Codebook

Number of Variables

27

DEMREL97 "DEMOG FILE RELEASE NUMBER 97"

NUM(1.0)

Demog File Release Number 97

For Release 6 we have added the PSID Main Study Identifiers Family Interview ID Number and Sequence Number for 1997.

Count	%	Value/Range	Code Value/Range Text
-	-	1	Release number 1 - September 1999
-	_	2	Release number 2 - April 2000
-	_	3	Release number 3 - December 2000
-	_	4	Release number 4 - October 2001
-	_	5	Release number 5 - March 2006
3,563	100.00	6	Release number 6 - March 2019

DEMID97 "1997 INTERVIEW NUMBER"

NUM(5.0)

1997 PSID Main Family Interview Number

The values for this variable represent the 1997 interview number of the family.

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
3,234	90.77	1 - 6,353	1997 Core Family interview number
329	9.23	10,001 - 10,444	1997 Immigrant familly interview number

DEMSN97 "SEQUENCE NUMBER

97"

NUM(2.0)

1997 PSID Sequence Number

The values for this variable represent the 1997 Sequence Number of this individual.

Count	<u></u>	Value/Range	Code Value/Range Text
3,563	100.00	1 - 20	Sequence Number of individual

CHRACE "CHILD RACE"

NUM(1.0)

Child race (from PCG child A6)

<u>Count</u>	<u></u>	Value/Range	Code Value/Range Text
1,642	46.08	1	White non - Hispanic
1,455	40.84	2	Black non - Hispanic
267	7.49	3	Hispanic
64	1.80	4	Asian or Pacific Islander
19	.53	5	American Indian or Alaskan Native
108	3.03	7	Other
-	-	8	DK
8	.22	9	NA; refused

	child int	erview complete	ONTH COMPLETED" NUM(2.0) ed
<u>Count</u>	%	Value/Range	Code Value/Range Text
2,206	61.91	1 - 12	Month - child interview completed
22	.62	99	Child interview date unknown
1,335	37.47	0	Inap.: no child interview completed
CHIWDAY Day - chi	_	INTERVIEW - D view completed	
Count	<u> </u>	Value/Range	Code Value/Range Text
2,206	61.91	1 - 31	Day - child interview completed
22	.62	99	Child interview date unknown
1,335	37.47	0	Inap.: no child interview completed
CHIWYR Year - ch		INTERVIEW - Y	
Count	%	Value/Range	Code Value/Range Text
2,206	61.91	1,997	Year - child interview completed
22	.62	9,999	Child interview date unknown
1,335	37.47	0	Inap.: no child interview completed
	_	T CHILD INTERV	
	HILD inte	rview in months	
Age at CI	HILD inte	rview in months Value/Range	s
Age at CI <u>Count</u>	HILD inte	value/Range 16.2 - 163.7	S <u>Code Value/Range Text</u>
Age at CF Count 2,200 28	HILD inte	Value/Range 16.2 - 163.7 999.9	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate
2,200 28 1,335	% 61.75 .79 37.47	Value/Range 16.2 - 163.7 999.9	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate unknown Inap.: no child interview completed
Count 2,200 28 1,335	8 61.75 .79 37.47 "AGE A	Value/Range 16.2 - 163.7 999.9 .0 T PCG INTERVIEW Tiew in months	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate unknown Inap.: no child interview completed
Count 2,200 28 1,335 AGEATPCG Age at PC	#ILD inte	Value/Range 16.2 - 163.7 999.9 .0 T PCG INTERVIEW Tiew in months Value/Range	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate unknown Inap.: no child interview completed W IN MONTHS" NUM(5.1)
Count 2,200 28 1,335 AGEATPCG Age at PC	#ILD inte	Value/Range 16.2 - 163.7 999.9 .0 T PCG INTERVIEW Tiew in months Value/Range 1.2 - 166.7	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate unknown Inap.: no child interview completed W IN MONTHS" NUM(5.1)
Count 2,200 28 1,335 AGEATPCG Age at PC Count 3,557 6 PCGIWMON	######################################	Value/Range 16.2 - 163.7 999.9 .0 T PCG INTERVIEW Tiew in months Value/Range 1.2 - 166.7	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate unknown Inap.: no child interview completed W IN MONTHS" NUM(5.1) Code Value/Range Text Age in months on the day of PCG interview Child's full birthdate unknown TH COMPLETED" NUM(2.0)
Count 2,200 28 1,335 AGEATPCG Age at PC Count 3,557 6 PCGIWMON	######################################	Value/Range 16.2 - 163.7 999.9 .0 T PCG INTERVIENTIENT IN MONTERVIEW -	Code Value/Range Text Age in months on the day of child interview Child interview date unknown/child's full birthdate unknown Inap.: no child interview completed W IN MONTHS" NUM(5.1) Code Value/Range Text Age in months on the day of PCG interview Child's full birthdate unknown TH COMPLETED" NUM(2.0)

PCGIWDAY PCG inte		<pre>INTERVIEW - DAY day completed</pre>	COMPLETED"	NUM(2.0)
Count	%	Value/Range	Code Value/Range Text	
3,563	100.00	1 - 31	Day - PCG interview completed	
PCGIWYR PCG inte		<pre>INTERVIEW - YEAR year completed</pre>	R COMPLETED"	NUM(4.0)
Count	%	Value/Range	Code Value/Range Text	
3,510	98.51	1,997	PCG interview completed in 1997	
53	1.49	1,998	PCG interview completed in 1998	
HOMESCHL Is child		THER CHILD IS HON e schooling?	ME SCHOOLED"	NUM(1.0)
		as created during the PCG or from t	g data processing from informatio the Teacher SAQ	n provided during the
Count	<u> </u>	Value/Range	Code Value/Range Text	
25	.70	1	Yes	
3,538	99.30	5	No	
	in new	THER IN NEW IMMIC immigrant sample as created from I	GRANT SAMPLE" PSID main data file	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
329	9.23		Yes	
3,234				
	90.77	5	No	
	"ROLI [child's	E RELATION PCG" s] (mother/stepmo	No other/foster mother/adoptive moth PCG thinks of herself/himself as	
Are you	"ROLI [child's	E RELATION PCG" s] (mother/stepmo	other/foster mother/adoptive moth PCG thinks of herself/himself as	er)?
Are you The role	"ROLI [child's relatio	E RELATION PCG" s] (mother/stepmonship that the F Value/Range	other/foster mother/adoptive moth	er)? having with the child
Are you The role Count	"ROLI [child's relation	E RELATION PCG" [S] (mother/stepmonship that the English Value/Range) [1]	other/foster mother/adoptive moth PCG thinks of herself/himself as Code Value/Range Text	er)? having with the child
Are you The role Count 3,407	"ROLI [child's relation 	E RELATION PCG" [S] (mother/stepmonship that the Figure 1 the second se	other/foster mother/adoptive mother/CG thinks of herself/himself as Code Value/Range Text Mother/stepmother/adoptive mother	er)? having with the child
Are you The role Count 3,407	"ROLI [child's relation 95.62	E RELATION PCG" s] (mother/stepmonship that the F Value/Range 1 2 3	cther/foster mother/adoptive mother/CCG thinks of herself/himself as Code Value/Range Text Mother/stepmother/adoptive mother Father/stepfather/adoptive father	er)? having with the child
Are you The role Count 3,407 97 44 15 OCG Is [NAME	"ROLI [child's relation 95.62 2.72 1.23 .42	E RELATION PCG" s] (mother/stepmonship that the E Value/Range 1 2 3 4 E RELATION OCG" hild's (father/st	other/foster mother/adoptive mother/CG thinks of herself/himself as Code Value/Range Text Mother/stepmother/adoptive mother Father/stepfather/adoptive father Legal guardian	er)? having with the child er NUM(1.0) father)?
Are you The role Count 3,407 97 44 15 OCG Is [NAME The role	"ROLI [child's relation 95.62 2.72 1.23 .42	E RELATION PCG" s] (mother/stepmonship that the E Value/Range 1 2 3 4 E RELATION OCG" mild's (father/stepmonship that the Conship that the Constitution that the	Code Value/Range Text Mother/stepmother/adoptive mother Father/stepmother/adoptive mother Legal guardian Other adult in household cepfather/foster father/adoptive CCG thinks of herself/himself as	er)? having with the child er NUM(1.0) father)?
Are you The role Count 3,407 97 44 15 OCG Is [NAME	"ROLH [child's relation	E RELATION PCG" s] (mother/stepmonship that the Possible Property of State Property	Code Value/Range Text Mother/stepmother/adoptive mother Father/stepfather/adoptive mother Legal guardian Other adult in household	er)? having with the child er NUM(1.0) father)?

39	1.09	3 Boyfriend/girlfriend of PCG
69	1.94	4 Adult relative in household
3	.08	5 Adult nonrelative in household
864	24.25	0 Inap.: no other adult/no other caregiver in household

RELPCG97 "RELATION PCG 97"

NUM(2.0)

Family relationship - PCG to child 97

Constructed variable, using PSID family files. Parallel format to the CDS 2 PCG relationship variable.

Count	<u></u>	Value/Range	Code Value/Range Text
3,292	92.39	1	Biological mother
18	.51	2	Stepmother
43	1.21	3	Adoptive mother
99	2.78	4	Biological father
_	_	5	Stepfather
_	_	6	Adoptive father
91	2.55	7	Grandmother
2	.06	8	Grandfather
-	-	9	Female partner of other caregiver
_	_	10	Male partner of other caregiver
7	.20	11	Aunt
-	-	12	Uncle
2	.06	13	Sister
-	-	14	Brother
5	.14	15	Other relative
1	.03	16	Legal guardian
2	.06	17	Foster mother
-	-	18	Foster father
1	.03	19	Nonrelative

RELOCG97 "RELATION OCG 97"

NUM(2.0)

Family relationship - OCG to child 97

Constructed variable, using PSID family files. Parallel format to the CDS 2 OCG relationship variable.

Count	%	Value/Range	Code Value/Range Text
14	.39	1	Biological mother
_	-	2	Stepmother
_	_	3	Adoptive mother

1,106	31.04	4	Biological father
65	1.82	5	Stepfather
20	.56	6	Adoptive father
80	2.25	7	Grandmother
19	.53	8	Grandfather
-	-	9	Female partner of primary caregiver
27	.76	10	Male partner of primary caregiver
3	.08	11	Aunt
2	.06	12	Uncle
3	.08	13	Sister
2	.06	14	Brother
7	.20	15	Other relative
-	-	16	Legal guardian
-	-	17	Foster mother
2	.06	18	Foster father
8	.22	19	Nonrelative
37	1.04	99	Not ascertained
2,168	60.85	0	Inap: no OCG interview

CH97PRWT "CHILD LEVEL WEIGHT"

NUM(7.3)

Child level sample weight

See CDS-I sample weight documentation for proper use of weighting variables http://psidonline.isr.umich.edu/CDS/wavesdoc.html

Count	<u> </u>	Value/Range	Code Value/Range Text	
3,563	100.00	.241 - 101.058	Actual child weight	

CH97HHWT "HOUSEHOLD LEVEL WEIGHT"

NUM(6.3)

Household level weight

See CDS-I sample weight ocumentation for proper use of weighting variables http://psidonline.isr.umich.edu/CDS/wavesdoc.html

Count	%	Value/Range	Code Value/Range Text
3,563	100.00	.241 - 83.991	Actual household weight

PCGHHBWT "PCG - HOUSEHOLD BOOKLET WEIGHT"

NUM(7.3)

PCG - household booklet weight

See CDS-I sample weight ocumentation for proper use of weighting variables http://psidonline.isr.umich.edu/CDS/wavesdoc.html

Count	%	Value/Range	Code Value/Range Text
2,233	62.67	.398 - 138.328	Actual PCG - household booklet weight
1,330	37.33	.000	PCG - household booklet not completed

OCGCHBWT "OCG - CHILD BOOKLET WEIGHT"

NUM(7.3)

OCG - child booklet weight

See CDS-I sample weight ocumentation for proper use of weighting variables http://psidonline.isr.umich.edu/CDS/wavesdoc.html

Count	<u> </u>	Value/Range	Code Value/Range Text
1,395	39.15	1.151 - 135.566	Actual OCG - child booklet weight
2,168	60.85	.000	OCG - child booklet not completed

OCGHHBWT "OCG - HOUSEHOLD BOOKLET WEIGHT"

NUM(7.3)

OCG - household booklet weight

See CDS-I sample weight ocumentation for proper use of weighting variables http://psidonline.isr.umich.edu/CDS/wavesdoc.html

_	Count	<u> </u>	Value/Range	Code Value/Range Text
	1,362	38.23	1.072 - 135.566	Actual OCG - household booklet weight
	2,201	61.77	.000	OCG - household booklet not completed

SUBSELWT "WITHIN HOUSEHOLD SELECTION FACTOR"

NUM(3.1)

Child selection weight factor

This weight accounts for number of children in a family unit who were eligible for selection for the PSID-CDS taking into account the number interviewed. The variable is calculated by dividing the number of ELIGIBLE children by the number of completed interviews in the family unit. See CDS-I sample weight documentation for proper use of weighting variables

http://psidonline.isr.umich.edu/CDS/wavesdoc.html

Count	%	Value/Range	Code Value/Range Text
2,883	80.91	1.0	All eligible children in FU interviewed
94	2.64	2.0	1/2 eligible children in FU interviewed
24	.67	3.0	1/3 eligible children in FU interviewed
4	.11	4.0	1/4 eligible children in FU interviewed
530	14.88	1.5	2/3 eligible children in FU interviewed
28	.79	2.5	1/5 eligible children in FU interviewed
-	_	3.5	1/7 eligible children in FU interviewed

SBLNUM97 "# OF BIO SIBLINGS LIVE WITH CHILD 97"

NUM(2.0)

Number of biological siblings living with child in FU in 1997

This variable was constructed using PSID main family data. See CDS-I User Guide Supplement for more details on construction of this variable.

Count	%	<u>Value/Range</u>	Code Value/Range Text
2,740	76.90	1 - 9	Number of biological siblings living with child in FU
17	.48	10	Biological sibling(s) in FU at institution (e.g., college, military, jail)
70	1.96	96	Child has biological siblings but none in FU

736 20.66

O Inap.: no biological siblings/no info biological sblings/no data on biological siblings in 1997

BIOPR97 "BIO PARENTS LIVE WITH CHILD 97"

NUM(1.0)

Whether biological parents live with child in FU - 1997

This variable was constructed using PSID main family data. See CDS-I User Guide Supplement for more details on construction of this variable.

Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Value/Range	Code Value/Range Text
2,129	59.75	1	Biological mother and biological father
1,207	33.88	2	Biological mother only
90	2.53	3	Biological father only
88	2.47	4	No biological parent(s) living in FU
6	.17	5	<pre>Biological parent(s) at institution (e.g., college, military, jail)</pre>
43	1.21	0	<pre>Inap.: no info biological parents/ no data on biological parents in 1997</pre>

BIOGPR97 "BIO GRANDPARENTS LIVE WITH CHILD 97"

NUM(1.0)

Whether biological grandparents live with child in FU - 1997

This variable was constructed using PSID main family data. See CDS-I User Guide Supplement for more details on construction of this variable.

<u>Count</u>	 %	<u>Value/Range</u>	Code Value/Range Text
263	7.38	1	Biological grandparent(s) living in FU
1,970	55.29	2	No biological grandparent(s) living in FU
16	.45	3	Biological grandparents at institution (e.g., nursing home, jail)
1,314	36.88	0	Inap.: no info biological grandparents/no data on biological grandparents in 1997