

ICPSR 13721

Project on Human Development in Chicago Neighborhoods (PHDCN): Language Screen, Wave 3, 2000-2002

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Codebook for Cohort 9





ICPSR PROCESSING NOTES

- 1. The Murray Research Center conducted the initial data and documentation processing for this collection, including the initial confidentiality review. ICPSR performed the following additional checks:
 - verified that respondent confidentiality was protected
 - checked for undocumented codes for categorical variables and out-ofrange values for continuous variables
 - noted inconsistencies in missing value designations.
- 2. ICPSR altered the data files from the Murray Research Center in the following ways:
 - reordered the variables so that the administrative variables (e.g., ID, wave number, cohort number, and dates) were at the beginning of each file and that the order of the other variables followed the data collection instrument
 - reformatted date and time variables to make them compatible across statistical packages
 - standardized abbreviations in variable and value labels and fixed misspellings in order to facilitate metadata searching
 - recoded character variables to numeric variables and standardized response codes across cohorts.
- 3. The Murray Research Center converted the original data collection instruments to Portable Document Format (PDF). ICPSR enhanced this PDF document by making all of the text searchable. The document is distributed as the questionnaire file for this study. Additionally, ICPSR created the following PDF documentation:
 - Data Completeness Reports summarizing the amount of missing data in each file
 - codebooks listing the metadata for each variable, as well as frequencies, summary statistics, and, in some cases, original question text
 - processing notes and appendices documenting additional information, as necessary.
- 4. Users should note that the values for variable SUBID3 have been reassigned from the original variable SUBID in order to protect respondent privacy. Users interested in obtaining these data must complete a Data Transfer Agreement Form and specify the reasons for the request. A copy of the Data Transfer Agreement Form can be requested by calling 800-999-0960. The Data Transfer Agreement Form is also available as a Portable Document Format (PDF) file from the NACJD Web site at http://www.icpsr.umich.edu/NACJD/ Private/private.pdf. Completed forms

should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.

- 5. Users should note that the codebook frequencies provided by ICPSR are from the public use files and that this version of the codebook documents both the public and restricted use data.
- 6. As noted above, ICPSR recoded all character variables to numeric. ICPSR simply assigned the character values to a number and used the text of the character variable as a value label. ICPSR did not alter the text from the character variable; therefore, the value labels may contain spelling errors or unusual characters (e.g., *). ICPSR standardized the numbering of the responses across all files in the study to facilitate comparison across files. The following character variables were recoded to numeric variables for this data collection:
 LB2_10 language 1 (not English), specified
- 7. The following abbreviations are used in the codebook and setup files:

 LANG = Language Screen

 PC = Primary Caregiver

 SUB = Subject

Data Completeness Report

Notes: (1) Variables are individually listed only if they have greater than 5% missing data. These variables are listed under the appropriate percentage category in the order in which they appear in the data file. (2) The Data Completeness Report only captures information about system missing or other values that are declared missing. Codes that have a label implying that they are missing but that are not declared missing values are not reflected in this report. Data users should consult the codebook for more specific information about missing values. (3) Some variables that have 100% missing data may have been blanked by ICPSR to protect respondent confidentiality. Data users should consult the codebook for more specific information about blanked variables. (4) Data do not contain skip patterns or skip patterns are not reflected in the data as coded.

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 9

	e Name and Label Cases = 595)		Percent of Cases with Missing Values
33.3%	(4 of 12 variables)	have 0% Missing Values	
0.0%	(0 of 12 variables)	have 0% - 1% Missing Values	
0.0%	0% (0 of 12 variables) have 1% - 3% Missing Values		
0.0%	(0 of 12 variables)	have 3% - 5% Missing Values	
0.0%	(0 of 12 variables)	have 5% - 10% Missing Values	
0.0%	(0 of 12 variables)	have 10% - 20% Missing Values	
0.0%	(0 of 12 variables)	have 20% - 40% Missing Values	
66.7%	(8 of 12 variables)	have 40% - 99% Missing Values	
	LB2_1	language 1 (not English)	50.6%
	LB2_1O	language 1 (not English), specified	95.6%
	LB3	language spoken by SP at home	49.9%
	LB4	language spoken by SP at school	50.6%
	LB5	# classes taught in other language	73.8%
	LB6	# tests taken in other language	74.1%
	LB7	language spoken by SP with friends	50.1%
	LB8	language better understand	60.7%
0.0%	(0 of 12 variables)	have 100% missing values	

Codebook for ICPSR 13721

Project on Human Development in Chicago Neighborhoods (PHDCN): Language Screen, Wave 3, 2000-2002

Dataset0004: Cohort 9

variable	variable description
	Please Note: The "(M)" to the right of the value indicates the code has a

Please Note: The "(M)" to the right of the value indicates the code has been designated as a missing value.

SUBID3 ICPSR Wave 3 subject ID

Start: 1 End: 7 Width: 7

Type: numeric (ISO) Interval: discrete

 Valid
 Min
 Max
 Mean
 Stdev

 595
 3000003.00
 3006203.00
 3003223.84
 1858.94

WAVE wave

Start: 8 End: 10 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
3	-	595	100.0 %	100.0%

Valid	Min	Max	Mean	Stdev
595	3.00	3.00	3.00	0.00

COHORT cohort

Start: 11 End: 13 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
9	-	595	100.0 %	100.0%

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Variable Variable Description COHORT cohort (cont.) Valid Min Max Mean Stdev 595 9.00 9.00 9.00 0.00

LB1 SP use any language other than English?

Start: 14 End: 16 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	298	50.1 %	50.1%
1	1:yes	297	49.9 %	49.9%

Valid	Min	Max	Mean	Stdev
595	0.00	1.00	0.50	0.50

LB2_1 language 1 (not English)

Start: 17 End: 19 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:Spanish	256	43.0 %	87.1%
2	2:Polish	13	2.2 %	4.4%
3	3:other	25	4.2 %	8.5%
. (M)	-	301	50.6 %	-

Valid	Min	Max	Mean	Stdev	
294	1.00	3.00	1.21	0.58	

Variable Variable Description

LB2_10

language 1 (not English), specified

Start: 20 End: 22 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	26	4.4 %	100.0%
. (M)	-	569	95.6 %	-

Valid	Min	Max	Mean	Stdev
26	-90.00	-90.00	-90.00	0.00

LB3

language spoken by SP at home

Start: 23 End: 25 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:English only	48	8.1 %	16.1%
2	2:other only	35	5.9 %	11.7%
3	3:English and other	215	36.1 %	72.1%
. (M)	-	297	49.9 %	-

Valid	Min	Max	Mean	Stdev
298	1.00	3.00	2.56	0.76

LB4

language spoken by SP at school

Start: 26 End: 28 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-

Variable Variable Description

LB4

language spoken by SP at school (cont.)

Value	Label	Frequency	%	Valid %
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:English only	168	28.2 %	57.1%
2	2:other only	1	0.2 %	0.3%
3	3:English and other	124	20.8 %	42.2%
4	4:not in school	1	0.2 %	0.3%
. (M)	-	301	50.6 %	-

Valid	Min	Max	Mean	Stdev
294	1.00	4.00	1.86	0.99

LB5

classes taught in other language

Start: 29 End: 31 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:none	117	19.7 %	75.0%
2	2:some	34	5.7 %	21.8%
3	3:most	5	0.8 %	3.2%
4	4:no tests	0	0.0 %	0.0%
. (M)	-	439	73.8 %	-

Valid	Min	Max	Mean	Stdev
156	1.00	3.00	1.28	0.52

LB6

tests taken in other language

Start: 32 End: 34 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-

Variable Variable Description

LB6

tests taken in other language (cont.)

Value	Label	Frequency	%	Valid %
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:none	136	22.9 %	88.3%
2	2:some	13	2.2 %	8.4%
3	3:most	4	0.7 %	2.6%
4	4:no tests	1	0.2 %	0.6%
. (M)	-	441	74.1 %	-

Valid	Min	Max	Mean	Stdev
154	1.00	4.00	1.16	0.47

LB7

Start: 35

End: 37 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

language spoken by SP with friends

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:English only	111	18.7 %	37.4%
2	2:other only	10	1.7 %	3.4%
3	3:English and other	176	29.6 %	59.3%
. (M)	-	298	50.1 %	-

Valid	Min	Max	Mean	Stdev
297	1.00	3.00	2.22	0.96

LB8

language better understand

Start: 38 End: 40 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-

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Variable	Variable	Descr	iption							
LB8	language	language better understand (cont.)								
	Value	Labe	e/				Frequency	/ %	Valid %	
	-93 (M)	-93:uncodeable				0	0.0 %	-		
	1	1:English			206	34.6 %	88.0%			
	2 2:Spanish						28	4.7 %	12.0%	
	3	3:Polish 4:more than 1 language 5:English with help				0	0.0 %	0.0%		
	4					0	0.0 %	0.0%		
	5					0	0.0 %	0.0%		
	. (M)	-				361	60.7 %	-		
	Valid	Min Max Mea			Mear	7	Stdev			

2.00

1.12

0.33

1.00

234