

Filename = FAM1968

Codebook

Number of Variables

447

V1 "RELEASE NUMBER"**NUM(1.0)**

Release Number

December, 2013: Three-digit occupation and industry variables have been added to this file, V197_A, V197_B for Heads, and V243_A, V243_B for Wives/"Wives". These variables were previously available as HDOCC68, HDIND68, and WFOCC68, WFIND68. 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	
4,802	100.00		3	Release number 3 - December 2013	

V2 "INTERVIEW NUMBER 68"**NUM(5.0)**

Sequence number

(The last digit of this number is zero for all but 35 cases which were coded 1. These cases are related secondaries about to leave home, who were interviewed separately. Most data tapes omit the 35, so the last digit of this number will be = 0.)

Count	%	Value/Range	Code	Value/Range	Text
4,802	100.00	10 - 68,720		Actual sequence number	

V3 "FAMILY NUMBER"**NUM(4.0)**

Family number

(The first four digits of the sequence number, and kept as the link with later reinterviews, i.e., coded each year for any member of this family who is reinterviewed. Families in cross-section sample have numbers less than 3000. Those in supplementary low income sample have number 5000 or above.)

Count	%	Value/Range	Code	Value/Range	Text
2,930	61.02	1 - 2,999		Actual family number (cross-section sample)	
1,872	38.98	5,000 - 6,875		Actual family number (supplementary low income sample)	

V4 "SUBFAMILY NUMBER 68"**NUM(1.0)**

Sub-family number

(The last digit of the sequence number. This will be 0 except for 35 related secondaries who will be eliminated from most data tapes.)

Count	%	Value/Range	Code	Value/Range	Text
4,798	99.92		0	Sub-family number is 0	
4	.08		1	Sub-family number is 1	

V5 "HOUSE VALUE"**NUM(5.0)**

House value

There are no missing data; they were assigned values.

Count	%	Value/Range	Code	Value/Range	Text
2,423	50.46		0	Inap.: not a homeowner	
2,373	49.42	1 - 99,998		Actual house value	
6	.12	99,999		\$99,999 or more	

V6 "YRLY PROP TAXES" NUM(4.0)

Property taxes

Estimated from house value using data from previous surveys and region, and central city or suburbs. Rate of taxation on house value was assigned on the basis of data from previous surveys. The assigned tax rates are shown in the table below:

Distance from nearest city of 50,000 or more: 0-5 - in Maine, Vermont, Mass., Rhode Island, N.H., Connecticut, New England=.025

Distance from nearest city of 50,000 or more: 0-5 - in another state=.020

Distance from nearest city of 50,000 or more: 5-49 - in Maine, Vermont, Mass., Rhode Island, N.H., Connecticut, New England=.020

Distance from nearest city of 50,000 or more: 5-49 - in another state=.015

Distance from nearest city of 50,000 or more: 50 miles or more - in Maine, Vermont, Mass., Rhode Island, N.H., Connecticut, New England=.015

Distance from nearest city of 50,000 or more: 50 miles or more - in another state=.010

Count	%	Value/Range	Code	Value/Range Text
2,490	51.85		0	Inap.: none; not a homeowner (V5 = 0)
2,312	48.15	1 - 2,250		Actual amount

V7 "ACCURACY OF PR TAX" NUM(1.0)

Accuracy of house value and property taxes

Count	%	Value/Range	Code	Value/Range Text
4,549	94.73		0	No assignments
25	.52		1	Minor assignment
93	1.94		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
133	2.77		3	Complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing
1	.02		5	Estimate not an accurate reflection of income or payments in 1967
1	.02		8	Wild code

V8 "YRLY MDRT PAYTS" NUM(4.0)

Annual mortgage payments

Count	%	Value/Range	Code	Value/Range Text
3,448	71.80		0	Inap.: does not have mortgage payments
1,354	28.20	1 - 9,998		Actual amount
-	-	9,999		\$9,999 or more

V9 "ACCURACY OF MTG PTS"				NUM(1.0)
Accuracy of mortgage payments				
Count	%	Value/Range	Code Value/Range	Text
4,703	97.94		0	No assignments
20	.42		1	Minor assignment
21	.44		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
56	1.17		3	Complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing
2	.04		5	Estimate not an accurate reflection of income or payments in 1967

V10 "YRLY RENT PAYTS"				NUM(4.0)
Annual rent paid				
Count	%	Value/Range	Code Value/Range	Text
2,620	54.56		0	Inap.: does not pay rent
2,182	45.44	1 - 9,998		Actual amount
-	-	9,999		\$9,999 or more

V11 "ACCURACY RENT PTS"				NUM(1.0)
Accuracy of rent payments				
Count	%	Value/Range	Code Value/Range	Text
4,756	99.04		0	No assignments
8	.17		1	Minor assignment
8	.17		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
1	.02		3	Complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing
29	.60		5	Estimate not an accurate reflection of income or payments in 1967

V12 "YRLY RENT VALUE"				NUM(4.0)
Annual rent value of free housing (for those who neither own nor rent)				
Count	%	Value/Range	Code Value/Range	Text
4,563	95.02		0	Inap.: owns or rents
239	4.98	36 - 2,400		Actual amount

V13 "ACCURACY OF RNT VAL"				NUM(1.0)
Accuracy of annual rent value of free housing				
<u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code</u> <u>Value/Range</u> <u>Text</u>				
4,747	98.85		0	No assignments
33	.69		1	Minor assignment
15	.31		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
7	.15		5	Estimate not an accurate reflection of income or payments in 1967

V14 "YRLY UTILITY PTS"				NUM(3.0)
Annual utilities paid				
<u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code</u> <u>Value/Range</u> <u>Text</u>				
538	11.20		0	None
4,264	88.80	1 - 998		Actual amount
-	-	999		\$999 or more

V15 "ACCURACY OF UTIL"				NUM(1.0)
Accuracy of annual utilities				
<u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code</u> <u>Value/Range</u> <u>Text</u>				
4,666	97.17		0	No assignments
111	2.31		1	Minor assignment
4	.08		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
2	.04		3	Complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing
19	.40		5	Estimate not an accurate reflection of income or payments in 1967

V16 "A+R DONE SELF"				NUM(4.0)
Value of Additions and repairs done by R and family				
<u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code</u> <u>Value/Range</u> <u>Text</u>				
3,497	72.82		0	Inap.: none; R and family did no additions or repairs
1,305	27.18	1 - 9,998		Actual amount
-	-	9,999		\$9,999 or more

V17 "ACCURACY OF A+R SLF"				NUM(1.0)
Accuracy of V16				
<u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code</u> <u>Value/Range</u> <u>Text</u>				
4,690	97.67		0	No assignments
82	1.71		1	Minor assignment

13	.27	2 Major assignment
16	.33	4 Work done by someone other than Head or Wife
1	.02	5 Estimate not an accurate reflection of income or payments in 1967

V18 "YRLY A+R PAYTS" **NUM(4.0)**

Annual payments on previous additions and repairs (Debt)

Count	%	Value/Range	Code	Value/Range	Text
4,715	98.19		0	No payments	
87	1.81	1 - 9,998		Actual amount	
-	-	9,999		\$9,999 or more	

V19 "ACCURACY OF A+R PT" **NUM(1.0)**

Accuracy of V18

Count	%	Value/Range	Code	Value/Range	Text
4,784	99.63		0	No assignments	
16	.33		1	Minor assignment	
2	.04		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V20 "YRLY CAR INSUR" **NUM(4.0)**

Annual cost of car insurance

Count	%	Value/Range	Code	Value/Range	Text
2,091	43.54		0	Inap.: no insurance; no car	
2,711	56.46	1 - 9,998		Actual amount	
-	-	9,999		\$9,999 or more	

V21 "ACCURACY OF CAR INS" **NUM(1.0)**

Accuracy of V20

Count	%	Value/Range	Code	Value/Range	Text
4,595	95.69		0	No assignments	
203	4.23		1	Minor assignment	
1	.02		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
3	.06		5	Estimate not an accurate reflection of income or payments in 1967	

V22 "YRLY CAR PAYTS" **NUM(4.0)**

Annual payments on car debts

Count	%	Value/Range	Code	Value/Range	Text
3,537	73.66		0	No car payments	
1,265	26.34	1 - 9,998		Actual amount	
-	-	9,999		\$9,999 or more	

V23 "ACCURACY OF CAR PTS"				NUM(1.0)
Accuracy of V22				
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Count	%	Value/Range	Code	Value/Range Text
4,673	97.31		0	No assignments
49	1.02		1	Minor assignment
24	.50		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
56	1.17		5	Estimate not an accurate reflection of income or payments in 1967

V24 "SAVD ON CAR REPR"				NUM(4.0)
Amount saved doing own car repairs				
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Count	%	Value/Range	Code	Value/Range Text
3,523	73.37		0	Inap.: saved nothing; did no car repairs
1,279	26.63	1 - 9,998		Actual amount
-	-	9,999		\$9,999 or more

V25 "ACCURACY OF SVD CAR"				NUM(1.0)
Accuracy of V24				
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Count	%	Value/Range	Code	Value/Range Text
4,692	97.71		0	No assignments
100	2.08		1	Minor assignment
1	.02		2	Major assignment
1	.02		3	Wild code
7	.15		4	Work done by someone other than Head or Wife
1	.02		5	Estimate not an accurate reflection of income or payments in 1967

V26 "TIME ON CAR REPR"				NUM(3.0)
Hours spent repairing car				
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Count	%	Value/Range	Code	Value/Range Text
3,524	73.39		0	No hours
1,277	26.59	1 - 998		Actual number of hours
1	.02	999		999 hours or more

V27 "ACCURCY OF TIME C.R."				NUM(1.0)
Accuracy of V26				
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Count	%	Value/Range	Code	Value/Range Text
4,648	96.79		0	No assignments
143	2.98		1	Minor assignment
-	-		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)

1	.02	3 Wild code
9	.19	4 Work done by someone other than Head or Wife
1	.02	5 Estimate not an accurate reflection of income or payments in 1967

V28 "OTHR PAYTS YRLY" **NUM(4.0)**

Annual payments on other debts

Count	%	Value/Range	Code	Value/Range	Text
2,782	57.93		0	Inap.:	no such payments
2,020	42.07	1 - 9,998			Actual amount
-	-	9,999		\$9,999	or more

V29 "ACCURACY OF OTHR PT" **NUM(1.0)**

Accuracy of V28

Count	%	Value/Range	Code	Value/Range	Text
4,755	99.02		0	No assignments	
29	.60		1	Minor assignment	
6	.12		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
12	.25		5	Estimate not an accurate reflection of income or payments in 1967	

V30 "FAMILY SIZE" **NUM(1.0)**

Family size

Count	%	Value/Range	Code	Value/Range	Text
792	16.49		1	One person	
1,098	22.87		2	Two people	
733	15.26		3	Three people	
672	13.99		4	Four people	
568	11.83		5	Five people	
350	7.29		6	Six people	
224	4.66		7	Seven people	
158	3.29		8	Eight people	
207	4.31		9	Nine people or more	

V31 "YRLY FOOD STD." NUM(4.0)

Annual food standard (Needs)

This is based on the USDA Low Cost plan estimates of the weekly food costs, according to the table below reproduced from Family Economics Review March, 1967), summed for the family converted to annual (times 52), 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%

TABLE B. INDIVIDUAL FOOD STANDARD (LOW COST)

Under 3:Male=3.90

Under 3:Female=3.90

4-6:Male=4.60

4-6:Female=4.60

7-9:Male=5.50

7-9:Female=5.50

10-12:Male=6.40

10-12:Female=6.30

13-15:Male=7.40

13-15:Female=6.90

16-20:Male=8.70

16-20:Female=7.20

21-35:Male=7.50

21-35:Female=6.50

35-55:Male=6.90

35-55:Female=6.30

55+:Male=6.30

55+:Female=5.40

(NOTE that the values in this table are in 1967 dollars. This same standard will be used in subsequent years, leaving adjustments for inflation, etc. to users.)

Count	%	Value/Range	Code	Value/Range	Text
4,802	100.00	342 - 4,873			Actual food standard

V32 "YRLY NEED STD" NUM(5.0)

Annual Need Standard

This is the Orshansky-type poverty threshold, based on the annual food needs standard above (V31, which is in 1967 dollars), with an additional adjustment for diseconomies of small households (in rent, etc.) and an adjustment for farmers:

Basically it is:

4.89 times the food needs for single persons;

3.7 times the food needs for two person units;

3.0 times the food needs for all other units.

Count	%	Value/Range	Code	Value/Range	Text
4,802	100.00	1,670 - 14,349			Actual poverty threshold

V33 "YRLY ALCOHOL" NUM(3.0)

Annual expenditures on alcoholic beverages

Count	%	Value/Range	Code	Value/Range	Text
3,005	62.58		0		None
1,767	36.80	1 - 998			Actual amount
30	.62		999		\$999 or more

V34 "ACCURACY OF ALC" NUM(1.0)

Accuracy of V33

Count	%	Value/Range	Code	Value/Range	Text
4,758	99.08		0		No assignments
41	.85		1		Minor assignment
1	.02		2		Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
2	.04		5		Estimate not an accurate reflection of income or payments in 1967

V35 "YRLY CIG EXP" NUM(3.0)

Annual expenditure on cigarettes

Count	%	Value/Range	Code	Value/Range	Text
1,905	39.67		0		None
2,895	60.29	1 - 998			Actual amount
2	.04		999		\$999 or more

V36 "ACCURCY OF CIG EXP" NUM(1.0)

Accuracy of V35

Count	%	Value/Range	Code	Value/Range	Text
4,725	98.40		0		No assignments
76	1.58		1		Minor assignment

-	-	2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
1	.02	5	Estimate not an accurate reflection of income or payments in 1967

V37 "YRLY FOOD BILL" NUM(4.0)
Annual food expenditures, (corrected to exclude alcohol and cigarettes)

Count	%	Value/Range	Code Value/Range Text
24	.50	0	None
4,778	99.50	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more

V38 "ACCURACY OF FOOD" NUM(1.0)
Accuracy of V37

Count	%	Value/Range	Code Value/Range Text
4,571	95.19	0	No assignments
156	3.25	1	Minor assignment
61	1.27	2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
14	.29	5	Estimate not an accurate reflection of income or payments in 1967

V39 "YRLY FOOD GROWN" NUM(3.0)
Saved growing own food (in 1967)

Count	%	Value/Range	Code Value/Range Text
4,067	84.69	0	None
720	14.99	1 - 998	Actual amount
15	.31	999	\$999 or more

V40 "ACCURACY OF FD GRN" NUM(1.0)
Accuracy of V39

Count	%	Value/Range	Code Value/Range Text
4,119	85.78	0	No assignments
657	13.68	1	Minor assignment
24	.50	2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
2	.04	5	Estimate not an accurate reflection of income or payments in 1967

V41 "YRLY SAVD SEWING" NUM(3.0)
Saved sewing own clothes

Count	%	Value/Range	Code Value/Range Text
3,642	75.84	0	None
1,158	24.11	1 - 998	Actual amount

2 .04 999 \$999 or more

V42 "ACCURACY OF SVD SEW"
Accuracy of V41

NUM(1.0)

Count	%	Value/Range	Code	Value/Range	Text
4,625	96.31		0	No assignments	
173	3.60		1	Minor assignment	
1	.02		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
2	.04		4	Work done by someone other than Head or Wife	
1	.02		5	Estimate not an accurate reflection of income or payments in 1967	

V43 "YRLY FOOD ON JOB"

NUM(3.0)

Value of free food received on job (annual)

Count	%	Value/Range	Code	Value/Range	Text
4,618	96.17		0	None	
178	3.71	1 - 998		Actual amount	
6	.12	999		\$999 or more	

V44 "ACCURACY FOOD JOB"

NUM(1.0)

Accuracy of V43

Count	%	Value/Range	Code	Value/Range	Text
4,719	98.27		0	No assignments	
73	1.52		1	Minor assignment	
7	.15		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
3	.06		5	Estimate not an accurate reflection of income or payments in 1967	

V45 "YRLY FOOD STAMPS"

NUM(3.0)

Saved by using food stamps (non-money income subsidy)

Count	%	Value/Range	Code	Value/Range	Text
4,241	88.32		0	None	
551	11.47	1 - 998		Actual amount	
10	.21	999		\$999 or more	

V46 "ACCURACY FOOD STPS"

NUM(1.0)

Accuracy of V45

Count	%	Value/Range	Code	Value/Range	Text
4,613	96.06		0	No assignments	
173	3.60		1	Minor assignment	

14	.29	2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
2	.04	5	Estimate not an accurate reflection of income or payments in 1967

V47 "YRLY HEADS HRS" NUM(4.0)

Head's annual hours working for money

Count	%	Value/Range	Code Value/Range Text
868	18.08	0	None
3,934	81.92	1 - 9,998	Actual number of hours
-	-	9,999	9999 hours or more

V48 "ACCURACY:HDS HRS" NUM(1.0)

Accuracy of V47

Count	%	Value/Range	Code Value/Range Text
4,349	90.57	0	No assignments
352	7.33	1	Minor assignment
100	2.08	2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
1	.02	5	Estimate not an accurate reflection of income or payments in 1967

V49 "HRS UNEMPL HEAD" NUM(4.0)

Head's non-leisure from unemployment (Annual hours) (Days unemployed times 8)

Count	%	Value/Range	Code Value/Range Text
4,124	85.88	0	None
678	14.12	1 - 9,998	Actual number of hours
-	-	9,999	9999 hours or more

V50 "ACCURACY UNEMP HEAD" NUM(1.0)

Accuracy of V49

Count	%	Value/Range	Code Value/Range Text
4,726	98.42	0	No assignments
55	1.15	1	Minor assignment
21	.44	2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)

V51 "HRS HEAD ILL" NUM(4.0)

Head's non-leisure from illness (Annual hours)

(Days ill times 16 for the first 8 weeks and times 8 for time thereafter.)

Count	%	Value/Range	Code Value/Range Text
3,014	62.77	0	None
1,788	37.23	1 - 9,998	Actual number of hours

- - - - - 9,999 9,999 hours or more

V52 "ACCURACY HEAD ILL"

NUM(1.0)

Accuracy of V51

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,752	98.96		0	No assignments	
36	.75		1	Minor assignment	
14	.29		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V53 "YRLY WIFE HRS"

NUM(4.0)

Wife's annual hours working for money

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
3,395	70.70		0	Inap.: none; no Wife	
1,407	29.30	1 - 9,998		Actual number of hours	
-	-	9,999		9999 hours or more	

V54 "ACCURACY WIFE HRS"

NUM(1.0)

Accuracy of V53

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,686	97.58		0	No assignments	
84	1.75		1	Minor assignment	
32	.67		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V55 "PD CHILD CARE\$"

NUM(4.0)

Hours of purchased child care (if children under 12 and adults all work) (Based on reported cost of child care, assuming \$1 per hour)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,397	91.57		0	Inap.: none; no children under 12; not all adults work	
405	8.43	1 - 1,750		Actual number of hours	

V56 "ACCURACY PD CARE"

NUM(1.0)

Accuracy of V55

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,774	99.42		0	No assignments	
26	.54		1	Minor assignment	
2	.04		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V57 "FREE HELP HRS" **NUM(4.0)**
Free help with housework, baby sitting, etc. from outside dwelling. (Based on amount saved by such free help, assuming \$1 per hour)

Count	%	Value/Range	Code	Value/Range	Text
3,945	82.15		0	None	
857	17.85	1 - 2,600		Actual number of hours	

V58 "ACCURACY FREE HELP" **NUM(1.0)**
Accuracy of V57

Count	%	Value/Range	Code	Value/Range	Text
4,641	96.65		0	No assignments	
146	3.04		1	Minor assignment	
14	.29		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
1	.02		5	Estimate not an accurate reflection of income or payments in 1967	

V59 "H& W HOUSEWORK"**NUM(4.0)**

Hours spent on housework by Head and Wife. (Based on estimates from Productive Americans (see below) after deducting purchased child care hours (V55) and free help (V57).)

Single man with no one under 18=400
Single man with youngest 6-18=600
Single woman alone=1000
Single woman with another adult=1300
Single woman with one or two children (youngest 4 or older)=1600
Single woman with one or two children (youngest under 4)=2200
Larger families - use couples table.

Married Couples Table:

Alone-wife doesn't work=2000
Alone-wife works but less than 750 hrs/yr=1700
Alone-wife works more than 750 hrs/yr=1500
Children or others age 4+ (3 or 4 people)-wife doesn't work=2300
Children or others age 4+ (3 or 4 people)-wife works but less than 750 hrs/yr=2200
Children or others age 4+ (3 or 4 people)-wife works more than 750 hrs/yr=1800
Children or others age 4+ (5 or 6 people)-wife doesn't work=2600
Children or others age 4+ (5 or 6 people)-wife works but less than 750 hrs/yr=2500
Children or others age 4+ (5 or 6 people)-wife works more than 750 hrs/yr=2000
Children or others age 4+ (7 or more people)-wife doesn't work=3000
Children or others age 4+ (7 or more people)-wife works but less than 750 hrs/yr=2800
Children or others age 4+ (7 or more people)-wife works more than 750 hrs/yr=2400
Youngest child under 4 (3 people)-wife doesn't work=2600
Youngest child under 4 (3 people)-wife works but less than 750 hrs/yr=2600
Youngest child under 4 (3 people)-wife works more than 750 hrs/yr=1800
Youngest child under 4 (4 or 5 people)-wife doesn't work=3000
Youngest child under 4 (4 or 5 people)-wife works but less than 750 hrs/yr=3000
Youngest child under 4 (4 or 5 people)-wife works more than 750 hrs/yr=2300
Youngest child under 4 (6 or more people)-wife doesn't work=3500
Youngest child under 4 (6 or more people)-wife works but less than 750 hrs/yr=3500
Youngest child under 4 (6 or more people)-wife works more than 750 hrs/yr=2700

Source: Productive Americans, MTR 146

Count	%	Value/Range	Code	Value/Range	Text
12	.25		0	None	
4,790	99.75	1 - 3,500		Actual number of hours	

V60 "ACCURACY H& W HSWK"**NUM(1.0)**

Accuracy of V59

Count	%	Value/Range	Code	Value/Range	Text
4,676	97.38		0	No assignments	
113	2.35		1	Minor assignment	
10	.21		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
3	.06		5	Estimate not an accurate reflection of income or payments in 1967	

V61 "HRS HOME PRODON" NUM(4.0)

Annual hours spent on home production

(Work for housing, own additions and repairs, car repairs, growing food, making and mending clothes.)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,079	43.29		0	None	
2,723	56.71	1 - 3,000		Actual number of hours	

V62 "ACCURACY HOME PRODN" NUM(1.0)

Accuracy of V61

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,225	87.98		0	No assignments	
560	11.66		1	Minor assignment	
15	.31		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
2	.04		5	Estimate not an accurate reflection of income or payments in 1967	

V63 "OTHERS HSWK" NUM(4.0)

Housework by second adult (not Wife) who is to be included in calculating leisure per adult. (Extra housework from Table if second adult were treated as spouse.)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,576	95.29		0	Inap.: zero hours of housework by second adult; no second adult	
226	4.71	1 - 6,192		Actual number of hours	

V64 "ACCURACY OTH HSWK" NUM(1.0)

Accuracy of V63

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,759	99.10		0	No assignments	
27	.56		1	Minor assignment	
13	.27		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
3	.06		5	Estimate not an accurate reflection of income or payments in 1967	

V65 "YRLY H& W WK HRS" NUM(4.0)

Total non-leisure hours (working, ill, or unemployed) for Head and Wife (or second adult, Sum of Variables 47, 49, 51, 61, 63).

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1	.02		0	None	
4,796	99.88	1 - 9,998		Actual number of hours	
5	.10	9,999		NA	

V66	"ACCURACY H& W WK HRS"			NUM(1.0)																									
Accuracy of V65																													
<table border="1"> <thead> <tr> <th>Count</th><th>%</th><th>Value/Range</th><th>Code</th><th>Value/Range Text</th></tr> </thead> <tbody> <tr> <td>4,333</td><td>90.23</td><td></td><td>0</td><td>No assignments</td></tr> <tr> <td>389</td><td>8.10</td><td></td><td>1</td><td>Minor assignment</td></tr> <tr> <td>77</td><td>1.60</td><td></td><td>2</td><td>Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)</td></tr> <tr> <td>3</td><td>.06</td><td></td><td>5</td><td>Estimate not an accurate reflection of income or payments in 1967</td></tr> </tbody> </table>					Count	%	Value/Range	Code	Value/Range Text	4,333	90.23		0	No assignments	389	8.10		1	Minor assignment	77	1.60		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	3	.06		5	Estimate not an accurate reflection of income or payments in 1967
Count	%	Value/Range	Code	Value/Range Text																									
4,333	90.23		0	No assignments																									
389	8.10		1	Minor assignment																									
77	1.60		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)																									
3	.06		5	Estimate not an accurate reflection of income or payments in 1967																									
V67	"1ST OTHR WORK HRS"			NUM(4.0)																									
Work hours of first extra adult (for money)																													
<table border="1"> <thead> <tr> <th>Count</th><th>%</th><th>Value/Range</th><th>Code</th><th>Value/Range Text</th></tr> </thead> <tbody> <tr> <td>3,852</td><td>80.22</td><td></td><td>0</td><td>Inap.: first extra adult does not work for money; no first extra adult</td></tr> <tr> <td>950</td><td>19.78</td><td>1 - 4,160</td><td></td><td>Actual number of hours</td></tr> </tbody> </table>					Count	%	Value/Range	Code	Value/Range Text	3,852	80.22		0	Inap.: first extra adult does not work for money; no first extra adult	950	19.78	1 - 4,160		Actual number of hours										
Count	%	Value/Range	Code	Value/Range Text																									
3,852	80.22		0	Inap.: first extra adult does not work for money; no first extra adult																									
950	19.78	1 - 4,160		Actual number of hours																									
V68	"ACCURACY 1ST OTH WK"			NUM(1.0)																									
Accuracy of V67																													
<table border="1"> <thead> <tr> <th>Count</th><th>%</th><th>Value/Range</th><th>Code</th><th>Value/Range Text</th></tr> </thead> <tbody> <tr> <td>4,488</td><td>93.46</td><td></td><td>0</td><td>No assignments</td></tr> <tr> <td>234</td><td>4.87</td><td></td><td>1</td><td>Minor assignment</td></tr> <tr> <td>78</td><td>1.62</td><td></td><td>2</td><td>Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)</td></tr> <tr> <td>2</td><td>.04</td><td></td><td>5</td><td>Estimate not an accurate reflection of income or payments in 1967</td></tr> </tbody> </table>					Count	%	Value/Range	Code	Value/Range Text	4,488	93.46		0	No assignments	234	4.87		1	Minor assignment	78	1.62		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	2	.04		5	Estimate not an accurate reflection of income or payments in 1967
Count	%	Value/Range	Code	Value/Range Text																									
4,488	93.46		0	No assignments																									
234	4.87		1	Minor assignment																									
78	1.62		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)																									
2	.04		5	Estimate not an accurate reflection of income or payments in 1967																									
V69	"2ND OTHR WORK HRS"			NUM(4.0)																									
Work hours of second extra adult																													
<table border="1"> <thead> <tr> <th>Count</th><th>%</th><th>Value/Range</th><th>Code</th><th>Value/Range Text</th></tr> </thead> <tbody> <tr> <td>4,529</td><td>94.31</td><td></td><td>0</td><td>Inap.: second extra adult does not work for money; no second extra adult</td></tr> <tr> <td>273</td><td>5.69</td><td>1 - 4,160</td><td></td><td>Actual number of hours</td></tr> </tbody> </table>					Count	%	Value/Range	Code	Value/Range Text	4,529	94.31		0	Inap.: second extra adult does not work for money; no second extra adult	273	5.69	1 - 4,160		Actual number of hours										
Count	%	Value/Range	Code	Value/Range Text																									
4,529	94.31		0	Inap.: second extra adult does not work for money; no second extra adult																									
273	5.69	1 - 4,160		Actual number of hours																									
V70	"ACCURACY 2ND OTH WK"			NUM(1.0)																									
Accuracy of V69																													
<table border="1"> <thead> <tr> <th>Count</th><th>%</th><th>Value/Range</th><th>Code</th><th>Value/Range Text</th></tr> </thead> <tbody> <tr> <td>4,665</td><td>97.15</td><td></td><td>0</td><td>No assignments</td></tr> <tr> <td>122</td><td>2.54</td><td></td><td>1</td><td>Minor assignment</td></tr> <tr> <td>15</td><td>.31</td><td></td><td>2</td><td>Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)</td></tr> </tbody> </table>					Count	%	Value/Range	Code	Value/Range Text	4,665	97.15		0	No assignments	122	2.54		1	Minor assignment	15	.31		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)					
Count	%	Value/Range	Code	Value/Range Text																									
4,665	97.15		0	No assignments																									
122	2.54		1	Minor assignment																									
15	.31		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)																									

V71 "NO OF MAJOR ADULTS" NUM(1.0)

Number of major adults

(The number of adults for which the total non-leisure hours was calculated.)

Count	%	Value/Range	Code	Value/Range	Text
1,511	31.47		1	One adult	
3,245	67.58		2	Two adults	
39	.81		3	Three adults	
6	.12		4	Four adults	
1	.02		5	Five adults	

V72 "TOT OTHR WRK HRS" NUM(4.0)

Total hours worked for money by anyone other than Head and Wife

Count	%	Value/Range	Code	Value/Range	Text
3,849	80.15		0	Inap.: anyone other than Head and Wife do not work for money; no one other than Head and Wife	
953	19.85	1 - 8,260		Actual number of hours	

V73 "LEISURE HRS/M.A." NUM(4.0)

Leisure hours per major adult

5840 available hours minus non-leisure (V65) Divided by number of major adults (V71). The source of 5840 is 365 days of 16 hours each, allowing for 8 hours sleep.

Count	%	Value/Range	Code	Value/Range	Text
4,802	100.00	680 - 5,840		Actual number of hours	

V74 "HDS LABOR INCOME" NUM(5.0)

Head's money income from labor

(Labor part of farm income and business income, wages, bonuses, overtime, commissions, professional practice, labor part of income from roomers and boarders or business income (See editing instructions).)

Count	%	Value/Range	Code	Value/Range	Text
861	17.93		0	None	
3,941	82.07	1 - 65,490		Actual amount	

V75 "WIFE LBR INCOME" NUM(5.0)

Wife's money income from work

Count	%	Value/Range	Code	Value/Range	Text
3,399	70.78		0	Inap.: no income from labor; no Wife	
1,403	29.22	1 - 15,000		Actual amount	

V76 "H& W TAXBL INCOME"**NUM(5.0)**

Taxable income of Head and Wife

This variable is the sum of Head's labor income, Wife's labor income, asset part of income from farm, business, roomers, etc., rental, interest and dividend income, and Wife's income from assets.

Count	%	Value/Range	Code	Value/Range	Text
1	.02	-242	-	-1	Actual net loss
585	12.18	0			No taxable income
4,216	87.80	1 - 80,000			Actual net profit

V77 "1ST OTHR TXL INC"**NUM(5.0)**

Taxable income (from labor or capital) of the person other than Head or Wife with the highest income

Count	%	Value/Range	Code	Value/Range	Text
3,848	80.13	0			Inap.: no taxable income of person other than Head or Wife; no person other than Head or Wife
954	19.87	1 - 12,000			Actual amount

V78 "2ND OTHR TXL INC"**NUM(4.0)**

Taxable income of other person with next highest income

Count	%	Value/Range	Code	Value/Range	Text
4,528	94.29	0			Inap.: no taxable income of other person; no other person
274	5.71	1 - 7,000			Actual amount

V79 "TOT OTHERS INC"**NUM(5.0)**

Taxable income of all earners, other than Head and Wife

Count	%	Value/Range	Code	Value/Range	Text
3,848	80.13	0			Inap.: no taxable income of all earners other than Head and Wife; no one other than Head and Wife
954	19.87	1 - 15,000			Actual amount

V80 "FAM TRANSFER INC"**NUM(4.0)**

Aid to Dependent Children, Aid to Dependent Children with Unemployed Fathers (ADC, ADCU) for the entire family. This is part of transfer income

Count	%	Value/Range	Code	Value/Range	Text
4,538	94.50	0			No aid
264	5.50	1 - 6,006			Actual amount

V81 "FAM MONEY INC"**NUM(5.0)**

Total family money income

This is the sum of V76, 79, 80 plus transfer income other than ADC, ADCU. (Total transfer income is available by subtracting Variables 76 and 79 from Variable 81).

Count	%	Value/Range	Code	Value/Range	Text
5	.10	0			None

4,797 99.90 1 - 82,075 Actual amount

V82 "CONTRIB OUTS FU" NUM(4.0)

Contributions made to outside dependents (outside the dwelling)

This is the only variable from the editing worksheets where missing data were not assigned.

(This is an out-transfer which could be deducted from income, and is in one variant developed in the 1969 wave).

Count	%	Value/Range	Code	Value/Range	Text
4,569	95.15		0	None	
190	3.96	1 - 9,997		Actual amount	
-	-	9,998		\$9,998 or more	
43	.90	9,999		NA	

V83 "FAM INC TAX" NUM(5.0)

Total family income taxes paid

This is estimated by editors on the basis of taxable income, number of exemptions (taking account of those over 65 or blind), using tables for single, married, and head of household which incorporate the average deductions from STATISTICS OF INCOME.

Count	%	Value/Range	Code	Value/Range	Text
1,448	30.15		0	None	
3,354	69.85	1 - 24,179		Actual amount	

V84 "COST OF INCOME" NUM(5.0)

Cost of income

This is the sum of income taxes, cost of child care if all adults work, and union dues.

Count	%	Value/Range	Code	Value/Range	Text
1,294	26.95		0	None	
3,508	73.05	1 - 24,179		Actual amount	

V85 "ACCURACY:HD L INC" NUM(1.0)

Accuracy of V74

Count	%	Value/Range	Code	Value/Range	Text
4,596	95.71		0	No assignments	
78	1.62		1	Minor assignment	
128	2.67		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V86 "ACCURACY:WIFE INC" NUM(1.0)

Accuracy of V75

Count	%	Value/Range	Code	Value/Range	Text
4,717	98.23		0	No assignments	
38	.79		1	Minor assignment	

47 .98 2 Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)

V87 "ACCURACY:H& W TINC" **NUM(1.0)**
Accuracy of V76

Count	%	Value/Range	Code	Value/Range	Text
4,670	97.25	0	No	assignments	
48	1.00	1	Minor	assignment	
84	1.75	2	Major	assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V88 "ACCURACY:1ST OTH INC" **NUM(1.0)**
Accuracy of V77

Count	%	Value/Range	Code	Value/Range	Text
4,639	96.61	0	No	assignments	
90	1.87	1	Minor	assignment	
72	1.50	2	Major	assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
1	.02	5	Estimate	not accurate reflection of income or payments in 1967, i.e., mortgage incurred in 1968; married in 1968, etc.	

V89 "ACCURACY:2ND OTH INC" **NUM(1.0)**
Accuracy of V78

Count	%	Value/Range	Code	Value/Range	Text
4,736	98.63	0	No	assignments	
51	1.06	1	Minor	assignment	
15	.31	2	Major	assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	

V90 "ACCURACY:TRANSF INC" **NUM(1.0)**
Accuracy of V80

Count	%	Value/Range	Code	Value/Range	Text
4,667	97.19	0	No	assignments	
70	1.46	1	Minor	assignment	
63	1.31	2	Major	assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
2	.04	5	Estimate	not accurate reflection of income or payments in 1967, i.e., mortgage incurred in 1968; married in 1968, etc.	

V91 "ACCURACY CONTRIB" **NUM(1.0)**
Accuracy of V82

Count	%	Value/Range	Code	Value/Range	Text
4,775	99.44	0	No	assignments	

18	.37	1 Minor assignment
7	.15	2 Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)
2	.04	5 Estimate not accurate reflection of income or payments in 1967, i.e., mortgage incurred in 1968; married in 1968, etc.

V92 "SRC PR SAMPL UN"

NUM(3.0)

Survey Research Center identifying number of primary sampling unit (county or cluster of counties)

Hundreds digit=2, Units digit=1 or 2: Central cities in the Northeast of large metropolitan areas.

Hundreds digit=2, Units digit=3 or 4: Suburban areas of large metropolitan areas in the Northeast.

Hundreds digit=1, Units digit=1 or 2: Central cities of large metropolitan areas, North Central.

Hundreds digit=1, Units digit=3 or 4: Suburbs of large metropolitan areas, North Central.

Hundreds digit=3, Units digit=1 or 2: Central cities of large metropolitan areas, South.

Hundreds digit=3, Units digit=3 or 4: Suburbs of large metropolitan areas, South.

Hundreds digit=0, Units digit=1 or 2: Central cities of large metropolitan areas, West.

Hundreds digit=0, Units digit=3 or 4: Suburbs of large metropolitan areas, West.

Hundreds digit=9, Units digit=5,6,9 : Northeast, area is a Standard Metropolitan Statistical Area (contains a city of 50,000 or more).

Hundreds digit=9, Units digit=7,8: Northeast, not SMSA.

Hundreds digit=6,7 Units digit=5,6,9: North central, area contains a SMSA.

Hundreds digit=6,7 Units digit=7,8: North central, no SMSA in area.

Hundreds digit=3,4,5 Units digit=5,6,9: South, SMSA.

Hundreds digit=3,4,5 Units digit=7,8: South, not a SMSA.

Hundreds digit=8 Units digit=5,6,9: West, SMSA.

Hundreds digit=8 Units digit=7,8: West, not a SMSA.

This is coded even for the Census sample, but there is a separate Census Primary Sampling Unit designation (see Variable 132).

Count	%	Value/Range	Code	Value/Range	Text
4,802	100.00	1 - 995			Actual SRC identifying number of primary sampling unit

V93 "STATE (68)"

NUM(2.0)

State where lives now

This and the county code are from U.S. General Services Administration Geographical Location Codes, (Office of Finance) October 1966, Washington, D.C. Please refer to PSID state codes here <http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf>

Count	%	Value/Range	Code	Value/Range	Text
-	-	0	Inap.:	U.S. territory or foreign country	
4,802	100.00	1 - 51			Actual state (PSID state code)
-	-	99	DK; NA		

V94 "COUNTY(68)"

NUM(1.0)

County where lives now (See above)

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
4,802	100.00		0	Data suppressed	

V95 "SIZ LGST CTY PSU"

NUM(1.0)

Local place (size of largest 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.

Codes 4,5,6 are thus PSU's not encompassing a standard metropolitan statistical area.

Count	%	Value/Range	Code	Value/Range	Text
1,965	40.92		1	Largest city in primary sampling unit is 500,000 or more	
908	18.91		2	100,000 - 499,999	
487	10.14		3	50,000 - 99,999	
284	5.91		4	25,000 - 49,999	
412	8.58		5	10,000 - 24,999	
746	15.54		6	Less than 10,000	

V96 "LOCAL OR CPS FU #"

NUM(1.0)

Detailed SRC place code for SRC sample and in Census sample - family identification number (in case there were two families in a dwelling)

Count	%	Value/Range	Code	Value/Range	Text
1,792	37.32		0	SRC place code is 0	
1,213	25.26		1	SRC place code is 1	
624	12.99		2	SRC place code is 2	
585	12.18		3	SRC place code is 3	
269	5.60		4	SRC place code is 4	
129	2.69		5	SRC place code is 5	
48	1.00		6	SRC place code is 6	
52	1.08		7	SRC place code is 7	
59	1.23		8	SRC place code is 8	

31 .65 9 SRC place code is 9

V97 "INTRVWR SOC SEC" **NUM(9.0)**

Interviewer's Social Security Number

Each interviewer's social security number has been replaced with a random value that is unique across waves.

Count	%	Value/Range	Code Value/Range Text
4,802	100.00	100,000,001 - 100,000,880	Interviewer's identification number
-	-	999,999,999	NA

V98 "INTRVWR INT NO" **NUM(2.0)**

Interviewer's interview number (she numbers interviews she takes sequentially, starting with 01)

Count	%	Value/Range	Code Value/Range Text
4,704	97.96	1 - 87	Actual interviewer's interview number
98	2.04	99	NA

V99 "DATE OF INTVW" **NUM(1.0)**

Date of interview

Count	%	Value/Range	Code Value/Range Text
147	3.06	1	March 4 - 17
341	7.10	2	March 18 - 31
457	9.52	3	April 1 - 14
735	15.31	4	April 15 - 28
890	18.53	5	April 29 - May 12
953	19.85	6	May 13 - May 26
576	12.00	7	May 27 - June 9
702	14.62	8	June 10 or later
1	.02	9	NA

V100 "LNGTH OF INTVW" **NUM(3.0)**

5. Length of Interview

Code actual number of MINUTES (e.g. 1 hour and 10 minutes - 70 minutes).

Count	%	Value/Range	Code Value/Range Text
4,627	96.36	1 - 300	Actual number of minutes
175	3.64	999	NA

V101 "WHEN MOVED IN"**NUM(1.0)**

A2. When did you move into this (house/ apartment)?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
316	6.58		0	1943 or earlier	
575	11.97		1	1944 - 1953	
501	10.43		2	1954 - 1958	
941	19.60		3	1959 - 1963	
287	5.98		4	1964	
431	8.98		5	1965	
548	11.41		6	1966	
765	15.93		7	1967	
426	8.87		8	1968	
12	.25		9	NA; DK	

V102 "HOW MANY ROOMS"**NUM(1.0)**

A3. How many rooms do you have here for your family (not counting bathrooms)?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2	.04		0	None, shares room	
90	1.87		1	One	
149	3.10		2	Two	
563	11.72		3	Three	
1,112	23.16		4	Four	
1,132	23.57		5	Five	
983	20.47		6	Six	
394	8.20		7	Seven	
316	6.58		8	Eight or more	
61	1.27		9	NA; DK	

V103 "OWN OR RENT"**NUM(1.0)**

A4. Do you (FU) own this home or pay rent or what?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,373	49.42		1	Owns home (or trailer, fully or jointly)	
2,194	45.69		5	Rents (or shares rent)	
235	4.89		8	Neither (owns nor rents)	

V104	"MORTGAGE?"			NUM(1.0)
A7, A10.	Do you have a mortgage on this property? Do you also have a second mortgage?			
Count	%	Value/Range	Code Value/Range	Text
2,432	50.65		0	Inap.: does not own property
1,295	26.97		1	First mortgage only
66	1.37		2	Two mortgages
1,005	20.93		5	No mortgage
4	.08		9	NA
V105	"WHY FREE HOUSING?"			NUM(1.0)
A14.	(IF NEITHER) How is that?			
Count	%	Value/Range	Code Value/Range	Text
4,566	95.09		0	Inap.: owns home or pays rent (V103 = 1, 5)
8	.17		1	Servant; housekeeper
54	1.12		2	Farm laborer
59	1.23		3	Other person for whom housing is part of compensation (janitors, gardeners, nurses, etc.)
90	1.87		4	Persons for whom housing is a gift, paid for by someone outside of FU, owned by relative, pays no rent or only taxes
6	.12		5	Sold own home, but still living there
5	.10		6	Living in house which will inherit; estate in process
1	.02		7	Living in temporary quarters (garage, shed, etc.) while home is under construction
10	.21		8	Other
3	.06		9	NA; DK
V106	"WORK FOR HOUSING?"			NUM(1.0)
A15.	Do you do some work in return for housing? (What?)			
Count	%	Value/Range	Code Value/Range	Text
4,656	96.96		0	Inap.: does not do work in return for housing; owns home or pays rent (V103 = 1, 5)
8	.17		1	Do work worth about 20% of rental value (1 - 2 hours a week)
2	.04		2	40%, "some" general maintenance of DU (3 - 4 hours a week)
4	.08		3	60%, maintenance of 1 - 3 other DU's as well, or substantial maintenance and repairs on own DU (5 - 6 hours a week)
-	-		4	80%, substantial maintenance and repairs of other DU's as well, or substantial renovation of own DU (7 - 8 hours a week)
19	.40		5	Do work worth 100% of rental value (maintenance of apartment building)

110	2.29	6 Housing is part of job - tenant farmer, domestic
3	.06	9 NA; DK

V107 "ADD OR REPAIRS"

NUM(1.0)

A19. Did you have any work done on the (house/ apartment) during the last year, or do any work on it yourselves?

Count	%	Value/Range	Code	Value/Range Text
1,850	38.53		1	Yes
2,943	61.29		5	No
9	.19		9	NA

V108 "WHAT A& R DONE"

NUM(1.0)

A20. What was done?

Count	%	Value/Range	Code	Value/Range Text
2,953	61.50		0	Inap.: no work done on dwelling during the last year (V107 = 1, 9)
595	12.39		1	Simple repairs, painting (little skill)
230	4.79		2	Moderately complex things (carpeting, new faucets, heater repair, installation of ready-made things), NA how complex
542	11.29		3	Fairly complex, one trade-skill (roofing, eaves-trough, siding, carpentry)
208	4.33		4	Extensive repairs requiring several skills (electrical work, finish off the attic, alter room-divisions, masonry work)
252	5.25		5	Very complex additions or alterations requiring several difficult or rare skills such as plumbing; add a room
22	.46		9	NA; DK

V109 "A& R DONE SELF"

NUM(1.0)

A21-22. Did you or your family do any of it? (If yes) what did you do?

Count	%	Value/Range	Code	Value/Range Text
3,474	72.34		0	Inap.: did not do any of it themselves, or did not have anything done
562	11.70		1	Simple repairs, painting (little skill)
156	3.25		2	Moderately complex things (carpeting, new faucets, heater repair, installation of ready-made things), NA how complex
327	6.81		3	Fairly complex, one trade-skill (roofing, eaves-trough, siding, carpentry)
132	2.75		4	Extensive repairs requiring several skills (electrical work, finish off the attic, alter room-divisions, masonry work)
136	2.83		5	Very complex additions or alterations requiring several difficult or rare skills such as plumbing; add a room
15	.31		9	NA; DK

V110 "OWE ON A& R"**NUM(1.0)**

A25-26. Do you still owe anything on it? (If yes) - is it included in your mortgage?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,962	61.68		0	Inap.:	did no additions or repairs
34	.71		1	Yes,	owe, and yes included in mortgage
89	1.85		3	Yes, owe,	but not included in mortgage (or NA whether included)
1,679	34.96		5	No,	do not owe on additions and repairs
38	.79		9	NA;	DK

V111 "MIGHT MOVE"**NUM(1.0)**

A28. Do you think you might move in the next couple of years?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,223	25.47		1	Yes,	will move
322	6.71		2	Probably will;	"Yes, I might"
416	8.66		3	Pro-Con,	do not know, It all depends, maybe
113	2.35		4	Probably not,	not likely
2,703	56.29		5	No,	never
25	.52		9	NA	

V112 "WHY MIGHT MOVE"**NUM(1.0)**

A29. Why might you move?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,849	59.33		0	Inap.:	does not plan to move in the next couple of years
224	4.66		1	Purposive productive reasons,	to take another job, to get nearer work
1,117	23.26		2	Purposive consumption reasons	- more or less space, less rent, better neighborhood, want to own a home, better house
316	6.58		3	Ambiguous,	cannot tell whether purposive or response to outside events; other
214	4.46		4	Response to outside events,	involuntary reasons (DU coming down, being evicted), armed services, etc.
82	1.71		9	NA	

V113 "NUMBER IN DU"**NUM(2.0)**

B1. How many people live here altogether?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,800	99.96	1 - 16		Actual number of people	
2	.04		99	NA	

V114 "HHOLD COMPOSITION"				NUM(1.0)
Household Composition (from Q's B1 and B2)				
Count	%	Value/Range	Code Value/Range	Text
4,009	83.49		1	Head, Wife, and children
539	11.22		2	FU includes other related people - grandparents, grandchildren and in-laws
26	.54		3	FU includes unrelated people -- if an unrelated person is included in the extra earner's sequence, pp 22 - 23, then he has been included in the family
128	2.67		4	Primary in a DU including secondaries -- The listing box includes someone labeled as Roomer, Boarder, Friend, Roommate, etc. In such cases the number of people in the FU is smaller than the number in the DU
64	1.33		5	Secondaries -- The Roomer, Boarder, Friend, etc. -- from the household whose Head is coded 4. In the Census Sample, some secondaries will be included in the sample while the primaries are not. Also, there will be some persons from the Census Sample who have moved in with relatives who are not in the sample. If they are NOT pooling finances, they will be coded 4 as if they were unrelated secondaries
4	.08		6	Sub families - final digit of ID# is 1, 2, 3, etc. These are related persons who are included in the PRIMARY family FU but who had substantial (> \$2000) income last year, didn't pool it with the family, and are likely to move out. The sub-family interview applies to a sub-unit (a Head's son and daughter-in-law, for instance) and are included in the sub-family FU
32	.67		7	Special case for Census movers -- This person or family was in the Census Sample in spring 1967 but has since moved in with another family which is not in the sample. They pool income and expenses, so all are included in this years FU. Usually in these cases the interview will have been taken with the Head of the sample family, and the non-sample member of the new enlarged FU will be included on pages 22 and 23

V115 "NUMBER IN FAMILY"				NUM(2.0)
Number of people (children plus adults) in this FAMILY UNIT (living here) (from listing box)				
Count	%	Value/Range	Code Value/Range	Text
4,802	100.00	1 - 16		Actual number of people
-	-	99		NA

V116 "NO ADULTS IN FAM"				NUM(1.0)
Number of Adults in this Family Unit (from listing box) (Adults are persons 18 years and older or who are married)				
Count	%	Value/Range	Code Value/Range	Text
1,276	26.57		1	One
2,786	58.02		2	Two

542	11.29	3 Three
155	3.23	4 Four
31	.65	5 Five
8	.17	6 Six
3	.06	7 Seven
1	.02	8 Eight or more
-	-	9 NA

V117 "AGE OF HEAD" **NUM(2.0)**

B2. Age of Head of Family Unit

Count	%	Value/Range	Code	Value/Range	Text
4,799	99.94	1 - 96		Actual age	
-	-	97		Ninety-seven years or older	
1	.02	98		DK	
2	.04	99		NA	

V118 "AGE OF WIFE" **NUM(2.0)**

B2. Age of Wife of Head

Count	%	Value/Range	Code	Value/Range	Text
1,725	35.92	0		Inap.: no Wife	
3,074	64.01	1 - 96		Actual years old	
-	-	97		Ninety-seven years or older	
3	.06	99		NA	

V119 "SEX OF HEAD" **NUM(1.0)**

B2. Sex of Head of Family Unit

Count	%	Value/Range	Code	Value/Range	Text
3,455	71.95	1		Male	
1,347	28.05	2		Female	
-	-	9		NA	

V120 "AGE YOUNGST CHILD" **NUM(1.0)**

How old are they?

Age of YOUNGEST CHILD UNDER 18 IN FU (children at home only).

Count	%	Value/Range	Code	Value/Range	Text
1,983	41.30	0		No children under 18 in FU	
607	12.64	1		Less than two years	
320	6.66	2		2 years up to 2.99 years	
263	5.48	3		3 years up to 3.99 years	

216	4.50	4 4 years up to 4.99 years
187	3.89	5 5 years up to 5.99 years
419	8.73	6 6 years up to 8.99 years
505	10.52	7 9 years up to 13.99 years
302	6.29	8 14 years up to 18 years
-	-	9 NA

V121 "NR CHLDRN IN SCHOOL"

NUM(1.0)

B3. Is he/she in school? (Code number of children in FU in school and living at home)
(exclude in-laws)

Count	%	Value/Range	Code	Value/Range	Text
2,473	51.50		0	None, no	
653	13.60		1	One	
619	12.89		2	Two	
451	9.39		3	Three	
268	5.58		4	Four	
166	3.46		5	Five	
66	1.37		6	Six	
46	.96		7	Seven	
34	.71		8	Eight	
26	.54		9	Nine	

V122 "NR CHLDRN LVNG AWAY"

NUM(1.0)

B6-7. Number of children of Head under 25 not living with parents

Count	%	Value/Range	Code	Value/Range	Text
3,796	79.05		0	None	
603	12.56		1	One	
265	5.52		2	Two	
97	2.02		3	Three	
24	.50		4	Four	
8	.17		5	Five	
2	.04		6	Six	
1	.02		7	Seven	
1	.02		8	Eight or more	
5	.10		9	NA	

V123 "NR CHLDRN IN INSTIT"**NUM(1.0)**

B9. Number of children of Head under 25 not living at home, but in institutions (army, jail, boarding school)

Count	%	Value/Range	Code	Value/Range	Text
4,439	92.44		0	None	
297	6.18		1	One	
52	1.08		2	Two	
6	.12		3	Three	
3	.06		4	Four	
1	.02		5	Five	
-	-		6	Six	
-	-		7	Seven	
-	-		8	Eight or more	
4	.08		9	NA	

V124 "RQD NO ROOMS"**NUM(1.0)**

Required number of rooms for a family like this

Required number of rooms for the family was calculated as follows: A base of 2 rooms was allowed for Head and Wife or for a single Head. Additional rooms were then allotted as follows: One room for each single person aged eighteen and above, one room for a married couple other than Head and Wife, and one room for every two children of the same sex under age 18. Children under 10 were paired regardless of sex if this reduced the room requirement.

Count	%	Value/Range	Code	Value/Range	Text
8	.17		1	One	
1,488	30.99		2	Two	
1,248	25.99		3	Three	
1,052	21.91		4	Four	
599	12.47		5	Five	
245	5.10		6	Six	
100	2.08		7	Seven	
41	.85		8	Eight or more	
21	.44		9	NA	

V125 "NR CHLDRN 0-11GRDS"**NUM(1.0)**

Education of children

Number of children who completed less than 12 grades:

Count	%	Value/Range	Code	Value/Range	Text
4,327	90.11		0	None	
258	5.37		1	One	

106	2.21	2 Two
34	.71	3 Three
11	.23	4 Four
3	.06	5 Five
1	.02	6 Six
-	-	7 Seven
2	.04	8 Eight or more
60	1.25	9 NA

V126 "NR CHLDRN 12GRDS"

NUM(1.0)

Number of children who completed exactly 12 grades:

Count	%	Value/Range	Code	Value/Range	Text
4,229	88.07		0	None	
381	7.93		1	One	
104	2.17		2	Two	
19	.40		3	Three	
7	.15		4	Four	
-	-		5	Five	
-	-		6	Six	
-	-		7	Seven	
-	-		8	Eight or more	
62	1.29		9	NA	

V127 "NR CHLDRN 13GRDS"

NUM(1.0)

Number of children who completed more than 12 grades:

Count	%	Value/Range	Code	Value/Range	Text
4,326	90.09		0	None	
332	6.91		1	One	
72	1.50		2	Two	
13	.27		3	Three	
-	-		4	Four	
-	-		5	Five	
-	-		6	Six	
-	-		7	Seven	
-	-		8	Eight or more	
59	1.23		9	NA	

V128 "NR MOVED IN" NUM(1.0)
 B11, 12. Has anyone moved into your household in the last year?

Count	%	Value/Range	Code	Value/Range	Text
415	8.64		1	Yes, one person	
46	.96		2	Yes, two people	
16	.33		3	Yes, three people	
16	.33		4	Yes, four or more people	
4,285	89.23		5	No	
24	.50		9	NA	

V129 "WHO MOVED IN" NUM(1.0)
 B12. If Yes, who moved in?

Count	%	Value/Range	Code	Value/Range	Text
4,277	89.07		0	Inap.: no one moved into household in the last year (V128 = 5, 9)	
46	.96		1	Head of family	
15	.31		2	Wife	
227	4.73		3	Son or daughter under 18 (include babies born or adopted)	
22	.46		4	Brother or sister	
6	.12		5	Father or mother	
69	1.44		6	Grandchild, any child relative	
80	1.67		7	Other adult relatives, in-laws	
48	1.00		8	Unrelated person (roomer, boarder, etc.)	
12	.25		9	NA	

V130 "NR MOVED OUT" NUM(1.0)
 B13. Has anyone moved out in the last year?

Count	%	Value/Range	Code	Value/Range	Text
458	9.54		1	Yes, one person	
61	1.27		2	Yes, two persons	
18	.37		3	Yes, three people	
14	.29		4	Yes, four or more people	
4,209	87.65		5	No	
2	.04		7	Yes, NA how many	
40	.83		9	NA	

V131 "WHO MOVED OUT"				NUM(1.0)
B14. (If yes) Who moved out? (Relation to Head and age)				
Count	%	Value/Range	Code Value/Range	Text
4,249	88.48		0	Inap.: no one moved out of household in the last year
92	1.92		1	Head (previous Head)
19	.40		2	Wife
117	2.44		3	Son or daughter (under 18)
11	.23		4	Head's brother or sister
14	.29		5	Head's father or mother
24	.50		6	Grandchild, any child relative
217	4.52		7	Other adult relatives (including children 18 or older), in-laws
55	1.15		8	Unrelated person (roomer, boarder)
4	.08		9	NA

V132 "CPS PR SAMPL UN"				NUM(3.0)
Census designation of primary sampling area (where originally sampled)				
(Zero for SRC sample.)				

Count	%	Value/Range	Code Value/Range	Text
2,930	61.02		0	Inap.: SRC sample
1,872	38.98	110 - 948		Census designation of primary sampling area

V133 "CPS HOUSEHOLD NR"				NUM(4.0)
Census serial number (household number)				
(Zero for SRC sample.)				

Count	%	Value/Range	Code Value/Range	Text
2,930	61.02		0	Inap.: SRC sample
1,872	38.98	1,001 - 4,352		Census serial number

V134 "CPS SEGMENT, PART"				NUM(1.0)
Census segment number (designation of an area within the primary sampling area)				
(Zero for SRC sample.)				

Count	%	Value/Range	Code Value/Range	Text
2,932	61.06		0	Inap.: SRC sample
232	4.83		1	One
233	4.85		2	Two
222	4.62		3	Three
223	4.64		4	Four
229	4.77		5	Five

240	5.00	6 Six
264	5.50	7 Seven
227	4.73	8 Eight

V135 "CPS SEGMENT,REST"**NUM(2.0)**

Census segment number (designation of an area within the primary sampling area)
(Zero for SRC sample.)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range Text</u>
2,930	61.02		0 Inap.: SRC sample
1,872	38.98	1 - 84	Census segment number

V136 "LAST PTO MTG"**NUM(1.0)**

B15-17. (If children in school) Have you (or your wife) ever attended any meetings of a parent-teacher's organization? When was the last time?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range Text</u>
2,458	51.19		0 Inap.: no children in school
708	14.74		1 Yes, less than three months ago
593	12.35		2 Yes, 3 - 12 months ago
259	5.39		3 Yes, but more than a year ago; several years ago
51	1.06		4 Yes, but cannot remember when
676	14.08		5 No (to B16): Cases where children live outside FU
57	1.19		9 NA, no P.T.A.

V137 "EDUC EXPT CHLDRN"**NUM(1.0)**

B18-19. How much education do you think your children will have when they stop going to school? What do you really think will happen?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range Text</u>
2,437	50.75		0 Inap.: no children in school
518	10.79		1 All will go to college (definite), they will get a college education
513	10.68		2 Some will go to college, or will get some college, hope will complete college
806	16.78		3 All will finish high school, high school at least, 12 grades, hope they will go to college
179	3.73		4 Some high school, some will finish high school, may finish high school
26	.54		5 One or more will not finish high school, or probably not, not much, even so they can read and write
132	2.75		6 "Hope they finish high school"
80	1.67		7 DK, gives only desires but not codable in 6
111	2.31		9 NA

V138 "AGE HD 1ST CHLD"**NUM(2.0)**

- B20. Have you (HEAD) ever had any children?
 B21. When was your (HEAD's) first child born?

Count	%	Value/Range	Code	Value/Range	Text
856	17.83		0	Inap.:	Head never had any children
3,847	80.11	11 - 62		Actual age of head when first child was born	
99	2.06		99	DK; NA	

V139 "NR CAR DRIVERS"**NUM(1.0)**

- C1. Altogether how many people are there in your family here who can drive? (Include drivers in sub-family)

Count	%	Value/Range	Code	Value/Range	Text
815	16.97		0	None	
1,672	34.82		1	One	
1,807	37.63		2	Two	
353	7.35		3	Three	
102	2.12		4	Four	
28	.58		5	Five	
9	.19		6	Six	
3	.06		7	Seven	
1	.02		8	Eight or more	
12	.25		9	NA	

V140 "DIFFIC FR NO CAR"**NUM(1.0)**

- C2. Do you or anyone else in the family here own a car?
 C3. (If no) Does not having a car cause you (Family) any difficulties?

Count	%	Value/Range	Code	Value/Range	Text
3,326	69.26		1	Yes, own a car (Yes to C2)	
705	14.68		2	No, and it causes difficulties (Yes to Q. C3)	
695	14.47		5	No, and it causes no difficulties (No to Q. C3)	
63	1.31		7	No car, NA whether causes any difficulties	
13	.27		9	NA	

V141 "WHAT DIFF NO CAR"**NUM(1.0)**

- C4. What are they?

Count	%	Value/Range	Code	Value/Range	Text
4,030	83.92		0	Inap.:	family owns a car (V140 = 1)
290	6.04		1	Can't get around; have to depend on others; no way to have fun, etc.	
210	4.37		2	Makes expenses higher (taxis, have to buy in more expensive stores), have to pay more rent, inconvenience in regards to necessities, i.e., getting groceries	

82	1.71	3 Can't get to doctor
109	2.27	4 Can't get to job; difficult to get to work; cannot get to better job
81	1.69	9 NA

V142 "ADEQ PUB TRANSP"

NUM(1.0)

C5. Is there public transportation within walking distance that is adequate for you?

Count	%	Value/Range	Code	Value/Range	Text
3,336	69.47		0	Inap.: family owns a car (V140 = 1)	
1,004	20.91		1	Yes	
348	7.25		5	No	
1	.02		8	DK	
113	2.35		9	NA	

V143 "NR CARS OWNED"

NUM(1.0)

C6. How many cars do you and your family living here own? (Include trucks, leased cars, in the count if they are used as family transportation, i.e., left in by Editor)

Count	%	Value/Range	Code	Value/Range	Text
1,476	30.74		0	Inap.: family does not own a car	
2,165	45.09		1	One	
1,003	20.89		2	Two	
136	2.83		3	Three	
16	.33		4	Four	
4	.08		5	Five	
1	.02		6	Six	
-	-		7	Seven	
-	-		8	Eight or more	
1	.02		9	NA	

V144 "YR OF NEWST CAR"

NUM(2.0)

C7. Year model of newest car

Code last 2 digits of year for newest car.

Count	%	Value/Range	Code	Value/Range	Text
1,476	30.74		0	Inap.: family does not own a car	
3,312	68.97	35 - 68	Actual year model		
14	.29		99	NA	

V145 "VALUE OF CARS" NUM(4.0)
 Value of all cars owned (Wholesale, Midwest, NADA, Middle Range V-8)

Count	%	Value/Range	Code	Value/Range Text
1,493	31.09		0	Inap.: family does not own a car; car leased or owned by business
3,290	68.51	1 - 9,997		Actual value
-	-	9,998		\$9998 or more
19	.40	9,999		NA

V146 "CONDITION BEST COR" NUM(1.0)
 C9. Is it in good, fair, or poor condition?
(Code condition of car in BEST condition.)

Count	%	Value/Range	Code	Value/Range Text
1,476	30.74		0	Inap.: family does not own a car
2,455	51.12		1	Good, excellent, very good
658	13.70		3	Fair
192	4.00		5	Poor
21	.44		9	NA

V147 "CONDITION WORST COR" NUM(1.0)
 C9. Is it in good, fair or poor condition?
Code condition of car in WORST condition.
If only one, can code same as V146.

Count	%	Value/Range	Code	Value/Range Text
1,476	30.74		0	Inap.: family does not own a car
2,014	41.94		1	Good
949	19.76		3	Fair
334	6.96		5	Poor
29	.60		9	NA

V148 "OWE ON CAR" NUM(1.0)
 C10. Do you owe any money on it?
(Code whether owes on any car.)

Count	%	Value/Range	Code	Value/Range Text
1,477	30.76		0	Inap.: family does not own a car
1,270	26.45		1	Yes (Owes on one or more cars)
2,040	42.48		5	No
15	.31		9	NA

V149 "CAR INSURED"

NUM(1.0)

- C11. Is that car insured?
 C15. Do they include insurance?
CHECK FOR ALL CARS.

Count	%	Value/Range	Code	Value/Range	Text
1,476	30.74		0	Inap.:	family does not own a car
2,749	57.25		1	All cars insured	
127	2.64		3	Some insured, but one or more uninsured; some insured but NA whether all insured	
5	.10		4	NA whether first car insured; second car uninsured, but if newer car is uninsured, then assume that all cars are uninsured	
361	7.52		5	No insured car (all cars uninsured)	
84	1.75		9	NA	

V150 "NR PAYTS LEFT"

NUM(1.0)

- C14. How many payments do you have left?
(Largest number of payments.)
Bracket code:

Count	%	Value/Range	Code	Value/Range	Text
3,520	73.30		0	Inap.:	no car debt
218	4.54		1	1 - 6	
293	6.10		2	7 - 12	
215	4.48		3	13 - 18	
212	4.41		4	19 - 24	
102	2.12		5	25 - 30	
97	2.02		6	31 - 36	
12	.25		7	37 or more	
23	.48		8	Has debt, but no regular payments; lump sum deal	
110	2.29		9	NA	

V151 "NR SETS OF PAYTS"

NUM(1.0)

- How many payments do you have left?

Count	%	Value/Range	Code	Value/Range	Text
3,520	73.30		0	Inap.:	no car debt
1,110	23.12		1	One set of payments only (May be on 1 or more cars)	
120	2.50		2	Is making more than one set of payments (May be on 2 or more cars)	
52	1.08		9	NA	

V152 "CAR HAVE SEAT BELTS" NUM(1.0)
 C17. Does the car you (HEAD) drive most of the time have seat belts?

Count	%	Value/Range	Code	Value/Range	Text
1,477	30.76		0	Inap.:	no car
2,004	41.73		1	Yes	
1,267	26.38		5	No	
54	1.12		9	NA	

V153 "SEAT BELTS FASTENED" NUM(1.0)
 C18. Do you have them fastened all the time while you are driving? part of the time, or practically none of the time?

Count	%	Value/Range	Code	Value/Range	Text
2,798	58.27		0	Inap.:	does not drive; has no car; car has no seatbelts
390	8.12		1	Fastened	all the time
785	16.35		3	Fastened	part of the time
822	17.12		5	Fastened	practically none of the time
7	.15		9	NA	how often fastened

V154 "DO OWN CAR REPAIR" NUM(1.0)
 C19. Do you (or your family) do any of your own repair work on your car(s)?

Count	%	Value/Range	Code	Value/Range	Text
1,476	30.74		0	Inap.:	family does not have a car
1,349	28.09		1	Yes	
1,967	40.96		5	No	
10	.21		9	NA	

V155 "KINDS OF CAR REPAIR" NUM(1.0)
 C20. (If Yes) What kinds of things have you done on your car(s) in the last year?
PRIORITY CODE - highest number.

Count	%	Value/Range	Code	Value/Range	Text
3,444	71.72		0	Inap.:	family does not have a car; family does not do car repair work
141	2.94		1	Yes,	little or no skill, mostly maintenance (oil change, greasing, tire switching) (touch-up painting)
463	9.64		2	Yes,	some skill (tune-up, points, plugs, adjust carburetor, fuel pump)
306	6.37		3	Yes,	some skill required (brakes, wheel bearings, exhaust system, starter)
261	5.44		4	Yes,	extensive repairs, taking much skill (rings, valves, bearings, install factory rebuilt engine, king pins, ball joints, transmission work, motor work, or "I do anything that needs doing")

75	1.56	5 Yes, complex repairs that usually take a skilled mechanic (rebuilt engine or transmission, complete overhaul)
51	1.06	7 Yes, does work, but did none in 1967
61	1.27	9 NA whether performed repairs or what kind of repairs

V156 "AMT SAVD CAR REPAIR" **NUM(1.0)**

C21. In the last year do you think you saved more than \$50 that way?
 C22. (If yes) About how much do you think you saved?

Count	%	Value/Range	Code Value/Range Text
3,490	72.68	0	Inap.: family does not have a car; family did not do any of their own car repair work
430	8.95	1	Saved, but did not save \$50, "No" to Q. C21
618	12.87	2	Saved \$50 - 199
166	3.46	3	Saved \$200 - 499
23	.48	4	Saved \$500 or more
38	.79	7	NA how much
37	.77	9	NA

V157 "TIME ON CAR REPAIR" **NUM(1.0)**

C23. About how much time did that take you altogether?

Count	%	Value/Range	Code Value/Range Text
3,892	81.05	0	Inap.: did not save more than \$50; family does not have a car
634	13.20	1	Less than 50 hours (1 - 6 days)
121	2.52	2	50 - 199 hours (1 - 4 weeks, 7 - 25 days)
8	.17	3	200 - 499 hours (5 - 12 weeks, 26 - 62 days)
4	.08	4	500 hours or more (13+ weeks, 63+ days)
143	2.98	9	NA

V158 "MEDICAL INSURANCE" **NUM(1.0)**

D3. Are you (HEAD) covered by some hospital or medical insurance like Blue Cross?

D4. Does this insurance cover the entire family?

D5. Can you get free medical care in any way such as from Medicare, Medicaid, or as a veteran?

Priority code.

Count	%	Value/Range	Code Value/Range Text
2,970	61.85	1	Whole family is covered by insurance (Yes to A. D3 and D4)
318	6.62	2	Head is covered, but not entire family (Yes to D3 and No or NA to Q. D4)
703	14.64	3	Head not insured, but can get free medical care (No to Q. D3 and Yes to Q. D5)
602	12.54	4	Neither: Head is not insured, nor eligible for free medical care (No to Q. D3 and No to Q. D5)

88	1.83	5 Head not insured but family can get free medical care
61	1.27	6 Wild code
32	.67	7 Yes, NA what kind or who covered
28	.58	9 NA to Q. D3

V159 "SAVINGS"**NUM(1.0)**

D6. Does your FAMILY have any savings, such as checking or savings accounts, or government bonds?

Count	%	Value/Range	Code	Value/Range	Text
2,877	59.91		1	Yes	
1,908	39.73		5	No	
17	.35		9	NA	

V160 "1MONTHS INC SAVED"**NUM(1.0)**

D7. Would they amount to as much as two months income or more?

Count	%	Value/Range	Code	Value/Range	Text
1,925	40.09		0	Inap.:	does not have any savings
1,902	39.61		1	Yes	
951	19.80		5	No	
24	.50		9	NA	

V161 "2MO INC SVD 5YRS"**NUM(1.0)**

D8. Was there a time in the last five years when you had as much as two months' income saved up?

Count	%	Value/Range	Code	Value/Range	Text
1,902	39.61		0	Inap.:	has two months of income or more in savings now
924	19.24		1	Yes	
1,849	38.50		5	No	
127	2.64		9	NA	

V162 "EAT OUT OFTEN"**NUM(1.0)**

E1. Now I have a few questions about food and clothing. About how many times a week do you (FAMILY) eat out at restaurants or drive-ins?

Count	%	Value/Range	Code	Value/Range	Text
2,410	50.19		0	Practically never eat out, never, very seldom	
1,004	20.91		1	Less than once; sometimes	
915	19.05		2	1 or 2 times	
201	4.19		3	3 or 4 times	
136	2.83		4	5 - 9 times	
68	1.42		5	10 times or more	
68	1.42		9	NA	

V163 "SPEND EATING OUT"**NUM(1.0)**

E2. About how much do (FAMILY) spend in a week eating out, including lunches at work (or at school)?

Count	%	Value/Range	Code	Value/Range	Text
1,449	30.17		0	Nothing, do not eat out	
1,098	22.87		1	Less than \$5	
1,036	21.57		2	\$5 - 9	
810	16.87		3	\$10 - 19	
290	6.04		4	\$20 or more	
119	2.48		9	NA	

V164 "MILK DELIVERED"**NUM(1.0)**

E3. Do you have any of your milk delivered to the door?

Count	%	Value/Range	Code	Value/Range	Text
865	18.01		1	Yes	
3,930	81.84		5	No, or do not drink milk	
7	.15		9	NA	

V165 "SPEND ON MILK DLVRD"**NUM(1.0)**

E4. About how much do you (FAMILY) spend on that milk in a week or month?

Count	%	Value/Range	Code	Value/Range	Text
3,934	81.92		0	Inap.: no milk delivered	
351	7.31		1	(Less than \$3 a week) (Less than \$12 a month)	
231	4.81		2	\$3 - 4 a week \$12 - 17 a month	
113	2.35		3	\$5 a week \$18 - 24 a month	
83	1.73		4	\$6 - 7 a week \$25 - 32 a month	
29	.60		5	\$8 - 9 a week \$33 - 41 a month	
36	.75		6	\$10 - 13 a week \$42 - 59 a month	
7	.15		7	\$14 - 19 a week \$60 - 85 a month	
3	.06		8	\$20 a week or more \$86 or more	
15	.31		9	NA	

V166 "SPEND ON OTHR FOOD"**NUM(1.0)**

E5. About how much do you spend a week on all the (other) food you use at home?

Count	%	Value/Range	Code	Value/Range	Text
56	1.17		0	Nothing	
60	1.25		1	Less than \$5 a week	
261	5.44		2	\$5 - 9 a week	
1,150	23.95		3	\$10 - 19 a week	

1,447	30.13	4 \$20 - 29 a week
962	20.03	5 \$30 - 39 a week
439	9.14	6 \$40 - 49 a week
317	6.60	7 \$50 or more a week
110	2.29	9 NA

V167 "SPEND ON ALCOHOL"

NUM(1.0)

E6. How about alcoholic beverages - how much do you (FAMILY) spend on that in an average week?

Count	%	Value/Range	Code	Value/Range	Text
3,001	62.49		0	Nothing	
1,183	24.64		1	Less than \$5	
395	8.23		2	\$5 - 9	
152	3.17		3	\$10 - 19	
36	.75		4	\$20 or more	
35	.73		9	NA	

V168 "ALCHL IN FOOD BILL"

NUM(1.0)

E7. Is that included in the food bill?

Count	%	Value/Range	Code	Value/Range	Text
3,002	62.52		0	Inap.: spends nothing on alcoholic beverages	
215	4.48		1	Yes	
1,549	32.26		5	No	
36	.75		9	NA	

V169 "NR CIGS SMOKED"

NUM(1.0)

E8. Do any of you smoke?

E9. (If yes) About how many cigarettes do you (FAMILY) smoke in a day or week?

(1 pack - 20 cigarettes)

(1 carton - 10 packs)

Count	%	Value/Range	Code	Value/Range	Text
1,889	39.34		0	Do not smoke anything	
56	1.17		1	Less than 3 a day; less than a pack a week	
705	14.68		2	3-17 a day; 1-6 packs a week	
706	14.70		3	18-22 a day (a pack a day); 7 packs a week	
561	11.68		4	23-35 a day (1.5 packs a day); 8-14 packs a week (a carton a week)	
559	11.64		5	2-3 packs a day; 15-24 packs a week (two carton a week)	
75	1.56		6	4 or more packs a day; 25 or more packs a week (three or more cartons a week)	
206	4.29		8	Smokes cigars, pipe, etc.; roll own cigarettes	

45 .94 9 NA how many cigarettes

V170 "CIGS IN FOOD BILL"

NUM(1.0)

E10. Is that included in the food bill?

Count	%	Value/Range	Code	Value/Range Text
1,889	39.34		0	Inap.: family does not smoke
804	16.74		1	Yes
1,864	38.82		5	No
245	5.10		9	NA

V171 "1ST WAY KP FD BL DN"

NUM(1.0)

E11. Are there any special ways that you try to keep the food bill down? CODE 2 MENTIONS WITH LARGEST CODE NUMBERS

E12. What special ways do you have for keeping the food bill down? FIRST MENTION

Count	%	Value/Range	Code	Value/Range Text
1,952	40.65		0	No
72	1.50		1	Don't eat much; try to eat less
955	19.89		2	Try to economize, buy in large quantities, buy bulk; watch for ads in paper, watch for specials, bargains, sales, shop around the stores, buy from farmer
50	1.04		3	Have an "in" -- army PX, eat cheap at restaurant where work; get discount on groceries, buy co-op
46	.96		4	Coupons cut from papers; use coupons; food stamps, welfare food
804	16.74		5	Eat cheaper food, e.g., potatoes, hamburgers, chicken; buy no luxuries, eat leftovers, don't waste what we buy
297	6.18		6	Do own baking, canning, or freezing
573	11.93		7	Raise or grow own food; garden, have own milk, raise a calf, pigs, or chickens, have fruit trees. Also do hunting and fishing if indication of substantial saving
20	.42		8	Yes, gifts of food, food from home, etc.
33	.69		9	NA

V172 "2ND WAY KP FD BL DN"

NUM(1.0)

E13. What special ways do you have for keeping the food bill down? Anything else? SECOND MENTION

Count	%	Value/Range	Code	Value/Range Text
3,168	65.97		0	Inap.: no or no second mention
61	1.27		1	Don't eat much; try to eat less
889	18.51		2	Try to economize, buy in large quantities, buy bulk; watch for ads in paper, watch for specials, bargains, sales, shop around the stores, buy from farmer
13	.27		3	Have an "in" -- army PX, eat cheap at restaurant where work; get discount on groceries, buy co-op
20	.42		4	Coupons cut from papers; use coupons; food stamps, welfare food

213	4.44	5 Eat cheaper food, e.g., potatoes, hamburgers, chicken; buy no luxuries, eat leftovers, don't waste what we buy
279	5.81	6 Do own baking, canning, or freezing
124	2.58	7 Raise or grow own food; garden, have own milk, raise a calf, pigs, or chickens, have fruit trees. Also do hunting and fishing if indication of substantial saving
27	.56	8 Yes, gifts of food, food from home, etc.
8	.17	9 NA

V173_1 "WAYS KP FD BL DN RESP 1"

NUM(1.0)

Ignore this variable. See V171.

Count	%	Value/Range	Code	Value/Range	Text
1,951	40.63	0	Inap.:	No to E11 or no second mention to E12	
72	1.50	1		Don't eat much; try to eat less	
955	19.89	2		Try to economize, buy in large quantities, buy bulk; watch for ads in paper, watch for specials, bargains, sales, shop around the stores, buy from farmer	
50	1.04	3		Have an "in"--army PX, eat cheap at restaurant where work; get discount on groceries, buy co-op	
46	.96	4		Coupons cut from papers; use coupons; food stamps, welfare food	
805	16.76	5		Eat cheaper foods, e.g., potatoes, hamburgers, chicken, buy no luxuries, eat left-overs, don't waste what we buy	
297	6.18	6		Do own baking, canning or freezing	
574	11.95	7		Raise or grow food; garden, have own milk, raise a calf, pigs, or chickens, have fruit trees. Also do hunting and fishing if indication of substantial saving	
20	.42	8		Yes, gifts of food, food from home, etc. Priority below 1	
32	.67	9		NA	

V173_2 "WAYS KP FD BL DN RESP 2"

NUM(1.0)

Ignore this variable. See V172.

Count	%	Value/Range	Code	Value/Range	Text
3,167	65.95	0	Inap.:	No to E11 or no second mention to E12	
61	1.27	1		Don't eat much; try to eat less	
889	18.51	2		Try to economize, buy in large quantities, buy bulk; watch for ads in paper, watch for specials, bargains, sales, shop around the stores, buy from farmer	
13	.27	3		Have an "in"--army PX, eat cheap at restaurant where work; get discount on groceries, buy co-op	
20	.42	4		Coupons cut from papers; use coupons; food stamps, welfare food	
214	4.46	5		Eat cheaper foods, e.g., potatoes, hamburgers, chicken, buy no luxuries, eat left-overs, don't waste what we buy	

279	5.81	6 Do own baking, canning or freezing
124	2.58	7 Raise or grow food; garden, have own milk, raise a calf, pigs, or chickens, have fruit trees. Also do hunting and fishing if indication of substantial saving
27	.56	8 Yes, gifts of food, food from home, etc. Priority below 1
8	.17	9 NA

V174 "HOW OFTN EAT TGTHR"

NUM(1.0)

E14. How much of the time does the family sit down and eat the main meal of the day together?

Count	%	Value/Range	Code Value/Range Text
785	16.35	0	Inap.: one person family
327	6.81	1	Once a week or less (only on Sunday), never, hardly ever
279	5.81	2	Part of the time, 2 - 3 days a week
200	4.16	3	Most of the time, 4 - 6 days a week
2,941	61.25	4	Every day, nearly every day, all the time; 100% of the time; once a day
270	5.62	9	NA

V175 "1ST WAY SV ON CLTHNG"

NUM(1.0)

E15. Do you have any special ways of saving on clothing costs? (If yes) What are they? FIRST MENTION

Count	%	Value/Range	Code Value/Range Text
2,406	50.10	0	No
241	5.02	1	Just do not buy much, keep it clean
512	10.66	2	Yes, buy economically, shop in larger cities, shop for sales or bargains, seasonal shopping at end of season
296	6.16	3	Yes, shop at discount stores, hand-me-downs; buy used clothing
58	1.21	4	Yes, discount on clothing because of employment
69	1.44	5	Yes, mending
525	10.93	6	Yes, sewing, alterations, makes some clothes
571	11.89	7	Yes, make a lot of own clothes, "Wife sews for all our daughters", etc.
115	2.39	8	Yes, gifts of clothing, clothes sewn by someone else (outside FU). This is not the highest priority code. Place lower than 1.
9	.19	9	NA

V176 "2ND WAY SV ON CLTHNG"

NUM(1.0)

E15. Do you have any special ways of saving on clothing costs? (If yes) What are they? SECOND MENTION

Count	%	Value/Range	Code Value/Range Text
4,045	84.24	0	Inap.: no or no second mention

170	3.54	1 Just do not buy much, keep it clean
297	6.18	2 Yes, buy economically, shop in larger cities, shop for sales or bargains, seasonal shopping at end of season
95	1.98	3 Yes, shop at discount stores, hand-me-downs; buy used clothing
7	.15	4 Yes, discount on clothing because of employment
45	.94	5 Yes, mending
29	.60	6 Yes, sewing, alterations, makes some clothes
12	.25	7 Yes, make a lot of own clothes, "Wife sews for all our daughters", etc.
98	2.04	8 Yes, gifts of clothing, clothes sewn by someone else (outside FU). This is not the highest priority code. Place lower than 1.
4	.08	9 NA

V177_1 "WAYS SV ON CLTHNG RESP 1"

NUM(1.0)

Ignore this variable. See V175.

Count	%	Value/Range	Code	Value/Range	Text
2,406	50.10		0	No	
241	5.02		1	Just do not buy much, keep it clean	
512	10.66		2	Yes, buy economically, shop in larger cities, shop for sales or bargains, seasonal shopping at end of season	
296	6.16		3	Yes, shop at discount stores, hand-me-downs; buy used clothing	
58	1.21		4	Yes, discount on clothing because of employment	
69	1.44		5	Yes, mending	
525	10.93		6	Yes, sewing, alterations, makes some clothes	
571	11.89		7	Yes, make a lot of own clothes, "wife sews for all our daughters," etc.	
115	2.39		8	Yes, gifts of clothing, clothes sewn by someone else (outside FU). This is the highest priority code. Place lower than 1	
9	.19		9	NA	

V177_2 "WAYS SV ON CLTHNG RESP 2"

NUM(1.0)

Ignore this variable. See V176.

Count	%	Value/Range	Code	Value/Range	Text
4,045	84.24		0	No, or no second mention	
170	3.54		1	Just do not buy much, keep it clean	
297	6.18		2	Yes, buy economically, shop in larger cities, shop for sales or bargains, seasonal shopping at end of season	
95	1.98		3	Yes, shop at discount stores, hand-me-downs; buy used clothing	

7	.15	4 Yes, discount on clothing because of employment
45	.94	5 Yes, mending
29	.60	6 Yes, sewing, alterations, makes some clothes
12	.25	7 Yes, make a lot of own clothes, "wife sews for all our daughters," etc.
98	2.04	8 Yes, gifts of clothing, clothes sewn by someone else (outside FU). This is the highest priority code. Place lower than 1
4	.08	9 NA

V178 "AMT SVD ON CLOTHING"**NUM(1.0)**

E17. Did you (FAMILY) save more than \$50 on your clothing bill this way last year?
 E18. (If yes) About how much did you save this way in the last year?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range Text</u>
2,465	51.33	0	Inap.: no special way of saving (E15 = 0)
778	16.20	1	Some ways, but did not save more than \$50
971	20.22	2	Saved \$51 - 199
221	4.60	3	Saved \$200 - 499
27	.56	4	Saved \$500 or more
226	4.71	7	NA how much
114	2.37	9	NA; DK

V179 "WHO AT INTERVIEW"**NUM(1.0)**

N1. Who was present during interview?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range Text</u>
1,690	35.19	1	Respondent only
1,203	25.05	2	Respondent and spouse
1,053	21.93	3	Respondent and someone else (not spouse)
852	17.74	4	Respondent and spouse and someone else (include children, count others even if part-time)
4	.08	9	NA; DK

V180 "WHO RESPONDENT"**NUM(1.0)**

N2. Who was respondent (relation to Head)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range Text</u>
4,498	93.67	1	Head
32	.67	2	Wife, responding for self
15	.31	3	Other
239	4.98	8	Wife responding for husband
18	.37	9	NA

V181 "RACE"

NUM(1.0)

N3. Race

Count	%	Value/Range	Code	Value/Range	Text
3,077	64.08		1	White	
1,571	32.72		2	Negro	
92	1.92		3	Puerto Rican, Mexican	
46	.96		7	Other (including Oriental, Pilipino)	
16	.33		9	NA	

V182 "NR OF CALLS"

NUM(1.0)

N4. Number of calls

Count	%	Value/Range	Code	Value/Range	Text
1,551	32.30		1	One	
1,352	28.15		2	Two	
799	16.64		3	Three	
442	9.20		4	Four	
211	4.39		5	Five	
138	2.87		6	Six	
90	1.87		7	Seven	
90	1.87		8	Eight or more	
129	2.69		9	NA	

V183 "HOW CLEAN DU"

NUM(1.0)

N5. How clean was the interior of the DU?

Count	%	Value/Range	Code	Value/Range	Text
1,584	32.99		1	Very clean	
1,646	34.28		2	Clean	
791	16.47		3	So-so	
328	6.83		4	Not very clean	
203	4.23		5	Dirty	
250	5.21		9	NA	

V184 "READING MTL IN DU"

NUM(1.0)

N6. How much reading material was visible in the DU?

Count	%	Value/Range	Code	Value/Range	Text
493	10.27		1	A lot	
2,393	49.83		3	Some	
1,566	32.61		5	None	

350 7.29 9 NA; DK

V185 "NR QSTNS REPEATED" **NUM(1.0)**

N7. About how many times did you have to repeat a question?

Count	%	Value/Range	Code	Value/Range	Text
1,782	37.11		0	Never	
1,344	27.99		1	Once or twice, hardly ever, seldom	
942	19.62		2	3 - 5 times	
368	7.66		3	6 - 9 times, several times, a fair amount	
86	1.79		4	10 - 19 times	
205	4.27		5	20 times or more, many times, a lot	
75	1.56		9	NA	

V186 "NR REPLIES REPEATED" **NUM(1.0)**

N8. About how many times did you have to ask R to repeat a reply?

Count	%	Value/Range	Code	Value/Range	Text
2,921	60.83		0	Never	
994	20.70		1	Once or twice, hardly ever, seldom	
507	10.56		2	3 - 5 times	
182	3.79		3	6 - 8 times, frequently, several times	
25	.52		4	10 - 19 times	
94	1.96		5	20 times or more, many times	
79	1.65		9	NA	

V187 "R DISFIGURED" **NUM(1.0)**

N9. Does R have any obvious disfigurements or habits that could make it difficult for him to get a job?

Count	%	Value/Range	Code	Value/Range	Text
287	5.98		1	Yes	
198	4.12		3	Yes, qualified, minor ones	
4,202	87.51		5	No, old age	
115	2.39		9	NA	

V188 "NEAREST SMSA"**NUM(3.0)**

N10. What is the name of the nearest city of 50,000 population 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
-	-		0	Data suppressed	
4,801	99.98	1 - 599		City code	
1	.02	999		NA; DK	

V189 "MILES TO CNTR CITY"**NUM(1.0)**

N11. 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
1,304	27.16		1	Less than 5 miles	
1,336	27.82		2	5 - 14.9 miles	
653	13.60		3	15 - 29.9 miles	
426	8.87		4	30 - 49.9 miles	
1,039	21.64		5	50 miles or more	
44	.92		9	NA	

V190 "TYPE STRUCTURE"**NUM(1.0)**

N12. Type of Structure in which Family Lives

Count	%	Value/Range	Code	Value/Range	Text
122	2.54		0	Trailer	
2,907	60.54		1	Detached single family house	
228	4.75		2	2-family house, 2 units side by side	
302	6.29		3	2-family house, 2 units one above the other	
174	3.62		4	Detached 3 - 4 family house	
360	7.50		5	Row house (3 or more units in an attached row)	
353	7.35		6	Apartment house (5 or more units, 3 stories or less)	
171	3.56		7	Apartment house (5 or more units, 4 stories or more)	
55	1.15		8	Apartment in a partly commercial structure	
130	2.71		9	Other, or NA	

V191 "NEIGHBORHOOD LWST"

NUM(1.0)

N13. Neighborhood

Code the lowest number of any box checked.

Count	%	Value/Range	Code	Value/Range	Text
652	13.58		0	Vacant land	
147	3.06		1	Trailer	
2,697	56.16		2	Detached single-family house	
334	6.96		3	2-family house, 2 units side by side or 2-family house, 2 units one above the other	
421	8.77		4	Detached 3 - 4 family house or Row house - 3 or more units in an attached row	
244	5.08		5	Apartment house (5 or more units, 3 stories or less)	
138	2.87		6	Apartment house (5 or more units, 4 stories or more)	
29	.60		7	Apartment in a partly commercial structure	
40	.83		8	Wholly commercial or industrial structure	
100	2.08		9	Other, or NA	

V192 "NEIGHBORHOOD HGHST"

NUM(1.0)

N13. Neighborhood

Code the highest number of any box checked.

Count	%	Value/Range	Code	Value/Range	Text
383	7.98		0	Vacant land	
83	1.73		1	Trailer	
2,373	49.42		2	Detached single-family house	
531	11.06		3	2-family house, 2 units side by side or 2-family house, 2 units one above the other	
472	9.83		4	Detached 3 - 4 family house or Row house - 3 or more units in an attached row	
341	7.10		5	Apartment house (5 or more units, 3 stories or less)	
157	3.27		6	Apartment house (5 or more units, 4 stories or more)	
101	2.10		7	Apartment in a partly commercial structure	
180	3.75		8	Wholly commercial or industrial structure	
181	3.77		9	Other, or NA	

V193 "PUBLIC HOUSING"

NUM(1.0)

N14. Is this DU located in a public housing project?

Count	%	Value/Range	Code	Value/Range	Text
253	5.27		1	Yes	
4,330	90.17		5	No	
219	4.56		9	NA	

V194 "HOUSING DEFECTS" NUM(1.0)
 Thumbnail sketch evidence on housing
PRIORITY CODE the lowest number applicable.

Count	%	Value/Range	Code	Value/Range	Text
85	1.77		1	No running water, or no water inside DU	
65	1.35		2	Outside toilet (privy)	
35	.73		3	Other structural defects (no hot water, no heat)	
311	6.48		4	Poor maintenance (unpainted, broken windows, etc.)	
3,947	82.19		5	No evidence of any of the above	
359	7.48		9	Evidence, but NA what degree	

V195 "WORD-SCORE" NUM(2.0)
 Word-to-picture Score (Two Digits)

For half the Census sample, in half the PSU's, respondents were given a set of four pictures and fourteen words were read, asking the respondent to indicate which was the best picture for that word. The words and pictures came from the Ammons Quick Test,* but the procedure was altered such that the result should not be considered an application of that test. Actually, as graded in tests on school children, we took every third word up through age 12, so that many people would be expected to get them all right, and only the bottom fringe would be distinguished. (This reduces the amount of failure experience and field difficulties, we feel.) The simplest words were names of objects actually in one picture, and as the words get more difficult, their connection to a picture also becomes more indirect.

*Martha J. Mednick, "The Relationship of the Ammons Quick Test of Intelligence to Other Ability Measures," Psychological Reports, 72, 1965, 48-59.

Count	%	Value/Range	Code	Value/Range	Text
-	-		0	Score equals zero	
423	8.81	1 - 97	1	- 97	Actual score
4,346	90.50		98	Test not given (no number at top of page)	
33	.69		99	(Test not taken), NA	

V196 "WORKING NOW" NUM(1.0)

F1. Are you working now, unemployed, retired, or what?

F questions were asked only of the employed, G questions only of the unemployed, and H questions only of the retired. If no question is listed for that group, its members will be coded "0" for that code. Thus, if no F question is given, all employed will be coded "0" (Inap.).

Count	%	Value/Range	Code	Value/Range	Text
3,492	72.72		1	Working now, or laid off only temporarily	
174	3.62		2	Unemployed	
548	11.41		3	Retired, permanently disabled	
476	9.91		4	Housewife	
108	2.25		5	Student	

4 .08 6 Other

V197 "OCCUPATION"**NUM(1.0)**

- F2. What is your main occupation?
 G1. What do you do when you work? (What is your occupation?)
 H2. What kind of work did you do when you worked? (What was your occupation?)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
821	17.10		0	Inap.: not in labor force at all in 1967, retired (includes students and housewives who did no work last year and are not working). Permanently disabled or not in labor force and did no work last year	
446	9.29		1	Professional, technical and kindred workers	
237	4.94		2	Managers, officials and proprietors	
165	3.44		3	Self-employed businessmen	
474	9.87		4	Clerical and sales workers	
667	13.89		5	Craftsmen, foremen, and kindred workers	
764	15.91		6	Operatives and kindred workers	
964	20.07		7	Laborers and service workers, farm laborers	
132	2.75		8	Farmers and farm managers	
132	2.75		9	Miscellaneous (armed services, protective workers, unemployed last year but looking for work, NA)	

V197_A "OCCUPATION OF HEAD 68" NUM(3.0)

F2. What is your main occupation? (What sort of work do you do?)

F3. Tell me a little more about what you do.

G1. What do you do when you work? (What is your occupation?)

H2. 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 occupation 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.

Note that code 600 was added by PSID staff - the code description is 'Current members of the Armed Forces'

Count	%	Value/Range	Code Value/Range Text
1,408	29.32	0	Inap.: not eligible for retroactive coding
354	7.37	1 - 195	Professional, Technical, and Kindred Workers
348	7.25	201 - 245	Managers and Administrators, Except Farm
128	2.67	260 - 285	Sales Workers
273	5.69	301 - 395	Clerical and Kindred Workers
600	12.49	401 - 600	Craftsmen and Kindred Workers
444	9.25	601 - 695	Operatives, Except Transport
178	3.71	701 - 715	Transport Equipment Operatives
273	5.69	740 - 785	Laborers, Except Farm
115	2.39	801 - 802	Farmers and Farm Managers
80	1.67	821 - 824	Farm Laborers and Farm Foremen
415	8.64	901 - 965	Service Workers, Except Private Household
131	2.73	980 - 984	Private Household Workers

55 1.15

999 NA; DK

V197_B "INDUSTRY OF HEAD 68" NUM(3.0)

F2. What is your main occupation? (What sort of work do you do?)

F3. Tell me a little more about what you do.

G1. What do you do when you work? (What is your occupation?)

H2. What kind of work did you do when you worked? (What was your occupation?)

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 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	%	Value/Range	Code Value/Range Text
1,408	29.32	0	Inap.: not eligible for retroactive coding
216	4.50	17 - 28	Agriculture, Forestry, and Fisheries
19	.40	47 - 57	Mining
299	6.23	67 - 77	Construction
805	16.76	107 - 398	Manufacturing
237	4.94	407 - 479	Transportation, Communications, and Other Public Utilities
475	9.89	507 - 698	Wholesale and Retail Trade
118	2.46	707 - 718	Finance, Insurance, and Real Estate
115	2.39	727 - 759	Business and Repair Services
267	5.56	769 - 798	Personal Services
20	.42	807 - 809	Entertainment and Recreation Services
441	9.18	828 - 897	Professional and Related Services
195	4.06	907 - 937	Public Administration

187 3.89

999 NA; DK

V198 "SELF-EMPLOYED"**NUM(1.0)**

F4. Do you work for someone else, yourself or what?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,310	27.28		0	Inap.: unemployed; retired	
2,983	62.12		1	Someone else	
101	2.10		2	Both someone else and self	
396	8.25		3	Self only	
12	.25		9	NA	

V199 "OWN DECISIONS IMPT"**NUM(1.0)**

F5. How important is it for you to make your own decisions on a job?

G29. How important is it for you to make your own decisions on a job?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,535	31.97		0	Inap.: retired	
1,272	26.49		1	Very important; of great importance; I don't want anyone to tell me what to do; I make all the decisions I can	
791	16.47		2	Important; quite important; pretty important; I'm on my own	
181	3.77		3	Somewhat important; 50% important; fairly important	
579	12.06		4	Not very important; not too important; not that important; don't mind working under someone else	
251	5.23		5	Not important at all; just do what I'm told; I don't like to make decisions	
193	4.02		9	NA; DK	

V200 "HOW LONG EMPLYR"**NUM(1.0)**

F6. How long have you been working for your present employer?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,713	35.67		0	Inap.: retired; housewife; student; self-employed	
367	7.64		1	Less than half a year; 0 - 6 months	
422	8.79		2	1 year; 7 - 18 months	
583	12.14		3	2 - 3 years; 19 months - 42 months	
670	13.95		4	4 - 9 years	
666	13.87		5	10 - 19 years	
336	7.00		6	20 years or more	
45	.94		9	NA	

V201 "HPND PREVC JOB"**NUM(1.0)**

F7. What happened to the job you had before - did the company fold, were you laid off, or what?

G5. Did the company you worked for fold, were you laid off, or what?

Count	%	Value/Range	Code	Value/Range Text
2,542	52.94		0	Inap.: not asked of retired
221	4.60		1	Company folded, changed hands, moved out of town; employer died, went out of business
50	1.04		2	Strike or lockout
283	5.89		3	Laid off; fired
1,069	22.26		4	Quit or resigned, retired, pregnant
183	3.81		5	First full time or permanent job I ever had; wasn't working before this
60	1.25		6	Was self-employed before
214	4.46		7	Other; drafted (in service) and did not come back to same job after service; just wanted a change in job; needed more money; was in service, any mention of service, seasonal work, job ended
67	1.40		8	Job stopped; work was seasonal
113	2.35		9	NA

V202 "PRSNTR JOB BETTER"**NUM(1.0)**

F8. Would you say your present job is a better job than the one you had before?

F9. (If not clear) Does it pay more than the previous job?

Count	%	Value/Range	Code	Value/Range Text
2,853	59.41		0	Inap.: first job of employed; unemployed; retired
1,427	29.72		1	"Yes" to F8, or reply to F8 unclear, but says yes ("pays more") to F9
131	2.73		3	"Pro-con," better in some ways, worse in others
308	6.41		5	"No, same," or "No, worse"
83	1.73		9	NA

V203 "NR EMPLYRS 10 YRS"**NUM(1.0)**

F10. How many different employers have you had in the last ten years?

G6. How many different employers have you had in the last ten years?

Count	%	Value/Range	Code	Value/Range Text
2,602	54.19		0	Inap.: not asked of retired
195	4.06		1	One
668	13.91		2	Two
478	9.95		3	Three
274	5.71		4	Four
184	3.83		5	Five
147	3.06		6	6 - 9

90	1.87	7 10 - 19
38	.79	8 20 or more
126	2.62	9 NA

V204 "EVR MOVED FOR JOB"**NUM(1.0)**

F11. Have you ever moved out of a community where you were living in order to take a job somewhere else?

G7. 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
1,138	23.70		0	Inap.: not asked of retired
877	18.26		1	Yes
2,737	57.00		5	No
50	1.04		9	NA

V205 "EVR TURND DOWN JOB"**NUM(1.0)**

F12. Have you ever turned down a job because you did not want to move?

G8. Have you ever turned down a job because you did not want to move?

Count	%	Value/Range	Code	Value/Range Text
2,019	42.04		0	Inap.: retired; housewife; student; have moved from community
288	6.00		1	Yes
2,253	46.92		5	No
242	5.04		9	NA

V206 "ABLE FIND STDY WK HR"**NUM(1.0)**

G9. Do you think you will be able to find steady work around here, or will you have to move?

Count	%	Value/Range	Code	Value/Range Text
4,624	96.29		0	Inap.: employed; retired
78	1.62		1	Will find steady work
37	.77		3	Depends, might or might not
33	.69		5	Will not, will have to move
30	.62		9	NA

V207 "HOW GOOD JOB TO MOVE"**NUM(1.0)**

F13. How good would a job have to be before you would be willing to move somewhere else in order to get it?

G10. How good would a job have to be before you would be willing to move somewhere else in order to get it?

IF R REPLIES IN TERMS OF SPECIFIC DOLLAR AMOUNT DIFFERENCES, TRANSLATE INTO PERCENTAGE DIFFERENCE OF CURRENT WAGE RATE.

Count	%	Value/Range	Code	Value/Range Text
1,143	23.80		0	Inap.: retired

133	2.77	1 Would move to get a job; if same or better salary, would move; would like to move to take another job; wouldn't mind moving
582	12.12	2 Fairly good; would have to have good pay; would have to be somewhat better paying; would have to have moderate pay increase; pay increase of 1 - 10% of what now getting
228	4.75	3 Like the situation I have; pro-con responses; pay increase of 11 - 24% of current salary
1,587	33.05	4 Very good; whole lot better; much better paying; don't want to move; considerably better financially; pay increase of 25% or more; I plan to stay here
628	13.08	5 Would never consider moving; too old to consider moving; could never find a better situation anywhere else; couldn't move because my business is here; couldn't be good enough to make me move
264	5.50	6 R answers only in terms of qualities of job, i.e., warm climate, depends on union considerations, and cannot be coded in 1 - 5 above
36	.75	7 Other
201	4.19	9 NA

V208 "PLAN NEW JOB"

NUM(1.0)

F14. Do you plan to try for a new job or line of work or will you keep the job you have now?

Count	%	Value/Range	Code	Value/Range Text
1,319	27.47		0	Inap.: unemployed; retired
645	13.43		1	Try for a new job, or line of work
2,793	58.16		5	Keep job have now
45	.94		9	NA

V209 "KIND NEW JOB"

NUM(1.0)

F15. What kind of Job do you have in mind?

Count	%	Value/Range	Code	Value/Range Text
4,157	86.57		0	Inap.: unemployed; retired
401	8.35		1	Mentions some explicit job, e.g., machinist, computer programmer, secretarial work
30	.62		2	Self-employment with mention of explicit type of work or broad type of work mentioned
105	2.19		3	Mentions broad type of work; "factory work"
5	.10		4	Self-employment with no mention of any explicit type of work
63	1.31		5	Does not mention any particular kind of work; mentions only company
41	.85		9	NA

V210 "MIGHT EARN NW JB" NUM(4.2)
 F16. How much might you earn?

Count	%	Value/Range	Code	Value/Range	Text
488	10.16	.01 - 9.97			Actual amount per hour
4,157	86.57		.00		Inap.: unemployed; retired
24	.50		9.98	\$9.98 or more per hour	
133	2.77		9.99	NA	

V211 "NEED ADDTL TRNG" NUM(1.0)
 F17. Would you have to get additional training to qualify?

Count	%	Value/Range	Code	Value/Range	Text
4,157	86.57		0		Inap.: keep current job; not asked of unemployed or retired
161	3.35		1		Yes, but does not mention what
100	2.08		2		Yes, and mentions the explicit training needed; or that he is getting training
55	1.15		3		Maybe, might help
297	6.18		5		No
32	.67		9		NA

V212 "DOING ANYTHING NJB" NUM(1.0)
 F18, F19. Have you been doing anything in particular about it? What have you done?

Count	%	Value/Range	Code	Value/Range	Text
4,157	86.57		0		Inap.: keep current job; not asked of unemployed or retired
64	1.33		1		Yes, to F18, but no response or only vague response; have a few feelers out; been looking into it
129	2.69		2		Yes to F18; mentions looking for a job; going to employment office, going to union office
155	3.23		3		Yes to F18; mentions going to school, special training program; members studying for exam
267	5.56		5		No to F18
22	.46		7		Yes, other
8	.17		9		NA

V213 "LIKE TOLD WHAT DO" NUM(1.0)
 F20. How much do you like a job where you are told exactly what to do?
 G16. How much do you like a job where you are told exactly what to do?

Count	%	Value/Range	Code	Value/Range	Text
1,140	23.74		0		Inap.: not asked of retired
447	9.31		1		I like it
682	14.20		2		I don't mind it too much; don't mind following instructions; like it - if done the right way; O.K.

465	9.68	3 I don't mind it sometimes; not too fond of it; like it sometimes; fair; depends on the job (situation); not too fond of it; I can take it; "Tell me what to do and then leave me alone."
1,247	25.97	4 Don't like it; don't think I'd like it; not (very) much; prefer a job where I'm on my own; wouldn't like it; like to be on my own really
625	13.02	5 I don't like it at all; hate it; don't like it a bit; that's why I'm in this kind of business; or that's why I own a business
196	4.08	9 NA

V214 "TROUBLE GET OTHR JB"

NUM(1.0)

F21, F22. Would you have any trouble getting another job if you wanted one? Why is that?
 G11, G12. Is there anything in particular that might make it difficult for you to get another job?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,146	23.87		0	Inap.: not asked of retired	
6	.12		1	Yes, mentions arrest or prison record; wages garnished too frequently	
132	2.75		2	Yes, lack training in something else; only limited education	
402	8.37		3	Yes, mentions age; physical or mental disability	
60	1.25		4	Yes, gives only vague reasons, other reasons	
2,943	61.29		5	No	
12	.25		6	Foreign-language difficulty	
5	.10		7	Yes, but NA what	
96	2.00		9	NA	

V215 "ILLNESS-ACCIDENT"

NUM(1.0)

F23, F24. Have you ever had an illness or accident that laid you up for a month or more? When was that?

G17, G18. Have you ever had an illness or accident that laid you up for a month or more? (If yes) When was that?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,142	23.78		0	Inap.: not asked of retired	
290	6.04		1	Yes, a year ago; within the last year or more recently; 1967 or 1968	
232	4.83		2	Yes, 2 - 3 years ago; 1965 or 1966	
305	6.35		3	Yes, 4 - 9 years ago; 1959-1964	
326	6.79		4	Yes, 10 or more years ago; before 1959; 1958 or earlier	
2,447	50.96		5	No	
-	-		8	Yes, NA when	
60	1.25		9	NA; DK	

V216 "DISABILITY"**NUM(1.0)**

F25, H11 Do you have a physical or nervous condition that limits the type of work or the amount of work you can do?
 (If Yes - F26, H12. How much does it limit your work?)
 G19, G20. Do you have a physical or nervous condition that limits the type of work or the amount of work you can do? (If Yes - How much does it limit your work?)

Count	%	Value/Range	Code	Value/Range Text
224	4.66		1	Yes, complete limitation; can't work at all
262	5.46		2	Yes, severe limitation on work
414	8.62		3	Yes, some limitation on work (must rest, mentions part-time work, occasional limit on work, can't lift heavy objects, reports periods of pain, sickness, etc.)
56	1.17		4	Yes, but no limitation on work
3,678	76.59		5	No
114	2.37		7	Yes, NA limitation on work
54	1.12		9	NA

V217 "LATE TO WORK"**NUM(1.0)**

F27. Are there times when you are late getting to work?
 (If yes, F28) About how often does that happen?
 G21, G22. When you were working, were there times when you were late getting to work? (If yes) About how often did that happen?

Count	%	Value/Range	Code	Value/Range Text
1,153	24.01		0	Inap.: not asked of retired
191	3.98		1	Yes, frequently; once a week or more often
195	4.06		2	Yes, fairly often; 1 - 3 times a month
292	6.08		3	Yes, once in a while; a few times a year, not very often
105	2.19		4	Yes, rarely; once a year or less
2,761	57.50		5	No; never
44	.92		8	Yes, NA how often
61	1.27		9	NA

V218 "SKIP WORK"**NUM(1.0)**

F29. Are there times when you don't go to work at all, even though you are not sick? .
 (If yes - F30) How often does that happen?
 G23, G24. Were there times when you didn't get to work at all, even though you were not sick? (if yes) How often did that happen?

Count	%	Value/Range	Code	Value/Range Text
1,148	23.91		0	Inap.: not asked of retired
42	.87		1	Yes, frequently; once a week or more often
95	1.98		2	Yes, fairly often; 1 - 3 times a month
221	4.60		3	Yes, once in a while; a few times a year, not very often
81	1.69		4	Yes, rarely; once a year or less

3,103	64.62	5 No
56	1.17	8 Yes, but NA how often
56	1.17	9 NA

V219 "UNEMPLYD-STRIKE"**NUM(1.0)**

F31. Have you ever been out of a job or on strike for two months or more at a time?
 (If Yes - F32) When was the last time that happened?

G25, G26. Have you ever been out of a job or on strike for two months or more at a time?
 (If yes) When was the last time that happened?

If gives 2 dates, code most recent.

Count	%	Value/Range	Code	Value/Range	Text
1,155	24.05		0	Inap.: not asked of retired	
212	4.41		1	1967 or 1968	
101	2.10		2	1965 - 1966	
98	2.04		3	1962 - 1964	
129	2.69		4	1955 - 1961	
2,965	61.75		5	No	
60	1.25		6	1945 - 1954	
27	.56		7	Before 1945	
9	.19		8	Yes, NA when	
46	.96		9	NA; DK	

V220 "DAYS UNEMPL IN 68"**NUM(1.0)**

F33. In the last year, how many days were you unemployed, laid off or without work?

Count	%	Value/Range	Code	Value/Range	Text
4,068	84.71		0	Inap.: none; not asked of unemployed or retired	
116	2.42		1	1 - 5 days; 1 week	
87	1.81		2	6 - 10 days; 2 weeks	
138	2.87		3	11 - 25 days; 3 - 5 weeks	
307	6.39		4	26 or more days (or unemployed now), 6 or more weeks	
86	1.79		9	NA	

V221 "DAYS ILL OR UNABLE"**NUM(1.0)**

F34. How many days of work did you miss on your main job in the last year because you were sick or otherwise unable to work?

Count	%	Value/Range	Code	Value/Range	Text
3,007	62.62		0	Inap.: unemployed; retired	
1,043	21.72		1	1 - 5 days; 1 week	
305	6.35		2	6 - 10 days; 2 weeks	
192	4.00		3	11 - 25 days; 3 - 5 weeks	

200	4.16	4 26 or more days (or unemployed now); 6 or more weeks
55	1.15	9 NA (includes retired, unemployed)

V222 "WEEKS VACATION H"

NUM(1.0)

F35. And how many weeks of vacation did you take last year?

Count	%	Value/Range	Code	Value/Range	Text
2,499	52.04		0	Inap.: unemployed; retired	
610	12.70		1	One; 1 - 5 days	
864	17.99		2	Two; 6 - 10 days	
388	8.08		3	Three; 11 - 15 days	
405	8.43		4	Four or more; 16 or more days	
36	.75		9	NA	

V223 "WEEKS WORKED"

NUM(1.0)

F36. Then how many weeks did you actually work on your main job in 1967?

G3. How many weeks did you work last year?

H3. How many weeks did you work last year?

Count	%	Value/Range	Code	Value/Range	Text
882	18.37		0	Inap.: none; did not work at all last year	
190	3.96		1	1 - 13 weeks	
186	3.87		2	14 - 26 weeks	
288	6.00		3	27 - 39 weeks	
610	12.70		4	40 - 47 weeks	
822	17.12		5	48 - 49 weeks	
1,186	24.70		6	50 - 51 weeks	
522	10.87		7	52 weeks	
116	2.42		9	NA	

V224 "STANDARD WEEK?"

NUM(1.0)

F37. Did you have a standard work week on your main job?

Count	%	Value/Range	Code	Value/Range	Text
1,322	27.53		0	Inap.: unemployed; retired	
2,478	51.60		1	Yes	
978	20.37		5	No	
24	.50		9	NA	

V225 "HRS IN STD WEEK"**NUM(1.0)**

F38, F41. How many hours a week is that? On the average, how many hours a week did you work on your main job last year?

G4. About how many hours a week did you work (when you worked)?

H4. About how many hours a week did you work (when you worked)?

Count	%	Value/Range	Code	Value/Range	Text
889	18.51		0	Inap.:	did not work at all last year
141	2.94		1	1 - 19	hours a week
237	4.94		2	20 - 34	
218	4.54		3	35 - 39	
1,970	41.02		4	40	
288	6.00		5	41 - 47	
179	3.73		6	48	
370	7.71		7	49 - 59	
337	7.02		8	60 or more	
173	3.60		9	NA	

V226 "HRS OVERTIME"**NUM(1.0)**

F39, F40. Did you have any overtime or extra work on your main job? How many hours did that amount to last year?

Count	%	Value/Range	Code	Value/Range	Text
2,301	47.92		0	Inap.:	no standard work week; unemployed; retired
366	7.62		1	Yes, 1 - 49	hours
386	8.04		2	Yes, 50 - 199	hours
211	4.39		3	Yes, 200 - 399	hours
204	4.25		4	Yes, 400 or more	hours
1,162	24.20		5	No	
114	2.37		7	Yes, NA	how much
58	1.21		9	NA	

V227 "OTHER JOBS HD"**NUM(1.0)**

F42, F44. Did you have any other jobs or any other ways of making money in addition to your main job? Anything else?

Count	%	Value/Range	Code	Value/Range	Text
1,318	27.45		0	Inap.:	unemployed; retired
598	12.45		1	Yes, One other job or way of making money.	"No" or "NA" to F44
82	1.71		3	Yes, two or more other jobs, or ways of making money	
11	.23		4	Not as a job, coded '0' by F45	
2,766	57.60		5	No	

27 .56 9 NA

V228 "OTHER OCCUP HD"**NUM(1.0)**

F43. What did you do?

(Code same as other occupation code (Col. 12). If two or more jobs, code the one with the lowest code number (highest status))

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,120	85.80		0	Inap.: does not have second job; unemployed; retired	
89	1.85		1	Professional and technical workers	
24	.50		2	Managers and officials	
32	.67		3	Self-employed businessmen	
62	1.29		4	Clerical and sales workers	
114	2.37		5	Craftsmen and foremen	
67	1.40		6	Operatives	
151	3.14		7	Unskilled laborers and service workers	
61	1.27		8	Farmers and farm managers	
82	1.71		9	Miscellaneous	

V229 "\$ PER HR 2ND JOB"**NUM(4.2)**

F46. About how much did you make per hour for this?

(Code dollars and cents per hour.)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
451	9.39	.01 - 9.97		Amount per hour	
4,113	85.65	.00	0	Inap.: no second job; unemployed; retired	
23	.48	9.98		\$9.98 or more per hour	
215	4.48	9.99	9	NA	

V230 "CD HAVE WKD MORE"**NUM(1.0)**

F47. Could you have worked more if you had wanted to in 1967?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,322	27.53		0	Inap.: not asked of unemployed or retired	
1,506	31.36		1	Yes	
1,922	40.02		5	No	
52	1.08		9	NA; DK	

V231 "WANTED MORE WORK"**NUM(1.0)**

F48. Would you have liked to work more?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,829	58.91		0	Inap.: could have worked more; unemployed; retired	
675	14.06		1	Yes	

1,105	23.01	5 No
193	4.02	9 NA; DK

V232 "CD HAVE WORKED LESS"

NUM(1.0)

F49. Could you have worked less if you had wanted to?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,994	41.52		0	Inap.:	could not have worked more and would like to have worked more; not asked of unemployed or retired
1,387	28.88		1	Yes	
1,305	27.18		5	No	
116	2.42		9	NA; DK	

V233 "WANTED LESS WORK"

NUM(1.0)

F50. Would you have preferred less work even if you had earned less money?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
3,391	70.62		0	Inap.:	could have worked less; unemployed; retired
93	1.94		1	Yes	
1,107	23.05		5	No	
211	4.39		9	NA; DK	

V234 "BKT TAXBL INC H& W"

NUM(1.0)

Bracket on Taxable Income of Head and Wife

(Replaces an empty code, since question C9 was actually coded in variable 206 [TL3951].)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
826	17.20		0	Less than \$500	
200	4.16		1	\$500 - 999	
387	8.06		2	\$1000 - 1999	
335	6.98		3	\$2000 - 2999	
338	7.04		4	\$3000 - 3999	
377	7.85		5	\$4000 - 4999	
869	18.10		6	\$5000 - 7499	
582	12.12		7	\$7500 - 9999	
618	12.87		8	\$10,000 - 14,999	
270	5.62		9	\$15,000 or more	

V235 "NR PLACES NAME IN"**NUM(1.0)**

G13. How many places do you have your name in for a job?

H5, H6. Are you thinking about going to work? (If yes) How many places do you have your name in for a job?

Count	%	Value/Range	Code	Value/Range Text
4,380	91.21		0	Inap.: not thinking about going to work (No to H5); employed
68	1.42		1	Yes, 1 place
29	.60		2	Yes, 2 places
21	.44		3	Yes, 3 places
41	.85		4	Yes, 4 or more places
224	4.66		5	No (Yes to H5, No to H6)
39	.81		9	NA; DK

V236 "NR PLACES APPLIED"**NUM(1.0)**

G14, G15. Have you applied for a job anywhere in the last 2 weeks? (If yes) How many places did you apply?

H7, H8. Have you applied for a job anywhere in the last two weeks? (If yes) How many places did you apply?

Count	%	Value/Range	Code	Value/Range Text
4,452	92.71		0	Inap.: employed; retired and not thinking of going to work
46	.96		1	Yes, 1 place
14	.29		2	Yes, 2 places
7	.15		3	Yes, 3 places
21	.44		4	Yes, 4 or more places
225	4.69		5	No
37	.77		9	NA; DK

V237 "JOBS NOT WORTH IT"**NUM(1.0)**

G27. Are there jobs available around here that just aren't worth taking?

H9. Are there jobs around here that just aren't worth taking?

Count	%	Value/Range	Code	Value/Range Text
4,454	92.75		0	Inap: not thinking of going to work; not asked of employed
147	3.06		1	Yes
81	1.69		5	No
120	2.50		9	NA; DK

V238 "PAY ON BAD JOBS"**NUM(4.2)**

G28. (If yes) How much do they pay?

H10. (If yes) How much do they pay?

Count	%	Value/Range	Code	Value/Range Text
129	2.69	.01 - 9.97		Actual amount per hour

4,534	94.42	.00	Inap.: no jobs that are worth taking or not thinking of going to work; not asked of employed
-	-	9.98	\$9.98 or more per hour
139	2.89	9.99	NA; DK how much

V239 "MARITAL STATUS" NUM(1.0)

I1. Are you married, single, widowed, divorced, or separated?

Count	%	Value/Range	Code	Value/Range	Text
3,107	64.70		1	Married	
403	8.39		2	Single	
553	11.52		3	Widowed	
292	6.08		4	Divorced	
396	8.25		5	Separated	
42	.87		8	Married, spouse absent	
9	.19		9	NA	

V240 "AGE HD 1ST MAR" NUM(2.0)

I3, I5, I22, or I23. When were you first married?

Count	%	Value/Range	Code	Value/Range	Text
416	8.66		0	Inap.: never married	
4,224	87.96	7 - 97		Actual age	
162	3.37		99	NA	

V241 "HOW LONG WIDOWED" NUM(1.0)

I4. (If widowed, divorced, or separated) "For how long?"

Count	%	Value/Range	Code	Value/Range	Text
3,512	73.14		0	Inap.: not widowed, divorced, or separated	
182	3.79		1	About 1 year or less, 1967 - 1968	
286	5.96		2	2 - 4 years; 1964 - 1966	
284	5.91		3	5 - 9 years; 1959 - 1963	
263	5.48		4	10 - 19 years; 1949 - 1958	
133	2.77		5	20 years or more; 1948 or earlier	
142	2.96		9	NA	

V242 "HOW CHILD CDRE" NUM(1.0)

I7, I14. How were the children taken care of while you were working? How were the children taken care of while your wife was working?

Count	%	Value/Range	Code	Value/Range	Text
3,803	79.20		0	Inap.: no children under 12 or Head not working or Wife not working	
46	.96		1	They take care of themselves	

172	3.58	2 Children in school, Wife home when they are not
386	8.04	3 Relatives (inside or outside household), spouse
44	.92	4 Friend or neighbor
38	.79	5 Nursery school, day care center
222	4.62	6 Unrelated baby sitter or housekeeper
39	.81	7 Other
52	1.08	9 NA

Count	%	Value/Range	Code	Value/Range Text
3,394	70.68		0	Inap.: Wife did not do any work for money last year (No to I9); no Wife
160	3.33		1	Professional or technical
20	.42		2	Manager, official
26	.54		3	Self-employed businesswoman
426	8.87		4	Clerical or sales
18	.37		5	Craftswoman or foreman
235	4.89		6	Operative
442	9.20		7	Unskilled laborer or service
2	.04		8	Farming
79	1.65		9	Miscellaneous

V243_A "OCCUPATION OF WIFE" 68" NUM(3.0)
 I10. What kind 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 occupation 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.

Note that code 600 was added by PSID staff - the code description is 'Current members of the Armed Forces'

Count	%	Value/Range	Code Value/Range Text
3,609	75.16	0	Inap.: no Wife; not eligible for retroactive coding
140	2.92	1 - 195	Professional, Technical, and Kindred Workers
38	.79	201 - 245	Managers and Administrators, Except Farm
60	1.25	260 - 285	Sales Workers
280	5.83	301 - 395	Clerical and Kindred Workers
16	.33	401 - 600	Craftsmen and Kindred Workers
199	4.14	601 - 695	Operatives, Except Transport
6	.12	701 - 715	Transport Equipment Operatives
17	.35	740 - 785	Laborers, Except Farm
1	.02	801 - 802	Farmers and Farm Managers
28	.58	821 - 824	Farm Laborers and Farm Foremen
247	5.14	901 - 965	Service Workers, Except Private Household
108	2.25	980 - 984	Private Household Workers
53	1.10	999	NA; DK

V243_B "INDUSTRY OF WIFE" 68" NUM(3.0)

I10. What kind of work did she do?

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	%	Value/Range	Code Value/Range Text
3,609	75.16	0	Inap.: no Wife; not eligible for retroactive coding
32	.67	17 - 28	Agriculture, Forestry, and Fisheries
1	.02	47 - 57	Mining
3	.06	67 - 77	Construction
197	4.10	107 - 398	Manufacturing
21	.44	407 - 479	Transportation, Communications, and Other Public Utilities
192	4.00	507 - 698	Wholesale and Retail Trade
44	.92	707 - 718	Finance, Insurance, and Real Estate
14	.29	727 - 759	Business and Repair Services
200	4.16	769 - 798	Personal Services
3	.06	807 - 809	Entertainment and Recreation Services
262	5.46	828 - 897	Professional and Related Services
38	.79	907 - 937	Public Administration
186	3.87	999	NA; DK

V244 "WIFES WEEKS WKD"				NUM(1.0)
I11. About how many weeks did she work last year?				
<hr/>				
Count	%	Value/Range	Code	Value/Range Text
3,393	70.66		0	Inap.: Wife did not do any work for money last year (No to I9); no Wife
267	5.56		1	1 - 13 weeks
211	4.39		2	14 - 26 weeks
167	3.48		3	27 - 39
122	2.54		4	40 - 47
112	2.33		5	48 - 49
294	6.12		6	50 - 51
156	3.25		7	52
80	1.67		9	NA

V245 "WIFES HRS/WEEK"				NUM(1.0)
I12. And about how many hours a week did she work?				
<hr/>				
Count	%	Value/Range	Code	Value/Range Text
3,395	70.70		0	Inap.: Wife did not do any work for money last year (No to I9); no Wife
162	3.37		1	1 - 19 hours a week
231	4.81		2	20 - 34 hours a week
132	2.75		3	35 - 39
626	13.04		4	40
66	1.37		5	41 - 47
35	.73		6	48
52	1.08		7	49 - 59
21	.44		8	60 or more
82	1.71		9	NA

V246 "WIFES EDUCATION"				NUM(1.0)
I16. How many grades of school did your wife finish?				
I17. Did she have any other schooling?				
I18. What other schooling did she have?				
I19. Does she have a college degree?				
<hr/>				
Count	%	Value/Range	Code	Value/Range Text
1,742	36.28		0	Inap.: no Wife
161	3.35		1	0 - 5 grades
521	10.85		2	6 - 8 grades, grade school
677	14.10		3	9 - 11 grades (some high school)
849	17.68		4	12 grades (completed high school)

337	7.02	5 12 grades plus non-academic training
288	6.00	6 College, no degree
139	2.89	7 College, bachelors degree
40	.83	8 College, advanced or professional degree, some graduate work, close to receiving degree
48	1.00	9 NA; DK

V247 "HDS FIRST MARRIAGE"

NUM(1.0)

I21. Is this your (HEAD'S) first marriage?

Count	%	Value/Range	Code	Value/Range	Text
1,723	35.88		0	Inap.:	Head not married
2,559	53.29		1	Yes	
492	10.25		5	No	
28	.58		9	NA	

V248 "EXPECT CHILDREN?"

NUM(1.0)

I25, I26, I27. Do you expect to have any more children? If yes, when do you think you might have another child? (If no) How sure are you that you won't have any (more) children?

Count	%	Value/Range	Code	Value/Range	Text
2,775	57.79		0	Inap.:	widowed, divorced, or separated; Wife over 45; no Wife
249	5.19		1	Yes, and expects to have another child 9 months or more from now (includes adopted children)	
143	2.98		2	Yes, and expects to have another child less than 9 months from now	
188	3.92		3	Yes, but does not know when	
25	.52		4	Yes, NA when	
578	12.04		5	No, and are sure	
267	5.56		6	No, and fairly sure	
409	8.52		7	No, and not sure	
91	1.90		8	No, NA whether sure	
77	1.60		9	NA, yes or no	

V249 "GROSS RECTS FARM"

NUM(1.0)

J2. What were your total receipts from farming?

Count	%	Value/Range	Code	Value/Range	Text
4,650	96.83		0	Inap.:	not a farmer
9	.19		1	Less than \$500 (including negatives and zero, if a farmer)	
3	.06		2	\$500 - 999	
17	.35		3	\$1000 - 1999	

6	.12	4 \$2000 - 2999
20	.42	5 \$3000 - 4999
15	.31	6 \$5000 - 7499
12	.25	7 \$7500 - 9999
53	1.10	8 \$10,000 or more
17	.35	9 NA

V250 "BUSINESS INC?"

NUM(1.0)

J5. Did you (R and Family) own a business at any time in 1967 or have a financial interest in any business enterprise? Is it a corporation or an unincorporated business, or both?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
66	1.37		1	Yes, incorporated	
218	4.54		2	Yes, unincorporated	
3	.06		3	Yes, both kinds	
22	.46		4	Yes, NA whether incorporated	
4,490	93.50		5	No	
3	.06		9	NA whether owns business	

V251 "HDS WAGES"

NUM(1.0)

J8. How much did you (HEAD) receive from wages and salaries in 1967?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,186	24.70		0	None	
176	3.67		1	\$1 - 499	
157	3.27		2	\$500 - 999	
304	6.33		3	\$1000 - 1999	
289	6.02		4	\$2000 - 2999	
755	15.72		5	\$3000 - 4999	
855	17.81		6	\$5000 - 7499	
499	10.39		7	\$7500 - 9999	
431	8.98		8	\$10,000 or more	
150	3.12		9	NA; DK	

V252 "HEAD OVERTIME"

NUM(1.0)

J9. In addition to this did you receive any income from bonuses, overtime, or commissions? How much was it?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
524	10.91		1	Yes	
4,165	86.73		5	No	
113	2.35		9	NA	

V253 "PROF PRAC INC H" NUM(1.0)

J11. Did you (HEAD) receive any other income in 1967 from:

J11a. Professional practice or trade
(BRACKET CODES)

Count	%	Value/Range	Code	Value/Range	Text
4,569	95.15		0	None	
65	1.35		1	\$1 - 499	
30	.62		2	\$500 - 999	
26	.54		3	\$1000 - 1999	
20	.42		4	\$2000 - 2999	
21	.44		5	\$3000 - 4999	
15	.31		6	\$5000 - 7499	
5	.10		7	\$7500 - 10,000	
23	.48		8	\$10,000 or more	
28	.58		9	NA	

V254 "FARM& ROOMER INC H" NUM(1.0)

J11b. Farming or market gardening, roomers or boarders

Count	%	Value/Range	Code	Value/Range	Text
4,621	96.23		0	None	
61	1.27		1	\$1 - 499	
46	.96		2	\$500 - 999	
31	.65		3	\$1000 - 1999	
10	.21		4	\$2000 - 2999	
6	.12		5	\$3000 - 4999	
3	.06		6	\$5000 - 7499	
-	-		7	\$7500 - 9,999	
-	-		8	\$10,000 or more	
24	.50		9	NA	

V255 "DIV& INT& RENT INC-H" NUM(1.0)

J11c. Dividends, interest, rent, trust funds, or royalties

Count	%	Value/Range	Code	Value/Range	Text
3,581	74.57		0	None	
658	13.70		1	\$1 - 499	
179	3.73		2	\$500 - 999	
152	3.17		3	\$1000 - 1999	
48	1.00		4	\$2000 - 2999	

44	.92	5 \$3000 - 4999
17	.35	6 \$5000 - 7499
10	.21	7 \$7500 - 9,999
18	.37	8 \$10,000 or more
95	1.98	9 NA

V256 "ADC& ADCU INC-H"
J11d. ADC, ADCU

NUM(1.0)

Count	%	Value/Range	Code	Value/Range	Text
4,541	94.56		0	None	
26	.54		1	\$1 - 499	
35	.73		2	\$500 - 999	
73	1.52		3	\$1000 - 1999	
57	1.19		4	\$2000 - 2999	
49	1.02		5	\$3000 - 4999	
5	.10		6	\$5000 - 7499	
-	-		7	\$7500 - 9,999	
-	-		8	\$10,000 or more	
16	.33		9	NA	

V257 "OTHER WELFARE-H"
J11e. Other welfare

NUM(1.0)

Count	%	Value/Range	Code	Value/Range	Text
4,509	93.90		0	None	
48	1.00		1	\$1 - 499	
55	1.15		2	\$500 - 999	
101	2.10		3	\$1000 - 1999	
34	.71		4	\$2000 - 2999	
14	.29		5	\$3000 - 4999	
4	.08		6	\$5000 - 7499	
-	-		7	\$7500 - 9,999	
-	-		8	\$10,000 or more	
37	.77		9	NA	

V258 "SOC SECURITY-H"
J11f. Social Security

NUM(1.0)

Count	%	Value/Range	Code	Value/Range	Text
4,117	85.74		0	None	

59	1.23	1 \$1 - 499
213	4.44	2 \$500 - 999
277	5.77	3 \$1000 - 1999
64	1.33	4 \$2000 - 2999
31	.65	5 \$3000 - 4999
-	-	6 \$5000 - 7499
-	-	7 \$7500 - 9,999
-	-	8 \$10,000 or more
41	.85	9 NA

V259 "OTHR PENSIONS H"

NUM(1.0)

J11g. Other retirement pay, pensions, annuities

Count	%	Value/Range	Code	Value/Range	Text
4,345	90.48		0	None	
76	1.58		1	\$1 - 499	
108	2.25		2	\$500 - 999	
128	2.67		3	\$1000 - 1999	
45	.94		4	\$2000 - 2999	
43	.90		5	\$3000 - 4999	
16	.33		6	\$5000 - 7499	
2	.04		7	\$7500 - 9,999	
3	.06		8	\$10,000 or more	
36	.75		9	NA	

V260 "UNEMPL COM& WC"

NUM(1.0)

J11h. Unemployment or workmen's compensation

Count	%	Value/Range	Code	Value/Range	Text
4,575	95.27		0	None	
121	2.52		1	\$1 - 499	
53	1.10		2	\$500 - 999	
21	.44		3	\$1000 - 1999	
7	.15		4	\$2000 - 2999	
-	-		5	\$3000 - 4999	
-	-		6	\$5000 - 7499	
-	-		7	\$7500 - 9,999	
-	-		8	\$10,000 or more	
25	.52		9	NA	

V261 "ALIMONY"**NUM(1.0)**

J11i. Alimony, child support

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,641	96.65		0	None	
34	.71		1	\$1 - 499	
41	.85		2	\$500 - 999	
33	.69		3	\$1000 - 1999	
20	.42		4	\$2000 - 2999	
7	.15		5	\$3000 - 4999	
-	-		6	\$5000 - 7499	
-	-		7	\$7500 - 9,999	
-	-		8	\$10,000 or more	
26	.54		9	NA	

V262 "HELP FR RELATIVES"**NUM(1.0)**

J11j. Help from Relatives

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
4,516	94.04		0	None	
117	2.44		1	\$1 - 499	
53	1.10		2	\$500 - 999	
43	.90		3	\$1000 - 1999	
14	.29		4	\$2000 - 2999	
12	.25		5	\$3000 - 4999	
3	.06		6	\$5000 - 7499	
-	-		7	\$7500 - 9,999	
-	-		8	\$10,000 or more	
44	.92		9	NA	

V263 "WIFE INCOME TYPE"**NUM(1.0)**

J12. Did your wife have any income during 1967? (If yes) Was it income from wages, salary, a business or what? Any other income?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,809	37.67		0	Inap.: no Wife	
1,365	28.43		1	Yes, solely from work (wages, business, farming, transfers, assets)	
138	2.87		2	Yes, from non-labor sources	
33	.69		3	Yes, from both work and non-work	
1,451	30.22		5	No	

6 .12

9 NA

V264 "WIFE TOT INC"**NUM(1.0)**

J15. How much was it, before deductions? Wife's TOTAL income

Count	%	Value/Range	Code	Value/Range	Text
3,254	67.76		0	None or no Wife	
308	6.41		1	\$1 - 499	
222	4.62		2	\$500 - 999	
263	5.48		3	\$1000 - 1999	
195	4.06		4	\$2,000 - 2,999	
278	5.79		5	\$3,000 - 4,999	
155	3.23		6	\$5,000 - 7,499	
32	.67		7	\$7,500 - 9,999	
5	.10		8	\$10,000 or more	
90	1.87		9	NA	

V265 "NR OTH INC RECRS"**NUM(1.0)**

J17. Did (MENTION MEMBER) have any income during 1967?

(Number of others with income.)

Count	%	Value/Range	Code	Value/Range	Text
3,720	77.47		0	No other income receivers	
765	15.93		1	One other income receiver	
236	4.91		2	Two	
53	1.10		3	Three	
11	.23		4	Four	
7	.15		5	Five or more	
10	.21		9	NA	

V266 "SETTLEMENT RECV'D"**NUM(1.0)**

J28. Did you get any other money in the last year -- like a big settlement from an insurance company, an inheritance, or anything?

J29. (If yes) How much did that amount to?

Count	%	Value/Range	Code	Value/Range	Text
4,520	94.13		0	No, nothing	
89	1.85		1	Yes, less than \$500	
45	.94		2	\$500 - 999	
43	.90		3	\$1,000 - 1,999	
21	.44		4	\$2,000 - 2,999	
18	.37		5	\$3,000 - 4,999	

11	.23	6 \$5,000 - 7,499
9	.19	7 \$7,500 - 9,999
23	.48	8 \$10,000 or more
23	.48	9 NA (whether, or amount)

V267 "SOURCE OF SETTLMNT" NUM(1.0)
 Source Code - J28

Count	%	Value/Range	Code	Value/Range	Text
4,518	94.09		0	Inap.:	no such income
82	1.71		1	Insurance	settlement
40	.83		2	Inheritance	- gifts
42	.87		3	Sale of property,	, stocks, bonds
7	.15		4	Loan taken out	
4	.08		5	Loan repayment	received
15	.31		7	Other	
94	1.96		9	NA	

V268 "FOOD, CLOTH AS PAY" NUM(1.0)
 J30-31. Did anyone here get more than \$50 worth of food or clothing as part of their pay?

Count	%	Value/Range	Code	Value/Range	Text
90	1.87		1	Yes, food	
18	.37		2	Yes, clothes	
76	1.58		3	Yes, mixed or NA which	
4,603	95.86		5	No to J30	
15	.31		9	NA	

V269 "FOOD, CLOTH FREE" NUM(1.0)
 J32-J33. Did you get more than \$50 worth of free food, clothing, or food stamps in 1967?

Count	%	Value/Range	Code	Value/Range	Text
185	3.85		1	Yes, food, food stamps	
141	2.94		2	Yes, clothing	
198	4.12		3	Yes, mixed or NA which	
4,254	88.59		5	No to J32	
24	.50		9	NA	

V270 "Y67 INCOME USUAL" NUM(1.0)
 J34. Was your family's income a lot higher or lower than usual this past year (1967)?

Count	%	Value/Range	Code	Value/Range	Text
2,617	54.50		0	No, about the same as usual	

1,354	28.20	1 Higher than usual
755	15.72	2 Lower than usual
76	1.58	9 NA

V271 "WHY 67 UNUSUAL" NUM(1.0)

J35. Why was that?

Count	%	Value/Range	Code	Value/Range	Text
2,617	54.50		0	Inap.:	family's income was normal
693	14.43		1	Head had more or less work than usual (include unemployment, illness of Head, overtime, strike, second job)	
882	18.37		2	Head's income from work was higher or lower than usual (wages or profits or farm income different, not work hours)	
230	4.79		3	More or less income from other earners in the family	
158	3.29		4	More or less income than usual from other (non-labor) sources	
88	1.83		5	Other reasons, more or fewer people in family	
2	.04		6	Retirement	
132	2.75		9	NA	

V272 "INC VARY MONTHLY" NUM(1.0)

J36. Does your family's income change from month to month, stay the same over the year, or what?

Count	%	Value/Range	Code	Value/Range	Text
3,853	80.24		1	Stays the same	
917	19.10		2	Changes from month to month	
32	.67		9	NA	

V273 "WHY INC VARIES" NUM(1.0)

J37. Why does it vary?

Count	%	Value/Range	Code	Value/Range	Text
3,854	80.26		0	Inap.:	income does not vary
567	11.81		1	Amount of work varies, more or less overtime, seasonal, etc.	
227	4.73		2	Profits or commissions, farm sale, etc. vary	
44	.92		3	Other family members work intermittently	
56	1.17		4	Other	
54	1.12		9	NA	

V274 "BETTER OFF FIN"**NUM(1.0)**

J38. Would you say you are better off financially than you were a few years ago, or are you in the same situation?

Count	%	Value/Range	Code	Value/Range	Text
1,887	39.30		1	Better off	
287	5.98		2	Better off, qualified	
1,760	36.65		3	Same, pro-con, better in some ways, worse in others	
101	2.10		4	Worse off, qualified	
581	12.10		5	Worse off	
186	3.87		9	NA	

V275 "EXPENSES UNUSUAL"**NUM(1.0)**

J39. Is there anything that makes your family's expenses unusually high?

J40. (If yes) What is that?

Count	%	Value/Range	Code	Value/Range	Text
3,213	66.91		0	No, nothing	
642	13.37		1	Yes, medical bills, special diets, illness, psychiatrists	
117	2.44		2	Yes, rents or other housing costs, property taxes	
151	3.14		3	Children in college, boarding school, child support, alimony	
382	7.96		4	Food, expenses too high, high prices in general	
67	1.40		5	Change in family size	
164	3.42		7	Other, including luxuries	
37	.77		8	Head or Wife in college	
29	.60		9	NA	

V276 "LIKELY CHANGES"**NUM(1.0)**

J41. Is anything likely to happen over the next few years that will make things much different for your family - like more or less earners, a better job for you, or fewer people living here?

J42. (If yes) What is that?

Count	%	Value/Range	Code	Value/Range	Text
2,880	59.98		0	No, nothing	
37	.77		1	Asset or debt transactions	
246	5.12		2	Family situation changes (marriage, death)	
199	4.14		3	Expenses changes (medical expenses, living expenses)	
149	3.10		4	Pay raises, more or less unemployment	
333	6.93		5	Number of earners changes; job changes of others	
778	16.20		6	Job changes of Head, get a better job, promotion	
78	1.62		7	Other reasons	

102 2.12 9 NA

V277 "CHANGES FOR BETTER"**NUM(1.0)**

J43. Will that make things better, or worse, financially?

Count	%	Value/Range	Code	Value/Range	Text
2,880	59.98		0	Inap.:	nothing likely to happen (No to J41)
1,375	28.63		1	Better	
104	2.17		3	Pro-con,	better in some ways, worse in others
228	4.75		5	Worse	
215	4.48		9	NA	

V278 "DEPENDENTS NOT HERE"**NUM(1.0)**

J44. Are there any people that do NOT live with you who are dependent on you for more than half of their support? J45. (If yes) How many are there?

Count	%	Value/Range	Code	Value/Range	Text
4,537	94.48		0	No,	none
135	2.81		1	Yes,	one
52	1.08		2	Yes,	two
24	.50		3	Yes,	three
19	.40		4	Yes,	four or more
14	.29		5	Yes,	NA how many
21	.44		9	NA	(whether)

V279 "WOULD HELP REL MORE"**NUM(1.0)**

J47. Do you (FAMILY) have parents or other relatives that you would feel that you had to help (more), if you had more money?

Count	%	Value/Range	Code	Value/Range	Text
1,321	27.51		1	Yes	
3,449	71.82		5	No	
32	.67		9	NA	

V280 "DO IN SPARE TIME"**NUM(1.0)**

K1. We're interested in how people spend their spare time. What things do you (HEAD) usually do in your spare time? FIRST MENTION

Count	%	Value/Range	Code	Value/Range	Text
279	5.81		0	Nothing.	Have no spare time, just sit
319	6.64		1	Watch TV,	other passive things
1,643	34.21		2	Drive the car,	talk with neighbors, play cards, walk, read, fish, do flower gardening
1,004	20.91		3	Energetic activities	requiring initiative: sports, active hobbies, bowling, tennis, hunting, square dancing
1,369	28.51		4	Productive activities	(that save money or produce direct service: having vegetable garden, working around house)

120	2.50	5 Investment in self: learning new things, things that may benefit one economically
24	.50	7 Other
44	.92	9 NA

V281 "2ND DO SPARE TIME"

NUM(1.0)

Second mention to K1

Count	%	Value/Range	Code Value/Range Text
1,441	30.01	0 Nothing. Have no spare time, just sit	
709	14.76	1 Watch TV, other passive things	
1,722	35.86	2 Drive the car, talk with neighbors, play cards, walk, read, fish, do flower gardening	
618	12.87	3 Energetic activities requiring initiative: sports, active hobbies, bowling, tennis, hunting, square dancing	
268	5.58	4 Productive activities (that save money or produce direct service: having vegetable garden, working around house)	
4	.08	5 Investment in self: learning new things, things that may benefit one economically	
6	.12	7 Other	
34	.71	9 NA	

V282_1 "BOTH USES OF TIME RESP 1"

NUM(1.0)

Ignore this variable. See V280.

Count	%	Value/Range	Code Value/Range Text
279	5.81	0 Nothing. Have no spare time, just sit	
319	6.64	1 Watch TV, other passive things	
1,643	34.21	2 Drive the car, talk with neighbors, play cards, walk, read, fish, do flower gardening	
1,004	20.91	3 Energetic activities requiring initiative: sports, active hobbies, bowling, tennis, hunting, square dancing	
1,369	28.51	4 Productive activities (that save money or produce direct service: having vegetable garden, working around house)	
120	2.50	5 Investment in self: learning new things, things that may benefit one economically	
24	.50	7 Other	
44	.92	9 NA	

V282_2 "BOTH USES OF TIME RESP 2"

NUM(1.0)

Ignore this variable. See V281.

Count	%	Value/Range	Code Value/Range Text
1,441	30.01	0 Nothing. Have no spare time, just sit	
709	14.76	1 Watch TV, other passive things	
1,722	35.86	2 Drive the car, talk with neighbors, play cards, walk, read, fish, do flower gardening	

618	12.87	3	Energetic activities requiring initiative: sports, active hobbies, bowling, tennis, hunting, square dancing
268	5.58	4	Productive activities (that save money or produce direct service: having vegetable garden, working around house)
4	.08	5	Investment in self: learning new things, things that may benefit one economically
6	.12	7	Other
34	.71	9	NA

V283 "NR OF TIME USES" **NUM(1.0)**

K1. (Number of things mentioned)

Count	%	Value/Range	Code	Value/Range	Text
231	4.81		0	None	
1,134	23.62		1	One	
1,549	32.26		2	Two	
1,070	22.28		3	Three	
476	9.91		4	Four	
184	3.83		5	Five	
68	1.42		6	Six	
31	.65		7	Seven	
20	.42		8	Eight or more	
39	.81		9	NA	

V284 "HOW OFTEN CHURCH" **NUM(1.0)**

K2. How often do you (HEAD) go to church?

Count	%	Value/Range	Code	Value/Range	Text
1,072	22.32		0	Never	
953	19.85		1	Once in a while, a few times a year, not often, seldom	
361	7.52		2	About once a month, sometimes	
541	11.27		3	Every few weeks, several times a month, once or twice a month, often	
1,394	29.03		4	Every week, once a week, every Sunday	
369	7.68		5	More than once a week, once a week plus	
112	2.33		9	NA	

V285 "TAKING COURSES" **NUM(1.0)**

K3. Are you (HEAD) taking any courses or lessons?

K4. (If yes) what are they?

Highest number has priority.

Count	%	Value/Range	Code	Value/Range	Text
4,258	88.67		0	No	

29	.60	1 Yes, for increasing consumption pleasure (hobbies, bridge, etc.)
25	.52	2 Yes, for increasing knowledge about world, etc., public affairs
21	.44	3 Yes, for learning how to do-it-yourself, fix-it courses, carpentry, NA what
204	4.25	4 Yes, with potential earning applications; job training
232	4.83	5 Formal academic work - college, high school
33	.69	9 NA

V286 "HOURS/DAY TV"

NUM(1.0)

K5. About how many hours do you (HEAD) usually watch television on an average week-day?

Count	%	Value/Range	Code	Value/Range	Text
629	13.10		0	None	
1,265	26.34		1	One up to 1.4	
1,009	21.01		2	Two - 1.5 to 2.4, sometimes, seldom	
901	18.76		3	Three	
310	6.46		4	Four	
299	6.23		5	Five	
78	1.62		6	Six	
42	.87		7	Seven	
105	2.19		8	Eight or more	
164	3.42		9	NA	

V287 "HOW OFTEN NEWSP"

NUM(1.0)

K6. How often do you (HEAD) read a newspaper every day, once a week, or what?

Count	%	Value/Range	Code	Value/Range	Text
585	12.18		0	Never	
78	1.62		1	Hardly ever, only when something unusual, only during some season	
79	1.65		2	Occasionally (less than once a week)	
586	12.20		3	Once or twice a week, Sunday only	
194	4.04		4	Week days, several times a week	
3,216	66.97		5	Every day	
64	1.33		9	NA	

V288 "NR NEIGHBORS KNOWN"

NUM(1.0)

K7. About how many people in this neighborhood do you know by name?

(If counting families, multiply by two.)

Count	%	Value/Range	Code	Value/Range	Text
233	4.85		0	No one	

153	3.19	1 One
232	4.83	2 Two
240	5.00	3 Three, a few
168	3.50	4 Four
255	5.31	5 Five, 50%
454	9.45	6 6 - 9, not many
915	19.05	7 10 - 19, 95%, most
2,027	42.21	8 20 or more, lots of people, everyone, all of them
125	2.60	9 NA

V289 "RELATIVES NEAR"**NUM(1.0)**

K8. Do you (FAMILY) have any relatives who live within walking distance of here?

Count	%	Value/Range	Code	Value/Range	Text
2,167	45.13		1	Yes	
15	.31		3	Yes, qualified (they are never home, they are here only part of year, we never see them)	
2,599	54.12		5	No	
21	.44		9	NA	

V290 "HRS HELPING REL"**NUM(1.0)**

K9. Did you spend more than 40 hours helping friends or relatives last year? K10. (If yes) About how many hours was that?

Count	%	Value/Range	Code	Value/Range	Text
2,629	54.75		0	No	
1,337	27.84		1	Yes, 41 - 120 hours	
215	4.48		2	121 - 240 hours	
209	4.35		3	241 or more hours	
326	6.79		7	NA how much, but more than 40	
86	1.79		9	NA	

V291 "HELP FROM OUTSIDE"**NUM(1.0)**

K14. Was that from someone who does not live here?

Count	%	Value/Range	Code	Value/Range	Text
3,889	80.99		0	Inap.: did not receive free help with housework, baby sitting, etc. in 1967 (No to K11)	
703	14.64		1	Yes	
5	.10		3	Part of it was	
140	2.92		5	No	
65	1.35		9	NA; DK	

V292 "HOW OFTEN CLUBS"**NUM(1.0)**

K15. How often do you (HEAD) go to social clubs or organizations?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,955	61.54		0	Never	
431	8.98		1	Hardly ever. A few times a year	
822	17.12		2	Occasionally, once or twice a month (less than once a week)	
299	6.23		3	Once a week, every Friday, etc.	
171	3.56		4	A few times a week, more than once a week	
28	.58		5	Every day, 4 days a week or more	
96	2.00		9	NA	

V293 "HOW OFTEN TAVERN"**NUM(1.0)**

K16. How often do you (HEAD) go to a bar or tavern?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
3,145	65.49		0	Never	
479	9.98		1	Hardly ever, a few times a year, almost never, seldom	
450	9.37		2	Occasionally, once or twice a month (less than once a week)	
321	6.68		3	Once a week	
218	4.54		4	A few times a week, more than once a week	
107	2.23		5	Every day, four days a week or more	
82	1.71		9	NA	

V294 "UNION AND DUES"**NUM(1.0)**

K17. Do you (HEAD) belong to a labor union?

K18. (If yes) How much did your union dues amount to last year?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
3,788	78.88		0	No	
40	.83		1	Yes but no dues	
85	1.77		2	Yes, dues less than \$25	
678	14.12		3	Yes, dues \$26 - 99	
156	3.25		4	Yes, dues \$100 - 499	
2	.04		5	Yes, dues \$500 or more	
28	.58		8	Yes, dues NA	
25	.52		9	NA	

V295 "FELT LIFE WORK OUT"**NUM(1.0)**

L1. Have you usually felt pretty sure your life would work out the way you want it to, or have there been times when you haven't been very sure about it?

Count	%	Value/Range	Code	Value/Range	Text
2,184	45.48		1	Usually been pretty sure	
147	3.06		2	Pretty sure, qualified	
165	3.44		3	Pro-con, sure sometimes, not sure other	
83	1.73		4	More times when haven't been sure, qualified	
1,844	38.40		5	More times when not very sure about it	
379	7.89		9	NA; DK	

V296 "PLAN AHEAD"**NUM(1.0)**

L2. Are you the kind of person that plans his life ahead all the time, or do you live more from day to day?

Count	%	Value/Range	Code	Value/Range	Text
1,992	41.48		1	Plan ahead	
208	4.33		2	Plan ahead, qualified	
221	4.60		3	Sometimes plan ahead, sometimes not, pro-con	
77	1.60		4	Live more from day to day, qualified	
2,184	45.48		5	Live more from day to day	
120	2.50		9	NA DK	

V297 "CARRY OUT PLANS"**NUM(1.0)**

L3. 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
2,298	47.86		1	Usually get to carry out things the way expected	
144	3.00		2	Usually get to carry out things, qualified	
341	7.10		3	Pro-con, depends, sometimes carry out, sometimes things come up	
84	1.75		4	Things come up to make me change plans, qualified	
1,658	34.53		5	Things usually come up to make me change plans	
277	5.77		9	NA; DK	

V298 "FINISH THINGS"**NUM(1.0)**

L4. 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
3,265	67.99		1	Nearly always finish things	
222	4.62		2	Nearly always finish, qualified	
139	2.89		3	Pro-con, sometimes finish, sometimes give up	

35	.73	4 Sometimes have to give up, qualified
1,003	20.89	5 Sometimes have to give up before they are finished
138	2.87	9 NA; DK

V299 "LIKE CHALLENGE" **NUM(1.0)**
L5. How much do you like to do things that are difficult and challenging?

Count	%	Value/Range	Code	Value/Range	Text
2,427	50.54		1	A lot, like it very much	
513	10.68		2	A lot, qualified, some things a lot	
368	7.66		3	Pro-con, depends, sometimes yes, sometimes no	
479	9.98		4	Not much, qualified	
688	14.33		5	Don't like things that are difficult and challenging	
327	6.81		9	NA; DK	

V300 "SPEND OR SAVE" **NUM(1.0)**
L6. Would you rather spend your money and enjoy life today or save more for the future?

Count	%	Value/Range	Code	Value/Range	Text
1,705	35.51		1	Would rather spend money and enjoy life today	
102	2.12		2	Rather spend and enjoy, qualified, would if had it	
816	16.99		3	Pro-con, want to do both	
229	4.77		4	Save more for the future, qualified	
1,750	36.44		5	Save more for the future	
200	4.16		9	NA; DK	

V301 "JOB LIKE,OR MONEY" **NUM(1.0)**
L7. Would you rather have a job that you like even if the chances for a raise were small, or a job you don't like which offers a good chance for making more money?

Count	%	Value/Range	Code	Value/Range	Text
3,420	71.22		1	Rather have a job I like	
50	1.04		2	Rather have a job I like, qualified	
74	1.54		3	Pro-con, depends, want both	
38	.79		4	Rather have a job I don't like with good chance for making more money, qualified	
946	19.70		5	Rather have a job I don't like which offers a good chance for making more money	
274	5.71		9	NA; DK	

V302 "SATISFIED WITHSELF" **NUM(1.0)**
L8. Are you more often satisfied or dissatisfied with yourself?

Count	%	Value/Range	Code	Value/Range	Text
3,473	72.32		1	More often satisfied	

146	3.04	2 More often satisfied, qualified
177	3.69	3 Pro-con, depends, satisfied some ways, dissatisfied others
52	1.08	4 More often dissatisfied, qualified
813	16.93	5 More often dissatisfied
141	2.94	9 NA; DK

V303 "HAVE LIMITATIONS"

NUM(1.0)

L9. Do you have some limitations that keep you from getting ahead as far as you would like?

Count	%	Value/Range	Code	Value/Range	Text
2,260	47.06		1	Yes, health included	
216	4.50		3	Yes, but not important, depends	
2,096	43.65		5	No	
230	4.79		9	NA; DK	

V304 "GET ANGRY EASILY"

NUM(1.0)

L10. Do you get angry fairly easily, or does it take a lot to get you angry?

Count	%	Value/Range	Code	Value/Range	Text
1,022	21.28		1	Get angry fairly easily	
78	1.62		2	Get angry fairly easily, qualified	
199	4.14		3	Pro-con, depends	
193	4.02		4	Takes a lot to get me angry, qualified (But I really blow when I do)	
3,172	66.06		5	Takes a lot to get me angry (I never get angry)	
138	2.87		9	NA; DK	

V305 "MATTER OTHERS THINK"

NUM(1.0)

L11. How much does it matter what other people think about you?

Count	%	Value/Range	Code	Value/Range	Text
2,464	51.31		1	Not at all; doesn't matter	
668	13.91		2	Very little, matters what one or two people think	
350	7.29		3	Pro-con, depends; matters in some areas	
481	10.02		4	A good deal; it matters	
673	14.01		5	It matters a lot; I'm very sensitive	
166	3.46		9	NA; DK	

V306 "TRUST MOST OTHERS"

NUM(1.0)

L12. Do you trust most other people, some, or very few?

Count	%	Value/Range	Code	Value/Range	Text
2,262	47.11		1	Most	

153	3.19	2 Most, qualified
983	20.47	3 Pro-con, depends, should trust some
144	3.00	4 Few, not many, qualified
1,124	23.41	5 Very few. I trust no one
136	2.83	9 NA; DK

V307 "FIGURE WAYS MORE\$"

NUM(1.0)

L13. Do you spend much time figuring out ways to get more money?

Count	%	Value/Range	Code	Value/Range	Text
2,857	59.50		1	None at all	
181	3.77		2	Very little, not much	
183	3.81		3	Pro-con, sometimes I do, should spend more (less), used to in the past	
81	1.69		4	Quite a bit	
1,358	28.28		5	A lot. I'm always figuring out how to get more money	
142	2.96		9	NA; DK	

V308 "THINK ABOUT FUTURE"

NUM(1.0)

L14. Do you think a lot about things that might happen in the future, or do you usually just take things as they come?

Count	%	Value/Range	Code	Value/Range	Text
1,799	37.46		1	Think a lot about things that might happen	
82	1.71		2	Think a good deal, qualified	
155	3.23		3	Pro-con, sometimes do, sometimes, not. Should think more (less)	
68	1.42		4	Usually just take things as they come, qualified	
2,569	53.50		5	Usually just take things as they come	
129	2.69		9	NA; DK	

V309 "LIFE GETTING BETTER"

NUM(1.0)

L15. Do you think the life of the average man is getting better or is it getting worse?

Count	%	Value/Range	Code	Value/Range	Text
2,233	46.50		1	Getting better	
155	3.23		2	Getting better, qualified; better for most	
374	7.79		3	Pro-con, better some ways, worse others, should be different	
86	1.79		4	Getting worse, qualified	
1,552	32.32		5	Getting worse	
402	8.37		9	NA; DK	

V310 "UNDESERVED GOOD" NUM(1.0)
 M16. Are there a lot of people who have good things they don't deserve?

Count	%	Value/Range	Code	Value/Range	Text
1,605	33.42		1	Yes, a lot	
108	2.25		2	A lot, qualified, quite a few	
264	5.50		3	Pro-con, depends, some do	
180	3.75		4	Not many, but a few	
1,838	38.28		5	No	
807	16.81		9	NA; DK, not concerned, can't judge	

V311 "WHERE H GREW UP" NUM(2.0)
 M1. Where did you (HEAD) grow up?

Alphabetical state code running from 01 = Alabama to 49 = Wyoming except, Alaska - 50 and Hawaii - 51. From Geographical Location Codes, U.S. General Services Administration Office of Finance, October, 1966. (Note that Census city-county data book inserts Alaska and Hawaii, as 02 and 15, and has all 50 states in order. For this code we added: 61. English speaking foreign countries: England, Canada, Australia, New Zealand 62. Other northern European countries: France, Low Countries, Scandinavia, Poland, Czechoslovakia, Austria, Switzerland, Russia, Germany 63. Southern European countries and Eastern Europe: Spain, Italy, Greece, Yugoslavia, Albania, Rumania, Bulgaria 64. Spanish America: Mexico, Central America, West Indies, South America 65. Asia, Mideast (including Egypt) 66. Africa, excluding Egypt 99. NA

Please refer to PSID state codes here
<http://psidononline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf> but see additional codes added in range 61-66 described above

Count	%	Value/Range	Code	Value/Range	Text
4,758	99.08	1 - 66		Actual state (PSID state code) plus foreign country code additions	
44	.92		99	DK; NA	

V312 "H GREW UP FARM" NUM(1.0)
 M2. Was that on a farm, in a large city, small town, or what?

Count	%	Value/Range	Code	Value/Range	Text
1,680	34.99		1	Farm	
1,499	31.22		2	Large city, any size city	
1,518	31.61		3	Small town, any size town	
57	1.19		4	Other, many different places	
48	1.00		9	NA	

V313 "HEADS EDUCATION"**NUM(1.0)**

M3-10. How many grades of school did you (HEAD) finish?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
228	4.75		0	0 - 5 grades and has difficulty reading	
286	5.96		1	0 - 5 grades, no difficulty reading	
1,057	22.01		2	6 - 8 grades	
1,044	21.74		3	9 - 11 grades	
760	15.83		4	12 grades (completed high school)	
409	8.52		5	12 grades plus non-academic training	
542	11.29		6	College, no degree	
287	5.98		7	College, bachelors degree (A.B., B.S., etc.)	
159	3.31		8	College, advanced or professional degrees (M.A., Ph.D., LLB, BD, M.S., etc.)	
30	.62		9	NA; DK	

V314 "HD OTHER TRAINING"**NUM(1.0)**

M4-5. Did you get any other training; if Yes, what was it?

M7-8. Did you have any other schooling; if Yes, what other schooling did you have?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
3,775	78.61		0	No training except regular school and college	
977	20.35		1	Some training outside the regular school system (apprenticeships, manpower training programs, etc.	
50	1.04		9	NA	

V315 "HEAD A VETERAN"**NUM(1.0)**

M11. Are you (HEAD) a veteran?

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,483	30.88		1	Yes	
3,281	68.33		5	No	
38	.79		9	NA	

V316 "NR SIBLINGS HEAD"**NUM(1.0)**

M12. How many brothers and sisters did you have? (Includes half-sisters, adopted children, but not foster children)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
302	6.29		0	None	
572	11.91		1	One	
622	12.95		2	Two	
627	13.06		3	Three	
574	11.95		4	Four	
457	9.52		5	Five	

395	8.23	6 Six
316	6.58	7 Seven
859	17.89	8 Eight or more
78	1.62	9 NA

V317 "HD PARENTS POOR" NUM(1.0)

M13. Were your parents poor when you were growing up, pretty well off, or what?

Count	%	Value/Range	Code	Value/Range	Text
2,555	53.21		1	Poor	
1,500	31.24		3	Average, it varied	
664	13.83		5	Pretty well off	
83	1.73		9	DK, didn't live with parents	

V318 "H FATHERS EDUCATION" NUM(1.0)

M14. How much education did your father have?

M15. (If DK) Could he read and write?

Count	%	Value/Range	Code	Value/Range	Text
663	13.81		1	0 - 5 grades, or DK and could not read or write	
2,810	58.52		2	6 - 8 grades, grade school, or DK and could read and write	
253	5.27		3	9 - 11 grades, some high school	
432	9.00		4	12 grades, high school	
32	.67		5	12 grades plus non-academic training	
147	3.06		6	College, no degree	
132	2.75		7	College degree, no advanced degree mentioned	
61	1.27		8	College, advanced or professional degree	
272	5.66		9	NA; DK, both M14 and M15	

V319 "ACCURACY OF MORTG" NUM(1.0)

Accuracy of Mortgage owed

Count	%	Value/Range	Code	Value/Range	Text
4,550	94.75		0	No assignments	
118	2.46		1	Minor assignment	
91	1.90		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
42	.87		3	Complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing	
1	.02		5	Estimate not an accurate reflection of income or payments in 1967	

V320 "IMPUTED RENT" NUM(4.0)
 Imputed rental income (6% of net equity in owned home)

Count	%	Value/Range	Code	Value/Range	Text
2,448	50.98		0	No rental income	
2,354	49.02	1 - 9,000		Actual amount	

V321 "ACCURACY IMP RENT" NUM(1.0)
 Accuracy of imputed rent

Count	%	Value/Range	Code	Value/Range	Text
4,408	91.80		0	No assignments	
142	2.96		1	Minor assignment	
122	2.54		2	Major assignment; probable error of greater than \$300 or 10 percent of assignment value (whichever is greater)	
129	2.69		3	Complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing	
1	.02		5	Estimate not an accurate reflection of income or payments in 1967	

V322 "TOTAL REAL Y" NUM(5.0)
 Total 1967 Family real Income in Dollars

Total value was added in if all of the time help received was from someone living outside DU; half of the total value was added if only part of the help was from someone outside DU (valued at \$1 = 1 hour).

This variable is composed of the sum of the following variables:

V81 Total 1967 Family Money Income +

V16 Imputed income from doing ADDITIONS AND REPAIRS in 1967 +

V24 Imputed income from doing own CAR REPAIRS in 1967 +

V39 Imputed income from GROWING OWN FOOD in 1967 +

V41 Imputed income from SEWING & MENDING in 1967 +

V43 Earned income in form of food or clothing (only if worth more than \$50) in 1967 +

V320 Imputed 1967 rental value of owner- occupied house (.06 x net equity in house) +

V12 Estimated annual 1967 rental value of DU (for those who neither own nor rent) +

V45 Value of free food, clothing, or food stamps received in 1967 (only if \$50 or more during year) +

V57 Value of services received free from others (NOTE: Total value added in if all the time received was from someone living outside DU; 1/2 total value added if only part of help was from someone outside DU [valued at \$1 = 1 hour]).

Count	%	Value/Range	Code	Value/Range	Text
1	.02		0	No family income	
4,801	99.98	1 - 84,655		Actual amount	

V323 "REAL NET Y"**NUM(5.0)**

Total 1967 FAMILY Real Income Net of Cost of Earning Income - In Dollars

V322 Total 1967 Family Real Income -

V84 Child care costs, Federal Income Tax, and 1967 Union dues for Head of family -

V57 if added originally (free child care)

Count	%	Value/Range	Code	Value/Range Text
1	.02		0	None
4,801	99.98	1 - 60,476		Actual amount

V324 "REAL NET Y-HSNG"**NUM(5.0)**

Total 1967 FAMILY Real Income Net of Costs of Earning Income and Net of Housing Costs - In Dollars

V322 Total 1967 Family Real Income -

V84 Cost of Earning Income -

V10 1967 Rent Payments -

V14 1967 Utilities Payments -

V18 1967 Payments for additions and repairs (for all those still owing anything at time of interview) -

V12 Estimated annual 1967 rental value of DU (for those who neither own nor rent) -

V16 Imputed income from doing additions and repairs in 1967 -

.06 x V5 Imputed 1967 annual rental value of DU (for homeowners excluding farmers and others with complex property, i.e., if coded 3 in V7) -

V6 Estimated 1967 Property taxes for homeowners V320 Imputed rent of homeowners (if coded 3 in V7, i.e., have complex property) -

V57 if added originally (Free Child Care)

Count	%	Value/Range	Code	Value/Range Text
30	.62	-1,171	-1	Actual net loss
1	.02		0	No real income net of costs of earning income and net of housing costs
4,771	99.35	1 - 56,226		Actual net profit

V325 "MONEY Y/NEEDS"**NUM(5.2)**

"Orshansky Ratio" (Full Detail Variant) (V81 / V32)

V81 1967 Total Family Money Income / V32 Annual Family Need Standard - Orshansky Result multiplied by 1.25 if V197 or V228 = 8 (i.e., first or second job a farmer)

Note that V32 is based on V31, Annual Food Needs Standard, which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range Text
4,797	99.90	.01 - 26.52		Actual ratio
5	.10		.00	Ratio of zero

V326 "REAL NET Y/NEEDS"**NUM(5.2)**

Ratio of Total 1967 FAMILY Real Income Net of Cost of Earning Income to Annual Family Need Standard - Orshansky (V323 / V32)

V323 Total 1967 Family Real Income Net of Cost of Earning Income / V32 Annual Family Need Standard - Orshansky

Note that V32 is based on V31, Annual Food Needs Standard, which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
4,801	99.98	.01 - 18.00		Actual ratio	
1	.02	.00		Ratio of zero	

V327 "REAL NET Y-HSNG/FD"**NUM(5.2)**

Ratio of Total 1967 Family Real Income Net of Cost of Earning Income and Net of Housing Costs to 1967 Family Food Standard - Orshansky Low Cost (V324 / V31)

V324 Total 1967 Family Real Income Net of Cost of Earning Income and Net of Housing Costs / V31 Annual Family Food Standard - Orshansky Low Cost

Note that V31, Annual Food Needs Standard, is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
30	.62	-2.22 - -.01		Actual ratio	
4,771	99.35	.01 - 73.82		Actual ratio	
1	.02	.00		Ratio of zero	

V328 "W-O MONEY Y"**NUM(6.0)**

FAMILY Well-offness Index -- uses "Orshansky Ratio"

V325 "Orshansky Ratio" x V73 Average hours of leisure per major adult in family, in 1967

Note that the computation of V325 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
7	.15	0		Ratio of zero	
4,795	99.85	1 - 114,432		Actual ratio	

V329 "W-O REAL Y"**NUM(5.0)**

FAMILY Well-offness Index - uses Ratio of Total 1967 Family Real Income Net of Cost of Earning Income to Annual Family Need Standard - Orshansky

V326 Ratio of Total 1967 Family Real Income Net of Cost of Earning Income to Annual Family Need Standard - Orshansky x V73 Average hours of leisure time per major adult in family, in 1967

Note that the computation of V326 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
1	.02	0		Ratio of zero	
4,801	99.98	1 - 77,665		Actual ratio	

V330 "W-O REAL Y-HSNG"**NUM(6.0)**

FAMILY Well-offness Index - uses Ratio of Total 1967 Family Real Income Net of Cost of Earning Income and Net of Cost of Housing to Annual Family-Need Standard - Orshansky
 V327 Ratio of Total 1967 Family Real Income Net of Cost of Earning Income and Net of Housing Costs to Annual Family Need Standard - Orshansky x V73 Average Hours of leisure time per major adult in family, in 1967

Note that the computation of V327 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
34	.71	-10,506	-	-1	Actual ratio
1	.02		0		Ratio of zero
4,767	99.27	1 - 272,652			Actual ratio

V331 "CONTRACTUAL PAYTS"**NUM(5.0)**

Total 1967 Family Contractual Payments - In Dollars

V8 Annual Mortgage payments made in 1967 (for Home owners) +
 V10 1967 Rent payments +
 V14 1967 Utilities Payments +
 V18 1967 payments for additions and repairs +
 V20 1967 Car insurance payments +
 V22 1967 Car debt payments +
 V28 Other 1967 debt payments +
 V6 Estimated annual property taxes paid in 1967 (for home owners)

Count	%	Value/Range	Code	Value/Range	Text
40	.83		0		No family contractual payments
4,762	99.17	1 - 10,870			Actual amount

V332 "TOTAL FIXED EXP"**NUM(5.0)**

Total 1967 Family Fixed Expenditures - In Dollars

V331 Total 1967 Family Contractual Payments +
 V37 Total 1967 Family food expenditures +
 V84 Child care costs (for families where there are children under 12 and Wife of Head works, or single Head of family works for money) and 1967 Union dues for HEAD of family +
 V82 Total 1967 payments to dependents outside DU (only for cases where amount was ascertained)

Count	%	Value/Range	Code	Value/Range	Text
9	.19		0		No fixed expenditures
4,793	99.81	1 - 34,569			Actual amount

V333 "UNCOMMITTED Y"**NUM(5.0)**

Total 1967 Family Uncommitted Money Income - in Dollars

V81 Total 1967 Family money income - V332 Total 1967 Family fixed expenditures

Count	%	Value/Range	Code	Value/Range	Text
601	12.52	-5,150	-	-1	Actual amount
4	.08		0		No family uncommitted money income

4,197 87.40 1 - 47,506 Actual amount

V334 "TOTAL FOOD CONS" NUM(4.0)
 Total 1967 Family Food Consumption
 V37 Total 1967 Family food expenditures +
 V39 Imputed income from growing own food in 1967 +
 V43 Earned income in form of food in 1967 (1 x V43 added if source code indicates that all was food - if V268 = 1; .7 x V43 added if source code says food and clothing or NA which, i.e., if V268 = 3) +
 V45 Value of free food or food stamps received in 1967 (1 x V45 added if source code indicates that all was food or food stamps - if V269 = 1; .7 x V45 if source code says food and clothing or NA which - if V269 = 3)

Count	%	Value/Range	Code	Value/Range	Text
3	.06		0	No food consumption	
4,799	99.94	1 - 7,462		Actual amount	

V335 "TOTAL FAMILY WORK" NUM(5.0)
 Total 1967 Family Hours of Work (Work for Money Plus Unpaid Work)
 V47 1967 Hours of Work for Money - HEAD +
 V53 1967 Hours of Work for Money - WIFE +
 V59 1967 Hours of Housework - FAMILY +
 V61 1967 Hours of Home Production - HEAD AND WIFE +
 V72 1967 Hours of Work for Money - OTHERS (other than Head or Wife) +
 V57 1967 Hours of Help from others - (estimated part from inside family unit) (1 x V57 if all from someone inside family unit, i.e., if V291 = 5; .5 x V57 if only part from someone inside family unit, i.e., V291 = 3) +
 V63 1967 Hours of house work and work for money by others in FU - adjustment factor if someone other than Head or Wife included as a major adult) (Added in when hours of work by others, V72 = 0000, to avoid double counting)

Count	%	Value/Range	Code	Value/Range	Text
1	.02		0	Zero hours	
4,801	99.98	1 - 14,940		Actual number of hours	

V336 "FOOD CONS/FOOD STD" NUM(4.2)
 Ratio of Total 1967 Family Food Consumption to 1967 Family Food Standard
 V334 Total 1967 Family Food Consumption / V31 1967 Family food standard - Orshansky (Low-cost plan for family of given size and age-sex composition)

Note that V31, Annual Food Standard (Needs), is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
4,799	99.94	.01 - 9.98		Actual ratio	
3	.06		.00	Ratio of zero	

V337 "HEAD HOURLY EARN" NUM(5.2)

1967 Hourly Earnings - HEAD

V74 1967 Income from Labor - HEAD /

V47 1967 Hours of Work for Money - HEAD

* Coded 99.99 when V47 = 0000 (Did not work for money in 1967)

Count	%	Value/Range	Code	Value/Range	Text
3,924	81.72	.01 - 33.33			Actual amount
10	.21	.00			No hourly earnings
868	18.08	99.99	NA;		Head did not work for money in 1967

V338 "WIFE HOURLY EARN" NUM(5.2)

1967 Hourly Earnings - WIFE

V75 1967 Income from Labor - WIFE /

V53 1967 Hours of work for money - WIFE

* Coded 99.99 when V53 = 0000 (Did not work for money in 1967)

Count	%	Value/Range	Code	Value/Range	Text
1,400	29.15	.01 - 21.33			Actual amount
7	.15	.00			No hourly earnings
3,395	70.70	99.99	NA;		no Wife; Wife did not work for money in 1967

V339 "BKT TOT MONEY Y" NUM(1.0)

Bkt. V81 Total 1967 Family Money Income

Count	%	Value/Range	Code	Value/Range	Text
26	.54	0			Less than \$500
127	2.64	1	\$500 - 999		
497	10.35	2	\$1000 - 1999		
512	10.66	3	\$2000 - 2999		
504	10.50	4	\$3000 - 3999		
428	8.91	5	\$4000 - 4999		
1,008	20.99	6	\$5000 - 7499		
652	13.58	7	\$7500 - 9999		
706	14.70	8	\$10,000 - 14,999		
342	7.12	9	\$15,000 or more		

V340 "BKT TOT REAL Y" NUM(1.0)

Bkt. V322 Total Family Real Income

Count	%	Value/Range	Code	Value/Range	Text
8	.17	0			Less than \$500
69	1.44	1	\$500 - 999		

409	8.52	2	\$1000 - 1999
531	11.06	3	\$2000 - 2999
486	10.12	4	\$3000 - 3999
454	9.45	5	\$4000 - 4999
983	20.47	6	\$5000 - 7499
669	13.93	7	\$7500 - 9999
768	15.99	8	\$10,000 - 14,999
425	8.85	9	\$15,000 or more

V341 "BKT NET REAL Y" **NUM(1.0)**
 Bkt. V323 Total Family Real Income Net of Costs of Earning Income

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
9	.19		0	Less than \$500	
78	1.62		1	\$500 - 999	
426	8.87		2	\$1000 - 1999	
575	11.97		3	\$2000 - 2999	
504	10.50		4	\$3000 - 3999	
495	10.31		5	\$4000 - 4999	
1,062	22.12		6	\$5000 - 7499	
708	14.74		7	\$7500 - 9999	
674	14.04		8	\$10,000 - 14,999	
271	5.64		9	\$15,000 or more	

V342 "BK NET REAL Y-HSNG" **NUM(1.0)**
 Bkt. V324 Total 1967 Family Real Income Net of Costs of Earning Income and Costs of Housing

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
120	2.50		0	Less than \$500	
250	5.21		1	\$500 - 999	
632	13.16		2	\$1000 - 1999	
562	11.70		3	\$2000 - 2999	
538	11.20		4	\$3000 - 3999	
506	10.54		5	\$4000 - 4999	
1,014	21.12		6	\$5000 - 7499	
600	12.49		7	\$7500 - 9999	
424	8.83		8	\$10,000 - 14,999	
156	3.25		9	\$15,000 or more	

V343 "BKT W-O MONEY Y"**NUM(1.0)**

Bkt. V328 Family Well-offness Index Uses Orshansky Ratio

Note that the computation of V328 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
159	3.31		0	Less than \$1,000	
477	9.93		1	\$1000 - 1999	
615	12.81		2	\$2000 - 2999	
613	12.77		3	\$3000 - 3999	
532	11.08		4	\$4000 - 4999	
436	9.08		5	\$5000 - 5999	
516	10.75		6	\$6000 - 7499	
562	11.70		7	\$7500 - 9999	
580	12.08		8	\$10,000 - 14,999	
312	6.50		9	\$15,000 or more	

V344 "BKT W-O REAL NET Y"**NUM(1.0)**

Bkt. V329 Family Well-offness Index - Uses Ratio of Family Real Income Net of Cost of Earning Income to Annual Family Need Standard

Note that the computation of V329 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
123	2.56		0	Less than \$1,000	
427	8.89		1	\$1000 - 1999	
588	12.24		2	\$2000 - 2999	
630	13.12		3	\$3000 - 3999	
578	12.04		4	\$4000 - 4999	
463	9.64		5	\$5000 - 5999	
545	11.35		6	\$6000 - 7499	
622	12.95		7	\$7500 - 9999	
558	11.62		8	\$10,000 - 14,999	
268	5.58		9	\$15,000 or more	

V345 "BKT W-O-HOUSING"**NUM(1.0)**

Bkt. V330 Family Well-offness Index - Uses Ratio of Total 1967 Family Real Income Net of Costs of Earning Income and Net of Costs of Housing to Annual Family Food Standard

Note that the computation of V330 uses V31, Annual Food Std (Needs), which is in 1967 dollars

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
285	5.94		0	Less than \$3000	

615	12.81	1	\$3000 - 5999
617	12.85	2	\$6000 - 8999
627	13.06	3	\$9000 - 11,999
528	11.00	4	\$12,000 - 14,999
428	8.91	5	\$15,000 - 17,999
462	9.62	6	\$18,000 - 22,499
495	10.31	7	\$22,500 - 29,999
452	9.41	8	\$30,000 - 44,999
293	6.10	9	\$45,000 or more

V346 "BKT CONTRACT PYMTS"

NUM(1.0)

Bkt. V331 Total 1967 Family Contractual Payments

Count	%	Value/Range	Code	Value/Range	Text
652	13.58	0		Less than \$500	
1,078	22.45	1		\$500 - 999	
1,639	34.13	2		\$1000 - 1999	
856	17.83	3		\$2000 - 2999	
375	7.81	4		\$3000 - 3999	
142	2.96	5		\$4000 - 4999	
54	1.12	6		\$5000 - 7499	
5	.10	7		\$7500 - 9999	
1	.02	8		\$10,000 - 14,999	
-	-	9		\$15,000 or more	

V347 "BK TOTAL FIXED EXP"

NUM(1.0)

Bkt. V332 Total 1967 Family Fixed Expenditures

Count	%	Value/Range	Code	Value/Range	Text
54	1.12	0		Less than \$500	
235	4.89	1		\$500 - 999	
790	16.45	2		\$1000 - 1999	
905	18.85	3		\$2000 - 2999	
904	18.83	4		\$3000 - 3999	
634	13.20	5		\$4000 - 4999	
900	18.74	6		\$5000 - 7499	
267	5.56	7		\$7500 - 9999	
91	1.90	8		\$10,000 - 14,999	
22	.46	9		\$15,000 or more	

V348 "BKT UNCOMMITTED Y" NUM(1.0)
 Bkt. V333 Total 1967 Family Uncommitted Money Income

Count	%	Value/Range	Code	Value/Range	Text
1,091	22.72		0	Less than \$500	
457	9.52		1	\$500 - 999	
763	15.89		2	\$1000 - 1999	
633	13.18		3	\$2000 - 2999	
525	10.93		4	\$3000 - 3999	
363	7.56		5	\$4000 - 4999	
553	11.52		6	\$5000 - 7499	
221	4.60		7	\$7500 - 9999	
135	2.81		8	\$10,000 - 14,999	
61	1.27		9	\$15,000 or more	

V349 "BK TOTAL FOOD CONS" NUM(1.0)
 Bkt. V334 Total 1967 Family Food Consumption

Count	%	Value/Range	Code	Value/Range	Text
255	5.31		0	None	
919	19.14		1	\$1 - 499	
2,202	45.86		2	\$500 - 999	
1,086	22.62		3	\$1000 - 1999	
249	5.19		4	\$2000 - 2999	
63	1.31		5	\$3000 - 4999	
28	.58		6	\$5000 - 7499	
-	-		7	\$7500 - 9999	
-	-		8	\$10,000 or more	
-	-		9	NA	

V350 "BK TOT FAMILY WORK" NUM(1.0)
 Bkt. V335 Total 1967 Family Hours of Work (Work for money plus unpaid work)

Count	%	Value/Range	Code	Value/Range	Text
74	1.54		0	None	
48	1.00		1	\$1 - 499	
404	8.41		2	\$500 - 999	
728	15.16		3	\$1000 - 1999	
664	13.83		4	\$2000 - 2999	
866	18.03		5	\$3000 - 4999	

1,791	37.30	6 \$5000 - 7499
198	4.12	7 \$7500 - 9999
29	.60	8 \$10,000 or more
-	-	9 NA

V351 "FOR BKT 325, SEE V407" NUM(1.0)
 Bkt. V325 "Orshansky Ratio" (Full Detail Variant) Use V407

Count	%	Value/Range	Code	Value/Range	Text
894	18.62		0	-99.95-00.74	
983	20.47		1	00.75-01.24	
808	16.83		2	01.25-01.74	
575	11.97		3	01.75-02.24	
943	19.64		4	02.25-03.74	
476	9.91		5	03.75-06.24	
89	1.85		6	06.25-09.74	
25	.52		7	09.75-14.24	
9	.19		8	14.25-99.98	
-	-		9	NA	

V352 "FOR BKT 326, SEE V408" NUM(1.0)
 Bkt. V326 Ratio of Total 1967 Family Real Income Net of Cost of Earning Income to Annual Family Need Standard. Use V408

Count	%	Value/Range	Code	Value/Range	Text
751	15.64		0	-99.95-00.74	
1,062	22.12		1	00.75-01.24	
872	18.16		2	01.25-01.74	
612	12.74		3	01.75-02.24	
1,007	20.97		4	02.25-03.74	
410	8.54		5	03.75-06.24	
71	1.48		6	06.25-09.74	
14	.29		7	09.75-14.24	
3	.06		8	14.25-99.98	
-	-		9	NA	

V353 "FOR BKT 327, SEE V410" NUM(1.0)
 Bkt. V327 Ratio of Total 1967 Family Real Income Net of Cost of Earning Income and Net of Housing Costs to 1967 Family Food Standard. Use V410

Count	%	Value/Range	Code	Value/Range	Text
182	3.79		0	-99.95-00.74	

263	5.48	1 00.75-01.24
357	7.43	2 01.25-01.74
354	7.37	3 01.75-02.24
1,013	21.10	4 02.25-03.74
1,164	24.24	5 03.75-06.24
814	16.95	6 06.25-09.74
391	8.14	7 09.75-14.24
264	5.50	8 14.25-99.98
-	-	9 NA

V354 "BKT FD CONS/FD STD"

NUM(1.0)

Bkt. V336 Ratio of Total 1967 Family Food Consumption to 1967 Family Food Standard

Note that the computation of V336 uses V31, Annual Food Std (Needs), which is in 1967 dollars

Count	%	Value/Range	Code	Value/Range	Text
383	7.98		0	-99.95-00.74	
1,491	31.05		1	00.75-01.24	
1,405	29.26		2	01.25-01.74	
812	16.91		3	01.75-02.24	
605	12.60		4	02.25-03.74	
96	2.00		5	03.75-06.24	
10	.21		6	06.25-09.74	
-	-		7	09.75-14.24	
-	-		8	14.25-99.98	
-	-		9	NA	

V355 "BKT HEAD HRLY EARN"

NUM(1.0)

Bkt. V337 1967 Hourly Earnings - HEAD

Count	%	Value/Range	Code	Value/Range	Text
107	2.23		0	Less than \$0.50	
324	6.75		1	\$0.50 - 0.99	
556	11.58		2	\$1.00 - 1.49	
575	11.97		3	\$1.50 - 1.99	
498	10.37		4	\$2.00 - 2.49	
443	9.23		5	\$2.50 - 2.99	
687	14.31		6	\$3.00 - 3.99	
537	11.18		7	\$4.00 - 5.99	

207	4.31	8 \$6.00 - 99.98
868	18.08	9 \$99.99, did not work

V356 "BKT WIFE HRLY EARN" NUM(1.0)
 Bkt. V338 1967 Hourly Earnings - WIFE

Count	%	Value/Range	Code	Value/Range	Text
75	1.56		0	Less than \$0.50	
214	4.46		1	\$0.50 - 0.99	
336	7.00		2	\$1.00 - 1.49	
269	5.60		3	\$1.50 - 1.99	
194	4.04		4	\$2.00 - 2.49	
134	2.79		5	\$2.50 - 2.99	
89	1.85		6	\$3.00 - 3.99	
67	1.40		7	\$4.00 - 5.99	
29	.60		8	\$6.00 - 99.98	
3,395	70.70		9	\$99.99, did not work	

V357 "LAG MARR-1ST CHILD" NUM(3.0)
 Difference between Age at Birth of First Child and Age at Marriage - HEAD

Count	%	Value/Range	Code	Value/Range	Text
860	17.91	-57 - -1		Number of years before marriage that first child was born	
764	15.91	0		Head had first child and married during the same year	
2,933	61.08	1 - 45		Number of years after marriage that first child was born	
-	-	98		Inap.: never married; never had any children	
1	.02	99		NA whether currently married; NA when first marriage; NA whether had children; NA when first child was born	
244	5.08	999		NA; DK	

V358 "BKT LAG MARR-CHILD" NUM(1.0)
 Bkt. V357 Difference between Age at Birth of First Child and Age at First Marriage - HEAD

Count	%	Value/Range	Code	Value/Range	Text
789	16.43	0		First child born 2 or more years BEFORE first marriage	
2,017	42.00	1		First child 1 year before marriage to 1 year after marriage	
621	12.93	2		First child 2 years after first marriage	
287	5.98	3		First child 3 years after first marriage	
170	3.54	4		First child 4 years after first marriage	
133	2.77	5		First child 5 years after first marriage	
85	1.77	6		First child 6 years after first marriage	

57	1.19	7 First child 7 years after first marriage
398	8.29	8 First child 8 or more years after first marriage
245	5.10	9 Never married or never had any children; NA whether currently married; NA when first married; NA whether had children; NA when first child was born

V359 "RESERVE FUNDS" NUM(1.0)
 WHETHER RESERVE FUNDS (Q. D6) Do you (FAMILY) have any savings, such as checking or savings accounts, or government bonds? (IF YES) (Q. D7) Would they amount to as much as two months' income or more? (Q. D8) (IF NO) Was there a time in the last five years when you had as much as two months' income saved up?

Count	%	Value/Range	Code Value/Range Text
1,902	39.61	1	Had savings in early 1968 that amounted to as much as two months' income or more ("Yes" to both D6 and D7)
497	10.35	2	Had savings in early 1968 that did not amount to as much as two months' income or more, but did in past ("Yes" to D6, "No" or "NA" to D7, and "Yes" to D8)
423	8.81	3	Had savings in the past five years that amounted to as much as two months' income or more but did not have any savings in early 1968 ("No" or "NA" to D6, and "Yes" to D8)
424	8.83	4	Had savings in early 1968, but did not amount to as much as two months' income or more, and never in the past five years had that much ("Yes" to D6 and "No" or "NA" to D7, and "No" or "NA" to D8)
1,425	29.68	5	Did not have any savings in early 1968, and never in the past five years had savings that amounted to as much as two months' income ("No" or "NA" to D6, and "No" to D8)
131	2.73	9	NA whether have any savings in early 1968; and NA whether had any savings in the past five years, or combinations other than 1-5 above

V360 "SEX-MARITAL STATUS" NUM(1.0)
 Sex and Marital Status

Count	%	Value/Range	Code Value/Range Text
387	8.06	1	Single man
1,293	26.93	2	Single woman
3,111	64.79	3	Married couple with Wife present
11	.23	9	NA

V361 "REGION NOW" NUM(1.0)
 Bkt. on V93 Region Where Family Lived at time of 1968 Interview

Count	%	Value/Range	Code Value/Range Text
886	18.45	1	Northeast
1,181	24.59	2	North Central
1,948	40.57	3	South
787	16.39	4	West

V362 "REGION GREW UP"				NUM(1.0)
Bkt. V311 State or Country Where Head Grew Up Region Where Head of Family Grew Up				
Count	%	Value/Range	Code Value/Range	Text
804	16.74		1	Northeast
1,087	22.64		2	North Central
2,263	47.13		3	South
371	7.73		4	West
-	-		5	Alaska, Hawaii
-	-		6	All foreign countries
277	5.77		9	NA region where 1967 Head grew up

V363 "GEO. MOBILITY"				NUM(1.0)
Geographic Mobility of Head of Family (Whether now lives in different state and/or region than where grew up)				
Count	%	Value/Range	Code Value/Range	Text
2,980	62.06		0	Lives in same state where grew up (V93 EQ V311)
602	12.54		1	Lives in same region but different state (V361 EQ V362, and V93 NE V311)
1,176	24.49		2	Lives in both a different state and different region from where grew up (V361 NE V362)
44	.92		9	Region where grew up NA

V364 "AV ACC OF DOLLARY"				NUM(1.0)
Bkt. Average Accuracy of 1967 Income Information - FAMILY				
This variable is a bracket code of the simple average of V85-V91, whose code values are as follows:				
0=no assignment				
1=minor assignment				
2=major assignment, i.e., probable error of greater than \$300 or 10 percent of amount assigned (whichever is greater)				
5=estimate not accurate reflection of income or payments in 1967, i.e., mortgage incurred in 1968; married in 1968, etc.				

Count	%	Value/Range	Code Value/Range	Text
4,216	87.80		0	No assignment
1	.02		1	Less than .05
-	-		2	.05-.09
239	4.98		3	.10-.19
219	4.56		4	.20-.29
31	.65		5	.30-.49
71	1.48		6	.50-.74
20	.42		7	.75-.99
5	.10		8	1.00-1.99

- - - - - 9 2.00 or higher

V365 "AV ACC OF FINANCES"**NUM(1.0)**

Bkt. Average Accuracy of 1967 Financial Information Other than Income -- FAMILY

This variable is a bracket code of the simple average of V7, V9, V11, V13, V15, V19, V21, V23, V29, V34, V36, V38, V319, and V321, whose code values are as follows:

0=no assignment

1=minor assignment

2=major assignment, i.e., probable error of greater than \$300 or 10 percent of amount assigned (whichever is greater)

3=complex property - the reported house value included farm or business property, but imputed rent and housing payments were computed on the basis of the estimated portion of property used for housing

5=estimate not accurate reflection of income or payments in 1967

Count	%	Value/Range	Code	Value/Range	Text
3,676	76.55		0	No assignment	
-	-		1	Less than .05	
558	11.62		2	.05-.09	
206	4.29		3	.10-.19	
173	3.60		4	.20-.29	
141	2.94		5	.30-.49	
24	.50		6	.50-.74	
17	.35		7	.75-.99	
7	.15		8	1.00-1.99	
-	-		9	2.00 or higher	

V366 "AV ACC OF HOURS"**NUM(1.0)**

Bkt. Average Accuracy of Hours Variables - FAMILY

This variable is a bracket code of the simple average of V27, V48, V50, V52, V54, V56, V58, V60, V62, V64, V66, V68, and V70, whose code values are as follows:

0=no assignment

1=minor assignment

2=major assignment, i.e., probable error of greater than \$300 or 10 percent of amount assigned (whichever is greater)

4=work done by someone other than head or wife

5=estimate not an accurate reflection of income or payments in 1967

Count	%	Value/Range	Code	Value/Range	Text
3,245	67.58		0	No assignment	
1	.02		1	Less than .05	
708	14.74		2	.05-.09	
476	9.91		3	.10-.19	
181	3.77		4	.20-.29	
159	3.31		5	.30-.49	
29	.60		6	.50-.74	

2	.04	7 .75-.99
1	.02	8 1.00-1.99
-	-	9 2.00 or higher

V367 "AV ACC NONDOLLARY" **NUM(1.0)**
Items

This variable is a bracket code of the simple average of V17, V25, V40, V42, V44, and V46 whose code values are as follows:

0=no assignment

1=minor assignment

2=major assignment, i.e., probable error of greater than \$300 or 10 percent of amount assigned (whichever is greater)

4=work done by someone other than head or wife

5=estimate not an accurate reflection of income or payments in 1967

Count	%	Value/Range	Code	Value/Range	Text
3,639	75.78		0	No assignment	
-	-		1	Less than .05	
-	-		2	.05-.09	
925	19.26		3	.10-.19	
-	-		4	.20-.29	
177	3.69		5	.30-.49	
48	1.00		6	.50-.74	
8	.17		7	.75-.99	
4	.08		8	1.00-1.99	
1	.02		9	2.00 or higher	

V368 "BKT AGE OF HEAD" **NUM(1.0)**
Bkt. V117 Age of Head of Family

Count	%	Value/Range	Code	Value/Range	Text
462	9.62		1	Under 25	
979	20.39		2	25 - 34	
1,126	23.45		3	35 - 44	
989	20.60		4	45 - 54	
707	14.72		5	55 - 64	
358	7.46		6	65 - 74	
178	3.71		7	75 or older	
3	.06		9	NA	

V369 "BKT AGE OF WIFE" NUM(1.0)
 Bkt. V118 Age of Wife of Head of Family

Count	%	Value/Range	Code	Value/Range	Text
1,719	35.80		0	Inap.:	no Wife
454	9.45		1	Under	25
752	15.66		2	25 - 34	
807	16.81		3	35 - 44	
553	11.52		4	45 - 54	
330	6.87		5	55 - 64	
150	3.12		6	65 - 74	
33	.69		7	75 or older	
4	.08		9	NA	

V370 "MEAN AGE OF COUPLE" NUM(2.0)

Average Age of Head and Wife (In Years)

This Variable is the simple average of V117 (age of Head), V118 (age of Wife). If V118 = 00 (no wife), age of Head is recorded again.

Average age of head and wife=36; or no wife present, and head is 36 years old.

Count	%	Value/Range	Code	Value/Range	Text
4,799	99.94	9 - 88		Average Age of Head and Wife	
3	.06		99	NA;	Head or Wife Age is unknown

V371 "BKT AGE OF COUPLE" NUM(1.0)

Bkt. V370 Average Age of Head and Wife

(Do not use this code where there is NO wife.)

Count	%	Value/Range	Code	Value/Range	Text
3	.06		0	Inap.:	no Wife
1,297	27.01		1	Under	25
1,269	26.43		2	25 - 34	
995	20.72		3	35 - 44	
609	12.68		4	45 - 54	
398	8.29		5	55 - 64	
178	3.71		6	65 - 74	
53	1.10		7	75 or older	
-	-		9	NA	

V372 "BK COUPLE AGE DIF"

NUM(1.0)

Bkt. on Difference in Age between Head and Wife

V117 (Age of Head) minus V118 (Age of Wife)

Count	%	Value/Range	Code	Value/Range	Text
16	.33		0	(-98 to -10)	husband is 10 or more years younger than wife
69	1.44		1	(-9 to -5)	husband is between 5 and 9 years younger than wife
149	3.10		2	(-4 to -2)	husband is between 2 and 4 years younger than wife
165	3.44		3	(-1)	husband is 1 year younger than wife
315	6.56		4	(0)	husband and wife are the same age
369	7.68		5	(+1)	husband 1 year older than wife
1,051	21.89		6	(+2 to +4)	husband 2 to 4 years older than wife
654	13.62		7	(+5 to +9)	husband 5 to 9 years older than wife
277	5.77		8	(+10 to +19)	husband 10 to 19 years older than wife
1,737	36.17		9	(+20 to +99)	husband 20 or more years older than wife; or no wife

V373 "VALUE/ROOM"

NUM(5.0)

Average Value Per Room in Dwelling Unit

For Homeowners: V5 House Value / V102 Number of rooms in DU

*For Renters: 10 x V11 Annual Rent / V102 Number of rooms in DU

*For those who neither own nor rent: 10 x V12 Rental Value / V102 Number of rooms in DU

xxxx. Coded in Dollars

*(Calculated value assumes that value of DU is approximately 10 times its annual rental value)

Count	%	Value/Range	Code	Value/Range	Text
5	.10		0	Actual average value of \$0	
4,734	98.58	1 - 30,000		Actual average value	
63	1.31	99,999	NA		

V374 "BKT VALUE/ROOM"

NUM(1.0)

Bkt. V373 Average Value per Room in Dwelling Unit

Count	%	Value/Range	Code	Value/Range	Text
211	4.39		1	Less than \$500	
437	9.10		2	\$500 - 999	
1,585	33.01		3	\$1000 - 1999	
1,100	22.91		4	\$2000 - 2999	

722	15.04	5 \$3000 - 3999
342	7.12	6 \$4000 - 4999
256	5.33	7 \$5000 - 7499
86	1.79	8 \$7500 to 99,998
63	1.31	9 NA

V375 "BKT VALUE OF CARS"

NUM(1.0)

Brackets on Value of All Cars Owned (V145)

Count	%	Value/Range	Code	Value/Range	Text
1,494	31.11		0	Family owns no cars	
1,349	28.09		1	Less than \$500	
595	12.39		2	\$500 - 999	
867	18.05		3	\$1000 - 1999	
329	6.85		4	\$2000 - 2999	
89	1.85		5	\$3000 - 3999	
39	.81		6	\$4000 - 4999	
20	.42		7	\$5000 - 7999	
1	.02		8	\$8000 - 9998	
19	.40		9	NA	

V376 "BKT WORD-PICTURE"

NUM(1.0)

Number correct Word-to-picture test (V195)

Count	%	Value/Range	Code	Value/Range	Text
14	.29		0	0 - 5	
66	1.37		1	6 - 9	
71	1.48		2	10 - 11	
73	1.52		3	12	
98	2.04		4	13	
102	2.12		5	14 (all correct)	
4,378	91.17		9	Refused to take test or did not take for some other reason (99); or test not assigned to family (98)	

V377 "BKT EARN ELSEWHERE"

NUM(1.0)

Bkt. Annual Head Might Earn Per Hour an Another Job (V210)

Count	%	Value/Range	Code	Value/Range	Text
4,157	86.57		0	Inap.: question not asked	
7	.15		1	\$0.01 - 0.99	
13	.27		2	\$1.00 - 1.49	
43	.90		3	\$1.50 - 1.99	

49	1.02	4 \$2.00 - 2.49
69	1.44	5 \$2.50 - 2.99
123	2.56	6 \$3.00 - 3.99
119	2.48	7 \$4.00 - 5.99
89	1.85	8 \$6.00 or more
133	2.77	9 NA

V378 "BKT PAY REFUSED" NUM(1.0)

Bkt. Hourly Wage of Jobs Not Worth Taking Head (V238)

Count	%	Value/Range	Code	Value/Range	Text
4,534	94.42		0	Inap.: question not asked	
32	.67		1	\$0.01 - 0.99	
57	1.19		2	\$1.00 - 1.49	
27	.56		3	\$1.50 - 1.99	
6	.12		4	\$2.00 - 2.49	
3	.06		5	\$2.50 - 2.99	
2	.04		6	\$3.00 - 3.99	
2	.04		7	\$4.00 - 5.99	
-	-		8	\$6.00 or more	
139	2.89		9	NA	

V379 "AGE AT MARRIAGE" NUM(1.0)

Bkt. Age When Head of Family Married (V240)

Count	%	Value/Range	Code	Value/Range	Text
416	8.66		0	Inap.: not married	
128	2.67		1	Under 16	
328	6.83		2	16 - 17	
731	15.22		3	18 - 19	
893	18.60		4	20 - 21	
1,172	24.41		5	22 - 25	
609	12.68		6	26 - 30	
284	5.91		7	31 - 39	
79	1.65		8	40 or older	
162	3.37		9	NA	

V380 "AGE AT 1ST BIRTH" NUM(1.0)
 Bkt. Age of Head at Birth of First Child (V138)

Count	%	Value/Range	Code	Value/Range	Text
856	17.83		0	Inap.:	no children
98	2.04		1	Under	16
220	4.58		2	16 - 17	
466	9.70		3	18 - 19	
608	12.66		4	20 - 21	
1,146	23.87		5	22 - 25	
794	16.53		6	26 - 30	
414	8.62		7	31 - 39	
101	2.10		8	40 or older	
99	2.06		9	NA	

V381 "ACTUAL-REQD ROOMS" NUM(1.0)
 Actual Minus Required Rooms for Family of This Size, Age and Sex Composition (V102, V124)
Because missing data are possible, the maximum non-missing value for actual number of rooms is 8. Required number of rooms does not have missing data, so its maximum value is 9. Therefore, the range for this variable is -8 to +7.

Number of rooms in dwelling unit minus number of rooms required for a family of given composition plus three.

Count	%	Value/Range	Code	Value/Range	Text
82	1.71		0	-3 or less	(DU has 3 fewer rooms than required number)
129	2.69		1	-2	
363	7.56		2	-1	
737	15.35		3	0	(actual number of rooms equals required number)
1,136	23.66		4	+1	
993	20.68		5	+2	
706	14.70		6	+3	
381	7.93		7	+4	
214	4.46		8	+5 or more	
61	1.27		9	NA	

V382 "PERSON PER ROOM"

NUM(3.1)

Persons Per Room

*The formula used for creation of this variable is as follows:**Number of Persons in Family (V30)/Number of Rooms in Dwelling (V102)*

Count	%	Value/Range	Code Value/Range Text
4,739	98.69	.1 - 9.7	Actual number of people per room
2	.04	9.8	Family has no room of its own
61	1.27	9.9	NA

V383 "RACE AND SEX"

NUM(1.0)

Race and Sex of Head

Count	%	Value/Range	Code Value/Range Text
2,461	51.25	0	White male
997	20.76	1	Nonwhite male
636	13.24	2	White female
708	14.74	3	Nonwhite female

V384 "EMPLOYMENT PROBS"

NUM(1.0)

Employment Problems of Head

*One point for each of these:**Lost his previous job (V201 = 1 - 3)**Had more than five employers in last 10 years (V203 = 6 - 8)**Turned down a job rather than move (V205 = 1)**Serious illness or accident in last 3 years (V215 = 1 - 2)**Serious unemployment in last 3 years (V219 = 1 - 2)**Would have trouble getting another job, for explicit reasons (V214 = 1)*

Count	%	Value/Range	Code Value/Range Text
1,689	35.17	0	No points
1,201	25.01	1	One point
943	19.64	2	Two points
698	14.54	3	Three points
201	4.19	4	Four points
59	1.23	5	Five points
8	.17	6	Six points
3	.06	7	Seven points

V385 "BACKGROUND PROBS" NUM(1.0)

Background Problems of Head

One point for each of these:

Grew up on a farm (V312 = 1)

Completed less than 6 grades, and has difficulty reading (V313 = 0)

Parents were poor (V317 = 1)

Age <20 at birth of first child (V380 = 1 - 3)

Count	%	Value/Range	Code	Value/Range	Text
1,016	21.16		0	No points	
1,939	40.38		1	One point	
1,409	29.34		2	Two points	
403	8.39		3	Three points	
35	.73		4	Four points	

V386 "CURRENT HANDICAPS" NUM(1.0)

Current Handicaps of Head

One point for each of these:

This code has values from 0 through 8. No additional points have been given for MORE dependents, or more SERIOUS disabilities, or EXTREME incoherence, since they are so rare.

No reading matter visible in DU to interviewer (V184 = 5)

Many (6 or more) questions had to be repeated (V185 = 3 - 5)

Many (6 or more) answers had to be repeated (V186 = 3 - 5)

Head has disfigurements or dysfunctional habits (V187 = 1)

Family lives 30 miles or more from the nearest city of 50,000 or more (V189 = 4 - 5)

Head has disabilities that limit work (V216 = 1 - 3)

Head has dependents outside his DU (V278 = 1 - 5)

Family has relatives they might have to help more (V279 = 1)

NOTE: This code has values from 0 through 8. No additional points have been given for more dependents, or more serious disabilities, or extreme incoherence, since they are so rare

Count	%	Value/Range	Code	Value/Range	Text
1,175	24.47		0	No points	
1,676	34.90		1	One point	
1,040	21.66		2	Two points	
565	11.77		3	Three points	

240	5.00	4 Four points
86	1.79	5 Five points
17	.35	6 Six points
3	.06	7 Seven points
-	-	8 Eight points

V387 "NEIGHBORHOOD & HOUSE"

NUM(1.0)

Housing Quality (Dwelling Unit and Neighborhood)

One point for each of these:

See V418 for a revised version of this variable

Family owns its own home (V103 = 1)

Family does not share dwelling with another family (V114 = 1, 2, 5 - 7)

Family owns car or causes no difficulties not to have a car (V140 = 1 or 5)

DU is less than 15 miles from center of city of 50,000 or more (but not within 5 miles of center) (V189 = 2)

Live in a single family house (V190 = 1)

Neighborhood contains only single family houses (V192 = 2)

Interviewer noted no housing defects (V194 = 5)

House value (or 10 times annual rent) equals \$2000 or more per room (V374 = 4 - 8)

Number of rooms equal to or greater than number required (V381 = 4 - 9)

Count	%	Value/Range	Code	Value/Range	Text
1	.02		0	No points	
19	.40		1	One point	
90	1.87		2	Two points	
377	7.85		3	Three points	
672	13.99		4	Four points	
899	18.72		5	Five points	
861	17.93		6	Six points	
733	15.26		7	Seven points	
801	16.68		8	Eight points	
349	7.27		9	Nine points	

V388 "SENSE OF EFFICACY"

NUM(1.0)

Sense of Efficacy

See V419 for a revised version of this variable.

*Not unsure life would work out (V295 = 1, 2, 3, 9) or
 Sure life would work out (V295 = 1 - 2)*

*Some planning (V296 = 1, 2, 3, 9) or
 Plans ahead (V296 = 1 - 2)*

*Doesn't fail to carry out things (V297 = 1, 2, 3, 9) or
 Get to carry out things as expected (V297 = 1 - 2)*

*Not dissatisfied with self (V302 = 1, 2, 3, 9) or
 Satisfied with self (V302 = 1 - 2)*

No limitations seen for self (V303 = 3, 5, 9)

Count	%	Value/Range	Code	Value/Range	Text
193	4.02		0	No points	
121	2.52		1	One point	
449	9.35		2	Two points	
403	8.39		3	Three points	
561	11.68		4	Four points	
734	15.29		5	Five points	
598	12.45		6	Six points	
709	14.76		7	Seven points	
460	9.58		8	Eight points	
574	11.95		9	Nine points	

V389 "TRUST IN OTHERS"

NUM(1.0)

Trust in Others

See V420 for a revised version of this variable.

One point for each of these:

Neither likes nor dislikes a job where told what to do (V213 = 2 - 4, 9)

Would not have trouble getting another job (V214 = 5)

Is not concerned with what others think (V305 = 0 - 2)

Trusts other people (V306 = 0 - 2)

Thinks life of average man is getting better (V309 = 0 - 2)

Thinks there are not many who have things they don't deserve (V310 = 4, 5)

Count	%	Value/Range	Code	Value/Range	Text
94	1.96		0	No points	

517	10.77	1 One point
832	17.33	2 Two points
1,243	25.89	3 Three points
1,216	25.32	4 Four points
688	14.33	5 Five points
212	4.41	6 Six points

V390 "ASPIRATIONS EXPRD"

NUM(1.0)

Ambition (Verbal Aspiration Expressed)

See V423 for a revised version of this variable.

One point for each of these:

Plans to move (purposive move) (V112 = 1 - 3)

Has high educational aspirations for children (V137 = 1 - 3)

Says it is important to make own decisions on a job (V199 = 1 - 2)

Is willing to move for even a moderately better job (V207 = 1 - 3)

Has plans to try for a new job (V208 = 1)

Doesn't like a job where told what to do (V213 = 4 - 5)

Wanted to work more hours than did (V231 = 1) or

Did not want to work fewer hours than did (neutralizes the Inaps.) (V233 NE 1)

Expects things to happen for better (V277 = 1)

Likes to do things difficult or challenging (V299 = 1, 2)

Would rather have a job with good chance for making more, even if don't like it (V301 = 4, 5)

Spends time figuring out ways to get more money (V307 = 4, 5)

Might earn reasonably more on new job (\$0.50 to \$3.00 more) (V210)

Values greater than 9 truncated to equal 9

Count	%	Value/Range	Code	Value/Range	Text
1	.02		0	No points	
347	7.23		1	One point	
586	12.20		2	Two points	
742	15.45		3	Three points	
868	18.08		4	Four points	
855	17.81		5	Five points	
624	12.99		6	Six points	

416	8.66	7 Seven points
212	4.41	8 Eight points
151	3.14	9 Nine or more points

V391 "HORIZON EXPRESSED"

NUM(1.0)

Expressed Horizon

Is sure whether will or will not move (V111 = 1, 2, 4, 5)

Has explicit plans for children's education (V137 = 1 - 5; add 2) or No children in school (neutralize these) (V137 = 0; add 1)

Has plans for an explicit kind of new job (V209 = 1 - 2)

Knows what kind of training new job requires (and it requires it) (V211 = 2)

Has explicit family plans (V248 = 1, 5, 6)

Mentions things that will happen to change (for better or worse) (V277 = 1 or 8)

Has substantial savings relative to income (V359 = 1 - 2)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1	.02		0	No points	
63	1.31		1	One point	
296	6.16		2	Two points	
1,015	21.14		3	Three points	
1,666	34.69		4	Four points	
1,001	20.85		5	Five points	
573	11.93		6	Six points	
155	3.23		7	Seven points	
27	.56		8	Eight points	
5	.10		9	Nine points	

V392 "HORIZON SELF-REPRT"

NUM(1.0)

Self-Reported Horizon

*Doesn't live from day to day (V296 = 1, 2, 3, 9) or
Plans ahead (V296 = 1, 2)*

*Plans do not abort (V297 = 1, 2, 3, 9) or
Get to carry out plans (V297 = 1, 2)*

*Wouldn't rather spend it today (V00 = 3 or higher) or
Would rather save for future (V300 = 4, 5)*

*Does not just take things as they come (V308 = 1, 2, 3, 9) or
Thinks about things that may happen (V308 = 1, 2)*

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
410	8.54		0	No points	

208	4.33	1 One point
866	18.03	2 Two points
378	7.87	3 Three points
1,053	21.93	4 Four points
409	8.52	5 Five points
810	16.87	6 Six points
276	5.75	7 Seven points
392	8.16	8 Eight points

V393 "CONNECTED TO HELP"

NUM(1.0)

Connectedness to Potential Sources of Help

*Went to a PTA meeting, within last year (V136 = 1 - 2) or
Neutralize those with no children in school (V136 = 0, 1, 2)*

Attends church once a month or more (V284 = 2 - 5)

Watches television a lot (more than 1 hour per day) (V286 = 2 - 8)

Reads a newspaper once a week or more (V287 = 3 - 5)

Knows two or more neighbors by name (V288 = 2 - 8)

Knows six or more neighbors by name (V288 = 6 - 8)

Has relatives within walking distance of DU (V289 = 1)

Goes to organizations once a month or more (V292 = 2 - 5)

Goes to bar or tavern once a month or more (V293 = 2 - 5)

Belongs to a labor union and pays dues (V294 = 2 - 8)

Values greater than 9 truncated to 9

Count	%	Value/Range	Code	Value/Range	Text
10	.21		0	No points	
41	.85		1	One point	
132	2.75		2	Two points	
315	6.56		3	Three points	
597	12.43		4	Four points	
936	19.49		5	Five points	
1,098	22.87		6	Six points	
921	19.18		7	Seven points	
499	10.39		8	Eight points	
253	5.27		9	Nine or more points	

V394 "MONEY EARNING ACTS"

NUM(1.0)

Money Earning Acts (Current Money Earning Behaviors)

Head works more than 2,000 hours (V47 > or = 2000)

Wife works more than 1,00 hours (V53 > or = 1000)

Neutralize: No wife, or children under 4 (V239 > 1 -- no wife) or (V120 = 1 - 3 --child under 4)

Head self-employed and/or owns a business (V198 = 2 - 3 or V250 < 5)

Moved to get a better job (V204 = 1)

Has done something about a better job (V212 = 1 - 3)

If Employed:

Head seldom or never late for work (V217 = 3 - 5) or

Head rarely or never fails to go to work when not sick (V218 = 4 - 5) or

Head has extra jobs (or ways of making money) (V227 = 1, 3, 4)

If Unemployed or Retired:

Has name in several places for a job (V235 = 2 - 4) or

Has applied to 2 or more places in last 2 weeks (V236 = 2 - 4) or Low reservation price: no jobs not worth taking, or they pay less than \$1.50 per hour (V238 < 150)

Count	%	Value/Range	Code	Value/Range	Text
13	.27		0	No points	
394	8.20		1	One point	
810	16.87		2	Two points	
464	9.66		3	Three points	
1,075	22.39		4	Four points	
1,099	22.89		5	Five points	
668	13.91		6	Six points	
213	4.44		7	Seven points	
57	1.19		8	Eight points	
9	.19		9	Nine points	

V395 "REAL EARNING ACTS"**NUM(1.0)**

Real Earning Acts (non-money, or investment for future)

Saved more than \$100 doing own additions and repairs (V16 > 0100, add 2; V16 < 0100, add 1)

Saved more than \$100 by growing own food (V39 > 100)

Saved more than \$100 by sewing (V41 > 100)

Spends time on other productive activities (V280 = 4 - 5)

Spends time on other productive activities (V281 = 4 - 5)

Taking courses or lessons with earning possibilities (V285=3-5)

Saved more than \$100 on car repairs (V24 > 100; add 2)

Neutralize non-owners (V143 = 0; add 1)

COMMENT: The above items were made into a separate index from the income increasing behaviors more directly related to regular jobs, because they may actually be substitutes for increasing money earnings by working more on the main job

Count	%	Value/Range	Code	Value/Range	Text
747	15.56		0	No points	
1,290	26.86		1	One point	
1,633	34.01		2	Two points	
699	14.56		3	Three points	
295	6.14		4	Four points	
103	2.14		5	Five points	
28	.58		6	Six points	
6	.12		7	Seven points	
1	.02		8	Eight points	

V396 "ECONOMIZING"

NUM(1.0)

Economizing

Received free help from others inside or outside the house for more than 100 hours (V57 > 100)

Does not own a recent year model car (1966 - 68) (V144 NE 66, 67, 68)

Spends less than \$150/year on alcohol (V33 < \$150)

Spends less than \$150/year on cigarettes (V35 < \$150)

Eat out less than once a week (V162 < 2)

Reports special ways of keeping food bill down (V171 NE 0) (V172 NE 0)

Family eats together most or all the time (V174 = 3 - 4)

Report special ways of saving on clothing (V175 NE 0) (V176 NE 0)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
12	.25		0	No points	
69	1.44		1	One point	
193	4.02		2	Two points	
488	10.16		3	Three points	
871	18.14		4	Four points	
909	18.93		5	Five points	
880	18.33		6	Six points	
744	15.49		7	Seven points	
492	10.25		8	Eight points	
144	3.00		9	Nine points	

V397 "RISK AVOIDANCE"**NUM(1.0)**

Risk Avoidance

*At least one car in good condition (V146 = 1) or
 Worst car not in poor condition (also neutralizes non-owners) (V147 NE 5)*

All cars insured (V149 = 1) or

Has no uninsured car (neutralizes non-owners who get a point) (V149 NE 3 - 5)

Head has seat belts fastened all the time (V153 = 1; add 2) or

Head has seat belts fastened part of the time (V153 = 3; add 1) or

Neutralize the non-owners (V152 = 0; add 1)

Head insured, or family can get free medical care (V158 = 1 - 3, 5, 7)

Family does not smoke more than 17 cigarettes a day (V169 = 0 - 2)

Family has some savings (V359 = 1, 2, or 4)

Values greater than 9 truncated to 9

Count	%	Value/Range	Code	Value/Range	Text
4	.08		0	No points	
47	.98		1	One point	
110	2.29		2	Two points	
184	3.83		3	Three points	
739	15.39		4	Four points	
1,177	24.51		5	Five points	
1,113	23.18		6	Six points	
811	16.89		7	Seven points	
450	9.37		8	Eight points	
167	3.48		9	Nine or more points	

V398 "NUMBER OF CHILDREN"**NUM(1.0)**

Number of Children Under 18 Living with Family

Count	%	Value/Range	Code	Value/Range	Text
1,981	41.25		0	None	
695	14.47		1	One	
704	14.66		2	Two	
560	11.66		3	Three	
312	6.50		4	Four	
223	4.64		5	Five	
159	3.31		6	Six	
79	1.65		7	Seven	
37	.77		8	Eight	

52 1.08 9 Nine or more

V399 "SSA ECONOMY FX.7"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs: SSA Economy Level (70% Farm Family Cutoffs)

This Social Security Administration definition is based on the economy level food budget, which was the same definition that was applied to the 1967 CPS data. The cutoffs are unaltered even to take account of price changes. Economies of scale are related to family size, although the definition assumes that the marginal cost for additional family members beyond 7 is zero. Incorporated in the definition are adjustments for the sex of the head and the ages of family members. For farm families, those whose heads indicate that farming is their first or second job, the cutoff is .7 x nonfarm values.

Count	%	Value/Range	Code	Value/Range	Text
4,795	99.85	.01 - 37.44			Actual ratio
7	.15			.00	Ratio of zero

V400 "SSA ECONOMY FX.8"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs: SSA Economy Level (80% Farm Family Cutoffs)

This variable is identical to V399 except that the cutoff for farm families is .8 x non-farm values.

Count	%	Value/Range	Code	Value/Range	Text
4,795	99.85	.01 - 32.73			Actual ratio
7	.15			.00	Ratio of zero

V401 "SSA LOW COST FX.7"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs: SSA Low-Cost Level (70% Farm Family Cutoffs)

This definition is identical in structure to V399, but allows a higher money need per person. In contrast to the economy-level definitions (V399 - 400), the cutoffs here have been adjusted upward from the 1967 level to reflect price changes. The cutoff for farm families is .7 x nonfarm values.

Count	%	Value/Range	Code	Value/Range	Text
4,794	99.83	.03 - 28.04			Actual ratio
8	.17			.00	Ratio of zero

V402 "SSA LOW COST FX.8"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs SSA Low-Cost Level (80% Farm Family Cutoffs)

Count	%	Value/Range	Code	Value/Range	Text
4,794	99.83	.01 - 24.51			Actual ratio
8	.17			.00	Ratio of zero

V403 "SSA MOD ECON FX.7"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs Modified SSA Economy Level (70% Farm Family Cutoffs)

This definition differs in two ways from V399. First, it rests on a 1965 food expenditures survey and, second, it assumes that the marginal cost of additional family members becomes zero after the 11th member, rather than the 7th. There are a larger number of poor when this definition is used because the extension of the range in which family members have a positive marginal cost, and because of the higher cutoffs resulting from the 1965 food expenditure survey, which showed the ratio of food expenditure to total needs to be less than 1/3, the ratio developed from the 1955 survey.

Count	%	Value/Range	Code	Value/Range	Text
4,794	99.83	.01 - 36.19		Actual ratio	
8	.17	.00		Ratio of zero	

V404 "SSA MOD ECON FX.8"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs Modified SSA Economy Level (80% Farm Family Cutoffs)

Count	%	Value/Range	Code	Value/Range	Text
4,794	99.83	.01 - 31.64		Actual ratio	
8	.17	.00		Ratio of zero	

V405 "SSA MOD LO FX.7"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs Modified SSA Low-Cost Level (70% Farm Family Cutoffs)

Count	%	Value/Range	Code	Value/Range	Text
4,794	99.83	.01 - 28.85		Actual ratio	
8	.17	.00		Ratio of zero	

V406 "SSA MOD LO FX.8"**NUM(5.2)**

Ratio of Family Money Income to Family Money Needs Modified SSA Low-Cost Level (80% Farm Family Cutoffs)

Count	%	Value/Range	Code	Value/Range	Text
4,794	99.83	.01 - 25.21		Actual ratio	
8	.17	.00		Ratio of zero	

V407 "BKT MONEY Y/NEEDS"**NUM(1.0)**

Bkt. on V325: "Orshansky Ratio"

Note that the computation of V325 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
216	4.50	0		Less than .40	
800	16.66	1	.40 - .79		
768	15.99	2	.80 - 1.19		
690	14.37	3	1.20 - 1.59		
531	11.06	4	1.60 - 1.99		

378	7.87	5 2.00 - 2.39
437	9.10	6 2.40 - 2.99
481	10.02	7 3.00 - 3.99
366	7.62	8 4.00 - 5.99
135	2.81	9 6.00 or higher

V408 "BKT NET Y/NEEDS"

NUM(1.0)

Bkt. on V326: Ratio of Total 1967 Family Real Income Net of Cost of Earning Income to Annual Family Need Standard

Note that the computation of V326 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
158	3.29		0	Less than .40	
704	14.66		1	.40 - .79	
859	17.89		2	.80 - 1.19	
731	15.22		3	1.20 - 1.59	
572	11.91		4	1.60 - 1.99	
422	8.79		5	2.00 - 2.39	
457	9.52		6	2.40 - 2.99	
496	10.33		7	3.00 - 3.99	
297	6.18		8	4.00 - 5.99	
106	2.21		9	6.00 or higher	

V409 "BKT SSA ECON FX.7"

NUM(1.0)

Bkt. on V399: Ratio of Family Money Income to Family Money Needs: SSA Economy Level (70% Farm Family Cutoffs)

Count	%	Value/Range	Code	Value/Range	Text
155	3.23		0	Less than .40	
595	12.39		1	.40 - .79	
723	15.06		2	.80 - 1.19	
571	11.89		3	1.20 - 1.59	
544	11.33		4	1.60 - 1.99	
435	9.06		5	2.00 - 2.39	
460	9.58		6	2.40 - 2.99	
520	10.83		7	3.00 - 3.99	
538	11.20		8	4.00 - 5.99	
261	5.44		9	6.00 or higher	

V410 "BKT NET Y-H/FOOD"**NUM(1.0)**

Bkt. on 8V327: Ratio of Total 1967 Family Real Income Net of Cost of Earning Income and Net of Housing Costs to 1967 Family Food Standard

Note that the computation of V327 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
278	5.79		0	-9.99 - 0.99	
711	14.81		1	1.00 - 1.99	
661	13.77		2	2.00 - 2.99	
678	14.12		3	3.00 - 3.99	
561	11.68		4	4.00 - 4.99	
364	7.58		5	5.00 - 5.99	
438	9.12		6	6.00 - 7.49	
496	10.33		7	7.50 - 9.99	
392	8.16		8	10.00 - 14.99	
223	4.64		9	15.00 or higher	

V411 "BKT PERSONS/ROOM"**NUM(1.0)**

Bkt. on 8V382: Persons per Room

Variables 412 - 417 are employment and income characteristics of the county in which the family was interviewed in 1968. The value of each variable is a constant for everyone in that county. Data from variables 412 - 414 are derived from questionnaires sent to one state unemployment compensation commissioners, asking them about the sample counties in their state.

Count	%	Value/Range	Code	Value/Range	Text
259	5.39		0	Under 0.3	
1,036	21.57		1	0.3 - 0.4	
844	17.58		2	0.5 - 0.6	
947	19.72		3	0.7 - 0.8	
933	19.43		4	0.9 - 1.2	
425	8.85		5	1.3 - 1.6	
196	4.08		6	1.7 - 2.0	
83	1.73		7	2.1 - 3.0	
18	.37		8	3.1 - 9.8	
61	1.27		9	9.9 or higher; NA	

V412 "UNSKILL TEMP LABOR"

NUM(1.0)

Whether Surplus or Shortage of Unskilled Temporary Labor in County

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
129	2.69		1	Many more jobs than there are applicants	
797	16.60		2	More jobs than applicants	
777	16.18		3	Most people are able to find jobs	
1,776	36.98		4	A number of unskilled workers unable to find jobs	
1,323	27.55		5	Many unskilled workers unable to find jobs	
-	-		9	NA	

V413 "TYPICAL WAGE"

NUM(1.0)

Average hourly wage in county for unskilled temporary labor

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
559	11.64		1	Under \$1.50	
3,260	67.89		2	\$1.50 - 1.99	
525	10.93		3	\$2.00 - 2.49	
280	5.83		4	\$2.50 - 2.99	
178	3.71		5	\$3.00 - 4.00	
-	-		9	NA	

V414 "UNEMPLOY RATE"

NUM(1.0)

County Unemployment Rate, Spring 1968

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
382	7.96		1	Under 2%	
2,648	55.14		2	2 - 3.9%	
1,364	28.40		3	4 - 5.9%	

327	6.81	4 6 - 10%
81	1.69	5 Over 10%
-	-	9 NA

V415 "PUBLIC WELFARE"**NUM(1.0)**

Public Welfare, 1962 Per Capita Expenditure in County - (In Dollars). CENSUS OF GOVERNMENTS 1962, Summary - Table 28

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
607	12.64		1	00.00 - 00.41	
487	10.14		2	00.42 - 01.09	
361	7.52		3	01.10 - 02.79	
505	10.52		4	02.80 - 04.99	
590	12.29		5	05.00 - 08.99	
852	17.74		6	09.00 - 15.99	
620	12.91		7	16.00 - 29.99	
780	16.24		8	30.00 - 79.99	
-	-		9	NA	

V416 "SCHOOL EXPENDITURE"**NUM(1.0)**

Per Student Public 1962 Public School Expenditures in County (dollars per year). CENSUS OF GOVERNMENTS, Summary - Table 28

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
489	10.18		1	100 - 179	
192	4.00		2	180 - 219	
598	12.45		3	220 - 254	
730	15.20		4	255 - 285	
408	8.50		5	286 - 309	
173	3.60		6	310 - 319	
520	10.83		7	320 - 344	
667	13.89		8	345 - 389	
1,025	21.35		9	390 - 599	

V417 "P CHANGE IN EMPLOY"**NUM(1.0)**

Percent Employment Change in County, 1962-1967, County Business Patterns, Summary Tables
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
566	11.79		1	-20 - 11	
636	13.24		2	12 - 16	
1,092	22.74		3	17 - 22	
508	10.58		4	23 - 26	
710	14.79		5	27 - 31	
399	8.31		6	32 - 36	
525	10.93		7	37 - 61	
366	7.62		8	62 - 200	
-	-		9	NA	

V418 "R68 HOUSING QUAL"**NUM(1.0)**

Housing and Neighborhood Quality Redone (Revised V387)

Owns home V103 = 1

Lives 5-30 miles from center of city of 50,000 or more V189 = 2, 3

Single Family home V190 = 1

Neighborhood of Single Family Houses V192 = 2

Value per room Value - (10 x rent for non-owners) > 2000 V374=4-8

Actual - Required rooms V381 = 5 - 9

No visible defects V194 = 5

*OMITS: Car Lack Felt Share
 Dwelling (Hard to Determine)*

Changes: Distance to Center, Surplus of Rooms

Count	%	Value/Range	Code	Value/Range	Text
90	1.87		0	No points	
375	7.81		1	One point	
903	18.80		2	Two points	
863	17.97		3	Three points	
729	15.18		4	Four points	

715	14.89	5 Five points
688	14.33	6 Six points
439	9.14	7 Seven points

V419 "REV68 EFFICACY" **NUM(1.0)**

Reported Efficacy and Planning (Revised V388 and V392)

Sure Life Would Work Out V295 = 1

Plans Life Ahead V296 = 1

Gets to Carry Out Things V297 = 1

Finishes Things V298 = 1

Rather Save for Future V300 = 5

Has No Limitations V303 NE 1

Thinks About Things That Might Happen in Future V308 = 1

Count	%	Value/Range	Code	Value/Range	Text
187	3.89		0	No points	
601	12.52		1	One point	
831	17.31		2	Two points	
1,024	21.32		3	Three points	
936	19.49		4	Four points	
715	14.89		5	Five points	
381	7.93		6	Six points	
127	2.64		7	Seven points	

V420 "R68 TRUST-HOSTILE" **NUM(1.0)**

Trust or Hostility (Revised V389)

Does not get angry easily V304 = 5

Matters What Others Think V305 = 4, 5

Trusts Most Other People V306 = 1

Believes Life of Average Man Getting Better V309 = 1

Believes Not a Lot of People Who Have Good Things They Don't Deserve V310 = 5

OMITS: Indifference to job where told what to do

No trouble getting another job

(Self-perceived limitations moved to "Efficacy")

Count	%	Value/Range	Code	Value/Range	Text
415	8.64		0	No points	
1,067	22.22		1	One point	

1,335	27.80	2 Two points
1,159	24.14	3 Three points
685	14.26	4 Four points
141	2.94	5 Five points

V421 "WANTED WORK OR HAD" **NUM(1.0)**
 Wanted more work and/or worked > 2500 hours V231= 1 and/or V47 > 2500 2 points

Neutralize Inaps.

Likes to do difficult or challenging things V299 = 1

Prefers a job with chances for making more money even if dislikes job V301 = 5

Dissatisfied with self V302 = 5

Spends time figuring out how to get more money V307 = 5

Subvariable

Count	%	Value/Range	Code	Value/Range	Text
2,064	42.98		0	No points	
1,322	27.53		1	One point	
1,416	29.49		2	Two points	

V422 "NEW JOB DETAILS" **NUM(1.0)**
 Plans to get a new job, and knows what type of job, and knows what it might pay V208 = 1 and V209 = 1 - 4 and V210 NE 999 or 000

Neutralize Inaps. and one point for plans for job regardless of details V208 < 5
Subvariable

OMITS: Educational aspirations for children

Important to make own decisions on job

Doesn't like job where told what to do

Willing to move for moderately good job

Expects things to change for better

Count	%	Value/Range	Code	Value/Range	Text
2,838	59.10		0	No points	
1,515	31.55		1	One point	
449	9.35		2	Two points	

V423 "R68 AMBITION-ASPIR"

NUM(1.0)

Aspiration-Ambition (Revised V390)

Might make purposive move V112 = 1, 2

Count	%	Value/Range	Code	Value/Range	Text
384	8.00		0	No points	
676	14.08		1	One point	
1,051	21.89		2	Two points	
1,186	24.70		3	Three points	
806	16.78		4	Four points	
423	8.81		5	Five points	
185	3.85		6	Six points	
64	1.33		7	Seven points	
24	.50		8	Eight points	
3	.06		9	Nine points	

V424 "SAVE> 75 A+R"

NUM(1.0)

Saved more than \$75 on additions and repairs (Neutralize non-owners who did not save \$75)
V16 > 075, V103 = 5, 8

Subvariable

Count	%	Value/Range	Code	Value/Range	Text
1,739	36.21		0	No points	
2,276	47.40		1	One point	
787	16.39		2	Two points	

V425 "SAVE> 75 OWN FOOD"

NUM(1.0)

Saved more than \$75 growing own food (2 points) V39 > 075

Subvariable

Count	%	Value/Range	Code	Value/Range	Text
4,277	89.07		0	No points	
-	-		1	One point	
525	10.93		2	Two points	

V426 "SAVE> 75 CAR RPR"

Saved more than \$75 on car repairs (Neutralize non-owners)

NUM(1.0)

V24 > 075, V143 = 0

Taking courses or lessons with economic potential V285=3-5

Spends spare time productively (added) V280=4,5

Omits: Saved on sewing

*Subvariable

Subvariable

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
2,772	57.73		0	No points	
1,477	30.76		1	One point	
553	11.52		2	Two points	

V427 "R68 REAL EARN ACTS"

Real Earning Acts

NUM(1.0)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
694	14.45		0	No points	
1,093	22.76		1	One point	
1,594	33.19		2	Two points	
846	17.62		3	Three points	
334	6.96		4	Four points	
187	3.89		5	Five points	
41	.85		6	Six points	
11	.23		7	Seven points	
2	.04		8	Eight points	

V428 "SPENT< 150 ALCOH"

Spend less than \$150 a year on alcohol V33 < 150

NUM(1.0)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
839	17.47		0	No points (spent more than \$150 a year on alcohol)	
3,963	82.53		1	One point (spent less than \$150 a year on alcohol)	

V429 "SPENT< 150 CIGS"

Spend less than \$150 a year on cigarettes V35 < 150

NUM(1.0)

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code</u>	<u>Value/Range</u>	<u>Text</u>
1,323	27.55		0	No points (spent more than \$150 a year on cigarettes)	
3,479	72.45		1	One point (spent less than \$150 a year on cigarettes)	

V430 "FREE HELP>100 HRS"

NUM(1.0)

Received more than 100 hours of free help V57 > 100

Count	%	Value/Range	Code	Value/Range	Text
4,540	94.54		0	No points	(received less than 100 hours of free help)
262	5.46		1	One point	(received more than 100 hours of free help)

V431 "NO NEW CAR>65"

NUM(1.0)

Do not own very new car in 1969 V144 NE 66, 67, or 68

Eat out seldom V162 = 0, 1

Eat together most of time V174 = 3, 4

OMITS: Reported ways of keeping food bill down

Reported ways of saving on clothing

Count	%	Value/Range	Code	Value/Range	Text
1,021	21.26		0	No points	
3,781	78.74		1	One point	

V432 "R68 ECONOMIZING"

NUM(1.0)

Economizing 1968

Count	%	Value/Range	Code	Value/Range	Text
15	.31		0	No points	
133	2.77		1	One point	
454	9.45		2	Two points	
1,163	24.22		3	Three points	
1,740	36.23		4	Four points	
1,232	25.66		5	Five points	
65	1.35		6	Six points	

V433 "MED INS OR FREE"

NUM(1.0)

Has medical insurance or a way to get free care V158 = 1,2,3,5,7

Head is not a heavy smoker (less than one pack a day) V169 = 0 - 2

Have some liquid savings V359 = 1, 2, 4

Have two months income saved up V359 = 1

Count	%	Value/Range	Code	Value/Range	Text
691	14.39		0	No points	
4,111	85.61		1	One point	

V434 "R68 RISK AVOIDANCE"**NUM(1.0)**

Risk Avoidance

Has at least one car in good condition V146 = 1

No car V1 + 6 = 0

All cars are insured V149 = 1

Uses seat belts some of the time V153 = 3

(Neutralize non-owners) V152 = 0

Uses seat belts all the time V153 = 1 (2 points)

Actual score:

Count	%	Value/Range	Code	Value/Range	Text
37	.77		0	No points	
140	2.92		1	One point	
399	8.31		2	Two points	
828	17.24		3	Three points	
1,163	24.22		4	Four points	
909	18.93		5	Five points	
824	17.16		6	Six points	
376	7.83		7	Seven points	
126	2.62		8	Eight points	

V435 "SQRT W-O MONY"**NUM(3.0)**

Square root of V328 using money income (3 digits)

Note that the computation of V328 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
5	.10		0	Actual value is zero	
4,797	99.90	1 - 338		Actual value	

V436 "SQRT W-O REAL-V329"**NUM(3.0)**

Square root of V329, well-offness using real income (3 digits)

Note that the computation of V329 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range	Text
1	.02		0	Actual value is zero	
4,801	99.98	1 - 279		Actual value	

V437 "SQRT W-O HSNG-V330"**NUM(3.0)**

Square root of V330, well-offness using real income net of housing outlays relative to food needs (3 digits)

Note that the computation of V330 uses V31, Annual Food Std (Needs), which is in 1967 dollars.

Count	%	Value/Range	Code	Value/Range Text
28	.58		0	Actual value is zero
4,774	99.42	1 - 522		Actual value

V438 "WAGE 2ND JOB BKT"**NUM(1.0)**

Bkt. Wage rate on second job

Count	%	Value/Range	Code	Value/Range Text
4,117	85.74		0	Inap.: none; no second job
19	.40		1	Under \$1.00
77	1.60		2	\$1.00 - 1.49
89	1.85		3	\$1.50 - 1.99
74	1.54		4	\$2.00 - 2.99
33	.69		5	\$2.50 - 2.99
67	1.40		6	\$3.00 - 3.99
61	1.27		7	\$4.00 - 5.99
51	1.06		8	\$6.00 or more
214	4.46		9	NA

V439 "1968 WEIGHT"**NUM(2.0)**

Weight

All analysis on the entire sample using 1968 data only should be based on data weighted by this variable to reduce the biases from differential sampling and response rates.

However, it is possible to use the SRC cross-section sample only, without weights, since the response rates did not vary so much as to produce substantial biases.

Cross-section sample is identified by values of V3 (Family number) less than 3000

Count	%	Value/Range	Code	Value/Range Text
4,802	100.00	1 - 32		Actual weight

V440 "CENSUS NEEDS STANDARD-1967"

NUM(5.0)

Annual Needs Standard for the 1967 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. A specific limitation for 1968 (year one
of the PSID) is that for all those original sample members present when we collected year
one data - we did not collect their move in dates (with the exception of newborns).
Therefore for needs calculations, we must assume that all persons present during the 1968
interview were present in the family for all the months January through December of 1967.
In years subsequent to 1968, for persons that move in or leave the family, we collect the
move in/move out month and year and therefore we can build month by month enumerations of
family members based on their move in/move out dates.*

<u>Count</u>	<u>%</u>	<u>Value/Range</u>	<u>Code Value/Range</u>	<u>Text</u>
4,802	100.00	1,596 - 6,070		Actual Census needs