

Income

xyfam76 Total earnings of sibling respondent and spouse last year
 xyrrer76 Sibling respondent's total earnings last year
 xalyr76 Flag for sibling respondent's total earnings last year
 xyrrwg76 - xyrrfr76 Sib's detailed earnings by source
 xyser76 Spouse's total earnings last year.
 xalys76 Flag for spouse's total earnings last year
 xyswg76 - xysfr76 Spouse's detailed earnings by source

xyfam76: Total earnings of sibling respondent and spouse in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 41, 42c, 43c, 69, 70c, 71c

Revisions: Updated 3/97

		Frequencies		
Value	Label	Male	Female	Total
-3	NOT ASCERTAINED (i.e., missing data on all components) OR NONSAMPLE	3396	3252	6648
0	LESS THAN \$100	86	117	203
1 - 110		159	248	407
111 - 152		204	181	385
153 - 198		194	191	385
199 - 250		218	197	415
251 - 2000		180	155	335

Note: This variable is simply a sum of sib-respondent's total earnings (XYRER76) and spouse's total earnings (XYSER76). For information about missing data for various components of this variable see the notes to variables XYRER76 and XYSER76 and the missing data flags for XYRER76 (XALYR76) and XYSER76 (XALYS76).

xyrer76: Sibling respondent's total earnings last year in \$100's.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 41, 42c, 43c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED (i.e., missing data on all components) OR NONSAMPLE	3396	3252	6648
0	LESS THAN \$100	96	434	530
1 - 40		34	294	328
41 - 95		101	224	325
96 - 135		246	83	329
136 - 190		291	44	335
192 - 2000		273	10	283

Note: Sum of all valid components.

This variable represents the sum of all valid components of earnings, even if there was missing data for one or two components.

Those with missing data on all components were coded -3. See XALYR76.

xalyr76: Missing data flag for sibling respondent's total earnings last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 41, 42c, 43c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
0	No missing data	960	1030	1990
1	Missing data for wages and salary	43	45	88
2	Missing data for self-employed earnings	16	10	26
3	Missing data for farm earnings	3	1	4
4	Missing data for wages, salary and self-employed earnings	16	2	18
5	Missing data for wages, salary and farm earnings	3	0	3
6	Missing data for self-employed earnings and farm earnings	0	1	1
7	Missing data for all three components of earnings	3	0	3

xyrwg76: Sibling respondent's wages and salaries in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 41

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3450	3271	6721
-1	DON'T KNOW	8	28	36
0	LESS THAN \$100	127	412	539
1 - 40		37	282	319
41 - 92		89	208	297
94 - 130		228	90	318
131 - 185		261	40	301
186 - 1000		237	10	247

xyrse76: Sibling respondent's self-employed nonfarm earnings in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 42c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3417	3254	6671
-1	DON'T KNOW	11	11	22
0	LESS THAN \$100	860	1025	1885
1 - 7		20	21	41
8 - 30		33	13	46
35 - 100		28	15	43
110 - 200		41	2	43
240 - 2000		27	0	27

xyrfr76: Sibling respondent's farm earnings in \$\$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 43c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3398	3253	6651
-1	DON'T KNOW	4	1	5
0	LESS THAN \$100	977	1080	2057
1 - 10		11	5	16
20 - 80		15	2	17
90 - 135		13	0	13
150 - 250		13	0	13
300 - 800		6	0	6

xyser76: Spouse's total earnings in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 69, 70, 70c, 71, 71c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED (i.e., missing data on all components) OR NONSAMPLE	3396	3257	6653
-2	Inappropriate INAP, never married (XMRSTAT = 1) or not currently married (XMRSTAT = 3-5)	165	148	313
0	LESS THAN \$100	439	165	604
1 - 50		240	22	262
51 - 100		137	120	257
102 - 150		45	243	288
155 - 210		11	240	251
217 - 1000		4	146	150

Note: This variable represents the sum of all valid components of earnings, even if there was missing data for one or two components. Those with missing data on all components were coded -3. See XALYS76

xalys76: Missing data flag for total earnings of spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 69, 70, 70c, 71, 71c
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	Nonsample	3393	3252	6645
-2	Inappropriate INAP, never married (XMRSTAT = 1) or not currently married (XMRSTAT = 3-5)	165	148	313
0	No missing data	818	757	1575
1	Missing data for wages and salary	48	89	137
2	Missing data for self-employed earnings	4	40	44
3	Missing data for farm earnings	0	22	22
4	Missing data for wages, salary and self-employed earnings	4	21	25
5	Missing data for wages, salary and farm earnings	0	2	2
6	Missing data for self-employed earnings and farm earnings	2	5	7
7	Missing data for all three components of earnings	3	5	8

xyswg76: Spouse's wages and salary earnings in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 69
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3423	3302	6725
-2	Inappropriate INAP, never married (XMRSTAT = 1) or not currently married (XMRSTAT = 3-5)	165	148	313
-1	DON'T KNOW	25	67	92
0	LESS THAN \$100	405	113	518
1 - 47		209	18	227
48 - 100		155	114	269
102 - 150		42	241	283
155 - 210		10	223	233
220 - 620		3	115	118

xysse76: Spouse's nonfarm self-employment earnings in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 70, 70c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3399	3275	6674
-2	Inappropriate INAP, never married (XMRSTAT = 1) or not currently married (XMRSTAT = 3-5)	165	148	313
-1	DON'T KNOW	7	48	55
0	LESS THAN \$100	844	782	1626
1 - 10		9	19	28
13 - 50		5	18	23
60 - 104		6	16	22
110 - 250		2	20	22
260 - 1000		0	15	15

xysfr76: Spouse's farm self-employment earnings in \$100's last year.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 71, 71c

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3260	6656
-2	Inappropriate INAP, never married (XMRSTAT = 1) or not currently married (XMRSTAT = 3-5)	165	148	313
-1	DON'T KNOW	2	26	28
0	LESS THAN \$100	867	866	1733
1 - 6		1	8	9
8 - 40		0	11	11
50 - 100		3	12	15
110 - 200		3	7	10
220 - 300		0	3	3

Table of Contents

Income	1
xyfam76: Total earnings of sibling respondent and spouse in \$100's last year.	1
xyrer76: Sibling respondent's total earnings last year in \$100's.	2
xalyr76: Missing data flag for sibling respondent's total earnings last year.	2
xyrwg76: Sibling respondent's wages and salaries in \$100's last year.	3
xyrse76: Sibling respondent's self-employed nonfarm earnings in \$100's last year.	4
xyrfr76: Sibling respondent's farm earnings in \$100's last year.	4
xyser76: Spouse's total earnings in \$100's last year.	5
xalys76: Missing data flag for total earnings of spouse.	6
xyswg76: Spouse's wages and salary earnings in \$100's last year.	6
xysse76: Spouse's nonfarm self-employment earnings in \$100's last year.	7
xysfr76: Spouse's farm self-employment earnings in \$100's last year.	8