# 1975 Family Data: Final Release Codebook

**Number of Variables** 

438

#### V3801 "RELEASE NUMBER"

NUM(1.0)

Release Number

December, 2013: Three-digit occupation and industry variables have been added to this file, V3968\_A, V3969\_A for Heads, and V4055\_A, V4056\_A for Wives/"Wives". These variables were previously available as HDOCC75, HDIND75, and WFOCC75, WFIND75. On release 3, we are suppressing some additional variables to protect the anonymity of our respondents.

Count	%	Value/Range	Code Value/Range Text
_	_	2	Release number 2 - May 2008
5,725	100.00	3	Release number 3 - December 2013

"1975 INT #"

NUM(4.0)

1975 Interview Number

V3802

Count	%	Value/Range	Code Value/Range Text
5,725	100.00	1 - 5,725	Actual 1975 interview number

#### V3803 "STATE NOW"

NUM(2.0)

State of Residence at time of 1975 Interview

Please refer to PSID state codes here

 $\verb|http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf|$ 

_	Count	%	Value/Range	Code Value/Range Text
	5,710	99.74	1 - 51	Actual state (PSID State code)
	_	_	99	DK; NA
	15	.26	0	Inap.: U.S. territory or foreign country

#### V3804 "COUNTY NOW"

NUM(1.0)

County of Residence at time of 1975 Interview

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FIPSCntyYEAR where Year is the corresponding Census year (i.e. FIPSCnty10 is using the 2010 Census frame). This variable is the county as per the address at the time of interview coded to the most recent version of the Census data (using FIPS county codes). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	<u>%</u>	<u>Value/Range</u>	Code Value/Range Text
5,725	100.00	0	Data suppressed

#### V3805 "ST& CNTY NOW"

NUM(1.0)

State and County of Residence at time of 1975 Interview

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FIPSCntyYEAR where Year is the corresponding Census year (i.e. FIPSCnty10 is using the 2010 Census frame). This variable is the county as per the address at the time of interview coded to the most recent version of the Census data (using FIPS county codes). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
5,725	100.00	0	Data suppressed

#### V3806 "LRGST PLACE/SMSA"

NUM(1.0)

Size of Largest City in PSU

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
2,156	37.66	1	SMSA: largest city 500,000 or more
1,246	21.76	2	SMSA: largest city 100,000 - 499,999
632	11.04	3	SMSA: largest city 50,000 - 99,999
353	6.17	4	Non-SMSA: largest city 25,000 - 49,999
494	8.63	5	Non-SMSA: largest city 10,000 - 24,999
826	14.43	6	Non-SMSA: largest city under 10,000
18	.31	9	NA: DU is not in continental U.S.A.

#### V3807 "COVERSHEET COLOR"

NUM(1.0)

Color of Coversheet

Count	<u> </u>	Value/Range	Code Value/Range Text
5,382	94.01	0	Green (Main Family)
343	5.99	1	Pink (Splitoff)

#### V3808 "ONCE REFUSED"

NUM(1.0)

Whether Originally Refused in 1975

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
5,697	99.51	0	Never refused
28	.49	1	Refused at least once
_	_	9	NA

V3809 "PHONE INTERVIEW" NUM(1.0) Whether Telephone Interview in 1975 Count \_ % Value/Range Code Value/Range Text 859 15.00 0 Personal interview 4,836 84.47 1 Telephone interview .24 2 Mail interview 14 9 NA 16 .28 "CHANGE IN FU COMP" V3810 NUM(1.0) Family Composition Change % \_\_\_\_\_Value/Range Code Value/Range Text Count O No change; no movers-in or movers-out of the family 4,145 72.40 922 16.10 1 Change in members other than Head or Wife 2 Head same but Wife left/died and/or Head has new Wife 144 2.52 118 2.06 3 Wife from 1974 is now Head 67 4 Female Head in 1974 got married - husband (non-sample 1.17 member) now Head 240 4.19 5 Some sample member other than Head or Wife has become Head of this FU 80 1.40 6 Some female in FU other than 1974 Head got married and non-sample member now Head 2 .03 7 Female Head in 1974 with husband in institution husband in DU in 1975 and now Head 7 8 Other .12 "# MOVED INTO FU" NUM(1.0) Number Moved into FU between 1974 and 1975 % Value/Range Code Value/Range Text 4,736 82.72 0 None 690 12.05 1 One 188 3.28 2 Two 71 1.24 3 Three 4 Four 22 .38 5 Five 11 .19 4 .07 6 Six 2 .03 7 Seven 8 Eight

9 Nine or more

1

.02

V3812 "REL-HD:MOVER IN" NUM(1.0)
Relation to 1975 Head of person(s) who moved into FU between 1974 and 1975

If more than one person moved in, the person with the highest priority was coded

Count	%	Value/Range	Code Value/Range Text
410	7.16	1	Head of family
69	1.21	2	Wife
366	6.39	3	Children; stepchildren
18	.31	4	Sibling
10	.17	5	Parent
53	.93	6	Grandchild; great-grandchild
36	.63	7	In-laws and other relatives
26	.45	8	Non-relative
1	.02	9	NA relation
4,736	82.72	0	Inap.: no one moved in

# V3813 "# MOVED OUT OF FU" NUM(1.0)

Number Moved out of FU between 1974 and 1975

Count	%	<u>Value/Range</u>	Code Value/Range Text
5,056	88.31	0	None
527	9.21	1	One
83	1.45	2	Two
35	.61	3	Three
10	.17	4	Four
3	.05	5	Five
7	.12	6	Six
2	.03	7	Seven
2	.03	8	Eight
_	_	9	Nine or more

# V3814 "REL-HD:MOVER OUT" NUM(1.0)

Relation to last year's Head of person(s) who moved out/died between 1974 and 1975 If more than one person moved out, the person with the highest priority was coded

Count	왕	Value/Range	Code Value/Range Text
110	1.92	1	Previous Head
62	1.08	2	Wife
385	6.72	3	Children; stepchildren
21	.37	4	Sibling

15	.26	5	Parent
23	.40	6	Grandchild; great-grandchild
38	.66	7	In-laws and other relatives
14	.24	8	Non-relative
1	.02	9	NA relation
5,056	88.31	0	Inap.: no one moved out
<b>V3815</b> 1975 Fami	_	U COMPOSITION" osition	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text
4,985	87.07	1	Head and immediate family (Wife and children) only
510	8.91	2	FU contains other people related to Head
70	1.22	3	FU contains people unrelated to Head who are included in FU because they pool everything
160	2.79	5	Other
<b>V3816</b> Quality o		ITY OF MATCH"	NUM(1.0)
	%	Walue/Bange	Code Value/Range Text
<u>Count</u> 5,688	99.35		Perfect or near perfect match
3,000	.56		Fair match
5	.09		Poor match
J	.09		No match
_	_	3	NO MACCI
<b>V3817</b> House Val		E VALUE" 5)	NUM(6.0)
All miss	ing data	was assigned	
Count	%	Value/Range	Code Value/Range Text
2,926	51.11		Actual amount
_	_	999,999	\$999,999 or more
2,799	48.89	0	Inap.: not a homeowner
V3818 Accuracy		HOUSE VALUE" 7 (House Value)	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text
5,563	97.17	0	No assignment
6	.10	1	Minor assignment
23	.40	2	Major assignment
133	2.32	3	Complex property, requiring allocation of property taxes, etc., between dwelling and other purposes of building

<b>V3819</b> Annual R	<b>"ANNUA</b> ent paid	<b>L RENT"</b> in 1974	NUM(4.0)
Count	<u> </u>	Value/Range	Code Value/Range Text
2,465	43.06	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more
3,260	56.94	0	Inap.: does not pay rent
V3820 Accuracy		NNUAL RENT" (Annual rent p	NUM(1.0) paid in 1974)
Count	%	Value/Range	Code Value/Range Text
5,691	99.41	0	No assignment
26	.45	1	Minor assignment
8	.14	2	Major assignment
<b>V3821</b> Annual r		L RENT VAL" of free housi	NUM(4.0) ng (for those who neither own nor rent) in 1974
Count	%	Value/Range	Code Value/Range Text
335	5.85	1 - 9,998	Actual amount
_	-	9,999	\$9,999 or more
5,390	94.15	0	Inap.: owns or rents
<b>V3822</b> Accuracy 1974)		NNUAL RENT VAL	"  NUM(1.0)  value of free housing for those who neither own nor rent in
Count	<u> </u>	Value/Range	Code Value/Range Text
5,609	97.97	0	No assignment
89	1.55	1	Minor assignment
27	.47	2	Major assignment
<b>V3823</b> Head's a		ID WORKED" ars working for	NUM(4.0) money in 1974
Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Value/Range	Code Value/Range Text
1,084	18.93	0	None; did not work
4,641	81.07	1 - 9,998	Actual amount
_	-	9 999	9,999 hours or more
		5,555	
<b>V3824</b> Accuracy		RS HD WORKED"	NUM(1.0) l hours working for money in 1974)
	of V3823	IRS HD WORKED" (Head's annua	
Accuracy	of V3823	IRS HD WORKED" (Head's annua Value/Range	l hours working for money in 1974)

48 .84 2 Major assignment V3825 "HRS HD ILL" NUM(4.0) Head's annual hours of illness in 1974 (Days ill times 16 for the first 8 weeks and times 12 for the time thereafter) Count \_ % Value/Range Code Value/Range Text 3,753 65.55 0 None 1,972 34.45 1 - 9,998 Actual number of hours 9,999 9,999 hours or more V3826 "ACC HRS HD ILL" NUM(1.0) Accuracy of V3825 (Head's annual hours of illness in 1974) 5,714 99.81 0 No assignment 10 .17 1 Minor assignment 1 .02 2 Major assignment V3827 "HRS HD UNEMP" NUM(4.0) Head's annual hours of unemployment in 1974 (Days unemployed times 8) % Value/Range Code Value/Range Text 4,673 81.62 0 None 1,052 18.38 1 - 9,998 Actual number of hours 9,999 9,999 hours or more V3828 "ACC HRS HD UNEM" NUM(1.0) Accuracy of V3827 (Head's annual hours of unemployment in 1974) 5,707 99.69 0 No assignment .23 13 1 Minor assignment .09 2 Major assignment "HRS HD TRVL WK" NUM(3.0)Head's travel to work time (annual hours) in 1974 % Value/Range Code Value/Range Text 1 - 998 Actual number of hours 3,942 68.86 .16 999 999 hours or more 1,774 30.99 0 Inap.: does not work; zero hours of journey to work

<b>V3830</b> Accuracy		RS HD TR WK" (Head's trave	NUM(1.0) l to work time, annual hours in 1974)
<u>Count</u>	%	Value/Range	Code Value/Range Text
5,700	99.56	0	No assignment
12	.21	1	Minor assignment
13	.23	2	Major assignment
<b>V3831</b> Wife's ar		IFE WORKED" rs working for	NUM(4.0) money in 1974
Count	%	Value/Range	Code Value/Range Text
1,942	33.92	1 - 9,998	Actual number of hours
_	_	9,999	9,999 hours or more
3,783	66.08	0	Inap.: Wife did not work; no Wife
<b>v3832</b> Accuracy		RS WIFE WK" (Wife's annual	NUM(1.0) l hours working for money in 1974)
Count	<u> </u>	Value/Range	Code Value/Range Text
5,665	98.95	0	No assignment
40	.70	1	Minor assignment
20	.35	2	Major assignment
		TFE UNEMP" rs of unemployr	NUM(4.0) ment in 1974
Count	%	Value/Range	Code Value/Range Text
288	5.03		Actual number of hours
_	_	9,999	9,999 hours or more
5,437	94.97	0	Inap.: none; no Wife
<b>/3834</b> Accuracy		<b>RS WF UNEMP"</b> (Wife's annual	NUM(1.0) l hours of unemployment in 1974)
Count	%	Value/Range	Code Value/Range Text
5,724	99.98	0	No assignment
1	.02	1	Minor assignment
-	-	2	Major assignment
<b>V3835</b> Wife's tr		F TRVL WK" work time (annu	NUM(3.0) ual hours) in 1974
Count	<u> </u>	Value/Range	Code Value/Range Text
1,811	31.63	1 - 998	Actual number of hours

999 999 hours or more 3,914 68.37 0 Inap.: does not work; zero hours of journey to work; no Wife NUM(1.0) V3836 "ACC HRS WF TR WK" Accuracy of V3835 (Wife's travel to work time, annual hours in 1974) 5,647 98.64 0 No assignment 21 .37 1 Minor assignment 57 1.00 2 Major assignment V3837 "# IN FU" NUM(2.0) Family Size in 1975 (number of members in family) Actual number in FU <u>Count</u> % <u>Value/Range</u> Code Value/Range Text 5,725 100.00 1 - 16 Actual number of people "# REQUIRED ROOMS" Required number of rooms for FU of this size, age, and sex composition

Count	~~~~~ <u>%</u>	<u>Value/Range</u>	Code Value/Range Text
-	_	1	One
2,268	39.62	2	Two
1,777	31.04	3	Three
935	16.33	4	Four
424	7.41	5	Five
193	3.37	6	Six
79	1.38	7	Seven
26	.45	8	Eight
23	.40	9	Nine or more

#### V3839 "FU WKLY FOOD STD"

NUM(5.2)

Weekly Food Needs

This variable's values are based on USDA Low-Cost Plan estimates of weekly food costs, according to the table below (reproduced from Family Economics Review, June 1967), summed for the family as it was at the time of the interview.

#### INDIVIDUAL FOOD STANDARD (LOW COST)

- \$3.90 for both males and females under age 4 \$4.60 for both males and females age 4-6 \$5.50 for both males and females age 7-9 \$6.40 for males age 10-12 \$6.30 for females age 10-12 \$7.40 for males age 13-15 \$6.90 for females age 13-15 \$8.70 for males age 16-20 \$7.20 for females age 16-20 \$7.50 for males age 21-35 \$6.50 for females age 21-35
- \$6.90 for males age 36-55
- \$6.30 for females age 36-55
- \$6.30 for males age 56 and older
- \$5.40 for females age 56 and older

This same standard has been used in previous waves. Since the table is from 1967, values are in 1967 dollars. Adjustments for inflation, etc., are left to users.

The actual weekly food needs in dollars and cents are coded here.

Count	<u></u>	Value/Range	Code Value/Range Text
5,724	99.98	4.60 - 98.30	Actual weekly food needs
1	.02	99.00	NA

#### V3840 "ANNUAL NEED STD"

NUM(5.0)

Annual Need Standard in 1974

This is the Orshansky-type poverty threshold, based on an annual food needs standard derived from the weekly food costs above, which is converted to an annual amount and adjusted for economies of scale by USDA rules as follows:

Single person - add 20%
Two persons - add 10%
Three persons - add 5%
Four persons - no change
Five persons - deduct 5%
Six or more persons - deduct 10%

An additional adjustment for diseconomies of small households (in rent, etc.) was made as follows for the Annual Need Standard:

- 4.89 times the food needs for single persons
- 3.70 times the food needs for two-person units
- 3.00 times the food needs for all other units

Note that the computation of this variable is based on V3839 above, which uses 1967 dollar values.

(Not adjusted for farmers; see V4171 for an income/needs measure which makes this adjustment.)

Count % Value/Range Code Value/Range Text
5,725 100.00 1,375 - 16,000 Actual poverty threshold

#### V3841 "\$ FOOD USED HOME"

NUM(4.0)

Annual food expenditures on food used at home in 1974

<u>Count</u>	%	Value/Range	Code Value/Range Text
92	1.61	0	None
5,632	98.38	1 - 9,998	Actual amount
1	.02	9,999	\$9,999 or more

#### V3842 "ACC \$ FOOD HOME"

NUM(1.0)

Accuracy of V3841 (Annual food expenditures on food used at home in 1974)

<u>Count</u>	<del></del> %	<u>Value/Range</u>	Code Value/Range Text
5,632	98.38	0	No assignment
66	1.15	1	Minor assignment
27	.47	2	Major assignment

### V3843 "#TOWHOM FDSTMPGVN"

NUM(1.0)

Number of people in household for whom food stamps were issued last month (This number does not always equal V3837, Family Size; it can be larger or smaller. See Editing Procedures)

Count	<u> </u>	Value/Range	Code Value/Range Text
143	2.50	1	One

131	2.29	2	Two
137	2.39	3	Three
128	2.24	4	Four
95	1.66	5	Five
58	1.01	6	Six
34	.59	7	Seven
26	.45	8	Eight
34	.59	9	Nine or more
4,939	86.27	0	Inap.: food stamps not used last month
	aid for t	D STMP LASTMO" Food stamps last	
Count			Code Value/Range Text
762	13.31		Actual amount
_	_		\$9,999 or more
4,963	86.69	0	<pre>Inap.: food stamps not used last month; zero dollars spent on stamps</pre>
V3845 Accuracy		LASMO FD STMPS' 4 (Amount paid f	NUM(1.0) For food stamps last month
Count	%	Value/Range	Code Value/Range Text
5,709	99.72	0	No assignment
6	.10	1	Minor assignment
10	.17	2	Major assignment
	aved by ı	/D LASMO FDST" using food stamp food bought wit	NUM(4.0) ps last month th stamps minus dollars spent to buy stamps)
Count	ે	Value/Range	Code Value/Range Text
786	13.73	1 - 9,998	Actual amount
_	_	9,999	\$9,999 or more
4,939	86.27	0	Inap.: food stamps not used last month
			-
<b>V3847</b> Accuracy		SAVD LASMO FDS	
		SAVD LASMO FDST	r" NUM(1.0)
Accuracy	of V3846	SAVD LASMO FDST 5 (Amount saved Value/Range	NUM(1.0) by using food stamps last month)
Accuracy  Count	of V3846	SAVD LASMO FDST 5 (Amount saved Value/Range 0	T"  NUM(1.0)  by using food stamps last month)  Code Value/Range Text

<b>V3848</b> Whether		<pre>subsidy incl?" value of food :</pre>	<pre>NUM(1.0) stamps in answer to G14 (weekly family food expenditure)</pre>
Count	<u> </u>	Value/Range	Code Value/Range Text
119	2.08	1	Did not include value of stamps in G14
604	10.55	5	Included value of stamps in G14
26	.45	8	Inconsistent answer: i.e., said included value of stamps in G14, but that value greater than the amount in G14
37	.65	9	NA
4,939	86.27	0	Inap.: used no food stamps last month
V3849 Amount p	•	<b>STMP 1974"</b> Food stamps in 1	NUM(4.0) 1974
Count	<u></u>	Value/Range	Code Value/Range Text
828	14.46	1 - 9,998	Actual amount
-	_	9,999	\$9,999 or more
4,897	85.54	0	<pre>Inap.: did not use food stamps last year; zero dollars paid for stamps</pre>
V3850 Accuracy	" <b>ACC S</b> of V3849	•	NUM(1.0) for food stamps in 1974)
Count	%	Value/Range	Code Value/Range Text
5,685	99.30	0	No Assignment
26	.45	1	Minor assignment
14	.24	2	Major assignment
V3851 Amount s	•	AVD FDST 74" using food stam	NUM(4.0) ps in 1974
(Dollar	value of	food bought wi	th food stamps minus dollars spent to buy food stamps)
Count	%	Value/Range	Code Value/Range Text
865	15.11		Actual amount
-	_	9,999	\$9,999 or more
4,860	84.89	0	Inap.: did not use food stamps in 1974
V3852 Accuracy	" <b>ACC S</b> of V385		NUM(1.0) by using food stamps in 1974)
Count	%	Value/Range	Code Value/Range Text
5,673	99.09	0	No assignment
37	.65	1	Minor assignment
15	.26	2	Major assignment

V3853 "\$ EATING OUT" NUM(4.0) Annual amount spent eating at restaurants for the family in 1974 1,848 32.28 0 None 3,877 67.72 1 - 9,998 Actual amount 9,999 \$9,999 or more V3854 "ACC \$ EATING OUT" NUM(1.0) Accuracy of V3853 (Annual amount spent eating at restaurants for the family in 1974) 5,664 98.93 0 No assignment .87 1 Minor assignment 50 11 .19 2 Major assignment V3855 "#MAJOR ADULTS" NUM(1.0) Number of Major Adults in Family % Value/Range Code Value/Range Text 2,282 39.86 1 Head only (no Wife in family) 3,443 60.14 2 Head and Wife "BKT LABOR FARM Y" NUM(1.0) Bracketed amount of Head's labor part of farm income in 1974 5,649 98.67 0 None 1 \$1 - 499 .09 5 2 \$500 - 999 3 \$1000 - 1999 7 .12 9 .16 4 \$2000 - 2999 .35 20 5 \$3000 - 4999 12 .21 6 \$5000 - 7499 .19 7 \$7500 - 9999 11 11 .19 8 \$10,000 and over .02 9 NA 1 "BKT LABOR BUS Y" NUM(1.0) Bracketed amount of Head's labor part of business income in 1974 Count % Value/Range Code Value/Range Text 5,495 95.98 0 None 11 .19 1 \$1 - 499

2 \$500 - 999

6 .10

_		<del>-</del>	1
15	.26	3	\$1000 - 1999
24	.42	4	\$2000 - 2999
37	.65	5	\$3000 - 4999
43	.75	6	\$5000 - 7499
35	.61	7	\$7500 - 9999
49	.86	8	\$10,000 and over
10	.17	9	NA
V3858		<b>WAGES"</b> wages in 1974	NUM(5.0)
Count	%		Code Value/Range Text
1,367	23.88		None
4,355	76.07	1 - 99,998	Actual amount
3	.05	99,999	\$99,999 or more
V3859 Accuracy		<b>ID WAGES"</b> 3 (Amount of Hea	NUM(1.0) ad's wages in 1974)
Count	<u> </u>		Code Value/Range Text
5,638	98.48		No assignment
50	.87	1	Minor assignment
37	.65	2	Major assignment
<b>V3860</b> Bracketed		BONUS/OVERTIME" of Head's incor	NUM(1.0) ne from bonuses, overtime, commissions in 1974
Count	<u></u>		Code Value/Range Text
5,368	93.76		None
189	3.30		\$1 - 499
67	1.17		\$500 - 999
31	.54		\$1000 - 1999
18	.31		\$2000 - 2999
12	.21		\$3000 - 4999
13	.23		\$5000 - 7499
8	.14		\$7500 - 9999
15	.26		\$10,000 and over
4	.07	9	NA

# V3861 "BKT PROF PRACT,TRD" NUM(1.0) Bracketed amount of Head's income from professional practice, trade in 1974

Count	<u>%</u>	Value/Range	Code Value/Range Text
5,558	97.08	0	None
57	1.00	1	\$1 - 499
36	.63	2	\$500 - 999
20	.35	3	\$1000 - 1999
21	.37	4	\$2000 - 2999
6	.10	5	\$3000 - 4999
11	.19	6	\$5000 - 7499
2	.03	7	\$7500 - 9999
11	.19	8	\$10,00 and over
3	.05	9	NA

#### V3862 "BKT LABOR ROOMER Y"

Bracketed amount of Head's labor part of income from roomers and boarders and/or farming and market gardening in 1974

Count	<u> </u>	Value/Range	Code Value/Range Text
5,640	98.52	0	None
42	.73	1	\$1 - 499
15	.26	2	\$500 - 999
16	.28	3	\$1000 - 1999
2	.03	4	\$2000 - 2999
4	.07	5	\$3000 - 4999
4	.07	6	\$5000 - 7499
1	.02	7	\$7500 - 9999
_	_	8	\$10,000 and over
1	.02	9	NA

## V3863 "HEAD LABOR Y"

NUM(5.0)

NUM(1.0)

Head's total labor income for 1974

This is the sum of the actual amounts of labor part of farm income and business income, bonuses, overtime, commissions, professional practice, trade, labor part of income from roomers and boarders or market gardening which were bracketed in Variables 3856, 3857, 3860, 3861 and 3862, and V3858, Head's wages in 1974

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
1,092	19.07	0	No income from labor
4,629	80.86	1 - 99,998	Actual amount
4	.07	99,999	\$99,999 or more

<b>V3864</b> Accuracy		D LABOR Y" (Head's total	labor income for 1974)	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
5,702	99.60		No assignment	
11	.19	1	Minor assignment	
12	.21	2	Major assignment	
<b>V3865</b> Wife's mo		<b>LABOR Y"</b> me from work in	n 1974	NUM(5.0)
Count	%	Value/Range	Code Value/Range Text	
1,938	33.85	1 - 99,998	Actual amount	
_	-	99,999	\$99,999 or more	
3,787	66.15	0	<pre>Inap.: no income; no Wife</pre>	
<b>V3866</b> Accuracy		IFE LABOR Y" (Wife's money	income from work in 1974)	NUM(1.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
5,684	99.28	0	No assignment	
18	.31	1	Minor assignment	
23	.40	2	Major assignment	
<b>V3867</b> Bracketed		SSET FARM Y" of Head's asset	t part of farm income in 1974	NUM(1.0)
		of Head's asset	part of farm income in 1974 Code Value/Range Text	NUM(1.0)
Bracketed	d amount	of Head's asset Value/Range		NUM(1.0)
Bracketed Count	d amount	of Head's asset  Value/Range 0	Code Value/Range Text	NUM(1.0)
Bracketed Count 5,638	d amount (	of Head's asset  Value/Range 0	Code Value/Range Text None	NUM(1.0)
Count 5,638	% amount 6 98.4847	of Head's asset  Value/Range 0 1	Code Value/Range Text None \$1 - 499; negative income	NUM(1.0)
Count 5,638 27 8	% 98.48 .47 .14	of Head's asset  Value/Range 0 1 2	Code Value/Range Text None \$1 - 499; negative income \$500 - 999	NUM(1.0)
Count 5,638 27 8 16	98.48 .47 .14	Value/Range 0 1 2 3	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999	NUM(1.0)
Count 5,638 27 8 16 4	98.48 .47 .14 .28	Value/Range 0 1 2 3 4 5	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999 \$2000 - 2999	NUM(1.0)
Count 5,638 27 8 16 4 15	98.48 .47 .14 .28 .07	Value/Range 0 1 2 3 4 5	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999 \$2000 - 2999 \$3000 - 4999	NUM(1.0)
Count 5,638 27 8 16 4 15 3	98.48 .47 .14 .28 .07 .26	Value/Range 0 1 2 3 4 5 6	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999 \$2000 - 2999 \$3000 - 4999 \$5000 - 7499	NUM(1.0)
Count 5,638 27 8 16 4 15 3 3	98.48 .47 .14 .28 .07 .26 .05	Value/Range 0 1 2 3 4 5 6	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999 \$2000 - 2999 \$3000 - 4999 \$5000 - 7499 \$7500 - 9999 \$10,000 or more	NUM(1.0)
Count 5,638 27 8 16 4 15 3 3 10 1	98.48 .47 .14 .28 .07 .26 .05 .05 .17 .02	Value/Range 0 1 2 3 4 5 6 7 8 9	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999 \$2000 - 2999 \$3000 - 4999 \$5000 - 7499 \$7500 - 9999 \$10,000 or more	NUM(1.0)
Count 5,638 27 8 16 4 15 3 3 10 1	98.48 .47 .14 .28 .07 .26 .05 .05 .17 .02	Value/Range 0 1 2 3 4 5 6 7 8 9 SSET BUS Y" of Head's asset	Code Value/Range Text None \$1 - 499; negative income \$500 - 999 \$1000 - 1999 \$2000 - 2999 \$3000 - 4999 \$5000 - 7499 \$7500 - 9999 \$10,000 or more NA	

33	.58	1	\$1 - 499; negative income
19	.33	2	\$500 - 999
28	.49	3	\$1000 - 1999
25	.44	4	\$2000 - 2999
38	.66	5	\$3000 - 4999
45	.79	6	\$5000 - 7499
12	.21	7	\$7500 - 9999
37	.65	8	\$10,000 or more
12	.21	9	NA

# V3869 "BKT ASSET ROOMER Y"

NUM(1.0)

Bracketed amount of Head's asset part of income from roomers and boarders and/or farming and market gardening in 1974

Count	<u> </u>	Value/Range	Code Value/Range Text
5,628	98.31	0	None
70	1.22	1	\$1 - 499; negative income
12	.21	2	\$500 - 999
5	.09	3	\$1000 - 1999
6	.10	4	\$2000 - 2999
3	.05	5	\$3000 - 4999
_	_	6	\$5000 - 7499
	_	7	\$7500 - 9999
-	-	8	\$10,000 or more
1	.02	9	NA

# V3870 "BKT RENT, INT, DIV"

NUM(1.0)

Bracketed amount of Head's rent, interest and dividends in 1974

Count	<u> </u>		Code Value/Range Text
4,164	72.73	0	None
828	14.46	1	\$1 - 499; negative income
216	3.77	2	\$500 - 999
201	3.51	3	\$1000 - 1999
91	1.59	4	\$2000 - 2999
92	1.61	5	\$3000 - 4999
45	.79	6	\$5000 - 7499
17	.30	7	\$7500 - 9999
37	.65	8	\$10,000 or more
34	.59	9	NA

V3871 "BKT WIFE ASSET Y"

Bracketed amount of Wife's income from assets in 1974

Count	%	Value/Range	Code Value/Range Text
20	.35	1	\$1 - 499; negative income
6	.10	2	\$500 - 999
8	.14	3	\$1000 - 1999
7	.12	4	\$2000 - 2999
1	.02	5	\$3000 - 4999
1	.02	6	\$5000 - 7499
1	.02	7	\$7500 - 9999
-	-	8	\$10,000 or more
4	.07	9	NA
5,677	99.16	0	Inap.: none; no Wife

#### V3872 "H+W TAXABLE Y"

NUM(5.0)

NUM(1.0)

Taxable income of Head and Wife in 1974

Asset parts of income from farm, business, roomers, etc., plus income from rent, interest, dividends, etc., and Wife's income from assets and Head's labor income (V3863), and Wife's labor income (V3865)

Count 2	.03		Code Value/Range Text Net loss of \$9,999 or more
4	.07	-9,9981	Actual net loss
697	12.17	0	No such income
5,015	87.60	1 - 99,998	Actual net profit
7	.12	99,999	\$99,999 or more

#### V3873 "ACC H+W ASSET Y"

NUM(1.0)

Accuracy of Head and Wife asset income in 1974

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
5,668	99.00	0	No assignment
34	.59	1	Minor assignment
23	.40	2	Major assignment

#### V3874 "\$ CONTRB OUT FU"

NUM(5.0)

Contributions made to outside dependents in 1974 (outside the FU)

(This is an out-transfer which could be deducted from income)

Cour	<u>ıt</u>	Value/Range	Code Value/Range Text
5,14	89.82	0	None
54	9.50	1 - 99,997	Actual amount

- - 99,998 \$99,998 or more 39 .68 99,999 NA

#### V3875 "#DEPENDENTS H+W"

NUM(1.0)

Number of Head's dependents in 1974

This includes  ${\it Head}$ ,  ${\it Wife}$ ,  ${\it dependent}$  children both in and out of the  ${\it FU}$ , and any other dependent persons

<u>Count</u>	<u></u>	Value/Range	Code Value/Range Text
5	.09	0	No dependents
1,341	23.42	1	One
1,475	25.76	2	Two
1,038	18.13	3	Three
816	14.25	4	Four
464	8.10	5	Five
293	5.12	6	Six
132	2.31	7	Seven
83	1.45	8	Eight
78	1.36	9	Nine or more

#### V3876 "H+W TAXES"

NUM(5.0)

Total estimated Federal Income Taxes of Head and Wife in 1974

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
1,692	29.55	0	No taxes
4,033	70.45	1 - 99,998	Actual amount
_	_	99,999	\$99,999 or more

# V3877 "ADC,AFDC H+W"

NUM(5.0)

Amount of Aid to Dependent Children, Aid to Dependent Children with unemployed fathers (ADC, AFDC) for the Head and Wife in 1974. This is part of transfer income

<u>Count</u>	<u></u>	Value/Range	Code Value/Range Text
5,338	93.24	0	None
387	6.76	1 - 99,998	Actual amount
_	-	99,999	\$99,999 or more

#### V3878 "ACC ADC H+W"

NUM(1.0)

Accuracy of V3877 (Amount of ADC, AFDC for Head and Wife in 1974)

Count	<u></u>	<u> </u>	Code Value/Range Text
5,723	99.97	0	No assignment
-	-	1	Minor assignment
2	.03	2	Major assignment

3879 ncome of	-	<b>ELFARE H+W"</b> d Wife from oth	NUM(5.0) her welfare in 1974
Count	<u> </u>	Value/Range	Code Value/Range Text
5,520	96.42	0	None
205	3.58	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
3880 ncome of		ECURITY H+W" d Wife from Soc	NUM(5.0) cial Security in 1974
Count	<u> </u>	Value/Range	Code Value/Range Text
4,763	83.20	0	None
962	16.80	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
<b>3881</b> ead's in	_	<b>HER RETIR"</b> m other retire	NUM(5.0) ment pay, pensions or annuities in 1974
Count	<u> </u>	Value/Range	Code Value/Range Text
5,209	90.99	0	None
516	9.01	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
ead's in		EMP, WKMNCMP"	
ead's in		EMP,WKMNCMP" m unemployment	\$99,999 or more NUM(5.0)
ead's in 974	ncome from	EMP,WKMNCMP" m unemployment Value/Range	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i
ead's in 974 Count	ncome from	EMP,WKMNCMP" m unemployment Value/Range 0	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text
ead's in 974 Count 5,281	* 92.24	EMP,WKMNCMP" m unemployment  Value/Range 0 1 - 99,998	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None
ead's in 974 Count 5,281 444	92.24 7.76 -	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount
ead's in 974  Count 5,281  444  - 3883 ead's in Count	92.24 7.76 - "HD AL	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or ch	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)  hild support in 1974  Code Value/Range Text
ead's in 974  Count 5,281  444  - 3883 ead's in	92.24 7.76 - "HD AL:	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or ch	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)  hild support in 1974
ead's in 974  Count 5,281  444  - 3883 ead's in Count	92.24 7.76 - "HD AL	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or che Value/Range 0	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)  hild support in 1974  Code Value/Range Text
ead's in 974  Count 5,281  444  -  3883 ead's in Count 5,552	92.24 7.76 - "HD AL: acome from	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or che Value/Range 0 1 - 99,998	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)  hild support in 1974  Code Value/Range Text  None
ead's in 974  Count 5,281 444  - 3883 ead's in Count 5,552 173 -	"HD AL: 100me from  92.24 7.76  "HD AL: 100me from  96.98 3.02  "H+W S:	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or ch  Value/Range 0 1 - 99,998 99,999	NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)  hild support in 1974  Code Value/Range Text  None  Actual amount
ead's in 974  Count 5,281 444  - 3883 ead's in Count 5,552 173 -	"HD AL: 100me from  92.24 7.76  "HD AL: 100me from  96.98 3.02  "H+W S:	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or ch  Value/Range 0 1 - 99,998 99,999  SI" emental Securit	\$99,999 or more  NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)  hild support in 1974  Code Value/Range Text  None  Actual amount  \$99,999 or more  NUM(5.0)
974 Count 5,281 444 - 3883 ead's in Count 5,552 173 - 3884 ncome fr	"HD AL: 100me from  92.24 7.76 - "HD AL: 100me from  96.98 3.02 - "H+W S: 70m Supple	EMP, WKMNCMP" m unemployment  Value/Range 0 1 - 99,998 99,999  IMONY" m alimony or ch  Value/Range 0 1 - 99,998 99,999  SI" emental Securit  Value/Range	NUM(5.0)  or workmen's compensation (including strike benefits) i  Code Value/Range Text  None  Actual amount \$99,999 or more  NUM(5.0)  hild support in 1974  Code Value/Range Text  None  Actual amount \$99,999 or more  NUM(5.0)  ty Income for Head and Wife in 1974

- 99,999 \$99,999 or more

V3885 "BKT HD HELP RELAT" NUM(1.0)

Bracketed amount of Head's income from help from relatives in 1974

<u>Count</u>	~~~	<u>Value/Range</u>	Code Value/Range Text
5,408	94.46	0	None
172	3.00	1	\$1 - 499
62	1.08	2	\$500 - 999
46	.80	3	\$1000 - 1999
15	.26	4	\$2000 - 2999
5	.09	5	\$3000 - 4999
4	.07	6	\$5000 - 7499
-	-	7	\$7500 - 9999
_	_	8	\$10,000 or more
13	.23	9	NA

V3886 "BKT ANYTHING ELSE" NUM(1.0)

Bracketed amount of Head's income from other sources in 1974

Count	~ ~~	Value/Range	Code Value/Range Text
5,362	93.66	0	None
192	3.35	1	\$1 - 499
61	1.07	2	\$500 - 999
53	.93	3	\$1000 - 1999
19	.33	4	\$2000 - 2999
29	.51	5	\$3000 - 4999
2	.03	6	\$5000 - 7499
1	.02	7	\$7500 - 9999
-	_	8	\$10,000 or more
6	.10	9	NA

V3887 "BKT WIFE TRANSFER" NUM(1.0)

Bracketed amount of Wife's other transfer income in 1974

Count	<u>%</u> .33		Code Value/Range Text \$1 - 499
22	.38	2	\$500 - 999
20	.35	3	\$1000 - 1999
11	.19	4	\$2000 - 2999
9	.16	5	\$3000 - 4999

1	.02	6	\$5000 - 7499
_	-	7	\$7500 - 9999
_	-	8	\$10,000 or more
4	.07	9	NA
5,639	98.50	0	<pre>Inap.: none; no Wife</pre>
V3888 Accuracy		TRANSF EXC ADC" sfers of Head ar	NUM(1.0) nd Wife except ADC, AFDC in 1974
Count	%		Code Value/Range Text
5,670	99.04	0	No assignment
43	.75	1	Minor assignment
12	.21	2	Major assignment
V3889 Total tra		TOT TRANSFER" ncome of Head ar	NUM(5.0) nd Wife in 1974
Count	<u> </u>		Code Value/Range Text
3,071	53.64	0	None
2,654	46.36	1 - 99,998	Actual amount
-	_	99,999	\$99,999 or more
V3890 Work hour	_	HRS OTHERS" hers in FU who h	NUM(4.0) nad taxable income in 1974
	_	hers in FU who h	
Work hour	rs of ot	hers in FU who h	nad taxable income in 1974
Work hour	rs of ot	hers in FU who h Value/Range 1 - 9,998	nad taxable income in 1974  Code Value/Range Text
Work hour Count 1,259	rs of ot	hers in FU who h Value/Range 1 - 9,998 9,999	Code Value/Range Text Actual number of hours
Count 1,259 - 4,466 V3891	21.99 - 78.01	hers in FU who h Value/Range 1 - 9,998 9,999	Code Value/Range Text Actual number of hours  9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0)
Count 1,259 4,466  V3891 Taxable Count	78.01  "TAXB	Ners in FU who have value/Range 1 - 9,998 9,999 0 LY OTHERS" f others in FU decomposition	Code Value/Range Text Actual number of hours  9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0) in 1974  Code Value/Range Text
Count 1,259 - 4,466 V3891 Taxable	21.99 - 78.01 "TAXB	Ners in FU who have value/Range 1 - 9,998 9,999 0 LY OTHERS" f others in FU decomposition	Code Value/Range Text Actual number of hours  9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0)
Count 1,259 4,466  V3891 Taxable Count	78.01  "TAXB	Ners in FU who have the Value/Range	Code Value/Range Text Actual number of hours  9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0) in 1974  Code Value/Range Text
Count 1,259 4,466  V3891 Taxable 2 Count 4,449 1,276  V3892	78.01  "TAXB income o  77.71 22.29	Ners in FU who have a value/Range 1 - 9,998 9,999 0  L Y OTHERS" f others in FU 1 value/Range 0 1 - 37,500  TAXBL Y OTHERS"	Code Value/Range Text Actual number of hours  9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0) in 1974  Code Value/Range Text None
Count 1,259 4,466  V3891 Taxable Count 4,449 1,276  V3892 Accuracy Count	78.01  "TAXB income o  77.71 22.29  "ACC of V389	Ners in FU who have a value/Range 1 - 9,998 9,999 0  LYOTHERS" fothers in FU in Value/Range 0 1 - 37,500  TAXBL Y OTHERS" 1 (Taxable income Value/Range	Code Value/Range Text Actual number of hours 9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0) in 1974  Code Value/Range Text None Actual amount  NUM(1.0) ne of others in FU in 1974)  Code Value/Range Text
Count 1,259 4,466  V3891 Taxable Count 4,449 1,276  V3892 Accuracy Count 5,413	**21.99 - 78.01  **TAXB** income o  **77.71 22.29  **ACC of V389  **94.55	Ners in FU who have a value/Range 1 - 9,998 9,999 0  LYOTHERS" fothers in FU in the value/Range 0 1 - 37,500  TAXBL YOTHERS" 1 (Taxable incompany Value/Range 0	Code Value/Range Text Actual number of hours  9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0) in 1974  Code Value/Range Text None Actual amount  NUM(1.0) ne of others in FU in 1974)  Code Value/Range Text No assignment
Count 1,259 4,466  V3891 Taxable Count 4,449 1,276  V3892 Accuracy Count	78.01  "TAXB income o  77.71 22.29  "ACC of V389	Ners in FU who have a value/Range 1 - 9,998 9,999 0  LYOTHERS" fothers in FU in the value/Range 0 1 - 37,500  TAXBL Y OTHERS" 1 (Taxable incompany Value/Range 0 1 - 37,500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Code Value/Range Text Actual number of hours 9,999 hours or more Inap.: others in FU did not work; no others in FU  NUM(5.0) in 1974  Code Value/Range Text None Actual amount  NUM(1.0) ne of others in FU in 1974)  Code Value/Range Text

V3893 Total est		OTHERS" Tederal Income	Taxes of others in FU in 1974	NUM(5.0)
Count	<u> </u>	Value/Range	Code Value/Range Text	
638	11.14	1 - 99,998	Actual amount	
-	_	99,999	\$99,999 or more	
5,087	88.86	0	Inap.: none; no others in FU	
V3894 Total ass		Y OTHERS" ne of others in	FU in 1974	NUM(4.0)
Count	%	Value/Range	Code Value/Range Text	
5,668	99.00	0	None	
56	.98	1 - 9,998	Actual amount	
1	.02	9,999	\$9,999 or more	
V3895 Accuracy		ASSET Y OTHERS"	income of others in FU in 1974)	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
5,712	99.77	0	No assignment	
10	.17	1	Minor assignment	
3	.05	2	Major assignment	
V3896 Income of		AFDC OTHERS" in FU from ADC	, AFDC in 1974	NUM(5.0)
Count	%	Value/Range	Code Value/Range Text	
52	.91	·	Actual amount	
-	_	99,999	\$99,999 or more	
5,673	99.09	0	Inap.: none; no others in FU	
V3897 Income of	_	<b>WELF OTHERS"</b> in FU from othe	er welfare in 1974	NUM(5.0)
Count			Code Value/Range Text	
<u>26</u>	.45	· · · · · · · · · · · · · · · · · · ·	Actual amount	
_	_	•	\$99,999 or more	
5,699	99.55		Inap.: none; no others in FU	
V3898 Income of		SECUR OTHERS" in FU from Soc	ial Security in 1974	NUM(5.0)
Count	<u> </u>		Code Value/Range Text	
191	3.34	1 - 99,998	Actual amount	
-	_	99,999	\$99,999 or more	

5,534 96.66 0 Inap.: none; no others in FU "OTH RETIR OTHERS" V3899 NUM(5.0) Income of others in FU from other retirement pay, pensions or annuities in 1974 Count % Value/Range Code Value/Range Text 1.05 1 - 99,998 Actual amount 60 99,999 \$99,999 or more 5,665 98.95 0 Inap.: none; no others in FU "UNEMP OF OTHERS" NUM(5.0) Income of others in FU from unemployment or workmen's compensation in 1974 % Value/Range Code Value/Range Text .31 1 - 99,998 Actual amount 18 99,999 \$99,999 or more 5,707 99.69 0 Inap.: none; no others in FU "ALIMONY OTHERS" NUM(5.0) Income of others in FU from alimony or child support in 1974 % Value/Range Code Value/Range Text .14 1 - 99,998 Actual amount 99,999 \$99,999 or more 5,717 99.86 0 Inap.: none; no others in FU "SSI OF OTHERS" NUM(5.0) Income of others in FU from Supplemental Security Income in 1974 % \_ Value/Range Code Value/Range Text 52 .91 1 - 99,998 Actual amount 99,999 \$99,999 or more 5,673 99.09 0 Inap.: none; no others in FU "BKT OTR HELP-RELAT" NUM(1.0) Bracketed amount of others in FU help from relatives in 1974 Count % Value/Range Code Value/Range Text 1 .02 1 \$1 - 499 2 \$500 - 999 3 \$1000 - 1999 4 \$2000 - 2999 5 \$3000 - 4999 6 \$5000 - 7499 7 \$7500 - 9999

- - 8 \$10,000 or more - - 9 NA 5,724 99.98 0 Inap.: none; no others in FU

V3904 "BKT ANYTH ELSE OTH" NUM(1.0)

Bracketed amount of other transfer income of others in FU in 1974

<u>Count</u>	<del></del> %	<u>Value/Range</u>	Code Value/Range Text
4	.07	1	\$1 - 499
5	.09	2	\$500 - 999
1	.02	3	\$1000 - 1999
2	.03	4	\$2000 - 2999
3	.05	5	\$3000 - 4999
_	-	6	\$5000 - 7499
_	-	7	\$7500 - 9999
_	-	8	\$10,000 or more
-	-	9	NA
5,710	99.74	0	Inap.: none; no others in FU

#### V3905 "TOT TRANSF OTHR"

NUM(5.0)

Total transfer income of others in FU

<u>Count</u> 351	6.13		Code Value/Range Text Actual amount
_	-	99,999	\$99,999 or more
5,374	93.87	0	Inap.: none; no others in FU

# V3906 "ACC TRANSF OTHRS"

NUM(1.0)

Accuracy of V3905 (Total Transfer income of others in FU in 1974)

Count	%	Value/Range	Code Value/Range Text
5,657	98.81	0	No assignment
32	.56	1	Minor assignment
36	.63	2	Major assignment

# V3907 "# OTHER Y RECRS"

NUM(1.0)

Number of income receivers in FU other than Head or Wife in 1974

Count	<u> </u>	<pre>Value/Range</pre>	Code Value/Range Text
4,251	74.25	0	None
941	16.44	1	One
372	6.50	2	Two
117	2.04	3	Three

32	.56	4 Fc	our
8	.14	5 Fi	.ve
4	.07	6 Si	.x
_	-	7 Se	even
_	-	8 Ei	.ght
_	-	9 Ni	ne or more

V3908 "# OTR LABOR Y RECR" NUM(1.0)
Number of persons in FU other than Head or Wife with labor income in 1974

Count	<u> </u>	Value/Range	Code Value/Range Text
4,465	77.99	0	None
809	14.13	1	One
324	5.66	2	Two
91	1.59	3	Three
28	.49	4	Four
5	.09	5	Five
3	.05	6	Six
-	_	7	Seven
-	-	8	Eight
_	_	9	Nine or more

# V3909 "1968 ID NUMBER"

NUM(4.0)

1968 Interview Number

Count	%	Value/Range	Code Value/Range Text
3,252	56.80	1 - 2,930	SRC cross-section sample
2,473	43.20	5,001 - 6,872	Census sample

# V3910 "1969 ID NUMBER"

NUM(4.0)

1969 Interview Number

Count	%	Value/Range	Code Value/Range Text
2	.03	0	1975 Head of FU, if sample member, was not in any panel family in 1969
5,723	99.97	1 - 4,460	Actual 1969 interview number

#### V3911 "1970 ID NUMBER"

NUM(4.0)

1970 Interview Number

Count	%	Value/Range	Code Value/Range Text
6	.10	0	1975 Head of FU, if sample member, was not in any panel family in 1970
5,719	99.90	1 - 4,645	Actual 1970 interview number

NUM(4.0)

V3912 "1971 ID NUMBER"

1971 Inte	TATEM IN	IIIDEI	
7	%		Code Value/Range Text
7	.12	0	1975 Head of FU, if sample member, was not in any panel family in 1971
5,718	99.88	1 - 4,840	Actual 1971 interview number
V3913	"1972	ID NUMBER"	NUM(4.0)
1972 Inte	rview Nu	umber	
Count	%	Value/Range	Code Value/Range Text
2	.03	0	1975 Head of FU, if sample member, was not in any panel family in $1972$
5,723	99.97	1 - 5,060	Actual 1972 interview number
V3914	"1973	ID NUMBER"	NUM(4.0)
1973 Inte	rview Nu	umber	
Count	%	Value/Range	Code Value/Range Text
1	.02	0	1975 Head of FU, if sample member, was not in any panel family in 1973
5,724	99.98	1 - 5,285	Actual 1973 interview number
<b>V3915</b> 1974 Inte	_	ID NUMBER" umber	NUM(4.0)
	_		
Count	<u></u>	Value/Range	Code Value/Range Text
<u>Count</u> -	<u>%</u> 		Code Value/Range Text  1975 Head of FU, if sample member, was not in any panel family in 1974
	_	0	1975 Head of FU, if sample member, was not in any panel
5,725 <b>V3916</b>	100.00	0 1 - 5,517 S SOC SEC #"	1975 Head of FU, if sample member, was not in any panel family in 1974 Actual 1974 interview number  NUM(9.0)
5,725  V3916 Interview Each inte	"IWERS er's Soc	0  1 - 5,517  S SOC SEC #"  cial Security nows social security	1975 Head of FU, if sample member, was not in any panel family in 1974 Actual 1974 interview number  NUM(9.0)
5,725 <b>V3916</b> Interview	"IWERS er's Soc	0  1 - 5,517  S SOC SEC #"  cial Security nows social security	1975 Head of FU, if sample member, was not in any panel family in 1974 Actual 1974 interview number  NUM(9.0)
5,725  V3916 Interview Each interview unique ac	"IWERS er's Soc rviewer ross way	0 1 - 5,517 S SOC SEC #" cial Security not social security not security not security not security.	1975 Head of FU, if sample member, was not in any panel family in 1974  Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is
5,725  V3916 Interview Each inte	"IWERS er's Soc	0  1 - 5,517  S SOC SEC #"  cial Security nows social security	1975 Head of FU, if sample member, was not in any panel family in 1974  Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is
5,725  V3916 Interview Each interview unique acc	"IWERS er's Soc rviewer ross way	1 - 5,517  S SOC SEC #" cial Security nurs social security res.  Value/Range 100,000,001 -	1975 Head of FU, if sample member, was not in any panel family in 1974  Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is  Code Value/Range Text  Interviewer's identification number
5,725  V3916 Interview Each interview unique acc.  Count 5,711	"IWERS er's Soc rviewer ross was  99.76	1 - 5,517  S SOC SEC #" Cial Security no social security no ves.  Value/Range 100,000,001 - 100,000,880	1975 Head of FU, if sample member, was not in any panel family in 1974  Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is  Code Value/Range Text  Interviewer's identification number
5,725  V3916 Interview Each interview unique account 5,711	"IWERS er's Soc rviewer ross was 99.76 .02 .23	1 - 5,517  S SOC SEC #" Cial Security no social sec	1975 Head of FU, if sample member, was not in any panel family in 1974  Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is  Code Value/Range Text  Interviewer's identification number  NA
5,725  V3916 Interview Each interview Unique acc.  Count 5,711  1  13  V3917	"IWERS er's Soc rviewer ross wav  99.76 .02 .23	1 - 5,517  S SOC SEC #"  Tial Security no social security no security no security no security no security no security security no security security security no security security security security security security no security security no security security no security no security security no se	1975 Head of FU, if sample member, was not in any panel family in 1974 Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is  Code Value/Range Text  Interviewer's identification number  NA  Inap.: mail interview
5,725  V3916 Interview Each interview Unique acc.  Count 5,711  1  13  V3917	"IWERS er's Soc rviewer ross wav  99.76 .02 .23	1 - 5,517  S SOC SEC #" Cial Security nurses.  Value/Range 100,000,001 - 100,000,880 999,999,999 0  S INT #" Terview Number	1975 Head of FU, if sample member, was not in any panel family in 1974 Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is  Code Value/Range Text  Interviewer's identification number  NA  Inap.: mail interview
5,725  V3916 Interview Each interview Unique acc.  Count 5,711  1  13  V3917 Interview	"IWERS er's Soc rviewer ross was 99.76 .02 .23 "IWERS er's Int	1 - 5,517  S SOC SEC #" cial Security no social sec	1975 Head of FU, if sample member, was not in any panel family in 1974 Actual 1974 interview number  NUM(9.0)  umber  ity number has been replaced with a random value that is  Code Value/Range Text Interviewer's identification number  NA Inap.: mail interview  NUM(2.0)

17	.30	99	NA; DK
13	.23	0	Inap.: mail interview
<b>V3918</b> Date of 1	<b>"DATE OF</b> Interview	INT"	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
985	17.21		March 1 - March 14
1,745	30.48	2	March 15 - March 28
1,638	28.61	3	March 29 - April 18
740	12.93	4	April 19 - May 2
424	7.41	5	May 3 - May 16
93	1.62	6	May 17 - May 30
66	1.15	7	May 31 - June 30
27	.47	8	July 1 and after
7	.12	9	NA; DK
	"LENGTH of Interview umber of mi	nutes	NUM(3.0)  Code Value/Range Text
5,674			Actual number of minutes
	99.11	1 - 102	
51	.89	1 - 102 999	
v3920 Number in	.89 <b>"# IN FU</b>	999	
V3920 Number in	.89 <b>"# IN FU</b> n FU	999 " mily Unit	NA NUM(2.0)
V3920 Number in Actual no	.89 <b>"# IN FU</b> n FU umber in Fa	999 " mily Unit Value/Range	NA
V3920 Number in Actual no 5,725  V3921 Age of He Actual as	.89  "# IN FU umber in Fa  % 100.00  "AGE OF dead ge of Head	999  mily Unit  Value/Range 1 - 16  HEAD"	NUM(2.0)  Code Value/Range Text Actual number of people  NUM(2.0)
V3920 Number in Actual modern and Street Telescope Teles	.89  "# IN FU umber in Fa  % 100.00  "AGE OF dead ge of Head	999  mily Unit  Value/Range 1 - 16  HEAD"  Value/Range	NUM(2.0)  Code Value/Range Text Actual number of people  NUM(2.0)  Code Value/Range Text
V3920 Number in Actual modern and Street Telescope Teles	.89  "# IN FU umber in Fa  % 100.00  "AGE OF dead ge of Head	999  mily Unit  Value/Range 1 - 16  HEAD"  Value/Range 16 - 97	NUM(2.0)  Code Value/Range Text Actual number of people  NUM(2.0)  Code Value/Range Text Actual age
V3920 Number in Actual modern and Street Telephone Telep	.89  "# IN FU umber in Fa  % 100.00  "AGE OF dead ge of Head	999  mily Unit  Value/Range 1 - 16  HEAD"  Value/Range 16 - 97 98	NUM(2.0)  Code Value/Range Text Actual number of people  NUM(2.0)  Code Value/Range Text

V3922 Sex of He		F HEAD"	NUM(1.0)		
Count	<u>%</u>	Value/Range	Code Value/Range Text		
4,072	71.13	1	Male		
1,653	28.87	2	Female		
V3923 Age of Wi	fe	F WIFE"	NUM(2.0)		
Actual ag	re or wire	e			
Count	<del></del>	·	Code Value/Range Text		
3,429	59.90	15 - 97	Actual age		
_	-	98	Ninety-eight years of age or older		
3	.05	99	NA; DK age		
2,293	40.05	0	Inap.: no Wife		
V3924 Number of Actual nu	childre	<b>S IN FU"</b> n in FU - aged <i>children</i>	NUM(2.0)		
Count	%	Value/Range	Code Value/Range Text		
2,700	47.16	0	None		
3,025	52.84	1 - 10	Actual number of children		
<b>V3925</b> Age of yo		<b>NGST KID"</b> hild	NUM(2.0)		
Count	%	Value/Range	Code Value/Range Text		
588	10.27		23 months or under		
2,437	42.57	2 - 17	Actual age		
2,700	47.16	0	Inap.: no children in FU; V3924 = 00		
<b>V3926</b> Al. Chil					
Count	<u>%</u>	Value/Range	Code Value/Range Text		
3,386	59.14	1	Children under 25 in FU during 1974 or 1975		
2,339	40.86	5	No children under 25 in FU during 1974 or 1975		
<b>V3927</b> A2. Did		STOP SCHOOL?" he children sto	NUM(1.0) op going to school in 1974 or 1975?		
Count	<u></u>	Value/Range	Code Value/Range Text		
266	4.65	1	Yes		
3,112	54.36	5	No		

10	.17	9	NA;	DK						
2,337	40.82	0	Inap	.: no	children	under	25;	V3926	= !	5

#### V3928 "PUB TRANS NEAR FU?"

NUM(1.0)

B1. Is there public transportation within walking distance of here?

_	Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
	3,375	58.95	1	Yes
	2,328	40.66	5	No
	22	.38	9	NA; DK

# V3929 "GOOD PUB TRANS?"

NUM(1.0)

B2. Is it good enough so that a person could use it to get to work?

Count	<u> </u>	Value/Range	Code Value/Range Text
2,665	46.55	1	Yes; "I don't use it but good enough for others"; very good; good
275	4.80	3	Pro-con: Yes for some areas or types of work, but no for others; "I couldn't use it but good enough for others"; fair
325	5.68	5	No
110	1.92	9	NA; DK "I don't use it"
2,350	41.05	0	<pre>Inap.: no public transportation; V3928 = 5, 9</pre>

#### V3930 "CAR/TRUCK IN FU?"

NUM(1.0)

B3. Do you or anyone else in the family here own a car or truck?

Count	%	Value/Range	Code Value/Range Text
4,372	76.37	1	Yes
1,351	23.60	5	No
2	.03	9	NA; DK

# V3931 "# CARS/TRUCKS IN FU"

NUM(1.0)

B4. How many cars and trucks do you (and your family living here) own?

Count	%	Value/Range	Code Value/Range Text
2,360	41.22	1	One
1,568	27.39	2	Two
304	5.31	3	Three
62	1.08	4	Four
28	.49	5	Five
5	.09	6	Six
4	.07	7	Seven
2	.03	8	Eight or more
37	.65	9	NA; DK

1,355 23.67

0 Inap.: family does not own cars or trucks; V3930 = 5, 9

#### V3932 "# MI DRIVEN"

#### NUM(5.0)

B5. During the last year how many miles did you and your family drive in (your car/all of your cars)?

Count	<u></u> %	Value/Range	Code Value/Range Text
1	.02	1	One mile
4,070	71.09	2 - 99,997	Actual number of miles
10	.17	99,998	99,998 miles or more
252	4.40	99,999	NA; DK
1,392	24.31	0	<pre>Inap.: none; family does not own car or truck; V3930 = 5,</pre>

#### V3933 "NEAREST SMSA"

#### NUM(3.0)

B6. What is the nearest city of 50,000 or more, including the one you live in? This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	<u>%</u>	Value/Range	Code Value/Range Text
5,148	89.92	1 - 799	City code
577	10.08	999	NA; DK
_	_	0	Data suppressed

#### V3934 "DIST CNTR SMSA"

NUM(2.0)

B7. How far is this DU from the center of that city?

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
395	6.90	1	One mile or less
4,338	75.77	2 - 97	Actual number of miles
215	3.76	98	Ninety-eight miles or more
777	13.57	99	NA; DK

#### V3935 "SAT W/NEIGHBRHD?"

#### NUM(1.0)

C1, C2, C3. All things considered, would you say you are satisfied or dissatisfied with your neighborhood as a place to live? Would that be somewhat satisfied or extremely satisfied? Would that be somewhat dissatisfied or extremely dissatisfied?

Count	%	Value/Range	Code Value/Range Text
2,725	47.60	1	Extremely satisfied

2,206	38.53	2 Somewhat satisfied; "Satisfied" to C1, but C2 NA
473	8.26	4 Somewhat dissatisfied; "Dissatisfied" to C1, but C3 NA
297	5.19	5 Extremely dissatisfied
8	.14	8 DK
16	.28	9 NA to C1

#### V3936 "SATISFIED W/DU?"

NUM(1.0)

C4, C5, C6. All things considered, would you say you are satisfied or dissatisfied with your house or apartment as a place to live? Would that be somewhat satisfied or extremely satisfied? Would that be somewhat dissatisfied or extremely dissatisfied?

Count	<u></u>	Value/Range	Code Value/Range Text
2,721	47.53	1	Extremely satisfied
2,165	37.82	2	Somewhat satisfied; "Satisfied" to C4, but C5 NA
464	8.10	4	Somewhat dissatisfied; "Dissatisfied" to C4, but C6 NA
356	6.22	5	Extremely dissatisfied
6	.10	8	DK
13	.23	9	NA to C4

#### V3937 "ACTUAL # ROOMS"

NUM(1.0)

C7. How many rooms do you have here for your family (not counting bathrooms)

Count	%	Value/Range	Code Value/Range Text
3	.05	0	None; R shares room
144	2.52	1	One
265	4.63	2	Two
578	10.10	3	Three
1,187	20.73	4	Four
1,348	23.55	5	Five
1,119	19.55	6	Six
562	9.82	7	Seven
442	7.72	8	Eight or more
77	1.34	9	NA; DK

#### V3938 "TYPE DWELLING UNIT"

NUM(1.0)

C8. Do you live in a one-family house, a two-family house, an apartment, or what?

Count	<del></del> %	<u>Value/Range</u>	Code Value/Range Text
3,682	64.31	1	One-family
450	7.86	2	Two-family
1,180	20.61	3	Apartment
226	3.95	4	Mobile home

170	2.97	7	Other
17	.30	9	NA; DK
<b>V3939</b>	"OWN/		<pre>NUM(1.0) tment), pay rent, or what?</pre>
	_		
<u>Count</u> 2,925	<u>*</u> 51.09		Code Value/Range Text  Owns or is buying house or trailer (fully or jointly)
2,464	43.04		Pays rent
336	5.87		Neither owns nor rents
330	3.07	9	Nerther Only nor renes
V3940		NOT OWN/RENT"	NUM(1.0)
		t? (Neither owns	
<u>Count</u> 5	.09		Code Value/Range Text Servant; housekeeper
40	.70		Farm laborer; ranch laborer
		_	
45	.79	3	Other persons for whom housing is part of compensation (janitors, gardeners, nurses, tutors, etc.)
212	3.70	4	Persons for whom housing is a gift; paid by someone outside of FU; owned by relatives; pay no rent or only pay taxes
1	.02	5	Sold own home, but still living there
1	.02	6	Living in house which will inherit; estate in process
4	.07	7	Living in temporary quarters (garage, shed, etc.) while home is under construction or until new apartment is found
22	.38	8	Other
5	.09	9	NA; DK
5,390	94.15	0	<pre>Inap.: owns or rents; V3939 = 1, 5</pre>
V3941	"שידה	MOVED SINCE SPG	" NUM(1.0)
			ce the spring of 1974?
Count	%	Value/Range	Code Value/Range Text
1,550	27.07	1	Yes
4,174	72.91	5	No
1	.02	9	NA; DK
<b>v3942</b> C15. Wha		H MOVED" was that? (most	NUM(2.0) t recent move)
Count	<u> </u>	Value/Range	Code Value/Range Text
118	2.06	1	January
129	2.25	2	February
140	2.45	3	March

100	1.75	4	April
92	1.61	5	May
113	1.97	6	June
122	2.13	7	July
144	2.52	8	August
148	2.59	9	September
136	2.38	10	October
104	1.82	11	November
120	2.10	12	December
83	1.45	99	NA
4,176	72.94	0	<pre>Inap.: did not move; V3941 = 5, 9</pre>

# V3943 "WHY MOVED"

NUM(1.0)

C16. Why did you move?

Count	~ %	Value/Range	Code Value/Range Text
178	3.11	1	Purposive productive reasons: to take another job; transfer; stopped going to school
47	.82	2	To get nearer to work
261	4.56	3	Purposive consumptive reasonsexpansion of housing: more space; better house
106	1.85	4	Purposive consumptive reasonscontraction of housing: less space; less rent
311	5.43	5	Purposive consumptiveother house-related: want to own home; got married
69	1.21	6	Purposive consumptiveneighborhood-related: better neighborhood
243	4.24	7	Response to outside events (involuntary reasons): DU coming down; being evicted; armed services, etc; health reasons; divorce; retiring because of health
266	4.65	8	Ambiguous or mixed reasons: to save money; all my old neighbors moved away; retiring (NA why)
69	1.21	9	NA; DK
4,175	72.93	0	Inap.: did not move; V3941 = 5, 9

# V3944 "WTR MIGHT MOVE"

NUM(1.0)

C17. Do you think you might move in the next couple of years?

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
2,252	39.34	1	Yes; might, hope to
3,420	59.74	5	No
48	.84	8	DK
5	.09	9	NA

V3945 "DEF/PROB MOVE?" NUM(1.0) C18. Would you say you definitely will move, probably will move, or are you more Count % Value/Range Code Value/Range Text 867 15.14 1 Definitely 832 14.53 2 Probably 464 8.10 3 More uncertain 89 1.55 9 NA; DK 3,473 60.66 O Inap.: does not plan to move; V3944 = 5, 8, 9 V3946 "WHY MIGHT MOVE" NUM(1.0) C19. Why might you move? 왕 Value/Range Code Value/Range Text 295 5.15 1 Purposive productive reasons: to take another job; transfer; stopped going to school 49 .86 2 To get nearer to work 558 9.75 3 Purposive consumptive reasons--expansion of housing: more space; better house 121 2.11 4 Purposive consumptive reasons--contraction of housing: less space; less rent 505 8.82 5 Purposive consumptive--other house-related: want to own home; got married 200 3.49 6 Purposive consumptive--neighborhood-related: better neighborhood 168 2.93 7 Response to outside events (involuntary reasons): DU coming down; being evicted; armed services, etc.; health reasons; divorce; retiring because of health 310 5.41 8 Ambiguous or mixed reasons: to save money; all my old neighbors moved away; retiring (NA why) 42 .73 9 NA; DK 3,477 60.73 O Inap.: does not plan to move; V3944 = 5, 8, 9 "PLUMBING PROBS?" NUM(1.0) C20. Do you have any problem with the plumbing where you live--things like not enough hot water, toilets that don't flush well or old sinks and tubs? Count % Value/Range Code Value/Range Text 1,016 17.75 1 Yes 4,700 82.10 5 No 9 .16 9 NA "LG/SM PROBLEM PLMG" NUM(1.0) C21. Is that a big problem or a small one?

Value/Range Code Value/Range Text

1 Biq

%

6.95

Count 398

610	10.66	5	Small
8	.14	9	NA
4,709	82.25	0	<pre>Inap.: not a problem; V3947 = 5, 9</pre>
	about		NUM(1.0)  Your homeany problems with sagging floors or ceilings, things like that?
Count	%	<u>Value/Range</u>	Code Value/Range Text
1,070	18.69	1	Yes
4,647	81.17	5	No
8	.14	9	NA
<b>v3950</b> C23. Is		SM PROB STRUCT" big problem or a	NUM(1.0) a small one?
Count	<u>%</u>	Value/Range	Code Value/Range Text
372	6.50	1	Big
687	12.00	5	Small
11	.19	9	NA
4,655	81.31	0	<pre>Inap.: not a problem; V3949 = 5, 9</pre>
<b>V3951</b> C24. Is	_	X SEC BREAKINS?" any problem with	NUM(1.0) lack of security from break-ins?
Count	<u>%</u>	Value/Range	Code Value/Range Text
836	14.60	1	Yes
4,869	85.05	5	No
20	.35	9	NA
<b>v3952</b> C25. Is	- •	SM PROB BREAKINS" big problem or a	
Count	%		Code Value/Range Text
414	7.23	1	Big
405	7.07	5	Small
17	.30	9	NA
4,889	85.40	0	<pre>Inap.: not a problem; V3951 = 5, 9</pre>
<b>V3953</b> C26. How		MIN PROBS?" rats, cockroache	NUM(1.0) es and things like thatany problems there?
Count	%	Value/Range	Code Value/Range Text
1,245	21.75	1	Yes
4,463	77.96	5	No
17	.30	9	NA

<b>V3954</b> C27. Is	-	M PROB VERMIN" big problem or a	NUM(1.0) a small one?
Count	%	Value/Range	Code Value/Range Text
406	7.09	1	Big
828	14.46	5	Small
11	.19	9	NA
4,480	78.25	0	<pre>Inap.: not a problem; V3953 = 5, 9</pre>
<b>v3955</b> C28. Is		<b>LATION PROBS?"</b> sulation or gett	NUM(1.0) ting enough heat a problem?
Count	%	Value/Range	Code Value/Range Text
940	16.42	1	Yes
4,771	83.34	5	No
14	.24	9	NA
V3956	"LG/S	M PROB INSULAT"	NUM(1.0)
		big problem or a	
Count	%	Value/Range	Code Value/Range Text
419	7.32	1	Big
502	8.77	5	Small
19	.33	9	NA
4,785	83.58	0	<pre>Inap.: not a problem; V3955 = 5, 9</pre>
	w about		NUM(1.0) anliness of the streets in your immediate neighborhood? Are houses poorly kept up or infrequent and sloppy garbage
Count	<del>%</del>		Code Value/Range Text
1,137	19.86		Yes
4,560	79.65	5	No
28	.49	9	NA
<b>V3958</b> C31. Is		M PROB NEATNESS big problem or a	
Count	%	Value/Range	Code Value/Range Text
450	7.86	1	Big
654	11.42	5	Small
33	.58	9	NA
4,588	80.14	0	<pre>Inap.: not a problem; V3957 = 5, 9</pre>

	this a	FOR KIDS?" poor neighborhoodrouble and thing	NUM(1.0) od for kids, with too few places to play, too many ways for gs like that?
Count	ક	Value/Range	Code Value/Range Text
1,267	22.13	1	Yes
4,394	76.75	5	No
64	1.12	9	NA
<b>V3960</b> C33. Is t	-	SM PROB BAD KIDS' big problem or a	· · · · · · · · · · · · · · · · · · ·
Count	%	Value/Range	Code Value/Range Text
714	12.47	1	Big
526	9.19	5	Small
27	.47	9	NA
4,458	77.87	0	<pre>Inap.: not a problem; V3959 = 5, 9</pre>
<pre>v3961 C34. Is t traffic?</pre>		TDED AREA?" generally crowde	NUM(1.0) ed area with too many people, too much noise and bad
<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
1,098	19.18	1	Yes
4,608	80.49	5	No
19	.33	9	NA
<b>V3962</b> C35. Is t	- •	SM PROB CROWDS" big problem or a	NUM(1.0) a small one?
Count	%	Value/Range	Code Value/Range Text
514	8.98	1	Big
569	9.94	5	Small
15	.26	9	NA
4,627	80.82	0	<pre>Inap.: not a problem V3961 = 5, 9</pre>
<b>V3963</b> C36. How		L/ROBBERIES?" burglaries and n	NUM(1.0) robberiesis this a problem where you live?
Count	૪	Value/Range	Code Value/Range Text
1,188	20.75	1	Yes
4,519	78.93	5	No
18	.31	9	NA

V3964 "LG/SM PROB RIPOFF" NUM(1.0) C37. Is that a big problem or a small one? % Value/Range Code Value/Range Text <u>Count</u> 572 9.99 1 Big 604 10.55 5 Small 12 .21 9 NA 4,537 79.25 0 Inap.: not a problem; V3963 = 5, 9 V3965 "OTR CRIMES?" NUM(1.0) C38. How about muggings, rapes, pushers, junkies, or too few police--any problems there? % \_\_\_\_Value/Range Code Value/Range Text 12.87 737 1 Yes 4,950 86.46 5 No .66 38 9 NA "LG/SM PROB OTR CRIM" NUM(1.0) C39. Is that a big problem or a small one? Count % Value/Range Code Value/Range Text 399 6.97 1 Biq 5.59 5 Small 320 18 .31 9 NA 4,988 87.13 0 Inap.: not a problem; V3965 = 5, 9 V3967 "EMPLOYMENT STATUS" NUM(1.0) D1. We would like to know about your (HEAD'S) present job--are you (HEAD) working now, looking for work, retired, a housewife, or what? % Value/Range Code Value/Range Text Count \_\_\_\_ 3,988 69.66 1 Working now, or only temporarily laid off 360 6.29 2 Looking for work, unemployed 897 15.67 3 Retired, permanently disabled 368 6.43 4 Housewife 101 1.76 5 Student .19 6 Other 11 "OCC-HD (E)" V3968 NUM(1.0) D2. What is your main occupation? % Value/Range Code Value/Range Text 554 9.68 1 Professional, technical and kindred workers 323 5.64 2 Managers, officials and proprietors 142 2.48 3 Self-employed businessmen

576	10.06	4	Clerical and sales workers
670	11.70	5	Craftsmen, foremen, and kindred workers
748	13.07	6	Operatives and kindred workers
720	12.58	7	Laborers and service workers, farm laborers
84	1.47	8	Farmers and farm managers
170	2.97	9	Miscellaneous (armed services, protective service workers), unemployed last year but looking for work; NA
1,738	30.36	0	<pre>Inap.: not in labor force at all in 1974; retired; permanently disabled or not in labor force and did no work last year; V3967 = 2-6</pre>

#### V3968 A "OCCUPATION OF HEAD 75" NUM(3.0)

- D2. What is your main occupation? (What sort of work do you do?)
- D3. Tell me a little more about what you do.
- E6. What sort of work did you do on your last job? (What was your occupation?)
- F3. What kind of work did you do when you worked? (What was your occupation?) This version of occupation was coded retroactively using original PSID reports and the three-digit 1970 Census occupation codes for a selected sample of PSID Heads and Wives/"Wives":
- (a) Original sample Heads and Wives/"Wives still living by 1992 who reported main jobs in at least three waves during the period 1968-1992, with at least one of those reports prior to 1980.
- (b) Additionally, original sample Heads and Wives/"Wives" who had reported at least one main job between 1968 and 1980 but were known to have died by 1992.

The selection criteria did not include all Heads and Wives/"Wives" who had worked between 1968 and 1980. Those who were still living but had reported only one or two jobs during the period of interest were excluded, as were all nonsample Heads and Wives/"Wives". Therefore not every Head or Wife/"Wife" has data for this variable. For detailed information about the Retrospective Coding Project, please see the document, 'A Panel Study of Income Dynamics: 1968-1980 Retrospective Occupation-Industry Files Documentation', on our website.

The 3-digit industry code from 1970 Census of Population; Alphabetical Index of Industries and Occupations issued June 1971 by the U.S. Department of Commerce and the Bureau of the Census was used for this variable. Please refer to Appendix V2, Wave XIV documentation, for complete listings.

Count	<u> </u>	Value/Range	Code Value/Range Text
498	8.70	1 - 195	Professional, Technical, and Kindred Workers
426	7.44	201 - 245	Managers and Administrators, Except Farm
148	2.59	260 - 285	Sales Workers
408	7.13	301 - 395	Clerical and Kindred Workers
688	12.02	401 - 600	Craftsmen and Kindred Workers
493	8.61	601 - 695	Operatives, Except Transport

200	3.49	701 - 715	Transport Equipment Operatives
249	4.35	740 - 785	Laborers, Except Farm
81	1.41	801 - 802	Farmers and Farm Managers
62	1.08	821 - 824	Farm Laborers and Farm Foremen
522	9.12	901 - 965	Service Workers, Except Private Household
76	1.33	980 - 984	Private Household Workers
18	.31	999	DK; NA; refused
1,856	32.42	0	Inap.: not eligible for retroactive coding

V3969 "IND-HD (E)" NUM(2.0)

D4. What kind of business is that in?

Cou	ınt_	%	Value/Range	Code Value/Range Text
1	.68	2.93	11	Agriculture, forestry and fishing
	30	.52	21	Mining and extraction
1	.41	2.46	30	Metal industries
2	103	3.55	31	Machinery, including electrical
1	.48	2.59	32	Motor vehicles and other transportation equipment
1	.56	2.72	33	Other durables
	2	.03	34	Durables, NA what
	92	1.61	40	Food and kindred products
	6	.10	41	Tobacco manufacturing
	89	1.55	42	Textile mill products, apparel and other fabricated textile products, shoes
	32	.56	43	Paper and allied products
1	.13	1.97	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
	8	.14	45	Other nondurables
	1	.02	46	Nondurables, NA what
	7	.12	49	Manufacturing, NA whether durable or nondurable
3	30	5.76	51	Construction
1	.85	3.23	55	Transportation
	56	.98	56	Communication
	83	1.45	57	Other public utilities
4	:03	7.04	61	Retail trade
1	.19	2.08	62	Wholesale trade
	22	.38	69	Trade, NA whether wholesale or retail
1	.79	3.13	71	Finance, insurance and real estate

104	1.82	81	Repair service
65	1.14	82	Business services
150	2.62	83	Personal services
33	.58	84	Amusement, recreation, and related services
60	1.05	85	Printing, publishing and allied services
226	3.95	86	Medical and dental and health services, whether public or private
284	4.96	87	Educational services, whether public or private
124	2.17	88	Professional and related services other than medical or educational
99	1.73	91	Armed services
251	4.38	92	Government, other than medical or educational services; NA whether other
18	.31	99	DK; NA; refused
1,738	30.36	0	Inap.: unemployed; retired, housewife, student

#### V3969 A "INDUSTRY OF HEAD 75" NUM(3.0)

D4. What kind of business is that in?

E7. What kind of business was that in?

F4. What kind of business is that in?

This version of industry was coded retroactively using original PSID reports and the three-digit 1970 Census industry codes for a selected sample of PSID Heads and Wives/"Wives":

- (a) Original sample Heads and Wives/"Wives still living by 1992 who reported main jobs in at least three waves during the period 1968-1992, with at least one of those reports prior to 1980.
- (b) Additionally, original sample Heads and Wives/"Wives" who had reported at least one main job between 1968 and 1980 but were known to have died by 1992.

The selection criteria did not include all Heads and Wives/"Wives" who had worked between 1968 and 1980. Those who were still living but had reported only one or two jobs during the period of interest were excluded, as were all nonsample Heads and Wives/"Wives". Therefore not every Head or Wife/"Wife" has data for this variable. For detailed information about the Retrospective Coding Project, please see the document, 'A Panel Study of Income Dynamics: 1968-1980 Retrospective Occupation-Industry Files Documentation', on our website.

The 3-digit industry code from 1970 Census of Population; Alphabetical Index of Industries and Occupations issued June 1971 by the U.S. Department of Commerce and the Bureau of the Census was used for this variable. Please refer to Appendix V2, Wave XIV documentation, for complete listings.

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
169	2.95	17 - 28	Agriculture, Forestry, and Fisheries
25	.44	47 - 57	Mining

340	5.94	67 - 77	Construction
968	16.91	107 - 398	Manufacturing
266	4.65	407 - 479	Transportation, Communications, and Other Public Utilities
591	10.32	507 - 698	Wholesale and Retail Trade
161	2.81	707 - 718	Finance, Insurance, and Real Estate
135	2.36	727 - 759	Business and Repair Services
202	3.53	769 - 798	Personal Services
33	.58	807 - 809	Entertainment and Recreation Services
673	11.76	828 - 897	Professional and Related Services
275	4.80	907 - 937	Public Administration
31	.54	999	DK; NA; refused
1,856	32.42	0	Inap.: not eligible for retroactive coding

#### V3970 "SELF-EMP OR? (E)"

NUM(1.0)

D5. Do you work for someone else, yourself, or what?

Count	%	Value/Range	Code Value/Range Text
3,523	61.54	1	Someone else
99	1.73	2	Both someone else and self
365	6.38	3	Self only
1	.02	9	NA; DK
1,737	30.34	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2 - 6</pre>

## V3971 "EMP BY GOVT? (E)"

NUM(1.0)

D6. Do you work for the Federal, state or local government?

Count	<u></u>	Value/Range	Code Value/Range Text
803	14.03	1	Yes
2,712	47.37	5	No
6	.10	9	NA; DK
2,204	38.50	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for someone else only; V3967 = 2-6 or V 3970 = 2,3,9</pre>

#### V3972 "OWN BUS INCORP?(E)"

NUM(1.0)

D7. Is your own business incorporated?

_	Count	<u>%</u>	Value/Range	Code Value/Range Text
	27	.47	1	Yes
	68	1.19	5	No
	2	.03	8	DK
	2	.03	9	NA

5,626 98.27

0 Inap.: unemployed; retired, housewife, student; V3967 =
2-6 or V3970 = 1,3,9

#### V3973 "EMPLOY OTHERS?(E)"

NUM(1.0)

D8. When you work for yourself, do you employ other people?

Count	%	<u>Value/Range</u>	Code Value/Range Text
51	.89	1	Yes
46	.80	5	No
2	.03	9	NA; DK
5,626	98.27	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for both someone else and self; V3967 = 2-6 or V3970 = 1,3,9</pre>

#### V3974 "# EMPL BY HEAD(E)"

NUM(1.0)

D9. How many? (People employed by Head)

Count	%	Value/Range	Code Value/Range Text
23	.40	1	1 - 2 persons
11	.19	2	3 - 5
7	.12	3	6 - 9
2	.03	4	10 - 19
1	.02	5	20 - 49
3	.05	6	50 - 99
4	.07	7	100 - 499
-	_	8	500 or more
-	_	9	NA; DK
5,674	99.11	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for both someone else and self; does not employ other people; V3967 = 2-6 or V3970=1,3,9</pre>

## V3975 "EMP BY GOVT-WK OTRE"

NUM(1.0)

D10. When you work for others, do you work for the Federal, state or local government?

Count	~ %	Value/Range	Code Value/Range Text
10	.17	1	Yes
83	1.45	5	No
4	.07	9	NA; DK
5,628	98.31	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for both someone else and self; V3967 = 2-6 or V3970 = 1,3,9</pre>

## V3976 "OWN BUS INC-WK SLFE"

NUM(1.0)

D11. Is your business incorporated?

Count	~	Value/Range	Code Value/Range Text
67	1.17	1	Yes

292	5.10	5	No
1	.02	8	DK
4	.07	9	NA
5,361	93.64	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for self only; V3967 = 2-6 or V3970 = 1.2.9</pre>

## V3977 "EMP OTRS? WK SLF-E"

NUM(1.0)

D12. Do you employ other people?

Count	<u> </u>	Value/Range	Code Value/Range Text
209	3.65	1	Yes
152	2.66	5	No
4	.07	9	NA; DK
5,360	93.62	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for self only; V3967 = 2-6 or V3970 = 1,2,9</pre>

#### V3978 "# EMP BY HD-WK SLFE"

NUM(1.0)

D13. How many? (People employed by Head)

Count	%	Value/Range	Code Value/Range Text
83	1.45	1	1 - 2
58	1.01	2	3 - 5
21	.37	3	6 - 9
22	.38	4	10 - 19
13	.23	5	20 - 49
4	.07	6	50 - 99
2	.03	7	100 - 499
-	_	8	500 or more
6	.10	9	NA; DK
5,516	96.35	0	<pre>Inap.: unemployed; retired, housewife, student; does not work for self only; does not employ other people; V3967 = 2-6 or V3970 = 1,2,9</pre>

## V3979 "WTR SUPERVISE (E)"

NUM(1.0)

D14. Do you supervise the work of others, or tell other employees what work to do?

Count	%	Value/Range	Code Value/Range Text
1,264	22.08	1	Yes
2,342	40.91	5	No
16	.28	9	NA; DK
2,103	36.73	0	<pre>Inap.: unemployed; retired, housewife, student; works for self only; V3967 = 2-6 or V3970 = 3,9</pre>

V3980 "# SUPERVISE (E)" NUM(1.0) D15. About how many people are you responsible for? %\_\_\_\_ Value/Range Code Value/Range Text 298 5.21 1 1 - 2 329 5.75  $2 \ 3 \ - \ 5$ 198 3.46 3 6 - 9 4 10 - 19 161 2.81 135 2.36 5 20 - 4955 .96 650 - 9940 .70 7 100 - 499 2 .03 8 500 or more 46 9 NA; DK .80 4,461 77.92 O Inap.: unemployed; retired, housewife, student; works for self only; does not supervise others; V3967 = 2-6 or V3970 = 3.9 or V3979 = 5.9V3981 "GRANT PAY/PROMO?(E)" NUM(1.0) D16. Do you have any say about their pay or promotions? Count 왕 Value/Range Code Value/Range Text 10.13 580 1 Yes 664 11.60 5 No 20 .35 9 NA; DK 4,461 77.92 O Inap.: unemployed; retired, housewife, student; works for self only; does not supervise others; V3967 = 2-6 or V3970 = 3,9 or V3979 = 5,9"BOSS HAVE SUPER?(E)" V3982 NUM(1.0) D17. Does your boss have a supervisor over him? % Value/Range Code Value/Range Text 2,837 49.55 1 Yes 737 12.87 5 No 40 .70 9 NA; DK 2,111 O Inap.: unemployed; retired, housewife, student; works for 36.87 self only; V3967 = 2-6 or V3970 = 3,9V3983 "LENGTH EMPL (E)" NUM(2.0) D18. How long have you had this job? (2-digit code) Count % Value/Range Code Value/Range Text 20.51 1 One year or less 1,174 2,795 48.82 2 - 60 Actual number of years

99 NA; DK

18

.31

1,738 30.36 0 Inap.: unemployed; retired, housewife, student; V3967 = 2

#### V3984 "LENGTH EMP-1DIGIT-E"

NUM(1.0)

D18. How long have you had this job? (Bkt. V3983)

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
837	14.62	1	Less than 1 year
377	6.59	2	1 year but less than 19 months (1 - 1-1/2 years)
767	13.40	3	Over 1-1/2 to 3-1/2 years
1,044	18.24	4	Over 3-1/2 to 9-1/2 years
541	9.45	5	Over 9-1/2 to 19-1/2 years
407	7.11	6	Over 19-1/2 years
14	.24	9	NA; DK
1,738	30.36	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

#### V3985 "MO START JOB(E)"

NUM(2.0)

D19. What month did you start this

Count	%	Value/Range	Code Value/Range Text
100	1.75	1	January
84	1.47	2	February
59	1.03	3	March
48	.84	4	April
34	.59	5	May
40	.70	6	June
54	.94	7	July
74	1.29	8	August
88	1.54	9	September
74	1.29	10	October
54	.94	11	November
53	.93	12	December
63	1.10	99	NA; DK
4,900	85.59	0	<pre>Inap.: unemployed; retired, housewife, student; has had job for 1 year or more; V3967 = 2 - 6 or V3984 = 2 - 9</pre>

## V3986 "WHAT HAPND JOB(E)"

NUM(1.0)

D20. What happened to the job you had before--did the company fold, were you laid off, or what?

<u>Count</u>	<u> </u>	Value/Range	Code Value/Range Text
61	1.07	1	Company folded/changed hands/moved out of town; employer
			died/went out of business

-	_	2	Strike; lockout
162	2.83	3	Laid off; fired
346	6.04	4	Quit; resigned; retired; pregnant; needed more money; just wanted a change in jobs; was self-employed before; still has previous job (in addition to the job in D2)
64	1.12	5	First full time or permanent job Head ever had; wasn't working before this
67	1.17	6	Promotion
45	.79	7	Other(including drafted into service or any mention of service)
30	.52	8	Job was completed; seasonal work; was a temporary job
48	.84	9	NA; DK
4,902	85.62	0	<pre>Inap.: unemployed; retired, housewife or student; has had job for 1 year or more; V3967 = 2-6 or V3984 = 2-9</pre>

#### V3987 "JOB NOW PAY MORE?-E"

NUM(1.0)

D21. Does your present job pay more than the one you had before?

Count	용	<u>Value/Range</u>	Code Value/Range Text
399	6.97	1	Yes, more
277	4.84	5	No, same or less
84	1.47	9	NA; DK
4,965	86.72	0	<pre>Inap.: first job; been on job more than one year; unemployed; retired; housewife; student; V3967 = 2-6 or V3984 = 2-9</pre>

#### V3988 "JOB NOW BETTER? (E)"

NUM(1.0)

D22. On the whole, would you say your present job is better or worse than the one you had before?

<u>Count</u> 484	<u>%</u> 8.45		Code Value/Range Text Better
91	1.59		Same; pro-con
95	1.66	5	Worse
90	1.57	9	NA; DK
4,965	86.72	0	<pre>Inap.: first job; been on job more than one year; unemployed; retired; housewife; student; V3967 = 2-6 or V3984 = 2-9</pre>

#### V3989 "WHY JOB BETTER? (E)"

NUM(1.0)

D23. Why is that? (Frame of Reference)

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
213	3.72	1	Better/worse pay
50	.87	2	More/less steady work; more/less work hours
34	.59	3	Better/worse opportunity for advancement; any mention of training program

23	.40	4	Better/worse pension or social security program; any mention of fringe benefits, vacations
57	1.00	5	More/less closely related to my field/area/skill; the type of thing I like to do
134	2.34	6	More/less pleasant working conditions; better/worse work hours
9	.16	7	Better/worse than armed services (or any mention thereof)
54	.94	8	Other
87	1.52	9	NA; DK
5,064	88.45	0	<pre>Inap.: present job is same as previous job; unemployed; retired; housewife; student; first job; been on job more than one year; V3967 = 2-6 or V3984 = 2-9</pre>

## V3990 "# WKS PD VAC(E)"

NUM(2.0)

D24. How many weeks of paid vacation do you get each year?

Count	%	<u>Value/Range</u>	Code Value/Range Text
535	9.34	1	One week or less
2,433	42.50	2 - 52	Actual number of weeks
117	2.04	99	NA; DK
2,640	46.11	0	<pre>Inap.: none; unemployed; retired, housewife, student; V3967 = 2 - 6</pre>

#### V3991 "WTR VACATION IN 74E"

NUM(1.0)

D25. Did you take any vacation during 1974?

Count	<u> </u>	Value/Range	Code Value/Range Text
2,922	51.04	1	Yes
1,063	18.57	5	No
1	.02	9	NA; DK
1,739	30.38	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

## V3992 "# WKS VAC 74 (E)"

NUM(2.0)

D26. How much vacation did you take?

Count	응	Value/Range	Code Value/Range Text
666	11.63	1	One week or less
2,250	39.30	2 - 52	Actual number of weeks
6	.10	99	NA; DK
2,803	48.96	0	<pre>Inap.: none; unemployed; retired, housewife, student; V3967 = 2 - 6 or V3991 = 5. 9</pre>

V3993 "WTR ILL IN 74(E)"

NUM(1.0)

D27. Did you miss any work in 1974 because you were sick, or because someone else in the family was sick?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
1,859	32.47	1	Yes
2,126	37.14	5	No
2	.03	9	NA; DK
1,738	30.36	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

#### V3994 "WKS ILL IN 74(E)"

NUM(2.0)

D28. How much work did you miss?

Count	%	Value/Range	Code Value/Range Text
1,136	19.84	1	One week or less
718	12.54	2 - 52	Actual number of weeks
5	.09	99	NA; DK
3,866	67.53	0	<pre>Inap.: none; unemployed; retired, housewife, student; V3967 = 2 - 6 or V3993 = 5, 9</pre>

#### V3995 "WTR UNEMP IN 74(E)"

NUM(1.0)

D29. Did you miss any work in 1974 because you were unemployed or on strike?

Count	%	Value/Range	Code Value/Range Text
772	13.48	1	Yes
3,210	56.07	5	No
4	.07	9	NA; DK
1,739	30.38	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

#### V3996 "WKS UNEMP 74 (E)"

NUM(2.0)

D30. How much work did you miss?

Count	%	Value/Range	Code Value/Range Text
68	1.19	1	One week or less
693	12.10	2 - 52	Actual number of weeks
11	.19	99	NA; DK
4,953	86.52	0	<pre>Inap.: none; unemployed; retired, housewife, student; V3967 = 2 - 6 or V3995 = 5, 9</pre>

#### V3997 "UNEMP 1 STRETCH (E)"

NUM(1.0)

D31. Were those weeks of unemployment all in one stretch, in two periods, or more than two?

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
467	8.16	1	All in one stretch
99	1.73	3	Two periods

162	2.83	5	More than two
62	1.08	9	NA; DK
4,935	86.20	0	Inap.: unemployed; retired, housewife, student; was not unemployed or on strike; V3967 = 2-6 or V3995 = 5.9

#### V3998 "# WKS WKD MAIN-E"

NUM(2.0)

D32. Then, how many weeks did you actually work on your main job in 1974?

Count	%	Value/Range	Code Value/Range Text
-	-	1	One week or less
3,951	69.01	2 - 52	Actual number of weeks
16	.28	99	NA; DK
1,758	30.71	0	<pre>Inap.: none; unemployed; retired, housewife, student; V3967=2-6</pre>

#### V3999 "HR/WK WKD MAIN-E"

NUM(2.0)

D33. And, on the average how many hours a week did you work on your main job last year?

Count	<u> </u>	Value/Range	Code Value/Range Text
1	.02	1	One hour or less
3,932	68.68	2 - 97	Actual number of hours
-	-	98	Ninety-eight hours or more
34	.59	99	NA; DK
1,758	30.71	0	<pre>Inap.: none; unemployed; retired, housewife, student; V3967 = 2 - 6 or V3998 = 00</pre>

#### V4000 "WK MORE=PD MORE?(E)"

NUM(1.0)

D36. If you were to work more hours than usual during some week, would you get paid for those extra hours of work?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
2,355	41.14	1	Yes
1,607	28.07	5	No
23	.40	9	NA; DK
1,740	30.39	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

#### V4001 "HRLY WAGE-OTR(E)"

NUM(4.2)

D37. What would be your hourly rate for that overtime?

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
1,894	33.08	.01 - 9.97	Actual amount
216	3.77	9.98	\$9.98 or more per hour
242	4.23	9.99	NA; DK; R does not give hourly wage
3,373	58.92	.00	<pre>Inap.: would not get paid; unemployed; retired, housewife, student; V3967 = 2 - 6 or V4000 = 5, 9</pre>

#### V4002 "WTR HRLY WAGE REG-E" NUM(1.0) D38. Do you have an hourly wage rate for your regular work? % \_ Value/Range Code Value/Range Text 219 3.83 1 Yes 24.09 5 No 1,379 9 NA; DK R .14 4,119 71.95 0 Inap.: "yes" to D21; unemployed; retired; housewife; student; V3967 = 2-6 or V4000 = 1,9"HRLY WAGE REG(E)" NUM(4.2) D39. What is your hourly wage rate for your regular work time? % Value/Range Code Value/Range Text 2,326 40.63 .01 - 9.97 Actual amount per hour 37 .65 9.98 \$9.98 or more per hour 120 2.10 9.99 NA; DK 3,242 56.63 .00 Inap.: does not have hourly wage; unemployed; retired, housewife, student; V3967 = 2 - 6 or V4002 = 5, 9V4004 "COMPANY RET PLAN?E" NUM(1.0) D40. Are you covered by a company retirement plan? Value/Range Code Value/Range Text % 2,253 39.35 1 Yes 1,556 27.18 5 No 113 1.97 8 DK 60 1.05 9 NA 1,743 30.45 0 Inap.: unemployed; retired, housewife, student; V3967 = 2-6 "WTR XTRA JOB (E)" V4005 NUM(1.0) D41. Did you have any extra jobs or other ways of making money in addition to your main job in 1974? 왕 Value/Range Code Value/Range Text Count 666 11.63 1 Yes 57.94 5 No 3,317 3 9 NA; DK .05 1,739 30.38 0 Inap.: unemployed; retired, housewife, student; V3967 = 2-6 V4006 "OCC-XTRA JOB (E)" NUM(1.0) D42. What did you do? % Value/Range Code Value/Range Text

1 Professional and technical workers

108

1.89

21	.37	2 Managers and officials
10	.17	3 Self-employed businessmen
68	1.19	4 Clerical and sales workers
93	1.62	5 Craftsmen and foremen
63	1.10	6 Operatives
155	2.71	7 Unskilled laborers and service workers
62	1.08	8 Farmers and farm managers
83	1.45	9 Miscellaneous; NA; DK
5,062	88.42	<pre>0 Inap.: "No" to D41; unemployed; retired, housewife; student; V3967 = 2-6 or 4005 = 5,9</pre>

# V4007 "# EXTRA JOBS (E)" D41, D43. Anything else?

NUM(1.0)

Count	%	Value/Range	Code Value/Range Text
536	9.36	1	One extra job
78	1.36	2	Two extra jobs
3	.05	3	Three extra jobs
-	_	4	Four extra jobs
15	.26	5	Five extra jobs
-	-	6	Six extra jobs
-	-	7	Seven extra jobs
-	-	8	Eight or more extra jobs
16	.28	9	NA; DK
5,077	88.68	0	<pre>Inap.: no extra jobs; unemployed; retired; housewife; student; V3967 = 2-6 or V4005 = 5,9</pre>

#### V4008 "PAY/HR XTRA JOBE"

NUM(4.2)

D44. About how much did you make per hour at this?

Count	왕	Value/Range	Code Value/Range Text
360	6.29	.01 - 9.97	Actual amount per hour
47	.82	9.98	\$9.98 or more per hour
244	4.26	9.99	NA; DK
5,074	88.63	.00	<pre>Inap.: "No" to D25; unemployed; retired, housewife, student; V3967 = 2 - 6 or V4005 = 5, 9</pre>

#### "WKS WKD XTRA J-E" V4009

NUM(2.0)

D45. And how many weeks did you work on your extra job(s) in 1974?

Count	%	<u>Value/Range</u>	Code Value/Range Text
10	.17	1	One week or less
502	8.77	2 - 52	Actual number of weeks

151 2.64 99 NA; DK 5,062 88.42 0 Inap.: none; unemployed; retired, housewife, student; second job; V3967 = 2 - 6 or V4005 = 5, 9

#### V4010 "HR/WK WKD XTRJ-E" NUM(2.0)

D46. On the average, how many hours a week did you work at your extra job(s)?

Count	%	Value/Range	Code Value/Range Text
4	.07	1	One hour or less
508	8.87	2 - 90	Actual number of hours
151	2.64	99	NA; DK
5,062	88.42	0	<pre>Inap.: none; unemployed; retired, housewife, student; no extra jobs; V3967 = 2 - 6 or V4005 = 5, 9</pre>

#### V4011 "COULD WRK MORE?(E)"

NUM(1.0)

D47. Was there more work available on (your job) (any of your jobs) so that you could have worked more if you had wanted to?

Count	%	Value/Range	Code Value/Range Text
1,470	25.68	1	Yes
2,488	43.46	5	No or DK
23	.40	9	NA
1,744	30.46	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

#### V4012 "LIKE MORE WRK? (E)"

NUM(1.0)

D48. Would you have liked to work more if you could have found more work?

Count	왕	<u>Value/Range</u>	Code Value/Range Text
1,075	18.78	1	Yes
1,378	24.07	5	No
54	.94	9	NA; DK
3,218	56.21	0	<pre>Inap.: more work available; unemployed; retired; housewife; student; V3967 = 2-6 or V4011 = 1</pre>

#### V4013 "COULD WRK LESS?(E)"

NUM(1.0)

D49. Could you have worked less if you had wanted to?

Count	<u></u>	Value/Range	Code Value/Range Text
1,292	22.57	1	Yes
1,490	26.03	5	No
112	1.96	9	NA; DK
2,831	49.45	0	<pre>Inap.: would have liked more work; unemployed; retired; housewife; student; V3967 = 2-6 or V4012 = 1</pre>

#### V4014 "LIKE LESS WRK? (E)"

NUM(1.0)

D50. Would you have preferred to work less even if you had earned less money?

<u>Count</u>	<u></u>	Value/Range	Code Value/Range Text
163	2.85	1	Yes
1,304	22.78	5	No
130	2.27	9	NA; DK
4,128	72.10	0	<pre>Inap.: could have worked less; "Yes" to D49; unemployed; retired; housewife; student; V3967 = 2-6 or V4012 = 1 or V4013 = 1</pre>

#### V4015 "# MI TO WRK (E)"

NUM(2.0)

D52. About how many miles is it to where you work? (one way)

Count	<u>%</u>	Value/Range	Code Value/Range Text
613	10.71	1	One mile or less
2,984	52.12	2 - 97	Actual number of miles
9	.16	98	Ninety-eight miles or more
64	1.12	99	NA; DK
2,055	35.90	0	<pre>Inap.: "None" to D51; doesn't travel to work; unemployed; retired, housewife, student; V3967 = 2 - 6</pre>

#### V4016 "MODE TRANS TO WRK-E"

NUM(1.0)

D53. Do you use public transportation to get to work, have a car pool, drive by yourself, walk, or what?

Count	~~~	Value/Range	Code Value/Range Text
380	6.64	1	Public transportation
352	6.15	2	Car pool
2,606	45.52	3	Drives (by self or with member of FU)
190	3.32	4	Walk
130	2.27	7	Other
12	.21	9	NA; DK
2,055	35.90	0	<pre>Inap.: doesn't travel to work; unemployed; retired; housewife; student; V3967 = 2-6 or V4015 = 00</pre>

#### V4017 "GET NEW JOB OR? (E)"

NUM(1.0)

D54. Have you been thinking about getting a new job, or will you keep the job you have now?

<u>Count</u>	<u>%</u>	Value/Range	Code Value/Range Text
528	9.22	1	Thinking about getting a new job
3,429	59.90	5	Keep job have now
31	.54	9	NA; DK
1,737	30.34	0	<pre>Inap.: unemployed; retired, housewife, student; V3967 = 2-6</pre>

V4018 "OCC SOUGHT-HD (U)"

NUM(1.0)

E1. What kind of job are you looking for?

Count	%	<u>Value/Range</u>	Code Value/Range Text
18	.31	1	Professional and technical workers
5	.09	2	Managers and officials
2	.03	3	Self-employed businessmen
45	.79	4	Clerical and sales workers
47	.82	5	Craftsmen and foremen
60	1.05	6	Operatives
101	1.76	7	Unskilled laborers and service workers
_	_	8	Farmers and farm managers, ranchers
81	1.41	9	Miscellaneous; NA; DK
5,366	93.73	0	<pre>Inap.: not in labor force; employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

## V4019 "PAY/HR SOUGHT(U)"

NUM(4.2)

E2. How much might you earn?

Count	<u> </u>	Value/Range	Code Value/Range Text
321	5.61	.01 - 9.97	Actual amount per hour
8	.14	9.98	\$9.98 per hour or more
31	.54	9.99	NA; DK
5,365	93.71	.00	<pre>Inap.: employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

## V4020 "NEED TRAINING?(U)"

NUM(1.0)

E3. Will you have to get any training to qualify?

	-	-	
Count	%	Value/Range	Code Value/Range Text
26	.45	1	Yes, and mentions the explicit training needed; or that he is getting trained (R is quite aware of what is involved in getting the new job)
42	.73	2	Yes, but does not mention what
19	.33	3	Might, may be helpful (R is a little vague about the whole thing) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
252	4.40	5	No
9	.16	8	DK
11	.19	9	NA
5,366	93.73	0	<pre>Inap.: employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

V4021 "WHAT DO FIND JOB?-U"

NUM(1.0)

E4. What have you been doing to find a job?

Count	<u>%</u>	Value/Range	Code Value/Range Text
9	.16	1	Mentions going to school, training for a position, studying for an exam
256	4.47	2	Mentions looking for a job, going to employment office, going to union officer, made applications
38	.66	3	Vague response, have a few feelers out, been looking into it
49	.86	5	Nothing
7	.12	9	NA; DK
5,366	93.73	0	<pre>Inap.: employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

## V4022 "# PLAC SEEK JOB (U)"

NUM(1.0)

E5. How many places have you been to in the last few weeks to find out about a job?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
33	.58	1	One
38	.66	2	Two
47	.82	3	Three
36	.63	4	Four
123	2.15	5	Five or more
8	.14	9	NA; DK
5,440	95.02	0	<pre>Inap.: none; employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

## V4023 "OCC-PREV JOB-HD (U)"

NUM(1.0)

E6. What sort of work did you do in your last job?

Count	%	Value/Range	Code Value/Range Text
8	.14	1	Professional and technical workers
7	.12	2	Managers and officials
1	.02	3	Self-employed businessmen
39	.68	4	Clerical and sales workers
49	.86	5	Craftsmen and foremen
98	1.71	6	Operatives
140	2.45	7	Unskilled laborers and service workers
-	-	8	Farmers and farm managers, ranchers
15	.26	9	Miscellaneous; NA; DK
5,368	93.76	0	<pre>Inap.: not in labor force; employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

NUM(2.0)

## V4024 "IND-PREV JOB(U)"

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Count	%	Value/Range	Code Value/Range Text
6	.10	11	Agriculture, forestry and fishing
1	.02	21	Mining and extraction
17	.30	30	Metal industries
14	.24	31	Machinery, including electrical
14	.24	32	Motor vehicles and other transportation equipment
22	.38	33	Other durables
-	-	34	Durables, NA what
7	.12	40	Food and kindred products
2	.03	41	Tobacco manufacturing
11	.19	42	Textile mill products, apparel and other fabricated textile products, shoes
4	.07	43	Paper and allied products
13	.23	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
-	-	45	Other nondurables
-	-	46	Nondurables, NA what
_	_	49	Manufacturing, NA whether durable or nondurable
57	1.00	51	Construction
19	.33	55	Transportation
2	.03	56	Communication
2	.03	57	Other public utilities
59	1.03	61	Retail trade
1	.02	62	Wholesale trade
1	.02	69	Trade, NA whether wholesale or retail
5	.09	71	Finance, insurance and real estate
11	.19	81	Repair service
7	.12	82	Business services
31	.54	83	Personal services
3	.05	84	Amusement, recreation, and related services
4	.07	85	Printing, publishing and allied services
14	.24	86	Medical and dental and health services, whether public or private $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)$
11	.19	87	Educational services, whether public or private
4	.07	88	Professional and related services other than medical or educational

4	.07	91	Armed services
7	.12	92	Government, other than medical or educational services; NA whether other
4	.07	99	NA; DK
5,368	93.76	0	<pre>Inap.: not in labor force; employed; retired, housewife, student; V3967 = 1, 3-6</pre>

## V4025 "SUPERVISE OTRS?(U)"

E8. Did you supervise the work of others or tell other employees what to do?

Count	%	Value/Range	Code Value/Range Text
80	1.40	1	Yes
272	4.75	5	No
3	.05	9	NA
5,370	93.80	0	<pre>Inap.: not in labor force; employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

#### V4026 "WHAT HAPND JOB (U)"

E9. What happened to that job--did the company fold, were you laid off, or what?

Count	<u> </u>	Value/Range	Code Value/Range Text
46	.80	1	Company folded/changed hands/moved out of town; employer died/went out of business
1	.02	2	Strike; lockout
172	3.00	3	Laid off; fired
91	1.59	4	Quit; resigned; retired; pregnant; just wanted to change jobs
-	-	5	Wasn't working before this
1	.02	6	Was self-employed before
17	.30	7	Other - (including drafted into service or any mention of service)
23	.40	8	Job was completed; seasonal work
3	.05	9	NA; DK
5,371	93.82	0	<pre>Inap.: not in labor force; employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

#### V4027 "# WKS WKD 74 (U)"

NUM(2.0)

NUM(1.0)

NUM(1.0)

E10. How many weeks did you work in 1974?

Count 2	<del>%</del>		Code Value/Range Text One week or less
310	5.41	2 - 52	Actual number of weeks
7	.12	99	NA; DK
5,406	94.43	0	<pre>Inap.: none; employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

V4028 "HRS/WK WKD 74(U)" NUM(2.0) E11. About how many hours a week did you work when you worked? % Value/Range Code Value/Range Text 1 One hour or less 2 - 97 Actual number of hours 311 5.43 98 Ninety-eight hours or more 8 .14 99 NA; DK 5,406 0 Inap.: none; did not work; employed; retired, housewife, 94.43 student; V3967 = 1, 3 - 6 or V4027 = 00V4029 "WKS ILL IN 74(U)" NUM(2.0) E12. How many weeks were you sick in 1974? Value/Range Code Value/Range Text .54 1 One week or less 31 2 - 52 Actual number of weeks 81 1.41 99 NA; DK 4 .07 5,609 97.97 0 Inap.: none; employed; retired, housewife, student; V3967 = 1, 3 - 6(U)" V4030 "WKS UNEMP NUM(2.0) E13. Then, how many weeks were you unemployed or laid off in 1974? 1 One week or less .02 1 2 - 52 Actual number of weeks 278 4.86 99 NA; DK 3 .05 5,443 95.07 O Inap.: none; employed; retired, housewife, student; V3967 = 1, 3 - 6"UNEP 1 STRETCH?(U)" V4031 NUM(1.0) E14. Were those periods of unemployment all in one stretch, periods, or more than two? Value/Range Code Value/Range Text Count 191 3.34 1 All in one stretch 36 .63 3 Two periods 50 5 More than two .87 5 .09 9 NA; DK 5,443 95.07 O Inap.: no weeks of unemployment in 1974; employed; retired; housewife; student; V3967 = 1,3-6 or V4030 = 00 "# MI TO WRK (U)" V4032 NUM(2.0) E17. About how many miles was it to where you worked? (one way) Count 50 .87 1 One mile or less

233	4.07	2 - 97	Actual number of miles
-	-	98	Ninety-eight miles or more
17	.30	99	NA; DK
5,425	94.76	0	<pre>Inap.: "none" to E16; did not work; employed; retired, housewife, student; V3967 = 1, 3 - 6 or V4027 = 00</pre>

## V4033 "MODE TRANS TO WRK-U"

NUM(1.0)

E18. Did you use public transportation to get to work, have car pool, drive by yourself, walk, or what?

Count	<u> </u>	Value/Range	Code Value/Range Text
54	.94	1	Public transportation
45	.79	2	Car pool
151	2.64	3	Drove
29	.51	4	Walked
17	.30	7	Other
4	.07	9	NA; DK
5,425	94.76	0	<pre>Inap.: did not travel to work; "none" to E16; employed; retired; housewife; student; V3967 = 1,3-6 or V4032 = 00</pre>

#### V4034 "JOBS NOT WORTH IT?U"

NUM(1.0)

E19. Are there jobs available around here that just aren't worth taking?

Count	<u> </u>	Value/Range	Code Value/Range Text
142	2.48	1	Yes
204	3.56	5	No
8	.14	8	DK
6	.10	9	NA
5,365	93.71	0	<pre>Inap.: employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

#### V4035 "PAY/HR BAD JOB-U"

NUM(4.2)

E20. How much do they pay?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
131	2.29	.01 - 9.97	Actual amount per hour
-	-	9.98	\$9.98 or more per hour
11	.19	9.99	NA; DK
5,583	97.52	.00	<pre>Inap.: aren't any jobs not worth taking; employed; retired, housewife, student; V3967 = 1, 3 - 6 or V4034 = 5, 8, 9</pre>

#### V4036 "MOVE FOR JOB? (U)"

NUM(1.0)

E21. Would you be willing to move to another community if you could get a good job there?

Count	<u> </u>	Value/Range	Code Value/Range Text
285	4.98	1	Yes, maybe, or depends

72	1.26	5	No
3	.05	9	NA; DK
5,365	93.71	0	<pre>Inap.: employed; retired, housewife, student; V3967 = 1, 3 - 6</pre>

#### V4037 "PAY/HR TO MOVE-U"

NUM(4.2)

E22. How much would a job have to pay for you to be willing to move?

Count	%	<u>Value/Range</u>	Code Value/Range Text
254	4.44	.01 - 9.97	Actual amount per hour
10	.17	9.98	\$9.98 or more per hour
21	.37	9.99	NA; DK
5,440	95.02	.00	<pre>Inap.: would not move; employed; retired, housewife, student; V3967 = 1, 3 - 6 or V4036 = 5, 9</pre>

## V4038 "WHY NOT MOVE? (U)"

NUM(1.0)

E23. Why is that?

Count	%	Value/Range	Code Value/Range Text
1	.02	1	Age and health: too old to move; near retirement; health/disability
7	.12	2	Financial, potentially financial: my business is here; things are good here; make enough money here; job benefits good; too expensive to move; other references to non-job related expenses; plan to go to college here
7	.12	3	Home ownership: own/buying my own home; cannot sell my home
44	.77	4	Family, location ties: like my job; satisfied; like it here; don't want to leave location/family/friends/neighbors, etc.; established here; have roots here; been here too long; born and raised here
6	.10	5	Don't like to move; tired of moving; just moved; "not going to move."
3	.05	7	Other
3	.05	9	NA; DK
5,654	98.76	0	<pre>Inap.: would move; unemployed; retired, housewife; student; V3967 = 1,3-6 or V4036 = 1,9</pre>

## V4039 "WK FOR \$ IN 74?(R)"

NUM(1.0

F1. During the last year (1974), did you (HEAD) do any work for money?

Count	%	Value/Range	Code Value/Range Text
354	6.18	1	Yes
1,013	17.69	5	No
_	_	9	NA; DK
4,358	76.12	0	<pre>Inap.: employed; looking for work; V3967 = 1, 2</pre>

#### V4040 "WTR GO TO WRK? (R)"

NUM(1.0)

F2. Are you thinking about going to work?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
106	1.85	1	Yes
899	15.70	5	No
6	.10	9	NA; DK
4,714	82.34	0	<pre>Inap.: did work in 1974; employed; looking, for work; V3967 = 1 - 2 or V4039 = 1</pre>

## V4041 "OCC-PREV JOB-HD (R)"

NTIM(1.0

F3. What kind of work did you do when you worked? (What was your occupation?)

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
42	.73	1	Professional and technical workers
13	.23	2	Managers and officials
4	.07	3	Self-employed businessmen
54	.94	4	Clerical and sales workers
38	.66	5	Craftsmen and foremen
43	.75	6	Operatives
126	2.20	7	Unskilled laborers and service workers
14	.24	8	Farmers and farm managers, ranchers
20	.35	9	Miscellaneous; NA; DK
5,371	93.82	0	<pre>Inap.: not in labor force; employed; unemployed; V3967 = 1-2 or V4040 = 1,5,9</pre>

## V4042 "IND-PREV JOB (R)"

NUM(2.0)

F4. What kind of business was that in?

_	Count	%	Value/Range	Code Value/Range Text
	34	.59	11	Agriculture, forestry and fishing
	-	_	21	Mining and extraction
	6	.10	30	Metal industries
	4	.07	31	Machinery, including electrical
	5	.09	32	Motor vehicles and other transportation equipment
	8	.14	33	Other durables
	1	.02	34	Durables, NA what
	5	.09	40	Food and kindred products
	-	_	41	Tobacco manufacturing
	8	.14	42	Textile mill products, apparel and other fabricated textile products, shoes
	1	.02	43	Paper and allied products

3	.05	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
-	-	45	Other nondurables
_	_	46	Nondurables, NA what
_	_	49	Manufacturing, NA whether durable or nondurable
20	.35	51	Construction
7	.12	55	Transportation
3	.05	56	Communication
5	.09	57	Other public utilities
40	.70	61	Retail trade
9	.16	62	Wholesale trade
2	.03	69	Trade, NA whether wholesale or retail
12	.21	71	Finance, insurance and real estate
9	.16	81	Repair service
8	.14	82	Business services
51	.89	83	Personal services
9	.16	84	Amusement, recreation, and related services
4	.07	85	Printing, publishing and allied services
17	.30	86	Medical and dental and health services, whether public or private $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right)$
36	.63	87	Educational services, whether public or private
13	.23	88	Professional and related services other than medical or educational
2	.03	91	Armed services
14	.24	92	Government, other than medical or educational services; NA whether other
18	.31	99	DK; NA; refused
5,371	93.82	0	<pre>Inap.: employed; unemployed; not in labor force; V3967 = 1-2 or V4040 = 1,5,9</pre>

# V4043 "WKS WKD IN 74(R)" NUM(2.0)

F5. How many weeks did you work last year?

Count	%	Value/Range	Code Value/Range Text
5	.09	1	One week or less
304	5.31	2 - 52	Actual number of weeks
46	.80	99	NA; DK
5,370	93.80	0	<pre>Inap.: none; not in labor force; employed; unemployed; V3967 = 1 - 2 or V4040 = 1, 5, 9</pre>

#### V4044 "HR/WK WKD 74(R)"

NUM(2.0)

F6. About how many hours a week did you work (when you worked)?

<u>Count</u>	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
	_	1	One hour or less
303	5.29	2 - 97	Actual number of hours
1	.02	98	Ninety-eight hours or more
51	.89	99	NA; DK
5,370	93.80	0	<pre>Inap.: none; not in labor force; employed; unemployed; V3967 = 1 - 2 or V4040 = 1, 5, 9</pre>

#### V4045 "MIGHT GET NEW JOB?R"

NUM(1.0)

F7. Are you thinking of getting a new job in the next year or so?

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
110	1.92	1	Yes
230	4.02	5	No
14	.24	9	NA; DK
5,371	93.82	0	<pre>Inap.: not in labor force; employed; unemployed; V3967 = 1 - 2 or V4040 = 1, 5, 9</pre>

#### V4046 "TYPE JOB MIGHT GETR"

NUM(1.0)

F8. What kind of job do you have in mind?

Count	<u> </u>	Value/Range	Code Value/Range Text
131	2.29	1	Mentions some explicit job or type of work, e.g., machinist, computer programmer, secretarial work, management position
6	.10	2	Self-employment with mention of explicit type of work/field/area
40	.70	3	Mentions broad type of work, e.g., hospital work, job at the factory or school
2	.03	4	Self-employment with no mention of any explicit type of work
5	.09	5	Does not mention any broad or explicit kind of work; mentions only company name(s)
32	.56	9	NA; DK
5,509	96.23	0	<pre>Inap.: "No" to Question F2 or F7; employed; unemployed; V3967 = 1-2 or V4040 = 5,9 or V4045 = 5,9</pre>

## V4047 "PAY/HR SOUGHT(R)"

NUM(4.2)

F9. How much might you earn?

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
157	2.74	.01 - 9.97	Actual amount per hour
3	.05	9.98	\$9.98 or more per hour
55	.96	9.99	NA; DK

5,510 96.24 .00 Inap.: has no work in mind; employed; unemployed; V3967 = 1 - 2 or V4040 = 5, 9 or V4045 = 5, 9

#### V4048 "NEED TRAINING? (R)"

NUM(1.0)

F10. Would you have to get any training to qualify?

<u>Count</u>	~	<u>Value/Range</u>	Code Value/Range Text
51	.89	1	Yes, and mentions the explicit training needed; or that he is getting trained
27	.47	2	Yes, but does not mention what
7	.12	3	Might, may be helpful
109	1.90	5	No
7	.12	8	DK
15	.26	9	NA
5,509	96.23	0	<pre>Inap.: has no work in mind; employed; unemployed; V3967 = 1-2 or V4040 = 5,9 or V4045 = 5,9</pre>

#### V4049 "WHAT DO GET JOB(R)"

NUM(1.0)

F11. What have you been doing to find a job?

Count	%	Value/Range	Code Value/Range Text
24	.42	1	Mentions going to school; training for a position; studying for an exam; taking an exam
46	.80	2	Mentions looking for a job; going to employment office/union officer; made applications
10	.17	3	Vague response; have a few feelers out; been looking into it
123	2.15	5	Nothing
10	.17	9	NA; DK
5,512	96.28	0	<pre>Inap.: no work in mind; employed; unemployed; V3967 = 1 - 2 or V4040 = 5, 9 or V4045 = 5, 9</pre>

#### V4050 "# PLAC LOOK JOB(R)"

NTIM(1.0)

F12. How many places have you been to in the last few weeks to find out about a job?

Count	<u></u> %	Value/Range	Code Value/Range Text
4	.07	1	One
8	.14	2	Two
6	.10	3	Three
6	.10	4	Four
14	.24	5	Five or more
16	.28	9	NA; DK
5,671	99.06	0	<pre>Inap.: none; has no work in mind; employed; unemployed; V3967 = 1-2 or V4040 = 5,9 or V4045=5,9 or V4049=5</pre>

<b>V4051</b> F13 Are		OT WORTH IT?R"	NUM(1.0) that just aren't worth taking?
Count	%		Code Value/Range Text
88	1.54		Yes
82	1.43	5	No
14	.24	8	DK
30	.52	9	NA
5,511	96.26	0	<pre>Inap.: has no work in mind; employed; unemployed; V3967 = 1-2 or V4040 = 5,9 or V4045=5,9 or V4049=5</pre>
<b>V4052</b> F14. How	-	BAD JOB-R" they pay?	NUM(4.2)
Count	<u> </u>	Value/Range	Code Value/Range Text
70	1.22	.01 - 9.97	Actual amount per hour
	-	9.98	\$9.98 or more per hour
18	.31	9.99	NA; DK
5,637	98.46	.00	<pre>Inap.: "No" to F13; employed; unemployed; V3967 = 1 - 2 or V4040 = 5, 9 or V4045 = 5, 9 or V4051 = 5, 8, 9 or 0</pre>
<b>V4053</b> G1. Are	<b>"MAR ST</b> you marri	-	NUM(1.0)  dowed, divorced, or separated?
Count	<u> </u>		Code Value/Range Text
3,470	60.61		Married
718	12.54	2	Single
636	11.11	3	Widowed
501	8.75	4	Divorced
400	6.99	5	Separated
<b>V4054</b> G2. Did	<b>"WTR WF</b> your Wife		NUM(1.0) For money in 1974?
Count	<u> </u>	Value/Range	Code Value/Range Text
1,942	33.92	1	Yes
1,496	26.13	5	No
1	.02	9	NA; DK
2,286	39.93	0	<pre>Inap.: no Wife present; V4053 = 2 - 5 or V4053 = 1 and V3922 = 2</pre>
<b>V4055</b> G3. What	"OCC-WF kind of	work did she d	NUM(1.0) do?
Count	<u> </u>	Value/Range	Code Value/Range Text
253	4.42	1	Professional and technical workers

53	.93	2 Managers and officials
12	.21	3 Self-employed businesswomen
718	12.54	4 Clerical and sales workers
21	.37	5 Craftsmen and foremen
325	5.68	6 Operatives
523	9.14	7 Unskilled laborers and service workers
2	.03	8 Farmers and farm managers, ranchers
35	.61	9 Miscellaneous; NA; DK
3,783	66.08	<pre>0 Inap.: Wife did not work; no Wife; V4053 = 2-5 or V4053 = 1 and V3922 = 2 or V4054 = 5,9</pre>

#### V4055 A "OCCUPATION OF WIFE 75" NUM(3.0)

G3. What sort of work did she do?

This version of occupation was coded retroactively using original PSID reports and the three-digit 1970 Census occupation codes for a selected sample of PSID Heads and Wives/"Wives":

- (a) Original sample Heads and Wives/"Wives still living by 1992 who reported main jobs in at least three waves during the period 1968-1992, with at least one of those reports prior to 1980.
- (b) Additionally, original sample Heads and Wives/"Wives" who had reported at least one main job between 1968 and 1980 but were known to have died by 1992.

The selection criteria did not include all Heads and Wives/"Wives" who had worked between 1968 and 1980. Those who were still living but had reported only one or two jobs during the period of interest were excluded, as were all nonsample Heads and Wives/"Wives". Therefore not every Head or Wife/"Wife" has data for this variable. For detailed information about the Retrospective Coding Project, please see the document, 'A Panel Study of Income Dynamics: 1968-1980 Retrospective Occupation-Industry Files Documentation', on our website.

The 3-digit industry code from 1970 Census of Population; Alphabetical Index of Industries and Occupations issued June 1971 by the U.S. Department of Commerce and the Bureau of the Census was used for this variable. Please refer to Appendix V2, Wave XIV documentation, for complete listings.

<u>Count</u>	<u> </u>	Value/Range	Code Value/Range Text
186	3.25	1 - 195	Professional, Technical, and Kindred Workers
70	1.22	201 - 245	Managers and Administrators, Except Farm
83	1.45	260 - 285	Sales Workers
415	7.25	301 - 395	Clerical and Kindred Workers
22	.38	401 - 600	Craftsmen and Kindred Workers
257	4.49	601 - 695	Operatives, Except Transport
9	.16	701 - 715	Transport Equipment Operatives

11	.19	740 - 785	Laborers, Except Farm
2	.03	801 - 802	Farmers and Farm Managers
15	.26	821 - 824	Farm Laborers and Farm Foremen
315	5.50	901 - 965	Service Workers, Except Private Household
72	1.26	980 - 984	Private Household Workers
10	.17	999	DK; NA; refused
4,258	74.38	0	<pre>Inap.: no Wife; not eligible for retroactive coding</pre>

V4056 "IND-WF" NUM(2.0)

G4. What kind of business is that in?

Count	%	Value/Range	Code Value/Range Text
25	.44	11	Agriculture, forestry and fishing
_	-	21	Mining and extraction
17	.30	30	Metal industries
61	1.07	31	Machinery, including electrical
25	.44	32	Motor vehicles and other transportation equipment
42	.73	33	Other durables
1	.02	34	Durables, NA what
31	.54	40	Food and kindred products
6	.10	41	Tobacco manufacturing
163	2.85	42	Textile mill products, apparel and other fabricated textile products, shoes
12	.21	43	Paper and allied products
30	.52	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
1	.02	45	Other nondurables
-	-	46	Nondurables, NA what
6	.10	49	Manufacturing, NA whether durable or nondurable
13	.23	51	Construction
19	.33	55	Transportation
36	.63	56	Communication
8	.14	57	Other public utilities
322	5.62	61	Retail trade
19	.33	62	Wholesale trade
3	.05	69	Trade, NA whether wholesale or retail
121	2.11	71	Finance, insurance and real estate
3	.05	81	Repair service

25	.44	82	Business services
201	3.51	83	Personal services
14	.24	84	Amusement, recreation, and related services
30	.52	85	Printing, publishing and allied services
236	4.12	86	Medical and dental and health services, whether public or private
272	4.75	87	Educational services, whether public or private
66	1.15	88	Professional and related services other than medical or educational
11	.19	91	Armed services
93	1.62	92	Government, other than medical or educational services; NA whether other
30	.52	99	DK; NA; refused
3,783	66.08	0	<pre>Inap.: no Wife; Wife did not work; V4053 = 2-5 or V4053 = 1 and V3922 = 2 or V4054 = 5,9</pre>

#### V4056 A "INDUSTRY OF WIFE 75" NUM(3.0)

G4. What kind of business is that in?

This version of industry was coded retroactively using original PSID reports and the three-digit 1970 Census industry codes for a selected sample of PSID Heads and Wives/"Wives":

- (a) Original sample Heads and Wives/"Wives still living by 1992 who reported main jobs in at least three waves during the period 1968-1992, with at least one of those reports prior to 1980.
- (b) Additionally, original sample Heads and Wives/"Wives" who had reported at least one main job between 1968 and 1980 but were known to have died by 1992.

The selection criteria did not include all Heads and Wives/"Wives" who had worked between 1968 and 1980. Those who were still living but had reported only one or two jobs during the period of interest were excluded, as were all nonsample Heads and Wives/"Wives". Therefore not every Head or Wife/"Wife" has data for this variable. For detailed information about the Retrospective Coding Project, please see the document, 'A Panel Study of Income Dynamics: 1968-1980 Retrospective Occupation-Industry Files Documentation', on our website.

The 3-digit industry code from 1970 Census of Population; Alphabetical Index of Industries and Occupations issued June 1971 by the U.S. Department of Commerce and the Bureau of the Census was used for this variable. Please refer to Appendix V2, Wave XIV documentation, for complete listings.

Count	<u> </u>	Value/Range	Code Value/Range Text
18	.31	17 - 28	Agriculture, Forestry, and Fisheries
2	.03	47 - 57	Mining
4	.07	67 - 77	Construction
309	5.40	107 - 398	Manufacturing

44	.77	407 - 479	Transportation, Communications, and Other Public Utilities
276	4.82	507 - 698	Wholesale and Retail Trade
81	1.41	707 - 718	Finance, Insurance, and Real Estate
25	.44	727 - 759	Business and Repair Services
169	2.95	769 - 798	Personal Services
13	.23	807 - 809	Entertainment and Recreation Services
450	7.86	828 - 897	Professional and Related Services
67	1.17	907 - 937	Public Administration
9	.16	999	DK; NA; refused
4,258	74.38	0	Inap.: no Wife; not eligible for retroactive coding

# V4057 "# WKS WKD-WF" NUM(2.0)

G5. About how many weeks did she work last year?

Count	%	Value/Range	Code Value/Range Text
9	.16	1	One week or less
1,892	33.05	2 - 52	Actual number of weeks
41	.72	99	NA; DK
3,783	66.08	0	<pre>Inap.: Wife did not work; no Wife; V4053 = 2 - 5, or V4053 = 1 and V3922 = 2, or V4054 = 5, 9</pre>

# V4058 "HR/WK WKD-WF" NUM(2.0)

G6. And about how many hours a week did she work?

Count	%	Value/Range	Code Value/Range Text
1	.02	1	One hour or less
1,900	33.19	2 - 97	Actual number of hours
-	-	98	Ninety-eight hours or more
41	.72	99	NA; DK
3,783	66.08	0	Inap.: Wife did not work; no Wife; $V4053 = 2 - 5$ , or $V4053 = 1$ and $V3922 = 2$ , or $V4054 = 5$ , 9

# V4059 "WTR UNEMP-WF" NUM(1.0)

G7. Did she miss any work in 1974 because she was unemployed or on strike?

Count	<u> </u>	Value/Range	Code Value/Range Text
288	5.03	1	Yes
1,644	28.72	5	No
10	.17	9	NA; DK
3,783	66.08	0	<pre>Inap.: Wife did not work; no Wife; V4053 = 2-5 or V 4053 = 1 and V3922 = 2 or V4054 = 5,9</pre>

V4060 "WKS UNEMP-WF"

NUM(2.0)

G8. How much work did she miss?

Count	%	Value/Range	Code Value/Range Text
31	.54	1	One week or less
256	4.47	2 - 52	Actual number of weeks
1	.02	99	NA; DK
5,437	94.97	0	Inap.: Wife missed no work because of unemployment; Wife did not work; no Wife; $V4053 = 2 - 5$ , or $V4053 = 1$ and $V3922 = 2$ , or $V4054 = 5$ , 9

#### V4061 "COULD WRK MORE?-WF"

NUM(1.0)

 ${\tt G9.}$  Was there more work available so that your Wife could have worked more in 1974 if she had wanted to?

Co	<u>unt</u>	<u></u>	Value/Range	Code Value/Range Text
,	716	12.51	1	Yes
1,	175	20.52	5	No
	50	.87	9	NA; DK
3,	784	66.10	0	<pre>Inap.: Wife did not work; no Wife; V4053 = 2-5 or V4053 = 1 and V3922 = 2 or V4054 = 5,9</pre>

# V4062 "LIKE MORE WRK?-WF"

NUM(1.0)

G10. Would she have liked to work more if she could have found more work?

Count	<u></u>	Value/Range	Code Value/Range Text
363	6.34	1	Yes
773	13.50	5	No
75	1.31	9	NA; DK
4,514	78.85	0	Inap.: Wife did not work; no Wife; more work available; $V4053 = 2-5$ or $V4053 = 1$ and $V3922 = 2$ or $V4054 = 5,9$ or $V4061 = 1$

#### V4063 "# MI TO WRK-WF"

NUM(2.0)

G12. About how many miles is it to where she works? (one way)

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
303	5.29	1	One mile or less
1,436	25.08	2 - 97	Actual number of miles
-	-	98	Ninety-eight miles or more
62	1.08	99	NA; DK
3,924	68.54	0	<pre>Inap.: "None" to G11; Wife does not work; no Wife; V4053 = 2 - 5, or V4053 = 1 and V3922 = 2, or V4054 = 5, 9</pre>

#### V4064 "MODE TRANS TO WRK-W"

NUM(1.0)

G13. Does she use public transportation to get to work, have a car pool, drive by herself, walk, ride with you, or what?

Count	<u>%</u>	Value/Range	Code Value/Range Text
181	3.16	1	Public transportation
164	2.86	2	Car pool
1,069	18.67	3	Drives
78	1.36	4	Walks
196	3.42	5	Rides with husband
68	1.19	7	Other
45	.79	9	NA
3,924	68.54	0	<pre>Inap.: "None" to G11; Wife does not work; V4053 = 2-5 or V4053 = 1 and V3922 = 2 or V4054 = 5,9 or V4063 = 00</pre>

## V4065 "BKT TOT \$ FARM RCTS"

NUM(1.0)

H2. What were your total receipts from farming in 1974, including soil bank payments and commodity credit loans?

Count	%	Value/Range	Code Value/Range Text
-	-	1	\$0 - 499 (include negative amounts here)
1	.02	2	\$500 - 999
5	.09	3	\$1000 - 1999
6	.10	4	\$2000 - 2999
7	.12	5	\$3000 - 4999
7	.12	6	\$5000 - 7499
9	.16	7	\$7500 - 9999
51	.89	8	\$10,000 or more
9	.16	9	NA; DK
5,630	98.34	0	Inap.: not a farmer

## V4066 "WTR OWN BUS?"

NUM(1.0)

 ${\tt H5.}$  Did you (R and family) own a business at any time in 1974, or have a financial interest in any business enterprise?

<u>Count</u>	왕	<u>Value/Range</u>	Code Value/Range Text
369	6.45	1	Yes
5,349	93.43	5	No
7	.12	9	NA; DK

V4067 H6. Is i kinds?	_	<b>WN BUS INC"</b> oration or an t	NUM(1.0) unincorporated business, or do you have an interest in both
Count	%	Value/Range	Code Value/Range Text
102	1.78	1	Corporation
256	4.47	2	Unincorporated
6	.10	3	Both
4	.07	8	DK
1	.02	9	NA
5,356	93.55	0	<pre>Inap.: does not own a business; V4066 = 5, 9</pre>
<b>V4068</b> H14. Int		DC,WELF INC" Checkpoint	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text
591	10.32	1	Income from welfare or ADC, AFDC
5,134	89.68	5	No such income
	s any of	DC WAS SSI" your ADC or wel	$ exttt{NUM(1.0)}$ lfare the new Supplemental Security Income, that is, the
Count	%		Code Value/Range Text
49	.86	1	Yes
537	9.38	5	No
5	.09	9	NA; DK
5,134	89.68	0	<pre>Inap.: no income from welfare or ADC, AFDC; V4068 = 5</pre>
<b>V4070</b> H19. Int		OC SEC INC" Checkpoint	NUM(1.0)
Count			Code Value/Range Text
861	15.04	1	Income from Social Security
4,864	84.96	5	No such income
	d your So	OC SEC WAS SSI' cial Security frity Income?	NUM(1.0) include any of the new gold (tan, yellow) checks called
Count	<u> </u>	Value/Range	Code Value/Range Text
90	1.57	1	Yes
768	13.41	5	No
3	.05	9	NA; DK
3	.03	-	Will Bit

V4072 "OTRS W/INCOME?" NUM(1.0) H42. Interviewer Checkpoint 1 Other family members with income 1,203 21.01 4,522 78.99 5 No such persons "WTR OTRS HAD SSI" V4073 NUM(1.0) H43. Did anyone else living here in 1974 get any of the new Supplemental Security Income, the gold (tan, yellow) checks? Count \_\_\_\_ % \_\_\_ Value/Range Code Value/Range Text .89 1 Yes 51 1,148 20.05 5 No 4 .07 9 NA; DK 4,522 78.99 0 Inap.: no other family members with income; V4072 = 5 "WTR LUMP SUM PYTS" NUM(1.0) H47. Did you get any other money in 1974--like a big settlement from an insurance company, or an inheritance? Count \_ % Value/Range Code Value/Range Text 344 6.01 1 Yes 5 No 5,371 93.82 9 NA; DK 10 .17 V4075 "BKT \$ LUMP SUM PYT" NUM(1.0)H48. How much did that amount to in 1974? % Value/Range Code Value/Range Text 75 1.31 1 Less than \$500 56 .98 2 \$500 - 999 .98 56 3 \$1000 - 1999 38 .66 4 \$2000 - 2999 37 .65 5 \$3000 - 4999 29 .51 6 \$5000 - 7499 7 7 \$7500 - 9999 .12 40 .70 8 \$10,000 or more 9 NA; DK 6 .10 5,381 93.99 0 Inap.: got no other money; V4074 = 5, 9 "WTR OUTSIDE DEPS" NUM(1.0) H49. Do you help support anyone who doesn't live here with you?

1 Yes

581 10.15

5,137 89.73 5 No 7 .12 9 NA; DK

V4077 "# OUTSIDE DEPS"

NUM(1.0)

H50. (If Yes) - How many?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
328	5.73	1	One
147	2.57	2	Two
52	.91	3	Three
46	.80	4	Four or more
8	.14	9	NA; DK
5,144	89.85	0	<pre>Inap.: does not support others outside FU; V4076 = 5, 9</pre>

#### V4078 "WTR DEP>HALF SUPPRT"

NUM(1.0)

H52. Were any of these people dependent on you for more than half of their total support?

<u>Count</u>	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
175	3.06	1	Yes
405	7.07	5	No
1	.02	9	NA; DK
5,144	89.85	0	<pre>Inap.: does not support others outside FU; V4076 = 5, 9</pre>

## V4079 "# DEP>HALF SUPPORT"

NUM(1.0)

H53. (If Yes) - How many?

Count	%	Value/Range	Code Value/Range Text
93	1.62	1	One
52	.91	2	Two
17	.30	3	Three
13	.23	4	Four or more
-	_	9	NA; DK
5,550	96.94	0	<pre>Inap.: none; does not support others outside FU; no one dependent for more than half of their support; V4076 = 5,9 or V4078 = 5,9</pre>

## V4080 "WTR SAVINGS"

NUM(1.0)

H54. Do you (FAMILY) have any savings such as checking or savings accounts, or government bonds?

Count	<u> </u>	Value/Range	Code Value/Range Text	
3,678	64.24	1	Yes	
2,032	35.49	5	No	
15	.26	9	NA; DK	

V4081 "WTR SVGS>2 MO Y" NUM(1.0)

H55. Would they amount to as much as two months' income or more?

	Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
2	2,021	35.30	1	Yes
1	1,631	28.49	5	No
	23	.40	9	NA; DK
2	2,050	35.81	0	<pre>Inap.: does not have any savings; V4080 = 5, 9</pre>

#### V4082 "WTR HAD SVGS>2MO Y"

NUM(1.0)

H56. Was there a time in the last five years when you had as much as two months' income saved up?

<u>Count</u>	%	Value/Range	Code Value/Range Text
1,210	21.14	1	Yes
2,358	41.19	5	No
80	1.40	9	NA; DK
2,077	36.28	0	<pre>Inap.: has two months' income or more in savings now; V4080 = 5, 9 or V4081 = 1, 9</pre>

## V4083 "WTR BETTER/WORSE"

NUM(1.0)

H57. What about the next few years--do you think you (and your family) will be better off or worse off or what?

Count	%	Value/Range	Code Value/Range Text
3,293	57.52	1	Better off in general
850	14.85	3	No differences, same situation, pro-con
782	13.66	5	Worse off in general, not so good
721	12.59	8	DK
79	1.38	9	NA

## V4084 "WHY BETTER/WORSE1ST"

NUM(1.0)

H58. Why is that? FIRST MENTION

Count	%	Value/Range	Code Value/Range Text
879	15.35	1	Changes in employment of Head - change or loss of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
223	3.90	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/ left labor force, worker moved into FU (i.e., all reasons in "1," but for FU members other than Head)

1,243	21.71	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self-employment, temporary unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money", "have more money," no evidence of job change Transfer, capital income changes
330	5.76	4	Pension/welfare/other transfer income higher/ lower, started/stopped receiving transfer or capital income, more/less income from investments/assets, Asset/debt Expenditure changes
975	17.03	5	Changes in expenses: cost of living, inflation, higher prices, paid-off bills, rent utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses from an accident; bought/made additions to house, bought car, durables, or other assets, more debt, received inheritance, insurance settlement, money from sale of house, land, or other assets; nonfinancial or NA whether Financial Reasons
304	5.31	6	Family (personal) changes - Marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
212	3.70	7	Events outside the family - State of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
595	10.39	8	Other - "things so bad they have to get better", "it ought to get better", everything is the same, don't expect changes, no changes at my age
145	2.53	9	NA; DK
819	14.31	0	Inap.: no difference and no reason given; V4083 = 8, 9

# V4085 "WHY BETTER/WORSE2ND"

HY BETTER/WORSEZND"

H58. Why is that? SECOND MENTION

Count	<u> </u>	Value/Range	Code Value/Range Text
-	-	1	Changes in employment of Head - change or loss of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
51	.89	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/ left labor force, worker moved into FU (i.e., all reasons in "1," but for FU members other than Head)
102	1.78	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self-employment, temporary unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money", "have more money," no evidence of job change Transfer, capital income changes

NUM(1.0)

91	1.59	4	Pension/welfare/other transfer income higher/ lower, started/stopped receiving transfer or capital income, more/less income from investments/assets, Asset/debt Expenditure changes
443	7.74	5	Changes in expenses: cost of living, inflation, higher prices, paid-off bills, rent utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses from an accident; bought/made additions to house, bought car, durables, or other assets, more debt, received inheritance, insurance settlement, money from sale of house, land, or other assets; nonfinancial or NA whether Financial Reasons
266	4.65	6	Family (personal) changes - Marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
118	2.06	7	Events outside the family - State of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
128	2.24	8	Other - "things so bad they have to get better", "it ought to get better", everything is the same, don't expect changes, no changes at my age
_	_	9	NA; DK
4,526	79.06	0	<pre>Inap.: no difference and no reason given; no second mention; V4083 = 8, 9</pre>

# V4086\_1 "V284,V285 COMB RESP 1" Ignore this variable. See V4084.

NUM(1.0)

Count	%	Value/Range	Code Value/Range Text
879	15.35	1	Changes in employment of Head - change or loss of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
223	3.90	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/ left labor force, worker moved into FU (i.e., all reasons in "1," but for FU members other than Head)
1,243	21.71	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self-employment, temporary unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money", "have more money," no evidence of job change Transfer, capital income changes
329	5.75	4	Pension/welfare/other transfer income higher/ lower, started/stopped receiving transfer or capital income, more/less income from investments/assets, Asset/debt Expenditure changes

974	17.01	5	Changes in expenses: cost of living, inflation, higher prices, paid-off bills, rent utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses from an accident; bought/made additions to house, bought car, durables, or other assets, more debt, received inheritance, insurance settlement, money from sale of house, land, or other assets; nonfinancial or NA whether Financial Reasons
304	5.31	6	Family (personal) changes - Marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
212	3.70	7	Events outside the family - State of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
595	10.39	8	Other - "things so bad they have to get better", "it ought to get better", everything is the same, don't expect changes, no changes at my age
145	2.53	9	NA; DK
821	14.34	0	<pre>Inap.: no difference and no reason given; no mention; V4083 = 8, 9</pre>

# V4086\_2 "V284,V285 COMB RESP 2" Ignore this variable. See V4085.

NUM(1.0)

Count	8	Value/Range	Code Value/Range Text
_	-	1	Changes in employment of Head - change or loss of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
51	.89	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/ left labor force, worker moved into FU (i.e., all reasons in "1," but for FU members other than Head)
102	1.78	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self-employment, temporary unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money", "have more money," no evidence of job change Transfer, capital income changes
91	1.59	4	Pension/welfare/other transfer income higher/ lower, started/stopped receiving transfer or capital income, more/less income from investments/assets, Asset/debt Expenditure changes

443	7.74	5	Changes in expenses: cost of living, inflation, higher prices, paid-off bills, rent utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses from an accident; bought/made additions to house, bought car, durables, or other assets, more debt, received inheritance, insurance settlement, money from sale of house, land, or other assets; nonfinancial or NA whether Financial Reasons
266	4.65	6	Family (personal) changes - Marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
118	2.06	7	Events outside the family - State of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
128	2.24	8	Other - "things so bad they have to get better", "it ought to get better", everything is the same, don't expect changes, no changes at my age
-	-	9	NA; DK
4,526	79.06	0	<pre>Inap.: no difference and no reason given; no second mention; V4083 = 8, 9</pre>

#### V4087 "WTR LABOR UNION-HD"

NUM(1.0)

H59. Do you (HEAD) belong to a labor union?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	Code Value/Range Text
1,176	20.54	1	Yes
4,505	78.69	5	No
44	.77	9	NA; DK

# V4088 "SURE LIFE WRK OUT?"

NUM(1.0)

J1. Have you usually felt pretty sure your life would work out the way you want it to, or have there been more times when you haven't been very sure about it?

Count	%	<u>Value/Range</u>	Code Value/Range Text
3,174	55.44	1	Usually felt pretty sure
127	2.22	2	Pretty sure, qualified
98	1.71	3	Pro-con, sure sometimes, not sure others
60	1.05	4	(More) times when haven't been sure, qualified
2,081	36.35	5	(More) times when not very sure about it
185	3.23	9	NA; DK

#### V4089 "PLAN AHEAD OR?"

NUM(1.0)

J2. Are you the kind of person that plans his life ahead all the time, or do you live more from day to day?

Count	응	<u>Value/Range</u>	Code Value/Range Text
2,385	41.66	1	Plans ahead
193	3.37	2	Plans ahead, qualified

222	3.88	3 Pro-con; sometimes plans ahead, sometimes doesn't
92	1.61	4 Lives more from day to day, qualified
2,790	48.73	5 Lives more from day to day
43	.75	9 NA; DK

#### V4090 "CARRY OUT PLANS OR?"

NUM(1.0)

J3. When you make plans ahead, do you usually get to carry out things the way you expected, or do things usually come up to make you change your plans?

Count	%	Value/Range	Code Value/Range Text
3,072	53.66	1	Usually get to carry out things the way expected
162	2.83	2	Usually get to carry out things, qualified
278	4.86	3	Pro-con; depends; sometimes carry out, sometimes things come up
82	1.43	4	Things come up to make me change plans, qualified
1,953	34.11	5	Things come up to make me change plans
92	1.61	6	Do not plan
86	1.50	9	NA; DK

## V4091 "FINISH THINGS OR?"

NUM(1.0)

J4. Would you say you nearly always finish things once you start them, or do you sometimes have to give up before they are finished?

Count	%	Value/Range	Code Value/Range Text
4,156	72.59	1	Nearly always finish things
165	2.88	2	Nearly always finish things, qualified
75	1.31	3	Pro-con; sometimes finish, sometimes give up
50	.87	4	Sometimes have to give up, qualified
1,223	21.36	5	Sometimes have to give up before they are finished; doesn't finish
56	.98	9	NA; DK

## V4092 "NOT ENUF CONTROL?"

NUM(1.0)

J5. Do you sometimes feel you don't have enough control over your life, or is what happens to you your own doing?

Count	<u> </u>	Value/Range	Code Value/Range Text
1,194	20.86	1	Sometimes feel don't have enough control
40	.70	2	Sometimes feel don't have enough control, qualified
120	2.10	3	Pro-con; depends
175	3.06	4	What happens is own doing, qualified
4,005	69.96	5	What happens is own doing
191	3.34	9	NA; DK

<b>V4093</b> K1. How		ATION-HD" ades of school o	NUM(2.0) did you (HEAD) finish?
Count	%	Value/Range	Code Value/Range Text
47	.82	0	None
14	.24	1	One
29	.51	2	Two
80	1.40	3	Three
106	1.85	4	Four
110	1.92	5	Five
171	2.99	6	Six
200	3.49	7	Seven
523	9.14	8	Eight
307	5.36	9	Nine
445	7.77	10	Ten
426	7.44	11	Eleven
1,822	31.83	12	Twelve
251	4.38	13	Thirteen
325	5.68	14	Fourteen
121	2.11	15	Fifteen
414	7.23	16	Sixteen
321	5.61	17	Seventeen or more
13	.23	99	NA; DK
<b>V4094</b> K2. Did		OTR TRAINING-HD any other train	· · · · · · · · · · · · · · · · · · ·
Count	%	Value/Range	Code Value/Range Text
50	.87	1	Yes
494	8.63	5	No
13	.23	9	NA; DK
5,168	90.27	0	<pre>Inap.: finished more than six years of school; V4093 = 07 - 99</pre>
<b>V4095</b> K3. What	<b>"WHAT</b> t was it	OTR TRNG-HD"	NUM(1.0)
Count	<u>%</u>	Value/Range	Code Value/Range Text
4	.07	1	Government or other subsidized program (nonmilitary) - Manpower training; Vista; Peace Corps; Poverty Program
27	.47	2	Job-specific, not codable in 1 - nurses' training; business school; welding; apprenticeship; repair course

11	.19	3	Company-specific - on-the-job training; company training program; army or navy training program
1	.02	7	Other
6	.10	8	Vague, NA whether vocationally related
1	.02	9	NA; DK
5,675	99.13	0	<pre>Inap.: got no other training; finished more than six years of school; V4093 = 7-99</pre>

# V4096 "TROUBLE READING?-HD"

NUM(1.0)

K4. Do you have any trouble reading?

Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Value/Range	Code Value/Range Text
168	2.93	1	Yes
192	3.35	5	No
178	3.11	9	NA; DK
5,187	90.60	0	<pre>Inap.: finished more than six years of school; V4093 = 07 - 99</pre>

# V4097 "WTR OTR SCHOOLING-H"

NUM(1.0)

K5. Did you have any other schooling?

Count	<del></del> %	Value/Range	Code Value/Range Text
1,240	21.66	1	Yes
2,462	43.00	5	No
26	.45	9	NA; DK
1,997	34.88	0	<pre>Inap.: finished less than seven or more than twelve years of school; V4093 = 0-6, 13-99</pre>

## V4098 "WHAT OTR SCHLNG-HD"

NUM(1.0)

K6. What other schooling did you have?

Count	<u>%</u>	Value/Range	Code Value/Range Text
32	.56	1	Government or other subsidized program (nonmilitary) - Manpower training; Vista; Peace Corps; Poverty Program
764	13.34	2	Job-specific (not codable in 1) - Nurses' training; business school; welding; apprenticeship; repair course
164	2.86	3	Company-specific - on-the-job training; company training program; army or navy training course
40	.70	7	Other
229	4.00	8	Vague; NA whether vocationally related; "college courses"
11	.19	9	NA; DK
4,485	78.34	0	<pre>Inap.: had no other schooling; finished less than seven or more than twelve years of school; V4093 = 0-6, 13-99</pre>

<b>v4099</b> K8. Do y		<b>DEGREE-HD"</b> e a college degre	NUM(1.0) ee?
Count	%	Value/Range	Code Value/Range Text
700	12.23	1	Yes
731	12.77	5	No
10	.17	9	NA; DK
4,284	74.83	0	<pre>Inap.: finished twelve or less grades; V4099 = 00 - 12, 99</pre>
<b>V4100</b> K9. Do y		ADVANCED DEG-HD	
Count	<u>%</u>	Value/Range	Code Value/Range Text
224	3.91	1	Yes
470	8.21	5	No
6	.10	9	NA; DK
5,025	87.77	0	<pre>Inap.: has no degree; finished twelve or less grades; V4093 = 0-12, 99 or 4099 = 5,9</pre>
<b>V4101</b> K10. Int		WIFE IN FU" Checkpoint	NUM(1.0)
Count	~~~~~ <u>%</u>		Code Value/Range Text
3,432	59.95	1	Yes, Wife in FU
2,293	40.05	5	No Wife in FU or FU has female Head
<b>V4102</b> K11. How	_	CATION-WF" grades of school	NUM(2.0) did your Wife finish?
<u>Count</u>	<u> </u>	Value/Range	Code Value/Range Text
3	.05	1	One
8	.14	2	Two
12	.21	3	Three
18	.31	4	Four
42	.73	5	Five
83	1.45	6	Six
68	1.19	7	Seven
233	4.07	8	Eight
144	2.52	9	Nine
304	5.31	10	Ten
250	4.37	11	Eleven
1,537	26.85		Twelve
136	2.38		Thirteen

194	3.39	14 Fourteen
44	.77	15 Fifteen
236	4.12	16 Sixteen
107	1.87	17 Seventeen or more
11	.19	99 NA; DK
2,295	40.09	0 Inap.: none; no Wife

## V4103 "WTR OTR SCHLNG-WF"

NUM(1.0)

K12. Did she have any other schooling?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
595	10.39	1	Yes
2,077	36.28	5	No
28	.49	9	NA; DK
3,025	52.84	0	<pre>Inap.: has more than twelve years of school; no Wife; V4101 = 5 or V4102 = 13 - 17, 99</pre>

#### V4104 "WHAT OTR SCHLNG-WF"

NUM(1.0)

K13. What other schooling did she have?

Count	<u> </u>	Value/Range	Code Value/Range Text
6	.10	1	Government or other subsidized program (nonmilitary) - Manpower training; Vista; Peace Corps; Poverty Program
457	7.98	2	Job-specific (not codable in 1) - Nurses' training; business school; welding; apprenticeship; repair course
18	.31	3	Company-specific - on-the-job training; company training program; army or navy training course
20	.35	7	Other
90	1.57	8	Vague; NA whether vocationally related; "college courses"
5	.09	9	NA; DK
5,129	89.59	0	<pre>Inap.: had no other schooling; has more than twelve years of school; no Wife; V4101 = 5 or V4102 = 13 - 17, 99</pre>

## V4105 "WTR DEGREE-WF"

NUM(1.0)

K15. Does she have a college degree?

<u>Count</u>	<u> </u>	Value/Range	Code Value/Range Text
329	5.75	1	Yes
384	6.71	5	No
5	.09	9	NA; DK
5,007	87.46	0	<pre>Inap.: has twelve or less grades of school; no Wife; V4101 = 5 or V4102 = 00 - 12</pre>

NUM(1.0)

V4106

"WTR ADVANCED DEG-WF"

K16. Does she have any advanced degrees? %\_\_\_ Count Value/Range Code Value/Range Text 78 1.36 1 Yes 250 4.37 5 No 1 .02 9 NA; DK 5,396 94.25 O Inap.: has no degree; has twelve or less grades of school; no Wife; V4101 = 5 or V4102 = 0-12 or V305 = 5,9"WTR NEW WIFE" V4107 NUM(1.0) L1. Interviewer Checkpoint 296 5.17 1 FU has new Wife this year 5,429 94.83 5 FU has same Wife as in 1974 or no Wife or female Head "EDUC-WF FATHER" NUM(1.0) L2. How much education did your Wife's father have? % Value/Range Code Value/Range Text 491 8.58 1 0 - 5 grades 1,053 18.39 2 6 - 8 grades; "grade school"; DK but mentions could read 362 6.32 3 9 - 11 grades; some high school; junior high 725 12.66 4 12 grades; high school 44 .77 5 12 grades plus nonacademic training 2.36 6 College but no degree; Associate's degree 135 148 2.59 7 College BA and no advanced degree mentioned; Normal School; "College" 8 College and advanced or professional degree 72 1.26 652 11.39 9 NA; DK 2,043 35.69 O Inap.: could not read or write; NA, DK grade and could not read or write; no Wife; V3923 =0 V4109 "EDUC-WF MOTHER" NUM(1.0) L3. How much education did your Wife's mother have? Value/Range Code Value/Range Text % 363 6.34 1 0 - 5 grades 975 17.03 2 6 - 8 grades; "grade school"; DK but mentions could read and write 510 8.91 3 9 - 11 grades; some high school; junior high 962 16.80 4 12 grades; high school 86 1.50 5 12 grades plus nonacademic training, is R.N., no further elaboration

154	2.69	6	College but no degree; Associate's degree
118	2.06	7	College BA and no advanced degree mentioned; Normal School, R.N. with 3 years college, "college"
21	.37	8	College and advanced or professional degree
508	8.87	9	NA; DK
2,028	35.42	0	<pre>Inap.: could not read or write; NA, DK grade and could not read or write; V3923 = 00</pre>

# V4110 "# YRS WF WKD \$"

NUM(2.0)

L4. How many years has your Wife worked for money since she was 18?

Count	%	Value/Range	Code Value/Range Text
270	4.72	1	One year or less
2,727	47.63	2 - 97	Actual number of years
-	-	98	Ninety-eight years or more
75	1.31	99	NA; DK
2,653	46.34	0	<pre>Inap.: none; Wife has never worked; no Wife; V3923 = 00</pre>

## V4111 "# YRS WF WKD FUL"

NUM(2.0)

L5. How many of these years did she work full time for most of the year?

 Count	~ ~	Value/Range	Code Value/Range Text
319	5.57	1	One year or less
2,304	40.24	2 - 97	Actual number of years
-	_	98	Ninety-eight years or more
98	1.71	99	NA; DK
3,004	52.47	0	<pre>Inap.: None; Wife has never worked; Wife has never worked full time; no Wife; V3923 = 00 or V4110 = 00</pre>

## V4112 "P TIME WF WKD"

NUM(2.0)

L6. During the years that she did not work full time, how much of the time did she work?

Count	%	Value/Range	Code Value/Range Text
-	-	1	One percent
1,449	25.31	2 - 98	Actual percent
_	-	99	Ninety-nine percent
4,276	74.69	0	<pre>Inap.: None; worked full time; never worked; no Wife; V3923 = 00 or V4110 = 00</pre>

# V4113 "ACC P TIME WF WKD"

NUM(1.0)

L6. Accuracy of V4112

Count	~	Value/Range	Code Value/Range Text
313	5.47	1	Minor assignment
44	.77	2	Major assignment

5,368 93.76

0 Inap.: No assignment; worked full time; never worked; no Wife; V3923 = 00 or V4110 = 00

#### V4114 "WTR NEW HEAD"

NUM(1.0)

M1. Whether or not FU has a new Head

<u>Count</u>	%	Value/Range	Code Value/Range Text
527	9.21	1	FU has a new Head this year
5,198	90.79	5	This FU has the same Head as in 1974

#### V4115 "ST GREW UP-FA HD"

NUM(2.0)

FATHER'S STATE

- 1- Alabama 50- Alaska 2- Arizona 3- Arkansas
- 4- California 5- Colorado 6- Connecticut
- 7- Delaware 8- D.C.
- 9- Florida
- 10- Georgia
- 51- Hawaii
- 11- Idaho 12- Illinois 13- Indiana 14- Iowa
- 15- Kansas 16- Kentucky
- 17- Louisiana
- 18- Maine 19- Maryland 20- Massachusetts 21- Michigan 22- Minnesota 23- Mississippi 24- Missouri 25- Montana
- 26- Nebraska 27- Nevada 28- New Hampshire 29- New Jersey 30- New Mexico 31- New York 32- North Carolina 33- North Dakota
- 34- Ohio 35- Oklahoma 36- Oregon
- 37- Pennsylvania
- 38- Rhode Island
- 39- South Carolina 40- South Dakota
- 41- Tennessee 42- Texas
- 43- Utah
- 44- Vermont 45- Virginia
- 46- Washington 47- West Virginia 48- Wisconsin 49- Wyoming

Count	%	Value/Range	Code Value/Range Text
546	9.54	0	Foreign country
4,961	86.66	1 - 51	State code
218	3.81	99	NA; DK state

#### V4116 "CO GREW UP-FA HD"

NUM(3.0)

FATHER'S COUNTY

if United States; Country if foreign

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
4,915	85.85	1 - 970	County code
9	.16	998	DK
798	13.94	999	NA

3 .05 0 Data suppressed

## V4117 "ST GREW UP-MO HD"

NUM(2.0)

MOTHER'S STATE

- 1- Alabama 50- Alaska 2- Arizona 3- Arkansas
- 4- California 5- Colorado 6- Connecticut
- 7- Delaware 8- D.C.
- 9- Florida
- 10- Georgia
- 51- Hawaii
- 11- Idaho 12- Illinois 13- Indiana 14- Iowa
- 15- Kansas 16- Kentucky
- 17- Louisiana
- 18- Maine 19- Maryland 20- Massachusetts 21- Michigan 22- Minnesota 23- Mississippi 24- Missouri 25- Montana
- 26- Nebraska 27- Nevada 28- New Hampshire 29- New Jersey 30- New Mexico 31- New York 32- North Carolina 33- North Dakota
- 34- Ohio 35- Oklahoma 36- Oregon
- 37- Pennsylvania
- 38- Rhode Island
- 39- South Carolina 40- South Dakota
- 41- Tennessee 42- Texas
- 43- Utah
- 44- Vermont 45- Virginia
- 46- Washington 47- West Virginia 48- Wisconsin 49- Wyoming

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
491	8.58	0	Foreign country
5,067	88.51	1 - 51	State code
167	2.92	99	NA; DK state

# V4118 "CO GREW UP-MO HD"

NUM(3.0)

MOTHER'S COUNTY

County if United States; Country if foreign

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

<u>Count</u>	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
5,015	87.60	1 - 970	County code
6	.10	998	DK
697	12.17	999	NA
7	.12	0	Data suppressed

#### V4119 "OCC-HDS FA"

NUM(1.0)

M3. What was your father's usual occupation when you were growing up?

Count	~ %	Value/Range	Code Value/Range Text
25	.44	0	No father; dead; did nothing

314	5.48	1 Professional, technical and kindred workers
167	2.92	2 Managers, officials and proprietors
271	4.73	3 Self-employed businessmen
245	4.28	4 Clerical and sales workers
897	15.67	5 Craftsmen, foremen, and kindred workers
795	13.89	6 Operatives and kindred workers
752	13.14	7 Laborers and service workers, farm laborers
1,482	25.89	8 Farmers and farm managers
777	13.57	9 Miscellaneous (armed services, protective workers); NA; DK

# V4120 "OCC-HDS FIRST JOB" NUM(1.0)

M4. Thinking of your first full-time regular job, what did you do?

Count	%	Value/Range	Code Value/Range Text
397	6.93	1	Professional, technical and kindred workers
55	.96	2	Managers, officials and proprietors
30	.52	3	Self-employed businessmen
846	14.78	4	Clerical and sales workers
368	6.43	5	Craftsmen, foremen, and kindred workers
1,092	19.07	6	Operatives and kindred workers
1,926	33.64	7	Laborers and service workers, farm laborers
229	4.00	8	Farmers and farm managers
540	9.43	9	Miscellaneous (armed services, protective service workers)
242	4.23	0	Inap.: never worked

# V4121 "# DIFF JOBS OR?"

NUM(1.0)

 ${\tt M5.}$  Have you had a number of different kinds of jobs, or have you mostly worked in the same occupation you started in, or what?

Count	%	Value/Range	Code Value/Range Text
2,089	36.49	1	Have had a number of different kinds of jobs; mentions more than two kinds of jobs
452	7.90	3	Both; have had a number of different kinds of jobs but mostly the same occupation; mentions two kinds of jobs
2,617	45.71	5	Mostly the same occupation; same job all of working life
288	5.03	9	NA; DK
279	4.87	0	<pre>Inap.: on first job now; never worked; V4120 = 0</pre>

Count % Value/Range Code Value/Range Text  3,853 67.30 1 - 80 Actual age  88 1.54 99 NA; DK  1,784 31.16 0 Inap.: Head did not have of the count % Value/Range Code Value/Range Text	
88 1.54 99 NA; DK  1,784 31.16 0 Inap.: Head did not have of the second oldest child	
1,784 31.16 0 Inap.: Head did not have of V4123 "AGE HDS 2ND KID" Age of Head's second oldest child	
V4123 "AGE HDS 2ND KID" Age of Head's second oldest child	
Age of Head's second oldest child	children
Count % Value/Range Code Value/Range Text	NUM(2.0)
2,901 50.67 1 - 64 Actual age	
97 1.69 99 NA; DK	
2,727 47.63 0 Inap.: Head did not have t	two or more children
V4124 "AGE HDS 3RD KID" Age of Head's third oldest child	NUM(2.0)
Count % Value/Range Code Value/Range Text	
1,999 34.92 1 - 63 Actual age	
98 1.71 99 NA; DK	
3,628 63.37 0 Inap.: Head did not have t	three or more children
V4125 "# OF KIDS OF HD" M6-M10. Total number of children of Head	NUM(2.0)
Count % Value/Range Code Value/Range Text	
1,729 30.20 0 None	
3,936 68.75 1 - 60 Actual number of children	
60 1.05 99 NA; DK	
V4126 "# KIDS HEAD BY 25" M6-M10. Number of children Head had by age 25	NUM(1.0)
Count % Value/Range Code Value/Range Text	
2,864 50.03 0 None	
1,227 21.43 1 One	
801 13.99 2 Two	
414 7.23 3 Three	
173 3.02 4 Four	
77 1.34 5 Five	
41 .72 6 Six	
10 .17 7 Seven	

6 .10 8 Eight or more 112 1.96 9 NA; DK

## V4127 "# SIBLINGS OF HD"

NUM(1.0)

M11. How many brothers and sisters did you (HEAD) have?

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
300	5.24	0	None
707	12.35	1	One
811	14.17	2	Two
764	13.34	3	Three
673	11.76	4	Four
533	9.31	5	Five
455	7.95	6	Six
376	6.57	7	Seven
979	17.10	8	Eight or more
127	2.22	9	NA; DK

## V4128 "WTR OLDER SIBLINGS"

NUM(1.0)

M12. Did you have any brothers or sisters older than you?

Count	<u> </u>	Value/Range	Code Value/Range Text
3,920	68.47	1	Yes
1,755	30.66	5	No; has no brothers or sisters
50	.87	9	NA; DK

## V4129 "RELIGIOUS PREFERENC"

NUM(1.0)

 ${\tt M13}$ ,  ${\tt M14}$ . Is your religious preference Protestant, Catholic, or Jewish, or what? What denomination is that?

Count	<u>%</u>	Value/Range	Code Value/Range Text	
1,947	34.01	1	Baptist	
680	11.88	2	Methodist (including African Methodist)	
75	1.31	3	Episcopalian	
178	3.11	4	Presbyterian	
269	4.70	5	Lutheran	
331	5.78	6	Bahai; Christian Church; Congregationalist; Disciples of Christ; Dutch Reformed or Evangelical and Reformed; Christian Reformed; Quaker or Society of Friends (Friends); Latter Day Saints or Mormon; Unitarian or Universalist; United Church of Christ	
516	9.01	7	Other Protestant denominations not included above; Protestant but NA; DK denomination	
1,006	17.57	8	Catholic	

16	58	2.93	9	Jewish
5!	55	9.69	0	NA; DK religious preference; other (Greek Orthodox, Moslem ); None

#### V4130 "WTR HD GREW UP FARM"

NUM(1.0)

M15. Did you (HEAD) grow up on a farm, in a small town, in a large city, or what?

Count	<u> </u>	Value/Range	Code Value/Range Text
1,788	31.23	1	Farm; rural area; country
1,897	33.14	2	Small town; any size town, suburb
1,822	31.83	3	Large city; any size city
111	1.94	4	Other (Recode above if possible); several different places; combination of places
107	1.87	9	NA; DK

#### V4131 "ST HD GREW UP"

NUM(2.0)

State in United States (01-51)

Please refer to PSID state codes here

http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf

Count	%	Value/Range	Code Value/Range Text
5,450	95.20	1 - 51	Actual state (PSID State code)
106	1.85	99	DK; NA; refused
169	2.95	0	Inap.: U.S. territory or foreign country

#### V4132 "CO HD GREW UP"

NUM(3.0)

County if United States; country if foreign

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
5,398	94.29	1 - 970	County code
1	.02	998	NA
320	5.59	999	DK
6	.10	0	Data suppressed

#### V4133 "# REGIONS LIVD IN"

NUM(1.0)

M16-18, (B6). What other states or countries have you lived in? Regions are defined as follows:

NORTHEAST: Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont

NORTH CENTRAL: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin

DEEP SOUTH: Alabama, Georgia, Louisiana, Mississippi, South Carolina

OTHER SOUTH: Arkansas, Delaware, Florida, Kentucky, Maryland, North Carolina, Oklahoma, Tennessee, Texas, Virginia, Washington DC, West Virginia

WEST: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming

OTHER ENGLISH SPEAKING: Alaska, Australia, Canada, Hawaii, New Zealand, South Africa, United Kingdom, West Indies

OTHER NON-ENGLISH SPEAKING: All other countries not above

Count	%	<u>Value/Range</u>	Code Value/Range Text	
2,968	51.84	1	One (lived in 1 region)	
1,655	28.91	2	Two (lived in 2 regions)	
548	9.57	3	Three	
311	5.43	4	Four	
42	.73	5	Five	
11	.19	6	Six	
4	.07	7	Seven	
2	.03	8	Eight or more	
183	3.20	9	NA; DK	
1	.02	0	Inap.: no new Head	

#### V4134 "# STATES LIVED IN"

NUM(1.0)

M16-18, (B6). In what state (or country) was that?

_	Count	%	<u>Value/Range</u>	Code Value/Range Text
	2,436	42.55	1	Lived in one state/country
	1,568	27.39	2	Lived in two states/countries
	661	11.55	3	Lived in three states/countries
	661	11.55	4	Lived in four states/countries
	90	1.57	5	Lived in five states/countries
	58	1.01	6	Lived in six states/countries
	25	.44	7	Lived in seven states/countries

47	.82	8	Lived in eight or more states/countries
179	3.13	9	NA; DK

#### V4135 "EVER MOVED FOR JOB?"

NUM(1.0)

M19. Have you ever moved out of a community where you were living in order to take a job somewhere else?

Count	%	Value/Range	Code Value/Range Text
1,178	20.58	1	Yes
3,764	65.75	5	No
162	2.83	9	NA; DK
621	10.85	0	Inap.: no new Head

## V4136 "REFUSE DISTANT JOB?"

NUM(1.0)

M20. (If "No" to M19) Have you ever turned down a job because you did not want to move?

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
337	5.89	1	Yes
3,008	52.54	5	No
427	7.46	9	NA; DK
1,953	34.11	0	<pre>Inap.: has never moved in order to take job elsewhere; V4135 = 1, 9</pre>

#### V4137 "PARENTS POOR OR?"

NUM(1.0)

M21. Were your parents poor when you were growing up, pretty well off, or what?

_	Count	<del></del> %	<u>Value/Range</u>	Code Value/Range Text
	2,691	47.00	1	Poor
	1,794	31.34	3	Average; "it varied"
	1,008	17.61	5	Pretty well off
	232	4.05	9	NA; DK; didn't live with parents

## V4138 "EDUC-HDS FA"

NTIM(1.0)

M22-23. How much education did your father have? Could he read and write? (If less than 6 grades)

5			
Count	<u>%</u>	Value/Range	Code Value/Range Text
79	1.38	0	Could not read or write; NA; DK grade and could not read or write
634	11.07	1	0 - 5 grades
2,743	47.91	2	6 - 8 grades; "grade school"; DK but mentions could read and write
515	9.00	3	9 - 11 grades; some high school; junior high
733	12.80	4	12 grades; "high school"
59	1.03	5	12 grades plus nonacademic training
231	4.03	6	College but no degree, Associate's degree

211	3.69	7	College BA and no advanced degree mentioned; "college"
83	1.45	8	College and advanced or professional degree
437	7.63	9	NA; DK to both M22 and M23

## V4139 "EDUC-HDS MO" NUM(1.0)

M24. How much education did your (HEAD'S) mother have?

Count	%	<u>Value/Range</u>	Code Value/Range Text
43	.75	0	Could not read or write; NA; DK grade and could not read or write
754	13.17	1	0 - 5 grades
1,610	28.12	2	6 - 8 grades; "grade school"
759	13.26	3	9 - 11 grades (some high school)
1,252	21.87	4	12 grades (completed high school); "high school"
93	1.62	5	12 grades plus nonacademic training; R.N. (no further elaboration)
218	3.81	6	Some college, no degree; Associate's degree
155	2.71	7	College bachelor's degree; Normal School; R.N. with 3 years college; "college"
46	.80	8	College, advanced or professional degree, some graduate work; close to receiving degree
795	13.89	9	NA; DK

## V4140 "WTR VETERAN" NUM(1.0)

M25. Are you (HEAD) a veteran?

Count	<u> </u>	Value/Range	Code Value/Range Text
1,540	26.90	1	Yes
4,063	70.97	5	No
121	2.11	9	NA
1	.02	0	Inap.: no new Head

# V4141 "# YRS WKD>18-HD"

NUM(2.0)

M26. How many years have you (HEAD) worked since you were 18?

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
140	2.45	1	One year or less
5,353	93.50	2 - 97	Actual number of years
_	-	98	Ninety-eight years or more
72	1.26	99	NA; DK
160	2.79	0	Inap.: none; Head has never worked

#### V4142 "# YRS WKD FULL-H"

NUM(2.0)

M27. How many of these years did you (HEAD) work full time for most of the year?

Count	~ %	<u>Value/Range</u>	Code Value/Range Text
241	4.21	1	One year or less
5,042	88.07	2 - 97	Actual number of years
-	-	98	Ninety-eight years or more
97	1.69	99	NA; DK
345	6.03	0	<pre>Inap.: none; Head has never worked; Head has never worked full time; V4141 = 00</pre>

#### V4143 "P TIME WKD-HD"

NUM(2.0)

 ${\tt M28.}$  During the years that you (HEAD) were not working full time, how much of the time did you (HEAD) work?

Count	<u> </u>	Value/Range	Code Value/Range Text
1,663	29.05	1 - 99	Actual percent
4,062	70.95	0	<pre>Inap.: none; worked full time; never worked; V4141 = 00</pre>

## V4144 "ACC P TIME WKD-HD"

NUM(1.0)

M28. Accuracy of V4143

Count	~ %	Value/Range	Code Value/Range Text
446	7.79	1	Minor assignment
38	.66	2	Major assignment
5,241	91.55	0	Inap.: no assignment; worked full time; never worked;

## V4145 "WTR BAD HEALTH"

NUM(1.0)

M29. Do you have a physical or nervous condition that limits the type of work, or the amount of work you can do?

_	Count	%	<u>Value/Range</u>	Code Value/Range Text
	1,077	18.81	1	Yes
	4,581	80.02	5	No
	67	1.17	9	NA; DK

#### V4146 "WTR HLTH LIMITS WRK"

NUM(1.0)

M30. How much does it limit your work?

<u>Count</u>	용	<u>Value/Range</u>	Code Value/Range Text
262	4.58	1	Completely; "I can't work"
181	3.16	2	Severely; "it limits me a lot"
431	7.53	3	"Some"; "not much"; can only work a few hours at a time, "must rest"; mentions part-time work; can't lift heavy objects; reports periods of pain
73	1.28	4	Limitation, but not on work
130	2.27	9	NA; DK

4,648 81.19 0 Inap.: Head has no limiting conditions; V4145 = 5, 9

## V4147 "HOW LONG LIMITED"

M31. How long have you been limited in this way by your health?

Count	%	<u>Value/Range</u>	Code Value/Range Text
202	3.53	1	Zero to 18 months
229	4.00	2	2 - 4 years; 19 - 54 months
168	2.93	3	5 - 7 years
413	7.21	4	8 or more years
66	1.15	9	NA; DK
4,647	81.17	0	<pre>Inap.: Head has no limiting conditions; V4145 = 5, 9</pre>

#### V4148 "WTR HLTH BETTER OR" NUM(1.0)

M32. Is it getting better, or worse, or staying about the same?

Count	%	Value/Range	Code Value/Range Text
194	3.39	1	Better
522	9.12	3	Stays about the same
24	.42	4	Fluctuates; vacillates
291	5.08	5	Worse
47	.82	9	NA; DK
4,647	81.17	0	Inap.: Head has no limiting conditions; V4145 = 5, 9

#### V4149 "WHO RESPONDENT?"

NUM(1.0)

NUM(1.0)

N1. Who was respondent? (Relation to Head)

Count	~	Value/Range	Code Value/Range Text
5,054	88.28	1	Head
638	11.14	2	Wife
29	.51	7	Other than Head or Wife
4	.07	9	NA

## V4150 "# CALLS BY IWER"

NUM(1.0)

N2. Number of calls

Count	왕	Value/Range	Code Value/Range Text
10	.17	0	Mail interview
1,993	34.81	1	One
1,462	25.54	2	Two
801	13.99	3	Three
505	8.82	4	Four
308	5.38	5	Five

205	3.58	6 Six
133	2.32	7 Seven
264	4.61	8 Eight or more
44	.77	9 NA

#### V4151 "DIST TO CNTR CITY"

NUM(1.0)

(Bkt. V3934) Distance from center of nearest city of 50,000 or more

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
1,218	21.28	1	Less than 5 miles
1,571	27.44	2	5 - 14.9 miles
701	12.24	3	15 - 29.9 miles
487	8.51	4	30 - 49.9 miles
971	16.96	5	50 or more miles
777	13.57	9	NA; outside continental United States

#### V4152 "YRLY PROPRTY TAXES"

NUM(4.0)

Estimated 1974 Property Taxes for Homeowners

ESTIMATED PROPERTY TAX RATE (a)

Distance from	New	All
nearest city	England	other
of 50,000 or	States (b)	States
more		
0-5 miles (V4151=1)	.025	.020
5-49 miles (V4151=2-4)	.020	.015
50 or more miles (V4151=5)	.015	.010
NA miles (V4151=9)	.020	.015

- (a) E.S. Maynes and J.N. Morgan, "The Effective Role of Real Estate Taxation", Review of Economics and Statistics, XXXIX, (February, 1957), 14-22.
- (b) Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont.

The above rate is multiplied by house value (V3817) to get estimated property taxes.

Count	%	Value/Range	Code Value/Range Text
2,925	51.09	1 - 7,500	Actual estimated property tax rate
2,800	48.91	0	<pre>Inap.: not a homeowner; trailer owner who does not own his land; rents or neither owns nor rents; V3939 = 5, 8</pre>

V4153 "HOUSE VALUE BKT"

(Bkt. V3817) 1975 House Value

NUM(1.0)

Count	%	Value/Range	Code Value/Range Text
109	1.90	1	\$1 - 3999
254	4.44	2	\$4000 - 7999
262	4.58	3	\$8000 - 11,999
360	6.29	4	\$12,000 - 15,999
295	5.15	5	\$16,000 - 19,999
382	6.67	6	\$20,000 - 24,999
571	9.97	7	\$25,000 - 34,999
408	7.13	8	\$35,000 - 49,999
284	4.96	9	\$50,000 or more
2,800	48.91	0	<pre>Inap.: rents; neither owns nor rents; V3939 = 5, 8</pre>

#### V4154 "TOT FU MON INC"

NUM(5.0)

Total 1974 Family Money Income

Summation of the following variables:

V3872 Taxable Income of Head and Wife

V3889 Total Transfers of Head and Wife

V3891 Taxable Income of Others

V3905 Total Transfers of Others

Count	%	Value/Range	Code Value/Range Text
12	.21	1	One dollar or less
5,705	99.65	2 - 99,998	Actual amount
8	.14	99,999	\$99,999 or more

# V4155 "TOT FU MON INC BKT"

NUM(1.0)

(Bkt. V4154) Total 1974 Family Money Income

Count	%	<u>Value/Range</u>	Code Value/Range Text
29	.51	0	Under \$500
30	.52	1	\$500 - 999
216	3.77	2	\$1000 - 1999
335	5.85	3	\$2000 - 2999
321	5.61	4	\$3000 - 3999
351	6.13	5	\$4000 - 4999
911	15.91	6	\$5000 - 7499
768	13.41	7	\$7500 - 9999
1,192	20.82	8	\$10,000 - 14,999

1,572 27.46

9 \$15,000 or more

V4156 "HD TOT LABOR Y BKT" NUM(1.0)

(	Bkt.	V3863	Total	1974	Labor	Income	of	Head

Count	%	<u>Value/Range</u>	Code Value/Range Text
1,092	19.07	0	<pre>\$0; no labor income</pre>
123	2.15	1	\$1 - 499
125	2.18	2	\$500 - 999
223	3.90	3	\$1000 - 1999
236	4.12	4	\$2000 - 2999
270	4.72	5	\$3000 - 3999
292	5.10	6	\$4000 - 4999
873	15.25	7	\$5000 - 7499
756	13.21	8	\$7500 - 9999
1,735	30.31	9	\$10,000 or more

#### V4157 "WF TOT LABOR Y BKT"

(Bkt. V3865) Total 1974 Labor Income of Wife

Count	<u></u>	Value/Range	Code Value/Range Text
179	3.13	1	\$1 - 499
164	2.86	2	\$500 - 999
234	4.09	3	\$1000 - 1999
228	3.98	4	\$2000 - 2999
207	3.62	5	\$3000 - 3999
192	3.35	6	\$4000 - 4999
402	7.02	7	\$5000 - 7499
183	3.20	8	\$7500 - 9999
149	2.60	9	\$10,000 or more
3,787	66.15	0	Inap.: Wife had no labor income; no Wife

## V4158 "TOT TAX Y H+W BKT"

NUM(1.0)

NUM(1.0)

(Bkt. V3872) Total 1974 Taxable Income of Head and Wife

Cou	nt_	%	Value/Range	Code Value/Range Text
7	03	12.28	0	No such income; negative income
1	95	3.41	1	\$1 - 499
1	57	2.74	2	\$500 - 999
2	71	4.73	3	\$1000 - 1999
2	21	3.86	4	\$2000 - 2999

244	4.26	5	\$3000 - 3999
247	4.31	6	\$4000 - 4999
738	12.89	7	\$5000 - 7499
643	11.23	8	\$7500 - 9999
2,306	40.28	9	\$10,000 or more

# V4159 "TOT TAX Y-OTHR BKT"

NUM(1.0)

(Bkt. V3891) Total 1974 Taxable Income of Others in FU (other than Head and Wife)

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
196	3.42	1	\$1 - 499
143	2.50	2	\$500 - 999
199	3.48	3	\$1000 - 1999
141	2.46	4	\$2000 - 2999
127	2.22	5	\$3000 - 3999
84	1.47	6	\$4000 - 4999
176	3.07	7	\$5000 - 7499
83	1.45	8	\$7500 - 9999
127	2.22	9	\$10,000 or more
4,449	77.71	0	<pre>Inap.: others had no taxable income; no others in family</pre>

#### V4160 "H+W ADC-AFDC BKT"

NUM(1.0)

(Bkt. V3877) Total 1974 ADC or AFDC of Head of Family

Count	%	Value/Range	Code Value/Range Text
5,338	93.24	0	\$0
35	.61	1	\$1 - 499
51	.89	2	\$500 - 999
102	1.78	3	\$1000 - 1999
77	1.34	4	\$2000 - 2999
65	1.14	5	\$3000 - 3999
30	.52	6	\$4000 - 4999
25	.44	7	\$5000 - 7499
2	.03	8	\$7500 - 9999
_	-	9	\$10,000 or more

#### V4161 "H+W OTHER WELF BKT"

NUM(1.0)

(Bkt. V3879) Total 1974 other welfare of Head and Wife

Count	%	Value/Range	Code Value/Range Text
5,520	96.42	0	\$0

31	.54	1 \$1 - 499
33	.58	2 \$500 - 999
74	1.29	3 \$1000 - 1999
39	.68	4 \$2000 - 2999
15	.26	5 \$3000 - 3999
8	.14	6 \$4000 - 4999
5	.09	7 \$5000 - 7499
-	-	8 \$7500 - 9999
-	_	9 \$10,000 or more

# V4162 "H+W SOC SECUR BKT"

NUM(1.0)

(Bkt. V3880) 1974 Transfers from Social Security

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
4,763	83.20	0	\$0
16	.28	1	\$1 - 499
58	1.01	2	\$500 - 999
309	5.40	3	\$1000 - 1999
306	5.34	4	\$2000 - 2999
138	2.41	5	\$3000 - 3999
84	1.47	6	\$4000 - 4999
48	.84	7	\$5000 - 7499
2	.03	8	\$7500 - 9999
1	.02	9	\$10,000 or more

# V4163 "HD OTHER RETIR BKT"

NUM(1.0)

(Bkt. V3881) 1974 Transfers from other retirement

Count	<u> </u>		Code Value/Range Text
5,209	90.99	0	\$0
52	.91	1	\$1 - 499
85	1.48	2	\$500 - 999
133	2.32	3	\$1000 - 1999
75	1.31	4	\$2000 - 2999
63	1.10	5	\$3000 - 3999
36	.63	6	\$4000 - 4999
43	.75	7	\$5000 - 7499
20	.35	8	\$7500 - 9999
9	.16	9	\$10,000 or more

## V4164 "HD UNEMPLOYMNT BKT"

(Bkt. V3882) 1974 Transfers from unemployment and workmen's compensation

<u>Count</u>	%	<u>Value/Range</u>	Code Value/Range Text
5,281	92.24	0	\$0
196	3.42	1	\$1 - 499
102	1.78	2	\$500 - 999
84	1.47	3	\$1000 - 1999
28	.49	4	\$2000 - 2999
13	.23	5	\$3000 - 3999
12	.21	6	\$4000 - 4999
7	.12	7	\$5000 - 7499
2	.03	8	\$7500 - 9999
_	-	9	\$10,000 or more

## V4165 "HD ALIMONY BKT"

NUM(1.0)

NUM(1.0)

(Bkt. V3883) 1974 Transfers from alimony and child support

Count	~ %	Value/Range	Code Value/Range Text
5,552	96.98	0	\$0
32	.56	1	\$1 - 499
47	.82	2	\$500 - 999
58	1.01	3	\$1000 - 1999
16	.28	4	\$2000 - 2999
15	.26	5	\$3000 - 3999
1	.02	6	\$4000 - 4999
4	.07	7	\$5000 - 7499
-	-	8	\$7500 - 9999
-	_	9	\$10,000 or more

#### V4166 "HD SUPP SECUR BKT"

NUM(1.0)

(Bkt. V3884) 1974 Transfers from Supplemental Security Income

_	Count	<del>%</del>	Value/Range	Code Value/Range Text	
	5,509	96.23	0	\$0	
	47	.82	1	\$1 - 499	
	42	.73	2	\$500 - 999	
	96	1.68	3	\$1000 - 1999	
	24	.42	4	\$2000 - 2999	
	3	.05	5	\$3000 - 3999	

1	.02	6 \$4000 - 4999
3	.05	7 \$5000 - 7499
-	-	8 \$7500 - 9999
_	-	9 \$10,000 or more

#### V4167 "H+W TOT TRNS Y BKT"

NUM(1.0)

(Bkt. V3889) Total 1974 Transfers of Head and Wife

Count	~	<u>Value/Range</u>	Code Value/Range Text
3,071	53.64	0	\$0
417	7.28	1	\$1 - 499
274	4.79	2	\$500 - 999
615	10.74	3	\$1000 - 1999
527	9.21	4	\$2000 - 2999
307	5.36	5	\$3000 - 3999
202	3.53	6	\$4000 - 4999
213	3.72	7	\$5000 - 7499
66	1.15	8	\$7500 - 9999
33	.58	9	\$10,000 or more

#### V4168 "H+W MISC TRANSFERS"

NUM(5.0)

Total 1974 miscellaneous transfers of Head and Wife (total transfers minus ADC and AFDC) This variable is equal to total 1974 transfers of Head and Wife (V3889) minus ADC payments (V3877). It includes other welfare, workmen's and unemployment compensation, all retirement pay, alimony, child support, help from relatives, etc.

Actual dollar amount of transfers

_	Count	<u></u>	Value/Range	Code Value/Range Text
	3,285	57.38	0	No miscellaneous transfers
	2,440	42.62	1 - 99,998	Actual amount
	_	_	99,999	\$99,999 or more

#### V4169 "H+W MISC TRANS BKT"

NUM(1.0)

(Bkt. V4168) Total 1974 miscellaneous transfers of Head and Wife

_	Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
	3,285	57.38	0	\$0
	444	7.76	1	\$1 - 499
	283	4.94	2	\$500 - 999
	588	10.27	3	\$1000 - 1999
	461	8.05	4	\$2000 - 2999
	237	4.14	5	\$3000 - 3999

161	2.81	6 \$4000 - 4999
174	3.04	7 \$5000 - 7499
59	1.03	8 \$7500 - 9999
33	.58	9 \$10,000 or more

#### V4170 "TOT TRNS Y-OTR BKT"

NUM(1.0)

(Bkt. V3905) Total 1974 transfers of others in FU (other than Head or Wife)

<u>Count</u>	<u></u>	<u>Value/Range</u>	Code Value/Range Text
41	.72	1	\$1 - 499
49	.86	2	\$500 - 999
147	2.57	3	\$1000 - 1999
57	1.00	4	\$2000 - 2999
25	.44	5	\$3000 - 3999
7	.12	6	\$4000 - 4999
23	.40	7	\$5000 - 7499
-	_	8	\$7500 - 9999
1	.02	9	\$10,000 or more
5,375	93.89	0	<pre>Inap.: others had no income; no others in family</pre>

#### V4171 "MONEY Y/NEEDS"

NUM(5.2)

Total 1974 Family Money Income/Needs (1975)

Total 1974 family money income (V4154) divided by 1974 family needs (V3840). This ratio is multiplied by 1.25 for farmers (those coded 8 in V3968 or V4023) to adjust for lower food costs. This is the only measure of income to needs on this tape which makes this adjustment for farmers

See note at V3840 (annual need std) regarding use of 1967 dollar values.

Actual income/needs ratio

Count	<del></del> %	Value/Range	Code Value/Range Text
5,710	99.74	.01 - 99.98	Actual income/needs ratio
12	.21	.00	Income/needs ratio of zero
3	.05	99.99	Income/needs ratio of 99.99 or more

#### V4172 "MONEY Y/NEEDS BKT"

NUM(1.0)

(Bkt. V4092) Total 1974 family money income/needs

See note at V3840 (annual need std) regarding use of 1967 dollar values.

Count	<u></u>	Value/Range	Code Value/Range Text
73	1.28	0	Less than 0.40
263	4.59	1	0.40 - 0.79
459	8.02	2	0.80 - 1.19

543	9.48	3	1.20 - 1.59
481	8.40	4	1.60 - 1.99
446	7.79	5	2.00 - 2.39
668	11.67	6	2.40 - 2.99
889	15.53	7	3.00 - 3.99
1,124	19.63	8	4.00 - 5.99
779	13.61	9	6.00 or greater

#### V4173 "ANNUAL FOOD STD"

NUM(4.0)

Annual Food Standard

This variable is generated by multiplying the weekly food needs (V3839) by 52 and then making the following adjustments for economies of scale: add 20 percent for one-person families, 10 percent for two-person families, 5 percent for three-person families, and subtract 5 percent for five-person families and 10 percent for families with six or more

See note at V3839 (weekly food needs, used in computing this variable) regarding use of 1967 dollar values.

Food standard for 1975 family

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
5,725	100.00	1 - 9,998	Actual amount
_	_	9,999	Food standard of \$9,999 or more

#### V4174 "HDS AVG HRLY EARN"

NUM(5.2)

1974 Average hourly earnings - Head

1974 labor income of the Head (V3863)/1974 hours of work for money of the Head (V3823)

1974 hourly earnings

Count	<u> </u>	<u>Value/Range</u>	Code Value/Range Text
4,631	80.89	.01 - 99.98	Actual amount per hour
2	.03	99.99	NA
1,092	19.07	.00	<pre>Inap.: zero hourly earnings or Head did not work for money; V3863 = 0 and V3823 = 0</pre>

#### V4175 "BKT HD AVG HR EARN"

NUM(1.0)

(Bkt. V4174) 1974 hourly earnings - Head

Count	<u></u>	Value/Range	Code Value/Range Text
1,092	19.07	0	0.00 (no wage income)
99	1.73	1	0.01 - 0.99
211	3.69	2	1.00 - 1.49
299	5.22	3	1.50 - 1.99
396	6.92	4	2.00 - 2.49
437	7.63	5	2.50 - 2.99

812	14.18	6	3.00 -	3.99
1,259	21.99	7	4.00 -	5.99
1,118	19.53	8	6.00 -	99.99
2	.03	9	99.99,	did not work

#### V4176 "WIFE AVG HRLY EARN"

NUM(5.2)

1974 Average hourly earnings - Wife of Head

1974 labor income of Wife of Head (V3865)/1974 hours of work for money of Wife of Head (V3831)

# 1974 hourly earnings

Count	<u> </u>	Value/Range	Code Value/Range Text
1,938	33.85	.01 - 99.98	Actual amount per hour
-	-	99.99	NA
3,787	66.15	.00	<pre>Inap.: zero hourly earnings; Wife did not work for money; no Wife; V3923 = 00 or V3865 = 00000 and V3831 = 0000</pre>

# V4177 "BKT WF AVG HR EARN"

NUM(1.0)

(Bkt. V4176) 1974 hourly earnings - Wife of Head

Count	%	Value/Range	Code Value/Range Text
3,787	66.15	0	0.00 (no wage income)
91	1.59	1	0.01 - 0.99
145	2.53	2	1.00 - 1.49
220	3.84	3	1.50 - 1.99
283	4.94	4	2.00 - 2.49
283	4.94	5	2.50 - 2.99
394	6.88	6	3.00 - 3.99
347	6.06	7	4.00 - 5.99
175	3.06	8	6.00 - 99.99

#### V4178 "CURRENT REGION"

NUM(1.0)

Region at time of 1975 interview

Count 931	<u>%</u> 16.26		Code Value/Range Text Northeast
1,411	24.65		North Central
2,447	42.74	3	South
918	16.03	4	West
3	.05	5	Alaska, Hawaii
15	.26	6	Foreign country
_	_	9	NA

V4179 "REGION HD GREW UP" NUM(1.0) Region where 1975 Head of family grew up (about ages 6 - 16) % Value/Range Code Value/Range Text 876 15.30 1 Northeast 1,324 23.13 2 North Central 3 South 2,712 47.37 4 West 533 9.31 3 5 Alaska, Hawaii .05 172 3.00 6 Foreign country 105 1.83 9 NA region where 1975 Head grew up V4180 "REGION DAD GREW UP" NUM(1.0) Region where father of 1975 Head grew up % \_\_\_\_Value/Range Code Value/Range Text 695 12.14 1 Northeast 2 North Central 1,114 19.46 2,922 51.04 3 South 227 3.97 4 West 5 Alaska, Hawaii 2 .03 6 Foreign country 547 9.55 218 3.81 9 NA region where father of 1975 Head grew up "REGION MOM GREW UP" V4181 NUM(1.0) Region where mother of 1975 Head grew up % \_ Value/Range Code Value/Range Text 707 12.35 1 Northeast 1,156 20.19 2 North Central 2,940 51.35 3 South 4 West 260 4.54 3 .05 5 Alaska, Hawaii 492 8.59 6 Foreign country 167 2.92 9 NA region where mother of 1975 Head grew up "GEOGRAPH MOBILITY" V4182 NUM(1.0) Geographic Mobility: Where Head of family lived at time of 1975 interview versus where grew up Value/Range Code Value/Range Text Count\_ 3,708 64.77 1 Same state at both times (V3803 EQ V4131) 711 12.42 2 Same region but different state (V3803 NE V4055 but V4178 EQ V4179)

1,200 20.96 3 Different regions (V4178 NE V4179) 106 1.85 9 NA (V3803 or V4131 EQ 99)

# V4183 "ACCURACY MONEY Y"

NUM(1.0)

Accuracy of 1975 money income components

Sum of the following variables:

V3864 Accuracy: Head's labor income V3866 Accuracy: Wife's labor income V3873 Accuracy: capital income

V3892 Accuracy: other's taxable income

V3878 Accuracy: ADC of Head

V3888 Accuracy: other transfers of Head and Wife

V3906 Accuracy: transfer income of others

Sums greater than 9 were truncated at 9

Count	%	Value/Range	Code Value/Range Text
5,173	90.36	0	Sum equals zero
197	3.44	1	One
298	5.21	2	Two
22	.38	3	Three
29	.51	4	Four
3	.05	5	Five
3	.05	6	Six
-	_	7	Seven
-	_	8	Eight
_	_	9	Nine or more

# V4184 "# MINOR ASSIGNMENT"

NUM(1.0)

Number of minor assignments made in 1975 interview

Summation of the number of codes = 1 (minor assignment) in the accuracy variables in the variable sequence V3818 through V3906  $\,$ 

Count	%	<u>Value/Range</u>	Code Value/Range Text
4,951	86.48	0	No minor assignments
631	11.02	1	One
109	1.90	2	Two
24	.42	3	Three
8	.14	4	Four
1	.02	5	Five
1	.02	6	Six

#### V4185 "# MAJOR ASSIGNMENT"

NUM(1.0)

Number of major assignments made in 1975 interview

Summation of the number of codes = 2 (major assignment) in the accuracy variables in the variable sequence V3818 through V3906

Count	<u> </u>	Value/Range	Code Value/Range Text
5,092	88.94	0	No major assignments made
521	9.10	1	One major assignment
87	1.52	2	Two
13	.23	3	Three
7	.12	4	Four
3	.05	5	Five
2	.03	6	Six

#### V4186 "VALUE PER ROOM"

NUM(5.0)

1975 value per room of dwelling unit (V3817 + [V3819 + V4011 x 10) / V3937

Where V3817 is the 1975 house value and

V3819 is the 1974 rent paid and

V4011 is the 1974 value of rent received and

V3937 is the number of rooms in 1975

Homeowners: House value [V3927]/number of rooms [V3937]

Renters: Dwelling value (assumed to be 10 times annual rent [V3819])/number of rooms [V3937]

Neither owns nor rents: Dwelling value (sum of rent paid [V3819 + value of rent received free in return for services [V3821]) x 10 / number of rooms [V3937]

Count	~ %	Value/Range	Code Value/Range Text
5,645	98.60	30 - 62,500	Actual value
80	1.40	99,999	Number of rooms in dwelling NA (V3937 = 9)

# V4187 "BKT VALUE PER ROOM"

NUM(1.0)

(Bkt. V4186) 1975 value per room of dwelling unit

Count	%	Value/Range	Code Value/Range Text
79	1.38	1	\$1 - 499
292	5.10	2	\$500 - 999
934	16.31	3	\$1000 - 1999
1,089	19.02	4	\$2000 - 2999
1,029	17.97	5	\$3000 - 3999
700	12.23	6	\$4000 - 4999
1,139	19.90	7	\$5000 - 7999

383 6.69 8 \$8000 + 80 1.40 9 NA number of rooms

V4188 "BKT HR WAGE OV-TIM"

(Bkt. V4001) Hourly earnings for overtime - Head (1975 question)

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
4	.07	1	\$0.01 - 0.99
5	.09	2	\$1.00 - 1.49
26	.45	3	\$1.50 - 1.99
67	1.17	4	\$2.00 - 2.49
50	.87	5	\$2.50 - 2.99
245	4.28	6	\$3.00 - 3.99
581	10.15	7	\$4.00 - 5.99
1,132	19.77	8	\$6.00 or more
242	4.23	9	NA
3,373	58.92	0	<pre>Inap.: no overtime available; Head currently not working or not in labor force</pre>

# V4189 "BKT REG HRLY WAGE"

NUM(1.0)

NUM(1.0)

(Bkt. V4003) Hourly earnings for regular job (1975 question)

Count	<u></u>	Value/Range	Code Value/Range Text
3	.05	1	\$0.01 - 0.99
15	.26	2	\$1.00 - 1.49
51	.89	3	\$1.50 - 1.99
272	4.75	4	\$2.00 - 2.49
247	4.31	5	\$2.50 - 2.99
532	9.29	6	\$3.00 - 3.99
817	14.27	7	\$4.00 - 5.99
426	7.44	8	\$6.00 or more
120	2.10	9	NA
3,242	56.63	0	<pre>Inap.: not paid by the hour; Head currently not working or not in labor force</pre>

#### V4190 "BKT HR WAGE 2ND JB"

NUM(1.0)

(Bkt. V4008) Hourly earnings on second job - Head

Count	<u></u>	Value/Range	Code Value/Range Text
5	.09	1	\$0.01 - 0.99
15	.26	2	\$1.00 - 1.49
16	.28	3	\$1.50 - 1.99

83	1.45	4	\$2.00 - 2.49
42	.73	5	\$2.50 - 2.99
70	1.22	6	\$3.00 - 3.99
76	1.33	7	\$4.00 - 5.99
100	1.75	8	\$6.00 or more
244	4.26	9	NA
5,074	88.63	0	<pre>Inap.: Head does not have second job; Head currently not working or not in labor force</pre>

# V4191 "BKT ACTL-REQD ROOM"

NUM(1.0)

Actual minus required rooms for family

Number of rooms in dwelling unit (V3937) minus number of rooms required for a family of given composition (V3838) plus 3

Count	%	Value/Range	Code Value/Range Text
39	.68	0	Shortage of three or more rooms
79	1.38	1	Shortage of two rooms
327	5.71	2	Shortage of one room
677	11.83	3	Actual = required rooms
1,258	21.97	4	One extra room
1,308	22.85	5	Two extra rooms
1,030	17.99	6	Three extra rooms
594	10.38	7	Four extra rooms
336	5.87	8	Five extra rooms or more
77	1.34	9	NA actual number of rooms

#### V4192 "PERSONS PER ROOM"

NUM(3.1)

Number of persons per room (1975)

Number of people in family (V3920)/number of rooms in dwelling (V3937)

Number of persons per room

Count	%	Value/Range	Code Value/Range Text
5,645	98.60	.1 - 7.0	Actual number of people per room
80	1.40	9.9	NA number rooms in dwelling or respondent shares room

#### V4193 "BKT PERSONS/ROOM"

NUM(1.0)

(Bkt. V4192) Number of persons per room (1975)

Count	%	Value/Range	Code Value/Range Text
705	12.31	0	0.00 - 0.25
1,167	20.38	1	0.26 - 0.45
1,336	23.34	2	0.46 - 0.65

1,147	20.03	3 0.66 - 0.85
943	16.47	4 0.86 - 1.25
220	3.84	5 1.26 - 1.65
84	1.47	6 1.66 - 2.05
37	.65	7 2.06 - 3.05
6	.10	8 3.06 or more
80	1.40	9 NA number of rooms

# V4194 "NUMBER OF ADULTS"

NUM(1.0)

Number of adults (those aged 18 or older) in family (1975)

Number in family (V3837) minus number of children (those aged 0 - 17) in family (V3924)

Count	%	<u>Value/Range</u>	Code Value/Range Text
1,718	30.01	1	One adult
3,191	55.74	2	Two
546	9.54	3	Three
189	3.30	4	Four
57	1.00	5	Five
17	.30	6	Six
5	.09	7	Seven
2	.03	8	Eight

# V4195 "ONE DIGIT FAM SIZE"

NUM(1.0)

Size of family

	<u>%</u> 20.98		Code Value/Range Text One
1,454	25.40	2	Two
1,087	18.99	3	Three
815	14.24	4	Four
507	8.86	5	Five
303	5.29	6	Six
154	2.69	7	Seven
114	1.99	8	Eight
90	1.57	9	Nine or more

# V4196 "BKT AGE OF HEAD"

NUM(1.0)

(Bkt. V3921) Bracket age of Head

Count	<u> </u>	Value/Range	Code Value/Range Text
971	16.96	1	Under 25

1,457	25.45	2	25 - 34
912	15.93	3	35 - 44
966	16.87	4	45 - 54
712	12.44	5	55 - 64
470	8.21	6	65 - 74
237	4.14	7	75 and older
-	-	9	NA

# V4197 "BKT AGE OF WIFE"

(Bkt. V3923) Bracket age of Wife

NUM(1.0)

NUM(1.0)

Count	%	<u>Value/Range</u>	Code Value/Range Text
776	13.55	1	Under 25
941	16.44	2	25 - 34
618	10.79	3	35 - 44
575	10.04	4	45 - 54
323	5.64	5	55 - 64
160	2.79	6	65 - 74
36	.63	7	75 and older
3	.05	9	NA
2,293	40.05	0	Inap.: no Wife in FU

# V4198 "HEAD EDUCATION BKT"

Head's education

This variable is comparable to those of previous years.

Count	%	Value/Range	Code Value/Range Text
248	4.33	1	0 - 5 grades
867	15.14	2	6 - 8 grades; " grade school"
1,175	20.52	3	9 - 11 grades; high school
994	17.36	4	12 grades; high school
828	14.46	5	12 grades plus non-academic training
742	12.96	6	College but no degree
466	8.14	7	College BA and no advanced degree mentioned
224	3.91	8	College and advanced or professional degree
13	.23	9	NA; DK
168	2.93	0	<pre>Inap.: cannot not read or write; or has trouble reading or writing (V4096 =1)</pre>

# V4199 "WIFE EDUCATION BKT"

NUM(1.0)

Wife's education

This variable is comparable to those of previous years

Count	<u></u>	<u>Value/Range</u>	Code Value/Range Text
85	1.48	1	0 - 5 grades (V4102 EQ 00 - 05)
384	6.71	2	6 - 8 grades; "grade school" (V4102 EQ 06 - 08)
698	12.19	3	9 - 11 grades (V4102 EQ 09 - 11)
1,057	18.46	4	12 grades; high school (V4102 EQ 12 and V4103 NE 1)
480	8.38	5	12 grades plus nonacademic training (V4102 EQ 12 and V4103 EQ 1) $$
391	6.83	6	College but no degree (V4102 EQ 13 - 15 or V4102 EQ 13 - 15 and V4105 NE 1)
248	4.33	7	College BA and no advanced degree (V4102 EQ 16 - 17 and V4105 EQ 1 and V4106 NE 1)
78	1.36	8	College and advanced or professional degree (V4102 EQ 16 - 17 and V4106 EQ 1)
11	.19	9	NA; DK (V4102 EQ 99)
2,293	40.05	0	Inap.: no Wife in FU

# V4200 "HOUSING QUALITY"

NUM(2.0)

Index of Housing Quality

V's, 3948, 3950, 3952, 3954 and 3956 are recoded as follows: 0 = 0, 1 = 3, 5 = 1, 9 = 1. These new values are then summed: a lower value indicates perceived better-quality housing

Count	%	Value/Range	Code Value/Range Text
2,899	50.64	0	Sum is zero (BETTER PERCEIVED QUALITY)
1,076	18.79	1	One
376	6.57	2	Two
441	7.70	3	Three
301	5.26	4	Four
134	2.34	5	Five
158	2.76	6	Six
105	1.83	7	Seven
33	.58	8	Eight
82	1.43	9	Nine
43	.75	10	Ten
12	.21	11	Eleven
32	.56	12	Twelve
13	.23	13	Thirteen
_	_	14	Fourteen

20 .35 15 Fifteen (WORSE PERCEIVED QUALITY)

# V4201 "NEIGHBRHD QUALITY"

NUM(2.0)

Index of Neighborhood Quality

V's 3958, 3960, 3962, 3964, 3966 are recoded as above, and are then summed. A lower value indicates perceived better neighborhood quality.

Count	<u> </u>	Value/Range	Code Value/Range Text
2,962	51.74	0	Sum is zero (BETTER PERCEIVED QUALITY)
950	16.59	1	One
297	5.19	2	Two
470	8.21	3	Three
246	4.30	4	Four
102	1.78	5	Five
178	3.11	6	Six
122	2.13	7	Seven
47	.82	8	Eight
102	1.78	9	Nine
65	1.14	10	Ten
24	.42	11	Eleven
53	.93	12	Twelve
47	.82	13	Thirteen
-	-	14	Fourteen
60	1.05	15	Fifteen (WORSE PERCEIVED QUALITY)

#### V4202 "DECILE TOT FU Y"

NUM(1.0)

Decile on Total Family Money Income (V4154)

Count	%	<u>Value/Range</u>	Code Value/Range Text
734	12.82	0	\$0 - 3,329
728	12.72	1	\$3,330 - 5,447
668	11.67	2	\$5,448 - 7,239
629	10.99	3	\$7,240 - 9,199
605	10.57	4	\$9,200 - 11,499
563	9.83	5	\$11,500 - 13,816
523	9.14	6	\$13,817 - 16,463
464	8.10	7	\$16,464 - 19,899
429	7.49	8	\$19,900 - 25,984
382	6.67	9	\$25,985 - 99,999

#### V4203 "DECILE Y/NEEDS"

NUM(1.0)

Decile on Total Family Money Income/Needs (V4171)

See note at V3839 (weekly food needs, used in computing the needs variable) regarding use of 1967 dollar values.

Count	%	Value/Range	Code Value/Range Text
979	17.10	0	0.00 - 1.31
760	13.28	1	1.32 - 1.92
663	11.58	2	1.93 - 2.51
614	10.72	3	2.52 - 3.05
529	9.24	4	3.06 - 3.64
511	8.93	5	3.65 - 4.31
469	8.19	6	4.32 - 5.06
433	7.56	7	5.07 - 6.02
410	7.16	8	6.03 - 7.77
357	6.24	9	7.78 - 99.99

V4204 "RACE" NUM(1.0)

Race

Since 1975 most interviews were taken by telephone, this variable was copied from 1972 data; splitoffs' races were assumed to be the same as those of their main families.

Count	%	Value/Range	Code Value/Range Text
3,481	60.80	1	White
2,053	35.86	2	Black
150	2.62	3	Spanish-American
41	.72	7	Other
_	_	9	NA

# V4205 "SPLIT SAMPLE VAR"

NUM(1.0)

Split Sample Filter

This variable is identical for each case to V2969, a 1972 variable which randomly divided the sample into four equal parts. Splitoffs have received the same number as their main families

Count	%	Value/Range	Code Value/Range Text
1,453	25.38	1	First quarter sample
1,410	24.63	2	Second quarter sample
1,470	25.68	3	Third quarter sample
1,392	24.31	4	Fourth quarter sample

#### V4206 "8 YR FAM COMP CHNG"

NUM(1.0)

Eight-year changes in FU composition

The highest number coded in any of the following variables is reproduced here: V542, V1109, V1809, V2410, V3010, V3410, V3810

Count	%	<u>Value/Range</u>	Code Value/Range Text
1,111	19.41	0	No change in family members
1,734	30.29	1	Change in members other than Head or Wife
326	5.69	2	Head same, but Wife left/died and/or Head has new Wife
354	6.18	3	Wife from previous years became Head
235	4.10	4	Female Head got marriedhusband (nonsample member) became Head
1,366	23.86	5	Some sample member other than Head or Wife became Head
522	9.12	6	Some female other than Head got married and nonsample member became Head
45	.79	7	Female Head with husband in institution in previous year(s) becomes Wife, as he comes home to be the Head of the FU
31	.54	8	Other
1	.02	9	NA

#### V4207 "# CHILDREN AGE 1-2"

NUM(1.0)

Number of children of both sexes aged one and two

The following variables V4207-V4215, summate the actual number of children in the FU by various sex and age categories. Only persons whose relationships to Head are those of child, stepchild, grandchild, sibling, or other relative, such as niece or nephew, are included.

(Relation to Head = 3,4,6,7. This is an individual variable.

Count	<u>%</u>	Value/Range	Code Value/Range Text
4,840	84.54	0	None
784	13.69	1	One
96	1.68	2	Two
4	.07	3	Three
1	.02	4	Four
-	_	5	Five
-	_	6	Six
-	_	7	Seven
-	_	8	Eight
_	_	9	Nine or more

V4208 "# CHILDREN AGE 3-5" NUM(1.0) Number of children of both sexes aged three through five 4,752 83.00 0 None 842 14.71 1 One 126 2.20 2 Two .07 3 Three 4 4 Four .02 5 Five 6 Six 7 Seven 8 Eight 9 Nine or more "# CHILD AGE 6-13" NUM(1.0) Number of children of both sexes aged six through thirteen % Value/Range Code Value/Range Text 4,026 70.32 0 None 1 One 816 14.25 525 9.17 2 Two 245 4.28 3 Three 84 1.47 4 Four 23 5 Five .40 6 6 Six .10 7 Seven 8 Eight 9 Nine or more "# FEMALE AGE 14-17" NUM(1.0) Number of female children aged fourteen through seventeen % Value/Range Code Value/Range Text 5,040 88.03 0 None 542 9.47 1 One 124 2.17 2 Two 19 .33 3 Three 4 Four 5 Five

6 Six

Count 5,363 329 30 3 V4213	93.68 5.75 .52 .05	Value/Range 0 1 2 3 4 5 6 7 8 9 LE AGE 18-20" nildren aged eig Value/Range	
Number of	93.68 5.75 .52 .05	Value/Range  Value/Range  0  1  2  3  4  5  6  7  8  9  LE AGE 18-20" nildren aged eigen	Code Value/Range Text None One Two Three Four Five Six Seven Eight Nine or more  NUM(1.0)
Number of  Count 5,363 329 30 3 V4213	93.68 5.75 .52 .05	Value/Range  Value/Range  0  1  2  3  4  5  6  7  8  9	Code Value/Range Text None One Two Three Four Five Six Seven Eight Nine or more  NUM(1.0)
Number of	93.68 5.75 .52 .05	Value/Range  Value/Range  0  1 2 3 4 5 6 7 8	Code Value/Range Text None One Two Three Four Five Six Seven Eight
Number of	93.68 5.75 .52 .05	Value/Range  0  1 2 3 4 5 6 7	Code Value/Range Text None One Two Three Four Five Six Seven
Number of	93.68 5.75 .52 .05	children aged e Value/Range 0 1 2 3 4 5	Code Value/Range Text None One Two Three Four Five Six
Number of	93.68 5.75 .52 .05	Children aged e Value/Range 0 1 2 3 4 5	Code Value/Range Text None One Two Three Four
Number of	93.68 5.75 .52 .05	Children aged e  Value/Range  0  1 2 3 4	Code Value/Range Text None One Two Three Four
Number of <u>Count</u> 5,363 329 30	93.68 5.75	children aged e  Value/Range 0 1 2	Code Value/Range Text None One Two
Number of <u>Count</u> 5,363 329 30	93.68 5.75	children aged e  Value/Range 0 1	Code Value/Range Text None One Two
Number of <u>Count</u> 5,363 329	female	children aged e  Value/Range 0	Code Value/Range Text None One
Number of  Count 5,363	female <u>%</u> 93.68	children aged e  Value/Range 0	eighteen through twenty <u>Code Value/Range Text</u> None
Number of Count	female	children aged e  Value/Range	eighteen through twenty  Code Value/Range Text
Number of	female	children aged	eighteen through twenty
V 4 Z I Z	"# FEM	MALE AGE 18-20"	NUM(1.0)
774010			
_	_	9	Nine or more
_	_	8	Eight
_	_	7	Seven
_	_	6	Six
_	_	5	Five
_	_	4	Four
26	.45		Three
126	2.20	2	
551	9.62	1	
<u>Count</u> 5,022	<u>%</u> 87.72		Code Value/Range Text None
	male ch		NUM(1.0) urteen through seventeen
		-	
			Nine or more
-		×	Eight
- -	-		Seven

35	.61	2 Two
1	.02	3 Three
-	-	4 Four
-	-	5 Five
-	-	6 Six
-	-	7 Seven
-	-	8 Eight
_	_	9 Nine or more

# V4214 "# FEMALE AGE 21-29"

NUM(1.0)

Number of female children aged twenty-one through twenty-nine

Count	%	<u>Value/Range</u>	Code Value/Range Text
5,506	96.17	0	None
195	3.41	1	One
21	.37	2	Two
3	.05	3	Three
-	-	4	Four
-	_	5	Five
-	_	6	Six
-	_	7	Seven
-	-	8	Eight
-	-	9	Nine or more

# V4215 "# MALE AGE 21-29"

NUM(1.0)

Number of male children aged twenty-one through twenty-nine

<u>Count</u> 5,469	<u>%</u> 95.53		Code Value/Range Text None
221	3.86		One
28	.49	2	Two
6	.10	3	Three
1	.02	4	Four
-	-	5	Five
-	-	6	Six
-	-	7	Seven
-	_	8	Eight
_	_	9	Nine or more

#### V4216 "COLLEGE AV ACT-HD"

NUM(2.0)

Average ACT score of freshman class at college attended by Head

This variable consists of Scholastic Aptitude Test composite scores (i.e., verbal plus mathematical), American College Test composite scores, or estimates of these scores. All institutional means were converted to the equivalent ACT mean score as described in A.W. Astin, Predicting Academic Performance in College (Free Press, 1971)

Count	~ %	Value/Range	Code Value/Range Text
1,209	21.12	1 - 31	Actual average ACT score
221	3.86	99	NA, DK college; foreign college or university
4,295	75.02	0	<pre>Inap.: Head did not attend college; V4093 = 00 - 12, 99</pre>

#### V4217 "COLL EXP/STDNT-HD"

NUM(3.0)

Education and general expenditures per resident, degree-credit student Head

This variable includes expenditures for instruction and departmental research, sponsored research, extension and public service, libraries, physical plant maintenance, organized activities related to educational departments (activities related to instructional departments and conducted primarily to provide instructional or laboratory training) in the numerator. The denominator includes extension students and those not receiving credit toward a degree. This information was made available through the courtesy of the Higher Education Research Institute, Los Angeles, California, from the USOE's Higher Education General Information Survey (HEGIS).

Actual expenditure in hundreds of dollars.

Count	%	<u>Value/Range</u>	Code Value/Range Text
1,029	17.97	1 - 224	Actual expenditure in hundreds of dollars
401	7.00	999	NA, DK college; NA expenditures; Head attended a foreign college or university
4,295	75.02	0	Inap.: Head did not attend college; V4093 = 00 - 12, 99

# V4218 "COLL PREWW2 RTNG-H"

NUM(2.0)

1935-1954 College rating - Head

These ratings are designed to suggest the social prestige of having been a student at the particular institution. Richard P. Coleman of the Joint Center for Urban Studies of the Massachusetts Institute of Technology and Harvard University, Cambridge, Massachusetts, is the creator of the ratings. Please note that the larger the code value, the more prestigious the university or college

Count	%	<u>Value/Range</u>	Code Value/Range Text
217	3.79	1	Lowest-prestige two-year public schools and four-year unaccredited schools; lower-prestige accredited schools administered by lower status religious groups, such as Assemblies of God, the Nazarenes, and Seventh Day Adventists
83	1.45	2	Higher-prestige two-year public schools and four-year unaccredited schools; higher-prestige accredited schools administered by lower-status religious groups
287	5.01	3	Lower-prestige public teachers' colleges and their social equivalents among private colleges
90	1.57	4	Higher-prestige public teachers' colleges and their social equivalents among private colleges

89	1.55	5	Lower-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges as well as other public schools
112	1.96	6	Higher-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
177	3.09	7	Lower-prestige state universities and their social equivalents among the private colleges
74	1.29	8	Higher-prestige state universities and their social equivalents among the private colleges
33	.58	9	Lower-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
24	.42	10	Higher-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
7	.12	11	Lowest-quality upper-class private colleges
4	.07	12	Medium-quality upper-class private colleges
9	.16	13	Highest-quality upper-class private colleges
224	3.91	99	NA; DK college; foreign college or university
4,295	75.02	0	Inap.: Head did not attend college; V4093 = 00 - 12, 99

# **V4219 "COLL POSTWW2 RTG-H"** 1970-1974 College rating - Head

NUM(2.0)

1970 1971 correge racing mead

These ratings are designed to suggest the social prestige of having been a student at the particular institution. Richard P. Coleman of the Joint Center for Urban Studies of the Massachusetts Institute of Technology and Harvard University, Cambridge, Massachusetts, is the creator of the ratings. Please note that the larger the code value, the more prestigious the university or college

Count	%	Value/Range	Code Value/Range Text
205	3.58	1	Lowest-prestige two-year public schools and four-year unaccredited schools; lower-prestige accredited schools administered by lower status religious groups, such as Assemblies of God, the Nazarenes, and Seventh Day Adventists
17	.30	2	Higher-prestige two-year public schools and four-year unaccredited schools; higher-prestige accredited schools administered by lower-status religious groups
258	4.51	3	Lower-prestige public teachers' colleges and their social equivalents among private colleges
149	2.60	4	Higher-prestige public teachers' colleges and their social equivalents among private colleges
102	1.78	5	Lower-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
119	2.08	6	Higher-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
170	2.97	7	Lower-prestige state universities and their social equivalents among the private colleges

104	1.82	8	Higher-prestige state universities and their social equivalents among the private colleges
32	.56	9	Lower-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
33	.58	10	Higher-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
1	.02	11	Lowest-quality upper-class private colleges
7	.12	12	Medium-quality upper-class private colleges
9	.16	13	Highest-quality upper-class private colleges
224	3.91	99	NA; DK college; foreign college or university
4,295	75.02	0	<pre>Inap.: Head did not attend college; V4093 = 00 - 12, 99</pre>

#### V4220 "COLLEGE AV ACT-WF"

NUM(2.0)

Average ACT score of freshman class at college attended by Wife

This variable consists of Scholastic Aptitude Test composite scores (i.e., verbal plus mathematical), American College Test composite scores, or estimates of these scores. All institutional means were converted to the equivalent ACT mean score as described in A.W. Astin, Predicting Academic Performance in College (Free Press, 1971)

Count	ૄ%	<u>Value/Range</u>	Code Value/Range Text
596	10.41	1 - 31	Actual average ACT score
125	2.18	99	NA, DK college; foreign college or university
5,004	87.41	0	<pre>Inap.: Wife did not attend college; no Wife in FU; V4101 = 5 or</pre>

#### V4221 "COLL EXP/STDNT-WF"

NUM(3.0)

Education and general expenditures per resident, degree credit student - Wife

This variable includes expenditures for instruction and departmental research, sponsored research, extension and public service, libraries, physical plant maintenance, organized activities related to educational departments (activities related to instructional departments and conducted primarily to provide instructional or laboratory training) in the numerator. The denominator includes extension students and those not receiving credit toward a degree. This information was made available through the courtesy of the Higher Education Research Institute, Los Angeles, California, from the USOE's Higher Education General Information Survey (HEGIS).

Actual expenditure in hundreds of dollars.

Count	%	Value/Range	Code Value/Range Text
519	9.07	1 - 131	Actual amount of expenditure
202	3.53	999	NA; DK college; NA expenditures; Wife attended foreign college or university
5,004	87.41	0	<pre>Inap.: no expenditure; Wife did not attend college; no Wife in FU V4101 = 5</pre>

# V4222 "COLL PREWW2 RTNG-W"

NUM(2.0)

1935-1954 College rating - Wife

These ratings are designed to suggest the social prestige of having been a student at the particular institution. Richard P. Coleman of the Joint Center for Urban Studies of the Massachusetts Institute of Technology and Harvard University, Cambridge, Massachusetts, is the creator of the ratings. Please note that the larger the code value, the more prestigious the university or college

Count	%	Value/Range	Code Value/Range Text
116	2.03	1	Lowest-prestige two-year public schools and four-year unaccredited schools; lower-prestige accredited schools administered by lower-status religious groups, such as Assemblies of God, the Nazarenes, and Seventh Day Adventists
55	.96	2	Higher-prestige two-year public schools and four-year unaccredited schools; higher-prestige accredited schools administered by lower-status religious groups
163	2.85	3	Lower-prestige public teachers' colleges and their social equivalents among private colleges
64	1.12	4	Higher-prestige public teachers' colleges and their social equivalents among private colleges
41	.72	5	Lower-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
48	.84	6	Higher-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
60	1.05	7	Lower-prestige state universities and their social equivalents among the private colleges
28	.49	8	Higher-prestige state universities and their social equivalents among the private colleges
9	.16	9	Lower-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
5	.09	10	Higher-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
3	.05	11	Lowest-quality upper-class private colleges
1	.02	12	Medium-quality upper-class private colleges
3	.05	13	Highest-quality upper-class private colleges
125	2.18	99	NA; DK college; foreign college or university
5,004	87.41	0	<pre>Inap.: Wife did not attend college; no Wife in FU; V4101 = 5 or V4102 = 00 - 12, 99</pre>

# V4223 "COLL POSTWW2 RTG-W"

NUM(2.0)

1970-1974 College rating - Wife

These ratings are designed to suggest the social prestige of having been a student at the particular institution. Richard P. Coleman of the Joint Center for Urban Studies of the Massachusetts Institute of Technology and Harvard University, Cambridge, Massachusetts, is the creator of the ratings. Please note that the larger the code value, the more prestigious the university or college

<u>Count</u>	%	Value/Range	Code Value/Range Text
106	1.85	1	Lowest-prestige two-year public schools and four-year unaccredited schools; lower-prestige accredited schools administered by lower-status religious groups, such as Assemblies of God, the Nazarenes, and Seventh Day Adventists
18	.31	2	Higher-prestige two-year public schools and four-year unaccredited schools; higher-prestige accredited schools administered by lower-status religious groups
167	2.92	3	Lower-prestige public teachers' colleges and their social equivalents among private colleges
92	1.61	4	Higher-prestige public teachers' colleges and their social equivalents among private colleges
46	.80	5	Lower-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
49	.86	6	Higher-prestige land-grant agricultural and mechanical colleges and their social equivalents among private colleges, as well as other public schools
57	1.00	7	Lower-prestige state universities and their social equivalents among the private colleges
43	.75	8	Higher-prestige state universities and their social equivalents among the private colleges
5	.09	9	Lower-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
9	.16	10	Higher-prestige upper-to-middle quality private colleges and a few very prestigious public institutions
-	-	11	Lowest-quality upper-class private colleges
2	.03	12	Medium-quality upper-class private colleges
2	.03	13	Highest-quality upper-class private colleges
125	2.18	99	NA; DK college; foreign college or university
5,004	87.41	0	<pre>Inap.: Wife did not attend college; no Wife in FU; V4101 = 5 or V4102 = 00 - 12, 99</pre>

# V4224 "1975 FAMILY WEIGHT"

NUM(2.0)

1972 Weight

This variable has the same values as in 1972; splitoffs received that of their main families

Count	<u> </u>	Value/Range	Code Value/Range Text
3	.05	0	No weight

5,722 99.95 1 - 70 Actual weight

#### V4225 "UNSKILLED MALE"

NUM(1.0)

Whether shortage or surplus of unskilled male labor in county, August 1975

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	왕	Value/Range	Code Value/Range Text
84	1.47	1	Many more jobs than applicants
80	1.40	2	More jobs than applicants
363	6.34	3	Most people able to find jobs
1,830	31.97	4	A number of unskilled workers unable to find jobs
2,801	48.93	5	Many unskilled workers unable to find jobs
567	9.90	9	NA

#### V4226 "COMP FEMALE/MALE"

NUM(1.0)

How does the market for unskilled females compare with the market for unskilled males? August 1975

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
1,089	19.02	1	Better (More women able to find jobs)
2,483	43.37	2	About the same
1,383	24.16	3	Worse (fewer women able to find jobs)
203	3.55	4	Much worse (many fewer women able to find jobs)
567	9.90	9	NA

# V4227 "COMP WHITE/NONWHIT"

NUM(1.0)

How does the market for unskilled nonwhites compare with the market for whites? August 1975

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

<u>Count</u>	%	Value/Range	Code Value/Range Text
259	4.52	1	Better (more nonwhites able to find jobs)
2,262	39.51	2	About the same

2,173	37.96	3	Worse (fewer nonwhites able to find jobs)
385	6.72	4	Much worse (many fewer nonwhites able to find jobs)
646	11.28	9	NA

#### V4228 "UNSKILLD MALE WAGE"

NUM(1.0)

What is the typical wage that an unskilled male worker might receive? August 1975 This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at

PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	<u>%</u>	Value/Range	Code Value/Range Text
1	.02	1	Under \$1.50
7	.12	2	\$1.50 - 1.99
2,628	45.90	3	\$2.00 - 2.49
1,809	31.60	4	\$2.50 - 2.99
714	12.47	5	\$3.00 or more
566	9.89	9	NA

# V4229 "COMP UNSKILLED M/F"

NUM(1.0)

Difference between the typical hourly wage rate for an unskilled male and for an unskilled female. August 1975

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

<u>Count</u> 2,027	% 35.41		Code Value/Range Text No difference
379	6.62	1	Females earn less than males by \$.0109
1,209	21.12	2	\$ .1024 difference
865	15.11	3	\$ .2549 difference
659	11.51	4	\$ .5099 difference
22	.38	5	\$1.00 or more
2	.03	6	Females earn more than males
562	9.82	9	NA

#### V4230 "UNEMPLOYMENT RATE"

NUM(1.0)

Unemployment rate in respondent's county, August 1974

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR\_rst where Year is the corresponding Family File year (i.e. FAM1968\_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	%	Value/Range	Code Value/Range Text
-	-	1	Under 2%
210	3.67	2	2 - 3.9%
758	13.24	3	4 - 5.9%
1,659	28.98	4	6 - 8.9%
1,126	19.67	5	9 - 10.0%
973	17.00	6	10.1 - 12%
705	12.31	7	> 12%
294	5.14	9	NA

#### V4231 "HOUSEHOLD ID # 75"

NUM(4.0)

Household Identification Number

This variable was generated to simplify the clustering of multiple panel family units residing in the same households. Its values were assigned simply by selecting a 1975 ID number (V3802) with the lowest value from among the 1975 ID numbers of those families comprising each such household group. This value was used in these file positions for all of the related households. Thus, if the user sorts the data ordered by this variable, the family units within larger household groups will be adjacent to each other. Family units who did not share their households with any other family unit or shared only with non-panel family units were given their own values for V3802.

Count	<u></u>	Value/Range	Code Value/Range Text
5,725	100.00	1 - 5,725	Actual household identification number

# V4232 "FU PRIMACY WITHIN HU"

NUM(1.0)

FU Primacy within HU

Count	%	Value/Range	Code Value/Range Text
77	1.34	1	This family unit is a Primary that shares the household with another family unit that is also interviewed
5,488	95.86	2	This family unit is a Primary that either (a) does not share the household with another family unit, (b) shares the household with a family unit that is not interviewed, or (c) is in a situation in which sharing with another family was not ascertained
88	1.54	3	This family unit is a Secondary that shares the household with at least one other family unit that is also interviewed
72	1.26	4	This family unit is a Secondary that shares the household with at least one other family unit that is not interviewed

#### V4233 "CENSUS NEEDS STANDARD-1974"

NUM(5.0)

Annual Needs Standard for the 1974 Family--CENSUS VERSION

This poverty threshold was taken from Census Bureau's website, http://www.census.gov/hhes/www/poverty/data/threshld/index.html We have used the table entitled 'Income Thresholds at the Poverty Level by Sex of Head, Size of Family, and Number of Related Children Under 18 Years Old, by Farm-Nonfarm Residence.' We used Non-Farm Residence tabulations.

The threshold values are based on sex of Head, family size, the number of persons in the family under age 18, and the age of the householder. Due to some of the limitations of our extant files, we were unable to generate the number of months for those individuals who moved out of multiple families in the same wave. Otherwise the calculation of needs is similar to that described in Section I, Part 5, of guide to the 1993 PSID data, 93GUIDE.PDF.

Count%Value/RangeCode Value/RangeText5,725100.002,357 - 8,972Actual Census needs