1969 Interview Data and 1968-69 Change Variables (values of assets are at the time of the interview in Spring 1969, while values of annual amounts refer to the year 1968)

| Variable Number | Tape Location |
| :---: | :---: |
| $(1)^{441}$ | $\begin{aligned} & 801-803 \\ & (1-3) \end{aligned}$ |
| $(2)^{442}$ | $\begin{aligned} & 804-807 \\ & (4-7) \end{aligned}$ |
| $(3)^{443}$ | $\begin{aligned} & 808-811 \\ & (8-11) \end{aligned}$ |
| $(4)^{444}$ | $\begin{aligned} & 812 \\ & (12) \end{aligned}$ |
|  |  |

$813-815$
$(13-15)$

816 (16)
99.0
0.6
0.2
0.2
100.0

817-819
(17-19)
$448 \quad 820$
(8)
813-815
$813-8$
$(13-15)$

```
10
```

    (17-19)
    (20)
    Content
-------
Study number (768)

```
------------------
```

1969 interview number
---------------------
Value of cars
--------------
0000. Own no car
9999. \$9,999 or more
Accuracy of car value
0. No assignment

1. Minor assignment
2. Major assignment
3. Family has access to business vehicles
Amount saved doing own car repairs
----------------------------------------
4. Nothing (or did no repairs)
5. \$9,999 or more
Accuracy of V445
----------------
6. No assignment
7. Minor assignment
8. Major assignment
9. Someone from outside dwelling did
car repairs
97.8
0.9
0.2
1.1
100.0

Hours spent repairing car
000. None
999. 999 or more

Accuracy of V447
97.0 0. No assignments
2.2 1. Minor assignment
0.3 2. Major assignment
0.3 3. Someone from inside dwelling other than Head and Wife did car repairs
0.1 4. Someone outside family did car repairs
99.9

| 450 <br> $(10)$ | 826 <br> $(26)$ |  |
| :--- | :--- | ---: |
|  |  | 95.9 |
|  |  | 1.0 |
|  |  | 1.5 |
|  |  | 1.6 |
|  |  | --100.0 |

$827-831$
$(27-31)$ (38-41)

833-836 (33-36)

837
(37)

|  |  |
| :---: | :---: |
|  |  |
| 456 | 842 |
| $(16)$ | $(42)$ |

97.9
0.8
0.5
0.8
100.0
95.3
1.3
2.5
0.8
----9
99.9
99.9

$$
\begin{aligned}
& 00000 \text { Inap., not a home owner } \\
& 99999 \text { \$99,999 or more } \\
& \text { (There are no missing data; they were } \\
& \text { assigned values) }
\end{aligned}
$$

Accuracy of V449
-----------------
0. No assignments

1. Minor assignment
2. Major assignment (probable errors more than $\$ 300$ or $10 \%$ )
3. Complex property, requiring allocation of property taxes, etc. between dwelling and other purposes of building

Remaining mortgage principle
00000 No mortgage; does not own home 99999 \$99,999 or more

Accuracy of V451
-----------------
0. No assignment

1. Minor assignment
2. Major assignment
3. Complex property

Annual mortgage payments
----------------------------
0000 Inap., does not have mortgage payments
9999 \$9,999 or more

Accuracy of V453
0. No assignment

1. Minor assignment
2. Major assignment
3. Complex property

Annual rent paid
0000. Inap., does not pay rent
9999. \$9,999 or more

Accuracy of V455
-----------------

## 853

 (53)98.1
1.1
0.8
100.0
97.4
0.5
0.3
0.1
1.6
----
99.9
100.0

848 (48)

|  |  |
| ---: | ---: |
|  |  |
|  |  |
| 853 |  |
| $(53)$ |  |
|  | 98.1 |
|  | 1.1 |
|  | 0.8 |
|  | ---- |
|  | 100.0 |

0. Inap., owns or rents
1. \$9,999 or more

Accuracy of V457
-----------------
98.9 0. No assignment
0.4 1. Minor assignment
0.7 2. Major assignment

Accuracy of V460
0000. No utilities
9999. \$9,999 or more
0. No assignment

1. Minor assignment
2. Major assignment

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

Accuracy of V462
98.2 0. No assignment
0.6 1. Minor assignment
0.5 2. Major assignment
0.7
4. Work done free of charge by someone outside the family unit
100.0

Annual hours spent on home production
(Work for housing, own additions and repairs, car repairs)
0000. No time spent on home production 9999. 9999 or more hours

| $\begin{gathered} 466 \\ (26) \end{gathered}$ | $\begin{gathered} 867 \\ (67) \end{gathered}$ |  |
| :---: | :---: | :---: |
|  |  | $\begin{array}{r} 92.8 \\ 5.5 \\ 0.1 \end{array}$ |

467
468

100.0

868-871
(68-71)

|  |  |
| :--- | ---: |
|  |  |
|  |  |
| 872 |  |
| $(72)$ |  |
|  | 99.7 |
|  | 0.2 |
|  | 0.1 |
|  | ---100.0 |

873-876
(73-76)

877
(77)

$$
\begin{array}{r}
99.6 \\
0.2 \\
0.2 \\
----- \\
100.0
\end{array}
$$

100.0
-----

Head's annual hours working for money
0000. None; did not work
9999. 9,999 or more

Accuracy of V465
-----------------
92.8 0. No assignment
5.5 1. Minor assignment

Head's annual hours of illness
(Days ill times 16 for the first 8 weeks and times 12 for time thereafter)
0000. None
9999. 9,999 or more

Accuracy of V467
----------------
0. No assignment

1. Minor assignment
2. Major assignment

Head's annual hours of unemployment
(Days unemployed times 8)
0000. None
9999. 9,999 or more

Accuracy of V469
------------------
0. No assignment

1. Minor assignment
2. Major assignment

Head's travel-to-work cost (annual)
----------------------------------------
(10 cts per mile is assumed for drivers)
0000. No travel to work cost
9999. \$9,999 or more

Accuracy of V471
-----------------
0. No assignment

1. Minor assignment
2. Major assignment

|  |  | 000. Does not work; zero hours of journey to work <br> 999. 999 or more hours |
| :---: | :---: | :---: |
| $\begin{gathered} 474 \\ (34) \end{gathered}$ | $\begin{aligned} & 886 \\ & (86) \end{aligned}$ | Accuracy of V473 |
|  | $\begin{array}{r} 98.0 \\ 1.6 \\ 0.4 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  | 100.0 |  |
| $\begin{aligned} & 475 \\ & (35) \end{aligned}$ | $\begin{aligned} & 887-890 \\ & (87-90) \end{aligned}$ | Wife's annual hours working for money |
|  |  | 0000. Wife did not work; no wife 9999. 9999 or more |
| $\begin{aligned} & 476 \\ & (36) \end{aligned}$ | $\begin{gathered} 891 \\ (91) \end{gathered}$ | Accuracy of V475 |
|  | $\begin{array}{r} 97.8 \\ 1.2 \\ 1.0 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  | 100.0 |  |
| $\begin{gathered} 477 \\ (37) \end{gathered}$ | $\begin{aligned} & 892-895 \\ & (92-95) \end{aligned}$ | Wife's annual travel to work cost |
|  |  | 0000. No journey to work costs 9999. \$9,999 or more |
| $\begin{aligned} & 478 \\ & (38) \end{aligned}$ | $\begin{aligned} & 896 \\ & (96) \end{aligned}$ | Accuracy of V477 |
|  | $\begin{array}{r} 95.8 \\ 3.5 \\ 0.7 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  | 100.0 |  |
| $\begin{gathered} 479 \\ (39) \end{gathered}$ | $\begin{aligned} & 897-899 \\ & (97-99) \end{aligned}$ | Wife's travel-to-work time (annual hours) |
|  |  | 000. No journey-to-work time <br> 999. 999 or more hours |
| $\begin{aligned} & 480 \\ & (40) \end{aligned}$ | $\begin{array}{r} 900 \\ (100) \end{array}$ | Accuracy of V479 |
|  | $\begin{array}{r} 98.5 \\ 1.1 \\ 0.3 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  | 99.9 |  |
| $\begin{gathered} 481 \\ (41) \end{gathered}$ | $\begin{gathered} 901-904 \\ (101-104) \end{gathered}$ | Annual hours spent on housework by Wife or unmarried Head |
|  |  | 0000. Zero hours spent on housework 9999. 9,999 or more hours |
| 482 | 905 | Accuracy of V481 |

1.1
-----
100.0
483
$(43)$
(120)
(47) (116-119)
920

```
            906-909
```

                (106-109)
            910
                (110)
            911-914
                (111-114)
            915
            (115)
            916-919
            (116-119)
            99.2
            0.6
            0.3
                -----
                    .
        100.0
    Annual hours spent on housework by Husband
    0000. Zero hours of housework; no Husband
    9999. 9,999 or more
    Accuracy of V483 (see code for V444)
    0. No assignment
    1. Minor assignment
    2. Major assignment
    Housework done by others (other than Head or
    Wife) in FU
    
0000. Zero hours done by others in family;
no others in family
9999. 9,999 or more hours
Accuracy of V485
-----------------
98.5 0. No assignment
1.0 1. Minor assignment
0.5 2. Major assignment
Annual hours of housework help from other
outside the FU
0000. No housework help from others
outside family
9999. 9,999 or more hours
Accuracy of V487
-----------------
96.6 0. No assignment
2.3 1. Minor assignment
$\begin{array}{lll}2.3 & \text { 1. Minor assignment } \\ 1.1 & 2 . & \text { Major assignment }\end{array}$
100.0
96.6
2.3
1.1
----
100.0
0. No assignment
Annual cost of help with housework from
outside the FU
0000. All help received was free; no
help from outside FU
9999. $\$ 9,999$ or more
Accuracy of V489
98.6
0. No assignment

```
    1.0
    1. Minor assignment
        0.4 2. Major assignment
```

100.0

| 491 | $926-929$ |
| :--- | ---: |
| $(51)$ | $(126-129)$ |


| 492 | 930 <br> $(52)$ | $(130)$ |
| :---: | ---: | ---: |$\quad$|  |
| :--- |
|  |
|  |
|  |
|  |
|  |
|  |

493

931-932
(131-132)

933-936
(133-136)
100.0

Total non-leisure hours (working, ill, or unemployed) for Head and Wife
0000. No non-leisure hours
9999. 9,999 or more

Number of major adults in family

- Head only (no Wife in family)

2. Head and Wife

Family size (number of members in family)

Annual food needs standard

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 and converted to an annual amount and adjusted for economies of scale by USDA rules as follows:

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

INDIVIDUAL FOOD STANDARD (LOW COST)

| Age | Male | Female |
| :--- | :---: | :---: |
| --- | ----1 | ---- |
| Under 4 | 3.90 | 3.90 |
| $4-6$ | 4.60 | 5.60 |
| $7-9$ | 5.50 | 6.30 |
| $10-12$ | 6.40 | 6.90 |
| $13-15$ | 8.40 | 7.20 |
| $16-20$ | 7.50 | 6.50 |
| $21-35$ | 6.90 | 5.40 |
| $36-55$ | 6.30 |  |
| 56 and |  |  |
| older |  |  |
| (This same standard has been used in both |  |  |
| Waves I and II. Adjustments for inflation, |  |  |
| etc. are left to users) |  |  |

Annual Need Standard

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.)

It is: 4.89 times the food needs for

> 3.7 times the food needs for two person units
> 3.0 times the food needs for all other units

| 496 | $942-945$ |
| :--- | ---: |
| $(56)$ | $(142-145)$ |

497
$(57)$
498
(58)
499
$(59)$

## 955

(155)
(61)
502
$956-959$
$(156-159)$

947-949 (147-149)

950
(150)

946
(146)

Annual expenditures on alcoholic beverages for the family
-------------------------------------------------
0000. None
9999. $\$ 9,999$ or more

Accuracy of alcohol expenditures
----------------------------------
98.0
1.9
0.1
----
100.0

Annual food expenditures on food used at home (corrected to exclude alcohol and cigarettes) --------------------------------------------------

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

Accuracy of food expenditures at home for the family

89.9 0. No assignment
8.9 1. Minor assignment
1.2 2. Major assignment
100.0

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

Accuracy of cigarette expenditures
0. No assignment

1. Minor assignment
2. Major assignment

Annual cost of meals at work or school for the family
--------------------------------------------------
0000. None
9999. \$9,999 or more

Accuracy of annual cost of meals at work or school for the family
99.1 0. No assignment
0.8 1. Minor assignment
0.1 2. Major assignment

| $\begin{aligned} & 504 \\ & (64) \end{aligned}$ | $\begin{array}{r} 961-964 \\ (161-164) \end{array}$ |  | Amount saved on meals at work or school |
| :---: | :---: | :---: | :---: |
|  |  |  | 0000. None <br> 9999. \$9,999 or more |
| $\begin{aligned} & 505 \\ & (65) \end{aligned}$ | $\begin{array}{r} 965 \\ (165) \end{array}$ |  | Accuracy of amount saved |
|  |  | $\begin{array}{r} 98.5 \\ 1.3 \\ 0.2 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  |  | 100.0 |  |
| $\begin{aligned} & 506 \\ & (66) \end{aligned}$ | $\begin{array}{r} 966-969 \\ (166-169) \end{array}$ |  | Annual amount spent on eating at restaurants for the family |
|  |  |  | 0000. None <br> 9999. \$9,999 or more |
| $\begin{aligned} & 507 \\ & (67) \end{aligned}$ | $\begin{array}{r} 970 \\ (170) \end{array}$ |  | Accuracy of V506 |
|  |  | $\begin{array}{r} 98.1 \\ 1.7 \\ 0.2 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  |  | 100.0 |  |
| $\begin{aligned} & 508 \\ & (68) \end{aligned}$ | $\begin{array}{r} 971-974 \\ (171-174) \end{array}$ |  | Amount saved growing own food (in 1968) |
|  |  |  | 000. None <br> 999. \$999 or more |
| $\begin{aligned} & 509 \\ & (69) \end{aligned}$ | $\begin{array}{r} 975 \\ (175) \end{array}$ |  | Accuracy of V508 |
|  |  | $\begin{array}{r} 99.3 \\ 0.6 \\ 0.1 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  |  | 100.0 |  |
| $\begin{aligned} & 510 \\ & (70) \end{aligned}$ | $\begin{array}{r} 976-979 \\ (176-179) \end{array}$ |  | Amount saved by using food stamps |
|  |  |  | 0000. None <br> 9999. \$9,999 or more |
| $\begin{gathered} 511 \\ (71) \end{gathered}$ | $\begin{array}{r} 980 \\ (180) \end{array}$ |  | Accuracy of V510 |
|  |  | $\begin{array}{r} 99.8 \\ 0.2 \\ 0.1 \end{array}$ | 0. No assignment <br> 1. Minor assignment <br> 2. Major assignment |
|  |  | 100.0 |  |
| $\begin{aligned} & 512 \\ & (72) \end{aligned}$ | $\begin{array}{r} 981-984 \\ (181-184) \end{array}$ |  | Amount saved from free food for family |
|  |  |  | 0000. None |


| 513 <br> $(73)$ | 985 <br> $(185)$ |  |
| :--- | ---: | ---: |
|  |  | 99.0 |
|  |  | 0.6 |
|  |  | 0.4 |
|  |  | 100.0 |

514
515 (75)
516 (76)

517
(77)
(197)

> 992-996 (192-196)
97.6
1.3
1.1
100.0

$$
\begin{array}{r}
991 \\
(191)
\end{array}
$$

98.7
0.6
0.7
-----
100.0
$998-1002$
$(198-202)$

519 (79) 1003 (203)

$$
\begin{array}{r}
97.6 \\
1.4 \\
1.0 \\
----- \\
100.0
\end{array}
$$

    Accuracy of V512
    -----------------
    0. No assignment
    1. Minor assignment
    2. Major assignment
    Head's money income from labor
    ---------------------------------1
    (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)
    00000 No income from labor
    99999 \$99,999 or more
    Accuracy of V514
    -----------------
    0. No assignment
    1. Minor assignment
    2. Major assignment
    Wife's money income from work
    Accuracy of V516
    ------------------
    0. No assignment
    1. Minor assignment
    2. Major assignment
        Taxable income of Head and Wife
        -------------------------------------
        (Asset part of income from farm, business,
        roomers, etc., plus income from rent,
        interest dividends, etc. and Wife's income
        from assets, and V'S 514 and 516)
        00000 No such income
        99999 \$99,999 or more
        Accuracy of V518
        ------------------
        0. No assignment
        1. Minor assignment
        2. Major assignment
        Work hours of others in \(F U\) who had taxable
        income
    ```
0000. Others in FU did not work;
        no others in FU
9999. 9,999 or more hours
```

1008-1012
1020-1024

| 526 <br> $(86)$ | 1025 <br> $(225)$ |  |
| :--- | :--- | ---: |
|  |  | 98.6 |
|  |  | 0.6 |
|  |  | 0.8 |
|  |  | ----- |
|  |  | 100.0 |

$$
\begin{aligned}
& 1026-1030 \\
& (226-230)
\end{aligned}
$$

## 1031

(231)

1014-1018 (214-218)

1019 (219)
100.0 0.0 0.0
97.1
1.2
1.7 100.0 ,

$$
(220-224)
$$ 100.0

8.6
0.6
0.8
98.9
0.4
0.7 $----$

Taxable income of others in FU

00000 No taxable income
99999 \$99,999 or more

Accuracy of V521
-----------------
0. No assignment

1. Minor assignment
2. Major assignment

Aid to dependent children, aid to dependent children with unemployed fathers (ADC, ADCU) for the head. This is part of transfer income

Accuracy of V523
-----------------
0. No assignment

1. Minor assignment
2. Major assignment

Head's and Wife's transfer income
(This includes welfare other than ADC and ADCU, Social Security, other retirement compensations, unemployment and workmen's compensation, alimony, child support, gifts from relatives, etc.)

00000 No such income
99999 \$99,999 or more
0. No assignment

1. Minor assignment

Transfer income of others in the FU

Accuracy of V527
ns and Wife's transfer income

$$
99999 \$ 99,999 \text { or more }
$$

Accuracy of V525
-------------------
2. Major assignment


00000 No such income
99999 \$99,999 or more
0000. Others in FU did not work;
no others in FU
9999. 9,999 or more hours
?
g

Accuracy Of V527
0. No assignment

1. Minor assignment
2. Major assignment

Total family Money Income
(241)
99.5 0. No assignment
0.1 1. Minor assignment
0.1 2. Major assignment
0.3 9. N.A.

Accuracy of V530
-----------------

Contributions made to outside dependents (outside the dwelling)
(This is an out-transfer which could be deducted from income)

0000 . None
9998. \$10,000 or more
9999. N.A.
(This is the sum of V's 518, 521, 523, 525, and 527)

00000 Zero money income 99999 \$99,999 or more

Estimate total family income federal taxes

Based on taxable income, number of 65 or blind), using tables for single, married, and head of household which incorporate the average deductions from Statistics of Income

```
00000 Estimated tax is zero
```

99999 \$99,999 or more

Cost of income
-------------child care if all adults work, and union dues

00000 No cost of income 99999 \$99,999 or more

1968 Interview Number
(252-255)

1056 (256)
(outside the dwelling) exemptions (taking account of those over

This is the sum of income taxes, cost of
22.6

1057-1059 (257-259)

1060-1061 (260-261)

1062-1066 (262-266)
32.4
21.0
11.0
7.3
10.3
18.0
100.0
97.5
2.1
0.4
0.0
-----
100.0

1070 (270)
100.1

(96)

(101)

1067 (267)

1068 (268)

1069 (269)
100.0

4 or 5 . South
6 or 7. North Central
8. West
9. Northeast

PSU from where originally selected
---------------------------------------
3-digit number for Cross Section Sample if originally selected from this sample (SRC)
3-digit number for Census Sample if original-
ly selected from this sample (CPS).
The family may or may not be living in the
PSU from where it was originally selected
State where lived at time of 1969 interview
See Variable 361 of this code for the
detailed content of this variable
State and county where lived at time of 1969
interview
Tape locations 1062 - 1063: State
Tape locations 1064 - 1066: County
See Variable 361 of this code for the
detailed content of the state part of
this variable.
County code too lengthy to print here,
but available upon request
Size of largest city in PSU and whether SMSA
(1969 place of residence)

1. SMSA: largest city 500,000 or more
2. SMSA: largest city 100,000-499,999
3. SMSA: largest city 50,000-99,999
4. Non-SMSA: largest place 25,000-49,999
5. Non-SMSA: largest place 10,000-24,999
6. Non-SMSA: largest place under 10,000
Place identification and family number

Variable defined only for subgroups of
the sample
Quality of match
97.5 0. Perfect or near-perfect match
2.1 1. Fair match
0.4 2. Poor match
5. No match
Family composition change between 1968 and
1969
77.1 0. No change in family members
14.5 1. Change in members other than Head or Wife

```
    1.6
    0.1
100.0
```

    2.
    Head same but Wife
    head has new Wife
1.6 3. Wife from 1968 is now Head
0.9 4. Female Head in 1968 got married -
husband (non-sample member) now Head
2.8 5. Some sample member other than Head or
Wife has become Head of this FU
1.4 6. Some female in FU other than 1968
Head got married and non-sample member
now Head
543
(103)
544
$(104)$
1073
(273)
1072
(272)
1071
$(271)$
85.4 0. None
9.9 1. One
2.7 2. Two
1.3 3. Three
0.3 4. Four
0.1 5. Five
0.1 6. Six
0.1 7. Seven
0.0 8. Eight or more
0.0 9. N.A.
99.9
Number moved into FU between 1968 and 1969

Relation to 1969 head of person(s) who moved into FU between 1968 and 1969

In order of priority
5.6 1. Head of family
0.6 2. Wife
6.0 3. Children; step-children
0.4 4. Sibling
0.4 5. Parent
0.5 6. Grandchild; great grandchild
0.9 7. In-laws and other relatives
0.2 8. Nonrelative
0.0 9. N.A. relation
85.4 0. Inap., no one moved in
100.0

1073
(105) (273)

| 89.8 | 0. | None |
| ---: | :--- | :--- |
| 8.0 | 1. | One |
| 1.5 | 2. | Two |
| 0.4 | 3. | Three |
| 0.1 | 4. | Four |
| 0.1 | 5. | Five |
| 0.1 | 6. | Six |
| 0.0 | 7. | Seven |
| 0.0 | 8. | Eight or more |
| 0.0 | 9. | N.A. |
| ---- |  |  |
| 100.0 |  |  |

$546 \quad 1074$
(106) (274)

Relation to 1969 Head of person(s) who moved out/died between 1968 and 1969

In order of priority
1.7 1. Previous Head
0.8 2. Wife

```
    6.2
    4. Sibling
    0.2 5. Parent
    0.2 6. Grandchild; great grandchild
    0.6 7. In-laws and other relatives
    0.1 8. Nonrelative
    0.0 9. N.A. relation
    89.8 0. Inap., no one moved out
    99.9
(275)
    90.6
    8.8
    0.5
    0.1
100.0
```

Whether family had phone and gave number (1969)

1. R gave phone number - in Head's last name; N.A. in whose name
2. R gave phone number - in someone other than Head's last name
3. Refused to give number
4. No phone
5. N.A. whether phone

Number in FU (1969)
--------------------

Number of children under 18 in $F U$ (1969)


Interviewer's Social Security number
------------------------------------------

Interviewer's 1969 interview number
--------------------------------------
XX. Number
99. N.A.

Date of 1969 interview
2.0 1. Before March 10
11.7 2. March 10 - 19
17.7 3. March 20-29
15.4 4. March 30 - April 8
18.3 5. April 9-18
11.1 6. April 19 - 28
9.0 7. April 29 - May 8
14.3 8. May 9 or later
0.7 9. N.A.
547
(107)
548
(108)
549
550

| 552 | $1090-1091$ |
| :---: | :---: |
| $(112)$ | $(290-291)$ |

$1077-1078$
$(277-278)$
$1079-1080$
$(279-280)$

1081-1089 (281-289) (290-291)
553

1076 (276)
77.2
8.2
0.7
11.9
2.1
100.1

| $\begin{array}{r} 555 \\ (115) \end{array}$ | $\begin{gathered} 1096 \\ (296) \end{gathered}$ |  |
| :---: | :---: | :---: |
|  |  | 54.8 45.2 |
|  |  | 0.1 |
|  |  | 00.1 |

XXX. Actual number of minutes
999. N.A.

A1. Whether children under 25 in $F U$ in 1969

Number of children in school in 1969
A2. How many of the children living here are in school this year?

| 556 | 1097 |
| ---: | ---: |
| $(116)$ | $(297)$ |

14.3
12.6
7.9
4.5
2.0
1.1
0.3
0.3
0.1
56.8
----9
99.9

A4-5. Did you (or anyone else here) attend any parent-teacher meetings in the last year? When? (1969)

12.3 1. Yes, less than 3 months ago
10.1 2. Yes, 3 - 12 months ago
0.3 3. Yes, but more than a year ago; several years ago
0.5 4. Yes, but cannot remember when
19.3 5. No (to A4)
0.2 6. No: cases where children are living out or no P.T.A., or other reasons why no opportunity to attend P.T.A.
0.3 9. N.A.
57.0 0. Inap., no children in school

| 559 | 1100 |
| ---: | ---: |
| $(119)$ | $(300)$ |

```
A6-7. Did any of the children stop going
    to school in 1968? Who was that? (1969)
```

| 560 | 1101 |
| ---: | :---: |
| $(120)$ | $(301)$ |


| 561 | 1102 |
| ---: | :---: |
| $(121)$ | $(302)$ |


| 3.9 | 1. | Son or daughter stopped |
| ---: | :--- | :--- |
| 0.2 | 2. | Other relatives of Head stopped |
| 0.0 | 3. | No relationship to Head stopped |
| 0.1 | 4. | More than 1 child in FU stopped |
| 46.1 | 5. | No child stopped going to school |
| 0.2 | 9. | N.A. |
| 49.5 | 0. | Inap., no children in school |
| ----100.0 |  |  |

A8. What is the highest grade (he/she) finished? (1969)
--------------------------------------------
0.1 1. Less than 8 grades
0.1 2. 8th
1.1 3. 9th - 11th
1.6 4. 12th, high school
1.3 5. More than 12 grades
0.3 9. N.A. how many grades
95.6 0. Inap., no child stopped going to school
-----
100.1
A9-10. Do you (HEAD) have any children who don't live here? How many? (1969)
15.5
12.4
6.5
3.1
3.4
0.7
0.5
0.8
0.2
57.0
-----
100.0
$1103-1104$
$(303-304)$
1107-1108

| 565 | $1109-1110$ |
| ---: | ---: |
| $(125)$ | $(309-310)$ |


| 566 | 1111 |
| ---: | :---: |
| $(126)$ | $(311)$ |

Age of oldest child of Head (1969)
-----------------------------------

Age of second oldest child of Head (1969)

Age of third oldest child of Head (1969)

Total number of children of Head (1969)
XX. Actual number
99. N.A.
00. No children

Number of children Head supported by age 25 (1969)
0. None

| 22.2 | 1. | One |
| ---: | :--- | :--- |
| 15.1 | 2. | Two |
| 6.6 | 3. | Three |
| 2.1 | 4. | Four |
| 0.6 | 5. | Five |
| 0.2 | 6. | Six |
| 0.1 | 7. | Seven |
| 0.1 | 8. | Eight or more |
| 1.5 | 9. | N.A. |
| ---1 |  |  |


| 567 | 1112 |
| ---: | ---: |
| $(127)$ | $(312)$ |

(127) (312)
6.5
14.4
15.2
14.3
12.0
8.9
7.9
5.5
14.7
0.4
---
99.8

| 568 | 1113 |
| ---: | ---: |
| $(128)$ | $(313)$ |

20.5 5. No
0.2 9. N.A
7.2
----
100.0

1114 (314)

> 2.4 3.8 18.2 34.9 12.4 0.5 27.9 ----1 100.1

570
1115
(315)
1. Under 19
2. 19 - 23
3. $24-39$
4. $40-64$
9. N.A.

A14. How many brothers and sister did you (HEAD) have? (1969 question)

```
A15. Do you (HEAD) have any brothers still
        living? (1969)
```



0 . Inap., Head had no brothers and sisters

```
A17. How old is your (HEAD'S) oldest
        living brother? (1969)
    -------------------------------------
```

    5. 65 and older
    0. Inap., no living brothers
    A18-19. How much education does he have?
Degree? (1969)
4.1 1. 0 - 5 grades or illiterate
16.2 2. 6 - 8 grades
10.1 3. 9 - 11 grades
21.0 4. 12 grades
1.9 5. 12 grades plus non-academic training
5.1 6. College, no degree
6.1 7. College, bachelor's degree
2.7 8. College, advanced or professional
degree
9. N.A., D.K.
0. Inap., no brother; brother still
in school

100.2

```
24.7
35.1
    28.3
----
100.0
```

    7.2 5. Not so well
    1.8 7. Retired; in school, service, or some
    other institution
    1.1 8. D.K.
    1.8 9. N.A.
    | 572 | 1117 |
| ---: | ---: |
| $(131)$ | $(317)$ |

0.4 1. Under 19
1.1 2. 19 - 23
4.6 3. $24-39$
7.0 4. 40 - 64
4.0 5. 65 and older
0.1 9. N.A.
82.8
100.0

```
A20. How is he (Head's brother) doing
```

A20. How is he (Head's brother) doing
financially -- very well, all right,
financially -- very well, all right,
or not so well? (1969)

```
or not so well? (1969)
```

A16. Do you (HEAD) have any sisters
still living? (1969)
---------------------------------------------
17.2 1. Yes
3.5 5. No
0.1 9. N.A.
79.1
99.9
A21. How old is your (HEAD'S) oldest
living sister? (1969)

0. Inap., Head has no living siblings
A22-23. How much education does she
(sister of Head) have? Degree?
(1969)
0.6 1. $0-5$ grades or illiterate
3.0 2. 6-8 grades
1.6 3. 9 - 11 grades
6.3 4. 12 grades
1.0
5. 12 grades plus non-academic
training
1.8 6. College, no degree
1.6 7. College, bachelor's degree
0.3 8. College, advanced or professional
degree
0.9 9. N.A., D.K.
83.0 0. Inap., Head has no living siblings;
sister still in school
100.1

```
    institution
    0.4 8. D.K
        0.5 9. N.A.
        82.8 0. Inap., Head has no living siblings
100.0
```

| 576 | 1121 |
| ---: | :---: |
| $(136)$ | $(321)$ |


| 577 | 1122 |
| ---: | ---: |
| $(137)$ | $(322)$ |


| 57.3 | 1. | Yes |
| ---: | :--- | :--- |
| 42.2 | 5. | No |
| 0.4 | 9. | N.A. |
| ---- |  |  |

B2. Is it good enough so that a person could
use it to get to work (1969)
40.3 1. Yes
7.1 3. Pro-con; yes for some areas or types
of work but no for others
8.1 5. No
1.8 9. N.A.
42.7 0. Inap., no public transportation
100.0

| 578 | 1123 |
| ---: | :--- |
| $(138)$ | $(323)$ |


| 83.0 | 1. | Yes |
| ---: | :--- | :--- |
| 17.0 | 5. | No |
| 0.0 | 9. | N.A. |
| ---- |  |  |
| 100.0 |  |  |



| $\begin{array}{r} 580 \\ (140) \end{array}$ | $\begin{aligned} & 1125 \\ & (325) \end{aligned}$ |  | B5. | Difficulties caused by not having car (1969) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | In | order of priority |
|  |  | 1.0 |  | Can't get to job, difficult to get to work, can't get to better job, can't transport a baby sitter |
|  |  | 0.7 |  | Can't get to doctor, other emergency types |
|  |  | 3.2 |  | Makes expenses higher (taxis, have to buy in more expensive stores, expensive food stores), can't get around |
|  |  | 1.8 |  | ```Can't get around for entertainment purposes, inconvenient for minor reasons, have to depend on other for small favors``` |
|  |  | 1.1 | 9. | N. A. |
|  |  | 92.2 |  | Inap., family owns a car, causes no difficulties |


| 581 | 1126 |
| ---: | ---: |
| $(141)$ | $(326)$ |

```
B6. How many cars and trucks do you (and
    your family living here) own? (1969)
```

| 45.8 | 1. | One |
| ---: | :--- | :--- |
| 31.0 | 2. | Two |
| 5.0 | 3. | Three |
| 0.7 | 4. | Four |
| 0.3 | 5. | Five |
| 0.2 | 6. | Six |
| 0.0 | 7. | Seven |
| 0.0 | 8. | Eight |
| 0.0 | 9. | N.A. |
| 17.0 | 0. | Inap., family owns no car or trucks |
| ---0 |  |  |

B7. What year model is it? (1969)
Year model of newest car
55. 1955
68. 1968
99. N.A.
00. Inap., family does not own a car
B9. Is it in good, fair or poor condition?
(1969)
66.3 1. Good, excellent
13.6 3. Fair
2.7 5. Poor
0.4 9. N.A.
17.0 0. Inap., family does not own a car
100.0
B10. Is that car (truck) insured? (1969)
74.2
2.3
5.9
0.6
17.0
-----
100.0
$585 \quad 1131$
(145) (331)
60.9 1. Yes
21.0 5. No
0.3 9. N.A.
17.9 0. Inap., no car; does not drive
100.1

```
B11. Does the car (truck) you (HEAD) drive most
    of the time have seat belts?
```

$\left.\begin{array}{rrr}584 \\ (144)\end{array} \begin{array}{c}1130 \\ (330)\end{array}\right)$

1131

B12. Do you have them fastened all the time while you are driving, part of the time, or practically none of the time

```
    12.2
    1. All the time
    20.9 3. Part of the time
    27.7 5. None of the time
    0.1 9. N.A. how often fastened
    39.2 0. Inap., family does not own car,
        car has no seat belts
100.1
```

| 587 | 1133 |
| ---: | :---: |
| $(147)$ | $(333)$ |

1134 (334)

1145 (335)
(150)

B13. During 1968, did you (or your family) do any of your own repair work on your car(s) (or trucks)?
32.3 1. Yes
50.6 5. No
0.1 9. N.A.
17.0
100.0
2.5
4.7
7.1
12.5
4.9
0.5
67.7
-----
99.9
7.8 2. $\$ 50$
7.3 3. $\$ 100$
3.4 4. $\$ 200$
0.6 9. N.A.
---
100.1
10.2 1. About $\$ 25$
3.0 5. More than $\$ 200$
67.8 0. Inap., family does not own a car or did
no repairs, or saved nothing
B14. What kinds of things have you done on your car(s) in 1968 (1969 question)

1. Complex repairs that usually take a skilled mechanic (rebuilt engine or transmission)
2. Much skill required (rings, valves, bearings, install factory rebuilt engine, king pins, ball joints, transmission work, motor work, "I do just about anything that needs doing", rebuilt the body, overhaul, other extensive repairs)
3. Some skill required - more skill than code "4" (brakes, wheel bearings, exhaust system, starter, wiring, universal joint, radiator)
4. Some skill involved (tune-ups, points, plugs, adjust carburetor, fuel pump, shocks)
5. Little or no skill required, mostly maintenance (oil change, greasing, tire switching, touch-up painting, car wash if it saves money, other minor repairs)
6. N.A.
7. Inap., family does not own a car or did no repairs

B15. About how much do you think you saved doing this last year, was it about $\$ 25, \$ 50, \$ 100, \$ 200$, or what?


B16. About how much time did that take you altogether? (1969 question)

```
                            \begin{array} { l l l } { 9 . 8 } & { 2 . } & { 1 0 - 2 9 ~ h o u r s } \\ { 3 . 3 } & { 3 . } & { 3 0 - 4 9 ~ h o u r s } \end{array}
    3.5 4. 50 - 199 hours
    0.2 5. 200 hours or more
    2.2 9. N.A.
    67.7 0. Inap., family does not own a car or
        did no repairs
    99.9
40.3 2. Two
27.5 3. Three
    19.1 4. Four
    8.8 5. Five
    2.7 6. Six
    1.1 7. Seven
    0.3 8. Eight
    0.2 9. Nine or more
100.1
Required number of rooms for FU of this
size, age, and sex composition (1969)
2. Two
27.5 3. Three
19.1 4. Four
8.8 5. Five
2.7 6. Six
1.1 7. Seven
0.2 9. Nine or more
100.1
```

| 591 | 1137 |
| ---: | ---: |
| $(151)$ | $(337)$ |

$592 \quad 1138$
(152) (338)
$593 \quad 1139$
(153) (339)
63.3
32.5
4.2
100.0

| 594 | 1140 |
| ---: | ---: |
| $(154)$ | $(340)$ |

1.7
3.4
9.0
20.4
23.5
21.4
10.6
7.3
2.7
0.0
----
100.0

## C1. How many rooms do you have here for your <br> family (not counting bathrooms) (1969)

1. One
3.4 2. Two
9.0 3. Three
20.4 4. Four
23.5 5. Five
21.4 6. Six
10.6 7. Seven
7.3 8. Eight
2.7 9. N.A.
0.0 0. None, shares room
100.0

C2. Do you own this (home/apartment), pay rent, or what? (1969)
63.3
32.5
4.2
100.0
C5. Do you have a mortgage on this property? (1969)
37.1 1. Yes
26.1 5. No
0.0 9. N.A.
36.7 0. Inap., do not own home
$-99.9$



1147 (347)

1148 (348)
(164)
2.9 1. Very complex additions
2.6 2. Extensive repairs
13.3 3. Fairly complex skills
4.7 4. Moderately complex things
10.6 5. Simple repairs
0.2 9. N.A.
65.7 0. Inap., did not do any of it themselves, or no repair work done
100.0
$2.4 \quad$ 1. One
4.4 2. Two
3.6 3. Three, a few
3.0 4. Four
4.0 5. Five
11.4 6. $6-9$
22.1 7. 10 - 19, most of them, just about
44.6 8. 20 or more, everyone
1.2 9. N.A.
3.3 0. None, just moved here
100.0
41.8
0.5
57.2
0.6
---
100.

C24. Do you (FAMILY) have any relatives
who live within walking distance of here? (1969)

1.8 1. Yes
0.5 3. Yes, qualified
57.2 5. No
0.6 9. N.A.
100.1

C25. Have you (HEAD) moved since last spring? (between 1968 and 1969 interviews)
(between 1968 a
(1969 question)
19.6 1. Yes
80.1 5. No
0.3 9. N.A.
100.0

C23. About how many people in this neighborhood do you know by name? (1969) --------------------------------------------

C26. Why did you move?
--------------------------
In order of priority
3.8 1. Purposive productive reasons (to take another job, to get nearer work)
10.1 2. Purposive consumption reasons (more or less space, less rent, better neighborhood, want to own a home, better house)
3.1

$$
1.6
$$

money, all my old neighbors moved away)
1.0 9. N.A
80.4 0. Inap., did not move away
---0.

| 605 | 1151 |
| ---: | ---: |
| $(165)$ | $(351)$ |

$$
23.5 \text { 1. Yes }
$$

$$
11.5 \text { 3. "I might", not sure, D.K. }
$$

64.5 5. No

$$
0.5 \quad 9 . \quad \text { N.A. }
$$

| 606 | 1152 |
| ---: | ---: |
| $(166)$ | $(352)$ |

$$
100.0
$$

C27. Do you think you might move in the
next couple of years? (1969 question)



## C28. Why might you move? (1969 question)

6.8 1. Purposive productive reasons
19.4 2. Purposive consumption reasons
4.2 3. Response to outside events
3.1 4. Ambiguous or mixed reasons
1.5 9. N.A.
65.0 0. Inap., does not plan to move
---0.-

```
G1. Are you married, single, widowed, divorced, or separated? (1969)
```

71.1
7.1
12.9
5.2
3.7
----9
100.0
G2. Did your Wife do any work for money in 1968? (1969 question)

$$
\begin{array}{r}
35.0 \\
35.4 \\
0.0 \\
29.6 \\
----- \\
100.0
\end{array}
$$

|  | G3 | What kind of work did she do? (1969 question) |
| :---: | :---: | :---: |
| 5.2 | 1. | Professional and technical workers |
| 0.5 | 2. | Managers and officials |
| 0.3 | 3. | Self-employed businesswomen |
| 13.3 | 4. | Clerical and sales workers |
| 0.6 | 5. | Craftsmen and foremen |
| 5.9 | 6. | Operatives |
| 7.8 | 7. | Unskilled laborers and service workers |
| 0.0 | 8. | Farmers and farm managers, ranchers |
| 1.2 | 9. | Miscellaneous, N.A. |
| 65.1 | 0. | Inap., no wife, Wife did not work in 1968 |

G4.

```
last year? (1969 question)
```

| 611 | 1157 |
| ---: | ---: |
| $(171)$ | $(357)$ |


| $\begin{array}{r} 612 \\ (172) \end{array}$ | $\begin{gathered} 1158 \\ (358) \end{gathered}$ |  |
| :---: | :---: | :---: |
|  |  | 43.9 |
|  |  | 3.5 |
|  |  | 52.6 |
|  |  | 100.0 |


| 613 | 1159 |
| ---: | ---: |
| $(173)$ | $(359)$ |

$$
\begin{array}{r}
14.2 \\
29.3 \\
3.3 \\
0.6 \\
52.6 \\
-100.0
\end{array}
$$

```
G8. One of following (1969)
```

    -------------------------------
    5.5 1. 1 - 19 hours
    2. 20 - 34 hours
    4.1 3. \(35-39\) hours
    15.1 4. 40 hours
    2.3 5. 41 - 47 hours
    0.8 6. 48 hours
    1.2 7. 49 - 59 hours
    \(0.4 \quad 8.60\) or more hours
    1.6 9. N.A.
    65.0
    -----
100.1
43.9 1. Married with Wife under 45
3.5 2. Unmarried female Head under 45 and
has own children living with her
3. All others
G9. Do you expect to have any (more)
children? (1969 question)

1. Yes
5. No
8. D.K.
9. N.A.
0. Inap., "All others" to G8

| 614 | 1160 | G10. When do you think you might have |
| ---: | :---: | :---: |
| $(174)$ | $360)$ | $(a$, another child? (1969 question) |

7.8 1. Expects to have (or adopt) child 9 months or more from now
3.2
2. Expects to have (or adopt) child less than 9 months from now
2.5
0.5
85.9
8. D.K. when
9. N.A.
0. Inap., "All others" go G8, expects no children or don't know

G11.
How sure are you that you won't
have any (more) children? (1969)
13.9
7.1
7.0
1.2
70.7
----
99.9
616

```
47.7
38.3
    0.2
13.9
-----
```

G12. We're interested in the time people spend working around the house. Who does most of the housework in this family? (1969)
26.8
68.2
1.5
1.7
0.3
1.5
-----

1163 (363)
8.5
16.9
23.2
17.6
14.3
5.8
8.3
3.6
1.7
-----
99.9

| 618 | 1164 |
| ---: | ---: |
| $(178)$ | $(364)$ |

```
----------------------------------------------
```

1. Head
2. Wife
3. Children
4. Other FU members - whether related or not to Head
5. N.A.
6. Inap.

G13. About how much time (does he/she) (do you) spend on this housework in an average week -- I mean time spent cooking, cleaning, and other work around the house? (1969)
---------------------------------------------------------

1. 1 - 9 hours per week
2. 10 - 19 hours per week
3. $20-29$ hours per week
4. $30-39$ hours per week
5. 40 - 49 hours per week
6. 50 - 59 hours per week
7. 60 or more hours per week
8. N.A.
9. Inap., no one in family does housework
(179)
10. Sure, very sure, positive
11. Fairly sure, hope not to
12. Not sure, D.K.
13. N.A.
14. Inap., will have child or don't know
```
    620

G21.
Did you pay for
15.5 1. Yes
8.6 5. No
0.5 9. N.A.
75.4 0. Inap., family received no help from outside family
100.0
\begin{tabular}{rc}
621 & 1167 \\
\((181)\) & \((367)\)
\end{tabular}
\begin{tabular}{rc}
622 & 1168 \\
\((182)\) & \((368)\)
\end{tabular}
```

    14.8
    84.6
0.4
0.2
-----
100.0

```
1.0
5.8
5.8
20.6
29.2
20.4
10.4
9.7
2.0
0.8
\(-----\)
9.
5.4
3.7
2.3
1.3
0.7
0.7
0.2
0.2
0.2
85.2
----9
99.9
3.7 2. \(\quad \$ 3-4\) a week
2.3
1.3
0.7
0.7
0.2
0.2
0.2
-----
99.9
```

-----

```

G22. How much do you (FAMILY) spend on the food that you use at home in an average week? (1969)
--------------------------------------------------------
1. Under \(\$ 5\) a week
2. \$5 - 9 a week
3. \$10 - 19 a week
4. \$20 - 29 a week
5. \$30 - 39 a week
6. \$40 - 49 a week
7. \(\$ 50\) or more a week
9. N.A.
0. Nothing, family never eats at home

G23. Do you have any food delivered to the door
which isn't included in that? (1969)
1. Yes
5. No
9. N.A.
0. Inap., family never eats at home

G24. How much do you spend on that food?
(delivered to the door) (1969 question)

1. Under \$3 a week
3. \$5 a week
4. \(\$ 6\) - 7 a week
5. \$8 - 9 a week
6. \$10-13 a week
7. \(\$ 14\) - 19 a week
8. \(\$ 20\) or more a week
9. N.A.
0. Inap., no food delivered

G25. How about alcoholic beverages how much do
you (FAMILY) spend on that in an average week? (1969)
30.2 1. Under \(\$ 5\)
\(8.8 \quad 2 . \quad \$ 5-9\)
3.3 3. \(\$ 10-19\)
0.8 4. \(\$ 20\) or more
1.6 9. N.A.
55.3 0. Nothing
--------------------------------------------------------
\begin{tabular}{rll}
6.4 & 1. & Yes \\
33.2 & 5. & No \\
3.6 & 9. & N.A. \\
56.8 & 0. & Inap., spent nothing on alcoholic \\
& & beverages \\
----- & & \\
100.0 & &
\end{tabular}

\begin{tabular}{rr}
627 & 1173
\end{tabular}
\(628 \quad 1174\)
```

16.1
29.1
7.2
47.6
-----
100.0

```
\begin{tabular}{rr}
629 & 1175 \\
\((189)\) & \((375)\)
\end{tabular}
51.6
47.8
0.6
----
100.0
1.0
10.7
13.8
12.6
11.5
2.1
0.2
0.7
47.4
----
100.0

1173 (373)
100.0

G28. About how many cigarettes do you (FAMILY) smoke in a day or week? (1969)
1. Less than 3 a day
2. 3-17 a day
3. 18 - 22 (a pack a day)
4. \(23-35\) (1-1/2 packs a day)
5. 2 - 3 packs a day
6. 4 or more packs a day
8. Smokes cigars, pipes
9. N.A. how many cigarettes

0 . Inap., does not smoke

G29. Is that (cigarettes expenditure) included in the food bill? (1969)
1. Yes
5. No
9. N.A.
0. Inap., does not smoke

G30. Do you (or your family) get meals at work or at school? (1969)

1. Yes
5. No
9. N.A.
21.9
16.1
7.3
1.6
0.7
52.3

G31. About how much do all these meals cost
G31. About how much do all these meals cost
you (FAMILY) in an average week? (1969)
1. Under \$5 a week
2. \$5-9 a week
3. \$10 - 19 a week
4. \(\$ 20\) or more a week
9. N.A.

0 . Nothing, family doesn't get meals at work or school

631
G32.
    Were any of these meals free,
    or at reduced cost?
12.6
36.9
0.9
49.6
-----
100.0
\begin{tabular}{cc}
632 & 1178 \\
\((192)\) & \((378)\)
\end{tabular}
\begin{tabular}{rr}
633 & 1179 \\
\((193)\) & \((379)\)
\end{tabular}
\begin{tabular}{cc}
634 & 1180 \\
\((194)\) & \((380)\)
\end{tabular}
\begin{tabular}{rc}
635 & 1181 \\
\((195)\) & \((381)\)
\end{tabular}
-----
100.0
2.6
54.5
42.5
0.5
-----
100.1
\begin{tabular}{rll}
29.6 & 1. & Yes \\
70.3 & 5. & No \\
0.1 & 9. & N.A. \\
----- & & \\
100.0 & &
\end{tabular}

G37. Did you (FAMILY) get any help
buying your food with government
food stamps (Commodity stamps)
buying your food with governmen
food stamps (Commodity stamps)
-------------------------------------------1
2.6 1. Yes
54.5 5. No
42.5 7. Not asked, since family clearly ineligible
9. N.A.
100.1

G38. How much would you say that saved you (FAMILY) in an average month? (1969 question)
0.3 1. Under \(\$ 10\) a month
0.6 2. \(\$ 10\) - 19 a month
0.7 3. \(\$ 20\) - 29 a month
0.4 4. \(\$ 30\) - 39 a month
0.5 5. \(\$ 40\) or more a month
0.1 9. N.A.
97.4 0. Inap., family received no food stamps
G34. About how much do you (FAMILY) spend in an average week eating out, not counting meals at work or at school? (1969)
27.6 1. Under \(\$ 5\) a week
17.4 2. \(\$ 5\) - 9 a week
10.3 3. \(\$ 10\) - 19 a week
3.2 4. \(\$ 20\) or more a week
1.6 9. N.A.
39.9
100.0
0. Nothing, family doesn't eat out

G35. Did you (FAMILY) raise any of your own food during 1968, or do any canning or freezing? (1969 question) stamps
```

    0.1
    4. S120 - 159 a month
    0.0 5. $160 or more
    0.9 9. N.A.
    97.9 0. Inap., no food stamps
    100.0

```

1183 (383) (384)

1185 (385)
4.4
7.9
9.8
57.8
1.3
1.2
17.6
-----
74.8
1.1
17.5
4.6
1.9
0.1
-----
100.0
100.0

G41. Did you (FAMILY) get any (other) free food during 1969? (1969 question)

11.0 1. Yes
88.6 5. No
0.4 9. N.A.
12.5
8.3
3.6
11.8
16.0
13.8
12.0
2.8
2.5
16.8
-----
100.1

D1. Now we would like to know about your (HEAD'S) present job -- are you (HEAD) working now, looking for work, retired, or housewife or what? (1969)
-------------------------------------------------
1. Working now, or only temporarily laid off
2. Looking for work, unemployed
3. Retired, permanently disabled
4. Housewife
5. Student
6. Other

D2. What is your main occupation? (E1. What kind of job are you looking for?) (F2 What kind of work did you do when you worked?)
G43. How many days a week does the family sit down and eat the main meal of the day together? (1969)
1. Once a week, or less frequently
2. 2 - 3 days a week
3. \(4-6\) days a week
4. Every day, nearly every day
5. Never
9. N.A.
0. Inap., one-person family

D1. NW (S)


1. Professional, technical and kindred workers
2. Managers, officials and proprietors
3. Self-employed businessmen
4. Clerical and sales workers
5. Craftsmen, foremen, and kindred workers
6. Operatives and kindred workers
7. Laborers and service workers, farm laborers
8. Farmers and farm managers
9. Miscellaneous (armed services, protective workers, unemployed last year but looking for work, N.A.)
0. Not in labor force at all in 1968, retired (includes students and housewives who did no work last year and are not working). Permanently dis-
abled or not in labor force and did
63.5 1. Someone else
            2.4 2. Both someone and self
            8.8 3. Self only
            0.1 9. N.A.
25.2 0. Inap., unemployed, retired, housewife,
        student
100.0

\section*{1188} (388)
12.9
5.8
12.4
16.5
15.4
11.0
0.7
25.3
-----
100.1
\[
1189
\] (389)

1190
(390)
```

what? (1969)
___-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_-_--_

```
D5. How long have you had this job?
        (1969 question)
    ------------------------------------------
    1. Under 12 months
    2. 1 year, but not more than 19
        months
    3. \(2-3\) years or \(19-42\) months
    4. 4 - 9 years
    5. \(10-19\) years
    6. 20 years or more
    9. N.A.
    0. Inap., unemployed, retired, housewife,
        student
0.7
0.1
1.4
7.0
0.7
0.3
1.4
0.2
0.4
88.0
-----
    D6. What happened to the job you had before
        -- did the company fold, were you laid
        off, or what? (1969 question)*
        1. Company folded, changed hands, moved out
        of town, employer died, went out of
        business
            2. Strike, lockout
            3. Laid off, fired
            4. Quit, resigned, retired, became
        pregnant, needed more money, just
        wanted a change in jobs
            5. First full time or permanent job
        I ever had, wasn't working before
        this
    6. Was self-employed before
    7. Other -- including drafted into
        service (or any mention of service)
        8. Job was completed, seasonal work
        9. N.A.
        0. Inap., unemployed, retired, house-
        wife or student
            *
        See Variable 651 for those currently
        unemployed
            D7. Does your present job pay more than
            the one you had before? (1969)
        7.4
        3.8
        0.3
        88.6

D6. What happened to the job you had before -- did the company fold, were you laid off, or what? (1969 question)*
```

------------------------------------------------

```
1. Company folded, changed hands, moved out of town, employer died, went out of business
2. Strike, lockout
3. Laid off, fired pregnant, needed more money, just wanted a change in jobs
5. First full time or permanent job I ever had, wasn't working before this
6. Was self-employed before service (or any mention of service)
8. Job was completed, seasonal work
0. Inap., unemployed, retired, housewife or student
100.2
*
651 for those currently unemployed

D7. Does your present job pay more than
the one you had before? (1969)
----------------------------------------------19
1. Yes
5. No, less, about the same
9. N.A.
0. Inap., first job, not working now

D4. Do you work for someone else, yourself or
100.1

D8. On the whole, would you say your present job is better or worse than the one you had before? (1969)
```

            9.2 1. Better
            0.9 3. Same, pro-con
            1.2 5. Worse
            0.2 9. N.A.
                88.6 0. Inap., first job, not working now
                -----
    ```

1192 (392)

D9. Why is that? (Why present job better or worse than previous job) (1969)

In order of priority
5.2 1. Better or worse pay
1.0 2. More or less steady work, more or less work hours
0.2 3. Better or worse opportunity for advancement, any mention of training program
0.4 4. Better or worse pension or social security program; any mention of "fringe benefits", vacations, holidays, seniority, insurance, sick days, etc.
0.7 5. More or less closely related to my field, area, skill, or the type of thing that I like to do
1.9 6. More or less pleasant working conditions, better or worse work
0.2 7. Better or worse hours service, or any mention of the services
0.6 8. Other
0.3 9. N.A.
89.5 0. Inap., unemployed, retired, housewife, student
```

    0.0
    5. N
    0.1 9. N.A.
    98.9 0. Inap., employed, retired, housewife,
student
100.0
0.1 1. Vague response, e.g., "been looking
into it"
0.7 2. Mentions looking for a job, going
to employment office, going to
union officer, completed applications
0.0 3. Mentions studying for an exam, going
to school, training for a position
0.3 5. Nothing
0.1 9. N.A.
98.9 0. Inap., employed, retired, house-
wife, student
-----
100.0
*
See Variable 684 for code for those
currently working or not in the
labor force on this variable
E5. How many places have you been to in the
last few weeks to find out about a job?
(for those looking for work or un-
employed) (1969)*
0.1 1. 1 place
0.1 2. 2 places
0.1 3. 3 places
0.0 4. 4 places
0.3 5. 5 or more places
0.1 9. N.A.
99.3 0. None, Inap., employed, retired housewife,
student
100.0
See Variable 683 for code for those currently
working or not in the labor force for this
variable
E4. What have you been doing to find a job?
(for those looking for work or unemployed)
(1969)*
*
See Variable 685 for code for those
currently working or not in the
labor force on this variable
E6. What happened to the job you had before --
did the company fold, were you laid-off,
or what? (for those looking for work
or unemployed) (1969)*
0.1 1. Company folded, changed hands, moved
out of town, employer died, went out of
business
0.0 2. Strike, lockout
0.3 3. Laid off, fired
0.4 4. Quit, resigned, retired, became pregnant,
just wanted to change jobs
0.1 5. Wasn't working before this
0.0 6. Was self-employed before

```
\begin{tabular}{rr}
649 & 119 \\
\((209)\) & \((397)\)
\end{tabular}
```

    0.0
                (or any mention of service)
            0.1
                            0.0
                            98.9
    ----
99.9
8. Job was completed, seasonal work
9. N.A.
0. Inap., employed, retired, house-
wife, student
*
See Variable 643 for code for those currently working or not in the labor force on this variable

D10. Did you take any vacation during
1968? (1969 question)

```
----------------------------------------
```

```
```

----------------------------------------

```
```

1. Yes
2. No
3. N.A.
4. Inap., unemployed, retired, housewife, student
D11. How much vacation did you take? (1969 question)
-----------------------------------------
5. 1 - 5 days
6. 6 - 10 days
7. 11 - 15 days
8. 16 or more days
9. N.A.
10. None, Inap., unemployed, retired, housewife, student

D12. Did you miss any work in 1968 because you were sick, or because someone else in the family was sick? (1969 question)
-----------------------------------------------------

1. Yes
2. No
3. N.A.
4. Inap., unemployed, retired, housewife, student

D13. How much work did you miss? (from illness) (1969 question)*
-------------------------------------------1

1. 1 - 5 days
2. 6 - 10 days
3. 11 - 15 days
4. 16 or more days
5. N.A.
6. None, Inap., retired, housewife student

* 

See Variable 672 for code for those currently unemployed

D14. Did you miss any work in 1968 because you
1201

$$
1202
$$

1203 (403)
52.5
21.8
0.3
25.4
$\qquad$
100.0
12.0
19.8
9.7
10.8
0.2
47.4
$\qquad$
99.9
34.7
39.6
0.4
25.3
-----
100.0
20.9
5.7
1.9
6.3
0.2
65.1
-----
100.1
100.1
9.7 1. Yes
64.6 5. No
0.4 9. N.A.
25.3 0. Inap., retired, housewife or
student
-----
100.0

| 657 | 1205 |
| ---: | ---: |
| $(217)$ | $(405)$ |


| 658 | 1206 |
| ---: | ---: |
| $(218)$ | $(406)$ |

D17. And, on the average, how many hours a week did you work on your main job last year?
E8. About how many hours a week did you work when you worked?
F4. About how many hours a week did you work (when you worked)? (1969 questions)
2.7

1. 1 - 19 hours
5.1 2. $20-34$ hours
4.3 3. 35 - 39 hours
31.2 4. 40 hours
12.4 5. $41-47$ hours
4.1 6. 48 hours
11.4 7. 49 - 59 hours
9.0 8. 60 or more hours
2.9 9. N.A.
17.0 0. None - did not work at all in 1968
100.1
```
15.5 1. Yes
58.9 5. NO
0.2 9. N.A.
25.4 0. Inap., unemployed, retired, housewife,
student
100.0
```

$661 \quad 1209$
(221) (409)
$662 \quad 1210$
(222)
$663 \quad 1211$
(223) (411)

664
(224)
(411)

1214 (414)

2.6
0.8
0.5
2.1
2.6
1.8
2.9
1.2
1.1
84.5
-----
100.1
(410)

```
2.2
11.6
1.6
84.6
----
100.0
            2.2
            11.6
            1.6
            84.6
100.0
```

D21. What did you do? (occupation second job)
$(1969$ question)

1. Professional and technical workers
2. Managers and officials
3. Self-employed businessmen
4. Clerical and sales workers
5. Craftsmen and foremen
6. Operatives
7. Unskilled laborers and service workers
8. Farmers and farm managers
9. Miscellaneous and N.A.
10. Inap., no second job, unemployed, retired, housewife, student

D22. Anything else? (whether had a third job) (1969 question)

1. Yes
2. No
3. N.A.
4. Inap., no second job, unemployed, retired, housewife, student

D23. About how much did you make per hour at this? (Wage rate on second and third jobs) (1969 question)

Amount per hour
125. \$1.25 per hour
075. \$. 75 per hour
998. \$9.98 per hour or more
999. N.A.
000. Inap., no second job, unemployed, retired, housewife, student

D24. And how many weeks did you work on this extra job in 1968? (1969 question)
5.6
2.0
1.1
3. 27 - 39 weeks
0.7 4. 40-47 weeks
0.4 5. 48 - 49 weeks
0.7 6. 50-51 weeks
2.1 7. 52
3.0 9. N.A.
84.5 0. Inap., no second job, unemployed, retired, housewife, student

```
D25. On the average, how many hours a week did you work on your extra job（s）？（1969 question）
```

```
    99.9
27.7
4 6 . 1
    0.8
    25.4
-----
100.0
100.0
```

    7.4 1. 1 - 19 hours
    2.8 2. \(20-34\) hours
    0.6 3. 35 - 39 hours
    0.8 4. 40 hours
    0.4 5. 41 - 47 hours
    0.1 6. 48 hours
    0.1 7. 49 - 59 hours
    0.3 8. 60 or more
    2.9 9. N.A.
    84.5 0. Inap., no second job, unemployed,
        retired, housewife, student
    \(666 \quad 1216\)
    (226) (416)
$668 \quad 1220$
(228) (420)
$667 \quad 1217$
(227) (417)
14.1
30.4
2.3
53.3
-----
100.1

D27．How much would you have made per hour at this work？（1969 question）

Amount per hour
100．\＄1．00 per hour
095．\＄．95 per hour
998．$\$ 9.98$ and more per hour
999．N．A．
000．Inap．，no more work available，unemployed， retired，housewife，student

D28．Would you have liked to work more if you could have found more work？（1969 question）
－ーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーーー－ーーーーーーー－ー－

Yes
2．No
9．N．A．
0．Inap．，more work available，＂Yes＂to D26， unemployed，retired，housewife，student

D29．Could you have worked less if you had wanted to？（1969 question）
27.8
29.7
0.7
41.8


1．Yes
5．No
9．N．A．
0．Inap．，would have liked more work，

D26．Was there more work available on（your job）（any of your jobs）so that you could have worked more if you had wanted to？ （1969 question）

1．Yes
5．No or D．K．
9．N．A．
0．Inap．，unemployed，retired，housewife， student unemployed，retired，housewife，student

```
670
    1222
```

D30.
Would you have preferred to work less
even if you had earned less money? (1969
question)

```
            4.4
            1.7
            69.7
            -----
                100.0
```

            0.1 2. Pro-con
            24.1 5. No
    | 671 | 1223 |
| ---: | ---: |
| $(231)$ | $(423)$ |


| 672 | 1224 |
| ---: | :---: |
| $(232)$ | $(424)$ |


| 673 | 1225 |
| ---: | ---: |
| $(233)$ | $(425)$ |

D33, E14. About how many miles was it to where you work(ed)? (One way) (1969 questions)
00. Did not drive, did not work

1. One mile or less
2. 

Two
. 98 or more miles
99. N.A.

$\left.\begin{array}{rlr}676 \\ (236)\end{array} \begin{array}{c}1229 \\ (429)\end{array}\right)$

| 677 | 1230 |
| ---: | ---: |
| $(237)$ | $(430)$ |

8.6
66.5
0.6
24.4
-----
100.1

1232 (432)

1. Yes
2. No
3. N.A. student getting to work?
4. Yes
5. No
6. N.A. student
(1969 question)
3.5 3. Once in a while, a few times a year, not very often
3.4 4. Rarely, 1 - 3 times a year
1.4 9. N.A. housewife, student
7. Yes
8. No
9. N.A. housewife, student
100.1

D34. Do you have to pay for parking?
E15. Did you pay for parking? (1969 questions)
0. Inap., does not drive, unemployed and did not work in 1968; retired housewife,

D39. Are there times when you are late
E20. When you were working, were there times when you were late getting to work? (1969 questions)

```
---------------------------------------------
```

0. Inap., unemployed and did not work in 1968, self-employed, retired, housewife,

D40, E21. About how often did that happen?
4.6 1. Frequently, once a week or more often
3.3 2. 1 - 3 times a month, fairly often
83.8 0. Inap., never late to work, unemployed and did not work in 1968, retired,

D41. Are there times when you don't go to work at all, even though you are not sick?
E22. Were there times when you didn't get to work at all, even though you were not sick? (1969 questions)
----------------------------------------------------
0. Inap., did not work in 1968, retired,

D42. How often does that happen?
E23. How often did that happen? (1969 question)
0.6 1. Frequently, once a week or more often
1.5 2. 1 - 3 times a month, fairly often
2.1
3.0 4. Rarely, 1 - 3 times a year
1.3 9. N.A.
91.4 0. Inap., never miss work, retired, housewife, student

| $\begin{array}{r} 680 \\ (240) \end{array}$ | $\begin{gathered} 1233 \\ (433) \end{gathered}$ |  |
| :---: | :---: | :---: |
|  |  | $\begin{array}{r} 11.4 \\ 62.9 \\ 0.4 \\ 25.3 \end{array}$ |
|  |  | 100.0 |
| $\begin{array}{r} 681 \\ (241) \end{array}$ | $\begin{gathered} 1234 \\ (434) \end{gathered}$ |  |
|  |  | 9.2 |
|  |  | 0.4 |
|  |  | 2.0 |
|  |  | 0.1 |
|  |  | 1.3 |
|  |  | $\begin{array}{r} 1.0 \\ 85.9 \end{array}$ |
|  |  | 99.9 |

D43. Have you been thinking about getting a new job, or will you keep the job you have now? (1969 question)

| 11.4 | 1. | Thinking about getting a new job |
| ---: | :--- | :--- |
| 62.9 | 5. | Keep job now have |
| 0.4 | 9. | N.A. |
| 25.3 | 0. | Inap., unemployed, retired, housewife, |
|  |  | student |
| ----- |  |  |

D44, F6. What kind of job do you have in mind?
1969 questions)*
1. Mentions some explicit job or type or work,
e.g., machinist, computer programmer,
secretarial work, management position
2. Self-employment with mention of explicit
type of work, or field, or area
3. Mentions broad type of work, e.g. hospital
work, job at the factory or school
4. Self-employment with no mention of
any explicit type of work
5. Does not mention any particular kind of
work, mentions company name(s)
9. N.A.
0. Inap., no plans to change jobs (currently
employed) or no plans to start working
(retired, housewife student)
*
See Variable 640 for code for the
unemployed on this variable
D45, F7. How much might you earn? (1969
questions)*
Amount per hour
100. \$1.00 per hour
090. $\$ .90$ per hour
998. $\$ 9.98$ or more per hour
999. N.A.
000. Inap., has no plans to change jobs
(currently employed), or no plans to
start working (retired, housewife,
student)
*
See Variable 647 for code for the
unemployed on this variable
D46, F8. Would you have to get additional
training to qualify? (1969
questions)*
2.1 1. Yes, and mentions the explicit training
needed, or currently is receiving training
2.1 2. Yes, but does not mention explicit training
0.6 3. Might, may be helpful
7.8 5. No
0.7 9. N.A.
86.7 0. Inap., has no plans to change jobs
----- (currently employed), or no plans to start
100.0

D44, F6. What kind of job do you have in mind? 1969 questions)*

1. Mentions some explicit job or type or work, e.g., machinist, computer programmer, secretarial work, management position
2. Self-employment with mention of explicit type of work, or field, or area
3. Mentions broad type of work, e.g. hospital work, job at the factory or school
4. Self-employment with no mention of any explicit type of work
5. Does not mention any particular kind of work, mentions company name(s)
6. N.A.
7. Inap., no plans to change jobs (currently employed) or no plans to start working (retired, housewife student)

* 

see Variable 640 for code for the unemployed on this variable

D45, F7. How much might you earn? (1969
questions)*

Amount per hour
100. $\$ 1.00$ per hour
090. $\$ .90$ per hour
998. \$9.98 or more per hour
000. Inap., has no plans to change jobs (currently employed), or no plans to start working (retired, housewife, student)
*
See Variable 647 for code for the unemployed on this variable

D46, F8. Would you have to get additional training to qualify? (1969 questions)*
2.1 1. Yes, and mentions the explicit training needed, or currently is receiving training
2.1 2. Yes, but does not mention explicit training
0.6 3. Might, may be helpful
7.8 5. No
0.7 9. N.A.
0. Inap., has no plans to change jobs (currently employed), or no plans to start working (retired, housewife, student)

See Variable 648 for code for the unemployed on this variable
$\left.\begin{array}{rr}684 \\ (244)\end{array} \begin{array}{c}1239 \\ (439)\end{array}\right)$

124
$(440)$
0.1 1. 1 place
0.1 2. 2 places
0.1 3. 3 places
0.0 4. 4 places
0.15 5. 5 or more places
0.4
99.1
-----
99.9

1241 (441)

1242-1244 (442-444) (1969)*
9. N.A. work in future

* on this variable
1.6 1. Yes
0.8 5. No
0.6 9. N.A.
96.8

99. 

99.8

D47-D48. Have you been doing anything in particular about it? What have you done?
F9. What have you been doing to find a job? (1969 questions)*

1. Mentions studying for an exam, going to school, training for a position
2. Mentions looking for a job, going to employment office, going to union officer, completed applications
3. Vague response, e.g., "been looking into it"
4. Nothing
5. N.A.
6. Inap., "No" to QF5, no work in mind

* 

See Variable 649 for code for unemployed on this variable

F10. How many places have you been to in the last few weeks to find out about a job?

```
---------------------------------------------------
```

0. None, Inap., not thinking about going to

See Variable 650 for code for unemployed

F11, E24. Are there jobs around here that just aren't worth taking (1969)


D49.
Would you be willing to move to another community if you could earn more money there?
E26. Would you be willing to move to another community if you could get a good job there? (1969 questions)
36.7
38.4
0.5
24.3
---9
99.9

$$
1251
$$ (451)

1246-1248 (446-448)

1249 (449)

1250 (450) (252)

D53, E30. Would you like more of a chance to make decisions on your job, or do the way it is, or what?
13.7 1. More chance to make decisions
0.7 3. Pro-con, don't care - tired of job, other

```
    5. Like
    2.6 9. N.A.
    24.4 0. Inap., unemployed and never worked,
        retired, housewife, student
        100.0
```

| 693 | 1252 |
| ---: | ---: |
| $(253)$ | $(452)$ |

        0.8 1. Yes, depends
        0.4 5. No
        0.9 9. N.A.
        98.0 0. Inap., Head is not unmarried woman under
        50 who is currently a housewife
    100.1
$694 \quad 1253$
(254) (453)
$695 \quad 1254$
(255) (454)
0.1 1. $\$ 0-499$
0.1 2. $\$ 500-999$
0.2 3. $\$ 1000-1999$
0.2 4. \$2000-2999
0.3 5. $\$ 3000-4999$
0.3 6. $\$ 5000-7499$
0.2 7. $\$ 7500$ - 9999
1.4 8. $\$ 10,000$ or more
0.3 9. N.A.
96.8 0. Inap., not a farmer
99.9
1255
(455)

| 696 | 125 |
| ---: | ---: |
| $(256)$ | $(455)$ |

8.9
90.6
0.6
----
100.

[^0]H6. Is it a corporation or an unincorporated business, or do you have interest in both kinds? (1969 question)
2.2 1. Corporation
6.4 2. Unincorporated
0.1 3. Both
9. N.A.
---
99.9

| 698 | 1257 |
| ---: | ---: |
| $(258)$ | $(457)$ |


| 699 | 1258 |
| ---: | ---: |
| $(259)$ | $(458)$ |


| 700 | 1259 |
| ---: | ---: |
| $(260)$ | $(459)$ |



| 96.5 | 0. | None |
| ---: | :--- | :--- |
| 1.1 | 1. | $\$ 1-\bar{l}$ |
| 0.5 | 2. | $\$ 500-999$ |
| 0.8 | 3. | $\$ 1000-1999$ |
| 0.3 | 4. | $\$ 2000-2999$ |
| 0.4 | 5. | $\$ 3000-4999$ |
| 0.2 | 6. | $\$ 5000-7499$ |
| 0.0 | 7. | $\$ 7500-9999$ |
| 0.0 | 8. | $\$ 10,000$ or more |
| 0.2 | 9. | N.A. |
| ----- |  |  |
| 100.0 |  |  |


| 703 | 1262 |
| ---: | ---: |
| $(263)$ | $(462)$ |

61.4
21.7
5.7
4.8
2.2
1.3
0.7
0.2
0.6
1.2
----8
99.8

| 704 | 1263 |
| ---: | :--- |
| $(264)$ | $(463)$ |


| 97.8 | 0. | None |
| ---: | :--- | :--- |
| 0.2 | 1. | $\$ 1-499$ |
| 0.4 | 2. | $\$ 500-999$ |
| 0.7 | 3. | $\$ 1000-1999$ |
| 0.5 | 4. | $\$ 2000-2999$ |
| 0.3 | 5. | $\$ 3000-4999$ |
| 0.1 | 6. | $\$ 5000-7499$ |
| 0.0 | 7. | $\$ 7500-9999$ |
| 0.0 | 8. | $\$ 10,000$ or more |
| 0.1 | 9. | N.A. |
| ----1 |  |  |
| 100.1 |  |  |



```
    1.5 1. $1 - 499
    5.5 2. $500 - 999
    8.7 3. $1000 - 1999
    1.8 4. $2000 - 2999
    0.4 5. $3000-4999
    0.0 6. $5000-7499
    0.0 7. $7500 - 9999
    0.0 8. $10,000 or more
    0.3 9. N.A.
100.0
87.7 0. None
2.3 1. \(\$ 1-499\)
3.0 2. \(\$ 500-999\)
3.5 3. \(\$ 1000-1999\)
1.5 4. \(\$ 2000-2999\)
1.0 5. \(\$ 3000\) - 4999
0.6 6. \(\$ 5000-7499\)
0.2 7. \(\$ 7500\) - 9999
0.1 8. \(\$ 10,000\) or more
0.2 9. N.A.
100.0
\begin{tabular}{rll}
95.9 & 0. & None \\
2.3 & 1. & \(\$ 1--499\) \\
1.0 & 2. & \(\$ 500-999\) \\
0.5 & 3. & \(\$ 1000-1999\) \\
0.1 & 4. & \(\$ 2000-2999\) \\
0.1 & 5. & \(\$ 3000-4999\) \\
0.0 & 6. & \(\$ 5000-7499\) \\
0.0 & 7. & \(\$ 7500-9999\) \\
0.0 & 8. & \(\$ 10,000\) or more \\
0.1 & 9. & N.A. \\
---- & & \\
100.0 & &
\end{tabular}
H11h. 1968 Head's Income from unemployment, or workmen's compensation? (1969 question)
```

```
H11i. 1968 Head's Income from alimony
```

H11i. 1968 Head's Income from alimony
or child support? (1969 question)
or child support? (1969 question)
95.5 0. None
0.4 1. \$1 - 499
0.7 2. \$500 - 999
0.6 3. \$1000 - 1999
0.3 4. \$2000 - 2999
0.3 5. \$3000 - 4999
0.0 6. \$5000 - 7499
0.0 7. \$7500 - 9999
0.0 8. \$10,000 or more
0.1 9. N.A.
99.9

```

H11j. 1968 Head's Income from help from relatives? (1969 question)
95.3 0. None
2.2 1. \(\$ 1\) - 499
0.7 2. \(\$ 500-999\)
0.8 3. \(\$ 1000-1999\)
\begin{tabular}{rr}
707 & 1266 \\
\((267)\) & \((466)\)
\end{tabular}

1267
\begin{tabular}{rr}
708 & 126 \\
\((268)\) & \((467)\)
\end{tabular}
\begin{tabular}{rr}
709 & 1268 \\
\((269)\) & \((468)\)
\end{tabular}
\begin{tabular}{rll}
0.3 & 4. & \(\$ 2000-2999\) \\
0.1 & 5. & \(\$ 3000-4999\) \\
0.0 & 6. & \(\$ 5000-7499\) \\
0.0 & 7. & \(\$ 7500-9999\) \\
0.0 & 8. & \(\$ 10,000\) or more \\
0.6 & 9. & N.A. \\
----- & & \\
100.0 & &
\end{tabular}
\begin{tabular}{rr}
711 & 1270 \\
\((271)\) & \((470)\)
\end{tabular}
\begin{tabular}{rll}
98.3 & 0. & None \\
0.6 & 1. & \(\$ 1-499\) \\
0.4 & 2. & \(\$ 500-999\) \\
0.3 & 3. & \(\$ 1000-1999\) \\
0.2 & 4. & \(\$ 2000-2999\) \\
0.0 & 5. & \(\$ 3000-4999\) \\
0.0 & 6. & \(\$ 5000-7499\) \\
0.0 & 7. & \(\$ 7500-9999\) \\
0.0 & 8. & \(\$ 10,000\) or more \\
0.3 & 9. & N.A. \\
---- & & \\
100.1 & &
\end{tabular}
H12. Did anyone else not living here now help
        you (in 1968) (FAMILY) out financially?
        (1969 question)
\begin{tabular}{rll}
4.5 & 1. & Yes \\
95.1 & 5. & No \\
0.4 & 9. & N.A. \\
---- & & \\
100.0 & &
\end{tabular}

H12a. How much did that amount to last year (1968)? (1969 question)
2.7 1. \(\$ 1-499\)
0.7 2. \(\$ 500-999\)
0.3 3. \(\$ 1000-1999\)
0.2 4. \(\$ 2000-2999\)
0.1 5. \(\$ 3000-4999\)
0.0 6. \(\$ 5000-7499\)
0.0 7. \(\$ 7500\) - 9999
0.0 8. \(\$ 10,000\) or more
0.5 9. N.A.
95.5 0. Inap., no help from outside family
100.0
\begin{tabular}{cc}
714 & 1273 \\
\((274)\) & \((473)\)
\end{tabular}
\begin{tabular}{rll}
39.3 & 1. & Yes \\
31.6 & 5. & No \\
0.3 & 9. & N.A. \\
28.9 & 0. & Inap., no Wife \\
----- & &
\end{tabular}
\begin{tabular}{rr}
715 & 1274 \\
\((275)\) & \((474)\)
\end{tabular}

H15. Was it from wages, salary, business, or
what? (1969 question)
33.8 1. Solely from work (wages, business, farming)
0.5 2. Solely from assets
```

    3.6
    3. Solely from transfers
    0.1
    60.
    100.0

```
\begin{tabular}{rr}
716 & 1275 \\
\((276)\) & \((475)\)
\end{tabular}
1. One other (other than Head or Wife) income receiver
6.0 2. Two other income receivers
1.8 3. Three other income receivers
0.4 4. Four or more other income receivers
75.0 5. No
0.0 9. N.A.
99.9

\section*{H16. Did anyone else living here have any income in 1968? (1969 question)}
6.4 1. \$1 - 499
5.6 2. \(\$ 500-999\)
6.0 3. \(\$ 1000-1999\)
4.5 4. \(\$ 2000-2999\)
8.6 5. \(\$ 3000-4999\)
5.3 6. \(\$ 5000\) - 7499
1.3 7. \(\$ 7500\) - 9999
0.3 8. \(\$ 10,000\) or more
1.3 9. N.A.
60.8 0. Inap., no Wife, Wife had no income
100.1
\begin{tabular}{rr}
717 & 1276
\end{tabular}
```

    58.7 1. Higher in 1968
    14.8 2. Higher in }196
    25.8 5. No change
    0.7 9. N.A.
    100.0

```
\begin{tabular}{rr}
721 & 1280 \\
\((281)\) & \((480)\)
\end{tabular}
H32. Why was that? (Why income higher or lower

        in 1968 than in 1967) (1969 question)
    In order of priority
    9.0 1. Head changed jobs, got a promotion,
    went to school
    45.5 2. Head had more or less overtime, un-
    employment, pay changes, business or farm
    income pay raise
        7.3 3. More or less income from other earners
        in the family
        5.7 4. More or less income than usual from other
        (non-labor) sources
    0.8 5. Retirement
    3.2 6. Other reasons
    2.6 9. N.A. why
26.0 0. Inap., no change
100.1

1281 (481)
20.2
21.2
32.3
26.3
0. 0
100.0

1282 (482)
35.1
64.6
0.3
----
100.0

1283

Frame of reference for why income changed (1969 question)
1. Something that just happened
5. Did something to cause change
9. Can't tell; N.A.; R does not reply "why" income changed
0. Inap., no change in income

H33. What about your (FAMILY'S) expenses, were
they unusually high in 1968 -- for example because of illness, accident, big repairs or purchases? (1969 question)
```

--------

```
1. Yes
5. No
9. N.A.

H34. Why was that? (why expenses high) (1969 question)
1. Investment expenditures (purchases which will still have some asset value after a period of time) e.g. school expenses, stove, furniture, car, housing expenditures for house owners, stocks, etc.
19.0
4.3
0.9
64.6
2. Emergency and involuntary consumption, e.g., accidents, medical bills, special diets, illnesses, psychiatrists, change in family size, child support, alimony
3. All other consumption expenditures
(not codable in 1 or 2 )
9. N.A. (why or whether)
0. Inap., not unusually high expenses

1284 (484)
r

1285 (485)

1286
128
\((486)\)

287 (487)

H35. In general, would you say things were
better for you (and your family) in 1968,
or were they better the year before, in 1967? (1969 question)
45.2 1. Better in 1968
17.9 2. Better the year before, in 1967
36.3 5. No difference, same situation, about the same
9. N.A.
0.6
100.0
.

H36. Why was that? (why things better or worse in 1967 than 1968) (1969 question)

In order of priority: highest priority mention
6.8 1. Head changed jobs or got a promotion, went to school
5.2 2. Number of earners changed, jobs of others changed, retired head
25.9 3. Change in pay rate or work time for Head or other earners
2.4
9.7
3.1 6. Asset or debt transactions
7.1 7. Other reasons
0.7 8. Yes, but N.A. what
2.6 9. N.A.
36.5 0. Inap., no difference
100.0

H36. Second mention (1969 question)

In order of priority: second priority mention
0.2 1. Head changed jobs or got a promotion, went to school
0.7 2. Number of earners changed, jobs of others changed, retired Head
3.9 3. Change in pay rate or work time for Head or other earners
1.4 4. Family situation changed (marriage, death)
4.0 5. Expenses changed (medical expenses, living expenses)
2.5 6. Asset or debt transactions
5.0 7. Other reasons
0.0 8. Yes, but N.A. what
0.6 9. N.A.
81.8 0. No second mention
100.1

H37. Were they a lot better, or just a little better? (1969 question)
20.2
40.0
3.1
36.6
1. A lot better
2. Just a little better
9. Difference, but N.A. to what extent
0. Inap., no difference, about the same
\begin{tabular}{rl}
729 & 1288 \\
\((289)\) & \((488)\)
\end{tabular}
56.8
9.3
10.3
21.1
2.5
\(----\quad\)
100.0
730
1.3
1.0
80.5
100.1

H38. What about the next few years -- do you think you (and your family) will be better off, or worse off, or what? (1969 question)

56.8 1. Better off in general
9.3 2. Worse off in general
10.3 3. D.K., pro-con
21.1 5. No difference, same situation
9. N.A.
```

H39. Why is that? (why next few years better) (1969 question)

```

In order of priority: highest priority mention
1. Head will change jobs or get a promotion, go to school
2. Number of earners will change, job changes of others, retirement of Head
3. Changes in pay rate or work time of Head or other earners
4. Family situation changes (marriage, death)
5. Expenses change (medical expenses, living expenses)
6. Asset or debt transactions
7. Other reasons
9. N.A.
0. Inap., expect no change in next few years

H39 (See Variable 730)

In order of priority: second priority mention
0.4 1. Head will change jobs or get a promotion, go to school
0.9 2. Number of earners will change, job changes of others, retirement of Head
3.8 3. Changes in pay rate or work time of Head or other earners
3.1 5. Expenses change (medical expenses, living expenses)
3.5 6. Asset or debt transactions
5.6 7. Other reasons
9. N.A.
0. No second mention

H40. Do you help to support anyone who doesn't
live here with you? (1969)
10.1 1. Yes
89.8 5. No
0.0
9. N.A.
\begin{tabular}{|c|c|c|c|}
\hline \[
\begin{array}{r}
733 \\
(293)
\end{array}
\] & \[
\begin{gathered}
1292 \\
(492)
\end{gathered}
\] & & H41. (If yes) How many? (1969) \\
\hline & & \[
\begin{array}{r}
6.6 \\
2.0 \\
0.6 \\
0.7 \\
0.1 \\
0.1 \\
89.9
\end{array}
\] & \begin{tabular}{l}
1. One \\
2. Two \\
3. Three \\
4. Four or more \\
5. Yes, but N.A. how many \\
9. N.A. \\
0. Inap., does not support anyone outside family
\end{tabular} \\
\hline & & 100.0 & \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
734 \\
(294)
\end{array}
\]} & \[
\begin{aligned}
& 1293 \\
& (493)
\end{aligned}
\] & & H43. Were any of these people dependent on you for more than half of their total support? (1969) \\
\hline & & \[
\begin{array}{r}
4.0 \\
6.0 \\
0.2 \\
89.9
\end{array}
\] & \begin{tabular}{l}
1. Yes \\
5. No \\
9. N.A. \\
0. Inap., does not support anyone outside family
\end{tabular} \\
\hline & & 100.1 & \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
735 \\
(295)
\end{array}
\]} & \[
\begin{gathered}
1294 \\
(494)
\end{gathered}
\] & & H44. How many? (1969) \\
\hline & & \[
\begin{array}{r}
2.8 \\
0.7 \\
0.3 \\
0.1 \\
0.0 \\
96.0
\end{array}
\] & \begin{tabular}{l}
1. One \\
2. Two \\
3. Three \\
4. Four or more \\
9. N.A. \\
0. Inap., none
\end{tabular} \\
\hline & & 99.9 & \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
736 \\
(296)
\end{array}
\]} & \[
\begin{gathered}
1295 \\
(495)
\end{gathered}
\] & & H45. Would you feel you had to help your parents or other relatives (more) if you had more money (1969) \\
\hline & & \[
\begin{array}{r}
27.2 \\
6.3 \\
64.9 \\
1.5
\end{array}
\] & \begin{tabular}{l}
1. Yes \\
3. Yes qualified, depends \\
5. No \\
9. N.A.
\end{tabular} \\
\hline & & 99.9 & \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
737 \\
(297)
\end{array}
\]} & \[
\begin{gathered}
1296 \\
(496)
\end{gathered}
\] & & H46. Do you have any savings such as checking or savings accounts or government bonds? (1969) \\
\hline & & \[
\begin{array}{r}
75.7 \\
24.1 \\
0.3
\end{array}
\] & \[
\begin{array}{ll}
\text { 1. } & \text { Yes } \\
\text { 5. } & \text { No } \\
\text { 9. } & \text { N.A. }
\end{array}
\] \\
\hline & & 100.1 & \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
738 \\
(298)
\end{array}
\]} & \[
\begin{gathered}
1297 \\
(497)
\end{gathered}
\] & & H47. Would that amount to as much as two months' income or more? (1969) \\
\hline & & \[
\begin{array}{r}
50.4 \\
24.8 \\
0.5
\end{array}
\] & \[
\begin{array}{ll}
\text { 1. } & \text { Yes } \\
\text { 5. } & \text { No } \\
\text { 9. } & \text { N.A. }
\end{array}
\] \\
\hline
\end{tabular}
                            0. Inap., does not have any savings
18.9
27.2
3.6
50.4
----
100.1
19.3
0.2
\[
99.9
\]
```

    70.8
    6.7
    1.2
    21.3
-----
100.0

```
    1301
(302)
100.1

H48. Was there a time in the last five years when you had as much as two months' income saved up? (1969 question)
\(------------------------------------------------\)
1. Yes
5. No
9. N.A.
0. Inap., has two months income or more in savings now

Yes
5. No
9. N.A.
or or medical insurance (1969)
```

H50. Does this insurance cover the entire
family? (1969)

```

    1. Yes; one person family
    5. No
    9. N.A.
    0. Inap., Head not covered by hospital
        or medical insurance
12.6
10.3
4.4
72.7
\(\qquad\)
100.0

H51. Can you get free medical care as a veteran, through Medicaid, or any other way? (1969)
1. Yes
5. No
9. N.A.
0. Inap., covered by hospital or medical insurance
```

21.2
2.4
7 6 . 0
0.4
-----
100.0
100.0

```

H52a. Do you (HEAD) have any physical or nervous condition that limits the kind of work you can do? (1969)
1. Yes
3. Yes qualified
5. No
9. N.A.
18.6

H52b. Do you (HEAD) have any physical or nervous condition that limits the amount of work you can do? (1969)

1. Yes
```

    1.5
    79.4
    5. No
    0.5 9. N.A.
    100.0

```

1304 (504)
12.3
2.3
85.0
0.4
100.0

1305 (505)

1306 (506)
4.1
6.1
0.3
13.2
3.
13.
-100.

1307 (507)
3.1
0.0
81.6
0.3
15.1
-----
100.1

1308 (508)

H52c. Does your health limit the work you
(HEAD) can do around the house? (1969)
1. Yes
3. Yes qualified
5. No
9. N.A.

H53. How long have you been limited in this way by your health? (1969)

3.9 1. 1 year or less
7.0 2. 2-4 years
4.8 3. 5 - 7 years
8.1 4. 8 or more years
3.1 9. N.A. how many years
73.1 0. Inap., no physical or nervous conditions that limit the Head ("No to H52a, b, and c)

H54. Is your (HEAD'S) health getting better, worse, or staying about the same? (1969)
1. Better
2. Better
3. Fluctuates
4. Stays the same, about the same
9. N.A.
0. Inap., "No" to H52a, b, and c

H55. Is there anyone (else) in this family who is not working or not going to school because of poor health? (1969)

1. Yes, one other person (other than Head)
2. Yes, two or more others
5. No
9. N.A.
0. Inap., one-person family

H56. Who is that? (1969)
1.6 1. Wife
1.0 2. Child
0.1 3. Parent
0.4 4. Other relatives
0.0 5. Non-relatives
0.1 9. N.A.
96.8 0. Inap., no one else limited because of poor health
100.0
1. Under 2
    \(0.0 \quad 2 . \quad 2-5\)
    0.1 3. 6-14
    0.3 4. \(15-21\)
    1.9 5. \(22-64\)
    0.76 6. 65 and older
    0.2 9. N.A.
96.8 0. Inap., no one else limited because of
        poor health
100.0
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{array}{r}
753 \\
(313)
\end{array}
\] & \[
\begin{gathered}
1312 \\
(512)
\end{gathered}
\] & & H59. & Relation to Head of person requiring extra care (1969) \\
\hline & & 1.5 & 1. & Wife \\
\hline & & 2.8 & 2. & Children \\
\hline & & 0.4 & 3. & Parent \\
\hline & & 0.5 & 4. & Other relatives \\
\hline & & 0.1 & 5. & Non-relatives \\
\hline & & 0.1 & 9. & N. A. \\
\hline & & 94.7 & \[
0 .
\] & Inap., no one else in family requires extra care; one-person family \\
\hline & & 100.1 & & \\
\hline 754 & 1313 & & H59. & Age of person requiring extra care (1969) \\
\hline & & 1.0 & 1. & Under 2 \\
\hline & & 0.7 & 2. & \(2-5\) \\
\hline & & 1.0 & 3. & 6-14 \\
\hline & & 0.4 & 4. & 15-21 \\
\hline & & 1.1 & 5. & 22-64 \\
\hline & & 1.0 & 6. & 65 and older \\
\hline & & 0.2 & 9. & N.A. \\
\hline & & 94.7 & & Inap., no one else in family requires extra care, one-person family \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{12}{*}{\[
\begin{array}{r}
755 \\
(315)
\end{array}
\]} & \[
\begin{gathered}
1314 \\
(514)
\end{gathered}
\] & & H60. Reason why other person needs care (1969) \\
\hline & & 0.6 & 1. Mentally retarded, nervous disorders \\
\hline & & 0.4 & 2. Polio, paralysis, amputees, arthritis \\
\hline & & 0.1 & 3. Blind, deaf, mute \\
\hline & & 0.3 & 4. Heart trouble \\
\hline & & 0.4 & 5. Asthma, TB, emphysema, other respiratory ailments \\
\hline & & 1.6 & 6. More than one of the above, other \\
\hline & & 1.4 & 7. Old age, infant, very young \\
\hline & & 0.2 & 8. Sickly, fragile, bad blood, vulnerable to everything \\
\hline & & 0.2 & 9. N.A. \\
\hline & & 94.7 & 0. Inap., no one else in family requires extra care \\
\hline & & 99.9 & \\
\hline \multirow[t]{9}{*}{\[
\begin{array}{r}
756 \\
(316)
\end{array}
\]} & \[
\begin{gathered}
1315 \\
(515)
\end{gathered}
\] & & J1. We're interested in how people spend their spare time. What things do you (HEAD) usually do in your spare time? (1969) \\
\hline & & & In order of priority: highest priority mention \\
\hline & & 2.4 & 1. Investment in self: learning new things that may benefit one economically; formal education for non-students \\
\hline & & 36.5 & 2. Productive activities (that save money or produce direct services) e.g.: gardening, working around the house (except in the case of women doing housework) \\
\hline & & 28.8 & 3. Energetic activities requiring initiative: fishing, flower gardening, active hobbies, bowling, tennis, swimming, other sports, square dancing, camping \\
\hline & & 21.5 & 4. Drive the car, talk with neighbors, play cards, walk, read (leisurely), play with kids, talk with kids, party \\
\hline & & 7.0 & 5. Watch TV, listen to radio, other passive things \\
\hline & & \[
\begin{aligned}
& 3.7 \\
& 0.1
\end{aligned}
\] & \begin{tabular}{l}
6. Nothing. Have no spare time. Sleep \\
9. N.A.
\end{tabular} \\
\hline & & 100.0 & \\
\hline \multirow[t]{6}{*}{\[
\begin{array}{r}
757 \\
(317)
\end{array}
\]} & \[
\begin{gathered}
1316 \\
(516)
\end{gathered}
\] & & J1. Second mention \\
\hline & & & In order of priority: second priority mention \\
\hline & & 0.3 & 1. Investment in self: learning new things that may benefit one economically; formal education for non-students \\
\hline & & 9.1 & 2. Productive activities (that save money or produce direct services) e.g.: gardening, working around the house (except in the case of women doing housework) \\
\hline & & 25.0 & 3. Energetic activities requiring initiative: fishing, flower gardening, active hobbies, bowling, tennis, swimming, other sports, square dancing, camping \\
\hline & & 25.1 & 4. Drive the car, talk with neighbors, play cards, walk, read (leisurely), play with kids, talk with kids, party \\
\hline
\end{tabular}
15.0
5.

Natch
things
1.4
0.0
24.1
100.0
758
\((318)\)
\begin{tabular}{rr}
759 & 1318 \\
\((319)\) & \((518)\)
\end{tabular}

1317 (517)

1319 (519)
11.5 1. Yes
88.5 5. No
0.0
100.0
21.1
30.4
24.7
12.4
5.1
2.4
0.8
0.6
0.2
2.3
----
100.0
9. N.A.
0.9
0.1
88.5
-----
99.9

J1. Number of things done in spare time (1969)

J2. Are you (HEAD) taking any courses or lessons? (1969)


J3. What are they? (1969)

In order of priority
5.3 1. Formal academic training leading to degree or diploma
4.3 2. With potential earning applications, job training
0.4 3. For learning how to do-ityourself, fix-it courses, carpentry
4. For increasing knowledge about the world, events, environment, public affairs, etc.

J4. About how many hours do you (HEAD) usually watch television on an average week-day? (1969)
9.0 0. None
31.1 1. One
22.5 2. Two
19.8 3. Three
6.4 4. Four
5.0 5. Five
1.8 6. Six
0.8 7. Seven
1.8 8. Eight or more
1.8 9. N.A.
100.0
```

    -- every day, once a week, or what? (1969)
    ```
8.8
1.6
1.3
10.1
4.0
73.5
0.6
----
99.9

Hardly ever, seldom
1.3 2. Less than once a week
3. Once or twice a week
4.0 4. Week days, several times a week
73.5 5. Every day
0.6 9. N.A.
99.9
\begin{tabular}{cc}
763 & 1322 \\
\((323)\) & \((522)\)
\end{tabular}
\[
\begin{array}{r}
26.7 \\
19.3 \\
7.9 \\
8.3 \\
29.4 \\
6.7 \\
1.7 \\
---1 \\
100.0
\end{array}
\] (523)
64.0
10.8
9.5
6.3
5.0
3.3
1.1
----
100.0
```

J6. How often do you (HEAD) go to church?

```
J6. How often do you (HEAD) go to church?
    (1969)
    (1969)
0. Never
1. Hardly ever
2. About once a month, sometimes
3. Every few weeks, several times a
        month
    .4 4. Every week, once a week
    5. More than once a week, once a week
        plus
        9. N.A.
        J7. How often do you (HEAD) go to social
        clubs or organizations? (1969)
        59.8 0. Never
        9.4 1. Hardly ever, seldom
        18.3 2. Less than once a week
        7.2 3. Once a week
        3.5 4. A few times a week, more than once a
        week
        0.7
            1.1
----
J8. How often do you (HEAD) go to a bar or
--------------------------------------------------
    0. Never
    1. Hardly ever
    2. Once or twice a month, not too often
    3. Once a week
    4. A few times a week, more than once a
        week
        5. Four days a week or more
        9. N.A.
M
        5. Four days a week or more
        9. N.A.
```

How much did your (HEAD'S) union dues
J10.
1.3 1. No dues
2.2 2. Dues less than $\$ 25$, but not zero
16.0 3. $\$ 25$ - 99
4.4 4. $\$ 100-499$
0.1 5. \$500 or more
0.2 9. N.A.
75.7 0. Inap., Head does not belong to union

1327 (527)

J11. Is there anything we haven't talked about that you are doing or planning to do that might make things different for you (and your family) in the future? (1969)
21.1 1. Yes
78.6
0.3
100.0
$769 \quad 1328$
(329) (528)

J12. What doing or planning to do that might make things different? (1969)

In order or priority:
6.1 1. Head will change jobs, better job for Head, promotion for Head
1.3 2. Number of earners will change, job changes of others, retirement of Head
1.0 3. Pay raise for Head or other major earner; return to school
1.9
4. Family situation changes (marriage, death)
0.8 5. Expenses changes (medical expenses, living expenses)
3.4 6. Asset or debt transactions
6.3 7. Other reasons not codable above
0.1 9. N.A.
78.9 0. Inap., not doing or planning anything that would make things different in the future

Variables 770-785 refer to the respondent, not always the head of the family
$\left.\begin{array}{rrr}770 \\ (330)\end{array} \begin{array}{c}1329 \\ (529)\end{array}\right)$

K1. 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
life would work out the way you want it to
or have there been times when you haven't been very sure about it? (1969)
56.6 1. Usually been pretty sure
2.0 2. Pretty sure, qualified
2.4 3. Pro-con, sure sometimes, not sure others
4. More times when haven't been sure, qualified
32.7 5. More times when not very sure about it 5.1 9. N.A., D.K.
100.1
-----------------------------------------------------

K2. Are you the kind of person that plans his life ahead all the time, or do you live more from day to day? (1969)

```
45.1 1. Plans ahead
    2.9 2. Plans ahead, qualified
    4.9 3. Pro-con, sometimes plans ahead, sometimes
        doesn't
    2.0 4. Lives more from day to day, qualified
    44.5 5. Lives more from day to day
    0.6 9. N.A., D.K.
```

58.3 1. A lot, like it very much
7.1 2. A lot, qualified, some things a lot
8.0 3. Pro-con, depends, sometimes yes, sometimes no
8.1 4. Not much, qualified
15.0 5. Don't like things that are difficult and challenging
9. N.A., D.K.
100.0 out things the way you expected, or do things usually come up to make you change your plans? (1969)
59.0 1. Usually get to carry out things the way expected
2.3 2. Usually get to carry things, qualified
6.2 3. Pro-con, depends, sometimes carry out, sometimes things come up
1.1
28.2
1.5
1.7
100.0

1332 (532)
. 2
3.3
2.3
0.9
16.2
1.0
99.9
3.5

K3. When you make plans, do you usually carry

K6. Would you rather spend your money and enjoy life today, or save more for the future? (1969)
38.1 1. Would rather spend money and enjoy life today
1.6 2. Rather spend and enjoy, qualified, would if had it
21.9 3. Pro-con, want to do both

```
    2.5
    33.6
    5. Save more for the future
    2.3 9. N.A., D.K.
100.0
```

1335 (535)
(535)
79.4
0.9
2.1
0.6
13.6
3.3
---9
99.9

## 1336

 (536)76.0
2.2
4.4
1.0
15.3
1.2
----
100.1

1337 (537)
45.0
3.8
48.5
2.7
-----

1338 (538)
23.1
1.7
4.1
3.0
66.9
1.2
----
100.0
99.9
$----$
. 7
4.1
3.0
100.0

K7. 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? (1969)

79.4 1. Rather have a job I like
0.9 2. Rather have a job I like, qualified
2.1 3. Pro-con, depends, want both
0.6 4. Job I don't like with good chance for making more money, qualified
5. Job I don't like with good chance for making more money
9. N.A., D.K.

K8. Are you more often satisfied, or dissatisfied with yourself? (1969)


1. More often satisfied
2. More often satisfied, qualified
3. Pro-con, depends, satisfied some ways, dissatisfied others
1.0 4. More often dissatisfied, qualified
15.3 5. More often dissatisfied
4. N.A., D.K.

K9. Do you have some limitations that keep you from getting ahead as far as you would like? (1969)

1. Yes
2. Yes, but not important, only temporarily, depends
3. No
4. N.A., D.K.

K10. Do you get angry fairly easily, or does it take a lot to get angry? (1969)
----------------------------------------------------1

1. Get angry fairly easily
2. Get angry fairly easily, qualified
3. Pro-con, depends
4. Takes a lot to get me angry, qualified (... but I really blow when I do)
6.9 5. Takes a lot to get me angry (I never get angry)
5. N.A., D.K.

1339 (539)
6.0
11.7
15.8
1.7 100.1
$782 \quad 1341$
2.8
7.9
1.8
28.0
6.5
-----

K12. Do you trust MOST other people, SOME,
59.7
1.7
20.1
0.6
16.9
1.0
----
100.0
24.0
1.2
3.2
3.8
66.6
1.2
---
100.0

1. Yes, an awful lot, most of my time
2. Quite a bit
3. Pro-con, depends, sometimes I do, should spend more (less)
4. Very little, not much
5. No, none at all
6. N.A., D.K.

K13. Do you spend much time figuring out ways to get more money? (1969) $\qquad$
(1969)
N.A., D.K.

```
or VERY FEW?
-_--------------------------------------------------
```

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

K14. Do you think a lot about things that might
usually happen in the future, or do you just take things as they come? (1969)

1. Think a lot about things that might happen
2. Think a good deal, qualified
3. Pro-con, sometimes do, sometimes don't, should think more (less)
4. Usually just take things as they come, qualified, but...
5. Usually just take things as they come
6. N.A., D.K.

K15. Do you think the life of the average man is getting better or is it getting worse? (1969)
53.2 1. Getting better
3. Pro-con, matters in certain areas
4. A good deal, quite a bit, it matters
5. It matters a lot, I'm very sensitive
9. N.A., D.K.
is getting better or is it getting worse? (1969)

K16. Are there a lot of people who have good things they don't deserve? (1969)

```
    30.6 1. Yes, a lot
    2.4 2. A lot, qualified, quite a few
    5.0 3. Pro-con, depends, some do
    4.1 4. Not a lot, a few, not many
    43.9 5. No
    4.3 6. Not concerned, can't judge, who cares?
    9.7 9. N.A, D.K.
    100.0
```

| 786 | 1345 |
| ---: | ---: |
| $(346)$ | $(545)$ |


| 787 | $1346-1347$ |
| :---: | :---: |
| $(347)$ | $(546-547)$ |

(545)
(546-547)

1348-1352 (548-552)

L1. Did you (HEAD) grow up on a farm, in a small town, in a large city, or what? (1969)
34.6 1. Farm
34.1 2. Small town, any size town, suburb
27.6 3. Large city, any size city 2.9 4. Other, several different places 0.7 9. N.A.

```
```

L2. In what State and County was that?

```
```

```
L2. In what State and County was that?
```

    (Where Head grew up) (1969)
    ```
    State:
    (01-51) State in United States - See V361
    of this code for detailed content
of this variable
    (99) N.A. state
    (00) Foreign country
    State and County Combined (5 digits)
V787 and the first two digits of V788 follow
the code of V361 with the addition of code
values 00 for foreign country and 99 for
not ascertained.
The last three digits of V788 identify the
county or foreign country using the
United States General Services Administration
Geographical Location Codes
Number of Regions Head has lived in:
L4. What other states or countries have you
    lived in? (1969 question)
    51.4
    30.9
    9.6
    9.6 3. Lived in three regions
    6.7 4. Lived in four or more regions
    1.5 9. N.A.
100.1

    ----------------------------------------
1. Lived in one region
    2. Lived in two regions
        REGIONS ARE DEFINED AS FOLLOWS:
            1
                \(\begin{array}{lll}1 & 2 & 3 \\ \text { Northeast } & \text { North Central } & \text { D }\end{array}\)
            Connecticut
                Maine
                New Hampshire
                New Jersey
                New York

Pennsylvania
Rhode Island
                    Illinois
                            Indiana
                            Iowa
                            Kansas
                            Michigan
                                Minnesota
                                Missouri
                Vermont Nebraska

\begin{tabular}{rr}
790 & 1354 \\
\((350)\) & \((554)\)
\end{tabular}

\begin{tabular}{rr}
792 & 1356 \\
\((352)\) & \((556)\)
\end{tabular}
\begin{tabular}{rll}
40.2 & 1. & Lived in 1 state \\
28.4 & 2. & Lived in 2 states \\
12.7 & 3. & Lived in 3 states \\
17.4 & 4. & Lived in 4 or more states \\
1.4 & 9. & N.A.
\end{tabular}
            Variables 791-798 apply only to new Heads of
            families. See the corresponding 1968
                    variables in cases where the head did not
                    change
                    L5. Whether same Head in 1969 as in 1968
                    92.1 1. Same Head
            7.8 2. New Head
100.1
L6. Were your parents poor when you were
    growing up, pretty well off, or what?
            (1969 question)
46.8 1. Poor
37.7 3. Average, it varied
14.9 5. Pretty well off
    1.4 9. N.A., don't know, didn't live with
    parents
100.8
\begin{tabular}{rr}
793 & 1357 \\
\((353)\) & \((557)\)
\end{tabular}
L7, L8. Education of Head's father (1969
\begin{tabular}{lll}
10.5 & 1. & \(0-5\) grades; illiterate \\
58.6 & 2. & \(6-8\) grades
\end{tabular}
    11.0 4. 12 grades
    1.0 5. 12 grades plus non-academic training
    3.7 6. College, no degree
    3.2 7. College, bachelor's degree
    1.5 8. College, advanced or professional degree
    3.9 9. N.A., D.K.
    0.4 0. Could not read or write, D.K. grade and
    could not read or write
100.0

\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
798 \\
(358)
\end{array}
\] & \[
\begin{gathered}
1362 \\
(562)
\end{gathered}
\] & \\
\hline & & 7.3 \\
\hline & & 43.6 \\
\hline & & 5.1 \\
\hline & & 44.1 \\
\hline & & 100.1 \\
\hline
\end{tabular}
\begin{tabular}{rrr}
799 & \begin{tabular}{c}
1363 \\
\((359)\)
\end{tabular} & \((563)\)
\end{tabular}
\begin{tabular}{rr}
800 & 1364 \\
\((360)\) & \((564)\)
\end{tabular} (564)
93.2
0.6
5.9
0.0
0.3
----0

1365 (565)
36.1
29.0
15.4
7.4
4.2
1.7
1.1
1.1
3.9
----
99.9
-----
100.1
100.0
100.0
87.1
10.6
1.8
0.5
0.0
100.0

1366
99.9

L18. Have you (HEAD) ever turned down a job because you did not want to move? (1969 question)
7.3 1. Respondent only
43.6 5. Respondent and spouse
5.1 9. N.A.
0. Inap.; retired, housewife or student in 1968 and same Head in 1969; "Yes" to question V205 in 1968 and same Head in 1969

M1. Who was present during interview? (1969)
1. Respondent only
2. Respondent and spouse
3. Respondent and someone else (not spouse)
4. Respondent and spouse and someone else
9. N.A.

M2. Relation to Head of respondent (1969)
1. Head
2. Wife, responding for self (Wife considered Head)
3. Wife, responding for husband
7. Someone other than Head or Wife
9. N.A.

M3. Race of Head (1969)
1. White
2. Negro
3. Puerto Rican, Mexican, Cuban
7. Other (including Oriental, Philippino)
0. N.A.

M4. Number of calls required to secure interview (1969)
--------------------------------------------1
1. One
2. Two
3. Three
4. Four
5. Five
6. Six
7. Seven
8. Eight or more
9. N.A.

M5. How clean was the interior of the DU? (1969)

1. Very clean
\begin{tabular}{rll}
29.6 & 2. & Clean \\
12.7 & 3. & So-so, average \\
4.2 & 4. & Not very clean \\
2.8 & 5. & Dirty \\
5.4 & 9. & N.A. \\
----- & &
\end{tabular}
\begin{tabular}{rcc}
804 & 1368 & M6. How much reading material was visible in \\
\((364)\) & the DU? \((1969)\)
\end{tabular}
\begin{tabular}{rll}
11.3 & 1. & A lot \\
53.2 & 3. & Some \\
27.8 & 5. & None \\
7.7 & 9. & N.A. \\
----- & & \\
100.0 & &
\end{tabular}

M7. Were there language or other problems that made it difficult for you to interview this Respondent? (1969)
3.5 1. Yes, major problem or language difficulty
2.3 3. Yes, minor
90.9 5. No, none
3.3 9. N.A.
100.0
\(806 \quad 1370\)
(366) (570)
5.2
2.5
89.2
3.1
100.0
\begin{tabular}{rr}
807 & 1371 \\
\((367)\) & \((571)\)
\end{tabular}
62.6
36.5
0.9
-----
100.0

M9. Is this address inside the city limits of city (5,000 population or more)? (1969)
```

M8. Does Respondent have any obvious disfigurements or habits that could make it difficult for him to get a job? (1969)

```
1. Yes
3. Yes, qualified, minor ones
5. No, or old age only
9. N.A.

1. Yes
5. No
9. N.A.
100.0

1372-1374 (572-574)
809

1375
(369) (575)
23.8
29.1
14.6
10.1
22.3
---1
99.9

M11. What is the nearest city of 50,000 or more? (1969)
(Not available, to insure confidentiality of records)

M12. Distance to center of city of 50,000 or more (1969)

1. Under 5 miles
2. 5 - 14.9 miles
3. 15 - 29.9 miles
4. \(30-49.9\) miles
5. 50 miles or more
\begin{tabular}{|c|c|c|}
\hline 3.6 & 0. & Trailer \\
\hline 68.2 & 1. & Detached single family house \\
\hline 4.1 & 2. & 2-family house, 2 units side by side \\
\hline 4.9 & 3. & 2-family house, 2 units one above the other \\
\hline 3.1 & 4. & Detached 3-4 family house \\
\hline 3.5 & 5. & Row house (3 or more units in an attached row) \\
\hline 5.5 & 6. & Apartment house (5 or more units, 3 stories or less) \\
\hline 2.9 & 7. & Apartment house (5 or more units, 4 stories or more), dormitories \\
\hline 1.1 & 8. & Apartment in a partly commercial structure \\
\hline 3.1 & 9. & N.A. \\
\hline
\end{tabular}

M14. Neighborhood (lowest-density structure) (1969)
13.2 0. Vacant land
3.3 1. Trailer
61.7 2. Detached single-family house
5.2 3. 2-family house, 2 units side by side 2-family house, 2 units one above the other
5.3 4. Detached 3 - 4 family house. Row house (3 or more units in an attached row)
3.8 5. Apartment house (5 or more units, 3 stories or less)
2.56 . Apartment house ( 5 or more units, 4
0.7 stories or more), dormitories
0.7 7. Partly commercial or industrial neighborhood
0.8 8. Wholly commercial or industrial neighborhood
3.4 9. Other, or N.A.
99.9

1378 (578)
(372) (578)

\begin{tabular}{rll}
2.2 & 1. & Yes \\
80.3 & 5. & No \\
17.5 & 9. & N.A. \\
----- & & \\
100.0 & &
\end{tabular}

\begin{tabular}{cc}
816 & 1382 \\
\((376)\) & \((582)\)
\end{tabular}

M16. Whether dwelling unit appears to have
inside toilet (1969)

Yes
2.9 5. No
3.8
99.9
100.0
(582)

817 (377)

818 (378)

819 (379)

1383 (583)
99.2
0.7
0.0
0.1
-----
100.0
12.5
80.4
7.1
100.0

M18. Whether dwelling needs major or extensive repairs (1969)
\(----------------------------------------------1\)
1. Yes
5. No
9. N.A., can't tell

Whether 1969 Head has following difficulties (1969)

0. No evidence of problems listed below
1. Alcoholism
2. Police record
3. Gambling

Whether substantial divergence between 1969
family situation and situation throughout 1968

98.700 .1969 data adequate
1.0 1. Substantial divergence
0.3 2. Relatively large capital gains and losses
-----
100.0
\begin{tabular}{|c|c|c|}
\hline 7.0 & & Head changed jobs or got a promotion, went to school \\
\hline 5.9 & 2. & Number of earners changed, jobs of others changed, Head retired \\
\hline 29.8 & 3. & Change in pay rate of work time for Head or other earners \\
\hline 3.8 & 4. & Family situation changed (marriage, death) \\
\hline 13.7 & 5. & Expenses changed (medical expenses, living expenses) \\
\hline 5.6 & 6. & Asset or debt transactions \\
\hline 12.1 & 7. & Other reasons \\
\hline 0.7 & 8 & Yes, but N.A. what \\
\hline 3.1 & & N.A. (in tape location 1385 only) \\
\hline 118.3 & 0 & Inap., no difference in situation between \\
\hline 200.0 & & 1967 and 1968 (in tape location 1386 only) \\
\hline
\end{tabular}
```

    1387-1388
    (587-588)

```

H39. Why is that? (why next few years better or worse than now) (1969 question)

In order of priority: Highest and second highest priority mentions coded into 1 variable. (See variables 730-1 for each of these variables separately)
1. Head will change jobs or get a promotion, go to school
2. Number of earners will change, job changes of others, retirement of Head
3. Change in pay rate or work time of Head or other earners
4. Family situation changes (marriage, death)
5. Expenses will change (medical expenses, living expenses)
6. Asset or debt transactions
7. Other reasons
9. N.A. (in tape location 1387 only)
0. Inap., expect no changes in next few years (in tape location 1388 only)
200.1
\(1389-1390\)
\((589-590)\)

J1. We're interested in how people spent their spare time. What things do you (HEAD) usually do in your spare time? (1969)

In order of priority: Highest and second highest priority mentions coded into 1 variable. (See variables 756-7 for each of these variables separately)
5.1
0.1
24.1
1. Investment in self; learning new things that may benefit one economically; formal education for nonstudents
2. Productive activities (that save money or produce direct services), e.g. gardening, working around the house (except in the case of women doing housework)
3. Energetic activities requiring initiative: fishing, flower gardening, active hobbies, bowling, tennis, swimming, other sports, square dancing, camping
4. Drive the car, talk with neighbors, play cards, walk, read (leisurely), play with kids, talk with kids, party
5. Watch TV, listen to radio, other passive things
6. Nothing, have no spare time; sleep
9. N.A. (in tape location 1389 only)

0 . No second mention (in tape location

E.S. Maynes and J.N. Morgan, "The Effective Role of Real Estate Taxation", Review of Economics and Statistics, XXXIX, (February, 1957), 14 - 22

V97 = 06, 18, 20, 28, 38, 44:
Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont
```

xxxx. Estimated 1968 property taxes
0000. Inap., not a homeowner; trailer owner who
does not own his land, rents or neither
owns nor rents

```
Estimated 1968 imputed rent for homeowners
xxxx. Net equity in dwelling x . 06 (Net
        equity - house value minus
        remaining mortgage principal
        V449 - V451)
0000. Homeowners or trailer owners with
        \$0 net equity; rents or neither owns
        nor rents
    (Bkt. V449) 1969 House value
    36.8 0. Rents; neither owns nor rents
            1. \$0001 - 3999
            7.8 2. \(\$ 4000-7999\)
            3. \(\$ 8000\) - 11,999
            15,999
            5. \$16,000 - 19,999
            6. \$20,000 - 24,999
            8.9 7. \(\$ 25,000-34,999\)
            8. \$35,000 - 49,999
                100.1

825
(385)

1400-1403 (600-603)

Average amount of leisure per major adult (Head and Wife) in 1968

Total working hours available during a year (5840: 16 hrs/day x 365 days) minus average nonleisure of Head and Wife (total nonleisure if unmarried Head)

This variable not comparable to 1968 variable since nonleisure in 1968 includes travel to work time of Head and Wife while in 1967 it did not

Average amount of leisure per major adult in 1968 (Head and Wife)

Total working hours available during a year (5840: \(16 \mathrm{hrs} / \mathrm{x} 365\) days) minus average nonleisure of Head and Wife (total nonleisure if unmarried Head)

This variable IS comparable to 1968 variable, since travel to work time has been added back into leisure to make it comparable
(Bkt. V529) Total 1968 family money income
\begin{tabular}{rl} 
\\
\((387)\) & 1408 \\
\((608)\)
\end{tabular}
\(828 \quad 1409\) (388) (609)
\(829 \quad 1410\)
(389) (610)
65.1
5.8
3.6
5.4
4.7
5.1
3.7
5.3
1.2
0.2
---1
100.1
(Bkt. V516) Total 1968 labor income of Wife
0. Wife had no labor income; no wife
1. \(\$ 01\) - 499
2. \(\$ 500-999\)
3. \(\$ 1000\) - 1999
4. \(\$ 2000\) - 2999
5. \(\$ 3000\) - 3999
6. \(\$ 4000\) - 4999
7. \(\$ 5000-7499\)
8. \(\$ 7500-9999\)
9. \(\$ 10,000\) or more
(Bkt. V518) Total 1968 taxable income of Head and Wife

8.5 0. No such income, \$0
\begin{tabular}{rll}
4.5 & 1. & \(\$ 001-499\) \\
3.2 & 2. & \(\$ 500-999\) \\
6.2 & 3. & \(\$ 1000-1999\) \\
4.1 & 4. & \(\$ 2000-2999\) \\
5.4 & 5. & \(\$ 3000-3999\) \\
5.1 & 6. & \(\$ 4000-4999\) \\
16.4 & 7. & \(\$ 5000-7499\) \\
15.1 & 8. & \(\$ 7500-9999\) \\
31.4 & 9. & \(\$ 10,000\) or more \\
---9 & &
\end{tabular}
\begin{tabular}{rr}
831 & 1412 \\
\((391)\) & \((612)\)
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
832 \\
(392)
\end{array}
\] & \[
\begin{gathered}
1413 \\
(613)
\end{gathered}
\] & \\
\hline & & 97.9 \\
\hline & & 0.1 \\
\hline & & 0.4 \\
\hline & & 0.7 \\
\hline & & 0.5 \\
\hline & & 0.3 \\
\hline & & 0.1 \\
\hline & & 0.1 \\
\hline & & 0.0 \\
\hline & & 0.0 \\
\hline & & 100.0 \\
\hline
\end{tabular}
\begin{tabular}{rr}
833 & 1414 \\
\((393)\) & \((614)\)
\end{tabular}
\begin{tabular}{cc}
834 & 1415 \\
\((394)\) & \((615)\)
\end{tabular}
(Bkt. V521) Total 1968 taxable income of others (other than Head and Wife)
78.9 0. Others had no taxable income; no others in family
5.3 1. \(\$ 01\) - 499
3.4 2. \(\$ 500-999\)
3.9 3. \(\$ 1000-1999\)
2.4 4. \(\$ 2000-2999\)
1.2 5. \(\$ 3000-3999\)
1.3 6. \(\$ 4000-4999\)
1.9 7. \(\$ 5000-7499\)
1.0 8. \(\$ 7500-9999\)
0.7 9. \(\$ 10,000\) or more
100.0
(Bkt. V523) Total 1968 ADC or AFDC of Head of family

0 . \(\$ 0\)
0.1
0.4
0.7
0.5
0.3
0.1
0.1
0.0
0.0
100.0
(Bkt. V525) Total 1968 other transfers of Head and Wife (other than ADC or AFDC)

Includes other welfare, workmen's and unemployment compensation, all retirement pay, alimony, child support, help from relatives, etc.
\(61.6 \quad 0 . \quad \$ 0\)
7.3 1. \(\$ 01-499\)
7.3 2. \(\$ 500-999\)
11.3 3. \(\$ 1000\) - 1999
6.3 4. \(\$ 2000-2999\)
3.0 5. \(\$ 3000-3999\)
1.1 6. \(\$ 4000\) - 4999
1.4 7. \(\$ 5000-7499\)
0.5 8. \$7500-9999
0.1 9. \(\$ 10,000\) or more
99.9
(Bkt. V527) Total 1968 transfers of others in family (other than Head or Wife)
                            Others had no such income; no others in
                                    family
                        1.1 1. \(\$ 01\) - 499
                        1.7 2. \(\$ 500-999\)
                        2.0 3. \(\$ 1000\) - 1999
                        0.7 4. \(\$ 2000-2999\)
                            0.2 5. \(\$ 3000-3999\)
                            0.0 6. \(\$ 4000-4999\)
                    0.0 7. \(\$ 5000-7499\)
                    99.8
```

                1416-1419
    (616-619)

```

This variable omits the adjustment for farmers made in all other years
\begin{tabular}{rr}
836 & 1420 \\
\((396)\) & \((620)\)
\end{tabular}
\begin{tabular}{rr}
838 & 1424 \\
\((398)\) & \((624)\)
\end{tabular}
-----
 (624)

1425-1428
1.7
7.4
10.4
10.8
10.9
10.5
13.8
15.8
13.6
5.1

> 0.6
> 1.5
> 4.0
> 7.6
> 10.9
> 12.9
> 14.1
> 12.3
> 19.3
> 16.9
> ---1

Total 1968 family money income/needs - 1968

Total 1968 family money income
[V835] / 1968
Family needs [V4951]
xx.xx Money income/needs ratio
(Bkt. V835) Total 1968 family money
income/needs - 1968

0 . Less than 0.40
1. \(0.40-0.79\)
2. \(0.80-1.19\)
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

1968 Family "Well-Offness" - Money income
(1968 money income/needs [V835] x
1968 average leisure per major adult a[V826] ) 1/2

The square root form makes the variable linearly homogeneous in its two components
a
Leisure measure comparable to previous year's measure
(Bkt. V837) 1968 family. "Well-Offness" Money income


0 . Under 30
1. 30 - 39
2. \(40-49\)
3. \(50-59\)
4. \(60-69\)
5. \(70-79\)
6. \(80-89\)
7. \(90-99\)
8. 100 - 119
9. 120 or greater
```

Calculation assumes help from outside
family was worth \$1.00 per hour. Hence,
any excess of hours of total help over
dollars paid for that help assumed to be
free help.
Total 1968 family real income
------------------------------
Summation of the following variables:
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
V529 lotal family money income
Calculation assumes help from outside any excess of hours of total help over dollars paid for that help assumed to be free help.

```
```

V487: Total hours of help received

```
V487: Total hours of help received
        (free + paid)
        (free + paid)
V489: Amount paid for that help
V489: Amount paid for that help
Calculated as follows:
Calculated as follows:
xxxx. = V487 if V489 (amount spent for
xxxx. = V487 if V489 (amount spent for
    help) = 0
    help) = 0
xxxx. = V487 - V489 (excess of hours over
xxxx. = V487 - V489 (excess of hours over
    dollars assumed to be free help)
    dollars assumed to be free help)
0000. Amount spent greater than hours
0000. Amount spent greater than hours
        received; none free
```

        received; none free
    ```
1429-1433
(629-633)
0.0 0. Under \(\$ 500\)
0.5 1. \(\$ 500\) - 999
4.8 2. \(\$ 1000\) - 1999
6.1 3. \(\$ 2000-2999\)
7.8 4. \(\$ 3000-3999\)
6.6 5. \(\$ 4000-4999\)
17.1 6. \(\$ 5000-7499\)
15.7 7. \$7500-9999
23.8 8. \(\$ 10,000\) - 14,999
17.6 9. \(\$ 15,000\) or more
100.0
\begin{tabular}{rr}
841 & 1434 \\
\((401)\) & \((634)\)
\end{tabular}
(634)
\begin{tabular}{rll}
0.0 & 0. & Under \(\$ 500\) \\
0.5 & 1. & \(\$ 500-999\) \\
4.8 & 2. & \(\$ 1000-1999\) \\
6.1 & 3. & \(\$ 2000-2999\) \\
7.8 & 4. & \(\$ 3000-3999\) \\
6.6 & 5. & \(\$ 4000-4999\) \\
17.1 & 6. & \(\$ 5000-7499\) \\
15.7 & 7. & \(\$ 7500-9999\) \\
23.8 & 8. & \(\$ 10,000-14,999\) \\
17.6 & 9. & \(\$ 15,000\) or more \\
\(-1----\) & &
\end{tabular}
```

Total 1968 family net real income
---------------------------------
Total real income minus cost of earning
income (estimated federal income taxes

+ union dues of Head of family and
child care costs for working Wives or
single parents)
Calculated as follows:
(a) If children:
V840 (Total 1968 FAMILY REAL INCOME)
-V533 (Money costs of earning income)
-V839 (Imputed value of free child care)

```
```

    842
    (402)

```

1435-1439 (635-639)
(V839 was subtracted only if there
were children in the household)
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
843 \\
(403)
\end{array}
\] & \[
\begin{gathered}
1440 \\
(640)
\end{gathered}
\] & (Bkt. V842) Total 1968 family net real income \\
\hline & 0.0 & 0. Under \$500 \\
\hline & 0.6 & 1. \$500-999 \\
\hline & 4.9 & 2. \$1000-1999 \\
\hline & 6.8 & 3. \$2000-2999 \\
\hline & 8.2 & 4. \$3000-3999 \\
\hline & 7.7 & 5. \$4000-4999 \\
\hline & 20.5 & 6. \$5000-7499 \\
\hline & 18.1 & 7. \$7500-9999 \\
\hline & 21.4 & 8. \$10,000 - 14,999 \\
\hline & 11.9 & 9. \$15,000 or more \\
\hline & 100.1 & \\
\hline \[
\begin{array}{r}
844 \\
(404)
\end{array}
\] & \[
\begin{gathered}
1441-1444 \\
(641-644)
\end{gathered}
\] & Total 1968 family net real income/1968 family needs \\
\hline & & xx.xx (V842 / V495) \\
\hline \[
\begin{array}{r}
845 \\
(405)
\end{array}
\] & \[
\begin{aligned}
& 1445 \\
& (645)
\end{aligned}
\] & (Bkt. V844) Total 1968 family net real income/ 1968 family needs \\
\hline & 0.8 & 0 . Under . 40 \\
\hline & 5.4 & 1. . \(40-.79\) \\
\hline & 10.2 & 2. . \(80-1.19\) \\
\hline & 11.6 & 3. \(1.20-1.59\) \\
\hline & 12.6 & 4. \(1.60-1.99\) \\
\hline & 11.9 & 5. \(2.00-2.39\) \\
\hline & 15.0 & 6. \(2.40-2.99\) \\
\hline & 16.5 & 7. \(3.00-3.99\) \\
\hline & 12.0 & 8. \(4.00-5.99\) \\
\hline & 3.9 & 9. 6.00 or more \\
\hline & 99.9 & \\
\hline \[
\begin{array}{r}
846 \\
(406)
\end{array}
\] & \[
\begin{aligned}
& 1446-1448 \\
& (646-648)
\end{aligned}
\] & 1968 family "Well-Offness" net real income \\
\hline & & (Real net income/needs [V844] x 1968 average leisure for major adult a[V826])/2 \\
\hline & & The square root makes the variable linearly homogeneous in its two components \\
\hline & & a Leisure measure comparable to previous year's measure, i.e., includes 1968 hours of journey to work of Head and Wife \\
\hline \[
\begin{array}{r}
847 \\
(407)
\end{array}
\] & \[
\begin{aligned}
& 1449 \\
& (649)
\end{aligned}
\] & (Bkt. V846) 1968 Family "Well-Offness" - Net real income \\
\hline & 0.3 & 0 . Under 30 \\
\hline & 0.9 & 1. \(30-39\) \\
\hline & 2.5 & 2. \(40-49\) \\
\hline & 7.0 & 3. \(50-59\) \\
\hline & 11.2 & 4. \(60-69\) \\
\hline & 14.0 & 5. \(70-79\) \\
\hline & 15.2 & 6. \(80-89\) \\
\hline & 14.0 & 7. 90-99 \\
\hline & 20.4 & 8. \(100-119\) \\
\hline & 14.6 & 9. 120 or more \\
\hline
\end{tabular}

20.3
8. \(\$ 10,000\) - 14,999
9. \(\$ 15,000\) or more
99.9
852
\((412)\)
\begin{tabular}{rr}
853 & 1465 \\
\((413)\) & \((665)\)
\end{tabular}

854
(15)
(415)
(669)

1466-1468 (666-668)
0.9
5.7
10.9
12.2
13.2
12.6.
14.5
15.9
10.9
3.2
----
100.0
\begin{tabular}{cc} 
\\
\\
855 & 1469 \\
\((415)\) & \((669)\)
\end{tabular}
0.4
1.1
3.1
8.0
12.2
15.1
15.8
13.4
18.3
12.6
----
100.0
0.4
. 1
8.0
12.2
5.
15.8
13.4
18.3
12.6
100.0

Total 1968 family net real income (Version 2) / 1968 family needs
(V850 / V495)
(Bkt. V852) Total 1968 family net real income (Version 2) / 1968 family needs

0 . Less than 0.40
1. 0.40 - 0.79
2. \(0.80-1.19\)
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. \(6.00+\)

1968 Family "Well-Offness" - Net real income (Version 2)
(Real net income/needs [V8521 x 1968
average Leisure per major adult
a [V825])/2
Leisure measure not comparable to previous year's measure, since non-leisure in 1968 includes travel to work time of Head and Wife while in 1967 it did not
(Bkt. V854) 1968 family "Well-Offness" Net real income - (Version 2)
0. Less than 30
1. \(30-39\)
2. \(40-49\)
3. \(50-59\)
4. \(60-69\)
5. \(70-79\)
6. \(80-89\)
7. \(90-99\)
8. \(100-119\)
9. \(120+\)

1968 Family net real income net of cost of housing
(V842 1968 family net real income -
V848 1968 cost of housing for family)
Real net income includes travel to work costs of Head and Wife, so variable can be compared with preceding year's comparable variable
(Bkt. V856) 1968 family net real income net cost of housing
```

    1.1 0. Less than $500
    3.1 1. $500 - 999
    7.2 2. $1000 - 1999
    9.7 3. $2000 - 2999
    7.6 4. $3000 - 3999
    8.7 5. $4000 - 4999
    22.7 6. $5000 - 7499
    17.7 7. $7500 - 9999
    15.5 8. \$10,000 - 14,999
6.6 9. \$15,000 +
858
859 1480
(419) (680)
860 1481-1483
(420) (681-683)

1968 Family "Well-Offness" Net real income net of cost of housing
(1968 Family net real income net of cost of housing/Family food standard [V858] x 1968 average leisure per major adult a[V826]/2)
a
The leisure measure is comparable to the previous year's measure, i.e., travel to work time of the Head and Wife is included in leisure

| 1.0 | 0. | Less than 50 |
| ---: | :--- | :--- |
| 2.5 | 1. | $50-69$ |
| 5.5 | 2. | $70-89$ |
| 12.3 | 3. | $90-109$ |
| 14.6 | 4. | $110-129$ |
| 16.9 | 5. | $130-149$ |
| 14.3 | 6. | $150-169$ |
| 12.5 | 7. | $170-189$ |
| 9.8 | 8. | $190-219$ |
| 10.6 | 9. | $220+$ |
| --- |  |  |

862
$(422)$
(422)

1485-1487
$(685-687)$ (685-687)

1488-1491 (688-691)

1492 (692)

```
1968 Family "Well-Offness" - Net real
income (Version 2)
Net of cost of housing ("Well-Offness
net of all costs")
```

---------------------------------------
(1968 Family net real income [Version 2,
subtracts out Journey to work cost of
Head and Wife, and 1968 Support to out-
side dependents) [V850] minus 1968 Family
cost of housing/1968 Family food standard
[V4941 x Average leisure per major adult
a[V825])/2
a
The leisure measure is not comparable to
the previous year's measure, since travel
to work time is included in nonleisure,
while in 1967 it was included in leisure
1968 Total family food consumption
Sum of the following variables:
V500 Amount spent on food consumed at home
V502 Cost of meals at work or school
V504 Amount saved on meals at work or
school
V506 Amount spent eating in restaurants
V508 Amount saved raising own food or
by canning or freezing
V510 Amount saved by use of food stamps
to purchase food
V512 Amount saved by receipt of free food
other than above.
All the above component variables refer to
entire family and are for the year 1968
(Bkt. V863) 1968 Total family food
consumption
$0.0 \quad 0 . \quad \$ 0$
0.8 1. $\$ 001-299$
6.9 2. $\$ 300-599$
10.4 3. $\$ 600-899$
12.1 4. $\$ 900$ - 1199
13.8 5. $\$ 1200$ - 1499
21.5 6. $\$ 1500$ - 1999
14.6 7. $\$ 2000$ - 2499
14.2 8. $\$ 2500-3499$
5.7 9. $\$ 3500$ - 9999
10

Total 1968 family food consumption/Total 1968
food need standard [V864 / V494)
xx.xx Total consumption as a percent of Food Need Standard

1497 (697)
0.3
3.7
16.7
26.0
22.7
12.5
10.0
6.2
1.7
0.3
-----
100.0

1498-1501 (698-701)
0.3
100.0
(Bkt. V865) Total 1968 family food consumption/Total 1968 family food need standard
$-------------------------------------$
0 . Less than 0.40
3.7 1. $0.40-0.79$
16.7 2. $0.80-1.19$
26.0 3. $1.20-1.59$
22.7 4. $1.60-1.99$
12.5 5. $2.00-2.39$
10.06 6. $2.40-2.99$
6.2 7. $3.00-3.99$
1.7 8. $4.00-5.99$


1968 Hours of work by family - Paid and unpaid (Excluding hours of travel to work by Head and Wife)
[Due to the omission of V520 (Hours of Work for Pay by Others in FU), V867 is not comparable to the similar variable from the first wave (V335). The noncomparability affects only those households in which there were earners other than Head and Wife.]

Sum of the following variables:
V465 Hours of work for money - HEAD
V475 Hours of work for money - WIFE OF HEAD
V481 Hours of unpaid housework - WIFE OF HEAD OR SINGLE HEAD
V483 Hours of unpaid housework - HUSBAND (if any)
V485 Hours of unpaid housework - OTHERS (other (than head or wife of head)
V464 Hours of unpaid hours of home production (other than housework) - FAMILY

All the above component variables refer to the entire family and are for the year 1968. The hours of travel to work of head and wife not included, making this variable comparable to the corresponding variable for the previous year

The above noncomparability also applies to the bracket of Total Family Work Hours in 1968

NOTE that the difference in definition of the variable introduces a spurious component into the change variable on Total Family Work (V949)
(Bkt. V867) 1968 Hours of work by family Paid and unpaid (Excluding hours of travel to work by Head and Wife)
2.0 0. Less than 500
3.6 1. 500 - 999
11.3 2. 1000 - 1999
14.2 3. 2000 - 2999
15.7 4. $3000-3999$
20.4 5. $4000-4999$

```
            3.1 7. 7500 - }999
            0.1 8. 10,000 - 14,999
            0.0 9. 15,000+
869

1503-1506
\((703-706)\)

1507 (707)
\(1508-1511\)
\((708-711)\)
        1512
(712)
2.0
3.6
10.7
13.1
14.5
18.8
32.8
4.4
0.1
0.0
----
100.0
17.3
4.3 1. \(0.01-0.99\)
6.9 2. \(1.00-1.49\)
8.9 3. \(1.50-1.99\)
9.2 4. \(2.00-2.49\)
10.4 5. \(2.50-2.99\)
16.4 6. \(3.00-3.99\)
17.9 7. \(4.00-5.99\)
8.2 8. 6.00-99.98
0.5 9. \(99.99=\) N.A.; income greater than zero, but no work hours
100.0

1968 Total hours of work by family - Paid and unpaid (Including hours of travel to work by Head and Wife)

Sum of the following variables:
V867 Hours of work by family - paid and unpaid (excluding hours of travel to work by Head and Wife)
V473 Hours of travel to work - HEAD
V479 Hours of travel to work - WIFE
(Bkt. V869) Total hours of work by family Paid and unpaid - (Including hours of travel to work by Head and Wife)


0 . Less than 500
1. 500 - 999
2. 1000 - 1999
3. \(2000-2999\)
4. \(3000-3999\)
5. \(4000-4999\)
6. \(5000-7499\)
7. 7500 - 9999
8. 10,000-14,999
9. 15,000+
```

    1968 Hourly earnings - HEAD
    ```
    (1968 Labor income - HEAD [V514]/1968
    Hours of work for money - HEAD [V465])
    xx.xx 1968 hourly earnings
    00.00 Zero hourly earnings (V465 > 0000);
    Head did not work for money (V465 = 0000)
    (Bkt. V871) 1968 Hourly earnings - HEAD

    9. \(99.99=\mathrm{N} . \mathrm{A} . ;\) income greater than
                            zero, but no work hours
                100.0
```

            1513-1516
                (713-716)
    ```

1968 Hourly earnings - WIFE OF HEAD
(1968 Labor income - WIFE OF HEAD [V516]/ 1968 Hours of work for money - WIFE OF HEAD [V475])
xx.xx
    1968 Hourly earnings
    Zero hourly earnings (V475 > 0000);
                                    Wife did not work for money; no wife
(Bkt. V873) 1968 Hourly earnings - WIFE OF HEAD
65.1
3.5
6.3
8.0
5.8
4.0
4.1
2.4
0.6
0.1
-----
99.9
0.0 .00 (no wage income)
1. \(0.01-0.99\)
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. \(99.99=\) N.A.; money income greater than zero, but no work hours
\begin{tabular}{rc}
875 & 1518 \\
\((435)\) & \((718)\)
\end{tabular}
50.4
11.5

1968 Family reserve fund position

1. Currently has savings and equal to or greater than two months' income (V737 = 1; and V738 = 1)
2. Currently has savings less than two months' income, but they exceeded that amount in past five years (V737 = 1; and V738= 5, 9; and V739 = 1)
3. Currently has no savings but has had savings greater than two months' income at some time in past 5 years (V737 = 5, 9; and V739 = 1)
4. Has some savings but has not recently had more than two months' income saved (V737 = 1; and \(\mathrm{V738}=5\), 9; and \(\mathrm{V} 739=5,9\) )
5. No savings now and none substantial in the past (one but not both responses may be N.A.)
or \((V 737=5,9\) and \(V 739=5\)
(V737 = 5 V739 = 5, 9)
9. Family reserve fund position N.A. ( \(\mathrm{V} 737=9\); and \(\mathrm{V} 739=9\) )

Region at time of 1969 interview

1. Northeast
2. North Central
3. South
4. West

Region where 1969 Head of family grew up (about ages 6 - 16)
1. Northeast
22.4
29.8
33.7
8.6
0.1
5.0
0.4
2. North Central
3. South
4. West
5. Hawaii, Alaska
6. All foreign countries
9. Not ascertained region where 1969 Head grew up

\footnotetext{
100.0
}

Where head of family lived at time of 1969 interview versus where grew up

65.1
11.4
23.2
0.3
_-_-_
100.0
\(879 \quad 1522\) (439)
(722)

Accuracy of 1968 money income components

Sum of the following variables:
V515 Accuracy: Head's labor income
V517 Accuracy: Wife's labor income
V519 Accuracy: capital income
V522 Accuracy: other's taxable income
V524 Accuracy: ADC of Head
V526 Accuracy: other transfers of Head and Wife
V528 Accuracy: transfer income of others If the sum greater than 9, truncated at 9

Score
91.30
\(3.1 \quad 1\)
\(4.1 \quad 2\)
0.53
\(0.7 \quad 4\)
0.15
0.26
0.07
0.08
\(0.0 \quad 9+\)
---0.-


Accuracy of 1968 Hours of Nonleisure of
Family paid and unpaid
1. Same state and region at both times (V537 EQ V787)
2. Same region but different state (V537 NE V787 but V876 EQ V877)
3. Different regions
(V876 NE V877)
9. N.A.
(V787 or V537 EQ 99)
100.0

Sum of the following variables:
V466 Accuracy: Hours of Work for Money - Head
V468 Accuracy: Hours of illness - Head
V470 Accuracy: Hours of Unemployment: Head
V474 Accuracy: Hours of Journey to Work - Head
V476 Accuracy: Hours of Work for Money - Wife
V480 Accuracy: Hours of journey to Work - Wife
V482 Accuracy: Hours of unpaid housework, Wife or single Head
V484 Accuracy: Hours of unpaid housework, husband
Sums greater than 9 were truncated to equal 9
\begin{tabular}{cl} 
& Sum \\
85.2 & 0 \\
7.7 & 1 \\
5.1 & 2 \\
1.0 & 3 \\
0.7 & 4 \\
0.1 & 5 \\
0.0 & 6
\end{tabular}

\begin{tabular}{cc}
882 & \begin{tabular}{rl}
\(1525-1526\) \\
\((442)\) & \((725-726)\)
\end{tabular}
\end{tabular}

883

884
(444)
```

(725-726)

```

1527-1528 (727-728)

1529-1533 (729-733)

Number of Minor assignments made in
1969 interview

Summation of the number of codes \(=1\) (minor assignment) in the accuracy variables in the variable sequence V444-V531

Number of Major assignments made in 1969 interview
--------------------------------------
Summation of the number of codes \(=2\)
(major assignment) in the accuracy variables in the variable sequence V444-V531

1969 Value per room of dwelling unit
\(\mathrm{V} 449+(\mathrm{V} 455+\mathrm{V} 457) \mathrm{x} 10 / \mathrm{V} 592\)
(1969 (1968 (1968 Value (Number of
House Rent of Rent rooms in
Value) Paid) Received) 1969)
HOMEOWNERS: House value [V449]/number of rooms [V592]
RENTERS: Dwelling value (assumed to be 10 times annual rent (V457) number of rooms (V592)
NEITHER OWNS NOR RENTS: Dwelling value (Sum of rent paid [V455] + value
of rent received free or in return for services) [V457]/number of rooms [V592)
99999. Number of rooms in dwelling not
\begin{tabular}{rr}
885 & 1534 \\
\((445)\) & \((734)\)
\end{tabular}
\[
\begin{array}{r}
5.0 \\
7.4 \\
23.8 \\
24.0 \\
19.0 \\
9.8 \\
8.8 \\
2.2 \\
0.0 \\
---- \\
100.0
\end{array}
\]
(Bkt. V884) 1969 Value Per Room of Dwelling Unit
```

N

```
\[
\text { 1. } \$ 1-499
\]
\[
\text { 7.4 2. } \$ 500-999
\]
\[
23.8 \quad 3 . \quad \$ 1000-1999
\]
\[
24.0 \quad \text { 4. } \$ 2000-2999
\]
\[
\text { 19.0 5. } \$ 3000-3999
\]
\[
9.8 \quad 6 . \quad \$ 4000-4999
\]
\[
8.8 \quad 7 . \$ 5000-7499
\]
\[
2.2 \text { 8. } \$ 7500-99,998
\]
\[
0.0 \text { 9. N.A. }
\]
(Bkt. V443) 1969 Value of Cars Owned by Family
17.1 0. No cars owned
21.2 1. \(\$ 001\) - 299
11.8 2. \(\$ 300\) - 599
12.4 3. \(\$ 600-899\)
9.1 4. \(\$ 900\) - 1199
5.7 5. \(\$ 1200-1499\)
9.1 6. \(\$ 1500-1999\)
6.2 7. \(\$ 2000-2499\)
5.0 8. \(\$ 2500-3499\)
2.5 9. \(\$ 3500-9999\)
100.1
\begin{tabular}{cc}
887 & 1536 \\
\((447)\) & \((736)\)
\end{tabular}
86.7

0.2
0.2
0.7
1.0
1.3
2.1
2.8
2.9
2.2
----
100.1
(Bkt. V682) Hourly Earnings Might Earn if Took (A, Another) Job - Head (1969 question)
0. Inap., not thinking about taking another job; not working and not thinking about going to work
0.2 1. \(\$ 0.01-0.99\)
0.2 2. \(\$ 1.00-1.49\)
0.7 3. \(\$ 1.50-1.99\)
1.0 4. \(\$ 2.00-2.49\)
1.3 5. \(\$ 2.50-2.99\)
2.1 6. \(\$ 3.00-3.99\)
2.8 7. \(\$ 4.00-5.99\)
2.9 8. \(\$ 6.00\) or more
-----
\(888 \quad 1537\)
(448) (737)
(Bkt. V687) Hourly Earnings in Area that Head Considers Not Worth Taking, 1969
98.2
0. No jobs in area that are not worth taking
0.1
0.4 1. \$0.01 - 1.99
2. \(\$ 1.00-1.49\)
0.5 3. \(\$ 1.50-1.99\)
0.1 4. \(\$ 2.00-2.49\)
0.1 5. \(\$ 2.50-2.99\)
0.0 6. \(\$ 3.00-3.99\)
0.0 7. \(\$ 4.00-5.99\)
0.1 8. \(\$ 6.00\) or more
0.4 9. N.A.
(Bkt. V663) Hourly earnings on Second Job
Head (1969 question)
84.8 0. Inap., Head does not have second job;
0.4 1. \(\$ 0.01-0.99\)
1.2 2. \(\$ 1.00-1.49\)
1.9 3. \(\$ 1.50-1.99\)
1.9 4. \(\$ 2.00-2.49\)
0.9 5. \(\$ 2.50-2.99\)
1.8 6. \(\$ 3.00-3.99\)
1.7 7. \(\$ 4.00-5.99\)
1.9 8. \(\$ 6.00\) or more
3.6 9. N.A.
-----
\(\left.\begin{array}{rrr}890 \\ (450)\end{array} \begin{array}{c}1539 \\ (739)\end{array}\right)\)
\begin{tabular}{rc}
891 & 1540 \\
\((451)\) & \((740)\)
\end{tabular}
\begin{tabular}{rr}
892 & \(1541-1542\) \\
\((452)\) & \((741-742)\)
\end{tabular}
\begin{tabular}{rll}
10.9 & 0. & \(0.0-0.25\) \\
20.7 & 1. & \(0.26-0.45\) \\
22.5 & 2. & \(0.46-0.65\) \\
20.9 & 3. & \(0.66-0.85\) \\
17.2 & 4. & \(0.86-1.25\) \\
3.1 & 5. & \(1.26-1.65\)
\end{tabular}
```

    1.4 6. 1.66-2.05
    0.4 7. 2.06 - 3.05
    0.2 8. 3.06 - 9.85
    2.7 9. 9.86 or more
    100.0

```
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
894 \\
(454)
\end{array}
\] & \[
\begin{aligned}
& 1544-1545 \\
& (744-745)
\end{aligned}
\] & Number of Adults (those age 18 or older) in family, 1969 \\
\hline & & Number in Family (V549) minus Number of children (those aged 0 - 17) in family \\
\hline \[
\begin{array}{r}
895 \\
(455)
\end{array}
\] & \[
\begin{gathered}
1546-1549 \\
(746-749)
\end{gathered}
\] & Hours of Unpaid Housework - Head and Wife \\
\hline & & \begin{tabular}{l}
Hours of housework of Wife or single Head \\
(V481) + Hours of housework of husband (V483)
\end{tabular} \\
\hline
\end{tabular}

Variables 896 - 906 are indexes created by adding one point unless otherwise stated, if the unit has the given value in one right hand column for that variable. All index values whose sums exceed "9" are truncated at 9

\begin{tabular}{rr}
20.8 & 3 \\
21.8 & 4 \\
18.3 & 5 \\
10.0 & 6 \\
3.0 & 7 \\
---- & \\
100.0 &
\end{tabular}
\begin{tabular}{rr}
898 & 1552 \\
\((458)\) & \((752)\)
\end{tabular}
\begin{tabular}{ll} 
Does not get angry easily & V779 \(=5\) \\
Matters What Others Think & V780 \(=4,5\) \\
Trusts Most Other People & V781 \(=1\) \\
Believes Life of Average Man & \\
Getting Better & V784 \(=1\) \\
\begin{tabular}{l} 
Believes Not a Lot of People Who \\
Have Good Things They Don't
\end{tabular} & \\
H785 & \(=5\)
\end{tabular} Deserve

Score Value
5.10
\(17.4 \quad 1\)
\(26.4 \quad 2\)
\(28.1 \quad 3\)
18.44
4.65
100.0 (753)

1554 (754)

8991553 Whether Head Worked Long Hours in 1968 and/or
41.8
25.1
33.1
100.0

Whether Head Worked Long Hours in 1968 and/or Wanted More Work at Time of 1969 Interview

0 . Head worked 2500 or fewer hours in 1968 (V465 = 0 - 2500) and did not want more work (V668 = 5, 9, 0)
1. Inap., Head did not work for money in 1968
(V465 = 0000)
2. Head worked more than 2500 hours in 1968 (V465 > 2500), and/or Head in labor force in 1969 and wanted more work (V668 = 1)

Aspiration-Ambition (1969)

Might make purpositive move
Wanted more work and/or worked > 2500 hours (2 points added) (1 point added to neutralize the Inaps.)
Likes to do difficult or challenging things
Prefers a job with chances for making more money even if dislikes job
Dissatisfied with self
Spends time figuring out how to get more money
Plans to get a new job, and knows what type of job, and knows what it might pay (2 points added)
Neutralize Inaps. and one point for plans for job regardless of details

Score Value
8.5
15.8
22.6
27.5

V774 EQ 1
V604 EQ 1, 2
V668 EQ 1
and/or
V465 GT 2500

V776 EQ 5
V777 EQ 5
V782 EQ 1
V681 EQ 1 - 4
and
V682 NE 999 or
000
V680 EQ 0, 1
Score Value
0
1
2
3
\begin{tabular}{rr}
14.4 & 4 \\
6.7 & 5 \\
3.1 & 6 \\
1.1 & 7 \\
0.2 & 8 \\
0.1 & 9 \\
----- & \\
99.9 &
\end{tabular}
\begin{tabular}{rr}
901 & 1555 \\
\((461)\) & \((755)\)
\end{tabular}
(755)
\(902 \quad 1556\)
(462) (756)
15.9
26.31
\(26.8 \quad 2\)
17.73
7.44
4.25
1.46
0.37
-----

Economizing (1969)

Spend less than \(\$ 150\) a year on alcohol
Spend less than \(\$ 150\) a year on cigarettes
Received more than \(\$ 100\) worth of free help
Do not own a 67 or later year model car

Eat out seldom
Eat together most of time
Score Value
0.30
3.31
\(12.8 \quad 2\)
22.63
\(36.0 \quad 4\)
23.25
1.96
-----
100.1

Real Earning Acts (1969)
--------------------------
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{Saved more than \(\$ 75\) on additions} & V660 \\
\hline & \(\mathrm{V} 593=5\), \\
\hline or non homeowners who did not & and \\
\hline save more than \$75 & V456 < 75 \\
\hline Saved more than \(\$ 75\) growing own food (2 points) & V508 > 075 \\
\hline Saved more than \(\$ 75\) on car repairs (2 points) & V464 > 075 \\
\hline 1 point for Noncar owners to neutralize & \(\mathrm{V} 581=0\) \\
\hline Head of Family taking courses or lessons with economic potential & \(\mathrm{V} 760=1-\) \\
\hline Head of Family spends spare time productively & V756 = 1 - 2 \\
\hline
\end{tabular}

V496 LT 0150
V498 LT 150
V839 GT 100
V582 NE 67 -
69
V632 EQ 0, 1
V636 EQ 3, 4
```

V583 = 1
V581 = 0
V584 = 1
V586 = 3

```
\begin{tabular}{|c|c|c|}
\hline & (1 point) & \\
\hline & Uses seat belts all the time (2 points) & \(\mathrm{V} 586=1\) \\
\hline & Has medical insurance or a way to get free care & \[
\begin{aligned}
& \text { V740 }=1 \text { or } \\
& \text { V742 }=1
\end{aligned}
\] \\
\hline & Head smokes less than one pack a day & V627 = 0-2 \\
\hline & Have some liquid savings (1 point) & V875 = 2, \\
\hline & Have two months' income saved (2 points) & \(\mathrm{V} 875=1\) \\
\hline & Score Value & \\
\hline 0.4 & 0 & \\
\hline 1.9 & 1 & \\
\hline 5.4 & 2 & \\
\hline 11.3 & 3 & \\
\hline 18.6 & 4 & \\
\hline 22.5 & 5 & \\
\hline 24.3 & 6 & \\
\hline 10.6 & 7 & \\
\hline 4.9 & 8 & \\
\hline 0.0 & 9 & \\
\hline 99.9 & & \\
\hline & Horizon Proxies (1969) & \\
\hline & Is sure whether will or will not move & V605 = 1, 5 \\
\hline & Has explicit plans for children's college education (2 points) & V557 = 1 - 5 \\
\hline & Neutralize those with no children in school (1 point) & \(\mathrm{V} 557=0\) \\
\hline & Has plans for an explicit kind of new job & V681 = \(1-2\) \\
\hline & Knows and mentions what kind of training new job requires & \(\mathrm{V} 683=2\) \\
\hline & Has substantial savings relative to income & V875 = \(1-2\) \\
\hline & Has definite expectations that next few years will be better or worse & V729 = 1-2 \\
\hline & ```
Expects to have child more
    than 9 months hence, or at least
    fairly sure that will have
    no more children
``` & \[
\begin{aligned}
& \text { V614 }=1 \text { or } \\
& \text { V615 }=1,3
\end{aligned}
\] \\
\hline & Neutralize those who expect child within 9 months and inappropriate cases & \[
\begin{aligned}
& \text { V613 }=0 \text { or } \\
& \text { V614 }=2
\end{aligned}
\] \\
\hline 0.0 & Score Value 0 & \\
\hline 0.3 & 1 & \\
\hline 1.9 & 2 & \\
\hline 11.7 & 3 & \\
\hline 30.2 & 4 & \\
\hline 28.0 & 5 & \\
\hline 17.7 & 6 & \\
\hline 8.9 & 7 & \\
\hline 1.2 & 8 & \\
\hline 0.1 & 9 & \\
\hline 100.0 & & \\
\hline & Connectedness to potential sources
(1969) & of help \\
\hline & Attended a PTA meeting within year & \(\mathrm{V} 558=1-2\) \\
\hline & Neutralize those with no children in school & V558 = 0-2 \\
\hline & Attends church once a month or & \(\mathrm{V} 763=2-5\) \\
\hline
\end{tabular}
\begin{tabular}{rr}
905 & 1559 \\
\((465)\) & \((759)\)
\end{tabular}
more

\begin{tabular}{rr}
0.0 & 0 \\
0.4 & 1 \\
1.4 & 2 \\
5.1 & 3 \\
12.5 & 4 \\
20.5 & 5 \\
23.2 & 6 \\
21.1 & 7 \\
11.1 & 8 \\
4.6 & 9 \\
---- & \\
99.9 &
\end{tabular}
\begin{tabular}{rr}
906 & 1560 \\
\((466)\) & \((760)\)
\end{tabular}

If
Employed

Housewife
Unemployed
or Retired

```

Score Value

```
    8.50
    \(13.9 \quad 1\)
    \(12.7 \quad 2\)
    24.53
    \(21.2 \quad 4\)
    12.25
    \(5.5 \quad 6\)
    1.37
    0.18
    99.9
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
907 \\
(467)
\end{array}
\] & \[
\begin{gathered}
1561-1564 \\
(761-764)
\end{gathered}
\] & 1968 Hours of home production excluding hours spent raising and growing food (1969 Variable) (unrevised V464) \\
\hline & & Excludes 1 hour for every dollar saved growing food for those where neither their first nor second occupations was farmer. For those whose first or second occupations was farmer, this variable identical to V464 \\
\hline \[
\begin{array}{r}
908 \\
(468)
\end{array}
\] & \[
\begin{aligned}
& 1565-1568 \\
& (765-768)
\end{aligned}
\] & 1968 Hours of nonleisure (Unrevised V491) (1969 Variable) \\
\hline & & ```
This variable not comparable to the
corresponding 1968 variable since journey to
work included in nonleisure in the 1969
variable
``` \\
\hline \[
\begin{array}{r}
909 \\
(469)
\end{array}
\] & \[
\begin{gathered}
1569 \\
(769)
\end{gathered}
\] & Whether family a splitoff from a 1968 nuclear family \\
\hline & \[
\begin{array}{r}
95.5 \\
4.5
\end{array}
\] & \begin{tabular}{l}
0. Not a splitoff \\
1. Splitoff
\end{tabular} \\
\hline & & \\
\hline
\end{tabular}

TAPE CODE FOR 1968-1969 CHANGE VARIABLES
13.6
6.0
4.8
8.6
7.1 1.7
11.1
17.4
11.3
8.5
100.1
```

Change in labor income - HEAD
-------------------------------
1968 Labor income of head (V514) -
1967 Labor income of head (V74)
-9999. \$9999 decrease or more
1967-68 Percent change in labor income
HEAD
(V910 / V74) x 100
0000. No such income in both years
9999. No such income in 1967 (V74 EQ 0),
but had labor income in }196
(V514 NE 0)
(Bkt. V910) 1967-68 Change in labor income -
HEAD

```

    0 . No such income in 1967 and 1968
    1. Decrease of \(\$ 3000\) or more
    2. \$-2999 to \$-1500
    3. \(\$-1499\) to \(\$-600\)
    4. \(\$-599\) to \(\$-200\)
    5. \$-199 to \$+199; includes those
    with no labor income in both years
    6. \(\$+200\) to \(\$+599\)
    7. \(\$+600\) to \(\$+1499\)
    8. \(\$+1500\) to \(\$+2999\)
    9. \(\$+3000\) and greater increase
    (Bkt. V911) 1967-68 Percent change in labor
    income - HEAD
13.6 0. No such income in 1967 and 1968
11.9 1. -100 to \(-30 \%\)
5.9 2. -29 to -15\%
7.5 3. -14 to \(-5 \%\)
13.0 4. -4 to \(+4 \%\)
15.9 5. +5 to \(+14 \%\)
13.16 6. +15 to \(+30 \%\)
5.7 7. +31 to \(+50 \%\)
10.5 8. +51 to \(+9998 \%\)
2.8 9. No such income in 1967 but had such income in 1968
99.9
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
914 \\
(474)
\end{array}
\] & \[
\begin{aligned}
& 1581-1585 \\
& (781-785)
\end{aligned}
\] & 1967-68 Change in labor income - WIFE \\
\hline & & 1968 Labor income of wife (V516) 1967 Labor income of wife (V75) -9999. \$9999 decrease or more \\
\hline \[
\begin{array}{r}
915 \\
(475)
\end{array}
\] & \[
\begin{aligned}
& 1586-1590 \\
& (786-790)
\end{aligned}
\] & 1967-68 Change in taxable income HEAD AND WIFE \\
\hline & & \begin{tabular}{l}
1968 Taxable income of Head and Wife (V518) minus \\
1967 Taxable income of Head and Wife (V76) -9999. \$9999 decrease or more
\end{tabular} \\
\hline \[
\begin{array}{r}
916 \\
(476)
\end{array}
\] & \[
\begin{gathered}
1591-1594 \\
(791-794)
\end{gathered}
\] & 1967-68 Percent change in taxable income of HEAD AND WIFE \\
\hline & & (V915 / V76) x 100 \\
\hline & & 9999. No such income in 1967
\[
(\mathrm{V} 76=0000)
\] \\
\hline \[
\begin{array}{r}
917 \\
(477)
\end{array}
\] & \[
\begin{aligned}
& 1595-1599 \\
& (795-799)
\end{aligned}
\] & 1967-68 Change in taxable income - OTHERS \\
\hline & & \begin{tabular}{l}
1968 Taxable income - OTHERS (V521) - \\
1967 Taxable income - OTHERS (V79) \\
-9999. Decrease of \(\$ 9999\) or more
\end{tabular} \\
\hline \[
\begin{array}{r}
918 \\
(478)
\end{array}
\] & \[
\begin{aligned}
& 1600-1604 \\
& (800-804)
\end{aligned}
\] & 1967-68 Change in transfer income FAMILY \\
\hline & & ```
1968 Family transfer income
    (V523 + V525 + V527) -
1967 Family transfer income
    (V79 + V76 - V81)
-9999. Decreases of $9999 or more
``` \\
\hline \[
\begin{array}{r}
919 \\
(479)
\end{array}
\] & \[
\begin{aligned}
& 1605-1609 \\
& (805-809)
\end{aligned}
\] & 1967-68 Change in money income - FAMILY \\
\hline & & 1968 Family money income (V529) minus 1967 Family money income (V81) \\
\hline \[
\begin{array}{r}
920 \\
(480)
\end{array}
\] & \[
\begin{gathered}
1610-1613 \\
(810-813)
\end{gathered}
\] & 1967-68 PERCENT change in money incomeFAMILY \\
\hline & & (V919 / V81) x 100 \\
\hline & & 9999. No such income in 1967 (V81 = 0) \\
\hline
\end{tabular}
(Bkt. V920) 1967-68 Change in money income -

\section*{FAMILY}
7.7 1. \(\$-3000\) and greater decrease
6.3 2. \(\$-2999\) to \(\$-1500\)
8.8 3. \(\$-1499\) to \(\$-600\)
6.5 4. \(\$-599\) to \(\$-200\)
11.6 5. \(\$-199\) to \(\$+199\)
9.8 6. \(\$+200\) to \(\$+599\)
17.9 7. \(\$+600\) to \(\$+1499\)
17.2 8. \(\$+1500\) to \(\$+2999\)
14.2 9. \(\$+3000\) and greater increase
100.0
(Bkt. V920) 1967-68 Percent change in family
money income
10.6 1. -100 to \(-30 \%\)
7.4 2. -29 to \(-15 \%\)
8.7 3. -14 to - 5\%
14.3 4. - 4 to \(+4 \%\)
17.9 5. +5 to \(+14 \%\)
18.0 6. +15 to \(+30 \%\)
9.2 7. +31 to \(+50 \%\)
13.9 8. +51 to \(+9998 \%\)
0.1 9. No such income in 1967, but had such income in 1968
100.1 (820-823)
```

1616-1619 (816-819)

```

1967-68 Change in money income/Needs
Ratio
1968 Money income/Needs (V835) 1967 Money income/Needs (V325)
\(x x . x x\) Change to 2 decimal places

1967-68 Percent change in money income/ Needs ratio
(V923 / V325) x 100
9999. 1967 Money income/Needs, \((\mathrm{V} 325)=0000\)
(Bkt. V923) 1967-68 Change in money
income/Needs ratio
---------------------------------------------
6.3 1. -9.99 to -1.00
5.0 2. - . 99 to -0.60
6.3 3. - . 59 to -0.30
8.3 4. - . 29 to -0.10
17.3 5. - . 09 to + . 09
15.36 6. +.10 to +0.29
17.2 7. +.30 to +0.59
10.9 8. +.60 to +0.99
13.4 9. +1.00 or greater
(Bkt. V924) 1967-68 percent change in money income/Needs Ratio
\(\begin{array}{llll}8.5 & 1 . & -100 & \text { to }\end{array}-30 \%\)
9.0 3. - 14 to \(-5 \%\)
15.5 4. - 4 to \(+4 \%\)
17.1 5. +5 to \(+14 \%\)
17.2 6. +15 to \(+30 \%\)
9.7 7. +31 to \(+50 \%\)
14.8 8. +51 to \(+9998 \%\)
0.1 9. 1967 Money income/Needs \(=0000\)
100.0
\begin{tabular}{rr}
927 & \(1626-1628\) \\
\((487)\) & \((826-828)\)
\end{tabular}
\begin{tabular}{rr}
928 & \(1629-1632\) \\
\((488)\) & \((829-832)\)
\end{tabular}
```

1967-68 Change in "Well-Offness"
(Money income basis)
1968 Family "Well-Offness" (V837) minus
1967 Family "Well-Offness" (V435)
-99. Decrease of 99 or more

```
1967-68 Percent change in "Well-Offness"
(Money income basis)
(V927 / V435) x 100
9999. V435 = 0, zero Well-offness in
        1967
    (Bkt. V927) 1967-68 Change in "Well-Offness"
    (Money income basis)
    6.5 1. -20 and below
            5.1 2. -19 to -12
            4.3 3. -11 to - 8
            6.4 4. -7 to - 4
            18.8 5. - 3 to +3
            12.5 6. +4 to +7
            14.4 7. + 8 to +12
            15.7 8. +13 to +20
            16.1 9. +21 or greater
                99.8
    (Bkt. V928) 1967-68 Percent change in
    "Well-Offness" (Money income basis)
            3.1 1. -100 to \(-30 \%\)
            7.1 2. -29 to \(-15 \%\)
            10.5 3. -14 to - 5\%
            20.5 4. -4 to \(+4 \%\)
            23.9 5. +5 to \(+14 \%\)
            21.1 6. +15 to \(+30 \%\)
            7.8 7. +31 to \(+50 \%\)
            5.8 8. +51 to +9998\%
            0.1 9. "Well-Offness" \(=0\) in 1967
                \(-99.9\)
    \(\begin{array}{rr}930 & 1634 \\ (490) & (834)\end{array}\)
\begin{tabular}{rr}
929 & 1633 \\
\((489)\) & \((833)\)
\end{tabular}
    931 1635-1639
(491)
    (835-839)

1967-68 Change in non-money income -
FAMILY FAMILY

1968 Family real income (Total real income [V840] minus Total money income [V529]) minus
1967 Family real income (Total real income [V322] minus Total money income)
1968 Family net real income (V842) minus
1967 Family net real income (V323)
-9999. \$9999 decrease or more

1645-1648 (845-848)

1967-68 Percent change in net real income FAMILY
(V932 / V324) x 100
9999. No such income in 1967 (V324 = 0)

1967-68 Change in family net real income/needs

1968 Family real income/Needs (V844) 1967 Family real income/Needs (V326)

1967-68 Percent change in net real income/Needs
(V934 / V326) x 100
9999. No such income in 1967 (V326 = 0), or such income negative in 1967 (V326 < 0)

1967-68 Change in "Well-Offness" (Net real income basis)


1968 "Well-Offness" (Net real income) (V846) minus
1967 "Well-Offness" (Net real income) (V436)
-99. 99 decrease or more
```

1967-68 Percent change in "Well-Offness"
(Net real income basis)
(V936 / V436) x 100
9999. V436 = 0, zero "Well-offness" in
1967

```
(Change in income net of costs of earning
income and net of housing costs)
1968 Net real income net of housing
(V856) minus 1967 Net real income net of
housing (V324)
- 9999. \$9999 decrease or more
a
    There will be some spurious change in this
    variable because payments on additions
    and repairs debt were netted out in 1968
    but not in 1969
    1669-1672
        1664-1668
        (864-868)
            1660-1663
        (860-863)
```

1967-68 Change in net real income net

```
1967-68 Change in net real income net
of housing a
```

of housing a

```
1967-68 Percent change in real income
(V938 / V324) x 100
```

9999. Negative or zero such income in
10000. Negative or zero such income in
```
    1967 (V324 LE 0)

1968 "Well-Offness" (Net real income net
    of housing basis) (V860) -
1967 "Well-Offness" (Net real income net
    of housing basis) (V437)
1967-68 Percent change in "Well-Offness"
(Net real income net of housing basis)
--------------------------------------------
(V940 / V437) x 100
9999. Zero 1967 "Well-offness"
1967-68 Change in hours of work for
money - HEAD
---------------------------------------
1968 Hours of work for money (V465) minus
1967 Hours of work for money (V47)
1967-68 PERCENT change in hours of work
for money - HEAD

(V942 / V47) x 100
9999. Zero hours of work for money in
        1967
        \((\mathrm{V} 47=0)\)
    (Bkt. V943) 1967-68 PERCENT change in hours
of work for money - HEAD
    0. Did not work for money in both 1967
    11.7 1. and 1968 - 100 to \(-30 \%\)
    8.9 2. - 29 to \(-15 \%\)
    12.5 3. - 14 to - 5\%
    20.9 4. -4 to \(+4 \%\)
    11.5 5. +5 to \(+14 \%\)
        8.6 6. +15 to \(+30 \%\)
        3.4 7. +31 to \(+50 \%\)
        5.9 8. +51 to \(+9998 \%\)
        2.9 9. Did not work for money in 1967, but
        did in 1968
            99.9

1696-1700 (896-900) 1967 (V324 LE 0)
```

1967-68 Change in "Well-Offness" (Net
real income net of housing basis)

```
    1. -100 to \(-30 \%\)
    3. - 14 to - 5\%
            1691-1695
        (891-895)
    1967-68 Change in hours of work for
    money - WIFE
1968 Hours of work for money - WIFE (V475) -
1967 Hours of work for money - WIFE (V53)
1967-68 Change in hours of housework
HEAD AND WIFEa

1968 Hours of housework, Head and Wife (V895) -
1967 Hours of housework, Head and Wife (V59)
a
It should be noted that all the 1967 values on this variable were assigned
```

1967-68 Change in hours of home
production (other than housework)
-----------------------------------
1 9 6 8 Hours of home production (V464) -
1 9 6 7 Hours of home production (V61)

```
1967-68 Change in hours of work for
money - OTHERS
1968 Hours of work for money (V520) minus
1967 Hours of work for money (V72)
1967-68 Change in total hours of work
by family - Paid plus unpaid*

1968 Total work hours - Family (V867) -
1967 Total work hours - Family (V335)
- 9999. Decrease of 9999 or more
*
    Due to an error in construction, 'Hours
    of work for pay by others' was omitted
    from the 1968 variable. The change
    variable thus has a spurious negative
    component
NOTE: This error does not affect the
    variable for those families in
    which there were no earners other
    than Head and Wife
1967-68 Change in hours of nonleisure -
FAMILY
Total 1968 nonleisure revised - HEAD
    AND WIFE (V491) minus
Hours of 1968 travel to work - HEAD
    (V473) minus
Hours of 1968 travel to work - WIFE
    (V479) minus
Total 1967 nonleisure - HEAD AND WIFE
    (V65)
1967-68 Change in leisure per major
adult
1968 Amount of leisure per major adult
    (V826) minus
1967 Amount of leisure per major adult
    (V73)
1967-68 Percent change in leisure per
major adult
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
953 \\
(513)
\end{array}
\] & \[
\begin{gathered}
1730-1733 \\
(930-933)
\end{gathered}
\] & 1967-68 Change in hourly earnings - HEAD \\
\hline & & \begin{tabular}{l}
1968 Hourly earnings - HEAD (V871) minus \\
1967 Hourly earnings - HEAD (V337)
\end{tabular} \\
\hline & & \begin{tabular}{l}
99.99 Head did not work for money in 1967 \\
(V337 = 0000 or 99.99) and/or Head did not work for money in 1968 (V871 = 00.00) \\
-9.99 Decrease of \(\$ 9.99\) or more
\end{tabular} \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
954 \\
(514)
\end{array}
\]} & \[
\begin{gathered}
1734-1737 \\
(934-937)
\end{gathered}
\] & 1967-68 Percent change in hourly earnings HEAD \\
\hline & & \[
\begin{aligned}
& \text { (V953 / V337) x } 100 \\
& 9999 . \quad \text { Inap., V953 }=99.99
\end{aligned}
\] \\
\hline \multirow[t]{11}{*}{\[
\begin{array}{r}
955 \\
(515)
\end{array}
\]} & \[
\begin{gathered}
1738 \\
(938)
\end{gathered}
\] & (Bkt. V954) 1967-68 Percent change in hourly earnings - HEAD \\
\hline & 8.0 & 1. -100 to \(-30 \%\) \\
\hline & 7.5 & 2. - 29 to -15\% \\
\hline & 8.3 & 3. - 14 to - 5\% \\
\hline & 11.9 & 4. - 4 to \(+4 \%\) \\
\hline & 12.8 & 5. + 5 to +14\% \\
\hline & 12.6 & 6. + 15 to +30\% \\
\hline & 7.5 & 7. + 31 to +50\% \\
\hline & 11.3 & 8. + 51 to +9998\% \\
\hline & \[
\begin{array}{r}
20.2
\end{array}
\] & 9. Head did not work in 1967, or 1968; or worked in 1967 with zero hourly \\
\hline & 100.1 & earnings \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
956 \\
(516)
\end{array}
\]} & \[
\begin{aligned}
& 1739-1742 \\
& (939-942)
\end{aligned}
\] & 1967-68 Change in hourly earnings - WIFE \\
\hline & & \begin{tabular}{l}
1968 Hourly earnings - WIFE (V873) - \\
1967 Hourly earnings - WIFE (V338)
\end{tabular} \\
\hline & & \begin{tabular}{l}
99.99 Wife did not work for money in 1967 \\
(V338 = 0), and/or, did not work \\
for money in 1968 (V873 = 0000); \\
or no wife in either year \\
-9.99 Decrease of \(\$ 9.99\) or more
\end{tabular} \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
957 \\
(517)
\end{array}
\]} & \[
\begin{gathered}
1743-1747 \\
(943-947)
\end{gathered}
\] & 1967-68 Change in family food standard \\
\hline & & 1968 Family food standard (V494) minus 1967 Family food standard (V31) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
958 \\
(518)
\end{array}
\]} & \[
\begin{gathered}
1748-1751 \\
(948-951)
\end{gathered}
\] & 1967-68 Percent change in family food standard \\
\hline & & (V957 / V31) x 100 \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
959 \\
(519)
\end{array}
\]} & \[
\begin{aligned}
& 1752-1756 \\
& (952-956)
\end{aligned}
\] & 1967-68 Change in family need standard \\
\hline & & ```
1968 Family food need standard (V495)
    minus
1967 Family food need standard (V32)
-9999. Decreases of 9999 or more
``` \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & & 1968 Family food consumption (V863) minus 1967 Family food consumption (V334) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
961 \\
(521)
\end{array}
\]} & \[
\begin{gathered}
1762-1765 \\
(962-965)
\end{gathered}
\] & 1967-68 Percent change in family food consumption \\
\hline & & \[
\begin{aligned}
& \text { (V960 / V334) x } 100 \\
& 999 . \begin{array}{l}
1967 \text { consumption } \\
\\
(\text { V334) }=0
\end{array}
\end{aligned}
\] \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
962 \\
(522)
\end{array}
\]} & \[
\begin{gathered}
1766-1769 \\
(966-969)
\end{gathered}
\] & 1967-68 Change in food consumption/ Food needs \\
\hline & & 1968 Food consumption/Food needs (V865)
minus
1967 Food consumption/Food needs (V336) \\
\hline & & \(x x . x x . \quad C h a n g e ~ t o ~ t w o ~ d e c i m a l ~ p l a c e s ~\) \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
963 \\
(523)
\end{array}
\]} & \[
\begin{aligned}
& 1770-1773 \\
& (970-973)
\end{aligned}
\] & 1967-68 Percent change in food consumption/ Food needs \\
\hline & & (V962 / V336) x 100 \\
\hline & & 999. 1967 food consumption/food needs \(=0\) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
964 \\
(524)
\end{array}
\]} & \[
\begin{gathered}
1774-1777 \\
(974-977)
\end{gathered}
\] & 1967-68 Change in alcoholic beverage expenses - FAMILY \\
\hline & & ```
1 9 6 8 \text { Family expenditures on alcoholic}
    beverages (V496) minus
1967 Family expenditures on alcoholic
    beverages (V86)
``` \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
965 \\
(525)
\end{array}
\]} & \[
\begin{gathered}
1778-1781 \\
(978-981)
\end{gathered}
\] & 1967-68 Change in cigarette expenditure FAMILY \\
\hline & & 1968 Cigarette expenditure (V498) minus 1967 Cigarette expenditure (V35) \\
\hline & & The next ten variables are changed in values of the index scores. The constant +4 has been added to each so the variables occupy only one tape location, i.e., there are no negative values. In each case the value of the 1967 index is subtracted from the 1968 index score, and four (+4) is added to the difference. Their distributions are given on a separate page \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
966 \\
(526)
\end{array}
\]} & \[
\begin{gathered}
1782 \\
(982)
\end{gathered}
\] & 1968-69 Change in horizon proxies \\
\hline & & (V904 - V391) +4 \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
967 \\
(527)
\end{array}
\]} & \[
\begin{gathered}
1783 \\
(983)
\end{gathered}
\] & 1968-69 Change in connectedness \\
\hline & & (V905 - V393) +4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline & & \((\mathrm{V} 906-\mathrm{V} 994)+4\) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
969 \\
(529)
\end{array}
\]} & 1785 & 1968-69 Change in neighborhood quality \\
\hline & & \((\mathrm{V} 966-\mathrm{V} 418)+4\) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
970 \\
(530)
\end{array}
\]} & 1786 & 1968-69 Change in efficacy and planning \\
\hline & & \((\mathrm{V} 997-\mathrm{V} 419)+4\) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
971 \\
(531)
\end{array}
\]} & 1787 & 1968-69 Change in trust-hostility \\
\hline & & \((V 898-\) V420) +4 \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
972 \\
(532)
\end{array}
\]} & 1788 & 1968-69 Change in ambition-aspiration \\
\hline & & \((\mathrm{V} 900-\mathrm{V} 423)+4\) \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
973 \\
(533)
\end{array}
\]} & 1789 & 1968-69 Change in real earning acts \\
\hline & & \((V 901-\) V427) +4 \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
974 \\
(534)
\end{array}
\]} & 1790 & 1968-69 Change in economizing behavior \\
\hline & & \((V 902-\) V432) +4 \\
\hline \multirow[t]{3}{*}{\[
\begin{array}{r}
975 \\
(535)
\end{array}
\]} & 1791 & 1968-69 Change in risk avoidance \\
\hline & (991) &  \\
\hline & & \((V 903-\) V434) +4 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline V970: & ```
Change in efficacy
    and planning +
``` & v971: Change in trust-hostility
\[
+4
\] \\
\hline 1.7 & 0. & 0.30. \\
\hline 4.2 & 1 & 2.21. \\
\hline 10.0 & 2. & 8.1 2. \\
\hline 17.3 & 3. & 20.5 3. \\
\hline 26.1 & 4. & 31.54. \\
\hline 21.0 & 5. & 24.3 5. \\
\hline 11.7 & 6. & 9.3 6 . \\
\hline 5.4 & 7. & 3.17 7. \\
\hline 1.9 & 8. & 0.58 . \\
\hline 0.7 & 9. & 0.1 9. \\
\hline 100.0 & & 99.9 \\
\hline V972: & \[
\begin{aligned}
\text { Change } & \text { in ambition- } \\
& \text { aspiration }+4
\end{aligned}
\] & V973: Change in real earning acts +4 \\
\hline 2.3 & \[
0 \text {. }
\] & 1.60 . \\
\hline 3.9 & 1. & 3.8 1. \\
\hline 9.9 & 2. & 9.72 2. \\
\hline 18.1 & 3. & 14.8 3. \\
\hline 30.3 & 4. & 37.24. \\
\hline 19.1 & 5. & 18.45 . \\
\hline 10.1 & 6. & 9.16 . \\
\hline 4.1 & 7. & 3.7 7. \\
\hline 1.4 & 8. & 1.28 8. \\
\hline 0.9 & 9. & 0.59 . \\
\hline 100.1 & & 100.0 \\
\hline V974: & Change in economizing & V975: Change in risk-avoidance
\[
+4
\] \\
\hline 0.2 & 0 . & 0.60. \\
\hline 0.7 & 1. & 1.8 1. \\
\hline 5.9 & 2. & 7.42 2. \\
\hline 20.6 & 3. & 18.8 3. \\
\hline 41.0 & 4. & 39.44. \\
\hline 23.9 & 5. & 20.45 . \\
\hline 6.7 & 6. & 8.56 . \\
\hline 0.8 & 7. & 2.27 . \\
\hline 0.1 & 8. & 0.788 \\
\hline 0.1 & 9. & 0.2 9. \\
\hline 100.0 & & 100.0 \\
\hline \[
\begin{array}{r}
976 \\
(536)
\end{array}
\] & \[
\begin{gathered}
1792-1793 \\
(992-993)
\end{gathered}
\] & 1968-69 Change in number of people in family \\
\hline & & 1969 Number in family (V549) minus 1968 Number in family (V115) \\
\hline \[
\begin{array}{r}
977 \\
(537)
\end{array}
\] & \[
\begin{aligned}
& 1794 \\
& (994)
\end{aligned}
\] & 1968-69 Change in job or occupation \\
\hline & 57.4 & 0. Same job (V642 EQ 0, 2 - 9) and same occupation (V640 EQ V197) but different second job (V661 NE V228) \\
\hline & \[
10.1
\] & 1. Same job (V642 EQ 0, 2 - 9) and same occupation (V640 EQ V197) but different second job (V661 EQ V228) \\
\hline & \[
19.6
\] & 2. Same job (V642 EQ 0, 2 - 9) but different occupation (V640 NE V197) \\
\hline & 5.1 & 3. Different job (V642 EQ 1) but same occupation (V640 EQ V197) \\
\hline & 7.8 & 4. Different job (V642 EQ 1), and different occupation (V640 NE V197) \\
\hline & 100.0 & \\
\hline \[
\begin{array}{r}
978 \\
(538)
\end{array}
\] & \[
\begin{aligned}
& 1795 \\
& (995)
\end{aligned}
\] & Change in income receivers \\
\hline
\end{tabular}
\(\square\)
(995)

Extremes of code values take precedence
6.9 0. Head of family changed between 1968 and 1969 (V542 EQ 3-9)
1.9 1. Head started to work (V197 EQ 0, V640 NE 0)
6.7 2. Wife started to work (V243 EQ 0, V609 NE 0)
4.6 3. Head started a second job (V228 EQ 0, V661 NE 0)
6.8 4. Number of other income receivers increased (V717 GT V265), but code 5 in V717 equivalent to 0 in V265
55.3 5. No changes in earners
4.8 6. Number of other income receivers decreased
5.4
4.7
3.1
-----
100.2

1797 (997)

1798
982

1799 (999)

1796 (996)
79.6
14.4
2.6

1968-69 Geographic mobility - FAMILY

0 . Did not move (V603 EQ 0, 9)
1. Moved: same county, same state, (V603 EQ 1; and V93 - 94 EQ V538)
2. Moved: different county, same state
(V603 EQ 1; and V537 EQ V93 but V93 - 94 NE V538)
3. Moved: different state (V603 EQ 1; and V537 NE V93)
14.4
85.6

Whether moved within same county
-----------------------------------
1. Moved within same county (V. \(979=1\) )
0. All others
```

100.0
100.0

```
```

2.6
97.4
100.0
2.6
97.4

```
            (V. \(979=2\) )
            0. All others
                                    Whether moved to different county in same
                                    state

                            1. Moved to different county in same state

Whether moved to different state
-------------------------------------
\[
3.4
\]
1. Moved to different state
(V. \(979=3\) )
96.6
-----
1. Moved to different dwelling
(V. \(979=1-3\) )
79.6
100.0
\begin{tabular}{rr}
984 & 1801 \\
\((544)\) & \((1001)\)
\end{tabular}

985
\(986 \quad 1803\)

1802 (1002)
8.4
9.0
8.7
7.4
22.6
6.3
9.7
8.0
6.5
13.6
(Bkt. V. 953) 1967-68 Change in Hourly Earnings HEAD

0. Head did not work for money in 1967 and/or Head did not work for money in 1968.
7.9 1. Decrease of \(\$ 1.00\) or more
6.6 2. \$-. 99 to \$-. 50
5.8 3. \$-. 49 to \(\$-.25\)
5.1 4. \$-. 24 to \(\$-.10\)
9.5 5. \$-. 09 to \(\$+.09\)
7.1 6. \(\$+.10\) to \(\$+.24\)
10.7 7. \$+. 25 to \$+. 49
13.4 8. \(\$+.50\) to \(\$+.99\)
13.7 9. \(\$+1.00\) or more
100.0
(Bkt. V. 942) 1967-68 Change in hours of work for money - HEAD
1. Decrease of 800 or more hours
2. -799 to -400
3. -399 to -200
4. -199 to -100
5. -99 to +99
6. +100 to +199
7. +200 to +399
8. 4400 to +799
9. 4,800 or more hours

0 . Head did not work for money in both 1967 and 1968
(1003)
2.0
1.8
1.9
2.0
4.3
2.6
3.9
4.4
3.1
74.0
----
100.0
(Bkt. V. 956) 1967-68 Change in hourly earnings WIFE
1. Decrease of \(\$ 1.00\) or more
2. \$-. 99 to \(\$-.50\)
3. \$-. 49 to \$-. 25
4. \$-. 24 to \(\$-.10\)
5. \$-. 09 to \(\$+.09\)
6. \(\$+.10\) to \(\$+.24\)
7. \(\$+.25\) to \(\$+.49\)
8. \(\$+.50\) to \(\$+.99\)
9. \(\$+1.00\) or more
0. Wife did not work in both 1967 and/or 1968; no wife either in 1968 or 1969
(Bkt. V. 945) 1967-68 Change in hours of Work - WIFE
4.8
4.1
\(\begin{array}{llll} & \text { 2. } & -799 & \text { to }\end{array}-400\)
2.5 4. -199 to -100
10.3 5. -99 to +99
2.7 6. +100 to +199
```

    3.2
    7. +200 to +399
        8. +400 to +799
        6.3 9. +800 or more hours
    58.8 0. Wife of Head did not work for money
----- in both 1967 and 1968; no wife in both
100.1 1968 and 1969

```
(Collapsed V. 197) Whether working at time of interview in 1968 and whether self-employed or not
---------------------------------------------------
74.2 1. Not self-employed
(V. \(197=1-2,4-7\) )
7.5 2. Self-employed businessmen and
farmers
(V. \(197=3,8\) )
2.3 9. Miscellaneous, not ascertained
(V. \(197=9\) )
16.0 0. Not working
(V. \(197=0\) )
100.0

989 (549)

1806-10 (1006-10)

1967-68 Change in ratio of net real income net of housing costs to food standard

1968 net real income net of housing/ food standard (V. 858) minus
1967 net real income net of housing/ food standard (V. 327)

Variables 990 through 998 are decile rankings for the 1969 sample families on various 1968 economic status measures. The 1969 sample was ranked according to its value on a particular measure in ascending order. Then, each case was assigned its decile rank according to which tenth of the population it fell into. The lowest decile is coded 0, the highest 9. The end-points of the ranges of each measure which correspond to the decile rankings are listed below. Ten percent of the weighted 1969 sample families fall into each decile.

Variables 999 through 1007 are decile rankings for the 1969 sample families on 1967 measures, the decile rankings formed on the 1968 sample of families. Hence there are not 10.0 percent of 1969 sample families within each decile rank.
\begin{tabular}{|c|c|c|}
\hline \[
\begin{array}{r}
990 \\
(550)
\end{array}
\] & \[
\begin{array}{r}
1811 \\
(1011)
\end{array}
\] & (Decile V. 529) 1968 Total family money income (1969 questions) \\
\hline & & 0. \$0 - 2199 \\
\hline & & 1. \$2200-3619 \\
\hline & & 2. \$3620-5069 \\
\hline & & 3. \$5070-6499 \\
\hline & & 4. \$6500 - 7874 \\
\hline & & 5. \$7875-9399 \\
\hline & & 6. \$9400-10,999 \\
\hline & & 7. \$11,000-13,099 \\
\hline & & 8. \$13,100-16,859 \\
\hline & & 9. \$16,860 or more \\
\hline \multirow[t]{9}{*}{\[
\begin{array}{r}
991 \\
(551)
\end{array}
\]} & 1812 & (Decile V. 835): 1968 Total family money \\
\hline & (1012) & income/needs standard (1969 questions) \\
\hline & & 0 . Under . 81 \\
\hline & & 1. . \(82-1.20\) \\
\hline & & 2. 1.21-1.56 \\
\hline & & 3. 1.57-1.94 \\
\hline & & 4. \(1.95-2.32\) \\
\hline & & 5. \(2.33-2.71\) \\
\hline & & 6. \(2.72-3.23\) \\
\hline
\end{tabular}
```

7. 3.24-3.88
8. 3.89 - 4.89
9. 4.90 or higher
(Decile V. 837): 1968 "Well-offness"
(Money income basis) (1969 questions)
10. 0 - 54
11. 55-64
12. 65 - 73
13. 74 - 80
14. 81-87
15. 88-95
16. 96 - 104
17. 105 - 114
18. 115 - 129
19. 130 or more
(Decile V. 842): 1968 total net real
income (1969 questions)
20. \$0 - 2705
21. \$2705 - 3909
22. \$3910 - 5243
23. \$5244 - 6496
24. \$6497 - 7681
25. \$7682 - 9111
26. \$9112 - 10,576
27. \$10,577 - 12,408
28. \$12,409 - 15,760
29. \$15,761 or more
(Decile V. 844): 1968 Total net real
income/needs standard (1969 questions)
30. Under . }9
31. . 96 - 1.30
32. 1.31 - 1.64
33. 1.65 - 1.96
34. 1.97-2.31
35. 2.32-2.63
36. 2.64-3.10
37. 3.11 - 3.65
38. 3.66-4.59
39. 4.60 or more
(Decile V. 846): 1968 "Well-Offness" --
(Net real income basis) (1969 questions)
40. 0-57
41. 58-67
42. 68-74
43. 75-81
44. 82-87
45. 88-94
46. 95 - 102
47. 103 - 111
48. 112 - 125
49. }126\mathrm{ or more
(Decile V. 856): }1968\mathrm{ net real income
net of cost of housing (1969 questions)
50. \$999 - 1813
51. \$1814 - 2861
52. \$2862 - 4115
53. \$4116 - 5252
```
\begin{tabular}{rr}
992 & 1813 \\
\((552)\) & \((1013)\)
\end{tabular}
(1013)
    1814
    (1014)
    1815
    (1015)
    1816
(555) (1016)
    996
(556)

1817 (1017)
4. \(\$ 5253-6273\)
5. \(\$ 6274-7463\)
6. \$7464-8742
7. \(\$ 8743-10,444\)
8. \(\$ 10,445-13,403\)
9. \(\$ 13,404\) or more
\begin{tabular}{rr}
997 & 1818 \\
\((557)\) & \((1018)\)
\end{tabular}
\(998 \quad 1819\) (558) (1019)

1820 (1020)
\begin{tabular}{rr}
999 & \((1020)\) \\
\((559)\)
\end{tabular}
\(1000 \quad 1821\) (560)
(1021)
(Decile V. 858): 1968 net real income net of cost of housing/food standard (1969 questions)
0. Under 2.31
1. \(2.31-3.36\)
2. \(3.37-4.32\)
3. \(4.33-5.28\)
4. \(5.29-6.25\)
5. \(6.26-7.33\)
6. \(7.34-8.70\)
7. \(8.71-10.63\)
8. \(10.64-14.02\)
9. 14.03 or more
(Decile V. 860): 1968 "Well-offness"
net real income net of cost of housing basis (1969 questions)
0. 0 - 90
1. 91 - 106
2. 107 - 120
3. 121 - 133
4. \(134-145\)
5. \(146-158\)
6. \(159-172\)
7. \(173-189\)
8. \(190-220\)
9. 221 or more
(Decile V. 81): Total 1967 family money income (1968 questions)
\(9.7 \quad 0 . \quad \$ 0-1976\)
9.8 1. \$ 1977 - 3219
10.1 2. \$ \(3220-4649\)
\(9.93 . \$ 4650-5999\)
9.5 4. \(\$ 6000-7206\)
9.8 5. \(\$ 7207\) - 8602
9.966 6 \(6603-10,175\)
10.0 7. \(\$ 10,176-11,999\)
10.5 8. \$12,000-15,389
10.8 9. \(\$ 15,390\) or more
100.0
(Decile V. 341): Total 1967 family net
real income (1968 questions)
\begin{tabular}{rll}
9.5 & 0. & \(\$ 0-2341\) \\
9.9 & 1. & \(\$ 2342-3530\) \\
10.0 & 2. & \(\$ 3531-4828\) \\
9.8 & 3. & \(\$ 4829-6021\) \\
9.7 & 4. & \(\$ 6022-7148\) \\
9.7 & 5. & \(\$ 7149-8454\) \\
10.0 & 6. & \(\$ 8455-9814\) \\
9.8 & 7. & \(\$ 9815-11,614\) \\
10.8 & 8. & \(\$ 11,615-14,534\) \\
10.8 & 9. & \(\$ 14,535\) or more \\
---- & &
\end{tabular}
\(\begin{array}{lr}1001 & 1822 \\ (561) & (1022)\end{array}\)
(Decile V. 342): 1967 Net real income net of cost of housing (1968 questions)
9.3 0. \(\$ 0-1448\)
10.0 1. \(\$ 1449\) - 2563
10.1 2. \(\$ 2564-3740\)
\(9.93 . \$ 3741-4820\)
9.6 4. \(\$ 4821\) - 5826
9.7 5. \(\$ 5827\) - 6944
10.2 6. \(\$ 6945\) - 8116
9.8 7. \(\$ 8117\) - 9611
10.6 8. \(\$ 9612\) - 12,402
10.8 9. \(\$ 12,403\) or more
100.0
\begin{tabular}{lr}
1002 & 1823 \\
\((562)\) & \((1023)\)
\end{tabular}

10031824
(563) (1024)
\begin{tabular}{lr}
1004 & 1825 \\
\((564)\) & \((1025)\)
\end{tabular}
10.2
9.8
10.1
10.0
10.1
9.8
10.2
9.9
9.8
10.0
--9.9
99.9
10.2
9.9
10.0
10.2
9.9
9.9 5. \(2.12-2.47\)
10.0 6. \(2.48-2.88\)
9.9 7. \(2.89-3.43\)
9.9 8. \(3.44-4.33\)
10.1 9. 4.34 or more
100.1
\[
\begin{array}{r}
10.1 \\
10.0 \\
10.2 \\
10.2 \\
10.2 \\
9.9 \\
10.1 \\
10.0 \\
9.9 \\
9.5 \\
----- \\
100.1
\end{array}
\]
(Decile V. 325): 1967 Money income/needs standard (1968 questions)
\(0.0-.74\)
1. . \(75-1.09\)
2. \(1.10-1.45\)
3. \(1.46-1.78\)
4. \(1.79-2.13\)
5. \(2.14-2.54\)
6. \(2.55-3.04\)
7. \(3.05-3.66\)
8. \(3.67-4.60\)
9. 4.61 or more
(Decile V. 326): 1967 net real income/needs standard (1968 questions)
\(0.0-.84\)
1. . \(85-1.16\)
2. \(1.17-1.50\)
3. \(1.51-1.79\)
4. \(1.80-2.11\)
(Decile V. 327): 1967 Net real income net of housing costs/food standard (1968 questions)
\(0.0-2.01\)
1. \(2.02-3.03\)
2. \(3.04-3.88\)
3. \(3.89-4.66\)
4. \(4.67-5.57\)
5. \(5.58-6.79\)
6. \(6.80-8.02\)
7. \(8.03-9.80\)
8. \(9.81-13.33\)
9. 13.34 or more
(Decile V. 328): 1967 "Well-offness" (money income basis) (1968 questions)
\begin{tabular}{rll}
10.3 & 0. & \(0-2670\) \\
10.0 & 1. & \(2671-3756\) \\
10.5 & 2. & \(3757-4757\) \\
9.6 & 3. & \(4758-5793\) \\
10.1 & 4. & \(5794-6934\) \\
10.1 & 5. & \(6935-8098\) \\
10.0 & 6. & \(8099-9626\) \\
9.8 & 7. & \(9627-11,636\) \\
9.9 & 8. & \(11,637-14,988\) \\
9.8 & 9. & 14,989 or more \\
-----1 & &
\end{tabular}
\begin{tabular}{lr}
1006 & 1827 \\
\((566)\) & \((1027)\)
\end{tabular}
(Decile V. 329): 1967 "Well-offness" (net real income basis) (1968 questions)
\(10.30 .0-2981\)
\(10.0 \quad 1.2982-4024\)
10.5 2. 4025 - 4971
9.6 3. \(4972-5934\)
10.1 4. 5935-6863
10.1 5. \(6864-7981\)
10.0 6. 7982-9326
9.8 7. 9327 - 11,172
9.9 8. 11,173-14,199
9.8 9. 14,200 or more
100.1
(Decile V. 330): 1967 "Well-offness" Net real income net of housing basis) (1968 questions)
10.3 0. -99,999-6,824
10.2 1. 6,825-10,045
10.4 2. 10,046-12,815
9.6 3. 12,816-15,439
10.0 4. 15,440-18,272
10.0 5. 18,273-21,753
10.1 6. 21,754-26,122
10.1 7. 26,123-32,271
9.7 8. 32,272-43,549
9.5 9. 43,550 or more
99.9
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
1008 \\
(568)
\end{gathered}
\] & \[
\begin{array}{r}
1829-30 \\
(1029-30)
\end{array}
\] & Age of 1969 Head at time of 1969 interview Actual age in years \\
\hline & & 99. Not ascertained \\
\hline \[
\begin{gathered}
1009 \\
(569)
\end{gathered}
\] & \[
\begin{array}{r}
1831 \\
(1031)
\end{array}
\] & (Bkt. V. 1008) Age of 1969 Head at time of 1969 interview \\
\hline & & \begin{tabular}{l}
1. Under 25 \\
2. \(25-34\) \\
3. \(35-44\) \\
4. \(45-54\) \\
5. \(55-64\) \\
6. \(65-74\) \\
7. 75 or older \\
Not ascertained
\end{tabular} \\
\hline \[
\begin{gathered}
1010 \\
(570)
\end{gathered}
\] & \[
\begin{array}{r}
1832 \\
(1032)
\end{array}
\] & Sex of 1969 Head \\
\hline & & \begin{tabular}{l}
1. Male \\
2. Female
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \[
\begin{gathered}
1011 \\
(571)
\end{gathered}
\] & \[
\begin{array}{r}
1833-1834 \\
(1033-1034)
\end{array}
\] & Age of Wife of 1969 Head at time of 1969 interview \\
\hline & & Actual age in years 99. Not ascertained \\
\hline \[
\begin{gathered}
1012 \\
(572)
\end{gathered}
\] & \[
\begin{array}{r}
1835 \\
(1035)
\end{array}
\] & (Bkt. V. 1011) Age of Wife of 1969 Head at time of 1969 interview \\
\hline & & \begin{tabular}{l}
1. Under 25 \\
2. \(25-34\) \\
3. \(35-44\) \\
4. \(45-54\) \\
5. \(55-64\) \\
6. \(65-74\) \\
7. 75 or older \\
9. N.A. \\
0. No wife
\end{tabular} \\
\hline \[
\begin{gathered}
1013 \\
(573)
\end{gathered}
\] & \[
\begin{array}{r}
1836 \\
(1036)
\end{array}
\] & Age of youngest child under 18 in family (1969) \\
\hline & & \begin{tabular}{l}
1. Under 2 \\
2. 2 \\
3. 3 \\
4. 4 \\
5. 5 \\
6. 6 through 8 \\
7. 9 through 13 \\
8. 14 through 17 \\
9. Not ascertained \\
0 . No children under 18 in family
\end{tabular} \\
\hline Variabl as work & 1014 throu g variables & (tape locations 1037-2000) have been used \\
\hline
\end{tabular}```


[^0]:    697
    1256
    (257) (456)

