

**SURVEY OF INCOME AND PROGRAM PARTICIPATION,
2004 PANEL WAVE 2 TOPICAL MODULE DATA DICTIONARY**

D SSUSEQ 5 1
T SU: Sequence Number of Sample Unit - Primary
Sort Key
U All persons
V 1:50000 .Sequence Number

D SSUID 12 6
T SU: Sample Unit Identifier
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.
U All persons
V 000000000000:999999999999 .Scrambled Id

D SPANEL 4 18
T SU: Sample Code - Indicates Panel Year
U All persons
V 2004 .Panel Year

D SWAVE 2 22
T SU: Wave of data collection
There were 8 waves of data collection in
the 2004 Panel
U All persons
V 1:8 .Wave of data collection

D SROTATON 1 24
T SU: Rotation of data collection
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.
U All persons
V 1:4 .Rotation of data collection

D TFIPSST 2 25
T HH: FIPS State Code
FIPS State Code Federal Information
Processing Standards state (and state
equivalent) code for the 50 states, and DC.
U All persons
V 01 .Alabama
V 02 .Alaska
V 04 .Arizona
V 05 .Arkansas
V 06 .California
V 08 .Colorado
V 09 .Connecticut
V 10 .Delaware
V 11 .DC
V 12 .Florida

DATA	SIZE	BEGIN
V	13	.Georgia
V	15	.Hawaii
V	16	.Idaho
V	17	.Illinois
V	18	.Indiana
V	19	.Iowa
V	20	.Kansas
V	21	.Kentucky
V	22	.Louisiana
V	23	.Maine
V	24	.Maryland
V	25	.Massachusetts
V	26	.Michigan
V	27	.Minnesota
V	28	.Mississippi
V	29	.Missouri
V	30	.Montana
V	31	.Nebraska
V	32	.Nevada
V	33	.New Hampshire
V	34	.New Jersey
V	35	.New Mexico
V	36	.New York
V	37	.North Carolina
V	38	.North Dakota
V	39	.Ohio
V	40	.Oklahoma
V	41	.Oregon
V	42	.Pennsylvania
V	44	.Rhode Island
V	45	.South Carolina
V	46	.South Dakota
V	47	.Tennessee
V	48	.Texas
V	49	.Utah
V	50	.Vermont
V	51	.Virginia
V	53	.Washington
V	54	.West Virginia
V	55	.Wisconsin
V	56	.Wyoming
D SHHADID	3	27
T SU: Hhld Address ID differentiates hhlds in sample unit		
Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household.		
U All persons		
V	011:119	.Household Address ID
D EOUTCOME	3	30
T HH: Interview Status code for this household		
U Universe: All persons in households		
V	201	.Completed interview

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DATA	SIZE	BEGIN
V	203	.Complete partial- missing data;
V		.no TYPE-Z
V	207	.Complete partial - TYPE-Z; no
V		.further followup
V	213	.TYPE-A, language problem
V	216	.TYPE-A, no one home (noh)
V	217	.TYPE-A, temporarily absent (ta)
V	218	.TYPE-A, household refused
V	219	.TYPE-A, other occupied (specify)
V	234	.TYPE-B, entire household
V		.institutionalized or
V		.temporarily ineligible
V	248	.TYPE-C, other (specify)
V	249	.TYPE-C, sample adjustment
V	250	.TYPE-C, household 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 household
V	255	.TYPE-C, no Wave 1 persons
V		.remaining in household
V	260	.TYPE-D, moved address unknown
V		.-SPAWN
V	261	.TYPE-D, moved within U.S. but
V		.outside SIPP -SPAWN
V	262	.TYPE-C, other, merged in error
V		. merged with another
V		.SIPP household
V	270	.TYPE-C, mover, no longer located
V		.in FR's area -PARENT
V	271	.TYPE-C, mover, new address
V		.located in same FR's area
V		.-PARENT
V	280	.TYPE-D, mover, no longer located
V		.in FR's assignment area
V		.-SPAWN

D RFID 3 33

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

U All persons

V 1:120 .Family ID number

D RFID2 3 36

T FA: Family ID excluding related subfamily members
 Family ID number excluding members of related subfamilies. This ID is used for

DATA	SIZE	BEGIN
		all persons except related subfamily members.
U		All persons except those in related subfamilies (excludes persons with ESFTYPE = 2)
V	1:120	.Family ID number
V	-1	.Not in universe
D	EPPIDX	3 39
T		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 42
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.
U		All persons
V	011:119	.Entry address ID
D	EPPPNUM	4 45
T		PE: Person number
		Person number. This field differentiates persons within the sample unit. Person number is unique within the sample unit.
U		All persons
V	0101:1199	.Person number
D	EPOPSTAT	1 49
T		PE: Population status based on age in 4th reference 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 50
T		PE: Person's interview status
U		All persons
V	1	.Interview (self)
V	2	.Interview (proxy)
V	3	.Noninterview - Type Z
V	4	.Noninterview - pseudo Type Z.
V		.Left sample during the
V		.reference period
V	5	.Children under 15 during
V		.reference period

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DATA          SIZE   BEGIN

D EPPMIS4      1     52
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     53
T PE: Sex of this person
U All persons
V             1 .Male
V             2 .Female

D ERACE        1     54
T PE: The race(s) the respondent is
    What race(s) does ... consider
    herself/himself to be? 1 White 2 Black or
    African American 3 American Indian or
    Alaska Native 4 Asian 5 Native Hawaiian or
    Other Pacific Islander
U All persons
V             1 .White alone
V             2 .Black alone
V             3 .Asian alone
V             4 .Residual

D EORIGIN      2     55
T PE: Spanish, Hispanic or Latino
    Is ... Spanish, Hispanic or Latino?
U All persons
V             2 .No
V             1 .Yes

D WPFINWGT    10     57
T WW: Person weight
    Final person weight Four implied decimal
    postions
U All persons
V 0.0000:999999.9999 .Final person weight

D ERRP         2     67
T PE: Household relationship
U All persons
V             1 .Reference person with related
V             .persons in household
V             2 .Reference Person without related
V             .persons in household
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 person
V             8 .Other relative of reference person
V             9 .Foster child of reference person
V            10 .Unmarried partner of reference
V             .person
V            11 .Housemate/roommate

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DATA DICTIONARY

DATA	SIZE	BEGIN
V	12	.Roomer/boarder
V	13	.Other non-relative of reference
V		.person
D TAGE	2	69
T PE:		Age as of last birthday
		Edited and imputed age as of last birthday. Topcoding combines persons into last two single year of age groups. User should combine 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	71
T PE:		Marital status
U		All persons
V	1	.Married, spouse present
V	2	.Married, Spouse absent
V	3	.Widowed
V	4	.Divorced
V	5	.Separated
V	6	.Never married
D EPNSPOUS	4	72
T PE:		Person number of spouse
U		All persons
V	0101:1199	.Person number
V	9999	.Spouse not in household or person
V		.not married
D EPNMOM	4	76
T PE:		Person number of mother
U		All persons
V	0101:1199	.Person number
V	9999	.No mother in household
D EPNDAD	4	80
T PE:		Person number of father
U		All persons
V	0101:1199	.Person number
V	9999	.No father in household
D EPNGUARD	4	84
T PE:		Person number of guardian
U		All persons, 19 years and under TAGE < 20 for this month
V	0101:1199	.Person number
V	9999	.Guardian not in household
V	-1	.Not in universe
D RDESGPNT	2	88
T PE:		Designated parent or guardian flag
		Is ... the designated parent or guardian of children under age 18 who live in this household?

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DATA SIZE BEGIN

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 90

T ED: Highest Degree received or grade completed
What is the highest level of school ...
has completed or the highest degree ...
has received? Note: The answer choices of
the educational attainment variable,
EEDUCATE, have been revised beginning in
the 2004 Panel. The answer choice of "42"
has been deleted for this variable.

U All persons age 15 and over

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
V 36 .10th grade
V 37 .11th grade
V 38 .12th grade, no diploma
V 39 .High School Graduate - (diploma
V .or GED or equivalent)
V 40 .Some college, but no degree
V 41 .Diploma or certificate from a
V .vocational, technical,
V .trade or business school
V .beyond high school
V 43 .Associate (2-yr) college degree
V .(include
V .academic/occupational
V .degree)
V 44 .Bachelor's degree (for example:
V .BA, AB, BS)
V 45 .Master's degree (for example: MA,
V .MS, MENG, Med, MSW, MBA)
V 46 .Professional School degree (for
V .example: MD,(doctor),DDS
V .(dentist),JD(lawyer)
V 47 .Doctorate degree (for example:
V .Ph.D., Ed.D)
V -1 .Not in universe

D LGTKEY 8 92

T PE: Person longitudinal key
Note: This variable is not used on the
Preliminary Wave 1 file. The longitudinal
key is in sort by scrambled id (SSUID).
The first five digits of the key contain a
longitudinal sequence number which is
unique for the sample unit across all
waves. The last three digits contain a
person's index which identifies a person
within a sample unit and is unique for a

DATA	SIZE	BEGIN
		person across all waves. This key can be used to merge people longitudinally.
U		All persons
V	1001:70000001	.Longitudinal Key
D	SINTHHID 3	100
T	SU: Hhld Address ID of person in interview month	Address ID of this person at time of interview (fifth month).
U		All persons
V	011:119	.Household Address ID
V	0	.Not in universe
D	EAWKUNV 2	103
T	WD: Universe indicator	Universe indicator
U		All Adults
V	1	.In universe
V	-1	.Not in universe
D	ELMTVER 2	105
T	WD: Health condition limits kind and amount of work	LMTVER 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 reported a work disability (EDISABL=1 or USITNOW=7 or EPTRESN=5)
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ALMTVER 1	107
T	WD: Allocation flag for ELMTVER.	LMTVER Allocation flag indicating that a person has a health or condition that limits the kind or amount of work they can do.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D	ELMTMO 2	108
T	WD: Month the person's work limitation began	LMTWHEN When did ... become limited in the kind or amount of work ... could do at a job?
U		Persons 16-67 years old with a 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

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DATA          SIZE  BEGIN

V           1:12 .Month the person became limited

D ALMTMO      1     110
T WD: Allocation flag for ELMTMO.
      LMTWHEN      Allocation flag for the
      month the person became limited      in
      the kind or amount of work they can do.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation

D TLMTYR      4     111
T WD: Year the person's work limitation began
      LMTWHEN      When did ... become limited
      in the kind or amount of work      ...
      could do at a job?
U Persons 16-67 years old with a 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 1976:2004 .Year the person became limited

D ALMTYR      1     115
T WD: Allocation flag for TLMTYR.
      LMTWHEN      Allocation flag for the year
      the person became limited in      the
      kind or amount of work they can do.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation

D ELMTEMP     2     116
T WD: Employed when work limitation began
      LMTEMP      Were you employed at the time
      your work limitation began?
U Persons 16-67 years old with a 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 .Yes
V           2 .No

D ALMTEMP     1     118
T WD: Allocation flag for ELMTEMP.
      LMTEMP      Allocation flag indicating
      whether a person was employed      at the
      time when their work limitation began.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck imputation
V           3 .Logical imputation

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DATA	SIZE	BEGIN
D EWKLTMO	2	119
T WD: Mnth persn last worked before their limitation began		
WKBLMT When was the last time ... worked before ... work limitation began?		
U All persons with a limitation who were not employed at the time the work limitation began (ELMTEMP=2).		
V	-3	.Had never been employed before
V		.work limitation began
V	-1	.Not in universe
V	1:12	.Month
D AWKLTMO	1	121
T WD: Allocation flag for EWKLTMO.		
WKBLMT Allocation flag indicating the last month the person worked before their work limitation began.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D TWKLTYSR	4	122
T WD: Year the person last worked before limitation began		
WKBLMT When was the last time ... worked before ... work limitation began?		
U All persons with a limitation who were not employed at the time the work limitation began (ELMTEMP=2).		
V	-3	.Had never been employed before
V		.work limitation began
V	-1	.Not in universe
V	1970:2004	.Year
D AWKLTYSR	1	126
T WD: Allocation flag for TWKLTYSR.		
WKBLMT Allocation flag indicating the last year the person worked before their work limitation began.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D EALLCON1	2	127
T WD: Health condition responsible for work limitation		
ALLCOND Which of these conditions cause your work limitation?		
(1) Alcohol or drug problem or disorder		
U All persons 16 to 67 years old with a health condition that limits the kind or amount of		

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work they can do (ELMTVER = 1).

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

D EALLCON2 2 129

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(2) AIDS or AIDS Related Condition (ARC)

U All persons 16 to 67 years old with a health 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 EALLCON3 2 131

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(3) Arthritis or rheumatism

U All persons 16 to 67 years old with a health 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 EALLCON4 2 133

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(4) Back or spine problems

U All persons 16 to 67 years old with a health 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 EALLCON5 2 135

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(5) Blindness or vision problems

U All persons 16 to 67 years old with a health 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

DATA	SIZE	BEGIN
D EALLCON6	2	137
T WD: Health condition responsible for work limitation		
ALLCOND	Which of these conditions cause your work limitation?	
(6) Broken bone/fracture		
U All persons 16 to 67 years old with a health 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 EALLCON7	2	139
T WD: Health condition responsible for work limitation		
ALLCOND	Which of these conditions cause your work limitation?	
(7) Cancer		
U All persons 16 to 67 years old with a health 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 EALLCON8	2	141
T WD: Health condition responsible for work limitation		
ALLCOND	Which of these conditions cause your work limitation?	
(8) Carpal tunnel syndrome		
U All persons 16 to 67 years old with a health 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 EALLCON9	2	143
T WD: Health condition responsible for work limitation		
ALLCOND	Which of these conditions cause your work limitation?	
(9) Cerebral Palsy		
U All persons 16 to 67 years old with a health 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 EALCON10	2	145
T WD: Health condition responsible for work limitation		
ALLCOND	Which of these conditions cause your work limitation?	

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(10) Deafness or serious trouble hearing
 U All persons 16 to 67 years old with a health
 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 EALCON11 2 147

T WD: Health condition responsible for work
 limitation

ALLCOND Which of these conditions
 cause your work limitation?

(11) Diabetes

U All persons 16 to 67 years old with a health
 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 EALCON12 2 149

T WD: Health condition responsible for work
 limitation

ALLCOND Which of these conditions
 cause your work limitation?

(12) Epilepsy or seizures

U All persons 16 to 67 years old with a health
 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 EALCON13 2 151

T WD: Health condition responsible for work
 limitation

ALLCOND Which of these conditions
 cause your work limitation?

(13) Head or spinal cord injury

U All persons 16 to 67 years old with a health
 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 EALCON14 2 153

T WD: Health condition responsible for work
 limitation

ALLCOND Which of these conditions
 cause your work limitation?

(14) Heart trouble (Heart attack/disease)

U All persons 16 to 67 years old with a health
 condition that limits the kind or amount of
 work they can do (ELMTVER = 1).

V -1 .Not in universe

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D EALCON15	2	155
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(15) Hernia
U		All persons 16 to 67 years old with a health 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 EALCON16	2	157
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(16) High blood pressure
U		All persons 16 to 67 years old with a health 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 EALCON17	2	159
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(17) Kidney stones/kidney trouble
U		All persons 16 to 67 years old with a health 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 EALCON18	2	161
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(18) Learning disability
U		All persons 16 to 67 years old with a health 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 EALCON19	2	163
T	WD:	Health condition responsible for work

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 limitation
 ALLCOND Which of these conditions
 cause your work limitation?
 (19) Lung or respiratory trouble
U All persons 16 to 67 years old with a health
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 EALCON20 2 165
T WD: Health condition responsible for work
limitation
 ALLCOND Which of these conditions
 cause your work limitation?
 (20) Mental or emotional conditions
U All persons 16 to 67 years old with a health
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 EALCON21 2 167
T WD: Health condition responsible for work
limitation
 ALLCOND Which of these conditions
 cause your work limitation?
 (21) Mental retardation
U All persons 16 to 67 years old with a health
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 EALCON22 2 169
T WD: Health condition responsible for work
limitation
 ALLCOND Which of these conditions
 cause your work limitation?
 (22) Missing limbs/foot/hand/finger
U All persons 16 to 67 years old with a health
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 EALCON23 2 171
T WD: Health condition responsible for work
limitation
 ALLCOND Which of these conditions
 cause your work limitation?
 (23) Multiple sclerosis (MS)
U All persons 16 to 67 years old with a health

DATA	SIZE	BEGIN
		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 EALCON24	2	173
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(24) Paralysis of any kind
U		All persons 16 to 67 years old with a health 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 EALCON25	2	175
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(25) Stiff/deformed/foot/hand/finger
U		All persons 16 to 67 years old with a health 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 EALCON26	2	177
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(26) Stomach trouble
U		All persons 16 to 67 years old with a health 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 EALCON27	2	179
T	WD:	Health condition responsible for work limitation
	ALLCOND	Which of these conditions cause your work limitation?
		(27) Stroke
U		All persons 16 to 67 years old with a health 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

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DATA SIZE BEGIN

D EALCON28 2 181

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(28) Thyroid trouble or goiter

U All persons 16 to 67 years old with a health 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 EALCON29 2 183

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(29) Tumor, cyst or growth

U All persons 16 to 67 years old with a health 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 EALCON30 2 185

T WD: Health condition responsible for work limitation

ALLCOND Which of these conditions cause your work limitation?

(30) Other

U All persons 16 to 67 years old with a health 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 AALLCOND 1 187

T WD: Allocation flag for EALLCON1 TO EALCON30
ALLCOND Allocation flag indicating the condition(s) which cause the person's work limitation?

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation

D EMNCOND 2 188

T WD: Health condition responsible for work limitation

MNCOND What health condition is the main reason for ... work limitation?

U All persons 16 to 67 years old with a health condition that limits the kind or amount of

DATA SIZE BEGIN

work they can do (ELMTVER = 1).

V 1 .Alcohol or drug problem or
V .disorder

V 2 .AIDS or AIDS Related Condition
V .(ARC)

V 3 .Arthritis or rheumatism

V 4 .Back or spine problems

V 5 .Blindness or vision problems

V 6 .Broken bone/fracture

V 7 .Cancer

V 8 .Carpal tunnel syndrome

V 9 .Cerebral Palsy

V 10 .Deafness or serious trouble
V .hearing

V 11 .Diabetes

V 12 .Epilepsy or seizures

V 13 .Head or spinal cord injury

V 14 .Heart trouble (Heart
V .attack/disease)

V 15 .Hernia

V 16 .High blood pressure

V 17 .Kidney stones/kidney trouble

V 18 .Learning disability

V 19 .Lung or respiratory trouble

V 20 .Mental or emotional conditions

V 21 .Mental retardation

V 22 .Missing limbs/foot/hand/finger

V 23 .Multiple sclerosis (MS)

V 24 .Paralysis of any kind

V 25 .Stiff/deformed/foot/hand/finger

V 26 .Stomach trouble

V 27 .Stroke

V 28 .Thyroid trouble or goiter

V 29 .Tumor, cyst or growth

V 30 .Other

V -1 .Not in universe

D AMNCOND 1 190

T WD: Allocation flag for EMNCOND.

MNCOND Allocation flag indicating
the health condition that is the
main reason for the person's work
limitation.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation

V 3 .Logical imputation

D EMNCAUS 2 191

T WD: Condition caused by accident or injury
MNCAUS Was this condition caused by
an accident or injury?

U All persons with a main health condition that
limits the kind or amount of work they can do
(ELMTVER=1).

V -1 .Not in universe

V 1 .Yes

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DATA          SIZE  BEGIN
V             2  .No

D AMNCAUS     1    193
T WD: Allocation flag for EMNCAUS.
      MNCAUS     Allocation flag indicating
      whether the condition was caused by
      an accident or injury.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation

D EMNLOC      2    194
T WD: Place of the accident or injury
      MNLOC      Where did the accident or
      injury take place?
U All persons 16-67 whose limitation in the kind
  or amount of work they can do was caused by
  an accident or injury (EMNCAUS=1).
V             1  .On the job
V             2  .During service in the Armed Forces
V             3  .In the home
V             4  .Somewhere else
V            -1  .Not in universe

D AMNLOC      1    196
T WD: Allocation flag for EMNLOC.
      MNLOC      Allocation flag indicating the
      place where the accident or injury
      took place.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation
V             3  .Logical imputation

D EPREVWK     2    197
T WD: Health or cond prevents working at job or
      business
      PREVWK     Does ... health or condition
      prevent ... from working at a job or
      business?
U All persons 16 to 67 years old with a health
  condition that limits the kind or amount of
  work which they can do (ELMTVER=1).
V            -1  .Not in universe
V             1  .Yes
V             2  .No

D APREVWK     1    199
T WD: Allocation flag for EPREVWK.
      PREVWK     Allocation flag indicating
      whether a person's health or condition
      prevents a person from working at a job
      or business.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck imputation

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DATA          SIZE  BEGIN
V             3  .Logical imputation

D EPREVBMO    2    200
T WD: Month the person became unable to work at
a job
    PREVEG      When did ... become unable to
work at a job?
U All persons 16 to 67 years old whose limitation
in the kind or amount of work they can do
which prevents them from working (EPREVWK =1).
V          -3  .Has never been able to work at a
V          .job
V          -1  .Not in universe
V          1:12 .Month

D APREVBMO    1    202
T WD: Allocation flag for EPREVBMO.
    PREVEG      Allocation flag indicating
the month a person's health or
condition prevented them from working at a
job or business.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation

D TPREVBYSR   4    203
T WD: Year the person became unable to work at
a job
    PREVEG      When did ... become unable to
work at a job?
U All persons 16 to 67 years old whose limitation
in the kind or amount of work they can do
which prevents them from working (EPREVWK=1)
V          -3  .Has never been able to work at a
V          .job
V 1980:2004 .Year
V          -1  .Not in universe

D APREVBYSR   1    207
T WD: Allocation flag for TPREVBYSR.
    PREVEG      Allocation flag indicating
the year a person's health or
condition prevented them from working at a
job or business.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck imputation
V          3  .Logical imputation

D ENOWFPT     2    208
T WD: Work full-time or part-time since
limitation began
    NOWFPT      ... now able to work at a
full-time job or ... only able to
work part time?
U All persons with a health disability or

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DATA SIZE BEGIN

condition which DOES NOT prevent a person
from working at a job or business (EPREVWK=2).
V 1 .Full-time
V 2 .Part-time
V 3 .Not able to work
V -1 .Not in universe

D ANOWFPT 1 210
T WD: Allocation flag for ENOWFPT.
NOWFPT Allocation flag indicating
whether a person is now able to work
at a full-time or part-time job.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation

D ENOWOCC 2 211
T WD: Wrking regularly or irregularly since wrk
limitation
NOWOCC ... now able to work
regularly or ... only able to work
occasionally or irregularly?
U All persons with health or condition which does
not prevent a person from working at a job or
business (EPREVWK=2).
V 1 .Regularly
V 2 .Only occasionally or irregularly
V 3 .Not able to work
V -1 .Not in universe

D ANOWOCC 1 213
T WD: Allocation flag for ENOWOCC.
NOWOCC Allocation flag indicating
whether a person is able to work
regularly, irregularly, or occasionally.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation

D ENOWSAME 2 214
T WD: Ability to do same kind wrk prior to wrk
limitation
NOWSAME ... 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 the person from working at a job
or business (EPREVWK=2) and are able to work
now (ENOWFPT ne 3 and ENOWOCC ne 3).
V 1 .Yes, able to do same kind of work
V 2 .No, not able to do same kind of
V .work
V 3 .Did not work before limitation
V .began
V -1 .Not in universe

DATA	SIZE	BEGIN
D ANOWSAME	1	216
T WD: Allocation flag for ENOWSAME.		
NOWSAME Allocation flag indicating whether a person can do the same kind of work prior to their work limitation.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck imputation
V	3	.Logical imputation
D EAEDUNV	2	217
T ET: Universe indicator.		
Universe indicator.		
U All persons 15+ at the end of reference period.		
V	1	.In universe
V	-1	.Not in universe
D EADVNCFD	2	219
T ET: In what field of study did... receive that degree?		
ADVNCFLD 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 EQ 1 AND EEDUCATE GT 44)		
V	1	.Agriculture
V	2	.Art/Architecture
V	3	.Business/Management
V	4	.Communications
V	5	.Computer and Information 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 .Physical)
V	15	.Nursing/Pharmacy/Public Health
V	16	.Philosophy/Religion/Theology
V	17	.Psychology
V	18	.Social Sciences/History
V	19	.Other
V	-1	.Not in universe
D AADVNCFD	1	221
T ET: Allocation flag for EADVNCFD.		
ADVNCFLD Allocation flag for field of study... received advanced degree.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)

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DATA          SIZE  BEGIN

D EVOCFLD      2    222
T ET: In what field did... receive that diploma
  or cert?
  VOCFLD          In what field of study did...
    receive that diploma or      certificate ?
U All persons 15+ at the end of reference period,
  whose highest degree is a diploma or
  certificate from a vocational, technical,
  trade or business school beyond the high
  school level. (EPOPSTAT = 1 AND EEDUCATE = 41)
V          1 .Agriculture/Forestry/Horticulture
V          2 .Auto mechanics
V          3 .Aviation
V          4 .Business/Office Management
V          5 .Computer and Information 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
V          -1 .Not in universe

D AVOCFLD      1    224
T ET: Allocation flag for EVOCFLD.
  VOCFLD          Allocation flag for field of
  study... received      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    225
T ET: In what field did... receive Associate
  degree?
  ASSOCFLD          In what field of study
  did... receive...'s Associate
  degree?
U All persons 15+ at the end of reference period,
  whose highest degree is an Associates degree.
  (EPOPSTAT = 1 AND EEDUCATE = 43)
V          1 .Agriculture/Forestry/Horticulture
V          2 .Business/Office Management
V          3 .Communications
V          4 .Computer and Information Services

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DATA	SIZE	BEGIN
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 Studies
V	14	.Other
V	-1	.Not in universe
D	AASSOCFD	1 227
T	ET: Allocation flag for EASSOCFD.	
	ASSOCFLD	Allocation flag for field
		of study... received... 's Associate
		degree.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D	EBACHFLD	2 228
T	ET: In what field did... receive bachelor's	
	degree?	
	BACHFLD	In what field of study
		did... receive... bachelor's degree?
U	All persons 15+ at the end of reference period,	
	whose highest degree is Bachelor's or	
	more. (EPOPSTAT EQ 1 AND EEDUCATE GE 44)	
V	1	.Agriculture/Forestry
V	2	.Art/Architecture
V	3	.Business/Management
V	4	.Communications
V	5	.Computer and Information 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
V	-1	.Not in universe
D	ABACHFLD	1 230
T	ET: Allocation flag for EBACHFLD.	
	BACHFLD	Allocation flag for field of
		study... received... Bachelor's
		degree.

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

D ECONENRL    2     231
T ET: Not counting the summer and winter
  breaks...
  CONTENRL    Aside from summer and
  winter breaks between      semesters, was
  ... enrolled in college continuously from
  ... through ... when ... got ...
  bachelor's degree?
U All persons 15+ at the end of reference period,
  who have at least a Bachelor's degree.
  (EPOPSTAT EQ 1 AND EEDUCATE GE 44)
V             -1 .Not in universe
V             1  .Yes
V             2  .No

D ACONENRL    1     233
T ET: Allocation flag for ECONENRL.
  CONTENRL    Allocation flag for
  enrolled continuously from start of
  college to bachelor's degree attainment
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck
V             3  .Logical imputation (derivation)

D EGEDTM      2     234
T ET: Did ... complete high school by means of
  GED?
  GED         Did ... get ... high school
  diploma by graduating from      high
  school, or did ... get it by passing a GED
  exam      (or other equivalent)?
U All persons 15+ at the end of reference period,
  who have an education level of high school
  graduate or more. (EPOPSTAT EQ 1 AND EEDUCATE
  GE 39)
V             1  .GED exam or other equivalent
V             2  .Graduation from high school
V             -1 .Not in universe

D AGEDTM      1     236
T ET: Allocation flag for EGEDTM.
  GED         Allocation flag for completing
  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     237
T ET: Was the high school... attended public or

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DATA	SIZE	BEGIN
private?		
PUBHS		Was the high school... attended public or private?
U		All persons 15+ at the end of reference period, who have an education level of at least 9th grade. (EPOPSTAT EQ 1 AND EEDUCATE GE 35)
V	1	.Public
V	2	.Private
V	3	.Did not attend high school
V	-1	.Not in universe
D APUBHS	1	239
T ET:		Allocation flag for EPUBHS.
PUBHS		Allocation flag for public or private high school attended.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D ECOURSE1	2	240
T ET:		Respondent took two or more years of advanced math
COURSES		Did... take at least two or more years of advanced math in high school?
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 EQ 1 AND EEDUCATE GE 35 AND EPUBHS = 1 OR 2)
V	1	.Took course
V	2	.Didn't take courses
V	-1	.Not in universe
D ECOURSE2	2	242
T ET:		Respondent took two or more yrs of advanced science
COURSES		Did... take at least two or more years of advanced science in high school?
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 EQ 1 AND EEDUCATE GE 35 AND EPUBHS = 1 OR 2)
V	1	.Took course
V	2	.Didn't take courses
V	-1	.Not in universe
D ECOURSE3	2	244
T ET:		Respondent took English composition or literature.
COURSES		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,

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DATA SIZE BEGIN

who have an education level of at least 9th
grade or more and attended high school.
(EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
= 1 OR 2)

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

D ECOURSE4 2 246

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

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 EQ 1 AND EEDUCATE GE 35 AND EPUBHS
= 1 OR 2)

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

D ECOURSE5 2 248

T ET: Respondent took industrl art,shop,or home
economics
COURSES 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,
who have an education level of at least 9th
grade or more and attended high school.
(EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
= 1 OR 2)

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

D ECOURSE6 2 250

T ET: Respondent took business courses.
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,
who have an education level of at least 9th
grade or more and attended high school.
(EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
=1 OR 2)

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

D ECOURSE7 2 252

T ET: Respondent took two or more years of fine
arts.
COURSES Did... take at least two or
more years of fine arts in high

DATA	SIZE	BEGIN
		school?
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 EQ 1 AND EEDUCATE GE 35 AND EPUBHS =1 OR 2)
V	1	.Took course
V	2	.Didn't take courses
V	-1	.Not in universe
D	ACOURSE 1	254
T	ET:	Allocation flag for ECOURSE1-7. COURSES Allocation flag for advanced courses respondent took at least two years of 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	255
T	ET:	Type of high school program followed. PROGRAM Is ... in an academic or "college prep" program in high school, general program for people not intending to go to college, a vocational program, or a business program?
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 EQ 1 AND EEDUCATE GE 35 AND EPUBHS =1 OR 2)
V	1	.Academic or college preparatory
V	2	.General
V	3	.Vocational
V	4	.Business
V	5	.Other
V	-1	.Not in universe
D	APROGRAM 1	257
T	ET:	Allocation flag for EPROGRAM. PROGRAM Allocation flag for type of high school program followed. received.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D	ERCVTRN1 2	258
T	ET:	Received training to help search or train for new job RCVTRN1 At any time since .. 1st of last year, did ... receive any of the first kind of training - to help search for or train for a new job?
U		All persons aged 15-65 at the end of reference

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DATA SIZE BEGIN

period. (EPOPSTAT = 1 AND TAGE = 15 to 65)

V -1 .Not in universe

V 1 .Yes

V 2 .No

D ARCVTRN1 1 260

T ET: Allocation flag for ERCVTRN1.

RCVTRN1 Allocation flag training
intended to help search for or train
for a new job in the past twelve
months.

V 0 .Not imputed

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck

V 3 .Logical imputation (derivation)

D ENUMTRN1 2 261

T ET: How many different training activities of
this type?

NUMTRN1 Not counting anything that
lasted less than an hour, how many
training activities of this type did ...
participate in during the past year
(that is, since ... 1st of last year)?

U All persons aged 15-65 at the end of reference
period, who received training intended to
help search for or train for a new job during
the past year. (EAGE ge 15 and EAGE le 65,
EPOPSTAT=1 and ERCVTRN1=1)

V 0:99 .Different types of training
 .activities ge 0 hr.

V -1 .Not in universe

D ANUMTRN1 1 263

T ET: Allocation flag for ENUMTRN1.

NUMTRN1 Allocation flag for the
number of different training
activities of this type, lasting one hour
or more participated 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 2 264

T ET: Length time most recent training of this
type last

TRN1TIME How long did the most
recent training of this type last?

U All persons aged 15-65 at the end of reference
period, who received training intended to
help search for or train for a new job during
the past year. (ERCVTRN1 = 1 and ENUMTRN1 gt
0)

V 1 .Less than 1 full day (less than 8
 .hours)

DATA	SIZE	BEGIN
V	2	.1 Day to 1 week (8-40 hours)
V	3	.More than 1 week (more than 40 hours)
V	4	.Currently in training
V	-1	.Not in universe
D	ATRN1TIM	1 266
T	ET: Allocation flag for ETRN1TIM.	
	TRN1TIME	Allocation flag for length of most recent training of this type.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D	EWEEKT1	3 267
T	ET: Number of weeks	
	WEEKT1	How many weeks did the training of this type take?
U	All persons aged 15-65 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 than a week. (ETRN1TIM = 3)	
V	1:999	.Training time in weeks
V	-1	.Not in universe
D	AWEEKT1	1 270
T	ET: Allocation flag for EWEEKT1.	
	WEEKT1	Allocation flag for 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	2 271
T	ET: Length of time training expected to take?	
	INTRN1	How long is this training expected to take?
U	All persons aged 15-65 at the end of reference period, who are currently in training intended to help search for or train for a new job (ETRN1TIM=4).	
V	1	.Less than 1 full day (less than 8 hours)
V	2	.1 Day to 1 week (8-40 hours)
V	3	.More than 1 week (more than 40 hours)
V	-1	.Not in universe
D	AINTRN1	1 273
T	ET: Allocation flag for EINTRN1.	
	INTRN1	Allocation flag for how long training intended to help search for a new job is expected to take.

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

D EWHOTR1     2    274
T ET: Who paid for most recent training?
    WHOTR1     Who paid for... most recent
    training?
U All persons aged 15-65 at the end of the
  reference period, who received training
  intended to help search for or train for a
  new job during the past year (ERCVTR1 = 1
  and ENUMTR1 > 0).
V             1  .Federal, state, or local
V             .government program (NOT
V             .employer)
V             2  .Self or family
V             3  .Current or previous employer
V             4  .Other
V            -1  .Not in universe

D AWHOTR1     1    276
T ET: Allocation flag for EWHOTR1.
    WHOTR1     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 ELCTNTR1    2    277
T ET: Where did... receive this most recent
  training?
    LCTNTR1    Where did... receive this
    most recent training?
U All persons aged 15-65 at the end of reference
  period, who received training intended to
  help search for or train for a new job during
  the past year (ERCVTR1 = 1 and ENUMTR1 >
  0).
V             1  .Business, technical, or
V             .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
V             .place of work
V             6  .Correspondence course
V             7  .Sheltered workshop
V             8  .Vocational rehabilitation center
V             9  .Other
V            -1  .Not in universe

D ALCTNTR1    1    279
T ET: Allocation flag for ELCTNTR1.

```

DATA	SIZE	BEGIN
LCTNTR1		Allocation flag for where... 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	280
T ET:		What most recent wrk training designed to accomplish
TYPETRN1		What was this most recent work training designed to accomplish - to help look for a job, or teach ... skills for a specific job or career?
U		All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job during the past year. (ERCVTRN1 = 1 and ENUMTRN1 gt 0)
V	1	.To help ... in looking for a .job(ex:job search skills)
V	2	.To teach ... skills for a .specific job/career
V	-1	.Not in universe
D ATYP1TR	1	282
T ET:		Allocation flag for ETYP1TR.
TYPETRN1		Allocation flag for what most recent work training was 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	283
T ET:		Did... use this training to get current/new job?
JOBATR1		Did... use this training to get his/her current/new job?
U		All persons 15-65 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 and one of the following applies: the person is working, the person is waiting for a job to begin, the person is currently with an employer or the person has a business.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AJBATR1	1	285
T ET:		Allocation flag for EJBATR1.

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DATA	SIZE	BEGIN
		JOBATR1 Allocation flag for training used to get his/her current/new job.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D	ENWATR1	2 286
T	ET: Have you been using this training to search for job?	
	NWATR1	Have you been using this training to search for a job?
U	All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job (ERCVTR1 = 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 and the person is not waiting for a job to begin.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ANWATR1	1 288
T	ET: Allocation flag for ENWATR1.	
	NWATR1	Allocation flag for using 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	EJBBTR1	2 289
T	ET: Have you used this training on your current/new job?	
	JOBATR1	Have/has ... used/will ... use this training on ... current/new job?
U	All persons aged 15-65 at the end of reference period, who received training intended to help search for or train for a new job (ERCVTR1 = 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 and one of the following applies: The person is working, the person is waiting for a job to begin, the person is currently with an employer or the person has a business.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	AJBBTR1	1 291
T	ET: Allocation flag for EJBBTR1.	

DATA	SIZE	BEGIN
		JOBTRN1 Allocation flag for using this training on current/new job.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D	ENWBTRN1	2 292
T	ET: Looking for work that will utilize this training.	
	NWBTRN1	Has ... been looking for work where ... can use this training?
U	All persons aged 15-65 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 and one of the following applies: The person is working, the person is not waiting for a job to begin.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ANWBTRN1	1 294
T	ET: Allocation flag for ENWBTRN1.	
	NWBTRN1	Allocation flag for 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	2 295
T	ET: Summary var of training used to search/perform job This variable is a recode (summary) variable used to indicate whether in the past 12 months the respondent used training to search for, or to perform a job.	
U	All persons aged 15-65 at the end of reference period, who received training intended to help search or train for a new job (ERCVTRN1 = 1 and ENUMTRN1 > 0) who gave valid responses regarding their activities if not working.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ATRN1USE	1 297
T	ET: Allocation flag for RTRN1USE. Allocation flag of summary variable indicating whether respondent used	

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DATA          SIZE   BEGIN

      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     298
T ET: Received training to improve job skills
  in past yr.
      RCVTRN2      During the past year, has...
      received any of the kind      of training
      intended to improve skill in one's
      current      or most recent job?
U All persons aged 15-65 at the end of reference
  period. (EPOPSTAT = 1 and TAGE = 15 to 65)
V           -1 .Not in universe
V           1 .Yes
V           2 .No

D ARCVTRN2    1     300
T ET: Allocation flag for ERCVTRN2.
      RCVTRN2      Allocation flag for during
      the past year has... received      any of
      the 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     301
T ET: How many different training activities of
  this type?
      NUMTRN2      Not counting anything that
      lasted less than an hour, how many
      training      activities of this type did
      ... participate in during the past year
      (that is, since ... 1st of last year)?
U All persons aged 15-65 at the end of reference
  period, who received training intended to
  improve skills in current job during the past
  year. (ERCVTRN2 = 1)
V           0:99 .Number training activities
V              .lasting 0 hours or more
V           -1 .Not in universe

D ANUMTRN2    1     303
T ET: Allocation flag for ENUMTRN2.
      NUMTRN2      Allocation flag for number
      of different training      activities of
      this type lasting one hour or more
      participated in during the past year.
V           0 .Not imputed
V           1 .Statistical imputation (hot deck)
V           2 .Cold deck

```

```

DATA          SIZE  BEGIN
V             3  .Logical imputation (derivation)

D ETRN2TIM    2     304
T ET: Length of most recent type of training.
      TRN2TIME      How long did the most
      recent training of this type last?
U All persons aged 15-65 at the end of reference
  period who received training intended to
  improve skills in current job during the past
  year. (ERCVTRN2 = 1 and ENUMTRN2 ne 0)
V             1  .Less than 1 full day (less than 8
V             .hours)
V             2  .1 Day to 1 week (8-40 hours)
V             3  .More than 1 week (more than 40
V             .hours)
V             4  .Currently in training
V            -1  .Not in universe

D ATRN2TIM    1     306
T ET: Allocation flag for ETRN2TIM.
      TRN2TIME      Allocation flag for how
      long the most recent      training of
      this type took.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck
V             3  .Logical imputation (derivation)

D EWEEKT2     3     307
T ET: How many weeks?
      WEEKT2        How many weeks did the
      training of this type take?
U All persons aged 15-65 at the end of reference
  period who received training intended to
  improve skills current job during the past
  year that lasted more than a week. (ETRN2TIM
  = 3)
V            1:999 .Length of training in weeks
V            -1  .Not in universe

D AWEEKT2     1     310
T ET: Allocation flag for EWEEKT2.
      WEEKT2        Allocation flag for how many
      weeks the training of      this type took.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck
V             3  .Logical imputation (derivation)

D EINTRN2     2     311
T ET: How long is this training expected to
  take?
      INTRN2        How long is this training
      expected to take?
U All persons aged 15-65 at the end of reference
  period who are currently in training intended
  to improve skills in current job. (ETRN2TIM =

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DATA          SIZE  BEGIN

    4)
V             1  .Less than 1 full day (less than 8
V             .hours)
V             2  .1 Day to 1 week (8 - 40 hours)
V             3  .More than 1 week (more than 40
V             .hours)
V            -1  .Not in universe

D AINTRN2     1    313
T ET: Allocation flag for EINTRN2.
    INTRN2     Allocation flag for how long
    training is expected      to take.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck
V             3  .Logical imputation (derivation)

D EWHOTRN2    2    314
T ET: Who paid for... most recent training?
    WHOTRN2    Who paid for... most recent
    training?
U All persons aged 15-65 at the end of reference
  period who received training intended to
  improve skills in current job during the past
  year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)
V             1  .Federal, state, or local
V             .government program (NOT
V             .employer)
V             2  .Self or family
V             3  .Current or previous employer
V             4  .Other
V            -1  .Not in universe

D AWHOTRN2    1    316
T ET: Allocation flag for EWHOTRN2.
    WHOTRN2    Allocation flag for 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 ELCTNTR2    2    317
T ET: Where did... receive this most recent
  training?
    LCTNTRN2   Where did... receive this
    most recent training -      on the job or
    away from the job ?
U All persons aged 15-65 at the end of reference
  period who received training intended to
  improve skills in current job during the past
  year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)
V             1  .On the job- taught by someone
V             .from the organization
V             2  .On the job- taught by someone
V             .outside the organization

```

DATA	SIZE	BEGIN
V	3	.Away from the job
V	4	.Other
V	-1	.Not in universe
D	ALCTNTR2	1 319
T	ET: Allocation flag for ELCTNTR2.	
	LCTNTRN2	Allocation flag for where... 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	ETYP2TR1	2 320
T	ET: Training designed to teach basic job skills.	
	TYPETRN2	Was this most recent work training program designed to teach basic job skills (such as office software, work habits, or management practice)?
U	All persons aged 15-65 at the end of reference period who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ETYP2TR2	2 322
T	ET: Training program taught new specific work skills.	
	TYPETRN2	Was this most recent work training program designed to teach new specific work skills (such as how to use equipment, machinery, or technical procedures)?
U	All persons aged 15-65 at the end of reference period, who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ETYP2TR3	2 324
T	ET: Training program upgraded skills or knowledge.	
	TYPETRN2	Was this most recent work training program designed to upgrade skills or knowledge?
U	All persons aged 15-65 at the end of reference period, who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	
V	-1	.Not in universe

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DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D ETYP2TR4	2	326
T ET:	Training program introduced company policies.	
	TYPETRN2	Was this most recent work training program designed to introduce company policies (or guidelines or requirements)?
U	All persons aged 15-65 at the end of reference period, who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ETYP2TR5	2	328
T ET:	Training program prepd for job WITHIN organization	
	TYPETRN2	Was this most recent work training program designed to prepare for another job (or assignment) WITHIN the organization?
U	All persons aged 15-65 at the end of reference period who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ETYP2TR6	2	330
T ET:	Training program prepd for job OUTSIDE organization	
	TYPETRN2	Was this most recent work training program designed to prepare for another job (or assignment) OUTSIDE the organization?
U	All aged persons 15-65 at the end of reference period who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ETYP2TR7	2	332
T ET:	Training designed for something else.	
	TYPETRN2	Was this most recent work training program designed for something else?
U	All persons aged 15-65 at the end of reference period who received training intended to improve skills in current job during the past year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)	

DATA	SIZE	BEGIN
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ATYP2TR	1	334
T ET:		Allocation flag for ETYP2TR1-7.
	TYPETRN2	Allocation flag for what this most recent work training was designed to accomplish?
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D EJOBTRN2	2	335
T ET:		Has... used this training on... current job?
	JOBTRN2	Has... used this training on... current job?
U		All persons aged 15-65 at the end of reference period who received training intended to improve skills in current job during the past year (ERCVTRN2=1 and ENUMTRN2 gt 0) and who gave valid responses regarding their activities if not working and are working or waiting for a job to begin.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AJOBTRN2	1	337
T ET:		Allocation flag for EJOBTRN2.
	JOBTRN2	Allocation flag for has... used this training on... current job to improve skills?
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D ENWTRN2	2	338
T ET:		Did use training on the job held at that time?
	NWTRN2	Did... use this training on the job... held at that time?
U		All persons aged 15-65 at the end of reference period who received training intended to improve skills in current job during the past year (ERCVTRN2 = 1 and ENUMTRN2 gt 0) gave a valid responses regarding their activities if not working and is not working or waiting for a job to begin.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ANWTRN2	1	340

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DATA SIZE BEGIN

T ET: Allocation flag for ENWATRN2.
 NWTRN2 Allocation flag for did...
 use training on the job... held at
 that time?

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

D RTRN2USE 2 341
 T ET: Recode training past yr used in current
 or recent jb
 JOBTRN2/NWTRN2 Recode (summary)
 variable indicating whether training in
 the past year intended to improve
 skills was used by respondent in
 current or most recent job.

U All persons aged 15-65 at the end of reference
 period who received training intended to
 improve skills in current job and had at
 least 1 training activity. (ERCVTRN2 = 1 and
 ENUMTRN2 gt 0)

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

D ATRN2USE 1 343
 T ET: Allocation flag for RTRN2USE.
 JOBTRN2/NWTRN2 Allocation flag of
 recode (summary) variable indicating
 wheather training in the past year
 intended to improve skill was used
 by respondent in 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 ERCVTR10 2 344
 T ET: In the past ten yrs, received any kind of
 training?
 RCVTRN10 During the past ten years,
 has... received either kind of
 work-related training?

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

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

D ARCVTR10 1 346
 T ET: Allocation flag for ERCVTR10.
 RCVTRN10 Allocation flag for during
 the past ten years, has... received
 either kind of work-related training.

V 0 .Not imputation

DATA	SIZE	BEGIN
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TLSTSCHL	4	347
T ET:		When did... last attend a elementary or high school?
		LASTSCHL When did... last attend a regular elementary or high school?
U		All persons aged 15+ (TAGE GE 15) whose highest level of school completed or highest degree received equals "less than 1st grade" through "12 grade, no diploma" (EEDUCATE = 31 to 38) or whose highest level of school completed is "high school graduate or more" (EEDUCATE = 39 to 47) and who obtained a high school diploma through means of a GED (EGEDTM=1).
V	1	.Currently attending school
V	1929:2004	.Year attended reg - elementary or high school
V	9999	.Never attended school
V	-1	.Not in universe
D ALSTSCHL	1	351
T ET:		Allocation flag for TLSTSCHL.
		LASTSCHL Allocation flag for when... last attended a regular elementary or high school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D THSYR	4	352
T ET:		In what year did... receive a high school diploma?
		HSYR In what year did... receive a high school diploma (or equivalent)?
U		All persons aged 15+ (TAGE GE 15) whose greatest educational attainment is a high school diploma (EEDUCATE >= 39).
V	1942:2004	.Year received high school diploma
V	-1	.Not in universe
D AHSYR	1	356
T ET:		Allocation flag for THSYR.
		HSYR Allocation flag for year... received a high school diploma (or equivalent).
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TCOLLSTR	4	357
T ET:		In what year did... first attend a college?

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DATA          SIZE  BEGIN

      COLLSTRT      In what year did... first
                    attend a college,      university,
                    technical, business, or vocational school
                    beyond high school?
U All persons aged 15+ (TAGE GE 15) whose
  greatest educational attainment is some post
  secondary education or more (EEDUCATE = 40 to
  47).
V 1945:2004 .Year first attended college,
V          .univ, etc.
V          -1 .Not in universe

D ACOLLSTR      1      361
T ET: Allocation flag for TCOLLSTR.
      COLLSTRT      Allocation flag for year...
                    first      attend a college, 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      362
T ET: In what year was... last enrolled in
  college?
      LASTCOLL      In what year was... last
                    enrolled in college?
U All persons aged 15+ (TAGE GE 15) whose
  greatest educational attainment is some post
  secondary education (EEDUCATE=40).
V 1948:2004 .Yr last enrolled in post
V          .secondary institution
V          -1 .Not in universe

D ALASTCOL      1      366
T ET: Allocation flag for TLASTCOL.
      LASTCOLL      Allocation flag for year...
                    was last      enrolled in college.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck
V          3 .Logical imputation (derivation)

D TVOCYR        4      367
T ET: In what year did... receive diploma or
  certificate?
      VOCYR          In what year did ... receive a
                    diploma or      certificate from a
                    vocational, technical,      trade or
                    business school?
U All persons aged 15+ (TAGE GE 15) whose
  greatest educational attainment is a diploma
  or certificate from a vocational, technical,
  trade or business school beyond the high
  school level. (EEDUCATE = 41).
V 1945:2004 .Year received diploma/cert. from

```

DATA	SIZE	BEGIN
V		.non sec school
V	-1	.Not in universe
D AVOCYR	1	371
T ET:		Allocation flag for TVOCYR.
		VOCYR Allocation flag for year... received a diploma or certificate from a vocational, technical, trade or business school.
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TASSOCYR	4	372
T ET:		In what year did... receive... 's associate degree?
		ASSOCYR In what year did... receive... 's associate degree?
U		All persons aged 15+ (TAGE GE 15) whose greatest educational attainment is an associate degree (EEDUCATE=43).
V	1950:2004	.Year received associate degree
V	-1	.Not in universe
D AASSOCYR	1	376
T ET:		Allocation flag for TASSOCYR.
		ASSOCYR Allocation flag for year... received... '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	377
T ET:		In what year did... receive... bachelor's degree?
		BACHYR In what year did... receive... bachelor's degree?
U		All persons aged 15+ (TAGE GE 15) whose greatest educational attainment is a bachelor's degree or greater (EEDUCATE = 44-47).
V	1955:2004	.Year received bachelor degree
V	-1	.Not in universe
D ABACHYR	1	381
T ET:		Allocation flag for TBACHYR.
		BACHYR Allocation flag for year... received 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	382
T ET:		In what year did... receive... advanced

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DATA SIZE BEGIN

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degree?
  ADVNCYR            In what year did...
  receive... masters/            professional
  school/doctorate degree?
U All persons aged 15+ (TAGE GE 15) whose
  greatest educational attainment is a masters/
  professional/doctorate degree (EEDUCATE = 45
  - 47).
V 1950:2004 .Year received
V            .master/professional/doctorate
V            .degree
V            -1 .Not in universe

D AADVNCYR        1        386
T ET: Allocation flag for TADVNCYR.
  ADVNCYR            Allocation flag for year...
  received masters/professional
  school/doctorate            degree.
V            0 .Not imputed
V            1 .Statistical imputation (hot deck)
V            2 .Cold deck
V            3 .Logical imputation (derivation)

D EAMRUNV        2        387
T MH: Universe indicator.
  Universe indicator.
U All persons aged 15+ who ever married.
V            1 .In universe
V            -1 .Not in universe

D EMARPTH        2        389
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 available
V            -1 .Not in universe

D EXMAR            2        391
T MH: Number of times married in lifetime
  XMAR            How many times have you been
  married?
U All persons aged 15+ who are ever married (EAGE
  GE 15, EMS NE 6)
V            1 .Married once
V            2 .Married twice

```

DATA	SIZE	BEGIN
V	3	.Married thrice
V	4	.Married four or more times
V	-1	.Not in universe
D AXMAR	1	393
T MH:		Allocation flag for EXMAR.
	XMAR	Allocation flag for EXMAR
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
V	4	.Imputed based upon previous wave
V		.data
D EWIDIV1	2	394
T MH:		First marriage outcome: widowhood/divorced
	WIDIV1	Did your first marriage end in widowhood or divorce?
U		All persons aged 15+ who are ever married two or more times (EAGE GE 15, EXMAR = 2,3,4)
V	1	.Widowhood
V	2	.Divorce
V	-1	.Not in universe
D AWIDIV1	1	396
T MH:		Allocation flag for EWIDIV1.
	WIDIV1	Allocation flag for EWIDIV1
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
V	4	.Imputed based upon previous wave
V		.data
D EWIDIV2	2	397
T MH:		Second marriage outcome: widowed/divorced
	WIDIV2	Did your second marriage end in widowhood or divorce?
U		All persons aged 15+ who are ever married three or more times (EAGE GE 15, EXMAR = 3,4)
V	1	.Widowhood
V	2	.Divorce
V	-1	.Not in universe
D AWIDIV2	1	399
T MH:		Allocation flag for EWIDIV2.
	WIDIV2	Allocation flag for EWIDIV2
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TFMYEAR	4	400
T MH:		Edited year of first marriage.
		Edited year of first marriage
U		All persons aged 15+ who have been married at least twice.

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DATA	SIZE	BEGIN
V 1943:2004	.Year of first marriage	
V	-1 .Not in universe	
D AFMYEAR	1	404
T MH:	Allocation flag for TFMYEAR	
	Allocation flag for the 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 TFSYEAR	4	405
T MH:	Edited year of first separation.	
	Edited first year for separation.	
U	All persons aged 15+ who have been married at least twice.	
V 1952:2004	.Year of first separation	
V	-1 .Not in universe	
D AFSYEAR	1	409
T MH:	Allocation flag for TFSYEAR	
	Allocation flag for edited first year for separation.	
V	0 .Not imputed	
V	1 .Statistical imputation (hot deck)	
V	2 .Cold deck	
V	3 .Logical imputation (derivation)	
D TFTYEAR	4	410
T MH:	Edited year of first termination.	
	Edited year of first termination.	
U	All persons aged 15+ who have been married at least twice.	
V 1953:2004	.Year of first termination	
V	-1 .Not in universe	
D AFTYEAR	1	414
T MH:	Allocation flag for TFTYEAR	
	Allocation flag for edited year of first termination.	
V	0 .Not imputed	
V	1 .Statistical imputation (hot deck)	
V	2 .Cold deck	
V	3 .Logical imputation (derivation)	
D TSMYEAR	4	415
T MH:	Edited year of second marriage.	
	Edited year of second marriage.	
U	All persons aged 15+ who have been married at least twice.	
V 1953:2004	.Year of second marriage	
V	-1 .Not in universe	
D ASMYEAR	1	419
T MH:	Allocation flag for TSMYEAR	
	Allocation flag for the edited year of	

DATA	SIZE	BEGIN
second marriage.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TSSYEAR	4	420
T MH:	Edited year of second separation.	
	Edited year of second separation.	
U	All persons aged 15+ who have been married at least twice.	
V	1962:2004	.Year of second separation
V	-1	.Not in universe
D ASSYEAR	1	424
T MH:	Allocation flag for TSSYEAR	
	Allocation flag for edited second year for separation.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TSTYEAR	4	425
T MH:	Edited year of second termination.	
	Edited year of second termination.	
U	All persons aged 15+ who have been married at least twice.	
V	1964:2004	.Year of second termination
V	-1	.Not in universe
D ASTYEAR	1	429
T MH:	Allocation flag for TSTYEAR	
	Allocation flag for edited year of second termination	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TLMYEAR	4	430
T MH:	Edited last year for marriage.	
	Edited last year for marriage.	
U	All persons aged 15+ who have been married at least once.	
V	1945:2004	.Year of last marriage
V	-1	.Not in universe
D ALMYEAR	1	434
T MH:	Allocation flag for TLMYEAR	
	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)

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DATA          SIZE  BEGIN

D TLSYEAR      4    435
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 1968:2004 .Year of only/last separation
V          -1 .Not in universe

D ALSYEAR      1    439
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 TLTYEAR      4    440
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 1969:2004 .Year of only/last termination
V          -1 .Not in universe

D ALTYEAR      1    444
T MH: Allocation flag for TLTYEAR
      Allocation flag for the edited year of
      only/last termination.
V          0 .Not imputed
V          1 .Statistical imputation (hot deck)
V          2 .Cold deck
V          3 .Logical imputation (derivation)

D EAFRUNV      2    445
T FH: Universe indicator.
      Universe indicator.
U All adults.
V          1 .In universe
V          -1 .Not in universe

D TFRCHL       2    447
T FH: How many children is... the father of?
      FRCHL          How many children, if any is
      ... the biological father of?
U All males aged 15+.
V          0:5 .Number of child(ren)
V          -1 .Not in universe

D AFRCHL       1    449
T FH: Allocation flag for TFRCHL.
      FRCHL          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)

```

DATA	SIZE	BEGIN
V	4	.Imputed based on previous wave
V		.data
D TFRINHH	2	450
T FH:		How many of these children are living with...?
		FRINHH How many of these children are currently living with ...in this household?
U		All males aged 15+ and EFRCHL >= 1.
V	0:4	.Number of child(ren)
V	-1	.Not in universe
D AFRINHH	1	452
T FH:		Allocation flag for TFRINHH.
		FRINHH 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 TMOMCHL	2	453
T FH:		How many children has....ever had?
		MOMCHL How many children if any has...ever had? Do not count stepchildren, stillbirths, adopted children, or foster children.
U		All females aged 15+.
V	0:6	.Number of child(ren)
V	-1	.Not in universe
D AMOMCHL	1	455
T FH:		Allocation flag for TMOMCHL.
		MOMCHL 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	456
T FH:		Are all of your children living in this household
		MOMLIVHH Are all of the children ... ever had living with ... in this household?
U		All females aged 15-64 and EMOMCHL >= 1, and biological mother (ETYPMOM=1) of a child in the household.
V	-1	.Not in universe
V	1	.Yes

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DATA	SIZE	BEGIN
V	2	.No
D AMOMLIVH	1	458
T FH:	Allocation flag for EMOMLIVH.	
	MOMLIVHH	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 TFBRTHYR	4	459
T FH:	Edited year first child was born.	
	FBBIRTH	Edited year first child was born.
U	All females aged 15-64 with EMOMCHL>=1.	
V	1962:2004	.1962
V	-1	.Not in universe
D AFBRTHYR	1	463
T FH:	Allocation flag for TFBRTHYR.	
	FBBIRTH	Allocation flag for edited year 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
V		.data
D TLBIRTYR	4	464
T FH:	Edited year last child was born.	
	LBBIRTH	Edited year last child was born.
U	All females aged 15-64 with EMOMCHL>=2.	
V	1967:2004	.1967
V	-1	.Not in universe
D ALBIRTYR	1	468
T FH:	Allocation flag for TLBIRTYR.	
	LBBIRTH	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 EFBLIVNW	2	469
T FH:	Edited variable of where the first born child lives.	
	FBLIVNOW	Edited variable of with whom the first born child now lives.

```

DATA          SIZE  BEGIN
U All females aged 15-64 with EMOMCHL>=1 and
  Interview Year minus EFBRTYR < 21.
V           1  .In this household
V           2  .In his/her own household
V           3  .With his/her own father
V           4  .With his/her 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
V          -1  .Not in universe

D AFBLIVNW    1    471
T FH: Allocation flag for EFBLIVNW.
      FBLIVNOW      Allocation flag for edited
      place 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

D ELBLIVNW    2    472
T FH: Edited variable of where last born child
      lives.
      LBLIVNOW      Edited variable of with
      whom the last born child now      lives.
U All females aged 15-64 with EMOMCHL>=2, and
  interview year minus ELBIRTYR < 21.
V           1  .In this household
V           2  .In his/her own household
V           3  .With his/her own father
V           4  .With his/her 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
V          -1  .Not in universe

D ALBLIVNW    1    474
T FH: Allocation flag for ELBLIVNW.
      LBLIVNOW      Allocation flag for edited
      place where last      child now lives.
V           0  .Not imputed

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DATA          SIZE  BEGIN

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 EBFCTWK     2    475
T FH: Edited response for continuous work for
  pay.
  BFBCNTWK     Before the birth of first
    child, did...ever      work for pay
    continuously for six months or more
    either part time for full time?
U All females aged 15-64 with EMOMCHL>=1 and
  EFBRTHYR >= 1990.
V             -1 .Not in universe
V             1  .Yes
V             2  .No

D ABFBCTWK    1    477
T FH: Allocation flag for EBFCTWK
  BFBCNTWK     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    478
T FH: Edited response for paid work during 1st
  pregnancy.
  BFBWKPRG     Edited response as to
    whether...worked for pay at    a job at
    any time during her pregnancy of her first
    child.
U All females aged 15-64 with EMOMCHL>=1 and
  EFBRTHYR >= 1990.
V             -1 .Not in universe
V             1  .Yes
V             2  .No

D ABFBWKPR    1    480
T FH: Allocation flag for EBFWKPR.
  BFBWKPRG     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

```

DATA	SIZE	BEGIN
V	.data	
D EBFBPGFT	2	481
T FH:	Did...work 35+ hours per week.	
	BFBPRGFT	Did...usually work 35 hours or more per week at the last job...held before the birth of...child?
U	All females aged 15-64 with EBFBWKPR = 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ABFBPGFT	1	483
T FH:	Allocation flag for EBFBPGFT	
	BFBPRGFT	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	
D TBFBWSY1	4	484
T FH:	Edited year...stopped work before birth of child.	
	BFBWRKST	Edited year...stopped working before...'s child was born.
U	All females aged 15-64 who have EBFBWKPR = 1.	
V	1990:2004	.1990
V	-1	.Not in universe
D ABFBWSY1	1	488
T FH:	Allocation flag for TBFBWSY1	
	BFBWRKST	Allocation flag for edited year...stopped working before...'s 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 EFBFSTOP	2	489
T FH:	Edited variable...stopped working.	
	BFBWRKST	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	.Stopped when she was found to be pregnant
V	2	.Never stopped/ worked right up to delivery
V	-1	.Not in universe

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DATA	SIZE	BEGIN
D ABFBSTOP	1	491
T FH: Allocation flag for EBFBSTOP		
BFBWRKST Allocation flag for whether		
or not...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
V		.data
D EBTSIT01	2	492
T FH: Before... 's child was born did...quit		
working?		
BFBSTSIT Between the time...stopped		
working and the date... 's child was		
born, did...quit working?		
U All females aged 15-64 who have EBF BWKPR = 1		
and EBFBSTOP 2.		
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT02	2	494
T FH: Before ... 's child was ... let go from		
... 's job		
BFBSTSIT 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 EBF BWKPR = 1		
and EBFBSTOP 2.		
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT03	2	496
T FH: Before... 's child was ... on paid		
maternity leave		
BFBSTSIT 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 EBF BWKPR = 1		
and EBFBSTOP 2.		
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT04	2	498
T FH: Before ... 's child was ... on unpaid		
maternity leave		
BFBSTSIT 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 EBF BWKPR = 1		
and EBFBSTOP 2.		

DATA	SIZE	BEGIN
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT05	2	500
T FH:		Before... 's child was born was... on paid sick leave.
	BFBSTSIT	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 EBF'WKPR = 1 and EBF'BSTOP 2.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT06	2	502
T FH:		Before... child was born was... on unpaid sick leave.
	BFBSTSIT	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 EBF'WKPR = 1 and EBF'BSTOP 2.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT07	2	504
T FH:		Before... 's child was born was... on disability leave.
	BFBSTSIT	Between the time... stopped working and the date... 's child was born, was... on disability leave?
U		All females aged 15-64 who have EBF'WKPR = 1 and EBF'BSTOP 2.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT08	2	506
T FH:		Before... 's child was... on paid vacation leave
	BFBSTSIT	Between the time... stopped working and the date... 's child was born, was... on paid vacation leave?
U		All females aged 15-64 who have EBF'WKPR = 1 and EBF'BSTOP 2.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EBTSIT09	2	508
T FH:		Before ... 's child was... on unpaid vacation leave
	BFBSTSIT	Between the time... stopped working and the date... 's child was

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DATA SIZE BEGIN

 born, was...on unpaid vacation 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 EBTSIT10 2 510
 T FH: Before...'s child was born was...on other
 paid leave.
 BFBSTSIT Between the time...stopped
 working and the date...'s child was
 born, was...on other paid 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 EBTSIT11 2 512
 T FH: Before...child was born was...on other
 unpaid leave.
 BFBSTSIT Between the time...stopped
 working and the date...'s child was
 born, was...on other unpaid 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 EBTSIT12 2 514
 T FH: ...never stopped working before...'s
 child was born
 BFBSTSIT Between the time...stopped
 working and the date...'s child was
 born, ...never stopped 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 EBTSIT13 2 516
 T FH: Before...'s child was born
 was...self-employed?
 BFBSTSIT Between the time...stopped
 working and the date...'s child was
 born, was...self-employed?
 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 EBTSIT14 2 518
 T FH: Did...'s employer go out of business?

DATA	SIZE	BEGIN
		BFBSTSIT Between the time...stopped working and the date...'s child was born, did...'s employer go out of business?
U		All females aged 15-64 who have EBF BWKPR = 1 and EBF BSTOP 2.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	EBTSIT15 2 520	
T	FH: Were there other circumstances why...stop working	
		BFBSTSIT Between the time...stopped working and the date...'s child was born, were there other circumstances?
U		All females aged 15-64 who have EBF BWKPR = 1 and EBF BSTOP 2.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	ABFBSIT 1 522	
T	FH: Allocation flag for EBTSIT01 - EBTSIT15	
		BFBSTSIT Allocation flag for type(s) of leave...took from 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	EAFBST01 2 523	
T	FH: After...'s child was born did...quit working?	
		AFBJSIT 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...quit working?
U		All females aged 15-64 who have EBF BWKPR = 1, and EBTSIT14 1.
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D	EAFBST02 2 525	
T	FH: After...'s child was born was...let go from her job?	
		AFBJSIT 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...let go from her job?
U		All females aged 15-64 who have EBF BWKPR = 1, and EBTSIT14 1.

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DATA	SIZE	BEGIN
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST03	2	527
T FH:	After...child was born was...on paid matern leave?	
	AFBJSIT 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, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST04	2	529
T FH:	After...child was born was...on unpaid matern leave?	
	AFBJSIT 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, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST05	2	531
T FH:	After...'s child was born was...on paid sick leave?	
	AFBJSIT 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 sick leave?	
U	All females aged 15-64 who have EBFWKPR = 1, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST06	2	533
T FH:	After...child was born was...on unpaid sick leave?	
	AFBJSIT 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, and EBTSIT14 1.	
V	-1	.Not in universe

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D EAFBST07	2	535
T FH:	After... 's child was born was... on disability leave?	
	AFBJSIT 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, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST08	2	537
T FH:	After... child was born was... on paid vacation leave?	
	AFBJSIT 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 vacation leave?	
U	All females aged 15-64 who have EBFWKPR = 1, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST09	2	539
T FH:	After... child was born was... on unpaid vacation leave?	
	AFBJSIT 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, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D EAFBST10	2	541
T FH:	After... 's child was born was... on other paid leave?	
	AFBJSIT 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, and EBTSIT14 1.	
V	-1	.Not in universe
V	1	.Yes

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

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DATA          SIZE  BEGIN
V             2  .No

D EAFBST11    2     543
T FH: After...child was born was...on other
  unpaid leave?
  AFBJBSIT    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 EBF'WKPR = 1,
  and EBTSIT14  1.
V             -1  .Not in universe
V             1  .Yes
V             2  .No

D EAFBST12    2     545
T FH: After... 's child ...never stopped working.
  AFBJBSIT    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
    ...never stopped      working?
U All females aged 15-64 who have EBF'WKPR = 1,
  and EBTSIT14  1.
V             -1  .Not in universe
V             1  .Yes
V             2  .No

D EAFBST13    2     547
T FH: After... 's child was born
  was...self-employed?
  AFBJBSIT    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 EBF'WKPR = 1,
  and EBTSIT14  1.
V             -1  .Not in universe
V             1  .Yes
V             2  .No

D EAFBST14    2     549
T FH: After child was born did employer go out
  of business
  AFBJBSIT    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 EBF'WKPR = 1,
  and EBTSIT14  1.
V             -1  .Not in universe
V             1  .Yes
V             2  .No

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DATA	SIZE	BEGIN
D EAFBST15	2	551
T FH: Were there other circumstances why...did not work?		
AFBJSIT 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 EBFWKPR = 1, and EBTSIT14 1.		
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AAFBJST	1	553
T FH: Allocation flag for EAFBST01 - EAFBST15		
AFBJSIT 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	554
T FH: Did ...work for pay after birth of first child?		
AFBWRK Did...work for pay at any time after the birth of ...'s first child.		
U All females aged 15-64 who have EFBRTHYR >=1990.		
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AAFBWRK	1	556
T FH: Allocation flag for EAFBWRK		
AFBWRK 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 TAFBWKY1	4	557
T FH: Edited year...began working after the birth of child		
AFBWRKBG Edited year ... first began working after the birth of ...'s child		

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

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DATA          SIZE  BEGIN

U All females aged 15-64 who have EAFBWRK = 1.
V 1990:2004 .1990
V          -1 .Not in universe

D AAFBWKY1    1     561
T FH: Allocation flag for TAFBWKY1
  AFBWRKYG    Allocation flag for edited
  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 EAFBWKFT    2     562
T FH: Did ...usually work 35 or more hours per
  week?
  AFBWRKFT    When ...first began working
  after the birth of ...'s      child, did
  ... usually work 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     564
T FH: Allocation flag for EAFBWKFT.
  AFBWRKFT    Allocation flag for whether
  or not ... usually worked      35 hours
  or more per week 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 EAFBWKHR    2     565
T FH: After ...'s pregnancy did...work the same
  hours?
  AFBWRKHR    At the first job ... had
  after ...'s baby was      born, did ...
  work about the same, more, or fewer
  hours per week compared to the last job
  ... held      while pregnant with ...'s
  child?
U All females aged 15-64 who have EAFBWRK = 1,
  and EAFBWRK = 1.
V          1 .About the same hours
V          2 .More hours than the last job
V          3 .Fewer hours than the last job
V          -1 .Not in universe

D AAFBWKHR    1     567

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DATA          SIZE  BEGIN

T FH: Allocation flag for EAFBWKHR
  AFBWRKHR      Allocation flag for whether
  ... worked the same, more,      or fewer
  hours per week compared to the last job
  ...      held while 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
V          .data

D EAFBWKEM    2      568
T FH: Did ...return to the same employer
  ...worked for?
  AFBWRKEM      When ...first began working
  after...'s child's birth,      did ...
  return to the same employer ...worked for
  while pregnant?

U All females aged 15-64 who have EBF BWKPR = 1
  and EAFBWRK = 1.
V          3 .Self-Employed
V          4 .Employer went out of business
V         -1 .Not in universe
V          1 .Yes
V          2 .No

D AAFBWKEM    1      570
T FH: Allocation flag for EAFBWKEM
  AFBWRKEM      Allocation flag for whether
  or not ... returned to the      same
  employer ... 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
V          .data

D EAFBWKPS    2      571
T FH: Describe skill level of first job after
  child's birth
  AFBWRKPS      Was ...'s first job after
  ... child's birth at the same or
  comparable level of job skills and
  responsibility ... had      while
  pregnant or was it at a greater or lesser
  level of      skill or responsibility?

U All females aged 15-64 who have EBF BWKPR = 1
  and EAFBWRK = 1, and EAFBWKEM = 1,2, or 4.
V          1 .About the same
V          2 .Greater skill/responsibility
V          3 .Lesser skill/responsibility
V         -1 .Not in universe

D AAFBWKPS    1      573

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DATA SIZE BEGIN

T FH: Allocation flag for EAFBWKPS
 AFBWRKPS Allocation flag for skill
 lever 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
 V .data

D EAFBWKPY 2 574
 T FH: Describe pay level for first job after
 child's birth
 AFBWRKPY Was this first job after
 ...'s child's birth at about the
 same salary or wage level as ... had while
 pregnant or was it at higher or
 lower level.

U Females 15-64 with EAFBWRK = 1, EAFBWKEM
 =1,2,4, and EBFWKPR = 1.

V 1 .Pay level stayed the same
 V 2 .Pay level increased
 V 3 .Pay level decreased
 V -1 .Not in universe

D AAFBWKPY 1 576
 T FH: Allocation flag for EAFBWKPY.
 AFBWRKPY Allocation flag for pay
 lever for 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
 V .data

D EAFBWKSE 2 577
 T FH: Is ... still with the same employer?
 AFBWRKSE Is ...still with the same
 employer ... first worked for after
 ...'s child's birth?

U Females 15-64 with EAFBWRK = 1, and EAFBWKEM
 3.

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

D AAFBWKSE 1 579
 T FH: Allocation flag for EAFBWKSE
 AFBWRKSE Allocation flag whether or
 not ... is still with the employer
 ... first worked for after ... 's child's
 birth

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

DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
V	4	.Imputed based on previous wave
V		.data
D TAFBLVYR	4	580
T FH:		Edited year ... left employer.
	AFBFELV	Edited year ... left employer.
U		All females aged 15-64 with EAFBWRK=1, and EAFBWKEM NE 3, and EAFBWKSE = 2.
V	1991:2004	.1991
V	-1	.Not in universe
D AAFBLVYR	1	584
T FH:		Allocation flag for TAFBLVYR.
	AFBFELV	Allocation flag for edited year ... left 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
V		.data
D EGRNDPR	2	585
T FH:		Is ... a grandparent
	GRNDPR	Do any of your biological children have any biological or adopted children of their own who are currently living?
U		All persons aged 30 or greater (TAGE GE 30). and If female (ESEX=2), EMOMCHL GT 0 or If male (ESEX=1), EFRCHL GT 0
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AGRNDPR	1	587
T FH:		Allocation flag for EGRNDPR
	GRNDPR	Allocation flag for whether or not ... is a grandparent
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 RNMSTOP	2	588
T FH:		Number of mnth before 1st birth when stopped working
		Number of months before first birth when stopped working.
U		All females aged 15-64 who have EMOMCHL >= 1 and EBFWKPR = 1.
V	0:9	.Number of months
V	-1	.Not in universe

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DATA          SIZE   BEGIN

D RNMRETWK    4     590
T FH: Number of months after 1st birth returned
  to work
  Number of months after birth returned to
  work.
U All females aged 15-64 who have EMOMCHL >= 1,
  and TFBIRTHYR >= 1990.
V    0:9999 .Number of months
V    -1 .Not in universe

D RNMLEVEM    4     594
T FH: # of mnths after 1st birth left post
  birth employer
  Number of months after birth left
  post-birth employer.
U All females aged 15-64 who have EAFBWKSE = 2
  and EMOMCHL >= 1.
V    0:9999 .Number of months
V    -1 .Not in universe

D RPREMAR     2     598
T FH: Was first child born before 1st marriage
  Was first child born before first marriage?
U All females aged 15-64 who have EMOMCHL >= 1.
V    -1 .Not in universe
V     1 .Yes
V     2 .No

D EAMGUNV     2     600
T MG: Universe indicator
  Universe indicator.
U All persons 15+ at the end of reference period.
  (EPOPSTAT = 1)
V     1 .In universe
V    -1 .Not in universe

D TPRSTATE    3     602
T MG: State or country of previous home
  STATE/DIFCTR      What is the state or
  country of ...'s previous      home?
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     001 .Alabama
V     002 .Alaska
V     004 .Arizona
V     005 .Arkansas
V     006 .California
V     008 .Colorado
V     009 .Connecticut
V     010 .Delaware
V     011 .DC
V     012 .Florida
V     013 .Georgia
V     015 .Hawaii

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DATA	SIZE	BEGIN
V	016	.Idaho
V	017	.Illinois
V	018	.Indiana
V	019	.Iowa
V	020	.Kansas
V	021	.Kentucky
V	022	.Louisiana
V	023	.Maine
V	024	.Maryland
V	025	.Massachusetts
V	026	.Michigan
V	027	.Minnesota
V	028	.Mississippi
V	029	.Missouri
V	030	.Montana
V	031	.Nebraska
V	032	.Nevada
V	033	.New Hampshire
V	034	.New Jersey
V	035	.New Mexico
V	036	.New York
V	037	.North Carolina
V	038	.North Dakota
V	039	.Ohio
V	040	.Oklahoma
V	041	.Oregon
V	042	.Pennsylvania
V	044	.Rhode Island
V	045	.South Carolina
V	046	.South Dakota
V	047	.Tennessee
V	048	.Texas
V	049	.Utah
V	050	.Vermont
V	051	.Virginia
V	053	.Washington
V	054	.West Virginia
V	055	.Wisconsin
V	056	.Wyoming
V	072	.Puerto Rico
V	078	.U.S. Virgin Islands/American
V		.Samoa/Guam
V	106	.Denmark
V	109	.France
V	110	.Germany
V	117	.Hungary
V	119	.Ireland/Eire
V	120	.Italy
V	126	.Holland
V	126	.Netherlands
V	127	.Norway
V	128	.Poland
V	130	.Azores
V	137	.Switzerland
V	139	.England
V	140	.Scotland
V	148	.Europe

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DATA	SIZE	BEGIN
V	156	.Slovakia/Slovak Republic
V	183	.Latvia
V	192	.Russia
V	200	.Afghanistan
V	205	.Burma
V	206	.Cambodia
V	207	.China
V	209	.Hong Kong
V	210	.India
V	211	.Indonesia
V	212	.Iran
V	214	.Israel
V	215	.Japan
V	217	.Korea/South Korea
V	224	.Malaysia
V	229	.Pakistan
V	231	.Philippines
V	237	.Syria
V	238	.Taiwan
V	239	.Thailand
V	240	.Turkey
V	242	.Vietnam
V	245	.Asia
V	252	.Middle East
V	253	.Palestine
V	300	.Bermuda
V	301	.Canada
V	310	.Belize
V	312	.El Salvador
V	313	.Guatemala
V	315	.Mexico
V	316	.Nicaragua
V	317	.Panama
V	337	.Cuba
V	338	.Dominica
V	339	.Dominican Republic
V	340	.Grenada
V	342	.Haiti
V	343	.Jamaica
V	351	.Trinidad and Tobago
V	353	.Caribbean
V	376	.Bolivia
V	377	.Brazil
V	379	.Colombia
V	380	.Ecuador
V	383	.Guyana
V	389	.South America
V	415	.Egypt
V	417	.Ethiopia
V	421	.Ghana
V	427	.Kenya
V	436	.Morocco
V	440	.Nigeria
V	449	.South Africa
V	462	.Other Africa
V	501	.Australia
V	555	.Elsewhere

DATA	SIZE	BEGIN
D APRSTATE	1	605
T MG: Allocation flag for TPRSTATE		
Allocation flag for the state or country		
of previous home.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D EPREVRES	2	606
T MG: Where the previous home was		
SAMCTY Where was ...'s previous		
home?		
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 county, as
V		.current home
V	2	.Same state, different county, as
V		.current home
V	3	.Different state
V	4	.Outside U.S.
D APREVRES	1	608
T MG: Allocation flag for EPREVRES		
Allocation flag for where the previous		
home was.		
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TBRSTATE	3	609
T MG: State or country of birth		
BRSTATE/BCNTRY Where was ... born?		
U All persons 15+ at the end of reference period.		
(EPOPSTAT = 1 AND EPP_MIS(4) = 1)		
V	001	.Alabama
V	002	.Alaska
V	004	.Arizona
V	005	.Arkansas
V	006	.California
V	008	.Colorado
V	009	.Connecticut
V	010	.Delaware
V	011	.DC
V	012	.Florida
V	013	.Georgia
V	015	.Hawaii
V	016	.Idaho
V	017	.Illinois
V	018	.Indiana
V	019	.Iowa
V	020	.Kansas
V	021	.Kentucky

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DATA	SIZE	BEGIN
V	022	.Louisiana
V	023	.Maine
V	024	.Maryland
V	025	.Massachusetts
V	026	.Michigan
V	027	.Minnesota
V	028	.Mississippi
V	029	.Missouri
V	030	.Montana
V	031	.Nebraska
V	032	.Nevada
V	033	.New Hampshire
V	034	.New Jersey
V	035	.New Mexico
V	036	.New York
V	037	.North Carolina
V	038	.North Dakota
V	039	.Ohio
V	040	.Oklahoma
V	041	.Oregon
V	042	.Pennsylvania
V	044	.Rhode Island
V	045	.South Carolina
V	046	.South Dakota
V	047	.Tennessee
V	048	.Texas
V	049	.Utah
V	050	.Vermont
V	051	.Virginia
V	053	.Washington
V	054	.West Virginia
V	055	.Wisconsin
V	056	.Wyoming
V	072	.Puerto Rico
V	078	.U.S. Virgin Islands/American
V		.Samoa/Guam
V	102	.Austria
V	103	.Belgium
V	105	.Czechoslovakia
V	106	.Denmark
V	108	.Finland
V	109	.France
V	110	.Germany
V	116	.Greece
V	117	.Hungary
V	119	.Ireland/Eire
V	120	.Italy
V	126	.Holland
V	126	.Netherlands
V	127	.Norway
V	128	.Poland
V	129	.Portugal
V	132	.Romania
V	134	.Spain
V	136	.Sweden
V	137	.Switzerland
V	138	.Great Britain

DATA	SIZE	BEGIN
V	139	.England
V	140	.Scotland
V	147	.Yugoslavia
V	148	.Europe
V	155	.Czech Republic
V	180	.USSR
V	183	.Latvia
V	184	.Lithuania
V	185	.Armenia
V	192	.Russia
V	195	.Ukraine
V	200	.Afghanistan
V	202	.Bangladesh
V	205	.Burma
V	206	.Cambodia
V	207	.China
V	209	.Hong Kong
V	210	.India
V	211	.Indonesia
V	212	.Iran
V	213	.Iraq
V	214	.Israel
V	215	.Japan
V	216	.Jordan
V	217	.Korea/South Korea
V	221	.Lao
V	222	.Lebanon
V	224	.Malaysia
V	229	.Pakistan
V	231	.Philippines
V	233	.Saudi Arabia
V	234	.Singapore
V	237	.Syria
V	238	.Taiwan
V	239	.Thailand
V	240	.Turkey
V	242	.Vietnam
V	245	.Asia
V	252	.Middle East
V	253	.Palestine
V	300	.Bermuda
V	301	.Canada
V	310	.Belize
V	311	.Costa Rica
V	312	.El Salvador
V	313	.Guatemala
V	314	.Honduras
V	315	.Mexico
V	316	.Nicaragua
V	317	.Panama
V	318	.Central America
V	333	.Bahamas
V	334	.Barbados
V	337	.Cuba
V	339	.Dominican Republic
V	340	.Grenada
V	342	.Haiti

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DATA	SIZE	BEGIN
V	343	.Jamaica
V	351	.Trinidad and Tobago
V	353	.Caribbean
V	375	.Argentina
V	376	.Bolivia
V	377	.Brazil
V	378	.Chile
V	379	.Colombia
V	380	.Ecuador
V	383	.Guyana
V	385	.Peru
V	387	.Uruguay
V	388	.Venezuela
V	389	.South America
V	415	.Egypt
V	417	.Ethiopia
V	421	.Ghana
V	427	.Kenya
V	436	.Morocco
V	440	.Nigeria
V	449	.South Africa
V	462	.Other Africa
V	468	.North Africa
V	501	.Australia
V	507	.Fiji
V	514	.New Zealand
V	527	.Pacific Islands
V	555	.Elsewhere
V	-1	.Not in universe
D ABRSTATE	1	612
T MG:	Allocation flag for TBRSTATE	
	Allocation flag for the state/country of birth.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D ECITIZNT	2	613
T MG:	US Citizenship Status of Respondent	
	Is ... a citizen of the United States?	
U	All persons 15+ at the end of reference period.	
	(EPOPSTAT = 1 AND EPP_MIS(4) = 1)	
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D ACITIZNT	1	615
T MG:	Allocation flag for ECITIZNT	
	Allocation flag for U.S. citizenship status.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)

```

DATA          SIZE  BEGIN

D ENATCITT    2     616
T MG: How the respondent became a US citizen
    How is ... a U.S. citizen?
U All persons 15+ at the end of reference period.
  (EPOPSTAT = 1 AND EPP_MIS(4)=1)
V          1  .Naturalized
V          2  .Through you or your spouse's
V          .military service in U.S.
V          .Armed Forces
V          3  .Adopted by U.S. citizen parent or
V          .parents
V          4  .Born in a U.S. Island Area or
V          .born in the United States
V          5  .Born abroad of U.S. citizen
V          .parent or parents
V          -1 .Not in universe

D ANATCITT    1     618
T MG: Allocation flag for ENATCITT
    Allocation flag for how the respondent
    became a U.S. citizen.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck
V          3  .Logical imputation (derivation)

D TIMSTAT     2     619
T MG: Immigration status upon entry to the U.S.
    IMSTAT      When ... moved to the U.S. to
    live, what was ...'s      immigration
    status?
U All persons 15+ at the end of reference period.
  (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND
  ENATCITT=1-3 OR ECITIZNT=2)
V          1  .Permanent resident
V          2  .Other
V          -1 .Not in universe

D AIMSTAT     1     621
T MG: Allocation flag for TIMSTAT
    Allocation flag for immigration status on
    entry to      the United States.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck
V          3  .Logical imputation (derivation)

D EADJUST     2     622
T MG: Whether status has changed to permanent
    resident
    ADJUST      Has ...'s status been
    changed to permanent resident?
U All persons 15+ at the end of reference period
  and TCITIZNT = 2 and TIMSTAT=2. (EPOPSTAT = 1
  AND EPP_MIS(4)=1 AND TIMSTAT=-1,1-3 OR
  ECITIZNT=1 AND ENATCITT=1-3)
V          -1 .Not in universe

```

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

DATA	SIZE	BEGIN
V	1	.Yes
V	2	.No
D AADJUST	1	624
T MG:	Allocation flag for EADJUST	
	Allocation flag for whether status has changed to permanent resident.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TMOVYR	4	625
T MG:	Year moved into the current home	
	MOVEMOYR/NOMOVE What year did ... moved into the current home?	
U	All persons 15+ at the end of reference period.	
A	(EPOPSTAT = 1 AND EPP_MIS(4)=1)	
V	-5	.Always lived there
V	-1	.Not in universe
V	1963:2004	.Year moved into the current home
V	9999	.Respondent didn't supply valid
V		.year
D AMOVYR	1	629
T MG:	Allocation flag for TMOVYR	
	Allocation flag for the year the respondent moved into the current home.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TOUTIN	4	630
T MG:	Year moved into the previous home	
	INMOYR What year did ... move into the previous home?	
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	1950:2004	.Year moved into the previous home
V	9999	.Respondent didn't supply valid
V		.year
D AOUTIN	1	634
T MG:	Allocation flag for TOUTIN	
	Allocation flag for the year the respondent moved into the previous home.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D TMOVE	4	635

```

DATA          SIZE  BEGIN

T MG: Year moved into this state
  MOVEST      When did ... move 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          -3  .Always lived in this state
V          -1  .Not in universe
V 1947:2004 .Year moved into this state
V          9999 .Respondent didn't supply valid
V          .year

D AMOVEST      1    639
T MG: Allocation flag for TMOVEST
  Allocation flag for the year moved into
  this state.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck
V          3  .Logical imputation (derivation)

D TADYEAR      4    640
T MG: Year status changed to permanent resident
  ADYEAR      What year was ...'s 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  .1980 and earlier
V          2  .1981-1985
V          3  .1986
V          4  .1987-1988
V          5  .1989-1990
V          6  .1991-1992
V          7  .1993-1994
V          8  .1995
V          9  .1996
V         10  .1997-1998
V         11  .1999
V         12  .2000
V         13  .2001
V         14  .2002
V         15  .2003
V         16  .2004
V          9999 .Respondent didn't supply valid
V          .year
V          -1  .Not in universe

D AADYEAR      1    644
T MG: Allocation flag for TADYEAR
  Allocation flag for the year the
  respondent's status changed      to
  permanent resident.
V          0  .Not imputed
V          1  .Statistical imputation (hot deck)
V          2  .Cold deck

```

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

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DATA          SIZE  BEGIN
V             3  .Logical imputation (derivation)

D TMOVEUS     4    645
T MG: Year moved to the United States
      MOVEUS      When did ... move to the
      United States?
U All persons 15+ at the end of reference period.
  (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND TBRSTATE
  NE 1-56)
V             1  .1954 and earlier
V             2  .1955-1961
V             3  .1962-1966
V             4  .1967-1970
V             5  .1971-1974
V             6  .1975-1978
V             7  .1979-1980
V             8  .1981-1982
V             9  .1983-1984
V            10  .1985-1986
V            11  .1987-1988
V            12  .1989-1990
V            13  .1991-1992
V            14  .1993-1994
V            15  .1995-1996
V            16  .1997-1998
V            17  .1999
V            18  .2000
V            19  .2001
V            20  .2002-2004
V           9999 .Respondent didn't supply valid
V              .year
V             -1  .Not in universe

D AMOVEUS     1    649
T MG: Allocation flag for TMOVEUS
      Allocation flag for what the year the
      respondent moved to      the United
      States.
V             0  .Not imputed
V             1  .Statistical imputation (hot deck)
V             2  .Cold deck
V             3  .Logical imputation (derivation)

D EPREVTEN    2    650
T MG: Type of tenure of the previous
      PREVTEN      Was the previous home owned
      or being bought by      someone in the
      household, rented for cash, or occupied
      without payment of cash rent?
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
V              .in the household
V             2  .Rented for cash
V             3  .Occupied without payment of cash

```

DATA	SIZE	BEGIN
V	.rent	
D APREVTEN	1	652
T MG:	Allocation flag for EPREVTEN Allocation flag for the type of tenure of the respondent's previous home.	
V	0	.Not imputed
V	1	.Statistical imputation (hot deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D EPRLUNV	2	653
T RL:	Universe indicator Universe indicator	
U	All persons	
V	1	.In universe
V	-1	.Not in universe
D ERELAT01	2	655
T RL:	The 1st person in the hh is this person's [blank]. RELATE1 The 1st person in the household is this person's [blank].	
U	All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.	
V	01	.Spouse
V	02	.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

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

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DATA          SIZE  BEGIN

V            65  .Other non-relative
V            99  .Self
V            -1  .Not in universe

D ARELAT01    1    657
T RL: Flag indicating whether ERELAT1 was
  allocated.
  Flag indicating whether ERELAT1 was
  allocated.
V            0  .no imputation
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 EPRLPN01    4    658
T RL: Pers number of pers in hh that this rec
  belongs to
  Person number of a person in the household
  that this record belongs to      Person
  number is unique within sample unit.
U All persons EPRLNP > 0
V   101:299  .Person number of first person in
V            .household
V            -1  .Not in universe

D ERELAT02    2    662
T RL: The 2nd person in the hh is this person's
  [blank].
  RELATE2      The 2nd person in the
  household is this person's [blank].
U All persons in the household regardless of age;
  the reference person (or householder) will
  usually be answering the questions for the
  entire household.
V            01  .Spouse
V            02  .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
V	-1	.Not in universe

D ARELAT02 1 664
T RL: Flag indicating whether ERELAT2 was allocated.
Flag indicating whether ERELAT2 was allocated.

V	0	.no imputation
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 EPRLPN02 4 665
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT03 2 669
T RL: The 3rd person in the hh is this person's [blank].
RELATE3 The 3rd person in the household is this person's [blank].

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

V	01	.Spouse
V	02	.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

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DATA	SIZE	BEGIN
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
V	-1	.Not in universe

D ARELAT03 1 671
 T RL: Flag indicating whether ERELAT3 was allocated.
 Flag indicating whether ERELAT3 was allocated.

V	0	.no imputation
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 EPRLPN03 4 672
 T RL: Pers number of pers in hh that this rec belongs to
 Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT04 2 676
 T RL: The 4th person in the hh is this person's [blank].
 RELATE4 The 4th person in the household is this person's [blank].

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

V	01	.Spouse
V	02	.Unmarried partner
V	10	.Biological parent

DATA	SIZE	BEGIN
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
V	-1	.Not in universe

D ARELAT04 1 678
T RL: Flag indicating whether ERELAT04 was allocated.
Flag indicating whether ERELAT04 was allocated.

V	0	.no imputation
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 EPRLPN04 4 679
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT05 2 683
T RL: The 5th person in the hh is this person's [blank].

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

DATA SIZE BEGIN

RELATE5 The 5th person in the household is this person's [blank].
 U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.

- V 01 .Spouse
- V 02 .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
- V -1 .Not in universe

D ARELAT05 1 685

T RL: Flag indicating whether ERELAT05 was allocated.

Flag indicating whether ERELAT05 was allocated.

- V 0 .no imputation
- 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 EPRLPN05 4 686

T RL: Pers number of pers in hh that this rec belongs to

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

DATA SIZE BEGIN

number is unique within sample unit.

U All persons EPRLNP > 0

V 101:299 .Person number of first person in

V .household

V -1 .Not in universe

D ERELAT06 2 690

T RL: The 6th person in the hh is this person's
[blank].

RELATE6 The 6th person in the
household is this person's [blank].

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

V 01 .Spouse

V 02 .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

V -1 .Not in universe

D ARELAT06 1 692

T RL: Flag indicating whether ERELAT06 was
allocated.

Flag indicating whether ERELAT06 was
allocated.

V 0 .no imputation

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
V	4	.Imputed based on previous wave
V		.data
D EPRLPN06	4	693
T RL:		Pers number of pers in hh that this rec belongs to
		Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U		All persons EPRLNP > 0
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D ERELAT07	2	697
T RL:		The 7th person in the hh is this person's [blank].
		RELATE7 The 7th person in the household is this person's [blank].
U		All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
V	01	.Spouse
V	02	.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
V	-1	.Not in universe

DATA	SIZE	BEGIN
D ARELAT07	1	699
T RL: Flag indicating whether ERELAT07 was allocated.		
Flag indicating whether ERELAT07 was allocated.		
V	0	.no imputation
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 EPRLPN07	4	700
T RL: Pers number of pers in hh that this rec belongs to		
Person number of a person in the household that this record belongs to Person number is unique within sample unit.		
U All persons EPRLNP > 0		
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D ERELAT08	2	704
T RL: The 8th person in the hh is this person's [blank].		
RELATE8 The 8th person in the household is this person's [blank].		
U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.		
V	01	.Spouse
V	02	.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

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DATA	SIZE	BEGIN
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
V	-1	.Not in universe
D	ARELAT08	1 706
T	RL:	Flag indicating whether ERELAT8 was allocated.
		Flag indicating whether ERELAT8 was allocated.
V	0	.no imputation
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	EPRLPN08	4 707
T	RL:	Pers number of pers in hh that this rec belongs to
		Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U		All persons EPRLNP > 0
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D	ERELAT09	2 711
T	RL:	The 9th person in the hh is this person's [blank].
		RELATE9 The 9th person in the household is this person's [blank].
U		All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
V	01	.Spouse
V	02	.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	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
V	-1	.Not in universe

D ARELAT09 1 713
T RL: Flag indicating whether ERELAT9 was allocated.
Flag indicating whether ERELAT9 was allocated.

V	0	.no imputation
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 4 714
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT10 2 718
T RL: The 10th person in the hh is this person's [blank].
RELATE10 The 10th person in the household is this person's [blank].

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

V	01	.Spouse
V	02	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent

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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
V	-1	.Not in universe

D ARELAT10 1 720
T RL: Flag indicating whether ERELAT10 was allocated.
Flag indicating whether ERELAT10 was allocated.

V	0	.no imputation
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 4 721
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT11 2 725
T RL: The 11th person in the hh is this person's [blank].
RELATE11 The 11th person in the household is this person's [blank].

U All persons in the household regardless of age;

DATA SIZE BEGIN

the reference person (or householder) will usually be answering the questions for the entire household.

V 01 .Spouse
V 02 .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
V -1 .Not in universe

D ARELAT11 1 727

T RL: Flag indicating whether ERELAT11 was allocated.

Flag indicating whether ERELAT11 was allocated.

V 0 .no imputation
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 4 728

T RL: Pers number of pers in hh that this rec belongs to

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

U All persons EPRLNP > 0

V 101:299 .Person number of first person in

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DATA          SIZE  BEGIN

V             .household
V            -1 .Not in universe

D ERELAT12    2     732
T RL: The 12th person in the hh is this
  person's [blank].
  RELATE12    The 12th person in the
  household is this person's [blank].
U All persons in the household regardless of age;
  the reference person (or householder) will
  usually be answering the questions for the
  entire household.
V            01 .Spouse
V            02 .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
V            -1 .Not in universe

D ARELAT12    1     734
T RL: Flag indicating whether ERELAT12 was
  allocated.
  Flag indicating whether ERELAT12 was
  allocated.
V            0 .no imputation
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 EPRLPN12    4      735
T RL: Pers number of pers in hh that this rec
      belongs to
      Person number of a person in the household
      that this record belongs to      Person
      number is unique within sample unit.
U All persons EPRLNP > 0
V   101:299 .Person number of first person in
V           .household
V           -1 .Not in universe

D ERELAT13    2      739
T RL: The 13th person in the hh is this
      person's [blank].
      RELATE13      The 13th person in the
      household is this person's [blank].
U All persons in the household regardless of age;
      the reference person (or householder) will
      usually be answering the questions for the
      entire household.
V           01 .Spouse
V           02 .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
V           -1 .Not in universe

D ARELAT13    1      741
T RL: Flag indicating whether ERELAT13 was

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DATA SIZE BEGIN

allocated.

Flag indicating whether ERELAT13 was allocated.

- V 0 .no imputation
- 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 4 742

T RL: Pers number of pers in hh that this rec belongs to

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

U All persons EPRLNP > 0

- V 101:299 .Person number of first person in
- V .household
- V -1 .Not in universe

D ERELAT14 2 746

T RL: The 14th person in the hh is this person's [blank].

RELATE14 The 14th person in the household is this person's [blank].

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

- V 01 .Spouse
- V 02 .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

DATA	SIZE	BEGIN
V	61	.Roommate/housemate
V	62	.Roomer/boarder
V	63	.Paid employee
V	65	.Other non-relative
V	99	.Self
V	-1	.Not in universe
D	ARELAT14	1 748
T RL: Flag indicating whether ERELAT14 was allocated.		
Flag indicating whether ERELAT14 was allocated.		
V	0	.no imputation
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	4 749
T RL: Pers number of pers in hh that this rec belongs to		
Person number of a person in the household that this record belongs to Person number is unique within sample unit.		
U All persons EPRLNP > 0		
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D	ERELAT15	2 753
T RL: The 15th person in the hh is this person's [blank].		
RELATE15 The 15th person in the household is this person's [blank].		
U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.		
V	01	.Spouse
V	02	.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

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DATA	SIZE	BEGIN
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
V	-1	.Not in universe
D	ARELAT15	1 755
T	RL:	Flag indicating whether ERELAT15 was allocated.
		Flag indicating whether ERELAT15 was allocated.
V	0	.no imputation
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	4 756
T	RL:	Pers number of pers in hh that this rec belongs to
		Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U	All persons	EPRLNP > 0
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D	ERELAT16	2 760
T	RL:	The 16th person in the hh is this person's [blank].
	RELATE16	The 16th person in the household is this person's [blank].
U	All persons	in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
V	01	.Spouse
V	02	.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

DATA	SIZE	BEGIN
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
V	-1	.Not in universe

D ARELAT16 1 762
T RL: Flag indicating whether ERELAT16 was allocated.
Flag indicating whether ERELAT16 was allocated.

V	0	.no imputation
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 EPRLPN16 4 763
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT17 2 767
T RL: The 17th person in the hh is this person's [blank].
RELATE17 The 17th person in the household is this person's [blank].

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

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

DATA	SIZE	BEGIN
V	01	.Spouse
V	02	.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
V	-1	.Not in universe
D	ARELAT17	1 769
T	RL:	Flag indicating whether ERELAT17 was allocated.
		Flag indicating whether ERELAT17 was allocated.
V	0	.no imputation
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	EPRLPN17	4 770
T	RL:	Pers number of pers in hh that this rec belongs to
		Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U	All persons	EPRLNP > 0
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe

DATA	SIZE	BEGIN
D ERELAT18	2	774
T RL: The 18th person in the hh is this person's [blank].		
RELATE18 The 18th person in the household is this person's [blank].		
U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.		
V	01	.Spouse
V	02	.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
V	-1	.Not in universe
D ARELAT18	1	776
T RL: Flag indicating whether ERELAT18 was allocated.		
Flag indicating whether ERELAT18 was allocated.		
V	0	.no imputation
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	777
T RL: Pers number of pers in hh that this rec		

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DATA SIZE BEGIN

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

U All persons EPRLNP > 0

V 101:299 .Person number of first person in

V .household

V -1 .Not in universe

D ERELAT19 2 781

T RL: The 19th person in the hh is this
 person's [blank].

 RELATE19 The 19th person in the
 household is this person's [blank].

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

V 01 .Spouse

V 02 .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

V -1 .Not in universe

D ARELAT19 1 783

T RL: Flag indicating whether ERELAT19 was
 allocated.

 Flag indicating whether ERELAT19 was
 allocated.

DATA	SIZE	BEGIN
V	0	.no imputation
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	EPRLPN19	4 784
T	RL:	Pers number of pers in hh that this rec belongs to Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U	All persons	EPRLNP > 0
V	101:299	.Person number of first person in household
V		.household
V		-1 .Not in universe
D	ERELAT20	2 788
T	RL:	The 20th person in the hh is this person's [blank]. RELATE20 The 20th person in the household is this person's [blank].
U	All persons in the household regardless of age;	the reference person (or householder) will usually be answering the questions for the entire household.
V	01	.Spouse
V	02	.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

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DATA          SIZE  BEGIN

V            65  .Other non-relative
V            99  .Self
V           -1  .Not in universe

D ARELAT20    1    790
T RL: Flag indicating whether ERELAT20 was
  allocated.
  Flag indicating whether ERELAT20 was
  allocated.
V            0  .no imputation
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    791
T RL: Pers number of pers in hh that this rec
  belongs to
  Person number of a person in the household
  that this record belongs to      Person
  number is unique within sample unit.
U All persons EPRLNP > 0
V   101:299  .Person number of first person in
V            .household
V           -1  .Not in universe

D ERELAT21    2    795
T RL: The 21st person in the hh is this
  person's [blank].
  RELATE21      The 21st person in the
  household is this person's [blank].
U All persons in the household regardless of age;
  the reference person (or householder) will
  usually be answering the questions for the
  entire household.
V            01  .Spouse
V            02  .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
V	-1	.Not in universe

D ARELAT21 1 797
T RL: Flag indicating whether ERELAT21 was allocated.
Flag indicating whether ERELAT21 was allocated.

V	0	.no imputation
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 EPRLPN21 4 798
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT22 2 802
T RL: The 22nd person in the hh is this person's [blank].
RELATE22 The 22nd person in the household is this person's [blank].

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

V	01	.Spouse
V	02	.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

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DATA	SIZE	BEGIN
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
V	-1	.Not in universe

D ARELAT22 1 804
 T RL: Flag indicating whether ERELAT22 was allocated.
 Flag indicating whether ERELAT22 was allocated.

V	0	.no imputation
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 EPRLPN22 4 805
 T RL: Pers number of pers in hh that this rec belongs to
 Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT23 2 809
 T RL: The 23rd person in the hh is this person's [blank].
 RELATE23 The 23rd person in the household is this person's [blank].

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

V	01	.Spouse
V	02	.Unmarried partner
V	10	.Biological parent

DATA	SIZE	BEGIN
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
V	-1	.Not in universe

D ARELAT23 1 811
T RL: Flag indicating whether ERELAT23 was allocated.
Flag indicating whether ERELAT23 was allocated.

V	0	.no imputation
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 EPRLPN23 4 812
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT24 2 816
T RL: The 24th person in the hh is this person's [blank].

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DATA SIZE BEGIN

RELATE24 The 24th person in the household is this person's [blank].
 U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.

- V 01 .Spouse
- V 02 .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
- V -1 .Not in universe

D ARELAT24 1 818

T RL: Flag indicating whether ERELAT24 was allocated.

Flag indicating whether ERELAT24 was allocated.

- V 0 .no imputation
- 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 EPRLPN24 4 819

T RL: Pers number of pers in hh that this rec belongs to

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

DATA SIZE BEGIN

number is unique within sample unit.

U All persons EPRLNP > 0

V 101:299 .Person number of first person in

V .household

V -1 .Not in universe

D ERELAT25 2 823

T RL: The 25th person in the hh is this
person's [blank].

RELATE25 The 25th person in the
household is this person's [blank].

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

V 01 .Spouse

V 02 .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

V -1 .Not in universe

D ARELAT25 1 825

T RL: Flag indicating whether ERELAT25 was
allocated.

Flag indicating whether ERELAT25 was
allocated.

V 0 .no imputation

V 1 .Statistical imputation (hot deck)

V 2 .Cold deck

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DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)
V	4	.Imputed based on previous wave
V		.data
D EPRLPN25	4	826
T RL:		Pers number of pers in hh that this rec belongs to
		Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U		All persons EPRLNP > 0
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D ERELAT26	2	830
T RL:		The 26th person in the hh is this person's [blank].
		RELATE26 The 26th person in the household is this person's [blank].
U		All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
V	01	.Spouse
V	02	.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
V	-1	.Not in universe

DATA	SIZE	BEGIN
D ARELAT26	1	832
T RL: Flag indicating whether ERELAT26 was allocated.		
Flag indicating whether ERELAT26 was allocated.		
V	0	.no imputation
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 EPRLPN26	4	833
T RL: Pers number of pers in hh that this rec belongs to		
Person number of a person in the household that this record belongs to Person number is unique within sample unit.		
U All persons EPRLNP > 0		
V	101:299	.Person number of first person in household
V		.household
V	-1	.Not in universe
D ERELAT27	2	837
T RL: The 27th person in the hh is this person's [blank].		
RELATE27 The 27th person in the household is this person's [blank].		
U All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.		
V	01	.Spouse
V	02	.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

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

DATA	SIZE	BEGIN
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
V	-1	.Not in universe
D	ARELAT27	1 839
T	RL:	Flag indicating whether ERELAT27 was allocated.
		Flag indicating whether ERELAT27 was allocated.
V	0	.no imputation
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	4 840
T	RL:	Pers number of pers in hh that this rec belongs to
		Person number of a person in the household that this record belongs to Person number is unique within sample unit.
U		All persons EPRLNP > 0
V	101:299	.Person number of first person in
V		.household
V	-1	.Not in universe
D	ERELAT28	2 844
T	RL:	The 28th person in the hh is this person's [blank].
	RELATE28	The 28th person in the household is this person's [blank].
U		All persons in the household regardless of age; the reference person (or householder) will usually be answering the questions for the entire household.
V	01	.Spouse
V	02	.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	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
V	-1	.Not in universe

D ARELAT28 1 846
T RL: Flag indicating whether ERELAT28 was allocated.
Flag indicating whether ERELAT28 was allocated.

V	0	.no imputation
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 EPRLPN28 4 847
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0

V	101:299	.Person number of first person in household
V	-1	.Not in universe

D ERELAT29 2 851
T RL: The 29th person in the hh is this person's [blank].
RELATE29 The 29th person in the household is this person's [blank].

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

V	01	.Spouse
V	02	.Unmarried partner
V	10	.Biological parent
V	11	.Stepparent
V	12	.Step and adoptive parent
V	13	.Adoptive parent

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

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
V	-1	.Not in universe

D ARELAT29 1 853
T RL: Flag indicating whether ERELAT29 was allocated.
Flag indicating whether ERELAT29 was allocated.

V	0	.no imputation
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 4 854
T RL: Pers number of pers in hh that this rec belongs to
Person number of a person in the household that this record belongs to Person number is unique within sample unit.

U All persons EPRLNP > 0
V 101:299 .Person number of first person in household
V -1 .Not in universe

D ERELAT30 2 858
T RL: The 30th person in the hh is this person's [blank].
RELATE30 The 30th person in the household is this person's [blank].
U All persons in the household regardless of age;

DATA SIZE BEGIN

the reference person (or householder) will usually be answering the questions for the entire household.

V 01 .Spouse
 V 02 .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
 V -1 .Not in universe

D ARELAT30 1 860

T RL: Flag indicating whether ERELAT30 was allocated.

Flag indicating whether ERELAT30 was allocated.

V 0 .no imputation
 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 4 861

T RL: Pers number of pers in hh that this rec belongs to

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

U All persons EPRLNP > 0

V 101:299 .Person number of first person in

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

DATA	SIZE	BEGIN
V	.household	
V	-1 .Not in universe	