

## Income

yfam74                      Total earnings of graduate and spouse last year  
 yrer74                      Graduate's total earnings last year  
 alyr74                      Flag for graduate's total earnings last year  
 yrwg74 - yrfr74          Graduate's detailed earnings by source  
 yser74                      Spouse's total earnings last year.  
 alys74                      Flag for spouse's total earnings last year  
 yswg74 - ysfr74          Spouse's detailed earnings by source

Imputed data for a subset of variables in this module are available in  
 "Ancillary Data: Economic Imputations"

### **yfam74: Total earnings in \$100's of graduate and spouse last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 58, 59c, 60c, 103, 104c, 105c

		Frequencies		
Value	Label	Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	680	523	1203
0	LESS THAN \$100	242	502	744
1 - 110		636	1073	1709
111 - 144		859	816	1675
145 - 175		901	776	1677
176 - 222		825	851	1676
223 - 1650		848	785	1633

Note: This variable is simply a sum of respondent's total earnings (YRER74) and spouse's total earnings (YSER74). For information about missing data for various components of this variable see the notes to variables YRER74 and YSER74 and the missing data flags for YRER74 (ALYR74) and YSER74 (ALYS74).

An imputed version of this variable is available in:  
 "Ancillary Data: Economic Imputations"

### **yrer74: Graduate's total earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 58, 59c, 60c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	681	523	1204
0	LESS THAN \$100	273	2129	2402
1 - 40		61	1371	1432
41 - 99		460	889	1349
100 - 130		1090	275	1365
131 - 175		1248	109	1357
176 - 1650		1178	30	1208

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 ALYR74.

An imputed version of this variable is available in:

"Ancillary Data: Economic Imputations"

### **alyr74: Missing data flag for graduate's total earnings last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone

Source variables: 58, 59c, 60c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
0	No missing data	4023	4543	8566
1	Missing data for wages and salary	148	174	322
2	Missing data for self-employed earnings	56	55	111
3	Missing data for farm earnings	24	17	41
4	Missing data for wages, salary and self-employed earnings	51	13	64
5	Missing data for wages, salary and farm earnings	5	1	6
6	Missing data for self-employed earnings and farm earnings	3	0	3
7	Missing data for all three components of earnings	20	5	25

**yrwg74: Graduate's wages and salaries in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 58

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	857	582	1439
-1	DON'T KNOW	28	129	157
0	LESS THAN \$100	369	2070	2439
1 - 39		54	1209	1263
40 - 91		353	906	1259
92 - 130		1147	312	1459
131 - 172		1165	94	1259
173 - 1020		1018	24	1042

Note: An imputed version of this variable is available in:  
"Ancillary Data: Economic Imputations"

**yrse74: Graduate's self-employed nonfarm earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 59c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	752	544	1296
-1	DON'T KNOW	39	47	86
0	LESS THAN \$100	3611	4529	8140
1 - 6		88	74	162
7 - 20		129	52	181
21 - 70		109	55	164
71 - 200		155	21	176
210 - 1400		108	4	112

Note: An imputed version of this variable is available in:  
"Ancillary Data: Economic Imputations"

### **yrfr74: Graduate's farm earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 60c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	690	525	1215
-1	DON'T KNOW	23	16	39
0	LESS THAN \$100	4081	4745	8826
1 - 10		43	15	58
11 - 40		39	15	54
42 - 75		39	8	47
76 - 146		45	2	47
150 - 800		31	0	31

Note: An imputed version of this variable is available in:  
"Ancillary Data: Economic Imputations"

### **yser74: Spouse's total earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone

Source variables: 103, 104, 104c, 105, 105c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	685	548	1233
-2	Inappropriate INAP, never married (MRSTAT = 1) or not currently married (MRSTAT = 3 to 5)	492	589	1081
0	LESS THAN \$100	2060	557	2617
1 - 40		1018	69	1087
41 - 100		581	685	1266
101 - 140		119	1062	1181
141 - 200		30	1229	1259
201 - 1250		6	587	593

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 ALYS74. An imputed version of this variable is available in: "Ancillary Data: Economic Imputations"

### **alys74: Missing data flag for total earnings of spouse.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone

Source variables: 103, 104, 104c, 105, 105c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
-2	Inappropriate INAP, never married (MRSTAT = 1) or not currently married (MRSTAT = 3 to 5)	492	589	1081
0	No missing data	3655	3487	7142
1	Missing data for wages and salary	87	287	374
2	Missing data for self-employed earnings	24	190	214
3	Missing data for farm earnings	30	104	134
4	Missing data for wages, salary and self-employed earnings	9	85	94
5	Missing data for wages, salary and farm earnings	1	16	17
6	Missing data for self-employed earnings and farm earnings	8	20	28
7	Missing data for all three components of earnings	24	30	54

**yswg74: Spouse's wages and salary earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 103

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	734	730	1464
-2	Inappropriate INAP, never married (MRSTAT = 1) or not currently married (MRSTAT = 3 to 5)	492	589	1081
-1	DON'T KNOW	48	206	254
0	LESS THAN \$100	2049	485	2534
1 - 40		968	48	1016
41 - 100		561	612	1173
101 - 140		109	1028	1137
141 - 200		26	1171	1197
202 - 1250		4	457	461

Note: An imputed version of this variable is available in:  
"Ancillary Data: Economic Imputations"

#### **ysse74: Spouse's nonfarm self-employment earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 104, 104c

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	700	608	1308
-2	Inappropriate INAP, never married (MRSTAT = 1) or not currently married (MRSTAT = 3 to 5)	492	589	1081
-1	DON'T KNOW	26	235	261
0	LESS THAN \$100	3674	3471	7145
1 - 10		46	73	119
11 - 40		24	84	108
41 - 100		18	91	109
104 - 220		10	96	106
224 - 850		1	79	80

Note: An imputed version of this variable is available in:  
"Ancillary Data: Economic Imputations"

### **ysfr74: Spouse's farm self-employment earnings in \$100's last year.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 105, 105c



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	692	554	1246
-2	Inappropriate INAP, never married (MRSTAT=1) or not currently married (MRSTAT=3 or 4 or 5)	492	589	1081
-1	DON'T KNOW	32	134	166
0	LESS THAN \$100	3762	3888	7650
1 - 12		7	29	36
15 - 40		1	35	36
42 - 80		2	32	34
90 - 150		2	40	42
160 - 600		1	25	26

Note: An imputed version of this variable is available in:  
"Ancillary Data: Economic Imputations"



## Table of Contents

Income . . . . .	1
yfam74: Total earnings in \$100's of graduate and spouse last year. . . . .	1
yrer74: Graduate's total earnings in \$100's last year. . . . .	1
alyr74: Missing data flag for graduate's total earnings last year. . . . .	2
yrwg74: Graduate's wages and salaries in \$100's last year. . . . .	3
yrse74: Graduate's self-employed nonfarm earnings in \$100's last year. . . . .	3
yrfr74: Graduate's farm earnings in \$100's last year. . . . .	4
yser74: Spouse's total earnings in \$100's last year. . . . .	5
alys74: Missing data flag for total earnings of spouse. . . . .	5
yswg74: Spouse's wages and salary earnings in \$100's last year. . . . .	6
ysse74: Spouse's nonfarm self-employment earnings in \$100's last year. . . . .	7
ysfr74: Spouse's farm self-employment earnings in \$100's last year. . . . .	8