Document Version Date: 20-Jul-15

### 2014 NATIONAL HEALTH INTERVIEW SURVEY

### Imputed Income

incmimpx: Identification Fields
PUBLIC USE

Question II	<b>D:</b> IDN.000_00.000	Instrument Variable Name: Final Documentation Name: RECTYPE			
Record Typ	pe				
Universe: Description:					
Sources:	None				
Recodes:	None				
Keywords:	None				
Notes:	None				
File type ide	ntifier				
10	Household				
20	Person				
25	Income Imputation				
30	Sample Adult				
38	Functioning and Disability				
40	Sample Child				
60	Family				
63	Family Disability Questions				
65 <b>7</b> 0	Paradata				
70	Injury/Poisoning Episode				
75	Injury/Poisoning Verbatim				
Question II	<b>D:</b> IDN.000_02.000	Instrument Variable Name:			
		Final Documentation Name: SRVY_YR			
Survey Year	r				
Universe:					
Description:					
Sources:	None				
Recodes:	None				
Keywords:	None				
Notes:	None				
Year of Nati	onal Health Interview Survey				
Year	Survey Year				

incmimpx: Identification Fields
PUBLIC USE

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**Question ID:** IDN.000\_04.000 Instrument Variable Name:

Final Documentation Name: HHX

Household 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 Number

**Question ID:** IDN.000\_35.000 Instrument Variable Name:

Final Documentation Name: FMX

Family Number

Universe:

Description: All families

Sources: None Recodes: None

Keywords: family number

Notes: Use this variable in combination with HHX and SRVY\_YR to identify individual families.

Family Number

01-25 Family number 1 - 25

 $\begin{array}{c} \text{incmimpx} \,:\, \text{Identification Fields} \\ \text{PUBLIC USE} \end{array}$ 

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Question ID	<b>D:</b> IDN.000_40.000	Instrument Variable Name: Final Documentation Name: FPX					
Person Nun	mber						
Universe:							
Description:	All persons						
Sources:	None						
Recodes:	None						
Keywords:	person number						
Notes:	Use this variable in combination with HHX, FMX, and SRVY_YR to identify individual persons.						
Person Number (Within family)							
01-25	Person number 1 thru 25						
Question ID	D: Generated	Instrument Variable Name: Final Documentation Name: IMPNUM					
Imputation Number							
Universe:	AGE = ALL						
ъ	A 11						
Description:	All persons						
Sources:	None						

Imputation number

None

Notes:

1-5 Imputation number 1-5

incmimpx: Imputed Income
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**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

#### 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-coded

1 Top-coded

incmimpx: Imputed Income
PUBLIC USE

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**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 Top-coded family income

combined family income

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 (implied

decimal)

Ratio of family income to poverty threshold

incmimpx: Imputed Income
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**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

Not imputedImputed

Blank Not in universe

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

incmimpx: Imputed Income PUBLIC USE

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**Question ID:** Generated Instrument Variable Name:

Final Documentation Name: ERNYR\_F

Person's earning imputation 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, 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

Question ID: Generated Instrument Variable Name:

Final Documentation Name: TCEARN\_F

Person's earnings top-code 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\_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

incmimpx: Imputed Income PUBLIC USE

Document Version Date: 20-Jul-15

**Question ID:** FSD.120 Instrument Variable Name:

Final Documentation Name: ERNYR\_I2

#### Person's total earnings in last year

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, 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 2014 Income Imputation Files  $\,$ 

тшрисаст	on rites		File Names				
Variable/Code		INCMIMP	L INCMIMP2			l INCMIMP5	
SRVY_YR							
_	2014	112053	112053	112053	112053	112053	
IMPNUM							
	1	112053		•	•	•	
	2	•	112053	•	•	•	
	3	•	•	112053	•	•	
	4	•	•	•	112053		
	5	•	•	•	•	112053	
FAMINCF2	0	07117	07117	87117	07117	07117	
	0 1	87117 7828	87117 7828	7828	87117 7828	87117 7828	
	2	17108	17108	17108	17108	17108	
TCINCM F	2	17100	17100	17100	17100	17100	
TCINCH_I	0	107493	107510	107500	107569	107585	
	1	4560	4543	4553	4484	4468	
EMPLOY_F	_						
_	0	82994	82994	82994	82994	82994	
	1	945	945	945	945	945	
	Blank	28114	28114	28114	28114	28114	
EMPLOY_I							
	1	55445	55440	55437	55447	55450	
	2	28494	28499	28502	28492	28489	
	Blank	28114	28114	28114	28114	28114	
ERNYR_F	0	40416	40416	40416	40416	40416	
	0 1	42416	42416	42416	42416	42416	
	ı Blank	13029 56608	13024 56613	13021 56616	13031 56606	13034 56603	
TCEARN F	DIAIIK	30008	20013	20010	30000	30003	
ICEARN_I	0	53206	53166	53156	53199	53202	
	1	2239	2274	2281	2248	2248	
	Blank	56608	56613	56616	56606	56603	
FAMINCI2							
	N	112053	112053	112053	112053	112053	
	MIN	0	0	0	0	0	
	MAX	205000	205000	205000	205000	205000	
	MEAN			66991.543			
	STD			52903.148			
	NMISS	0	0	0	0	0	
POVRATI3		110053	110053	110053	110050	110050	
	N	112053	112053	112053	112053	112053	
	MIN MAX	0 18.347	18.347	18.347	18.347	0 18.347	
	MEAN			3.4134666			
	STD			2.8115225			
	NMISS	0	0	0	0	0	
ERNYR_I2							
_	N	55445	55440	55437	55447	55450	
	MIN	1	1	1	1	1	
	MAX	125000	125000	125000	125000	125000	
	MEAN			39348.114			
	STD			32392.109			
	NMISS	56608	56613	56616	56606	56603	