

CDS 1997 ID Map

Codebook

Number of Variables

6

CHILDID97 "CHILD 1997 PSID FAMILY IW (ID) NUMBER" **NUM(5.0)**
 Child 1997 PSID Main Family Identifier

The values for this variable represent the 1997 interview number of the family in which this individual was included in 1997. Values may not be contiguous.

Count	%	Value/Range	Code	Value/Range	Text
2,233	100.00	1 - 10,437			Interview number

CHILDSN97 "CHILD 1997 INDIVIDUAL SEQUENCE NUMBER" **NUM(2.0)**
 Child 1997 PSID Sequence Number

This sequence number variable provides a means of identifying an individual's status with regard to the family unit at the time of the PSID main family 1997 interview.

Count	%	Value/Range	Code	Value/Range	Text
2,233	100.00	1 - 20			Sequence number of individuals in the PSID family at the time of the 1997 main family interview

PCGID97 "PCG 1997 PSID FAMILY IW (ID) NUMBER" **NUM(5.0)**
 Primary Caregiver PSID 1997 Interview Number

The values for this variable represent the PSID 1997 interview number of the family in which this individual was included. Values may not be contiguous.

Count	%	Value/Range	Code	Value/Range	Text
2,233	100.00	1 - 10,437			Interview number

PCGSN97 "PCG 1997 INDIVIDUAL SEQUENCE NUMBER" **NUM(2.0)**
 Primary Caregiver 1997 PSID Individual Sequence Number

This sequence number variable provides a means of identifying an individual's status with regard to the family unit at the time of the PSID main family 1997 interview.

Count	%	Value/Range	Code	Value/Range	Text
2,233	100.00	1 - 20			Sequence number of individuals in the PSID family at the time of the 1997 main family interview

CDSHID97 "CDS 1997 HOUSEHOLD INTERVIEW NUMBER" **NUM(4.0)**
 CDS 1997 Household Interview Number
Values may not be contiguous.

Count	%	Value/Range	Code	Value/Range	Text
2,233	100.00	1 - 1,513			CDS 1997 household interview number

PCGINST97 "CDS 1997 HOUSEHOLD PCG INDICATOR" **NUM(1.0)**
 Household roster sequence number of primary caregiver

Count	%	Value/Range	Code	Value/Range	Text
2,233	100.00	1 - 2			Sequence number