The following are the codes for all the family units. The variable numbers and tape locations appearing first pertain to the single-year family tapes. Those numbers in parentheses refer to the merged family data. (The order of these numbers is reversed for the 1969 variables.) The weighted distributions are based on the single-year tapes. Since not all the families interviewed in each of the first four years were reinterviewed in 1972 and some families split up, the distribution for the five-year merged tape may differ slightly.

TAPE CODE FOR 1968 VARIABLES

| Worksheet 1 | (Housing, Cars, and Payments) |  |
| :--- | :--- | :--- |
| Variable | Tape |  |
| Number | Location | Description and Details |
| ------- | ------- | --------------------- |
| 1 | $1-3$ | Study number (768) |

4-8

9-12

13

14-18

19-22

House value

00000 Inap., not a home owner 99999 \$99,999 or more
(There are no missing data; they were assigned values)

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 (Question N11) | ```Maine, Vermont, Mass., Rhode Island, N.H., Connecticut, New England (See Interviewer Label) Other``` |
| :---: | :---: | :---: |
|  | $\begin{gathered} 0-5 \\ 5-49 \\ 50 \text { miles or more } \end{gathered}$ | .025 .020 <br> .020 .015 <br> .015 .010 |
|  | Source: E.S. Maynes Real Estate 14-22. | and J.N. Morgan, "The Effective Role of Taxation," R.E. Stat. XXXIX (Feb. 1957), |
| 7 | 23 A | Accuracy of house value and property taxes |
|  |  | 0. No assignments <br> 1. Minor assignments <br> 2. Major assignments (probable errors more than $\$ 300$ or $10 \%$ ) <br> 3. Complex property, requiring allocation of property taxes, etc. between dwelling and other purposes of building. |
| 8 | 24-27 A | Annual mortgage payments |
|  |  | 0000. Inap., does not have mortgage payments 9999. \$9,999 or more |
| 9 | 28 A | Accuracy of mortgage payments |
|  |  | (See code for Variable 7) |
| 10 | 29-32 | Annual rent paid |
|  |  | 0000. Inap., does not pay rent 9999. \$9,999 or more |
| 11 | 33 | Accuracy of rent payments |
|  |  | 0. No assignments <br> 1. Minor assignments <br> 2. Major assignments (probable errors more than $\$ 300$ or $10 \%$ of the total) |
| 12 | 34-37 A | Annual rent value of free housing (for those who neither own nor rent) |
|  |  | 0000. Inap. |
| 13 | 38 A | Accuracy of annual rent value of free housing |
|  |  | (See VII code) |
| 14 | 39-41 A | Annual utilities paid |
|  |  | 000. None <br> 999. \$10,000 or more |

(See VII code)

43-46
Value of Additions and repairs done by $R$ and family
0000. Did none self
9999. \$9,999 or more

Accuracy of V16
0. No assignments

1. Minor assignments
2. Major assignments
3. Work done free of charge by someone outside the family unit

48-51

52
Accuracy of V18
(See V11 code)

53-56
Annual cost of car insurance
--------------------------------
0000. No insurance (or no car) 9999. \$9,999 or more

Accuracy of V20
----------------
(See V11 code)

58-61
Annual payments on car debts
0000. No car payments
9999. \$9,999 or more

62
Accuracy of V22
(See V11 code)

63-65

66
Amount saved doing own car repairs
-------------------------------------
0000. Nothing (or did no repairs)
9999. \$9,999 or more

Accuracy of V24
(See V17 code)

000 . None
999. 999 or more

27
70
Accuracy of V26
(See V11 code)

28
71-74 Annual payments on other debts
---------------------------------
0000. No such payments 9999. \$9,999 or more

29
75
Accuracy of V28
----------------
(See V11 code)

Worksheet 2 (Food Expenditures and Food Needs)

76 Family size
9. Nine or more

31
77-80 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)

| Age | Male | Female |
| :--- | :--- | :--- |
| --- | ---- | ------ |
| Under 3 | 3.90 | 3.90 |
| $4-6$ | 4.60 | 4.60 |
| $7-9$ | 5.50 | 5.50 |
| $10-12$ | 6.40 | 6.30 |
| $13-15$ | 7.40 | 6.90 |
| $16-20$ | 8.70 | 7.20 |
| $21-35$ | 7.50 | 6.50 |
| $35-55$ | 6.90 | 6.30 |
| $55+$ | 6.30 | 5.40 |

(This same standard will be used in subsequent years, leaving adjustments for inflation, etc. to users)

This is the Orshansky-type poverty threshold, based on the annual food needs standard above, 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

86-88

89

90-92

93

94-97

98

99-101

102

103-105

Annual expenditures on alcoholic beverages

000 . None
999. \$999 or more

Accuracy of V33
----------------
(See V11 code)

Annual expenditure on cigarettes
000. None
999. \$999 or more

Accuracy of V35
---------------
(See V11 code)

Annual food expenditures, (corrected to exclude alcohol and cigarettes)
------------------------------------------

0000 . None
9999. \$9,999 or more

Accuracy of V37
---------------
(See V11 code)

Saved growing own food (in 1967)
-----------------------------------
000. None
999. \$999 or more

Accuracy of V39
(See V11 code)

Saved sewing own clothes
000. None
999. \$999 or more
None
999. \$999 or more
Accuracy of V43
----------------
(See V11 code)
Saved by using food stamps (non-money income
subsidy)
-------------------------------------------------
000. None
999. \$999 or more
Accuracy of V45
----------------
(see V11 code)
Worksheet 3 (Time Budgets)

15-118
Head's annual hours working for money
0000. None 9999. 9999 or more

Accuracy of V47
(See V11 code)

Head's non-leisure from unemployment (Annual hours) (Days unemployed times 8)
-----------------------------------------------------
0000. None 9999. 9999 or more

Accuracy of V49
----------------
(See V11 code)

125-128
Head's non-leisure from illness (Annual hours) ----------------------------------------------------1
(Days ill times 16 for the first 8 weeks and times 8 for time thereafter)

0000 . None 9999. 9999 or more

Accuracy of V51
(See V11 code)
0000. None or Inap.
9999. 9999 or more

Accuracy of V57
(See V11 code)


```
    4 or 5 people 3000 3000
Source: Productive Americans, MTR 146
```



149
Accuracy of V59
(See V11 code)

155-158 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)

Accuracy of V63
(See V11 code)

160-163 Total non-leisure hours (working, ill, or unemployed) for Head and Wife (or second adult, Sum of Variables 47, 49, 51, 61, 63)

Accuracy of V65
----------------
(See V11 code)

165-168 Work hours of first extra adult (for money)

169

174

175
Annual hours spent on home production
(Work for housing, own additions and repairs, car repairs, growing food, making and mending clothes)

Accuracy of V61
---------------
(See V11 code)

159

```
Sum
```

Sum
(See V11 code)
Work hours of first extra adult (for money)
Accuracy of V67
---------------
(See V11 code)
Work hours of second extra adult
----------------------------------
Accuracy of V69
---------------
(See V11 code)
Number of major adults
(The number of adults for which the total
nonleisure hours was calculated)

```

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

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

Worksheet 4 (Money Income)

184-188

194-198

4-208

209-213

214-218

219-223

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))

Wife's money income from work
-------------------------------

Taxable income of Head and Wife
----------------------------------1

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

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


Taxable income of other person with next highest income
---------------------------------------------1

Taxable income of all earners, other than Head and Wife
-----------------------------------------------1

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

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)

Contributions made to outside dependents (outside the dwelling)
```

    (This is an out-transfer which could be
    deducted from income, and is in one variant
    developed in the 1969 wave)
    0000. None
    9998. $10,000 or more
    9999. N.A.
    NOTE: This is the only variable on the
        worksheets where missing data was not
        assigned
    ```

228-232

238

239

240

244
243

228-232 \(\qquad\)----------------------------------

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

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

Accuracy of V74
----------------
(See V11 code)

Accuracy of V75
(See V11 code)

Accuracy of V76
---------------
(See V11 code)

Accuracy of V77
----------------
(See V11 code)

Accuracy of V78
(See V11 code)

Accuracy of V80
----------------
(See V11 code)
Accuracy of V 82
(See V11 code)

245-247 Survey Research Center identifying number of primary sampling unit (county or cluster of counties)

34.4
19.9
11.3
7.1
10.5
16.9
100.0

267-269

270
8.7
13.7
11.7
18.8
5.2
8.3
10.3
15.9
7.2
0.1
99.9
1. Largest city in primary sampling units is 500,000 or more
2. 100,000 - 499,999
3. 50.000 - 99,999
4. 25,000-49,999

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

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

Interviewers social security number
\(--------------------------------\)

Interviewers interview number (she numbers interviews she takes sequentially, starting with 01)

\section*{Date of interview}
4.4
10.1
12.4
16.9 4. April 15 - 28
18.5 5. April 29 - May 12
19.9 6. May 13 - May 26
11.6 7. May 27 - June 9
6.1 99.9
5. Length of Interview
--------------------------
Code actual number of MINUTES (e.g. 1 hour and 10 minutes - 70 minutes)
999. Not Ascertained

A2. When did you move into this (house/ apartment)?
-_------------------------------------------
0. 1943 or earlier
1. 1944 - 1953
2. 1954 - 1958
3. 1959 - 1963
4. 1964
5. 1965
6. 1966
7. 1967
8. 1968
9. N.A., D.K.

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

1. One
\begin{tabular}{rll}
2.5 & 2. & Two \\
9.8 & 3. & Three \\
20.6 & 4. & Four \\
24.3 & 5. & Five \\
21.5 & 6. & Six \\
10.0 & 7. & Seven \\
8.5 & 8. & Eight or more \\
1.3 & 9. & N.A., D.K. \\
0.0 & 0. & None, shares room \\
----1 & &
\end{tabular}

A4. Do you (FU) own this home or pay rent or
what?
61.5 1. Owns home (or trailer, fully or jointly)
34.7 5. Rents (or shares rent)
3.8 8. Neither (owns nor rents)
A7, A10. Do you have a mortgage on this
property? Do you also have a second
mortgage?
33.6 1. First mortgage only
1.3 2. Two mortgages
26.4 5. No mortgage
38.6 0. Inap.
0.2 1. Servant; housekeeper
0.6 2. Farm laborer
1.2 3. Other person for whom housing is part of compensation (janitors, gardeners, nurses, etc.)
1.3 4. Persons for whom housing is a gift, paid for by someone outside of FU, owned by relative, pays no rent or only taxes
0.1 5. Sold own home, but still living there
0.1 6. Living in house which will inherit; estate in process
0.0 7. Living in temporary quarters (garage, shed, etc.) while home is under construction
0.2 8. Other
96.3 0. Inap.
100.0

A15. Do you do some work in return for housing? (What?)
```

97.5 0. No, do no work or Inap.
0.1 1. Do work worth about 20% of rental value
(1 - 2 hours a week)
0.0 2. 40%, "some" general maintenance of DU
(3 - 4 hours a week)
0.1 3. 60%, maintenance of 1 - 3 other DU's,
as well, or substantial maintenance and
repairs on own DU (5 - 6 hours a week)
0.0 4. 80%, substantial maintenance and repairs
of other DU's as well or substantial
renovation of own DU (7 - 8 hours a week)
0.5 5. Do work worth 100% of rental value
(maintenance of apartment building)

```

Housing i

A19. Did you have any work done on the (house/ apartment) during the last year, or do any work on it yourselves?
\begin{tabular}{rll}
43.9 & 1. & Yes \\
56.0 & 5. & No \\
0.1 & 9. & N.A. \\
---- & & \\
100.0 & &
\end{tabular}
100.1
1. Simple repairs, painting (little skill)
3.7 2. Moderately complex things (carpeting, new
faucets, heater repair, installation of ready-made things) N.A. how complex
8.4
3.4
eaves trough, siding, carpentry)
4. Extensive repairs requiring several skills (electrical work, finish off the attic, alter room-divisions, masonry work)
3.1
5. Very complex additions or alterations requiring several difficult skills, or rare skills such as plumbing, add a room
0.4 9. N.A., D.K.
```

68.5

```

100.1
0. Inap., did not do any of it themselves, or did not have anything done
100.1

A25-26. Do you still owe anything on it? (If
0.8 1. Yes, owe, and yes included in mortgage
2.1 3. Yes, owe, but NOT included in mortgage (or N.A. whether included)
40.1
0.7
56.4

A20. What was done?
13.1 1. Simple repairs, painting (little skill) 5.6 2. Moderately complex things (carpeting, new faucets, heater repair, installation of ready-made things) N.A. how complex
3. Fairly complex, one trade-skill (roofing, eaves trough, siding, carpentry)
5.3 4. Extensive repairs requiring several skills (electrical work, finish off the attic, alter room-divisions, masonry work
5.6 5. Very complex additions or alterations requiring several difficult skills, or rare skills such as plumbing, add a room
0.5 9. N.A., D.K.

0 . Inap.

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


\section*{yes) - is it included in your mortgage?}
5. No, do not owe on additions and repairs
9. N.A., D.K.
0. Inap., did no additions or repairs
\begin{tabular}{|c|c|c|}
\hline 23.2 & 1. & Yes, will move \\
\hline 6.1 & 2. & Probably will; "Yes, I might" \\
\hline 8.2 & 3. & Pro-Con, DO NOT KNOW, It all depends, maybe \\
\hline 2.4 & 4. & Probably not, not likely \\
\hline 59.7 & 5. & No, never \\
\hline 0.4 & 9. & N. A. \\
\hline \multicolumn{3}{|l|}{100.0} \\
\hline & A29. & Why might you move? \\
\hline 5.5 & & Purposive productive reasons, to take another job, to get nearer work \\
\hline 19.8 & 2. & Purposive consumption reasons - more or less space, less rent, better neighborhood, want to own a home, better house \\
\hline 6.4 & 3. & Ambiguous, cannot tell whether purposive or response to outside events; other \\
\hline 4.2 & \[
4
\] & Response to outside events, involuntary reasons (DU coming down, being evicted), armed services, etc. \\
\hline 1.4 & 9. & N.A. \\
\hline 62.7 & 0 . & Inap. \\
\hline
\end{tabular}
10. 10
99. N.A.
86.8 1. Head, Wife and children
    8.4 2. FU includes other related people -
        grandparents, grandchildren and in-laws
    0.6 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
    2.7 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 \(F U\) is smaller than the number
        in the DU

Household Composition (from Q's B1 and B2)
1. Head, Wife and children
2. FU includes other related people grandparents, grandchildren and in-laws if an unrelated person is included in the extra earner's sequence, pp 22 - 23, then he has been included in the family
2.7 4. Primary in a \(D U\) including secondaries The listing box includes someone labeled etc. In such cases the number of people in the \(F U\) is smaller than the number in the DU
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
6. Sub families - final digit of ID\# is 1, 2, 3, etc.
These are related persons who are included in the PRIMARY family \(F U\) 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)
        are included in the sub-family FU
        0.4 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
        year's 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
    1 1 5
1 1 6
287
Number of Adults in this Family Unit (from
listing box) (Adults are persons 18 years and
older or who are married)
22.5 1. One
62.7 2. Two
10.9 3. Three
3.1 4. Four
0.6 5. Five
0.1 6. Six
0.0 7. Seven
0.0 8. Eight or more
0.0 9. N.A.
99.9
Number of people (children plus adults) in
this FAMILY UNIT (living here) (from
listing box)
CODE ACTUAL NUMBER
02. 2
.
10. 10
99. N.A.
1 1 7
2 9 2
B2. Age of Head of Family Unit
------------------------------------
Up to 96. Actual age in years
97. 97 years or older
290-291 B2. Age of Wife of Head
Up to 96. Actual age in years
97. 97 years or older
99. N.A.
00. Head of FU is not married
B2. Sex of Head of Family Unit
79.0 1. Male
21.0 2. Female
0.0 9. N.A.
-----

```

294

295
293

Age of YOUNGEST CHILD UNDER 18 IN FU (children at home only)
10.0 1. Less than two years
4.8
4.4
3.8
3.3
7.6
9.7
7.3
0.0
49.1
100.0
59.0
13.1
12.3 8.0
3. Three
4.0 4. Four
2.0 5. Five
0.6 6. Six
0.4 7. Seven
0.3 8. Eight
0.2 9. Nine
99.9
81.3
12.1
4.8
1.3
0.3
0.1
0.0
0.0
0.0
0.1
----
100.0
81.3
12.1
1.3
0.3
0.1
0.0
0.0
0.0
0.1
100.0
9. N.A.
0. None, no
1. One
2. Two
e
2. 2 years up to 2.99 years
3. 3 years up to 3.99 years
4. 4 years up to 4.99 years
5. 5 years up to 5.99 years
6. 6 years up to 8.99 years
7. 9 years up to 13.99 years
8. 14 years up to 18 years

0 . No children under 18 in \(F U\)

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

都


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
0.1 1. One
38.0 2. Two
28.6 3. Three
20.1 4. Four
8.8 5. Five
3.0 6. Six
1.0 7. Seven
0.3 8. Eight or more
0.1 9. N.A.
100.0

125

299

Education of children

Number of children who completed less than 12 grades:
98.6 0. None
3.8 1. One
1.4 2. Two
0.4 3. Three
0.1 4. Four
0.0 5. Five
0.0 6. Six
0.0 7. Seven
0.0 8. Eight or more
0.6 9. N.A.
99.9
89.6
7.4
2.0
0.2
0.1
0.0
0.0
0.0
0.0
0.7
-----
100.0
100.0
88.9
1.9
0.3 3. Three
0.0 4. Four
0.0 5. Five
0.0 6. Six
0.0 7. Seven
0.0 8. Eight or more
9. N.A.

302

303

B11, 12. Has anyone moved into your household in the last year?
6.9 1. Yes, one person
0.8 2. Yes, two persons
0.2 3. Yes, three people
0.2 4. Yes, four or more people
91.4 5. No
0.4 9. N.A.
99.9
0.6
0.3 2. Wife
3.8 3. Son or daughter under 18 (include babies born or adopted)
0.3 4. Brother or sister
0.1 5. Father or mother
0.9 6. Grandchild, any child relative
1.5 7. Other adult relatives, in-laws
0.9 8. Unrelated person (roomer, boarder, etc.)
0.2 9. N.A.
91.3 0. Inap., coded 5 or 9 in Column 67
99.9
8.6 1. Yes, one person
1.2 2. Yes, two persons
0.3 3. Yes, three people
0.3 4. Yes, four or more people
88.9 5. No
0.1 7. Yes, N.A. how many
0.6 9. N.A.
100.0

B14. (If yes) Who moved out? (Relation to Head and age)
1.8 1. Head (previous Head)
0.3 2. Wife
1.9 3. Son or daughter (under 18)
0.1 4. Head's brother or sister
0.3 5. Head's father or mother
0.4 6. Grandchild, any child relative
4.5 7. Other adult relatives (including children 18 or older), in-laws
1.1 8. Unrelated person (roomer, boarder)
0.1 9. N.A.
89.5 0. Inap.
313-314
315

316
Census segment number (designation of an area
within the primary sampling area)
(Zero for SRC sample)
12.5
10.3
5.5
0.8
10.9
1.1
58.9
----
100.0
\[
12.4
\]
\[
10.3
\]
\[
12.2
\]
\[
2.5
\]
\[
0.4
\]
\[
1.3
\]
\[
1.0
\]
\[
1.5
\]
\[
58.4
\]
\[
100.0
\]

B21. When was your (HEAD's) first child born?
?
12. First child born when Head was 12
17. First child born when Head was 17
18. Etc.
99. Don't know, N.A.
00. Inap., Head never had any children

C1. Altogether how many people are there in
your family here who can drive? (Include
\begin{tabular}{rll}
11.9 & 0. & None \\
32.3 & 1. & One \\
44.0 & 2. & Two \\
8.5 & 3. & Three \\
2.5 & 4. & Four \\
0.5 & 5. & Five \\
0.1 & 6. & Six \\
0.0 & 7. & Seven \\
0.0 & 8. & Eight or more \\
0.1 & 9. & Not Ascertained \\
----1 & & \\
100.0 & &
\end{tabular}

321

322

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?
80.4 1. Yes, own a car (Yes to C2)
8.4 2. No, and it causes difficulties (Yes to Q. C3)
10.1 5. No, and it causes no difficulties (No to Q. C3)
0.9 7. No car, N.A. whether causes any difficulties
0.2
100.0
3.8
2.5
0.9
1.0
1.3
90.4
99.9
11.5 1. Yes
6.1 5. No
0.0 8. D.K.
1.7 9. N.A.
80.7 0. Inap., family owns a car
100.0

C4. What are they?
---------------------
1. Can't get around; have to depend on others; no way to have fun, etc.
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
3. Can't get to doctor
4. Can't get to job; difficult to get to work; cannot get to better job
9. N.A.
0. Inap., family owns a car (Coded I in Column 16)

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

-_------------------------------------------------------

```

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)
\begin{tabular}{rll}
49.4 & 1. & One \\
26.8 & 2. & Two \\
3.6 & 3. & Three
\end{tabular}
```

                            0.5 4. Four
        0.0 6. Six
        0.0 7. Seven
        0.0 8. Eight or more
        0.0 9. Not Ascertained
        19.6 0. Inap., family does not own a car
        100.0
    ```
    331
            332

324-325

326-329

330
    C7. Year model of newest car
    Code last 2 digits of year for newest car
    55. 1955
    68. 1968
    99. N.A.
    00. Inap., family does not own a car
    Value of all cars owned (Wholesale, Midwest,
    NADA, Middle Range V-8)
    0837. \$837
    3500. \$3500
    9998. \$9998 or more
    9999. Not Ascertained
    0000. Inap., family does not own a car; or
        car l'eased or owned by business
    C9. Is it in good, fair, or poor condition?
    (Code condition of car in BEST condition)
    65.0 1. Good, excellent, very good
    12.2 3. Fair
        \begin{tabular}{rr}
12.7 & 5. \\
\hline
\end{tabular}
        0.5 9. Not Ascertained
        19.6 0. Inap., family does not own a car
-----
        C9. Is it in good, fair or poor condition?
    Code condition of car in WORST condition
    53.3 1. Good If only one, can code same
    20.3 3. Fair as V146
        6.1 5. Poor
        0.7 9. N.A.
        19.6 0. Inap., family does not own a car
        100.0
        C10. Do you owe any money on it?

        (Code whether owes on ANY car)
        28.9 1. Yes (Owes on one or more cars)
        51.0 5. No
        0.4 9. N.A.
        19.6
    0. Inap., family does not own a car
        99.9
    9. Not Ascertained
\begin{tabular}{rlll}
53.3 & 1. & Good & If only one, can code same \\
20.3 & 3. & Fair & as V146 \\
6.1 & 5. & Poor & \\
0.7 & 9. & N.A. & \\
19.6 & 0. & Inap., family does not own a car
\end{tabular}

Check for ALL cars
\[
\begin{array}{r}
69.5 \\
2.8 \\
0.1 \\
\\
5.9 \\
2.0 \\
19.6 \\
---- \\
99.9
\end{array}
\]

334

335
\[
25.1
\]
\[
3.0
\]
1.2
70.7
----100.0

336
\[
\begin{array}{r}
53.2 \\
26.2 \\
1.0 \\
19.6 \\
-100.0
\end{array}
\]

1. All cars insured
3. Some insured, but one or more uninsured; some insured but N.A. whether all insured
4. N.A. whether first car insured; second car uninsured, but if newer car is uninsured, then assume that all cars are uninsured
5. No insured car (all cars uninsured)
9. Not Ascertained
0. Inap., family does not own a car

C14. How many payments do you have left?
(Largest number of payments)
Bracket code:
4.5 1. 1 - 6
6.6 2. 7 - 12
5.2 3. \(13-18\)
4.9 4. 19 - 24
2.7 5. 25 - 30
2.26 6. \(31-36\)
0.2 7. 37 or more
0.5 8. Has debt, but no regular payments; lump sum deal
9. Not Ascertained
0. Inap., no car debt

From C14.
How many payments do you have left?
1. One set of payments only (May be on 1 or more cars)
2. Is making more than one set of payments (May be on 2 or more cars)
9. N.A.
0. Inap., no car debt

C17. Does the car you (HEAD) drive most of the time have seat belts?

1. Yes
5. No
9. N.A.
0. Inap., no car

C18. Do you have them fastened all the time while you are driving? part of the time, or practically none of the time?
10.9
20.7
21.5
0.2
46.8
100.0
32.2
48.1
0.2
19.6
----1
100.0
        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?
    1. Saved, but did not save \(\$ 50\), \(" N o "\) to \(Q\).
        C21
        2. Saved \$50-199
        3. Saved \(\$ 200\) - 499
        4. Saved \(\$ 500\) or more
        7. N.A. how much
        9. N.A.
        0. Inap., family does not have car; did not
        do any of own repair work
    C20. (If Yes) What kinds of things have you
        done on your car(s) in the last year?
    Priority code - highest number
    5. Yes, complex repairs that usually take
        a skilled mechanic (rebuilt engine or
        transmission), complete overhaul
    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"
    3. Yes, some skill required, (brakes, wheel
        bearings, exhaust system, starter)
    2. Yes, some skill (tune-up, points,
        plugs, adjust carburetor, fuel pump)
        1. Yes, little or no skill, mostly mainten-
        ance (oil change, greasing, tire
        switching) (touch-up painting)
            9. N.A. whether or kind of repairs
            7. Yes, does work, but did none in 1967
    0. Inap., family does not have car, does no
        repair work

        altogether?
14.6 1. Less than 50 hours ( \(1-6\) days)
    3.2 2. 50 - 199 hours (1 - 4 weeks,
        7 - 25 days)
    0.2
    0.1
    3.3
    78.6
100.0

344

345

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
71.2
1. Whole family is covered by insurance (Yes to A. D3 and D4)
6.4
10.6
9.1
1.2
1.1
0.4
-----
75.6
24.0
0.3
\(-99\)
99.9
53.2
21.8
0.6
24.4
----
100.0
18.5
25.9
2.4
53.2
-----
100.0

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

1. Yes
5. No
9. N.A.
(Yes to D3 and No or N.A. to Q. D4)
3. Head not insured, but can get free medical care (No to Q. D3 and Yes to Q. D5)
4. Neither; Head is not insured, nor eligible for free medical care (No to Q. D3 and No to Q. D5)
5. Head not insured but family can get free medical care
7. Yes, N.A. what kind or who covered
9. Not Ascertained to Q. D3

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

1. Yes
5. No
9. N.A.
0. Inap., does not have any savings
100.0
.
D8. Was there a time in the last five years when you had as much as two months' income saved up?
1. Yes
5. No
9. N.A.
0. Inap., has two months' income or more in savings now

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?
24.6 1. Less than once; sometimes
23.0 2. 1 or 2 times
5.0 3. 3 or 4 times
3.4
4. 5 - 9 times
```

    1.7
    1.6
    40.7 0. Practically never eat out, never, very
        seldom
    100.0
    ```

348

349

350

E2. About how much do (FAMILY) spend in a week eating out, including lunches at work (or at school)?
27.9 0. Nothing, do not eat out
21.3 1. Less than \$5
21.1 2. \(\$ 5-9\)
19.0 3. \(\$ 10\) - 19
8.6 4. \$20 or more
2.2 9. N.A.
100.1
21.3
78.6
0.1
-----
E3. Do you have any of your milk delivered to the door?

1. Yes
5. No, or do not drink milk
9. N.A.
8.7
5.8
2.6
2.0
0.8
0.9
0.2
0.1
0.4
78.6
100.1

E4. About how much do you (FAMILY) spend on that milk in a week or month?
--------------------------------------------------
1. (Less than \(\$ 3\) a week) (Less than \(\$ 12\) a month)
2. \$3-4 a week \$12 - 17 a month
3. \(\$ 5\) a week \(\$ 18\) - 24 a month
4. \$6 - 7 a week \(\$ 25\) - 32 a month
5. \$8-9 a week \$33-41 a month
6. \(\$ 10\) - 13 a week \(\$ 42\) - 59 a month
7. \$14-19 a week \$60-85 a month
8. \(\$ 20\) a week or more \(\$ 86\) or more
9. N.A.
0. Inap., no milk delivered
100.1
1.3 1. Less than \(\$ 5\) a week
5.6 2. \$5 - 9 a week
23.0 3. \$10-19 a week
28.9 4. \(\$ 20\) - 29 a week
20.1 5. \(\$ 30\) - 39 a week
10.0 6. \(\$ 40\) - 49 a week
8.1 7. \(\$ 50\) or more a week
2.2 9. N.A.

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

```

    8.7
    2. $5 - 9
    3.4 3. $10 - 19
    0.9 4. $20 or more
    0.6 9. N.A.
    99.9
    ```
    35.3 5. No
    0.7 9. N.A.
59.1 0. Inap., spends nothing on alcoholic
    beverages

E8. Do any of you smoke? (If yes) About how E9. many cigarettes do you (FAMILY) smoke in a day or week?
(1 pack - 20 cigarettes)
(1 carton - 10 packs)
\begin{tabular}{|c|c|c|}
\hline Per Day & & Per Week \\
\hline 41.0 & 0 . Do not smoke anything & \\
\hline 1.1 & 1. Less than 3 a day & Less than a pack a week \\
\hline 10.9 & 2. 3-17 a day & 1 - 6 packs a week \\
\hline 14.4 & 3. 18 - 22 a day (a pack a day) & 7 packs a week \\
\hline 11.9 & 4. 23 - 35 a day (1-1/2 packs a day) & 8 - 14 packs a week (a carton a week) \\
\hline 13.4 & 5. 2 - 3 packs a day & 15 - 24 packs a week (two cartons a week) \\
\hline 2.0 & 6. 4 or more packs a day & 25 or more packs a week (three or more cartons a week) \\
\hline 4.8 & 8. Smokes cigars, pipe, etc. & Roll own cigarettes \\
\hline 0.6 & 9. N.A. how many cigarettes & \\
\hline
\end{tabular}
17.4 1. Yes
37.3 5. No
4.4 9. N.A.
            41.0 0. Inap., family does not smoke
----

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

1st
43.1 0. No or no second mention 1.4 1. Don't eat much, try to eat less
19.5 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
1.0 3. Have an "in" - army PX, eat cheap at restaurant where work; get discount on groceries, buy co-op
0.9 4. Coupons cut from papers; use coupons;
```

14.0 5. Eat cheaper foods; e.g., potatoes,
hamburgers, chicken, buy no luxuries, eat
left-overs, don't waste what we buy
7.5 6. Do own baking, canning, or freezing
11.5 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
0.4 8. Yes, gifts of food, food from home, etc.
0.7 9. N.A.
-----

```
2nd
66.3 0. No or no second mention
    1.2 1. Don't eat much; try to eat less
    18.1 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
            0.1 3. Have an "in" - army PX, eat cheap at
                restaurant where work; get discount on
                groceries, buy co-op
            0.4 4. Coupons cut from papers; use coupons;
                food stamps, welfare food
            4.2 5. Eat cheaper foods; e.g., potatoes,
                hamburgers, chicken, buy no luxuries,
                eat left-overs, don't waste what we buy
            6.6 6. Do own baking, canning, or freezing
            2.3 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
    0.6 8. Yes, gifts of food, food from home, etc.
    0.2 9. N.A.
100.0
    1. Don't eat much; try to eat less
    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
    3. Have an "in" - army PX, eat cheap at
        restaurant where work; get discount on
        groceries, buy co-op
    4. Coupons cut from papers; use coupons;
        food stamps, welfare food
    5. Eat cheaper foods, e.g., potatoes,
        hamburgers, chicken, buy no luxuries,
        eat left-overs, don't waste what we buy
    6. Do own baking, canning, or freezing
    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
    8. Yes, gifts of food, food from home, etc.
        PRIORITY BELOW 1
    9. N.A.
    0 . No to E11 or no second mention to E12
\begin{tabular}{rll}
17.4 & 0. & Inap., one-person family \\
5.1 & 1. & Once a week or less (only on Sunday), \\
& & never, hardly ever \\
6.1 & 2. & Part of the time, \(2-3\) days a week \\
5.0 & 3. & Most of the time, \(4-6\) days a week \\
62.1 & 4. & Every day, nearly every day, all the \\
4.4 & 9. & time; \(100 \%\) of the time; once a day \\
----1 & &
\end{tabular}

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

\section*{1st}
48.6 0. No or no second mention
4.9 1. Just do not buy much, keep it clean
10.5 2. Yes, buy economically, shop in larger cities, shop for sales or bargains, seasonal shopping at end of season
5.1 3. Yes, shop at discount stores, hand-medowns; buy used clothing
1.4 4. Yes, discount on clothing because of employment
1.8 5. Yes, mending
11.4 6. Yes, sewing, alterations, makes some clothes
13.6 7. Yes, make a lot of own clothes, "Wife sews for all our daughters," etc.
2.4 8. Yes, gifts of clothing, clothes sewn by someone else (outside FU)
NOTE: This is not the highest priority code. Place lower than 1
0.2 9. N.A.
99.9

2nd
83.3 0. No or no second mention 3.8 1. Just do not buy much, keep it clean 6.9 2. Yes, buy economically, shop in larger cities, shop for sales or bargains, seasonal shopping at end of season
1.8 3. Yes, shop at discount stores, hand-medowns; buy used clothing
0.2 4. Yes, discount on clothing because of employment
1.0 5. Yes, mending
0.7 6. Yes, sewing, alterations, makes some clothes
0.3 7. Yes, make a lot of own clothes, "Wife sews for all our daughters," etc.
1.8 8. Yes, gifts of clothing, clothes sewn by someone else (outside FU)
NOTE: This is not the highest priority code. Place lower than 1
0.1
-----
99.9
1. Just do not buy much, keep it clean 2. Yes, buy economically, shop in larger
cities, shop for sales or bargains, seasonal shopping at end of season
3. Yes, shop at discount stores, hand-medowns; buy used clothing
4. Yes, discount on clothing because of employment
5. Yes, mending
6. Yes, sewing, alterations, makes some clothes
7. Yes, make a lot of own clothes, "Wife sews for all our daughters," etc.
8. Yes, gifts of clothing, clothes sewn by someone else (outside FU)
NOTE: This is not the highest priority code. Place lower than 1
9. N.A.
0. No, or no second mention

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?
15.1 1. Some ways, but did not save more than \$50
21.7 2. Saved \(\$ 51\) - 199
5.2 3. Saved \(\$ 200\) - 499
0.7 4. Saved \(\$ 500\) or more
4.8 7. N.A. how much
2.7 9. N.A., D.K. whether
49.9 0. Inap., no special ways of saving \((E 15=0)\)

SECTION N (By Observation)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{8}{*}{179} & \multirow[t]{8}{*}{365} & & \multicolumn{2}{|l|}{N1. Who was present during interview?} \\
\hline & & 35.1 & 1. & Respondent only \\
\hline & & 29.8 & 2. & Respondent and spouse \\
\hline & & 16.9 & & Respondent and someone else (not spouse) \\
\hline & & 18.2 & 4. & Respondent and spouse and someone else \\
\hline & & & & (include children, count others even if part-time) \\
\hline & & 0.1 & 9. & N.A., D.K. \\
\hline & & 100.1 & & \\
\hline \multirow[t]{7}{*}{180} & \multirow[t]{7}{*}{366} & & N2. & Who was respondent (relation to Head) \\
\hline & & 93.2 & 1. & Head \\
\hline & & 0.7 & 2. & Wife, responding for self \\
\hline & & 0.3 & 3. & Other \\
\hline & & 5.4 & & Wife responding for husband \\
\hline & & 0.4 & 9. & N.A. \\
\hline & & 100.0 & & \\
\hline \multirow[t]{6}{*}{181} & \multirow[t]{6}{*}{367} & & N3. & Race \\
\hline & & 86.6 & 1. & White \\
\hline & & 10.6 & 2. & Negro \\
\hline & & 1.8 & 3. & Puerto Rican, Mexican \\
\hline & & 0.7 & 7. & Other (including Oriental, Philippino) \\
\hline & & 0.3 & 9. & N.A. \\
\hline
\end{tabular}

\section*{N4. Number of calls}
\begin{tabular}{rll}
29.9 & 1. & One \\
28.5 & 2. & Two \\
17.7 & 3. & Three \\
10.3 & 4. & Four \\
4.7 & 5. & Five \\
3.1 & 6. & Six \\
1.9 & 7. & Seven \\
1.9 & 8. & Eight or more \\
2.0 & 9. & N.A. \\
---- & & \\
100.0 & &
\end{tabular}
371

371
    N5. How clean was the interior of the DU?
    40.7
    33.6
    13.7
    4.8
    2.7
    4.5
100.0
    12.7
    52.6
    28.0
    6.7
100.0
    43.8
    26.3
    17.8
    3.5
    1.1
---0.
    67.1
    18.5
        8.5
        2.8
    0.4
    1.4
    1.2
\(-99.9\)

N6. How much reading material was visible in the DU?
1. A lot
3. Some
5. None
9. N.A., D.K.
100.0
67.1 0. Never
18.5
8.5
2.8
0.4
1.4
1.2
99.9
    6.3 3. 6 - 9 times, several times, a fair amount
    1.2 4. 10 - 19 times
26.8 1 .
1. Once or twice, hardly ever, seldom
2. 3 - 5 times
3. 6 - 9 times, several times, a fair amount
4. 10 - 19 times
5. 20 times or more, many times, a lot
9. N.A.

N8. About how many times did you have to ask R to repeat a reply?
N7. About how many times did you have to repeat a question?

. Never
1. Once or twice, hardly ever, seldom
2. 3 - 5 times
3. 6 - 8 times, frequently, several times
4. 10 - 19 times
5. 20 times or more, many times
9. N.A.

N9. Does \(R\) have any obvious disfigurements or habits that could make it difficult for him to get a job?
\begin{tabular}{rll}
6.2 & 1. & Yes \\
3.7 & 3. & Yes, qualified, minor ones \\
88.4 & 5. & No, old age \\
1.8 & 9. & N.A. \\
-----1 & & \\
100.1 & &
\end{tabular}

374-376

377
24.1 1. Less than 5 miles
25.3 2. 5 - 14.9 miles
16.1 3. 15 - 29.9 miles
9.0 4. 30 - 49.9 miles
24.9 5. 50 miles or more
0.6 9. N.A.
100.0

378
3.2
67.5
3.5
6.2
3.3
4.0
6.0
3.5
1.0
1.8
----0
100.0

379
    9. N.A.
                            0. Trailer
    67.5 1. Detached single family house
        other
    4. Detached 3-4 family house
        row)
        3 stories or less)
        4 stories or more)
        structure
            9. Other, or N.A.
                100.0
            N13. Neighborhood
```

N10. What is the name of the nearest city of
50,000 population or more?
(Not available, to insure confidentiality
of records)

```
N11. How far is this DU from the center of
that city?
N12. Type of Structure in which Family Lives
    --------------------------------------------------------1
    3.5 2. 2-family house, 2 units side by side
    6.2 3. 2-family house, 2 units one above the
        Row house (3 or more units in an attached
            6. Apartment house (5 or more units,
    7. Apartment house (5 or more units,
            8. Apartment in a partly commercial
            Code the lowest number of any box checked
    13.1 0. Vacant land
    3.6 1. Trailer
62.6 2. Detached single-family house
    5.7 3. 2-family house, 2 units side by side OR
        2-family house, 2 units one above the
        other
    5.0 4. Detached 3 - 4 family house OR Row
        house - 3 or more units in an attached
        row
    4.3 5. Apartment house (5 or more units,
        3 stories or less)
    3.1 6. Apartment house (5 or more units, 4
        stories or more)
    0.5 7. Apartment in a partly commercial
        structure
    0.7 8. Wholly commercial or industrial structure
    1.5 9. Other, or N.A.

Code the highest number of any box checked


N14. Is this DU located in a public housing project?
\begin{tabular}{rll}
2.1 & 1. & Yes \\
93.5 & 5. & No \\
4.4 & 9. & N.A. \\
---- & & \\
100.0 & &
\end{tabular}

Thumbnail sketch evidence on housing
------------------------------------------
PRIORITY CODE the lowest number applicable
1.0 1. No rimming water, or no water inside DU
1.0 2. Outside toilet (privy)
0.3 3. Other structural defects (no hot water, no heat)
3.9 4. Poor maintenance (unpainted, broken windows, etc.)
88.6 5. No evidence of any of the above
5.1 9. Evidence, but N.A. what degree
99.9

383-384

Word-to-picture Score (Two Digits)
-------------------------------------

00 . Zero
01. One
... Etc.
98. Test not given (no number at top of page)
99. (Test not taken), N.A.

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 so altered 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.

196385
2.2
14.1
7.1
2.3
0.1
----
100.0
100.0

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

1. Working now, or laid off only temporarily
2. Unemployed
3. Retired, permanently disabled
4. Housewife
5. Student
    6. Other
*
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.)

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?)
12.7 1. Professional, technical and kindred workers
7.4 2. Managers, officials and proprietors
4.5 3. Self-employed businessmen
11.6 4. Clerical and sales workers
16.0 5. Craftsmen, foremen, and kindred workers
13.9 6. Operatives and kindred workers
12.0 7. Laborers and service workers, farm laborers
3.0 8. Farmers and farm managers
2.5 9. Miscellaneous (armed services, protective workers, unemployed last year but looking for work, N.A.)
16.4 0. Not in labor force at all in 1967, retired -----
100.0

198
387
0.2 9. N.A.
25.8 0. Inap.
100.1
61.7 1. Someone else
2.3 2. Both someone else and self
10.1 3. Self only

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

55. 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?
```

    18.3 2. Important; quite important; pretty
    important; I'm on my own
    3.7 3. Somewhat important; 50% important; fairly
    important
    9.6 4. Not very important; not too important;
    not that important; don't mind working
    under someone else
    4.6 5. Not important at all; just do what
    I'm told; I don't like to make decisions
    3.3 9. N.A., D.K.
    33.8 0. Inap.
    99.9
I make all the decisions I can

```
6.4
8.0
11.1
14.2
14.6
8.6
0.8
36.2
----
99.9
27.7
2.6
5.5
1.6
62.7
100.1

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

1. Less than half a year; 0 - 6 months
2. 1 year; 7 - 18 months
3. 2 - 3 years; 19 months - 42 months
4. 4 through 9 years
5. 10 through 19 years
6. 20 years or more
9. N.A.
0. Inap., (retired, housewife, student, self-employed)

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?
-----------------------------------------------------
4.1
20.4
4.1
1.5
4.2
1.3
1.8
57.1
99.9

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?
0.6 2. Strike or lockout
4.8 3. Laid off; fired
1. "Yes" to F8, or reply to F8 unclear, but says yes ("pays more") to F9
3. "Pro-con," better in some ways, worse in others
5. "No, same," or "No, worse"
9. N.A.
0. Inap., first job
1. Company folded, changed hands, moved out of town; employer died, went out of business
4. Quit or resigned, retired, pregnant
5. First full time or permanent job I ever had; wasn't working before this
6. Was self-employed before
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
8. Job stopped; work was seasonal
9. N.A.

0 . Inap.
----------------
10. 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?
\begin{tabular}{rll}
4.1 & 1. & 1 \\
12.8 & 2. & 2 \\
8.6 & 3. & 3 \\
5.3 & 4. & 4 \\
3.4 & 5. & 5 \\
2.9 & 6. & \(6-9\) \\
1.6 & 7. & \(10-19\) \\
0.8 & 8. & 20 or more \\
2.1 & 9. & N.A. \\
58.5 & 0. & Inap. \\
---- & & \\
100.1 & &
\end{tabular}

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?
21.9
53.5
0.9
23.6
-----
99.9

384
42.7 5. No
4.8 9. N.A.
45.6
0.3 9. N.A.
97.7
-----
0. Inap., (retired, housewife, student, have
moved from community)

G9. Do you think you will be able to find
steady work - around here, or will you have to move?
1.1 1. Will find steady work
0.5 3. Depends, might or might not
0.5 5. Will not, will have to move

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?
---------------------------------------------------
. Yes

0. Inap. (employed)

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
```

    2.7 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
    8.4 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
    4.4 3. Like the situation I have; pro-con
        responses; pay increase of 11 - 24% of
        current salary
    35.3 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
    15.3 5. Would never consider moving; too old to
        consider moving; could never find a
        better situation anywhere else; couldn't
        move my business is here; couldn't be
        good enough to make me move
    5.8 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
    0.9 7. Other
    3.5 9. N.A.
    23.7 0. Inap.
    100.0
F14. Do you plan to try for a new job or line
of work or will you keep the job you have
now?
11.6 1. Try for a new job, or line of work
61.6 5. Keep job have now
0.9 9. N.A.
26.0 0. Inap.
100.1

```
99.8
0.6 2. Self-employment with mention of explicit type of work or broad type of work mentioned
1.7 3. Mentions broad type of work; "factory work"
0.1 4. Self-employment with no mention of any explicit type of work
0.7 5. Does not mention any particular kind of work; mentions only company
0.7 9. N.A.
88.4 0. Inap.

F15. What kind of Job do you have in mind?
------------------------------------------------
1. Mentions some explicit job, e.g., machinist, computer programmer, secretarial work

F16. How much might you earn?
---------------------------------
300. \(\$ 3.00\) per hour
998. \$9.98 or more per hour
999. N.A.
000. Inap.

F17. Would you have to get additional training to qualify?
```

    2.2 1. Yes, but does not mention what
    2.1 2. Yes, and mentions the explicit training
        needed; or that he is getting training
    0.9 3. Maybe, might help
    5.7 5. No
    0.7 9. N.A.
    88.4 0. Inap., (keep job now have)
    100.0

```
.
29.7 4. Don't like it; don't think I'd like it;

403
1.4
2.5
3.0
4.1
0.5
0.2
88.4
100.1

404
7.1
11.5
7.6
16.1
4.4
23.7
100.1

405

F18, F19. Have you been doing anything in particular about it? What have you done?
1. Yes, to \(F 18\), but no response or only vague response; have a few feelers out; been looking into it
2. Yes to F18; mentions looking for a job; going to employment office, going to union office
3. Yes to F18; mentions going to school, special training program; members studying for exam
5. No to F18
7. Yes, other
9. N.A.
0. Inap., (keep job now have)

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?
1. I like it
2. I don't mind it too much; don't mind following instructions; like it - if done the right way; O.K.
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." not (very) much; prefer a job where I'm on my own; wouldn't like it; like to be on my own really
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
9. N.A.
0. Inap.

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?
0.1 1. Yes, mentions arrest or prison record; wages garnished too frequently
2.2 2. Yes, lack training in something else; only limited education
9.0 3. Yes, mentions age; physical or mental
1.2 61.8
0.2 6. Foreign-language difficulty
0.0 7. Yes, but N.A. what
1.7 9. N.A.
23.9 0. Inap.

215
5.1 1. Yes, a year ago; within the last year or more recently; 1967 or 1968
4.6 2. Yes, 2 - 3 years ago; 1965 or 1966
6.2 3. Yes, 4 - 9 years ago; 1959-1964
7.6 4. Yes, 10 or more years ago; before 1959; 1958 or earlier
51.7
0.1
0.8
23.7
99.9
5. No
8. Yes, N.A. when
9. N.A., D.K.

0 . Inap.
1. Yes, complete limitation; can't work at all
4.7
8.1
2. Yes, severe limitation on work
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.)
1.4
77.7
2.4
0.9
100.1

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?
1.8 4. Yes, rarely; once a year or less
60.2 5. No; never
```

    0. 8
    1.2
    9. N.A.
    24.0 0. Inap.
    100.0

```

409
0.5 1. Yes, frequently; once a week or more often
1.6 2. Yes, fairly often; 1 - 3 times a month
4.2 3. Yes, once in a while; a few times a year, not very often
1.4
66.4
1.0
1.0
23.9
100.0

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?
4. Yes, rarely; once a year or less
5. No
8. Yes, but N.A. how often
9. N.A.

0 . Inap.

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
3.6 1. 1967 or 1968
1.7 2. 1965 - 1966
1.9 3. 1962 - 1964
3.1 4. 1955 - 1961
62.4 5. No
1.6 6. 1945 - 1954
0.7 7. Before 1945
0.2 8. Yes, N.A. when
0.8 9. N.A., D.K.
24.0 0. Inap.
100.0

411
F33. In the last year, how many days were you unemployed, laid off or without work?
87.2 0. None, or Inap.
2.3 1. 1 - 5 days; 1 week
1.7 2. 6 - 10 days; 2 weeks
2.6 3. 11 - 25 days; 3 - 5 weeks
4.7 4. 26 or more days (or unemployed now), 6 or more weeks
1.5 9. N.A.
100.0

412
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?

> 5.7 3.4 3.7 1.0 62.9 -99.9
3.4 3. 11 - 25 days
3. 11 - 25 days 3 - 5 weeks
4. 26 or more days (or unemployed now), 6 or more weeks
1.0 9. N.A. (includes retired, unemployed)

222

223

224

225

413
45.9
12.4
19.8
10.1
11.1
0.7
-----

414
17.4
3.4 1. 1 - 13
3.4 2. \(14-26\)
5.6 3. \(27-39\)
13.3 4. \(40-47\)
19.3 5. 48 - 49
25.6 6. 50 - 51
10.1
1.9
---0.

415

416
0. None
9. N.A.
51.7
21.8
0.4
26.0
---
99.9
1. Yes
5. No
9. N.A.

0 . Inap.
99.9 Inap.
7. 52
9. N.A.
- Inap

F35. And how many weeks of vacation did you take last year?
1. One; 1 - 5 days
2. Two; 6 - 10 days
3. Three; 11 - 15 days
4. Four or more; 16 or more days

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

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?
0. None (did not work at all last year) or

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)?
2.7
4.5
\begin{tabular}{lll}
5.1 & 3. & \(20-34\) \\
\hline
\end{tabular}
40.1 4. 40
6.4 5. \(41-47\)
3.56 6. 48
9.1 7. 49 - 59
8.1 8. 60 or more
2.9 9. N.A.
17.5 0. Inap., did not work last year

227

419

F42, F44. Did you have any other jobs or any other ways of making money in addition to your main job? Anything else?
\[
13.3
\]
2.2
0.3
57.7
0.6
26.0
--00. 1
2.4 1. Professional and technical workers
0.7 2. Managers and officials
0.9 3. Self-employed businessmen
1.7 4. Clerical and sales workers
2.6 5. Craftsmen and foremen
1.4 6. Operatives
2.4 7. Unskilled laborers and service workers
1.4 8. Farmers and farm managers
1.9 9. Miscellaneous
84.5 0. Inap., (not in labor force or does not have second job)

420-422
99.9
99.9
34.2
38.6
1.1

F46. About how much did you make per hour for this?
(Code dollars and cents per hour)
300. \(\$ 3.00\) per hour
998. \$9.98 or more per hour
999. N.A.
000. Inap. (No second job)

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

1. Yes
5. No
9. N.A., D.K.
    0. Inap.
100.0

425

F48. Would you have liked to work more?
--------------------------------------------
10.5 1. Yes
25.5 5. No
3.7 9. N.A., D.K.
60.3 0. Inap. (Could have worked more)
```

100.0

```
13.9
3.4
6.0
4.7
5.0
6.2
18.0
15.5
18.5
8.7
----9
99.9
(REPLACES AN EMPTY CODE, since Question C9 was actually coded in Variable 206 [TL 3951])

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?
1.0 1. Yes, 1 place
0.4 2. Yes, 2 places
0.3 3. Yes, 3 places
0.8 4. Yes, 4 or more places
3.6 5. No (Yes to H5, No to H6)
0.6 9. N.A., D.K.
93.4 0. Inap., not thinking about going to work (No to H5)
100.1

430

434

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?
0.7
0.2
0.1
0.4
2.7
0.6
95.2
-----
99.9

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?
2.1 1. Yes
1.0 5. No
1.7 9. N.A., D.K.
95.2 0. Inap., not thinking of going to work
\[
100.0
\]

431-433
\(\begin{aligned} 71.5 & \text { 1. } \quad \text { Married } \\ 7.6 & \text { 2. }\end{aligned}\)
\(\begin{array}{rll}7.6 & \text { 2. } & \text { Single } \\ 12.0 & \text { 3. } & \text { Widowed }\end{array}\)
4.7 4. Divorced
3.2 5. Separated
0.7 8. Married, spouse absent
0.2 9. N.A.
99.9

435-436
050. 50 cts per hour
300. \$3.00 per hour
... etc.
998. \(\$ 9.98\) or more per hour
999. N.A., D.K. how much
000. Inap., no jobs that are worth taking
or not thinking of going to work

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

G28. (If yes) How much do they pay?
H10. (If yes) How much do they pay?

```

    3.3 1. About 1 year or less, 1967-1968
    4.9 2. 2 - 4 years; 1964 - }196
    4.2 3. 5 - 9 years; 1959 - 1963
    4.2 4. 10 - 19 years; 1949 - }195
    2.4 5. 20 years or more; 1948 or earlier
    2.0 9. N.A.
    79.0 0. Inap., not widowed, divorced, or separated
    100.0

```
4.4
0.6
0.7
11.9
0.5
5.1
6.9
0.0
1.7
68.1
-----
99.9
\begin{tabular}{rll}
4.9 & 1. & \(1-13\) weeks \\
4.1 & 2. & \(14-26\) weeks \\
3.9 & 3. & \(27-39\) \\
2.9 & 4. & \(40-47\) \\
3.2 & 5. & \(48-49\) \\
8.0 & 6. & \(50-51\) \\
3.1 & 7. & 52 \\
1.8 & 9. & N.A. \\
68.1 & 0. & Inap., no working wife \\
---- & &
\end{tabular} was working?
0.6 1. They take care of themselves
3.2 2. Children in school, Wife home when they are not
5.7. spouse
0.6 4. Friend or neighbor
0.5 5. Nursery school, day care center
4.2 6. Unrelated baby sitter or housekeeper
0.8 7. Other
0.8 9. N.A.
83.6 0. Inap., no children under 12 or Head not working or a Wife not working
100.0

439
```

I7, I14. How were the children taken care of while you were working? How were the taken care of while your wife children
3. Relatives (inside or outside household),

```
```

I9, I10. Did your wife do any work for money

```
I9, I10. Did your wife do any work for money
    last year? (If yes) What kind of work
    last year? (If yes) What kind of work
        did she do?
        did she do?
    ---------------------------------------------------
    1. Professional or technical
    2. Manager, official
    3. Self-employed businesswoman
    4. Clerical or sales
    5. Craftswoman or foreman
    6. Operative
    7. Unskilled laborer or service
    8. Farming
    9. Miscellaneous
    0. Wife did not do any work for money last
        year. ("No to I9 or No Wife)
        I11. About how many weeks did she work last
        year?
    -_-------------------------------------------------
    4.9 1. 1 - 13 weeks
    4.1 2. 14 - 26 weeks
        .9-3. 27 - 39
        - 47
        8.2 5. 48-59
        1.8 9. N.A.
        100.0
```

112. And about how many hours a week did she work?
3.5 1. 1 - 19 hours a week 5.0 2. 20 - 34 hours a week
```
            3.4
            14.0 4. 40
            1.6 5. 41 - 47
            0.7 6. 48
            1.2 7. 49 - 59
            0.5 8. 60 or more
            1.8 9. N.A.
                            68.2 0. Inap., no working wife
                    99.9
    59.7
    10.6
        0.6
    29.1
-----
100.0
2.9
10.2
13.3
21.5
8.5
7.7
4.0
1.2


1.0
29.6
---
99.9
2.9 1. \(0-5\) grades
    2. 6 - 8 grades, grade school
    13.3 3. 9 - 11 grades (some high school)
    21.5 4. 12 grades (completed high school)
    5. 12 grades plus non-academic training
    6. College, no degree
    7. College, bachelors degree
    8. College, advanced or professional degree,
        some graduate work, close to receiving
        degree
            9. N.A., D.K.
    0. Inap., no wife
    99.9
    4 3 3
    I21. Is this your (HEAD'S) first marriage?
    I21.---------------------------------------
        1. Yes
        5. No
        9. N.A.
        0. Inap., Head not married
        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?
        6.1 1. Yes, and expects to have another 9 months
        or more from now (includes adopted
        children)
    3.1 2. Yes, and expects to have another less
        than 9 months from now
    4.1 3. Yes, but does not know when
    0.5 4. Yes, N.A. when
    12.2 5. No and are sure
            5.8 6. No, and fairly sure
            7.5 7. No, and not sure
            1.8 8. No, N.A. whether sure
            1.9 9. N.A., yes or no
    57.2 0. Inap., widowed, divorced, separated,
        Wife over 45, no wife
    100.2
    J2. What were your total receipts from farming?
    0.2 1. Less than $500 (including negatives and
```

|  |  | zero, if a farmer) |
| ---: | :--- | :--- |
| 0.0 | 2. | $\$ 500-999$ |
| 0.3 | 3. | $\$ 1000-1999$ |
| 0.2 | 4. | $\$ 2000-2999$ |
| 0.4 | 5. | $\$ 3000-4999$ |
| 0.4 | 6. | $\$ 5000-7499$ |
| 0.3 | 7. | $\$ 7500-9999$ |
| 1.4 | 8. | $\$ 10,000$ or more |
| 0.4 | 9. | N.A. |
| 96.5 | 0. | Inap., not a farmer |
| -----100.1 |  |  |

446

447
25.2
2.9
2.3
4.1
3.8
11.9
19.5
13.7
13.6
3.0
----
100.0

448
12.5 1. Yes
85.1 5. No
2.5 9. N.A.
100.1
91.4 5. No
99.9
100.0

- N.

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?
2.0 1. Yes, incorporated
5.8 2. Yes, unincorporated
0.1 3. Yes, both kinds
0.5 4. Yes, N.A. whether incorporated
9. N.A. whether owns business

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


J11. Did you (HEAD) receive any other income in 1967 from:
J11a. Professional practice or trade
(BRACKET CODES)
94.1 0. None
1.5 1. \$1 - 499
0.8 2. $\$ 500-999$
0.7 3. $\$ 1000-1999$
0.5 4. $\$ 2000-2999$
0.5 5. $\$ 3000-4999$
0.4 6. $\$ 5000-7499$
0.2 7. $\$ 7500$ - 10,000
0.7 8. $\$ 10,000$ or more
9. N.A.

```
J11b. Farming or market gardening, roomers or
    boarders
```

95.7
1.3
0.9
0.8
0.3
0.2
0.1
0.0
0.0
0.7
-----
100.0

452
64.1
19.0
5.2
4.5
1.5
1.3
0.5
0.3
0.5
2.9
99.8
97.8
0.3
0.4
0.6
0.4
0.3
0.1
0.0
0.0
0.2
-----
100.1
0.3
0.4
0.6
0.4
0.3
0.1
0.0
0.0
0.2
---1
2. $\$ 500-999$
3. \$1000-1999
4. $\$ 2000$ - 2999
5. $\$ 3000-4999$
6. $\$ 5000$ - 7499
7. $\$ 7500$ - 9,999
8. \$10,000 or more
9. N.A.
100.1
0.7
0.6
1.1
0.2
0.2
0.0
0.0
0.0
0.7
99.9

J11c. Dividends, interest, rent, trust funds,
or royalties
0. None

1. \$1 - 499
2. $\$ 500$ - 999
3. $\$ 1000$ - 1999
4. $\$ 2000-2999$
5. $\$ 3000-4999$
6. $\$ 5000$ - 7499
7. $\$ 7500-9,999$
8. $\$ 10,000$ or more
9. N.A.

J11d. ADC, ADCU
0. None

1. \$1 - 499

- N.A.


J11e. Other welfare
0. None

1. $\$ 1$ - 499
2. $\$ 500-999$
3. $\$ 1000$ - 1999
4. $\$ 2000-2999$
5. $\$ 3000-4999$
6. $\$ 5000-7499$
7. $\$ 7500-9,999$
8. \$10,000 or more
9. N.A.


| 88.1 | 0. | None |
| ---: | :--- | :--- |
| 2.0 | 1. | $\$ 1-499$ |

2.8 2. $\$ 500-999$
3.2 3. $\$ 1000-1999$
1.2 4. \$2000-2999
1.3 5. $\$ 3000-4999$
0.5 6. $\$ 5000-7499$
0.1 7. $\$ 7500$ - 9,999
0.1 8. $\$ 10,000$ or more
1.0 9. N.A.
100.3
94.6 0. None
2.2 1. $\$ 1$ - 499
1.0 2. $\$ 500-999$
0.9 3. $\$ 1000-1999$
0.3 4. $\$ 2000-2999$
0.2 5. $\$ 3000-4999$
0.1 6. $\$ 5000-7499$

```
    0.0
    0.0
    0.7 9. N.A.
100.0
```

263

459
3.9
0.8
33.0
0.1
31.5
100.0
100.0

J12. Did your wife have any income during 1967? (If yes) Was it income from wages, salary, a business or what? Any other income?
30.7 1. Yes, solely from work (wages, business, farming, transfers, assets)
2. Yes, from non-labor sources
3. Yes, from both work and non-work
5. No
9. N.A.
0. Inap., no wife

460
J15. How much was it, before deductions? Wife's TOTAL income
64.3 0. None
6.0 1. \$1 - 499
4.2 2. $\$ 500-999$
5.7 3. $\$ 1000-1999$
$4.4 \quad 4 . \quad \$ 2,000-2,999$
7.6 5. \$3,000-4,999
4.6 6. $\$ 5,000-7,499$
0.9 7. $\$ 7,500-9,999$
0.2 8. $\$ 10,000$ or more
2.1 9. N.A.
100.0

461
J17. Did (MENTION MEMBER) have any income during 1967?
(Number of others with income)
78.1
4.9
1.1
0.3
0.0
0.1
100.1

462
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?

93.1
1.8
1.1
1.1
0.5
0.5
0.3
0.3 7. $\$ 7,500-9,999$
0.7 8. $\$ 10,000$ or more
0.6

465

Source Code - J28
------------------

| 1.9 | 1. | Insurance settlement |
| ---: | :--- | :--- |
| 1.1 | 2. | Inheritance - gifts |
| 1.2 | 3. | Sale of property - stocks - bonds |
| 0.2 | 4. | Loan taken out |
| 0.1 | 5. | Loan repayment received |
| 0.4 | 7. | Other |
| 2.0 | 9. | N.A. |
| 93.1 | 0. | Inap., no such income |
| ---- |  |  |

J30-31. Did anyone here get more than $\$ 50$ worth of food or clothing as part of their pay?

2.0 1. Yes, food
0.5 2. Yes, clothes
1.3 3. Yes, mixed or N.A. which
95.9 5. No to J30
0.4 9. N.A.
100.1

56.5 0. No, about the same as usual
28.1 1. Higher than usual
14.3 2. Lower than usual
1.1 9. N.A.
100.0

J32-J33. Did you get more than $\$ 50$ worth of free food, clothing, or food stamps in 1967?
-----------------------------------------------------
3. Was your family's income a lot higher or lower than usual this past year (1967)?

|  |  | Why was that? |
| :---: | :---: | :---: |
| 13.6 | 1. | Head had more or less work than usual (include unemployment, illness of Head, overtime, strike, second job) |
| 18.7 | 2. | Head's income from work was higher or lower than usual (wages or profits or farm income different, not work hours) |
| 4.7 | 3. | More or less income from other earners in the family |
| 2.8 | 4. | More of less income than usual from other (none-labor) sources |
| 1.8 | 5. | Other reasons, more or fewer people in family |
| 0.0 | 6. | Retirement |
| 1.9 | 9. | N.A. |
| 56.5 | 0. | Inap., family's income normal |

80.2
19.1
0.7
-----
100.0

471

J37. Why does it vary?
------------------------

1. Amount of work varies, more or less overtime, seasonal, etc.
2. Profits or commissions, farm sale, etc. vary
0.7
1.0
1.1
80.2
100.1
3. Other family members work intermittently
4. Other
5. N.A.
6. Inap.

J38. Would you say you are better off
financially than you were a few years ago, or are you in the same situation?
43.1
5.5
34.7
2.2
11.4
3.0
----
99.9

J39. Is there anything that makes your family's expenses unusually high?
J40. (If yes) What is that?
68.4 0. No, nothing
13.8
2.3

$$
3.7
$$

3.7 7. Other, including luxuries
1.0 8. Head or Wife in college
0.6 9. N.A. whether

1. Yes, medical bills, special diets, illness, psychiatrists
2. Yes, rents or other housing costs, property taxes
3. Children in college, boarding school,

$$
5.5
$$ child support, alimony

$$
1.1
$$

-------


1. Better off
2. Better off, qualified
3. Same, pro-con, better in some ways, worse in others
4. Worse off, qualified
5. Worse off
6. N.A.
--------------------------------------------
-----
```
    0.8
    Asset or debt transactions
    5.4 2. Family situation changes (marriage,
                death)
    4.7 3. Expenses changes (medical expenses, living
    expenses)
    3.3 4. Pay raises, more or less unemployment
    6.1 5. Number of earners changes; job changes of
        others
    13.0
    1.8 7. Other reasons
    2.1 9. N.A.
100.0
```

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


1. Better
3. Pro-con, better in some ways, worse in
others
5. Worse
9. N.A.
0. Inap., nothing likely to happen (No to J41)
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?
94.3 0. No, none
2.9 1. Yes, one
1.3 2. Yes, two
0.4 3. Yes, three
0.3 4. Yes, four or more
0.4 5. Yes, N.A. how many
0.4 9. N.A. (whether)
100.0
0.4
J47. Do you (FAMILY) have parents or other
relatives that you would feel that you had
to help (more), if you had more money?
J47. Do you (FAMILY) have parents or other
relatives that you would feel that you had
to help (more), if you had more money?
J47. Do you (FAMILY) have parents or other
relatives that you would feel that you had
to help (more), if you had more money?
21.1 1. Yes
78.3 5. No
0.6 9. N.A.
100.0

$\begin{array}{ll}\text { 5. } & \text { No } \\ \text { 9. } & \text { N.A. }\end{array}$

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


```
vegetable garden, working around house)
    2.7 5. Investment in self: learning new things,
                things that may benefit one economically
    0.6 7. Other
    0.9 9. N.A.
100.0
```

Two mentions (V280 and V281) combined into one variable

K1. (Number of things mentioned)
19.5 1. One
30.6 2. Two
25.7 3. Three
12.2 4. Four
4.9 5. Five
1.7 6. Six
0.9 7. Seven
0.5 8. Eight or more
0.7 9. N.A.
3.2 0. None
99.9

K2. How often do you (HEAD) go to church?
-----------------------------------------------
23.9 0. Never
21.0 1. Once in a while, a few times a year, not often, seldom
6.6 2. About once a month, sometimes
8.2 3. Every few weeks, several times a month, once or twice a month, often
30.5 4. Every week, once a week, every Sunday 7.6 5. More than once a week, once a week plus
2.2 9. N.A.
-----

K3. Are you (HEAD) taking any courses or lessons?
K4. (If yes) what are they?

Highest number has priority

```
87.9 0. No
    0.6 1. Yes, for increasing consumption pleasure
                                    (hobbies, bridge, etc.)
    0.6 2. Yes, for increasing knowledge about
    world, etc., public affairs
    0.4 3. Yes, for learning how to do-it-yourself,
    fix-it courses, carpentry, N.A. what
    4.3 4. Yes, with potential earning applications.
        Job training
    5.4 5. Formal academic work - college, high school
    0.7 9. N.A. whether
    99.9
```

K5. About how many hours do you (HEAD) usually watch television on an average week-day?
12.0 0. None
28.4 1. One up to 1.4
21.5 2. Two - 1.5 to 2.4 , sometimes, seldom
19.2 3. Three
6.0 4. Four
5.8 5. Five
1.4 6. Six
0.8 7. Seven
1.5 8. Eight or more
3.0 9. N.A.
99.6

484
8.8
1.3
1.1
9.9
3.6
74.2
1.2
100.1

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

0. Never

1. Hardly ever. Only when something unusual, only during some season
2. Occasionally (less than once a week)
3. Once or twice a week, Sunday only
4. Week days, several times a week
5. Every day
6. N.A.

K7. About how many people in this neighborhood do you know by name?
(If counting families, multiply by two)
0. No one

1. One
2. Two
3. Three, a few
4. Four
5. Five, 50\%
6. 6-9, not many
7. 10 - 19, $95 \%$ most
8. 20 or more, lots of people, everyone, all of them
9. N.A.

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

1. Yes
2. Yes, qualified (they are never home, they are here only part of year, we never see them)
59.1 5. No
0.5 9. N.A.

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

0 . No
52.4
29.7
5.0
4.5
6.6
1.9
-----

488

489
15.6
0.1
2.6
1.6 .
100.0


K16. How often do you (HEAD) go to a bar or tavern?
63.3 0. Never
11.1 1. Hardly ever, a few times a year, almost
2. Occasionally, once or twice a month
9.6
6.8
4.7
2.6
1.9
-----
100.0

K14. Was that from someone who does not live here?
---------------------------------------------------
0. Inap., No to K11

1. Yes
2. Part of it was
3. No
4. N.A. (less than once a week)
5. Once a week
6. A few times a week, more than once a week
7. Every day, four days a week or more
8. N.A.

K17. Do you (HEAD) belong to a labor union? K18. (If yes) How much did your union dues amount to last year?
76.6
0. No

```
    1.0
    2.2
    14.7
    4
    4. Yes, dues $100 - 499
    0.1 5. Yes, dues $500 or more
    0.6 8. Yes, dues N.A.
    0.5 9. N.A. whether
100.0
```

43.2
4.9
5.1
1.7
42.7
2.4
---0
100.0
8.5
99.9
100.0

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?
50.1 1. Usually been pretty sure
3.7 2. Pretty sure, qualified
3.7 3. Pro-con, sure sometimes, not sure other
1.8 4. More times when haven't been sure, qualified
32.1 5. More times when not very sure about it
9. N.A., D.K.

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


1. Plan ahead
2. Plan ahead, qualified
3. Sometimes plan ahead, sometimes not, pro-con
4. Live more from day to day, qualified
5. Live more from day to day
6. N.A. D.K.

$$
3.5
$$

$$
7.5
$$

$$
1.8
$$

$$
28.3
$$

$$
5.3
$$

$$
\begin{aligned}
& -----\overline{0} \\
& 100.0
\end{aligned}
$$

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?

```
72.0 1. Nearly always finish things
    5.2 2. Nearly always finish, qualified
    2.5 3. Pro-con, sometimes finish, sometimes
        give up
    0.8 4. Sometimes have to give up, qualified
16.4 5. Sometimes have to give up before they are
        finished
    2.7 9. N.A., D.K.
```

498

499

L5. How much do you like to do things that are difficult and challenging?


| 52.7 | 1. A lot, like it very much |  |
| ---: | :--- | :--- |
| 11.7 | 2. A lot, qualified, some things a lot |  |
| 8.0 | 3. | Pro-con, depends, sometimes yes, sometimes |
| 10.1 | 4. Not much, qualified |  |
| 11.3 | 5. | Don't like things that are difficult and <br> 6.2 |
| 9. challenging |  |  |
| -100.0 | N.A., D.K. |  |

L6. Would you rather spend your money and enjoy life today or save more for the future?
36.8 1. Would rather spend money and enjoy life today
2.4
2. if had it
20.3 3. Pro-con, want to do both
4.5 4. Save more for the future, qualified
32.0 5. Save more for the future
4.2
-----
1.1
2.0
0.9
16.0
6.3
100.0
73.0
3.6
4.0
1.3
15.2
2.9
----
100.0

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?

47.9
5. No
5.0
9. N.A., D.K.

502

503

504

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

20.9 1. Get angry fairly easily
1.9 2. Get angry fairly easily, qualified
4.8 3. Pro-con, depends
4.9 4. Takes a lot to get me angry, qualified (But I really blow when I do)
64.6 5. Takes a lot to get me angry (I never get angry)
2.8 9. N.A., D.K.
99.9
46.5
15.3
8.4
12.1
14.2
3.5
100.0
56.9
3.7
18.5
3.5
14.5
2.8
99.9
65.5 1. None at all
3.8 2. Very little, not much
3.8 3. Pro-con, sometimes I do, should spend more (less), used to in the past
1.9 4. Quite a bit
22.2 5. A lot. I'm always figuring out how to get more money
2.8
100.0

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

1. Not at all. Doesn't matter
2. Very little, matters what one or two people think
3. Pro-con, depends. Matters in some areas
4. A good deal. It matters
5. It matters a lot. I'm very sensitive
6. N.A., D.K.

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

1. Most
2. Most, qualified
3. Pro-con, depends, should trust some
4. Few, not many, qualified
5. Very few. I trust no one
6. N.A., D.K.

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

9. N.A., D.K.

L14. Do you think a lot about things that
36.7
2.1
3.6
1.7
might happen in the future, or do you usually just take things as they come?
qualified, but .....
53.2
2.6
----
99.9
99.9
5. Usually just take things as they come 9. N.A., D.K.

506

309

507
49.7
3.3
9.0
1.8
28.2
8.0
100.0
30.4
2.5
5.4
4.3
41.0
16.4
100.0

508-509

510

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


1. Getting better
2. Getting better, qualified; better for most
3. Pro-con, better some ways, worse others, should be different
4. Getting worse, qualified
5. Getting worse
6. N.A., D.K.

L16. Are there a lot of people who have good
things they don't deserve?
---------------------------------------------------

1. Yes, a lot
2. A lot, qualified, quite a few
3. Pro-con, depends, some do
4. Not many, but a few
5. No
6. N.A., D.K., not concerned, can't judge

M1. Where did you (HEAD) grow up?

Alphabetical state code running from $01=$ Alabama to $49=$ Wyoming
except, Alaska - 50 and Hawaii 49. 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 12, 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 American, West Indies, South America
65. Asia, Mideast (including Egypt)
66. Africa, excluding Egypt
99. N.A.

M2. Was that on a farm, in a large city, small town, or what?
34.0 1. Farm
31.5 2. Large city, any size city
32.1 3. Small town, any size town
1.5 4. Other, many different places
0.8 9. N.A.
99.9

| 3.1 | 0. $0-5$ grades and has difficulty reading |
| :---: | :---: |
| 4.7 | 1. $0-5$ grades, no difficulty reading |
| 20.3 | 2. 6 - 8 grades |
| 17.7 | 3. 9-11 grades |
| 17.0 | 4. 12 grades (completed high school) |
| 9.8 | 5. 12 grades plus non-academic training |
| 14.0 | 6. College, no degree |
| 8.2 | 7. College, bachelors degree (A.B., B.S., etc.) |
| 4.7 | 8. College, advanced or professional degrees (M.A., Ph.D., LLB, BD, M.S., etc.) |
| 0.5 | 9. N.A., D.K. |
| 100.0 |  |
|  | M4-5. Did you get any other training; if Yes, what was it? <br> M7-8. Did you have any other schooling; if Yes, what other schooling did you have? |

1. Some training outside the regular school system (apprenticeships, manpower training programs, etc.
0.9
78.0
-----
100.0
6.5
13.8
14.0
14.4
12.1
9.2
8.3
6.0
14.2
1.6
----
100.0

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

0. None

1. One
2. Two
3. Three
4. Four
5. Five
6. Six
7. Seven
14.2 8. Eight or more
1.6
100.0
8. N.A.

M13. Were your parents poor when you were
47.9
36.5
14.6
1.3
-----
growing up, pretty well off, or what?

1. Poor
2. Average, it varied
3. Pretty well off
4. Don't know, didn't live with parents

M14. How much education did your father have? M15. (If don't know) Could he read and write?
------------------------------------------------------
10.7 1. 0 - 5 grades, or D.K. and could not read or write
59.4
5.7
10.8
0.9
3.7
3.2
1.5
3.9
99.8

Accuracy of Mortgage owed
----------------------------
(See V7 code)

518-521 Imputed rental income (6\% of net equity in owned home)

Accuracy of imputed rent
(See V7 code)
(The remaining variables were created by the computer)

Total 1967 Family real Income in Dollars
-------------------------------------------1

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 owneroccupied 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)

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)

535-540 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)
541-544 "Orshansky Ratio" (Full Detail Variant)
(V81 / V32)
xx.xx
----------------------------------------------1
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
545-548 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
549-552 Ratio of Total 1967 Family Real Income Net of
xx. xx
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
FAMILY Well-offness Index -- uses "Orshansky
Ratio"
V325 "Orshansky Ratio"
$x$ V73 Average hours of leisure per major


```
    Earned income in form of food in }196
    (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 N.A. 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 N.A. which - if
    V269 = 3)
```

```
592-596 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\mathrm{ Hours of Home Production - HEAD
    AND WIFE
    + V72 }1967\mathrm{ 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)
    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)
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
597-599 \\
\mathrm{x} . \mathrm{xx}
\end{gathered}
\]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Ratio of Total 1967 Family Food Consumption to}} \\
\hline & & \\
\hline & V334 & Total 1967 Family Food Consumption \\
\hline & V31 & 1967 Family food standard - Orshansky \\
\hline & & (Low-cost plan for family of given \\
\hline & & size and age-sex composition) \\
\hline
\end{tabular}
```

```
*600-603 1967 Hourly Earnings - HEAD
```

*600-603 1967 Hourly Earnings - HEAD
xx.xx
xx.xx
-----------------------------
-----------------------------
V74 1967 Income from Labor - HEAD
V74 1967 Income from Labor - HEAD
/ V47 1967 Hours of Work for Money - HEAD
/ V47 1967 Hours of Work for Money - HEAD
*
Coded 99.99 when V47 = 0000 (Did not work for money in 1967)
*604-607 1967 Hourly Earnings - WIFE
xx.xx
--------------------------
V75 1967 Income from Labor - WIFE
*
Coded 99.99 when V53 = 0000 (Did not work for money in 1967)
608
Bkt. V81 Total 1967 Family Money Income
0.5 0. Less than \$500
2.0 1. \$500 - 999
7.5 2. \$1000 - 1999
8.0 3. \$2000 - 2999

```
\begin{tabular}{rll}
7.4 & 4. & \(\$ 3000-3999\) \\
6.6 & 5. & \(\$ 4000-4999\) \\
19.5 & 6. & \(\$ 5000-7499\) \\
16.7 & 7. & \(\$ 7500-9999\) \\
20.8 & 8. & \(\$ 10,000-14,999\) \\
11.1 & 9. & \(\$ 15,000\) or more \\
---- & & \\
100.1 & &
\end{tabular}

\section*{Bkt. V322 Total Family Real Income}
\begin{tabular}{rll}
0.1 & 0. & Less than \(\$ 500\) \\
1.0 & 1. & \(\$ 500-999\) \\
5.8 & 2. & \(\$ 1000-1999\) \\
8.2 & 3. & \(\$ 2000-2999\) \\
7.2 & 4. & \(\$ 3000-3999\) \\
6.9 & 5. & \(\$ 4000-4999\) \\
18.4 & 6. & \(\$ 5000-7499\) \\
16.6 & 7. & \(\$ 7500-999\) \\
22.3 & 8. & \(\$ 10,000-14,999\) \\
13.6 & 9. & \(\$ 15,000\) or more \\
---- & & \\
100.1 & &
\end{tabular}
\(341 \quad 610\)
Bkt. V323 Total Family Real Income Net of
Costs of Earning Income
0.1 0. Less than \(\$ 500\)
1.1 1. \(\$ 500\) - 999
6.0 2. \$1000-1999
8.6 3. \(\$ 2000-2999\)
7.7 4. \(\$ 3000-3999\)
8.3 5. \(\$ 4000-4999\)
20.9 6. \(\$ 5000-7499\)
18.5 7. \(\$ 7500\) - 9999
20.1 8. \(\$ 10,000-14,999\)
8.8 9. \$15,000 or more
100.1

611
Bkt. V324 Total 1967 Family Real Income Net of Costs of Earning Income and Costs of Housing
\begin{tabular}{rll}
1.6 & 0. & Less than \(\$ 500\) \\
4.0 & 1. & \(\$ 500-999\) \\
9.4 & 2. & \(\$ 1000-1999\) \\
8.3 & 3. & \(\$ 2000-2999\) \\
9.1 & 4. & \(\$ 3000-3999\) \\
9.4 & 5. & \(\$ 4000-4999\) \\
23.1 & 6. & \(\$ 5000-7499\) \\
17.2 & 7. & \(\$ 7500-9999\) \\
12.8 & 8. & \(\$ 10,000-14,999\) \\
5.1 & 9. & \(\$ 15,000\) or more \\
----- & &
\end{tabular}

612
Bkt. V328 Family Well-offness Index Uses Orshansky Ratio
1.1 0. Less than \(\$ 1,000\)
4.2 1. \(\$ 1000\) - 1999
7.4 2. \(\$ 2000-2999\)
9.9 3. \(\$ 3000-3999\)
9.6 4. \(\$ 4000-4999\)
9.4 5. \(\$ 5000-5999\)
13.8 6. \(\$ 6000-7499\)
16.7 7. \(\$ 7500\) - 9999
18.0 8. \(\$ 10,000-14,999\)
2.1
5.7
8.3
10.9
11.1
10.8
13.0
14.9
13.9
9.1
99.8
0.7
3.1
6.4
9.5
10.6
10.3
14.7
18.9
17.3
8.5
100.0
19.8 1. \(\$ 500\) - 999
30.9 2. \(\$ 1000\) - 1999
20.6 3. \(\$ 2000\) - 2999
10.0 4. \(\$ 3000-3999\)
4.1 5. \(\$ 4000\) - 4999
1.4 6. \(\$ 5000-7499\)
0.2 7. \(\$ 7500\) - 9999
0.0 8. \(\$ 10,000-14,999\)
0.0 9. \(\$ 15,000\) or more
100.1

347
616
Bkt. V332 Total 1967 Family Fixed Expenditures
\begin{tabular}{rll}
1.1 & 0. & Less than \(\$ 500\) \\
4.7 & 1. & \(\$ 500-999\) \\
14.0 & 2. & \(\$ 1000-1999\) \\
14.4 & 3. & \(\$ 2000-2999\) \\
16.8 & 4. & \(\$ 3000-3999\) \\
13.4 & 5. & \(\$ 4000-4999\) \\
24.0 & 6. & \(\$ 5000-7499\) \\
7.9 & 7. & \(\$ 7500-9999\) \\
2.9 & 8. & \(\$ 10,000-14,999\) \\
0.7 & 9. & \(\$ 15,000\) or more
\end{tabular}

618

619

Bkt. V333 Total 1967 Family Uncommitted Money Income
14.7 0. Less than \(\$ 500\)
7.2 1. \(\$ 1000\) - 1999
13.5 2. \(\$ 1000-1999\)
12.9 3. \(\$ 2000-2999\)
13.1 4. \(\$ 3000-3999\)
9.5 5. \(\$ 4000-4999\)
16.0 6. \(\$ 5000-7499\)
6.7 7. \(\$ 7500\) - 9999
4.3 8. \(\$ 10,000-14,999\)
2.0 9. \$15,000 or more
99.9
5.0 0. None
18.2 1. \(\$ 1\) - 499
43.6 2. \(\$ 500-999\)
24.1 3. \(\$ 1000\) - 1999
6.5 4. \(\$ 2000-2999\)
2.0 5. \(\$ 3000-4999\)
0.7 6. \(\$ 5000-7499\)
0.0 7. \(\$ 7500-9999\)
0.0 8. \(\$ 10,000\) or more
0.0 9. N.A.
100.0

> 1.7 1.2 8.3 15.2 11.4 18.5 39.0 4.3 0.4 0.0 ----0 100.0
8.3 2. \(\$ 500-99\)
8.3 2. \(\$ 500-999\)
15.2 3. \(\$ 1000-1999\)
11.4 4. \(\$ 2000\) - 2999
18.5 5. \(\$ 3000-4999\)
39.06 6. \(\$ 5000-7499\)
4.3 7. \(\$ 7500\) - 9999
0.4 8. \(\$ 10,000\) or more
0.0 9. N.A.

Bkt. V335 Total 1967 Family Hours of Work (Work for money plus unpaid work)


0 . None
1. \(\$ 1\) - 499

Bkt. V325 "Orshansky Ratio" (Full Detail Variant) Use V407
\(9.90=-99.95-00.74\)
\(14.3 \quad 1=00.75-01.24\)
\(14.6 \quad 2=01.25-01.74\)
\(14.13=01.75-02.24\)
\(28.14=02.25-03.74\)
\(15.1 \quad 5=03.75-06.24\)
\(2.86=06.25-09.74\)
\(0.8 \quad 7=09.75-14.24\)
\(0.38=14.25-99.98\)
\(0.0 \quad 9=99.99=\) N.A.
\begin{tabular}{rlr}
7.1 & 0 & \(=-99.95-00.74\) \\
14.8 & 1 & \(=00.75-01.24\) \\
16.0 & 2 & \(=01.25-01.74\) \\
15.9 & 3 & \(=01.75-02.24\) \\
30.3 & 4 & \(=02.25-03.74\) \\
13.1 & 5 & \(=03.75-06.24\) \\
2.3 & 6 & \(=06.25-09.74\) \\
0.5 & 7 & \(=09.75-14.24\) \\
0.1 & 8 & \(=14.25-99.98\) \\
0.0 & 9 & \(=99.99=\) N.A. \\
---- & & \\
100.0 & &
\end{tabular}

622
\(0=-99.95-00.74\)
\(2.41=00.75-01.24\)
\(3.72=01.25-01.74\)
\(4.33=01.75-02.24\)
\(16.24=02.25-03.74\)
\(27.15=03.75-06.24\)
\(24.16=06.25-09.74\)
\(12.1 \quad 7=09.75-14.24\)
\(8.38=14.25-99.98\)
\(0.0 \quad 9=99.99-\mathrm{N} . \mathrm{A}\).
100.0

623
3.9
23.7
30.7
\(21.4 \quad 3=01.75-02.24\)
\(17.24=02.25-03.74\)
\(2.95=03.75-06.24\)
\(0.36=06.25-09.74\)
\(0.07=09.75-14.24\)
\(0.0 \quad 8=14.25-99.98\)
\(0.0 \quad 9=99.99-\) N.A.
100.1

624
1.4
4.1
8.
9.
9.
9.9
17.
15.
6.
17.
100. Standard
\(0=-99.95-00.74\)
\(1=00.75-01.24\)
\(2=01.25-01.74\)
\(3=01.75-02.24\)
0. Less than \(\$ 0.50\)
1. \(\$ 0.50-0.99\)
2. \(\$ 1.00-1.49\)
3. \(\$ 1.50-1.99\)
4. \(\$ 2.00-2.49\)
5. \(\$ 2.50-2.99\)
6. \(\$ 3.00-3.99\)
7. \(\$ 4.00-5.99\)
8. \(\$ 6.00-99.98\)
9. \(\$ 99.99\), did not work
100.1

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

Bkt. V336 Ratio of Total 1967 Family Food Consumption to 1967 Family Food

Bkt. V337 1967 Hourly Earnings - HEAD
```

    1.4
    3.2 1. $0.50 - 0.99
    6.4 2. $1.00 - 1.49
    6.4 3. $1.50 - 1.99
    5.1 4. $2.00 - 2.49
    3.8 5. $2.50 - 2.99
    2.6 6. $3.00 - 3.99
    1.9 7. $4.00 - 5.99
    0.9 8. $6.00 - 99.98
    68.2 9. $99.99, did not work
    99.9

```


Bit. V357 Difference between Age at Birth of First Child and Age at First Marriage - HEAD
15.5 0. (-99 to -2) First child born 2 or more years BEFORE first marriage
    3.3
    2.0
    1.5
    6.8
    4.9
100. 1
100.1
53.2
    11.5

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?

1. Had savings in early 1968 that amounted to as much as two months' income or more ("Yes" to both D6 and D7)
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 "N.A." to D7, and "Yes" to D8)
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 "N.A." to D6, and "Yes" to D8)
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
```

                    "N.A." to D7, and "No" or "N.A." to D8)
            16.3 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 "N.A." to D6,
                and "No" to D8)
            2.4 9. N.A. whether have any savings in early
                        1968 and N.A. whether had any
                        savings in the past five years, or
                        combinations other than 1-5 above
    ```

632
24.1 1. Northeast
29.1 2. North Central
30.0 3. South
16.8 4. West
100.0


Bkt. on V93 \(\begin{aligned} & \text { Region Where Family Lived at time } \\ & \text { of } 1968 \text { Interview }\end{aligned}\)
20.1 2. Single woman
71.5 3. Married couple with Wife present
9. N.A.
    0.
    9. N.A.
----

.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Region Where Family Lived at Time of 1968 Interview (Detailed state-by-state code)} \\
\hline \multicolumn{3}{|l|}{STATE CODE} \\
\hline Region & State & \\
\hline Code & Code (V93) & \\
\hline 3 & 01 & Alabama \\
\hline - & 50 & Alaska (not in SRC Sample) \\
\hline 4 & 02 & Arizona \\
\hline 3 & 03 & Arkansas \\
\hline 4 & 04 & California \\
\hline 4 & 05 & Colorado \\
\hline 1 & 06 & Connecticut \\
\hline 3 & 07 & Delaware \\
\hline 3 & 08 & District of Columbia \\
\hline 3 & 09 & Florida \\
\hline 3 & 10 & Georgia \\
\hline - & 51 & Hawaii ( not in SRC Sample) \\
\hline 4 & 11 & Idaho \\
\hline 2 & 12 & Illinois \\
\hline 2 & 13 & Indiana \\
\hline 2 & 14 & Iowa \\
\hline 2 & 15 & Kansas \\
\hline 3 & 16 & Kentucky \\
\hline 3 & 17 & Louisiana \\
\hline 1 & 18 & Maine \\
\hline 3 & 19 & Maryland \\
\hline 1 & 20 & Massachusetts \\
\hline 2 & 21 & Michigan \\
\hline 2 & 22 & Minnesota \\
\hline 3 & 23 & Mississippi \\
\hline 2 & 24 & Missouri \\
\hline 4 & 25 & Montana \\
\hline 2 & 26 & Nebraska \\
\hline 4 & 27 & Nevada \\
\hline 1 & 28 & New Hampshire \\
\hline 1 & 29 & New Jersey \\
\hline 4 & 30 & New Mexico \\
\hline 1 & 31 & New York \\
\hline 3 & 32 & North Carolina \\
\hline 2 & 33 & North Dakota \\
\hline 2 & 34 & Ohio \\
\hline
\end{tabular}
```

    Oklahoma
    Oregon
    Pennsylvania
    Rhode Island
    South Carolina
    South Dakota
    Tennessee
    Texas
    Utah
    Vermont
    Virginia
    Washington
    West Virginia
    Wisconsin
    Wyoming
    ```
```

    22.7 1. Northeast
    29.2 2. North Central
    32.6 3. South
    8.9 4. West
    0.0 5. Alaska, Hawaii
    0.0 6. All foreign countries
    6.5 9. Not ascertained region where }196
    Head grew up
    99.9
    This is the summary code. See V311 for
        region code details, and V361 for state code
        details
    Geographic Mobility of Head of Family
    (Whether now lives in different state and/or
    region than where grew up)
    63.7 0. Lives in same state where grew up
        (V93 EQ V311)
    11.5 1. Lives in same region but different state
        (V361 EQ V362, and V93 NE V311)
        24.1 2. Lives in both a different state and
        different region from where grew up (V361
        NE V362)
        0.7
        -----
    Bkt. V311 State or Country Where Head Grew Up
    Region Where Head of Family Grew Up
        9. Region where grew up N.A.
            6 3 5
        Bkt. Average Accuracy of }1967\mathrm{ Income
        Information - FAMILY
    88.4 0. No assignment
    0.0 1. Less than . 05
    0.0 2. . 05 - . 09
    4.0 3. . }10\mathrm{ - . . }1
    4.5 4. . 20-. 29
    0.6 5. . 30 - . 49
    1.7 6. . 50 - . 74
    0.6 7. . 75 - . 99
    0.1 8. 1.00 - 1.99
    0.0 9. 2.00 or higher
    ----
This variable is a bracket code of the simple average of variables 85 - 91, 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.
\begin{tabular}{rll}
75.2 & 0. & No assignment \\
0.0 & 1. & Less than .05 \\
11.6 & 2. & \(.05-.09\) \\
4.4 & 3. & \(.10-.19\) \\
4.3 & 4. & \(.20-.29\) \\
3.3 & 5. & \(.30-.49\) \\
0.6 & 6. & \(.50-.74\) \\
0.5 & 7. & \(.75-.99\) \\
0.2 & 8. & \(1.00-1.99\) \\
0.0 & 9. & 2.00 or higher \\
-----1 & & \\
100.1 & &
\end{tabular}

This variable is a bracket code of the simple average of the variables listed below whose code values are as follows:
0. No assignment
1. Minor assignment
2. Major assignment; 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 an accurate reflection of income or payments in 1967

V7 Accuracy of House Value and Property Taxes
V319 Accuracy of Mortgage
V321 Accuracy of Net Equity and Imputed Rent
V9 Accuracy of 1967 Mortgage Payments
V11 Accuracy of 1967 Rent Payments
V13 Accuracy of 1967 Rent Value for those who neither own nor rent
V15 Accuracy of 1967 Cost of Utilities
V19 Accuracy of 1967 Additions and Repairs Payments
V21 Accuracy of 1967 Car Insurance Payments
V23 Accuracy of 1967 Car Debt Payments
V29 Accuracy of 1967 Payments on "Other Things"
V34 Accuracy of 1967 Alcoholic Beverages Bill
V36 Accuracy of 1967 Cigarette Bill
V38 Accuracy of 1967 Total Food Bill

Accuracy of Hours Variables - FAMILY

See V364 for bracket code.
This variable is a bracket code of the simple average of the variables listed below whose
code values are as follows:
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
68.7 \\
0.0
\end{array}
\]} & 0. & No assignment \\
\hline & 1. & Minor assignment \\
\hline \multirow[t]{2}{*}{14.7} & 2. & Major assignment; probable error of greater than \(\$ 300\) or 10 percent of \\
\hline & & assignment value (whichever is greater) \\
\hline 9.8 & & Work done by someone other than Head or Wife \\
\hline \multirow[t]{14}{*}{3.4} & 5. & Estimate not an accurate reflection of income or payments in 1967 \\
\hline & V27 & Accuracy of 1967 hours spent on car repairs \\
\hline & V48 & Accuracy of 1967 hours of work for money -- HEAD \\
\hline & V50 & Accuracy of 1967 hours of unemployment -HEAD \\
\hline & V52 & Accuracy of 1967 hours of illness -- HEAD \\
\hline & V54 & Accuracy of 1967 hours of work for money -- WIFE \\
\hline & V56 & Accuracy of 1967 hours of child care -- FAMILY \\
\hline & V58 & Accuracy of 1967 free help from others -- FAMILY \\
\hline & V60 & Accuracy of 1967 family housework hours -- FAMILY \\
\hline & V62 & Accuracy of 1967 hours of home \\
\hline & V64 & Accuracy of adjustment factor for Single Head of Household \\
\hline & V66 & Accuracy of 1967 Sum of Hours on which Leisure Ratio Based -- FAMILY \\
\hline & V68 & Accuracy of 1967 Hours of Other \#1 Work for Money \\
\hline & V70 & Accuracy of 1967 Hours of Other \#2 Work for Money \\
\hline 68.7 & 0. & No assignment \\
\hline 0.0 & 1. & Less than . 05 - minor assignment \\
\hline 14.7 & 2. & .05 - . 09 - major assignment; probable error of greater than \(\$ 300\) or 10 percent of assignment value (whichever is greater) \\
\hline 9.8 & 3. & \(.10-.19\) \\
\hline 3.4 & 4. & .20 - . 29 - work done by someone other than Head or Wife \\
\hline 2.8 & 5. & \(.30-.49\) - estimate not an accurate \\
\hline & & reflection of income or payments in 1967 \\
\hline 0.5 & 6. & . \(50-.74\) \\
\hline 0.0 & 7. & . \(75-.99\) \\
\hline 0.0 & 8. & 1.00-1.99 \\
\hline 0.0 & 9. & 2.00 or higher \\
\hline \multirow[t]{2}{*}{99.9} & & \\
\hline & Bkt. & Average Accuracy of 1967 Income Creation Items \\
\hline 75.3 & 0. & No assignment \\
\hline 0.0 & 1. & Less than . 05 \\
\hline 0.0 & 2. & . 05 - . 09 \\
\hline 19.2 & 3. & . 10 - . 19 \\
\hline 0.0 & 4. & . \(20-.29\) \\
\hline 4.0 & 5. & . \(30-.49\) \\
\hline 1.2 & 6. & . \(50-.74\) \\
\hline 0.2 & 7. & . \(75-.99\) \\
\hline 0.1 & 8. & 1.00-1.99 \\
\hline 0.0 & 9. & 2.00 or higher \\
\hline 100.0 & & \\
\hline
\end{tabular}

This variable is a bracket code of the simple average of the variables listed below whose code values are as follows:
0. No assignment
1. Minor assignment
```

    2. Major assignment; probable error of greater
    than $300 or }10\mathrm{ percent of assigned value
    (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
    V17 Accuracy of value of Additions and Repairs
done by Family
V25 Accuracy of value of Car Repairs done by
Family
V40 Accuracy of value of Home Grown Food of
Family
V42 Accuracy of value of clothes made and/or
mended by Family
V44 Accuracy of value of food received as part
of pay by Family
V46 Accuracy of value of free food, clothing
or food stamps received by Family

```

639
9.3
17.8
21.4
18.9
16.0
10.9
5.5
0.1
99.9

640
\[
9.6
\]
15.4
17.7
13.0
9.3
4.7
1.1
0.2
29.0
-----
-
```

Bkt. V117 Age of Head of Family
. Under 25
2. 25-34
3. 35-44
4. 45-54
5. 55-64
6. 65-74
7. 75 or older
9. N.A.
99.9
Bkt. V118 Age of Wife of Head of Family
1. Under }2
2. 25-34
3. 35-44
4. 45-54
5. 55-64
6. 65-74
7. 75 or older
9. N.A.
0. Inap., no wife
641-642
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
36. Average age of Head and Wife = 36; or no
Wife present, and Head is 36 years old
Bkt. V370 Average Age of Head and Wife
19.9
25.1
23.2
13.9
10.6
5.5
1.7
0.0
-----
643
19.9
25.1
23.2
13.9
10.6
5.5
1.7
0.0
---
99.9

Bkt. V117 Age of Head of Family

1. Under 25
2. 25 - 34
3. $45-54$
4. $55-64$
. 75 or older
5. N.A.

Bkt. V118 Age of Wife of Head of Family

1. Under 25
. $25-34$
2. $45-54$
3. $55-64$
4. $65-74$
5. N.A.
6. Inap., no wife

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
36. Average age of Head and Wife $=36$; or no Wife present, and Head is 36 years old

Bkt. V370 Average Age of Head and Wife

1. Under 25 (Do not use this code 2. $25-34 \quad$ where there is NO Wife)
2. $35-44$
3. $45-54$
4. $55-64$
5. $65-74$
6. 75 or older
7. N.A.

- 

V117 (Age of Head) minus V118 (Age of Wife)
0.30 . (-98 to -10$)$ Husband is 10 or more years
YOUNGER than Wife
1.6 1. (-9 to -5) Husband is between 5 and 9
years YOUNGER than Wife
3.4 2. (-4 to -2) Husband is between 2 and 4
years YOUNGER than Wife
3.9 3. (-1) Husband is 1 year YOUNGER than Wife
7.6 4. (0) Husband and Wife the SAME age
8.6 5. (+1) Husband 1 year OLDER than Wife
24.6 6. $(+2$ to +4$)$ Husband 2 to 4 years OLDER than
Wife
15.0 7. (+5 to +9) Husband 5 to 9 years OLDER than
Wife
5.4
29.6
100.0

Average Value Per Room in Dwelling Unit

| For Homeowners: | V5 | House Value |
| :--- | :--- | :--- |
|  | $/$ V102 | Number of rooms in DU |
| *For Renters: | $10 \times$ V11 | Annual Rent |
|  | $/ t \mathrm{~V} 102$ | Number of rooms in DU |
| $\star$ For Those who | $10 \times \mathrm{x}$ V12 | Rental Value |
| neither own | V102 | Number of rooms in DU |

nor rent:
xxxx. Coded in Dollars
*
Bkt. V373 Average Value per Room in Dwelling
Unit
2.3 1. Less than $\$ 500$
7.3 2. $\$ 500$ - 999
26.5 3. $\$ 1000$ - 1999
24.5 4. $\$ 2000$ - 2999
19.0 5. $\$ 3000-3999$
9.46 6. $\$ 4000-4999$
7.4 7. $\$ 5000-7499$
2.3 8. $\$ 7500$ to 99,998
1.3 9. N.A.
100.0
8. (+10 to +19) Husband 10 to 19 years OLDER than Wife
9. (20-99) Husband 20 or more years OLDER than Wife; or no wife
100.0
---------

$$
\begin{aligned}
& \text { (Calculated value assumes that value of DU is } \\
& \text { approximately } 10 \text { times its annual rental value) }
\end{aligned}
$$

Bkt. V373 Average Value per Room in Dwelling Unit
650

Brackets on Value of All Cars Owned (V145)

| 20.0 | 0. | Family owns no cars |
| ---: | :--- | :--- |
| 26.8 | 1. | Less than $\$ 500$ |
| 15.2 | 2. | $\$ 500-999$ |
| 23.9 | 3. | $\$ 1000-1999$ |
| 9.1 | 4. | $\$ 2000-2999$ |
| 2.6 | 5. | $\$ 3000-3999$ |
| 1.2 | 6. | $\$ 4000-4999$ |
| 0.6 | 7. | $\$ 5000-7999$ |
| 0.0 | 8. | $\$ 8000-9998$ |
| 0.4 | 9. | N.A. |
| ---- |  |  |
| 99.8 |  |  |

377

654

655
96.2
0.4
0.7
0.3
0.1
0.1
0.1
0.1
0.0
2.0
-----

Bkt. Annual Head Might Earn Per Hour an Another Job (V210)
88.4
0.1
0.1 2. $\$ 1.00-0.99$
0.3 3. $\$ 1.50-1.99$
0.5 4. \$2.00-2.49
1.0 5. $\$ 2.50-2.99$
2.4 6. $\$ 3.00-3.99$
2.6 7. $\$ 4.00-5.99$
2.5 8. $\$ 6.00$ or more
2.1 9. N.A.
100.0
1.3
4.9
13.7 3. 18 - 19
19.2 4. 20 - 21
26.9 5. $22-25$
14.5 6. 26 - 30
6.4 7. 31 - 39
1.9 8. 40 or older
3.3 9. N.A.
7.9 0. Inap., not married
100.0
0.7
1. Under 16
2.3 2. 16 - 17
6.1 3. $18-19$
11.7 4. $20-21$
25.8 5. $22-25$
19.06 6. $26-30$

```
    9.6
    .4
    8. 40 or older
    1.8 9. N.A.
    20.5 0. Inap., not married
```

657
0.6
1.0 1. -
4.3 2. -1
9.8 3. 0 (actual number of rooms equals required number)
22.6 4. +1
23.8 5. +2
19.1 6. +3
11.0 7. +4
6.5 8. +5 or more
1.3 9. N.A.
$----$
100.0

NOTE: Actual number of rooms only coded

658-660 through 8, required number of rooms through 9; therefore, range is actually -8 to +7

```
Persons Per Room
09.8 = Family has no room of its own
09.9 N.A.
Otherwise Person WITH ONE DIGIT AFTER DECIMAL
-
Rooms
```

Race and Sex of Head
70.0 0. White male
9.2 1. Nonwhite male
16.9 2. White female
3.9 3. Nonwhite female
100.0

662

```
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)
Score values
0
```

48.4
$23.1 \quad 1$
$20.0 \quad 2$
6.3 3

| 1.7 | 4 |
| ---: | ---: |
| 0.5 | 5 |
| 0.1 | 6 |
| 0.0 | 7 |
| 0.0 | 8 |
| 0.0 | 9 |
| ----- |  |
| 100.1 |  |

385

386
664

```
Background Problems of Head
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)
Score values
```

    \(25.7 \quad 0\)
    \(41.2 \quad 1\)
    \(26.3 \quad 2\)
        6.33
        0.44
        \(0.0 \quad 5\)
        \(0.0 \quad 6\)
        0.07
        0.08
        \(0.0 \quad 9\)
    99.9
        (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
$(\mathrm{V} 278=1-5)$
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
Score values
28.30
$35.6 \quad 1$
$19.8 \quad 2$
10.33
$4.0 \quad 4$
1.65
0.36

```
    0.1
    0.0
    0.0 9
100.0

Housing Quality (Dwelling Unit and Neighborhood)

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)

Score values
\(0.0 \quad 0\)
\(0.0 \quad 1\)
\(0.8 \quad 2\)
\(3.7 \quad 3\)
9.44
\(17.0 \quad 5\)
18.26
\(17.9 \quad 7\)
22.58
10.49
99.9
Sense of Efficacy
See V419 for a revised version of this
variable
Not unsure life would work out
    (V295 = 1, 2, 3, 9)
Sure life would work out
    (V295 = 1 - 2)
Some planning
    (V296 = 1, 2, 3, 9)
Plans ahead
        (V296 = 1 - 2)
Doesn't fail to carry out things
    (V297 = 1, 2, 3, 9)
Get to carry out things as expected
    (V297 = 1 - 2)
Not dissatisfied with self
    (V302 = 1, 2, 3, 9)
Satisfied with self
    (V302 = 1 - 2)
No limitations seen for self
    (V303 = 3, 5, 9)
\begin{tabular}{rr} 
& \(S\) \\
2.9 & 0 \\
2.0 & 1 \\
7.1 & 2 \\
7.4 & 3 \\
10.4 & 4 \\
14.9 & 5 \\
12.9 & 6 \\
17.0 & 7 \\
11.2 & 8 \\
14.2 & 9 \\
---- & \\
100.0 &
\end{tabular}

Trust in Others

See V420 for a revised version of this variable
            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)
            Score values
        1.50
        9.41
        \(16.4 \quad 2\)
        24.83
        \(26.0 \quad 4\)
        \(16.3 \quad 5\)
        \(5.6 \quad 6\)
        \(0.0 \quad 7\)
        0.08
        0.09
Sore values
    2.
    7.12
        7.43
        10.4 4
        14.95
        12.96
        17.07
        \(\begin{array}{ll}11.2 & 8 \\ 14.2 & 9\end{array}\)
100.0
-----
.
(V233 NE 1)
Expects things to happen for better (V277 EQ 1)
Likes to do things difficult or challenging (V299 EQ 1, 2)
Would rather have a job with good chance for making more, even if don't like it (V301 EQ 4, 5)
Spends time figuring out ways to get more money (V307 EQ 4, 5)
Might earn REASONABLY more on new job (\$0.50 to \(\$ 3.00\) more) (V210)
Values greater than 9 truncated to equal 9
Score values
0.0

0
8.91
\(13.7 \quad 2\)
15.63
17.94
17.65
12.76
\(7.8 \quad 7\)
3.78
2.39
100.2

669
(V111 = 1, 2, 4, 5)
Has explicit plans for children's education (V137 = 1 - 5; add 2)
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 \((\mathrm{V} 248=1,5,6)\)
Mentions things that will happen to change (for better or worse) (V277 = 1 or 8)
Has substantial savings relative to income (V359 = \(1-2\) )

Score values
\(0.0 \quad 0\)
0.81
4.72
\(19.0 \quad 3\)
38.14
19.95
13.16
\(3.7 \quad 7\)
0.68
0.19
100.0
```

Self-Reported Horizon
Doesn't live from day to day
(V296 = 1, 2, 3, 9)
Plans ahead
(V296 = 1, 2)
Plans do not abort
(V297 = 1, 2, 3, 9)
Get to carry out plans
(V297 = 1, 2)

```
```

    Touldn't rather spend
    (VOO = 3 or higher)
    Would rather save for future
    (V300 = 4, 5)
    Does not just take things as they come
(V308 = 1, 2, 3, 9)
Thinks about things that may happen
(V308 = 1, 2)
Score values

```
        7.1 0
        4.51
    \(16.8 \quad 2\)
        8.33
    \(21.9 \quad 4\)
        9.65
        16.96
        \(6.7 \quad 7\)
        8.28
        \(0.0 \quad 9\)
    100.0
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
        \((\mathrm{V} 288=6-8)\)
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
    0.20
        0.71
        \(2.3 \quad 2\)
        6.03
    11.54
    20.15
    23.96
    19.87
    10.58
    5.09
100.0
Money Earning Acts (Current Money Earning
Behaviors)
Head works more than 2,000 hours
    (V47 GE 3 2000)
Wife works more than 1,00-hours
    (V53 GE 4 1000)
Neutralize: No wife, or children under 4
    (V239 GT 1 -- no wife) or (V120 EQ 1 - 3 --
child under 4)
Head self-employed and/or owns a business
    (V198 EQ 2 - 3 or V250 LT 5)
Moved to get a better job
    (V204 EQ 1)
    Has done something about a better job
    (V212 EQ 1 - 3)
    Head seldom or never late for work
        (V217 EQ 3 - 5)
If Employed
Head rarely or never fails to go to work when
    not sick
        (V218 EQ 4 - 5)
    Head has extra jobs (or ways of making money)
    (V227 EQ 1, 3, 4)
Unemployed
Has name in several places for a job
    (V235 EQ \(2-4\) )
or Retired
Has applied to 2 or more places in last 2 weeks
    (V236 EQ 2 - 4)
Low reservation price: no jobs not worth
        taking, or they pay less than \(\$ 1.50\) per hour
        (V238 LT 150)
\begin{tabular}{rr} 
& Sc \\
0.3 & 0 \\
9.5 & 1 \\
14.8 & 2 \\
9.0 & 3 \\
21.0 & 4 \\
23.1 & 5 \\
14.9 & 6 \\
5.6 & 7 \\
1.6 & 8 \\
0.3 & 9 \\
----1 & \\
100.1 &
\end{tabular}
```

Real Earning Acts (nonmoney, 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 pos-
sibilities
(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

```
                                    Score values
    \(19.7 \quad 0\)
    \(28.3 \quad 1\)
    \(27.6 \quad 2\)
    14.53
    6.64
    2.45
```

    0.7
    0.1 7
    0.0 8
    0.0 9
    ```

397

Economizing
-----------
Received free help from others inside or outside the house for more than 100 hours (V57 GT 100)
Does not own a recent year model car (1966-68) (V144 NE 66, 67, 68)
Spends less than \(\$ 150 / y e a r ~ o n ~ a l c o h o l ~\) (V33 GT \$150)
Spends less than \$150/year on cigarettes (V35 LT \$150)
Eat out less than once a week (V162 LT 2)
Reports special ways of keeping food bill down (V171 NE 0) (V172 NE 0)
Family eats together most or all the time (V174 EQ 3-4)
Report special ways of saving on clothing (V175 NE 0) (V176 NE 0)

Score values
0.3
1.9
5.01
11.83
\(19.0 \quad 4\)
18.45
\(16.7 \quad 6\)
\(14.5 \quad 7\)
9.78
2.79
100.0

Risk Avoidance
---------------
At least one car in good condition (V146 EQ 1)
Worst car not in poor condition (also neutralizes non-owners)
(V147 NE 5)
All cars insured (V149 EQ 1)
Has no uninsured car (neutralizes non-owners who get a point) (V149 NE 3-5)
Head has seat belts fastened all the time (V153 EQ 1; add 2)
Head has seat belts fastened part of the time (V153 EQ 3; add 1)
Neutralize the non-owners (V152 EQ 0; add 1)
Head insured, or family can get free medical care (V158 EQ 1 - 3, 5, 7)
Family does not smoke more than 17 cigarettes a day
(V169 EQ 0 - 2)
Family has some savings
(V359 EQ 1, 2, or 4)
Values greater than 9 truncated to 9
Score values
0.0
0.61

676
14.8 1. One
15.0 2. Two
9.8 3. Three
5.2 4. Four
2.6 5. Five
1.5 6. Six
0.7 7. Seven
0.3 8. Eight
0.4 9. Nine
49.6 0. None
XX. XX
XX. XX
XX. XX

689-692

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

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 nonfarm values

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

Ratio of Family Money Income to Family Money Needs SSA Low-Cost Level (80\% Farm Family Cutoffs)

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

697-700 Ratio of Family Money Income to Family Money Needs Modified SSA Economy Level (80\% Farm Family Cutoffs)
XX. XX

701-704
Ratio of Family Money Income to Family Money Needs Modified SSA Low-Cost Level (70\% Farm Family Cutoffs)

This definition differs from V401 in the same way that the modified SSA economy-level definition differs from V399

Ratio of Family Money Income to Family Money Needs Modified SSA Low-Cost Level (80\% Farm Family Cutoffs)
xx.xx The following bracket code is used for variables 407 - 409

0 . Less than . 40
1. . 40 - . 79
2. . \(80-1.19\)
3. \(1.20-1.59\)
4. \(1.60-1.99\)
5. \(2.00-2.39\)
6. \(2.40-2.99\)
7. \(3.00-3.99\)
8. \(4.00-5.99\)
9. 6.00 or higher

709

710
Bkt. on V325: "Orshansky Ratio"
------------------------------------

Bkt. on V326: Ratio of Total 1967 Family Real Income Net of Cost of Earning Income to Annual Family Need Standard

Bkt. on V399: Ratio of Family Money Income to Family Money Needs: SSA Economy Level (70\% Farm Family Cutoffs)

\begin{tabular}{|c|c|c|}
\hline 410 & 712 & \begin{tabular}{l}
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
\end{tabular} \\
\hline & & \[
\begin{array}{lr}
0 . & -9.99-0.99 \\
1 . & 1.00-1.99 \\
2 . & 2.00-2.99 \\
3 . & 3.00-3.99 \\
4 . & 4.00-4.99 \\
\text { 5. } & 5.00-5.99 \\
6 . & 6.00-7.49 \\
7 . & 7.50-9.99 \\
\text { 8. } & 10.00-14.99 \\
\text { 9. } & 15.00 \text { or higher }
\end{array}
\] \\
\hline 411 & 713 & Bkt. on 8V382: Persons per Room \\
\hline & & ```
0. Under 00.3
1. 0.3 - 0.4
2. 0.5 - 0.6
3. 0.7 - 0.8
4. 0.9 - 1.2
5. 1.3 - 1.6
6. 1.7 - 2.0
7. 2.1 - 3.0
8. 3.1 - 9.8
9. 09.9 or higher; N.A.
```

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 \\
\hline 412 \& 714 \& Whether Surplus or Shortage of Unskilled Temporary Labor in County \\

\hline \& \& | 1. Many more jobs than there are applicants |
| :--- |
| 2. More jobs than applicants |
| 3. Most people are able to find jobs |
| 4. A number of unskilled workers unable to find jobs |
| 5. Many unskilled workers unable to find jobs |
| 9. N.A. | \\

\hline 413 \& 715 \& Average hourly wage in county for unskilled temporary labor \\

\hline \& \& | 1. Under \$1.50 |
| :--- |
| 2. $\$ 1.50-1.99$ |
| 3. $\$ 2.00-2.49$ |
| 4. $\$ 2.50-2.99$ |
| 5. $\$ 3.00-4.00$ |
| 9. N.A. | \\

\hline 414 \& 716 \& County Unemployment Rate, Spring 1968 \\

\hline \& \& | 1. Under 2\% |
| :--- |
| 2. $2-3.9 \%$ |
| 3. $4-5.9 \%$ |
| 4. $6-10 \%$ |
| 5. Over 10\% |
| 9. N.A. | \\

\hline
\end{tabular}

1. $00.00-00.41$
2. $00.42-01.09$
3. $01.10-02.79$
4. $02.80-04.99$
5. $05.00-08.99$
6. $09.00-15.99$
7. $16.00-29.99$
8. $30.00-79.99$
9. N.A.

718

719

720

721

Per Student Public 1962 Public School
Expenditures in County (dollars per year). CENSUS OF GOVERNMENTS, Summary - Table 28

1. $100-179$
2. $180-219$
3. $220-254$
4. $255-285$
5. $286-309$
6. $310-319$
7. $320-344$
8. $345-389$
9. $390-599$

Percent Employment Change in County, 1962-1967, County Business Patterns, Summary Tables
----------------------------------------------------

1. $-20-11$
2. $12-16$
3. $17-22$
4. $23-26$
5. $27-31$
6. $32-36$
7. $37-61$
8. $62-200$
9. N.A.

Housing and Neighborhood Quality Redone (Revised V387)

| Owns home | V103 $=1$ |
| :--- | :--- |
| Live $5-30$ miles from center of |  |
| city of 50,000 or more | V189 $=2,3$ |
| Single Family home | V190 $=1$ |
| Neighborhood of Single Family | V192 $=2$ |
| Houses |  |
| 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

Reported Efficacy and Planning
(Revised V388 and V392)

Sure Life Would Work Out V295 EQ 1
Plans Life Ahead V296 EQ 1

|  |  | Gets to Carry Out Things <br> Finishes Things <br> Rather Save for Future <br> Has No Limitations <br> Thinks About Things That Might <br> Happen in Future | V297 EQ 1 <br> V298 EQ 1 <br> V300 EQ 5 <br> V303 NE 1 <br>    <br> V308 EQ 1 |
| :---: | :---: | :---: | :---: |
| 420 | 722 | Trust or Hostility (Revised v389) |  |
|  |  | Does not get angry easily <br> Matters What Others Think <br> Trusts Most Other People <br> Believes Life of Average Man Getting Better <br> Believes Not a Lot of People Who Have Good Things They Don't Deserve | $\begin{aligned} & \text { V304 }=5 \\ & \text { V305 }=4,5 \\ & \text { V306 }=1 \\ & \text { V309 }=1 \\ & \text { V310 }=5 \end{aligned}$ |
|  |  | OMITS: <br> Indifference to job where told what No trouble getting another job (Self-perceived limitations moved to | to do "Efficacy") |
| 423 | 725 | Aspiration-Ambition (Revised V390) |  |
|  |  | Might make purposive move | V112 EQ 1, 2 |
| 421* | 723* | Wanted more work and/or worked > 2500 hours <br> Neutralize Inaps. <br> Likes to do difficult or challenging things <br> Prefers a job with chances for making more money even if dislikes job <br> Dissatisfied with self <br> Spends time figuring out how to get more money | V231 EQ 1 <br> V47 LT 2500 <br> 2 points V299 EQ 1 <br> V301 EQ 5 <br> V302 EQ 5 <br> V307 EQ 5 |
| 422* | 724* | Plans to get a new job, and knows what type of job, AND knows what it might pay <br> Neutralize Inaps. and one point for plans for job regardless of details <br> Subvariable <br> OMITS: <br> Educational aspirations for children Important to make own decisions on job Doesn't like job where told what to Willing to move for moderately good Expects things to change for better | V208 EQ 1 and V209 EQ 1 - 4 V210 NE 999 or 000 V208 LT 5 |
| 427 | 729 | Real Earning Acts |  |
| 424* | 726* | Saved more than $\$ 75$ on additions and repairs (Neutralize non-owners who did not save \$75) | $\begin{aligned} & \mathrm{V} 16>075 \\ & \text { V16 }>075 \\ & \mathrm{~V} 103=5,8 \end{aligned}$ |
| 425* | 727* | Saved more than $\$ 75$ growing own food (2 points) | $\begin{aligned} & \text { V39 }>075 \\ & \text { V39 }>075 \end{aligned}$ |
| 426* | 728* | Saved more than $\$ 75$ on car repairs (Neutralize non-owners) | $\begin{aligned} & \text { V24 }>075 \\ & \text { V24 }>075 \end{aligned}$ |

```
Taking courses or lessons with
    economic potential
    V285 = 3 - 5
    Spends spare time productively V280 = 4, 5
    (added)
OMITS:
Saved on sewing
*
    Subvariable
```

73
Has medical insurance or a
3, 5, 7
Has medical insurance or a
Has medical insurance or a
V169 = 0 - 2
Have some liquid savings V359 = 1, 2, 4
Have two months income saved up V359 = 1
condition
No car V1 + 6 = 0
All cars are insured
Uses seat belts some of the time
(Neutralize non-owners)
Uses seat belts all the time V153 = 1
(2 points)
Has at least one car in good V146 = 1
V149 = 1
V153 = 3
V152 = 0
OMITS:
Reported ways of keeping food bill down
Reported ways of saving on clothing
Risk Avoidance
--------------
(in 1969) 67, or 68
Eat out seldom
V162 EQ 0, 1
Eat together most of time V174 EQ 3, 4
1 9 6 8
Economizing
-----------
Spend less than \$150 a year on V33 LT 150
alcohol
Spend less than \$150 a year on V35 LT 150
cigarettes
Received more than 100 hours of V57 GT 100
free help
Do not own very new car V144 NE 66,

```
1. Under \(\$ 1.00\)
2. \(\$ 1.00-1.49\)
3. \(\$ 1.50-1.99\)
4. \(\$ 2.00-2.99\)
5. \(\$ 2.50-2.99\)
6. \(\$ 3.00-3.99\)
7. \(\$ 4.00-5.99\)
8. \(\$ 6.00\) or more
9. N.A.
(749-800)

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 crosssection 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

Dummy Variable

A nondata variable separating the 1968 from the 1969 data. Never use this variable for anything```

