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2011 NATIONAL HEALTH INTERVIEW SURVEY Imputed Income incmimpx : Identification Fields PUBLIC USE Document Version Date: 26-Jul-12

Question ID: 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					
31	Sample Adult Cancer					
38	Functioning and Disability					
39	Adult Disability Questions Test					
40	Sample Child					
49	Child Disability Questions Test					
60	Family					
63	Family Disability Questions Test					
65	Paradata					
70	Injury/Poisoning Episode					
75	,					

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 Natio	nal Health Interview Survey	

Year Survey Year

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Question 12	: 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 S	_YR to identify individual households.		
Household N	lumber			
Question ID	: IDN.000_35.000	Instrument Variable Name:		
		Final Documentation Name: FMX		
Family Nun	nber			
Universe:				
Description:	All families			
Sources:	None			
Recodes:	None			
1/2 1	family number			
Keywords:	family number			
		HX and SRVY_YR to identify individual families.		
Notes:	Use this variable in combination with I	HX and SRVY_YR to identify individual families.		
Notes:	Use this variable in combination with I	HHX and SRVY_YR to identify individual families.		
Notes: Family Numb 01-25	Use this variable in combination with I per Family number 1 - 25	HHX and SRVY_YR to identify individual families. Instrument Variable Name:		
Notes: Family Numb 01-25	Use this variable in combination with I			
Notes: Family Numl 01-25 Question ID	Use this variable in combination with I per Family number 1 - 25 IDN.000_40.000	Instrument Variable Name:		
Notes: Family Numl 01-25 Question ID Person Num	Use this variable in combination with I per Family number 1 - 25 IDN.000_40.000	Instrument Variable Name:		
Notes: Family Numl 01-25 Question ID Person Num Universe:	Use this variable in combination with I per Family number 1 - 25 IDN.000_40.000	Instrument Variable Name:		
Notes: Family Numl 01-25 Question ID Person Num Universe: Description:	Use this variable in combination with F per Family number 1 - 25 : IDN.000_40.000 hber	Instrument Variable Name:		
Notes: Family Numb 01-25	Use this variable in combination with F per Family number 1 - 25 : IDN.000_40.000 hber All persons	Instrument Variable Name:		
Notes: Family Numl 01-25 Question ID Person Num Universe: Description: Sources:	Use this variable in combination with H per Family number 1 - 25 P: IDN.000_40.000 hber All persons None	Instrument Variable Name:		

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Question ID: Generated		Instrument Variable Name: Final Documentation Name: IMPNUM	
Imputation 1	Number		
Universe:	AGE = ALL		
Description:	All persons		
Sources:	None		
Recodes:	None		
Keywords:	imputation number		
Notes:	None		
Imputation n	umber		
1-5	Imputation number 1-5		
Question ID	: Generated	Instrument Variable Name:	
-		Final Documentation Name: FAMINCF2	
Family incom	me 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 incom	e imputation flag		
0	Reported		

1 Imputed; no information

2 Imputed; reported in categories

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Imputed Income

incmimpx : Imputed Income

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Question ID: Generated		Instrument Variable Name: Final Documentation Name: TCINCM_F				
Family incom	me/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 incom	e/Poverty ratio top-code flag					
0	Not top-coded					
1	Top-coded					
Question ID	: FIN.250	Instrument Variable Name:				
		Final Documentation Name: FAMINCI2				
Top-coded f	amily 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 fa	mily income					
Total	Top-coded family income					

combined family Page 5 of 7

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Imputed Income

incmimpx : Imputed Income

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	: FIN Recode	Instrument Variable Name: Final Documentation Name: POVRATI3			
Ratio of fam	ily 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.				
XXX.XXX	Ratio of family income to poverty t	threshold			
(implied decimal)					
(implied		Instrument Variable Name:			
(implied decimal) Question ID					
(implied decimal) Question ID Employmen	: Generated	Instrument Variable Name:			
(implied decimal) Question ID Employmen Universe:	: Generated t status imputation flag	Instrument Variable Name:			
(implied decimal) Question ID Employmen Universe: Description:	: Generated t status imputation flag AGE = 18+	Instrument Variable Name:			
(implied decimal) Question ID Employmen Universe: Description: Sources:	: Generated t status imputation flag AGE = 18+ All persons age 18+	Instrument Variable Name:			
(implied decimal) Question ID	: Generated t status imputation flag AGE = 18+ All persons age 18+ AGE, WRKLYR1	Instrument Variable Name:			

0 Not imputed

1 Imputed

Blank Not in universe

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Imputed Income

incmimpx : Imputed Income

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Question ID	: FSD Recode	Instrument Variable Name:				
		Final Documentation Name: EMPLOY_I				
Person's em	ployment status last year					
Universe:	AGE = 18+					
Description:	n: All persons age 18+					
Sources:	AGE, WRKLYR1, imputed employment	at 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 emp	loyment 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 ear	ning imputation flag					
Universe:	ACE = 10 + ard EMDLOV I = 1					
Chiverse.	$AGE = 18+ and EMPLOY_I = 1$					
		for pay last year; or employment status is imputed to be employed for pay				
Description:		for pay last year; or employment status is imputed to be employed for pay				
Description: Sources:	Starting in 2001, persons 18+: worked f	for pay last year; or employment status is imputed to be employed for pay				
Description: Sources: Recodes:	Starting in 2001, persons 18+: worked f ERNYR, EMPLOY_F	for pay last year; or employment status is imputed to be employed for pay				
Description: Sources: Recodes: Keywords:	Starting in 2001, persons 18+: worked f ERNYR, EMPLOY_F None income earned imputation flag	a job or business last week; or did not work last week but worked for pay				
Description: Sources: Recodes: Keywords: Notes:	Starting in 2001, persons 18+: worked f ERNYR, EMPLOY_F None income earned imputation flag In 1997-2000, persons 18+: working at	a job or business last week; or did not work last week but worked for pay				
Description: Sources: Recodes: Keywords: Notes:	Starting in 2001, persons 18+: worked f ERNYR, EMPLOY_F None income earned imputation flag In 1997-2000, persons 18+: working at last year; or employment status is imput	a job or business last week; or did not work last week but worked for pay				

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Blank Not in universe

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Imputed Income

incmimpx : Imputed Income

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Document Version Date: 26-Jul-12

Question ID: Generated		Instrument Variable Name:		
		Final Documentation Name: TCEARN_F		
Person's ear	nings 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 pa			
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 tot				
1 (15011 5 101	al earnings in last year			
Universe:	al earnings in last year AGE = 18+ and EMPLOY_I =	1		
Universe:	AGE = 18+ and EMPLOY_I =	1 rked for pay last year; or employment status is imputed to be employed for pay		
	AGE = 18+ and EMPLOY_I =			
Universe: Description: Sources:	AGE = 18+ and EMPLOY_I = Starting in 2001, persons 18+: wo			
Universe: Description:	AGE = 18+ and EMPLOY_I = Starting in 2001, persons 18+: wor ERNYR, imputed ERNYR	rked for pay last year; or employment status is imputed to be employed for pay		

Blank Not in universe Earnings last Top-coded person's earnings year Frequency Counts of Variables from 2011 Income Imputation Files

Variable/Code		INCMIMP1	INCMIMP2	File Name INCMIMP3	s INCMIMP4	INCMIMP5
SRVY_YR						
	2011	101875	101875	101875	101875	101875
IMPNUM	1	101875				
	2	1010/5	101875	•	•	•
	3	•	101075	101875	•	•
	4				101875	
	5		•	•	•	101875
FAMINCF2						
	0	79048	79048	79048	79048	79048
	1	6565	6565	6565	6565	6565
	2	16262	16262	16262	16262	16262
TCINCM_F						
	0	97758	97724	97812	97829	97820
	1	4117	4151	4063	4046	4055
EMPLOY_F		74170	74170	74170	74170	74170
	0 1	74178 895	74178 895	74178 895	74178 895	74178 895
	⊥ Blank	26802	26802	26802	26802	26802
EMPLOY_I		20002	20002	20002	20002	20002
	1	49050	49061	49063	49047	49048
	2	26023	26012	26010	26026	26025
	Blank	26802	26802	26802	26802	26802
ERNYR_F						
	0	37788	37788	37788	37788	37788
	1	11262	11273	11275	11259	11260
	Blank	52825	52814	52812	52828	52827
TCEARN_F						
	0	46951	46946	46975	46969	46941
	1	2099	2115	2088	2078	2107
	Blank	52825	52814	52812	52828	52827