	COME / PERSONAL EARNINGS FILE - PUBLIC USE
Variable Name Question No.	Question Date last modified 08/05/03 Variable Universe Universe Description
Location Freq.	Variable Label Value / Value Labels
RECTYPE Generated	Generated variable
	AGE = ALL All persons
1-2	Record Type
	25 Income Imputation
Sources: None Recodes: None Keywords: record type Notes: None	
SRVY_YR Generated	Generated variable
	AGE = ALL
	All persons
3-6	Survey Year
Sources: None Recodes: None Keywords: survey year Notes: None	

IMP - 1 NATIONAL HEALTH INTERVIEW SURVEY

IMPUTED F	AMILY INC	OME / PERSONAL EARNINGS FILE - PUBLIC USE
Variable Name Question No.		Question Date last modified 08/05/03 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
HHX Generated		Generated variable
		AGE = ALL
7-12		All persons Household Serial Number
Sources: None Recodes: None Keywords: househo Notes: Use this v		o identify individual households.
FMX Generated		Generated variable
		All persons
13-14		Family Serial Number
		01-30 Family number 1 thru 30
Sources: None Recodes: None Keywords: family Notes: Use this v families.		n combination with HHX to identify individual

IMP - 2 NATIONAL HEALTH INTERVIEW SURVEY

IMPUTED FAMILY INC	COME / PERSONAL EARNINGS FILE - PUBLIC USE
Variable Name Question No. Location Freq.	Question Date last modified 08/05/03 Variable Universe Universe Description Variable Label Value / Value Labels
 PX	Generated variable
Generated	AGE = ALL
	All persons
15-16	Person Number
	01-30 Person number 1 thru 30
Sources: None Recodes: None Keywords: person number Notes: Use this variable : individual persons	in combination with HHX and FMX to identify
IMPNUM	Generated variable
Generated	AGE = ALL
	All persons
17	Imputation number
	1-5 Imputation number 1-5
Sources: None Recodes: None Keywords: imputation numbe Notes: None	er

IMP - 3 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC US

II	MPUTED FAMILY INC	OME / PERSONAL EARNINGS FILE - PUBLIC USE
Variable 1	Name	Question Date last modified 08/05/03
Question 1	No.	Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
INCGRP_F Generated		Generated variable
		AGE = ALL
		All persons
18		Family income group imputation flag
		0 Reported
		1 Imputed; no information
		2 Imputed; 2-category income reported
Sources: 1	None	
Recodes: 1	None	
Keywords:	family income gr	oup imputation flag
Notes: Tot	tal combined fami	ly income group imputation flag values: 0 if
far	mily income group	is based on reported data (either exact income or
		group); 1 if family income group is based on
		me because family income group was unknown (no
	_	d); 2 if family income group is based on imputed
		se 11-category income group was unknown (2-category
110	come information	was reported).

IMP - 4 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE

Variable Universe Universe Description Variable Label Freq. Value / Value Labels Recode AGE = ALL All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$14999 05 \$20000-\$24999 06 \$25000-\$34999		Question Date last modified 08/05/03
Universe Description Variable Label Freq. Value / Value Labels Recode AGE = ALL All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999	Ouestion No.	-
Variable Label Freq. Value / Value Labels Recode AGE = ALL All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999	Queberon no.	
Freq. Value / Value Labels Recode AGE = ALL All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999	Location	_
Recode AGE = ALL All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999		
AGE = ALL All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999		. Varac / Varac Laberb
All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999	INCGRP_I	Recode
All persons Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999	FIN Recode	
Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999		AGE = ALL
Total combined family income (grouped) 01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999		All persons
01 0 - \$4999 02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999		ATT PETBONS
02 \$5000-\$9999 03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999	19-20	Total combined family income (grouped)
03 \$10000-\$14999 04 \$15000-\$19999 05 \$20000-\$24999		01 0 - \$4999
04 \$15000-\$19999 05 \$20000-\$24999		02 \$5000-\$9999
05 \$20000-\$24999		03 \$10000-\$14999
		04 \$15000-\$19999
06 \$25000-\$34999		05 \$20000-\$24999
		06 \$25000-\$34999
07 \$35000-\$44999		07 \$35000-\$44999
08 \$45000-\$54999		08 \$45000-\$54999
09 \$55000-\$64999		09 \$55000-\$64999
		10 \$65000-\$74999
10 \$65000-\$74999		11 \$75000 and over
08 \$45000-\$54999		06 \$25000-\$34999 07 \$35000-\$44999 08 \$45000-\$54999 09 \$55000-\$64999 10 \$65000-\$74999
10 \$65000-\$74999		11 \$75000 and over
11 \$75000 and over	Sources: FAMINC_I	
11 \$75000 and over	Recodes: None	
11 \$75000 and over _I	Keywords: family inco	
11 \$75000 and over _I		
11 \$75000 and over _I y income group ly's value for this variable is assigned to each member of the	family, thus m	aking it a person-level variable.

IMP - 5 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE

IMPUTED FAMILY INC	OME / PERSONAL EARNINGS FILE - PUBLIC USE
Variable Name Question No.	Question Date last modified 08/05/03 Variable Universe Universe Description
Location Freq.	Variable Label Value / Value Labels
RAT_CATF Generated	Generated variable
	AGE = ALL
	All persons
21	Poverty ratio category imputation flag
	0 Based on reported income
	1 Imputed; no information
	 Imputed; 2-category income reported Imputed; 44-category income reported
	5 Undefinable
Sources: None	
Recodes: None	income to poverty threshold imputation flag
Notes: Ratio of family inc if ratio was calcul ratio was calculate family income was n was calculated base income was not repo - if ratio was calcu	ome to poverty threshold imputation flag values: 0 - ated based on reported exact family income; 1 - if d based on imputed family income because exact ot reported (no information reported); 2 - if ratio d on imputed family income because exact family rted (2-category income information was reported); 3 ulated based on imputed family income because exact ot reported (44-category income information was

IMP - 6 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE

Variable Name	Question Date last modified 08/05/03
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq.	Value / Value Labels
RAT_CATI	Recode
FIN Recode	
	AGE = ALL
	All persons
22-23	Ratio of fam inc to pov threshold group
	01 Under .50
	02 .50 to .74
	03 .75 to .99
	04 1.00 to 1.24
	05 1.25 to 1.49
	06 1.50 to 1.74
	07 1.75 to 1.99
	08 2.00 to 2.49
	09 2.50 to 2.99
	10 3.00 to 3.49
	11 3.50 to 3.99
	12 4.00 to 4.49
	13 4.50 to 4.99
	14 5.00 and over
	96 Undefinable
family, thus makin cases consist of f the family is equi	E; NUM_KIDS

IMP - 7 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE

	IMP - 8	
	NATIONAL HEALTH INTERVIEW SURVEY	
IMPUTED	FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE	
iable Name	Question Date last modified 08/05/03	•

Variable Name		Question Date last modified 08/05	/03
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
EMPLOY_F		Generated variable	
Generated			
		AGE = 18+	
		Persons 18+ years	
24		Employment status imputation flag	
		0 Not imputed	
		1 Imputed	
		<blank: in="" not="" universe=""></blank:>	
Sources: AGE, DO	INGLW, WR	RKLYR	
Recodes: None			
Keywords: employ	ment stat	us imputation flag	
Notes: In 1997-2	000 perso	ons age 18 and above (adults) had known employment	
status if	they wer	e working at a job or business last week or not	
working l	ast week	and reported their last year's work-for-pay statu	ls.
Starting	in 2001 a	adults had known employment status if they reporte	d
their las	t year's	work-for-pay status. The employment status of th	le
_		s was imputed.	

IMP - 9 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE

	Question Date last modified 08/05/03
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq	q. Value / Value Labels
EMPLOY_I	Recode
FSD Recode	
	AGE = 18+
	Persons 18+ years
25	Person's employment status
	1 Employed
	2 Not employed
	<blank: in="" not="" universe=""></blank:>
	N, WRKLYR, imputed employment status
•	
Recodes: None	
Recodes: None	status; earning status
Recodes: None Keywords: employment	status; earning status 3 and above (adults): In 1997-2000, 1 if working at a
Recodes: None Keywords: employment Notes: Persons age 18	-
Recodes: None Keywords: employment Notes: Persons age 18 job or busines	8 and above (adults): In 1997-2000, 1 if working at a
Recodes: None Keywords: employment Notes: Persons age 18 job or busines worked for pay	3 and above (adults): In 1997-2000, 1 if working at a ss last week (DOINGLW = 1) or did not work last week but
Recodes: None Keywords: employment Notes: Persons age 18 job or busines worked for pay not working at	B and above (adults): In 1997-2000, 1 if working at a ss last week (DOINGLW = 1) or did not work last week but y last year (WRKLYR = 1) or imputed as employed; 2 if
Recodes: None Keywords: employment Notes: Persons age 18 job or busines worked for pay not working at work for pay 1	B and above (adults): In 1997-2000, 1 if working at a ss last week (DOINGLW = 1) or did not work last week but y last year (WRKLYR = 1) or imputed as employed; 2 if t a job or business last week (DOINGLW ne 1) and did not
Recodes: None Keywords: employment Notes: Persons age 18 job or busines worked for pay not working at work for pay 1 2001, 1 if	B and above (adults): In 1997-2000, 1 if working at a ss last week (DOINGLW = 1) or did not work last week but y last year (WRKLYR = 1) or imputed as employed; 2 if t a job or business last week (DOINGLW ne 1) and did not last year (WRKLYR = 2), or imputed as not employed. In

IMPUTED FAMILY INC	OME / PERSONAL EARNINGS FILE - PUBLIC USE
Variable Name	Question Date last modified 08/05/03
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq.	Value / Value Labels
ERNYR_F	Generated variable
Generated	$AGE = 18 + and EMPLOY_I = 1$
	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. In 2001, persons 18+: worked for pay last year; or employment status is imputed to be employed for pay
26	Person's earnings imputation flag
	0 Reported
	1 Imputed
	<blank: in="" not="" universe=""></blank:>
Sources: ERNYR, EMPLOY_F Recodes: None Keywords: income earned im	putation flag
Notes: None	

IMP - 10 NATIONAL HEALTH INTERVIEW SURVEY

Variable Name	Question Date last modified 08/05/03
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq.	Value / Value Labels
ERNYRG_I FSD Recode	Recode
FSD Recode	AGE = 18+ and EMPLOY_I = 1
	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 working for pay. In 2001, persons 18+: worked for pay last year; or employment status is imputed to be employed for pay
27-28	Total earnings in last year (grouped)
	01 \$1-\$4999
	02 \$5000-\$9999
	03 \$10000-\$14999
	04 \$15000-\$19999
	05 \$20000-\$24999
	06 \$25000-\$34999
	07 \$35000-\$44999
	08 \$45000-\$54999
	09 \$55000-\$64999
	10 \$65000-\$74999
	11 \$75000 and over
Sources: ERNYR_I Recodes: None Keywords: income earned	; last year's earnings
Notes: Total earnings in	n last year refers to person's total earnings in ior to the year of interview. See ERNYR_F for

IMP - 11 NATIONAL HEALTH INTERVIEW SURVEY IMPUTED FAMILY INCOME / PERSONAL EARNINGS FILE - PUBLIC USE

Vari abl e	/Code	INCMIMP1	I NCMI MP2	File Names INCMIMP3	s INCMIMP4	INCMIMP5
SRVY_YR	2001	100760	100760	100760	100760	100760
I MPNUM	2001	100700	100700	100700	100700	100700
	1	100760			•	
	2 3	•	100760	100760	•	•
	4	•			100760	
INCODD D	5	•	•	•		100760
I NCGRP_F	0	71672	71672	71672	71672	71672
	1	8950	8950	8950	8950	8950
INCODD I	2	20138	20138	20138	20138	20138
INCGRP_I	01	3484	3613	3584	3534	3509
	02	5522	5302	5385	5465	5286
	03	6436	6372	6465	6473	6608
	04 05	6627 7404	6797 7510	6656 7372	6534 7510	6645 7353
	06	12855	12875	12800	12921	12907
	07	10688	10679	10598	10489	10728
	08 09	9636 7682	9710 7688	9767 7781	9894 7664	9750 7727
	10	6135	6340	6281	6335	6162
	11	24291	23874	24071	23941	24085
RAT_CATF	0	68917	68917	68917	68917	68917
	1	8949	8949	8949	8949	8949
	2	20135	20135	20135	20135	20135
	3 5	$\begin{array}{c} 2734\\ 25\end{array}$	2734 25	2734 25	$\begin{array}{c} 2734\\ 25\end{array}$	2734 25
RAT_CATI	5	23	20	20	23	23
—	01	5924	5758	5974	5907	5765
	02 03	4642 5192	4788 5222	4595 5207	4634 5206	4600 5325
	03	5351	5397	5448	5200 5440	5458
	05	5302	5500	5439	5349	5309
	06	5354	5297	5133	5335	5298
	07 08	4496 9131	4499 9099	4521 9063	4498 9139	4562 9141
	09	8473	8413	8353	8321	8385
	10 11	7466 5934	7402 6111	7427 6144	7568 6113	7616 6027
	11	5934 5518	5600	5479	5515	5506
	13	4397	4328	4340	4364	4424
	14	23555	23321	23612	23346	23319
EMPLOY_F	96	25	25	25	25	25
	0	70995	70995	70995	70995	70995
	1 Plank	1193 28572	1193 28572	1193 28572	1193 28572	1193 28572
EMPLOY_I	Bl ank	28572	28572	28572	28572	28572
	1	51149	51154	51170	51166	51155
	2 Bl ank	21039	21034	21018	21022	21033
ERNYR_F	DI AIIK	28572	28572	28572	28572	28572
	0	35249	35249	35249	35249	35249
	1 Pl l-	15900	15905	15921	15917	15906
ERNYRG_I	Bl ank	49611	49606	49590	49594	49605
	01	5314	5305	5419	5314	5210
	02	5056 5460	5040 5514	5106 5205	5064	5019 5451
	03 04	5469 4980	5514 4973	5395 4892	5513 4938	5451 4974
	05	4845	4756	4737	4766	4911
	06 07	8073 5781	8114	8144 5821	8134	8098 5708
	07 08	5781 3931	5849 3883	5831 3879	5848 3837	5798 3977
	09	2394	2400	2384	2373	2365
	10	1547	1540	1551	1562	1565
	11 Bl ank	3759 49611	3780 49606	3832 49590	3817 49594	3787 49605
		43011	43000	43330	13334	40000