2012 NATIONAL HEALTH INTERVIEW SURVEY

Imputed Income

incmimpx: Identification Fields
PUBLIC USE

PUBLIC USE Document Version Date: 24-Jun-13							
Question ID: IDN.000_00.000	Instrument Variable Name: Final Documentation Name: RECTYPE						
Record Type							
Universe:							
Description:							
Sources: None	None						
Recodes: None	None						
Keywords: None	None						
Notes: None							
File type identifier							
10 Household							
20 Person							
25 Income Imputation	on						
30 Sample Adult							
31 Sample Adult Can	ncer						
34 Adult Alternative	Medicine						
38 Functioning and I	Disability						
39 Adult Disability Q	Questions Test						
40 Sample Child							
44 Child Alternative	Medicine						
49 Child Disability Q	Questions Test						
60 Family							
63 Family Disability	Questions Test						
65 Paradata							
70 Injury/Poisoning	Episode						
75 Injury/Poisoning	Verbatim						
Question ID: IDN.000_02.000	Instrument Variable Name: Final Documentation Name: SRVY_YR						
Survey Year							
Universe:							
Description:							
Sources: None							
Recodes: None							
Keywords: None							
Notes: None							
Year of National Health Interview Su	nrvey						

Survey Year

Year

incmimpx: Identification Fields
PUBLIC USE

Document Version Date: 24-Jun-13

Question ID	: IDN.000_04.000	Instrument Variable Name: Final Documentation Name: HHX						
Household I	Number							
Universe:								
Description:	All households							
Sources:	None							
Recodes:	None							
Keywords:	household number							
Notes:	Use this variable in combination with SRVY_YR to identify individual households.							
Household N	fumber							
Question ID: IDN.000_35.000		Instrument Variable Name:						
		Final Documentation Name: FMX						
Family Num	nber							
Universe:								
Description:	All families							
Sources:	None							
Recodes:	None							
Keywords:	family number							
Notes:	Use this variable in combination with HHX and SR	RVY_YR to identify individual families.						
Family Numb	per							
01-25	Family number 1 - 25							
Question ID	Instrument Variable Name:							
•		Final Documentation Name: FPX						
Person Num	nber							
Universe:								
Description:	All persons							
Sources:	None							
Recodes:	None							

Use this variable in combination with HHX, FMX, and SRVY_YR to identify individual persons.

Person Number (Within family)

Keywords:

Notes:

01-25 Person number 1 thru 25

person number

incmimpx: Imputed Income PUBLIC USE

Document Version Date: 24-Jun-13

Question ID: Generated Instrument Variable Name:

Final Documentation Name: IMPNUM

Imputation Number

Universe: AGE = ALL

Description: All persons

Sources: None Recodes: None

Keywords: imputation number

Notes: None

Imputation number

1-5 Imputation number 1-5

Question ID: Generated Instrument Variable Name:

Final Documentation Name: FAMINCF2

Family income imputation flag

Universe: AGE = ALL
Description: All persons

Sources: None Recodes: None

Keywords: family income imputation flag

Notes: Total combined family income imputation flag values: 0 -- if family income is based on reported data; 1 -- if

family income is based on imputed family income because exact family income was unknown (no information reported); 2 -- if family income is based on imputed family income because exact family income group was

unknown (only income range was reported).

Family income imputation flag

0 Reported

1 Imputed; no information

2 Imputed; reported in categories

incmimpx: Imputed Income PUBLIC USE

Document Version Date: 24-Jun-13

Question ID: Generated Instrument Variable Name:

Final Documentation Name: TCINCM_F

Family income/Poverty ratio top-code flag

Universe: AGE = ALL
Description: All persons

Sources: FAMINCI2

Recodes: None

Keywords: family income top-code flag

Notes: Identifies if total combined imputed family income (FAMINCI2) was top-coded to the weighted average of the

95th percentile of the five imputed datasets, and if a top-coded FAMINCI2 value was used in the calculation of

the total combined family income to poverty threshold.

Family income/Poverty ratio top-code flag

0 Not top-coded1 Top-coded

Question ID: FIN.250 Instrument Variable Name:

Final Documentation Name: FAMINCI2

Top-coded family income

Universe: AGE = ALL
Description: All persons

Sources: FINCTOT, imputed FINCTOT

Recodes: None Keywords: income

Notes: Total combined imputed family income top-coded to the weighted average of the 95th percentile of the five

imputed datasets.

Top-coded family income

Total combined family Top-coded family income

incmimpx: Imputed Income
PUBLIC USE

Document Version Date: 24-Jun-13

Question ID: FIN Recode Instrument Variable Name:

Final Documentation Name: POVRATI3

Ratio of family income to poverty threshold

Universe: AGE = ALL
Description: All persons

Sources: FAMINCI2; FM_SIZE; NUM_KIDS

Recodes: None

Keywords: income, poverty

Notes: The family's value for this variable is assigned to each member of the family, thus making it a person-level

variable. The "Undefinable" cases, coded as 999999, consist of families where the number of children under age 18 in the family is equivalent to the number of family members. Format of data has an implied decimal

(xxx.xxx). Published poverty thresholds from the Census Bureau are used in these calculations. POVRATI3 was

calculated from the top-coded family income FAMINCI2.

Ratio of family income to poverty threshold

xxx.xxx Ratio of family income to poverty threshold

(implied decimal)

Question ID: Generated Instrument Variable Name:

Final Documentation Name: EMPLOY_F

Employment status imputation flag

Universe: AGE = 18+

Description: All persons age 18+

Sources: AGE, WRKLYR1

Recodes: None

Keywords: employment status; imputation flag

Notes: In 1997-2000 persons age 18 and above (adults) had known employment status if they were working at a job or

business last week or not working last week and reported their last year's work-for-pay status. Starting in 2001 adults had known employment status if they reported their last year's work-for-pay status. The employment

status of the rest of the adults was imputed.

Employment status imputation flag

0 Not imputed
1 Imputed
Blank Not in universe

incmimpx: Imputed Income
PUBLIC USE

Document Version Date: 24-Jun-13

Question ID: FSD Recode Instrument Variable Name:

Final Documentation Name: EMPLOY_I

Person's employment status last year

Universe: AGE = 18+

Description: All persons age 18+

Sources: AGE, WRKLYR1, imputed employment status

Recodes: None

Keywords: employment status; earning status

Notes: Persons age 18 and above (adults): In 1997-2000, 1 -- working at a job or business last week (DOINGLW = 1)

or did not work last week but worked for pay last year (WRKLYR = 1) or imputed as employed; 2 -- if not working at job or business last week (DOINGLW ne 1) and did not work for pay last year (WRKLYR = 2), or imputed as not employed. Starting in 2001, 1 -- if worked for pay last year (WRKLYR1=1) or imputed as

employed; 2 -- if did not work for pay last year or imputed as not employed.

Person's employment status last year

1 Employed 2 Not employed Blank Not in universe

Question ID: Generated Instrument Variable Name:

Final Documentation Name: ERNYR_F

Person's earning imputation flag

Universe: $AGE = 18 + \text{ and } EMPLOY_I = 1$

Description: Starting in 2001, persons 18+: worked for pay last year; or employment status is imputed to be employed for pay

Sources: ERNYR, EMPLOY_F

Recodes: None

Keywords: income earned imputation flag

Notes: In 1997-2000, persons 18+: working at a job or business last week; or did not work last week but worked for pay

last year; or employment status is imputed to be employed for pay.

Person's earning imputation flag

0 Reported
1 Imputed

Blank Not in universe

incmimpx: Imputed Income
PUBLIC USE

Document Version Date: 24-Jun-13

Question ID: Generated Instrument Variable Name:

Final Documentation Name: TCEARN_F

Person's earnings top-code flag

Universe: AGE = 18+ and EMPLOY_I = 1

Description: Starting in 2001, persons 18+: worked for pay last year; or employment status is imputed to be employed for pay

Sources: ERNYR_I2

Recodes: None

Keywords: income earned top-code flag

Notes: In 1997-2000, persons 18+: working at a job or business last week; or did not work last week but worked for pay

last year; or employment status is imputed to be employed for pay.

Person's total earnings top-code flag

0 Not top-coded 1 Top-coded Blank Not in universe

Question ID: FSD.120 Instrument Variable Name:

Final Documentation Name: ERNYR_I2

Person's total earnings in last year

Universe: $AGE = 18 + \text{ and } EMPLOY_I = 1$

Description: Starting in 2001, persons 18+: worked for pay last year; or employment status is imputed to be employed for pay

Sources: ERNYR, imputed ERNYR

Recodes: None

Keywords: income earned; last year's earnings

Notes: In 1997-2000, persons 18+: working at a job or business last week; or did not work last week but worked for pay

last year; or employment status is imputed to be employed for pay. Last year refers to calendar year prior to year

of interview. Person's total earnings top-coded to the weighted average of the 95th percentile of the five

imputed datasets.

Person's total earnings in last year

Blank Not in universe

Earnings last Top-coded person's earnings

year

Frequency Counts and Descriptive Statistics of Variables from 2012 Income Imputation Files $\,$

_			File Names				
Variable	/Code	INCMIMP1	L INCMIMP2	2 INCMIMP3	3 INCMIMP4	1 INCMIMP5	
SRVY_YR							
IMPNUM	2012	108131	108131	108131	108131	108131	
IMPNOM	1	108131	_	_	_		
	2		108131				
	3			108131			
	4				108131		
	5			•	•	108131	
FAMINCF2							
	0	83803	83803	83803	83803	83803	
	1	6653	6653	6653	6653	6653	
	2	17675	17675	17675	17675	17675	
TCINCM_F	0	102650	102626	102617	102670	102626	
	0 1	103658 4473	103636 4495	103617 4514	103678 4453	103626 4505	
EMPLOY_F	1	44/3	4493	4214	4433	4303	
Di 11 101_1	0	79195	79195	79195	79195	79195	
	1	920	920	920	920	920	
	Blank	28016	28016	28016	28016	28016	
EMPLOY_I							
	1	52666	52637	52677	52648	52684	
	2	27449	27478	27438	27467	27431	
	Blank	28016	28016	28016	28016	28016	
ERNYR_F	0	40405	40405	40405	40405	40405	
	0 1	40405 12261	40405 12232	40405 12272	40405 12243	40405 12279	
	Blank	55465	55494	55454	55483	55447	
TCEARN F	Diam	33103	33131	33131	33103	33117	
10211111_1	0	50575	50561	50594	50573	50565	
	1	2091	2076	2083	2075	2119	
	Blank	55465	55494	55454	55483	55447	
FAMINCI2							
	N	108131	108131	108131	108131	108131	
	MIN	0	0	0	0	0	
	MAX	195000	195000	195000	195000	195000	
	MEAN STD			62935.883 49797.911			
	NMISS	49709.12	0	0	49890.730	0	
POVRATI3	1111100	ŭ	Ü	· ·	ŭ	Ŭ	
	N	108131	108131	108131	108131	108131	
	MIN	0	0	0	0	0	
	MAX	18.075	18.075			18.075	
	MEAN			3.2878436			
	STD			2.7154287			
	NMISS	0	0	0	0	0	
ERNYR_I2		52666	52637	52677	52648	52684	
	N MIN	52666	52037	526//	52048	52684	
	MAX	120000	120000		120000	120000	
	MEAN			37357.134			
	STD			30944.737			
	NMISS	55465	55494	55454	55483	55447	