility .level			
D	AAFBWKPS	1 825			
T	FH: Allocation flag for EAFBWKPS				
	Allocation flag for skill level of first job after child's birth				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			
V	2	.Cold deck			
V	3	.Logical imputation(derivation)			
V	4	.Imputed based on previous wave .data			
D	EAFBWKPY	3 826			
T	FH: Describe pay level for first job after child birth				
	Was this first job at about the same pay rate as the job ... last had while				
					pregnant or was it at higher or lower pay rate?
U	Females 15-64 with EAFBWRK = 1, EAFBWKEM <> 3, and EFBWKPR = 1				
V	-1	.Not in universe			
V	1	.Same pay rate			
V	2	.Higher pay rate			
V	3	.Lower pay rate			
D	AAFBWKPY	1 829			
T	FH: Allocation flag for EAFBWKPY.				
	Allocation flag for pay level for first job after child birth.				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			
V	2	.Cold deck			
V	3	.Logical imputation(derivation)			
V	4	.Imputed based on previous wave .data			
D	EAFBWKSE	2 830			
T	FH: Is ... still with the same employer?				
	Is ...still with the same employer ... first worked for after ...'s childs birth?				
U	Females 15-64 with EFBWKPR = 1 and EAFBWRK = 1 and EAFBWKEM <> 3.				
V	-1	.Not in universe			
V	1	.Yes			
V	2	.No			
D	AAFBWKSE	1 832			
T	FH: Allocation flag for EAFBWKSE				
	Allocation flag whether or not ... is still with the employer ... first worked for after ...'s childs birth				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			
V	2	.Cold deck			
V	3	.Logical imputation(derivation)			
V	4	.Imputed based on previous wave .data			
D	EAFBLVMD	2 833			
T	FH: Edited month ... left employer.				
	In what month did ... leave that employer?				
U	All females aged 15-64 with EAFBWKSE = 2,				
V	-1	.Not in universe			
V	1:12	.			
D	AAFBLVMD	1 835			
T	FH: Allocation flag for EAFBLVMD				
	Allocation flag for edited month ... left that employer.				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			
V	2	.Cold deck			
V	3	.Logical imputation(derivation)			
V	4	.Imputed based on previous wave .data			
D	TAFBLVYR	4 836			
T	FH: Edited year ... left employer.				
	In what year did ... leave that employer?				
U	All females aged 15-64 with EAFBWKSE = 2.				
V	-1	.Not in universe			
V	1924:1996	.Year left employer			
D	AAFBLVYR	1 840			
T	FH: Allocation flag for AAFBLVYR.				
	Allocation flag for edited year ... left employer.				
V	0	.Not imputed			
V	1	.Statistical imputation(hot deck)			

DATA DICTIONARY

DATA	SIZE	BEGIN
V	2	.Cold deck
V	3	.Logical imputation(derivation)
V	4	.Imputed based on previous wave
V		.data
D RAGELVEM	3	841
T FH:		Age in months when ... left employer. Recode of age in months when ... left employer.
U		All females aged 15-64 who have EAFBWKSE = 2
V	-1	.Not in universe
V	144:779	.Age in months left employer
D EPMGUNV	2	844
T MG:		Universe indicator for Migration History Universe indicator.
U		All adults.
V	-1	.Not in universe
V	1	.In universe
D EPRSTATE	3	846
T MG:		What state/foreign country was ... prev residence in? What state or foreign country was ... previous residence in?
U		All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND PP_MIS(4) = 1)
V	-5	.Lived here since birth
V	-1	.Not in universe
V	1:56	.FIPS state code
V	60:555	.Foreign country
D APRSTATE	1	849
T MG:		Allocation flag for EPRSTATE. Allocation flag for state/foreign code of previous residence.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
D EPREVRES	2	850
T MG:		What the previous residence code? What is ... previous residence code?
U		All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND PP_MIS(4) = 1)
V	-5	.Always lived here
V	-1	.Not in universe
V	1	.Same state, same country, as current resident
V	2	.Same state, different country, as current resident
V	3	.Different state
V	4	.Outside U. S.
D APREVRES	1	852
T MG:		Allocation flag for EPREVRES. Allocation flag for ... previous residence code.
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
D EBRSTATE	3	853
T MG:		In what state/country was ... born? In what state/country was ... born?
U		All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4) = 1)
V	-1	.Not in universe
V	1:56	.FIPS state code
V	60:555	.Foreign country
D ABRSTATE	1	856

DATA	SIZE	BEGIN
T MG:		Allocation flag for EBRSTATE. Allocation flag for in what state/country was... born?
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
D RCITIZNT	2	857
T MG:		Is a U. S. citizen? Is a U. S. citizen?
U		All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4) = 1)
V	-1	.Not in universe
V	1	.Native
V	2	.Naturalized citizen
V	3	.Not a naturalized citizen
D ACITIZNT	1	859
T MG:		Allocation flag for RCITIZNT. Allocation flag for is a U. S. citizen?
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
D RIMSTAT	2	860
T MG:		What was immigration status? What was ... immigration status?
U		All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4)=1 and ECITIZNT=4 or 5)
V	-1	.Not in universe
V	1	.Permanent resident
V	2	.Other
D AIMSTAT	1	862
T MG:		Allocation flag for RIMSTAT. Allocation flag for what was ... immigration status?
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
D EADJUST	2	863
T MG:		Has.... status been changed to permanent resident? Has ... status been changed to permanent resident?
U		All persons 15+ at the end of reference period and ECITIZNT = 4 OR 5 and EIMSTAT=4-6. (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND ECITIZNT = 5 AND EIMSTAT=4-6)
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AADJUST	1	865
T MG:		Allocation flag for EADJUST. Allocation flag for has ... status been changed to permanent?
V	0	.Not imputed
V	1	.Statistical imputation(hot deck)
V	2	.Cold deck
V	3	.Logical imputation(derivation)
D TMOVYR	4	866
T MG:		What year did moved into current residence? What year did ... moved into current residence?
U		All persons 15+ at the end of reference

SIPP 1996 WAVE 2 TOPICAL MODULE

DATA SIZE BEGIN

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived there

V -1 .Not in universe

V 1912:1996 .Year moved into current

V .residence

V 9999 .Respondent didn't supply valid

V .year

D AMDVYR 1 870

T MG: Allocation flag for TMOVYR.

 Allocation flag for what year did ...

 move into current residence?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EMDVYRMD 2 871

T MG: What month did moved into current

 residence?

 What month did ... moved into current

 resident?

U All persons 15+ at the end of reference

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived there

V -1 .Not in universe

V 1:12 .Month moved into current

V .residence

V 99 .Respondent didn't supply valid

V .month

D AMDVYRMD 1 873

T MG: Allocation flag for EMDVYRMD.

 Allocation flag for what month did ...

 move into current residence?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D TOUTOTYR 4 874

T MG: What year did move out of previous

 residence?

 What year did ... move out of previous

 residence?

U All persons 15+ at the end of reference

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived there

V -1 .Not in universe

V 1912:1996 .Year moved out of previous

V .residence

D AOUTOTYR 1 878

T MG: Allocation flag for TOUTOTYR.

 Allocation flag for what year did

 ...moved out of previous residence?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EOUTOTMD 2 879

T MG: What month did move out of previous

 residence?

 What month did ... move out of previous

 residence?

U All persons 15+ at the end of reference

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived there

V -1 .Not in universe/Month not known

V 1:12 .Month moved out of previous

V .residence

D AOUTOTMD 1 881

T MG: Allocation flag for EOUTOTMD.

DATA SIZE BEGIN

 Allocation flag for what month did ...

 moved out of previous residence?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D TOUTINYR 4 882

T MG: What year did move into previous

 residence?

 What year did ... move into previous

 residence?

U All persons 15+ at the end of reference

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived there

V -1 .Not in universe

V 1912:1996 .Year moved into previous

V .residence

V 9999 .Respondent didn't supply valid

V .year

D AOUTINYR 1 886

T MG: Allocation flag for TOUTINYR.

 Allocation flag for what year did ...

 move into previous residence?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D EOUTINMD 2 887

T MG: What month did move into previous

 residence?

 What month did ... move into previous

 residence?

U All persons 15+ at the end of reference

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived there

V -1 .Not in universe

V 1:12 .Month moved into previous

V .residence

V 99 .Respondent didn't supply valid

V .month

D AOUTINMD 1 889

T MG: Allocation flag for EOUTINMD.

 Allocation flag for what month did ...

 move into previous residence?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D TMOVEST 4 890

T MG: What year did ... moved into this state?

 What year did ... moved into this state?

U All persons 15+ at the end of reference

 period. (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND

 EPREVRES = 1 OR 2)

V -5 .Always lived there

V -1 .Not in universe

V 1912:1996 .Year moved into this state

V 9999 .Respondent didn't supply valid

V .year

D AMOVEST 1 894

T MG: Allocation flag for TMOVEST.

 Allocation flag for what year was ...

 status changed to permanent?

V 0 .Not imputed

V 1 .Statistical imputation(hot deck)

V 2 .Cold deck

V 3 .Logical imputation(derivation)

D RADYEAR 4 895

DATA DICTIONARY

DATA SIZE BEGIN

T MG: What year was... status changed to permanent resident?
 What year was ... status changed to permanent resident?

U All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND EADJUST = 1)

V -1 .Not in universe
 V 1 .Before 1973
 V 2 .1973-1978
 V 3 .1979-1980
 V 4 .1981-1982
 V 5 .1983-1984
 V 6 .1985
 V 7 .1986
 V 8 .1987
 V 9 .1988
 V 10 .1989
 V 11 .1990
 V 12 .1991
 V 13 .1992
 V 14 .1993
 V 15 .1994
 V 16 .1995
 V 17 .1996
 V 9999 .Respondent didn't supply valid year

D AADYEAR 1 899
 T MG: Allocation flag for TADYEAR.
 Allocation flag for what year was ... status changed to permanent?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)

D RMOVEUS 4 900
 T MG: When did you move to the U.S.?
 When did you move to the U.S.?

U All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND EBRSTATE NE 1-56)

V -1 .Not in universe
 V 1 .Before 1960
 V 2 .1960-1964
 V 3 .1965-1969
 V 4 .1970-1974
 V 5 .1975-1979
 V 6 .1980-1984
 V 7 .1985-1989
 V 8 .1990-1996
 V 9999 .Respondent didn't supply valid year

DATA SIZE BEGIN

D AMOVEUS 1 904
 T MG: Allocation flag for RMOVEUS
 Allocation flag for When did you move to the U.S.?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)

D EPREVTEN 2 905
 T MG: Was previous residence?
 Was previous residence?

U All persons 15+ at the end of reference period. (EPOPSTAT = 1 AND EPP_MIS(4)=1)

V -5 .Always lived here
 V -1 .Not in universe
 V 1 .Owned or being bought by someone in the hhld
 V 2 .Rented for cash
 V 3 .Occupied without payment of cash rent

D APREVTEN 1 907
 T MG: Allocation flag for EPREVTEN.
 Allocation flag for was previous residence?

V 0 .Not imputed
 V 1 .Statistical imputation(hot deck)
 V 2 .Cold deck
 V 3 .Logical imputation(derivation)

D FILLER 1 908