Codebook

Number of Variables 555

Wednesday May 31 2017 4:31 PM

V1801 "RELEASE NUMBER"

Release Number

December, 2013: Three-digit occupation and industry variables have been added to this file, V1984_A, V1985_A for Heads, and V2074_A, V2075_A for Wives/"Wives". These variables were previously available as HDOCC71, HDIND71, and WFOCC71, WFIND71. On release 3, we are suppressing some additional variables to protect the anonymity of our respondents.

Count	00	Value/Range	Code Value/Range Text
-	-	2	Release number 2 - May 2008
4,840	100.00	3	Release number 3 - December 2013

"71 ID NO." V1802

1971 Interview Number

The values for this variable represent the 1971 interview number. The case count for 1971 is 4840.

Count	<u></u>	Value/Range	Code Value/Range Text	
4,840	100.00	1 - 4,840	1971 interview number	

"STATE NOW" V1803

State of Residence at time of 1971 Interview Please refer to PSID state codes here http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf

Count	%	Value/Range	Code Value/Range Text
4,833	99.86	1 - 51	Actual state (PSID State code)
-	-	99	DK; NA
7	.14	0	Inap.: U.S. territory or foreign country

V1804 "COUNTY NOW"

County of Residence at time of 1971 Interview

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

Count	%	Value/Range	Code	e Value/Range Text	
4,840	100.00	0	Data	a suppressed	

NUM(1.0)

NUM(1.0)

NUM(2.0)

NUM(4.0)

V1805 "ST+CNTY NOW"

State and County of Residence at time of 1971 Interview

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Count	<u> </u>	Value/Range	Code	Value/Range Text
4,840	100.00	0	Data	suppressed
V1806	"COVERSHEE	ET COLOR"		NUM(1.0)

Whether Splitoff Family in 1970

Count	%	Value/Range	Code Value/Range Text
4,534	93.68	0	Not a splitoff - (Gray cover sheet)
306	6.32	1	Splitoff family - (Orange cover sheet)

V1807 "ONCE REFUSED"

Whether Refused originally in 1971

A variable to determine whether or not the respondent at first refused to be interviewed this year

Count	00	Value/Range	Code Value/Range Text
4,815	99.48	0	Never refused
25	.52	1	Refused at least once
-	-	9	NA

V1808 "PHONE INTERVIEW" Whether Telephone Interview in 1971

<u>Count</u> 4,716	<u> </u>	U	<u>Code Value/Range Text</u> Not a telephone interview
115	2.38	1	Telephone interview
9	.19	2	Self-administered interview
-	-	9	NA

V1809 "CHANGE IN FU COMP"

Family Composition change between 1970 and 1971

Count	00	Value/Range	Code Value/Range Text
3,443	71.14	0	No change in family members
843	17.42	1	Change in members other than Head or Wife
101	2.09	2	Head same but Wife left/died and/or Head has new wife
106	2.19	3	Wife from 1970 is now Head

NUM(1.0)

NUM(1.0)

NUM(1.0)

51	1.05	4	Female Head in 1970 got married - husband (non -sample member) now Head
191	3.95	5	Some sample member other than Head or Wife has become Head of this FU
86	1.78	б	Some female in FU other than 1970 Head got married and non-sample member now Head
13	.27	7	Female Head in 1970 with husband in institution – husband in DU in 1971 and now Head
6	.12	8	Other

V1810 "# MOVED INTO FU"

Number moved into FU between 1970 and 1971

NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
3,920	80.99	0	None
643	13.29	1	One
160	3.31	2	Two
79	1.63	3	Three
22	.45	4	Four
9	.19	5	Five
4	.08	6	Six
2	.04	7	Seven
1	.02	8	Eight
-	-	9	Nine

V1811 "REL-HEAD:MOVER IN"

NUM(1.0)

Relation to 1971 Head of person(s) who moved into FU between 1970 and 1971 Codes are listed in order of priority.

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

Count	00	Value/Range	Code Value/Range Text
377	7.79	1	Head of family
49	1.01	2	Wife
333	6.88	3	Child; step-child
17	.35	4	Sibling
11	.23	5	Parent
69	1.43	6	Grandchild; great grandchild
50	1.03	7	In-law or other relative
13	.27	8	Nonrelative
3	.06	9	NA relation
3,918	80.95	0	Inap.: no one moved in

V1812 "# MOVED OUT OF FU"

Number moved out of FU between 1970 and 1971

NUM(1.0)

<u>Count</u>	<u> </u>		Code Value/Range Text
4,283 406	88.49 8.39		None One
99	2.05		Two
32	.66		Three
10	.21	4	Four
б	.12	5	Five
1	.02	б	Six
1	.02	7	Seven
1	.02	8	Eight
1	.02	9	Nine

V1813 "REL-HEAD:MOVER OUT"

NUM(1.0)

NUM(1.0)

Relation to last year's Head of person(s) who moved out/died between 1970 and 1971 Codes are listed in order of priority.

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

Count	00	Value/Range	Code Value/Range Text
94	1.94	1	Previous Head
43	.89	2	Wife
324	6.69	3	Child; step-child
16	.33	4	Sibling
12	.25	5	Parent
22	.45	6	Grandchild; great grandchild
41	.85	7	In-law
3	.06	8	Nonrelative
2	.04	9	Husband of 1970 Head
4,283	88.49	0	Inap.: no one moved out

V1814 "71 FU COMPOSITION"

1971 Family composition

<u>Count</u>	010	Value/Range	Code Value/Range Text
4,237	87.54	1	Head and immediate family (Wife and children) only
548	11.32	2	FU contains other people related to Head
40	.83	3	FU contains people unrelated to the Head who are included in FU because they pool everything
15	.31	5	Other

TCH"

Quality of match

Count	0/0	Value/Range	Code Value/Range Text
4,834	99.88	0	Perfect or near-perfect match
5	.10	1	Fair match
1	.02	2	Poor match
-	-	5	No match

V1816 "LRGST PLAC/SMSA PSU"

NUM(1.0)

NUM(4.0)

NUM(1.0)

NUM(1.0)

Size of the largest city in the PSU

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	010	Value/Range	Code Value/Range Text
1,964	40.58	1	SMSA: largest city 500,000 or more
933	19.28	2	SMSA: largest city 100,000-499,999
503	10.39	3	SMSA: largest city 50,000-99,999
310	6.40	4	Non-SMSA: largest city 25,000-49,999
414	8.55	5	Non-SMSA: largest city 10,000-24,999
710	14.67	6	Non-SMSA: largest city under 10,000
б	.12	9	NA

V1817 "VALUE OF CARS"

Value of cars (1971)

Count	00	Value/Range	Code Value/Range Text
3,504	72.40	1 - 9,998	Actual value
-	-	9,999	\$9,999 or more
1,336	27.60	0	Inap.: own no car

V1818 "ACCURACY CAR VALUE"

Accuracy	of V1817	(Car value - 2	1971)
Count	00	Value/Range	Code Value/Range Text
4,759	98.33	0	No assignment
32	.66	1	Minor assignment (probable errors less than \$300 or 10%)
10	.21	2	Major assignment (probable errors more than \$300 or 10%)
39	.81	4	Family has access to business vehicles

v1819 Amount sa		CAR REPAIR" ng own car repa:	NUM(3.0)
Count	00	Value/Range	Code Value/Range Text
3,331	68.82	0	Nothing (or did no repairs)
1,493	30.85	1 - 998	Actual amount
16	.33	999	\$999 or more
V1820 Accuracy		OF SAVED CAR" (Amount saved	NUM(1.0) doing own car repairs - 1971)
Count	00	Value/Range	Code Value/Range Text
4,774	98.64	0	No assignment
36	.74	1	Minor assignment
2	.04	2	Major assignment
12	.25	3	Someone from inside dwelling other than Head or Wife did car repairs
16	.33	4	Someone from outside dwelling did car repairs
V1821 Hours spe		CAR REPAIR" iring car (1971	question)

<u>Count</u>	00	Value/Range	Code Value/Range Text
3,335	68.90	0	None
1,504	31.07	1 - 998	Actual amount
1	.02	999	999 or more hours

v1822 Accuracy		RS CAR REPAIR" (Hours spent)	repairing car - 1971	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
4,734	97.81	0	No assignments	
78	1.61	1	Minor assignment	
5	.10	2	Major assignment	

8	.17	3	Someone from inside dwelling other than Head or Wife did car repairs
15	.31	4	Someone outside dwelling did car repairs

NUM(5.0)

V1823 "HOUSE VALUE"

House value (1971)

All missing data are assigned.

<u>Count</u>	00	Value/Range	Code Value/Range Text
2,454	50.70	1 - 99,998	Actual amount
4	.08	99,999	\$99,999 or more
2,382	49.21	0	Inap.: not a home owner

V1824 Accuracy		OUSE VALUE" (House value)	NUM(1.0)
Count	olo	Value/Range	Code Value/Range Text
4,690	96.90		No assignments
21	.43	1	Minor assignment
45	.93	2	Major assignment
84	1.74	3	Complex property, requiring allocation of property taxes, etc., between dwelling and other purposes of building
v1825 Remaining		ORT PRINC" e principal (19	NUM(5.0)
Count		Value/Range	Code Value/Range Text
1,511	31.22	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
3,329	68.78	0	Inap.: no mortgage; does not own home
V1826 Accuracy		EM MORT PRINC" (Remaining mo)	NUM(1.0) rtgage principal - 1971)
Count	olo	Value/Range	Code Value/Range Text
4,629	95.64	0	No assignment
99	2.05	1	Minor assignment
66	1.36	2	Major assignment
46	.95	3	Complex property, requiring allocation of property taxes, etc., between dwelling and other purposes of building
V1827		L MORT PAY"	NUM(4.0)
	ortgage p	ayments in 1970	5
	ortgage p		
Annual mo		Value/Range	

3,330 68.80	0 Inap.: does not have mortgage payments; does not own h	lome
3,330 00.00		rome

NUM(1.0)

V1828"ACC MORT PAY"Accuracy of V1827 (Annual mortgage payments in 1970)

Count	00	Value/Range	Code Value/Range Text
4,739	97.91	0	No assignment
44	.91	1	Minor assignment
12	.25	2	Major assignment
45	.93	3	Complex property, requiring allocation of property taxes, etc., between dwelling and other purposes of building

V1829 Annual re	"ANNUAL ent paid in		NUM(4.0)
Count	0	Value/Range	Code Value/Range Text
2,112	43.64	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more
2,728	56.36	0	Inap.: does not pay rent
v1830 Accuracy		NUAL RENT" (Annual rent p	paid in 1970)
Count	00	Value/Range	Code Value/Range Text
4,798	99.13	0	No assignment
22	.45	1	Minor assignment
20	.41	2	Major assignment
V1831 Annual re		RENT VAL" of free housin	NUM(4.0) ng (for those who neither own nor rent) in 1970
Count	00	Value/Range	Code Value/Range Text
277	5.72	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more
4,563	94.28	0	Inap.: owns or rents
V1832 Accuracy in 1970)		NUAL RENT VAL (Annual rent v	NUM(1.0) value of free housingfor those who neither own nor rent
Count	00	Value/Range	Code Value/Range Text
4,775	98.66	0	No assignment
41	.85	1	Minor assignment
24	.50	2	Major assignment
V1833 Work for	"CODE:W housing in	k FOR HOUSE" n 1970	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text
4,720	97.52	0	Does no work for housing; owns or rents
26	.54	1	Does some work but less than 40% of rent values
6	.12	3	Work worth 40-80% of rent value
4	.08	5	Work worth more than 80% of rent value
84	1.74	б	Housing is part of compensation for regular employment

v1834 Annual Ut		UTILITIES" Daid in 1970	NUM(4.0)
Count	00	Value/Range	Code Value/Range Text
702	14.50	0	No utilities
4,138	85.50	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more
v1835 Accuracy		TILITIES" (Annual utilit	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text
4,719	97.50	0	No assignment
104	2.15	1	Minor assignment
17	.35	2	Major assignment
v1836 Amount sa		YED ON A& R" J in 1970 by do	NUM(4.0)
Count	<u> </u>		Code Value/Range Text
3,394	70.12	0	Saved \$0 by doing additions and repairs
1,444	29.83	1 - 9,998	Actual amount
2	.04	9,999	\$9,999 or more
v1837 Accuracy	"ACC \$ of V1836	SAVED A& R" (Amount saved	NUM(1.0) by FU in 1970 by doing additions and repairs)
Count	0	Value/Range	Code Value/Range Text
4,741	97.95	0	No assignment
66	1.36	1	Minor assignment
5	.10	2	Major assignment
10	.21	3	Work done free of charge by someone inside the family unit other than Head or Wife
18	.37	4	Work done free of charge by someone outside the family unit
	ours spent	PROD HRS"	NUM(4.0) action in 1970 s and repairs, car repairs by Head and Wife)

Count	00	Value/Range	Code Value/Range Text
2,635	54.44	0	No time spent on home production
2,205	45.56	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours

V1839	"HRS	HEAD WORKED"	NUM(4.0)
		urs working for	
Count			Code Value/Range Text
820	16.94	0	None; did not work
4,020	83.06	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours
v1840 Accuracy		HRS HD WKD" 9 (Head's annua)	NUM(1.0) l hours working for money in 1970)
Count	010	Value/Range	Code Value/Range Text
4,457	92.09	0	No assignment
297	6.14	1	Minor assignment
86	1.78	2	Major assignment
	nnual ho	HEAD ILL" urs of illness : 16 for the first	NUM(4.0) in 1970 t 8 weeks and times 12 for time thereafter)
Count	00	Value/Range	Code Value/Range Text
3,233	66.80	0	None
1,607	33.20	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours
V1842 Accuracy		HRS HD ILL" 1 (Head's annua]	NUM(1.0) l hours of illness in 1970)
Count	00	Value/Range	Code Value/Range Text
4,825	99.69	0	No assignment
11	.23	1	Minor assignment
4	.08	2	Major assignment
V1843 Head's ar		HEAD UNEMP" urs of unemploy	nent in 1970
(Days une	employed	times 8)	
Count	00	Value/Range	Code Value/Range Text
4,077	84.24	0	None
763	15.76	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours

V1844 Accuracy		RS HEAD UNEMP" (Head's annua)	NUM(1.0) l hours of unemployment in 1970)
Count	00	Value/Range	Code Value/Range Text
4,812	99.42	0	No assignment
13	.27	1	Minor assignment
15	.31	2	Major assignment
	ravel to v	AD TRVL WK" work cost (annu is assumed for	
	_		
<u>Count</u>	<u> </u>		Code Value/Range Text
3,023	62.46	-	Actual amount
-	-	9,999	\$9,999 or more
1,817	37.54	0	<pre>Inap.: no travel to work cost; Head is presently retired, permanently disabled, housewife, student</pre>
v1846 Accuracy	"ACC \$ of V1845		NUM(1.0) l to work cost in 1970)
Count	%	Value/Range	Code Value/Range Text
4,740	97.93	0	No assignment
91	1.88	1	Minor assignment
9	.19	2	Major assignment
V1847 Head's ti		EAD TRVL WK" work time (annu	ual hours) in 1970
Count	00	Value/Range	Code Value/Range Text
3,391	70.06	1 - 998	Actual number of hours
9	.19	999	999 or more hours
1,440	29.75	0	Inap.: does not work; zero hours of journey to work; Head is presently retired, permanently disabled, housewife student
V1848		RS HEAD TR WK"	NUM(1.0)
-	OI V1847		l to work time in 1970)
<u>Count</u>	<u> </u>		Code Value/Range Text
4,770	98.55	0	No assignment
60	1.24	1	Minor assignment
10	.21	2	Major assignment

71849 Nife's ar		IFE WORKED" rs working for	money in 1970	NUM(4.0)
Count	<u>%</u>	Value/Range	Code Value/Range Text	
1,603	33.12	1 - 9,998	Actual number of hours	
-	-	9,999	9,999 or more hours	
3,237	66.88	0	Inap.: Wife did not work; no Wif	e
1850 Accuracy		RS WIFE WK" (Wife's annual	l hours worked for money in 1970)	NUM(1.0)
Count	010	Value/Range	Code Value/Range Text	
4,747	98.08	0	No assignment	
61	1.26	1	Minor assignment	
32	.66	2	Major assignment	
	nnual tra	FE TRVL WK" vel to work cos		NUM(4.0)
5 cents	per mile	is assumed for	r drivers)	
Count	8	Value/Range	Code Value/Range Text	
1,138	23.51	1 - 9,998	Actual amount	
-	-	9,999	\$9,999 or more	
3,702	76.49	0	Inap.: no travel to work costs; Wife	Wife did not work; no
1852 Accuracy		IFE TRVL WK" (Wife's annual	l travel to work cost in 1970)	NUM(1.0)
Count	olo	Value/Range	Code Value/Range Text	
4,684	96.78	0	No assignment	
148	3.06	1	Minor assignment	
8	.17	2	Major assignment	
		F TRVL WK" work time in 19	970	NUM(3.0)
		work time in 19	970 <u>Code Value/Range Text</u>	NUM(3.0)
life's ti	ravel to .	work time in 19 Value/Range		NUM(3.0)
Count	ravel to .	work time in 19 <u>Value/Range</u> 1 - 998	Code Value/Range Text	NUM(3.0)
life's tr Count 1,454 2	ravel to y % 	work time in 19 <u>Value/Range</u> 1 - 998 999	Code Value/Range Text Actual number of hours	
Count 1,454 2 3,384 71854	ravel to v <u>*</u> 30.04 .04 69.92 "ACC H	work time in 19 <u>Value/Range</u> 1 - 998 999 0 RS WF TRVL WK"	Code Value/Range Text Actual number of hours 999 or more hours	
Dife's tr <u>Count</u> 1,454 2 3,384 71854	ravel to v <u>*</u> 30.04 .04 69.92 "ACC H	work time in 19 <u>Value/Range</u> 1 - 998 999 0 RS WF TRVL WK" (Wife's trave)	Code Value/Range Text Actual number of hours 999 or more hours Inap.: no travel to work time; r	no Wife

43	.89	1	Minor	assignment
5	.10	2	Major	assignment

V1855 "HRS HSWRK 1ST"

NUM(4.0)

Annual	hours	spent	in	1970	on	housework	by	Wife	or	unmarried	Head
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Count	00	Value/Range	Code Value/Range Text
268	5.54	0	Zero hours spent on housework
4,572	94.46	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours

V1856 "ACC HRS HSWRK 1ST"

NUM(1.0)

NUM(4.0)

NUM(1.0)

Accuracy of V1855 (Annual hours spent in 1970 on housework by Wife or unmarried Head)

Count	00	Value/Range	Code Value/Range Text
4,734	97.81	0	No assignment
70	1.45	1	Minor assignment
36	.74	2	Major assignment

V1857	"HRS	HSWRK	HUSBND"
VTOJ/	пка	HOWKK	позыль

P	Annual ho	urs spent	on housework	in 1970 by husband
-	Count	%	Value/Range	Code Value/Range Text
	1,068	22.07	1 - 9,998	Actual number of hours
	-	-	9,999	9,999 or more hours
	3,772	77.93	0	Inap.: zero hours of housework; no husband

V1858 "ACC HSWRK HUSBND"

Accuracy of V1857 (Annual hours spent on housework in 1970 by husband)

Count	00	Value/Range	Code Value/Range Text
4,817	99.52	0	No assignment
22	.45	1	Minor assignment
1	.02	2	Major assignment

v1859 Housework		SWRK OTHER" others (other	NUM(4.0) than Head or Wife) in FU in 1970
<u>Count</u> 1,757			<u>Code Value/Range Text</u> Actual number of hours
-	-	9,999	9,999 or more hours

3,083	63.70	0	Inap.:	zero	hours	of	housework;	no	others	in	family	
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v1860 Accuracy		HRS HSWRK OTHR" 9 (Housework don	NUM(1.0) ne by othersother than Head or Wifein FU in 1970)
Count	00	Value/Range	Code Value/Range Text
4,791	98.99	0	No assignment
39	.81	1	Minor assignment
10	.21	2	Major assignment
v1861 Annual ho		HSWRK NONFU" housework help i	NUM(4.0) from others outside the FU in 1970
Count	00	Value/Range	Code Value/Range Text
3,818	78.88	0	No housework help from others outside family
1,022	21.12	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours
v1862 Accuracy		HRS HSWRK NONFU 1 (Annual hours	NUM(1.0) of housework help from others outside the FU in 1970)
Count	<u></u>		Code Value/Range Text
4,662	96.32	0	No assignment
116	2.40	1	Minor assignment
62	1.28	2	Major assignment
v1863 Annual co	•	SWRK NONFU" elp with housewo	NUM(4.0) ork from outside the FU in 1970
Count	8	Value/Range	Code Value/Range Text
4,242	87.64	0	All help received was free; no help from outside FU
598	12.36	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more
v1864 Accuracy	"ACC of V186		NUM(1.0) of help with housework from outside the FU in 1970)
Count	00	Value/Range	Code Value/Range Text
4,801	99.19	0	No assignment
31	.64	1	Minor assignment
8	.17	2	Major assignment
V1865 Cost of d		CHILD CARE" re in 1970 for i	NUM(4.0) families with female Heads or Wives who worked in 1970
~ .	0,	Value /Bange	Gode Velue (Dense Went
<u> Count</u>	00	value/Ralige	Code Value/Range Text

217	1.52	Τ.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Actual	amourie
-	-		9,999	\$9,999	or more

4,621 95.48 0 Inap.: no cost of childcare; no children; female Head or Wife did not work

V1866 "ACC COST CHILD CARE"

Accuracy of V1865 (Cost of child care in 1970 for families with female Heads or Wives who worked in 1970)

worned in	· · · · · · · · · · · · · · · · · · ·		
Count	00	Value/Range	Code Value/Range Text
4,824	99.67	0	No assignment
14	.29	1	Minor assignment
2	.04	2	Major assignment

V1867 "# MAJOR ADULTS"

NUM(1.0)

NUM(1.0)

Number of major adults in family

Count	00	Value/Range	Code Value/Range Text
1,822	37.64	1	Head only (no Wife in family)
3,018	62.36	2	Head and Wife

V1868 "# IN FU"

Family size in 1971 (number of members in family)

Count	00	Value/Range	Code Value/Range Text
4,840	100.00	1 - 17	Actual number of persons currently in the FU

V1869 "# REQUIRED ROOMS"

NUM(1.0)

NUM(2.0)

Required number of rooms for FU of this size, age, and sex composition

<u> Count</u> 1,760	<u> </u>		<u>Code Value/Range Text</u> Two
1,309	27.05		Three
933	19.28	4	Four
459	9.48	5	Five
233	4.81	6	Six
86	1.78	7	Seven
38	.79	8	Eight
22	.45	9	Nine or more

V1870 "FU WKLY FOOD STD"

Weekly Food Needs

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

INDIVIDUAL FOOD STANDARD (LOW COST)

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

This same standard has been used in previous waves. Values are in 1967 dollars. Adjustments for inflation, etc., are left to users.

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

Count	%	Value/Range	Code Value/Range Text
4,840	100.00	5.2 - 107.2	Actual amount per week

NUM(5.1)

V1871 "ANNUAL NEED STD"

Annual Need Standard in 1970

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

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

4.89 times the food needs for single persons

3.70 times the food needs for two-person units

3.00 times the food needs for all other units

See note at V1870 regarding use of 1967 dollar values.

Count%Value/RangeCode Value/RangeText4,840100.001,045 - 20,567Actual poverty threshold amount

V1872 "\$ ANNUAL ALCOHOL"

Annual expenditures on alcoholic beverages for the family in 1970

Count	00	Value/Range	Code Value/Range Text
2,645	54.65	0	None
2,195	45.35	1 - 9,998	Actual amount
-	_	9,999	\$9,999 or more

V1873 "ACC \$ ANN ALCOHOL"

Accuracy of V1872 (Alcohol expenditures)

Count	00	Value/Range	Code Value/Range Text
4,790	98.97	0	No assignment
48	.99	1	Minor assignment
2	.04	2	Major assignment

NUM(5.0)

NUM(4.0)

V1874	•	NUAL CIGS"	NUM(3.0) s for the family in 1970
Count	spenarear %	_	Code Value/Range Text
2,269	46.88		None
	52.98	1 - 998	Actual amount
2,301	.14		\$999 or more
7	• • • •		
v1875 Accuracy	•	ANN CIGARETT (Cigarette exp	
Count	00	Value/Range	Code Value/Range Text
4,804	99.26	0	No assignment
34	.70	1	Minor assignment
2	.04	2	Major assignment
	ood expendes) in 19	70	NUM(4.0) d used at home (corrected to exclude alcohol and
<u>Count</u>			Code Value/Range Text
81	1.67		None
4,759	98.33	1 - 9,998	
-	-	9,999	\$9,999 or more
v1877 Accuracy	"ACC \$ of V1876	FOOD HOME"	NUM(1.0) tures at home for the family)
-	•	FOOD HOME" (Food expendit Value/Range	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u>
Accuracy	of V1876	FOOD HOME" (Food expendit Value/Range	NUM(1.0) tures at home for the family)
Accuracy Count	of V1876	FOOD HOME" (Food expendit Value/Range 0	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u>
Accuracy <u>Count</u> 4,356	of V1876	FOOD HOME" (Food expendit Value/Range 0 1	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment
Accuracy <u>Count</u> 4,356 431 53 V1878	of V1876 <u>*</u> 90.00 8.90 1.10 "\$ ME	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment NUM(4.0) school for the family in 1970
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u>	of V1876 <u>*</u> 90.00 8.90 1.10 *\$ ME ost of mean *	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment NUM(4.0) school for the family in 1970 <u>Code Value/Range Text</u>
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u> 2,680	of V1876 <u></u> 90.00 8.90 1.10 "\$ ME ost of mea <u></u> 55.37	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range 0	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment NUM(4.0) school for the family in 1970 <u>Code Value/Range Text</u> None
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u>	of V1876 <u>*</u> 90.00 8.90 1.10 *\$ ME ost of mean *	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range 0 1 - 9,998	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment NuM(4.0) school for the family in 1970 <u>Code Value/Range Text</u> None Actual amount
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u> 2,680	of V1876 <u></u> 90.00 8.90 1.10 "\$ ME ost of mea <u></u> 55.37	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range 0 1 - 9,998	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment NUM(4.0) school for the family in 1970 <u>Code Value/Range Text</u> None
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u> 2,680 2,160 - V1879	of V1876 90.00 8.90 1.10 *\$ ME ost of me 55.37 44.63 - *ACC \$	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range 0 1 - 9,998 9,999 MEALS W/S"	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment NuM(4.0) school for the family in 1970 <u>Code Value/Range Text</u> None Actual amount
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u> 2,680 2,160 - V1879	of V1876 90.00 8.90 1.10 *\$ ME ost of me 55.37 44.63 - *ACC \$	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range 0 1 - 9,998 9,999 MEALS W/S" (Annual cost o	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> No assignment Minor assignment Major assignment Major assignment None school for the family in 1970 <u>Code Value/Range Text</u> None Actual amount \$9,999 or more
Accuracy <u>Count</u> 4,356 431 53 V1878 Annual co <u>Count</u> 2,680 2,160 - V1879 Accuracy	of V1876 <u></u> 90.00 8.90 1.10 "\$ ME of mean 55.37 44.63 - "ACC \$ of V1878	FOOD HOME" (Food expendit Value/Range 0 1 2 ALS WRK/SCH" als at work or Value/Range 0 1 - 9,998 9,999 MEALS W/S" (Annual cost o Value/Range	NUM(1.0) tures at home for the family) <u>Code Value/Range Text</u> Minor assignment Major assignment Major assignment NUM(4.0) school for the family in 1970 <u>Code Value/Range Text</u> None Actual amount \$9,999 or more NUM(1.0) of meals at work or school for the family)

3	.06	2	Major assignment	
V1880 Amount sa		/D GROW FOOD" ing own food ir	n 1970	NUM(4.0)
Count	%	Value/Range	Code Value/Range Text	
3,651	75.43	0	None	
1,189	24.57	1 - 9,998	Actual amount	
-	-	9,999	\$9,999 or more	
		SAVD GROW FD (Amount saved	growing own food in 1	NUM(1.0) 970)
Count	00	Value/Range	Code Value/Range Text	
4,815	99.48	0	No assignment	
23	.48	1	Minor assignment	
2	.04	2	Major assignment	
v1882 Amount sa		/D WRK/SCH" eals at work of	school in 1970	NUM(4.0)
Count	00	Value/Range	Code Value/Range Text	
3,810	78.72	0	None	
1,030	21.28	1 - 9,998	Actual amount	
-	-	9,999	\$9,999 or more	
	•	SAVD WRK/SCH (Amount saved	on meals at work or s	NUM(1.0) chool in 1970)
Count	00	Value/Range	Code Value/Range Text	
4,755	98.24	0	No assignment	
79	1.63	1	Minor assignment	
6	.12	2	Major assignment	
v1884 Amount sa	•	/D FOOD STMP" sing food stamp	os in 1970	NUM(4.0)
Count	%	Value/Range	Code Value/Range Text	
4,225	87.29	0	None	
615	12.71	1 - 9,998	Actual amount	
-	-	9,999	\$9,999 or more	
v1885 Accuracy	"ACC \$ of V1884		by using food stamps	NUM(1.0) in 1970)
Count	<u>%</u>		Code Value/Range Text	
4,821	99.61	0	No assignment	

17	.35	1	Minor	assignment
2	.04	2	Major	assignment

V1886 "\$ EATING OUT"

NUM(4.0)

Annual	amount	spent	on	eating	at	restaurants	for	the	family	in	1970	
--------	--------	-------	----	--------	----	-------------	-----	-----	--------	----	------	--

Count	%	Value/Range	Code Value/Range Text
2,108	43.55	0	None
2,732	56.45	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more

V1887 "ACC \$ EATING OUT"

NUM(1.0)

NUM(4.0)

NUM(1.0)

Accuracy of V1886 (Annual amount spent on eating at restaurants for the family in 1970)

Count	00	Value/Range	Code Value/Range Text
4,765	98.45	0	No assignment
72	1.49	1	Minor assignment
3	.06	2	Major assignment

V1888 "\$ SAVD OTHER FD"

Amount sa	aved from	free food for	family in 1970
Count	00	Value/Range	Code Value/Range Text
	89.36		None
515	10.64	1 - 9,998	Actual amount
-	-	9,999	\$9,999 or more

V1889 "ACC \$ SAVD OTHER FD"

Accuracy of V1888 (Amount saved from free food for family in 1970)

Count	010	Value/Range	Code Value/Range Text
4,757	98.29	0	No assignment
57	1.18	1	Minor assignment
26	.54	2	Major assignment

V1890 "BKT LABOR FARM Y"

NUM(1.0)Bracketed amount of Head's labor part of farm income in 1970

Count	00	Value/Range	Code Value/Range Text
4,748	98.10	0	None
9	.19	1	\$1-499
4	.08	2	\$500-999
9	.19	3	\$1000-1999
18	.37	4	\$2000-2999
29	.60	5	\$3000-4999

8	.17	6	\$5000-7499
8	.17	7	\$7500-9999
б	.12	8	\$10,000 and over
1	.02	9	NA

"BKT LABOR BUS.Y" V1891

NUM(1.0)

Bracketed amount of Head's Labor part of business income in 1970

<u>Count</u>	00	Value/Range	Code Value/Range Text
4,618	95.41	0	None
14	.29	1	\$1-499
14	.29	2	\$500-999
30	.62	3	\$1000-1999
29	.60	4	\$2000-2999
49	1.01	5	\$3000-4999
41	.85	6	\$5000-7499
21	.43	7	\$7500-9999
21	.43	8	\$10,000 and over
3	.06	9	NA

V1892 "HEAD WAGES"

Amount of Head's wages in 1970

<u>Count</u> % Value/Range Code Value/Range Text 0 None 1,105 22.83 3,735 77.17 1 - 99,998 Actual amount -99,999 \$99,999 or more -

V1893 "ACC HEAD WAGES" Accuracy of V1892 (Head's wa

V1893		EAD WAGES"	NUM(1.0)
Accuracy	of V1892	(Head's wages	in 1970)
C	0		
Count	010	Value/Range	Code Value/Range Text
4,747	98.08	0	No assignment
48	.99	1	Minor assignment
4 5	. 93	2	Major aggignment
45	.95	2	Major assignment

V1894 "BKT BONUS, OVERTIME"

NUM(1.0)

NUM(5.0)

Bracketed amount of Head's overtime, bonuses and commissions in 1970	Bracketed amount	of Head's d	overtime,	bonuses and	commissions	in 1970
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Count	00	Value/Range	Code Value/Range Text
4,537	93.74	0	None
179	3.70	1	\$1 - 499
38	.79	2	\$500-999

40	.83	3 \$1000-1999
16	.33	4 \$2000-2999
9	.19	5 \$3000-4999
10	.21	6 \$5000-7499
б	.12	7 \$7500-9999
3	.06	8 \$10,000 or more
2	.04	9 NA

V1895 "BKT PROF.PRACT,TRD"

NUM(1.0)

*1075		I KOF • I KHCI / IKD	NOM(1:0)
Bracketed	amount	of Head's incor	ne from professional practice or trade in 1970
Count	0/0	Value/Range	Code Value/Range Text
4,652	96.12	0	None
95	1.96	1	\$1 - 499
34	.70	2	\$500-999
25	.52	3	\$1000-1999
10	.21	4	\$2000-2999
6	.12	5	\$3000-4999
4	.08	6	\$5000-7499
3	.06	7	\$7500-9999
9	.19	8	\$10,000 or more
2	.04	9	NA

V1896 "BKT LABOR ROOMER Y"

NUM(1.0)

Bracketed amount of Head's labor part of roomers, boarders, and market farming and gardening in $1970\,$

Count	00	Value/Range	Code Value/Range Text
4,754	98.22	0	None
51	1.05	1	\$1 - 499
17	.35	2	\$500-999
11	.23	3	\$1000-1999
5	.10	4	\$2000-2999
-	-	5	\$3000-4999
-	-	6	\$5000-7499
1	.02	7	\$7500-9999
-	-	8	\$10,000 or more
1	.02	9	NA

V1897 "LABOR INC HEAD"

Head's money income from labor in 1970

This is the sum of the actual amounts of labor part of farm income and business income, bonuses, overtime, commissions, professional practice, labor part of income from roomers and boarders or business income, which were bracketed in V1890, V1891, V1894, V1895 and V1896 plus wages, V1892.

Count	%	Value/Range	Code Value/Range Text
825	17.05	0	No income from labor
4,014	82.93	1 - 99,998	Actual amount
1	.02	99,999	\$99,999 or more

V1898 Accuracy		ABOR Y HEAD" (Head's money	income from labor in 1970)	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
4,812	99.42	0	No assignment	

11	.23	1	Minor	assignment	
17	.35	2	Maior	assignment	

"LABOR INC WIFE" V1899

Wife's money income from work for 1970

Count	00	Value/Range	Code Value/Range Text
1,588	32.81	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
3,252	67.19	0	Inap.: no income from work; no Wife

V1900 "ACC LABOR Y WIFE"

NUM(1.0)Accuracy of V1899 (Wife's money income from work for 1970) % Value/Range Code Value/Range Text Count 4,785 98.86 0 No assignment 23 .48 1 Minor assignment

2 Major assignment

V1901 "BKT ASSET FARM Y"

.66

32

Bracketed amount of Head's asset part of farm income for 1970

Count	%	Value/Range	Code Value/Range Text
4,761	98.37	0	None
28	.58	1	\$1 - 499
9	.19	2	\$500-999
14	.29	3	\$1000-1999
7	.14	4	\$2000-2999
9	.19	5	\$3000-4999

NUM(5.0)

NUM(5.0)

5	.10	6	\$5000-7499
3	.06	7	\$7500-9999
3	.06	8	\$10,000 or more
1	.02	9	NA

V1902 "BKT ASSET BUS. Y"

NUM(1.0)

Bracketed amount of Head's asset part of business income for 1970

<u>Count</u>	00	Value/Range	Code Value/Range Text
4,616	95.37	0	None
46	.95	1	\$1 - 499
28	.58	2	\$500-999
40	.83	3	\$1000-1999
23	.48	4	\$2000-2999
37	.76	5	\$3000-4999
23	.48	б	\$5000-7499
9	.19	7	\$7500-9999
15	.31	8	\$10,000 or more
3	.06	9	NA

V1903 "BKT ASSET ROOMER Y"

NUM(1.0)

Bracketed amount of Head's asset part of roomers, boarders, and market farming and gardening for 1970

Count	%	Value/Range	Code Value/Range Text
4,744	98.02	0	None
72	1.49	1	\$1 - 499
13	.27	2	\$500-999
5	.10	3	\$1000-1999
-	-	4	\$2000-2999
1	.02	5	\$3000-4999
4	.08	6	\$5000-7499
-	-	7	\$7500-9999
-	-	8	\$10,000 or more
1	.02	9	NA

V1904 "BKT RENT, DIV, INT"

NUM(1.0)

Bracketed amount of rent, interest and dividends received by Head in 1970

Count	00	Value/Range	Code Value/Range Text
3,513	72.58	0	None
762	15.74	1	\$1 - 499

180	3.72	2	2	\$500-999
173	3.57	3		\$1000-1999
71	1.47	4		\$2000-2999
65	1.34	5		\$3000-4999
28	.58	6		\$5000-7499
12	.25	7		\$7500-9999
15	.31	8		\$10,000 or more
21	.43	9		NA

V1905 "BKT WIFE ASSET Y"

Bracketed amount of Wife's income from assets in 1970

NUM(1.0)

NUM(5.0)

Count	00	Value/Range	Code Value/Range Text
4,787	98.90	0	None
26	.54	1	\$1 - 499
10	.21	2	\$500-999
11	.23	3	\$1000-1999
1	.02	4	\$2000-2999
2	.04	5	\$3000-4999
1	.02	б	\$5000-7499
-	-	7	\$7500-9999
-	-	8	\$10,000 or more
2	.04	9	NA

V1906 "H+W TAXABLE INC"

Taxable income of Head and Wife in 1970

Asset part of income from farm, business, roomers, etc., plus income from rent, interest dividends, etc., and Wife's income from assets, and Head's Labor Income (V1897) and Wife's Labor Income (V1899).

_	Count	00	Value/Range	Code Value/Range Text
	1	.02	-7501	Actual net loss
	517	10.68	0	No such income
	4,321	89.28	1 - 99,998	Actual net profit
	1	.02	99,999	\$99,999 or more

v1907 Accuracy		& W TAXBL INC" income of Head	d and Wife
Count	0		Code Value/Range Text
4,777	98.70	0	No assignment
30	.62	1	Minor assignment

33 .68 2 Major assignment

V1908 "\$ CNTRB OUT FU"

NUM(5.0)

NUM(1.0)

Contributions made to outside dependents in 1970 (outside the dwelling) (This is an out-transfer which could be deducted from income.)

Count	010	Value/Range	Code Value/Range Text
4,401	90.93	0	None
411	8.49	1 - 99,997	Actual amount
-	-	99,998	\$99,998 or more
28	.58	99,999	NA

V1909 "# DEPENDENTS H& W"

Number of Head's dependents in 1970

This includes Head, Wife, dependent children both in and out of the FU, and any other dependent persons.

Count	010	Value/Range	Code Value/Range Text
-	-	0	No dependents
925	19.11	1	One
1,206	24.92	2	Two
775	16.01	3	Three
677	13.99	4	Four
469	9.69	5	Five
317	6.55	6	Six
200	4.13	7	Seven
130	2.69	8	Eight
141	2.91	9	Nine or more dependents

V1910 "TAXES OF H& W"

NUM(5.0)

Total est	timated	Federal income t	taxes of Head and Wife in 1970
<u>Count</u>	00	Value/Range	Code Value/Range Text
1,588	32.81	0	No taxes
3,252	67.19	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more

V1911 "ADC, AFDC H& W" NUM(5.0) Amount of aid to dependent children, aid to dependent children with unemployed fathers (ADC, AFDC) for the Head and Wife in 1970. This is part of transfer income.

Count	00	Value/Range	Code Value/Range Text
4,518	93.35	0	None
322	6.65	1 - 99,998	Actual amount

-	_	99,999	\$99,999 or more
		(Amount of aid	NUM(1.0) d to dependent children, aid to dependent children with for the Head and Wife in 1970)
Count	00	Value/Range	Code Value/Range Text
4,832	99.83		No assignment
4	.08	1	Minor assignment
4	.08	2	Major assignment
V1913 Income of	-	W ELFARE" Wife from oth	NUM(5.0) ner welfare in 1970
Count	00	Value/Range	Code Value/Range Text
4,543	93.86		None
297	6.14	1 - 99,998	Actual amount
-	_	99,999	\$99,999 or more
V1914 Income of		SECURITY" Wife from Soc	NUM(5.0)
Count	00	Value/Range	Code Value/Range Text
4,060	83.88		None
780	16.12	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
V1915 Head's In	-	RETIREMENT" other retirer	NUM(5.0) ment pay, pensions or annuities in 1970
Count		Value/Range	Code Value/Range Text
4,376	90.41	0	None
464	9.59	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
v1916 Head's In 1970		WRK.COMP" unemployment	NUM(5.0) , or workmen's compensation (including strike benefits) i
Count	00	Value/Range	Code Value/Range Text
4,531	93.62	0	None
309	6.38	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
V1917 Head's In		Y,CHLD SPT" alimony or ch	nild support in 1970
Count	00	Value/Range	Code Value/Range Text
4,669	96.47		None

171	3.53	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more

V1918 "BKT HELP FROM REL."

NUM(1.0)

Bracketed amount	of	Head's	Income	from	help	from	relatives	in	1970	
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Count	<u></u>	Value/Range	Code Value/Range Text
4,559	94.19	0	None
170	3.51	1	\$1 - 499
49	1.01	2	\$500-999
29	.60	3	\$1000-1999
16	.33	4	\$2000-2999
8	.17	5	\$3000-4999
1	.02	6	\$5000-7499
-	-	7	\$7500-9999
-	-	8	\$10,000 or more
8	.17	9	NA

V1919 "BKT ANYTHING ELSE"

Bracketed amount of 1970 Head's Income from other sources

<u>Count</u> 4,561	<u>%</u> 94.24		Code Value/Range Text None
171	3.53	1	\$1 - 499
44	.91	2	\$500-999
35	.72	3	\$1000-1999
14	.29	4	\$2000-2999
9	.19	5	\$3000-4999
3	.06	6	\$5000-7499
-	-	7	\$7500-9999
-	-	8	\$10,000 or more
3	.06	9	NA

V1920 "BKT WIFE TRANSFERS" Bracketed amount of 1970 Wife's other transfer income

NUM(1.0)

2200110000	00 00	01 1970 11110 5	
Count	00	Value/Range	Code Value/Range Text
4,772	98.60	0	None
16	.33	1	\$1 - 499
20	.41	2	\$500-999
19	.39	3	\$1000-1999

6	.12	4 \$2000-2999
4	.08	5 \$3000-4999
1	.02	6 \$5000-7499
-	-	7 \$7500-9999
-	-	8 \$10,000 or more
2	.04	9 NA

V1921 "ACC MISC TRANSFERS"

NUM(1.0)

NUM(5.0)

Accuracy of transfers except ADC and AFDC (This is accuracy of V1913-V1920.)

Count	00	Value/Range	Code Value/Range Text
4,767	98.49	0	No assignment
51	1.05	1	Minor assignment
22	.45	2	Major assignment

V1922 "TRANSFER Y H& W"

Total transfer income of Head and Wife in 1970 Sum of variables V1911, V1913-V1917, and the amounts bracketed in V1918-V1920.

Count	00	Value/Range	Code Value/Range Text
2,695	55.68	0	None
2,145	44.32	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more

V1923 "HOURS WRK OTHERS"

Work hours of others in FU who had taxable income in 1970

Count	00	Value/Range	Code Value/Range Text
1,060	21.90	1 - 9,998	Actual number of hours
-	-	9,999	9,999 or more hours
3,780	78.10	0	Inap.: others in FU did not work; no others in FU

V1924 "TAXBL INC OTHERS"

Taxable income of others in FU in 1970

NUM(5.0)

NUM(4.0)

Count	00	Value/Range	Code Value/Range Text
1,081	22.33	1 - 99,998	Actual amount
-	-	99,999	\$99,999 or more
3,759	77.67	0	Inap.: none; no others in FU

v1925 Accuracy		FAXBL Y OTHERS" 4 (Taxable incor	me of others in FU in 1970)	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
4,563	94.28		No assignment	
106	2.19	1	Minor assignment	
171	3.53	2	Major assignment	
V1926 Total Fed	-	RS TAXES" come taxes of ot	chers in FU in 1970	NUM(5.0)
Count	00	Value/Range	Code Value/Range Text	
450	9.30	1 - 99,998	Actual amount	
-	-	99,999	\$99,999 or more	
4,390	90.70	0	Inap.: none; no others in FU	
V1927 Total tra		RS TRANSFER" ncome of others	in FU in 1970	NUM(5.0)
Count	00	Value/Range	Code Value/Range Text	
275	5.68	1 - 99,998	Actual amount	
-	-	99,999	\$99,999 or more	
4,565	94.32	0	Inap.: none; no others in FU	
v1928 Accuracy		DTHERS TRANS Y" 7 (Total transfe	er income of others in FU in I	NUM(1.0) .970)
Count	00	Value/Range	Code Value/Range Text	
4,792	99.01	0	No assignment	
29	.60	1	Minor assignment	
19	.39	2	Major assignment	
V1929 Number of		HER Y RECEIVERS' receivers other	" r than Head or Wife	NUM(1.0)
Count	%		Code Value/Range Text	
3,606	74.50	0	None	
850	17.56	1	One	
273	5.64	2	Two	
79	1.63	3	Three	
26	.54	4	Four	
5	.10	F	Five	
		5	LTAC	
_	_	6	Six	
- 1	.02			

-	-	8	Eight	
-	-	9	Nine or more	
V1930 Number wi		IER W LABOR INC' income other t	' chan Head or Wife	NUM(1.0)
<u>Count</u> 3,780	<u> </u>		Code Value/Range Text None	
3,780 731	15.10		One	
232	4.79		Two	
67	1.38		Three	
26	.54		Four	
20	.06		Five	
_		-		
-	-		Six	
1	.02	7	Seven	
-	-	8	Eight	
_	_	9	Nine or more	
V1931 Head's La		R UNION DUES" on dues in 1970		NUM(4.0)
Count			Code Value/Range Text	
1,016	20.99	1 - 9,998	Actual amount	
-	-	9,999	\$9,999 or more	
3,824	79.01	0	Inap.: no dues; Head does no	t belong to a union
V1932	"1968	INTERVIEW#"		NUM(4.0)

1968 Interview Number

Count	%	Value/Range	Code Value/Range Text
2,834	58.55	1 - 2,930	SRC cross-section sample
2,006	41.45	5,001 - 6,872	Census sample

NUM(4.0)

NUM(4.0)

V1933 "1969 INTERVIEW#"

1969 Interview Number

Count	<u>%</u>	Value/Range	Code Value/Range Text
1	.02	0	1971 Head of FU, if sample member, was not in any panel family in 1969
4,839	99.98	1 - 4,460	Actual 1969 interview number

V1934 "1970 INTERVIEW#"

1970 Interview Number

Count	00	Value/Range	<u>Code Value/Range Text</u>	
1	.02		1971 Head of FU, if sample member, was not in any pane family in 1970	21

4,839 99.98 1 - 4,645 Actual 1970 interview number

NUM(1.0)

NUM(9.0)

NUM(2.0)

V1936 "PSU-HUNDREDS DIGIT"

PSU - hundreds digit

Count	00	Value/Range	Code Value/Range Text
465	9.61	1	One
277	5.72	2	Тwo
476	9.83	3	Three
337	6.96	4	Four
1,003	20.72	5	Five
878	18.14	6	Six
593	12.25	7	Seven
335	6.92	8	Eight
347	7.17	9	Nine
129	2.67	0	Inap.: SRC sample

V1937 "IWERS SOC SEC #"

Interviewer's Social Security Number

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

Count	00	Value/Range	Code Value/Range Text
4,830	99.79	100,000,001 - 100,000,880	Interviewer's identification number
1	.02	999,999,999	NA
9	.19	0	Inap.: mail interview

V1938 "IWERS INT #" Interviewer's Interview Number

Count	00	Value/Range	Code Value/Range Text
4,815		0	Actual interviewer's interview number

24	.50	99 NA
1	.02	0 Inap.: mail interview

7 1939 Date of 1		OF IW" V	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text
564	11.65	0	Before March 1
1,039	21.47	1	March 1 - March 14
944	19.50	2	March 15 - March 28
1,125	23.24	3	March 29 - April 18
606	12.52	4	April 19 - May 2
446	9.21	5	May 3 - May 16
50	1.03	б	May 17 - May 30
49	1.01	7	May 31 - June 30
7	.14	8	July 1 and after
10	.21	9	NA, DK
1940		TH OF IW"	NUM(3.0)
	Intervi		NOM(3:0)
he actua oded hei		r of minutes tai	ken by the interviewer to administer the questionnaire i
Count	00		Code Value/Range Text
4,760	98.35	1 - 210	Actual number of minutes
80	1.65	999	NA
1941	"# IN	FU"	NUM(2.0)
lumber ir			
Count	<u>*</u> 100.00		Code Value/Range Text
4,840	100.00	1 - 17	Actual number of persons currently in the FU
'1942 .ge of He		OF HEAD"	NUM(2.0)
		presents the act	tual age of the 1971 Head of the FU.
Count	00	Value/Range	Code Value/Range Text
4,840	100.00	15 - 97	Actual age
-	-	98	Ninety-eight years of age or older
-	-	99	NA, DK
1943 ex of He		OF HEAD"	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text
3,447	71.22		Male

V1944 "AGE OF WIFE"

Age of Wife

NUM(2.0)

NUM(1.0)

NUM(2.0)

NUM(1.0)

<u>Count</u> 3,013	<u></u> 62.25	<u>v</u>	Code Value/Range Text Actual age
-	-	98	Ninety-eight years of age or older
-	-	99	NA, DK
1,827	37.75	0	Inap.: no Wife listed in family

V1945"# CHILDREN IN FU"Number of Children in FU - aged 0 - 17

<u>Count</u> 2,127	<u>%</u> 43.95		Code Value/Range Text None
786	16.24	1	One
717	14.81	2	Тwo
473	9.77	3	Three
319	6.59	4	Four
195	4.03	5	Five
106	2.19	6	Six
63	1.30	7	Seven
23	.48	8	Eight
31	.64	9	Nine or more

V1946 "AGE YNGST CHILD"

Age of Youngest Child

Count	010	Value/Range	Code Value/Range Text
603	12.46	1	One year or younger; between 1 year and 23 months old
2,110	43.60	2 - 17	Actual age
2,127	43.95	0	Inap.: no children in FU

V1947 "ANY CHILD UNDER 25"

A1. Children under 25 in FU?

Count	<u>%</u>	Value/Range	Code Value/Range Text
2,893	59.77	1	Children under 25 in FU
1,947	40.23	5	No children under 25 in FU
-	-	9	NA, DK

V1948 "# CHLDRN IN SCHOOL"

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

Count	00	Value/Range	Code Value/Range Text
659	13.62	1	One
580	11.98	2	Two
407	8.41	3	Three
267	5.52	4	Four
152	3.14	5	Five
89	1.84	6	Six
48	.99	7	Seven
29	.60	8	Eight or more
30	.62	9	NA, DK
2,579	53.29	0	Inap.: none; no children under 25 in FU

V1949 "EDUC EXPT CHILDREN"

NUM(1.0)

NUM(1.0)

A3. About how much education do you think the children will have when they stop going to school?

_	Count	%	Value/Range	Code Value/Range Text
	530	10.95	1	All children will go to college (definite)
	429	8.86	2	Some children will go to college; hope they finish college
	902	18.64	3	All will finish high school; hope they go to college or vocational school
	29	.60	4	Some will finish high school
	252	5.21	5	One or more will not finish high school; hope they finish high school
	61	1.26	8	DK
	52	1.07	9	NA
	2,585	53.41	0	Inap.: no children under 25 or in school

V1950 "LAST PTA MTG ATTND"

NUM(1.0)

A4, A5. Did you (or anyone else here) attend any parent-teacher meetings in the last year? When was the last time?

Count	%	Value/Range	Code Value/Range Text
624	12.89	1	Yes, less than three months ago
574	11.86	2	Yes, 3-12 months ago
15	.31	3	Yes, more than a year ago; several years ago
47	.97	4	Yes, DK or NA when
968	20.00	5	No (to A4)
27	.56	9	NA, DK

2,585	53.41	0	Inap.: no children in school or under 25
v1951 A6. Did		CHILD STOP SCH" the children sto	NUM(1.0) op going to school in 1970?
Count		Value/Range	Code Value/Range Text
212	4.38	1	Yes
2,622	54.17	5	No
33	.68	9	NA, DK
1,973	40.76	0	Inap.: no children under 25
v1952 Bl. Is t	-	LIC TRANSP AVAIL	NUM(1.0) tion within walking distance of here?
Count	010	Value/Range	Code Value/Range Text
2,936	60.66	1	Yes
1,887	38.99	5	No
17	.35	9	NA, DK
v1953 B2. Is :		TRANSP GOOD" enough so that a	NUM(1.0) a person could use it to get to work?
Count	O	Value/Range	Code Value/Range Text
2,267	46.84	1	Yes
260	5.37	3	Pro-con; yes for some areas or types of work, but no for others
319	6.59	5	No
88	1.82	9	NA, DK
1,906	39.38	0	Inap.: no public transportation
v1954 B3. Do y		A CAR OR TRUCK" anyone else in th	NUM(1.0) ne family here own a car or truck?
Count	%	Value/Range	Code Value/Range Text
3,511	72.54	1	Yes
1,328	27.44	5	No
1	.02	9	NA, DK
v1955 B4. Does		FIC FROM NO CAR" aving a car cause	e any difficulties?
Count	00	Value/Range	Code Value/Range Text
616	12.73	1	Yes
626	12.93	5	No
73	1.51	9	NA, DK
3,525	72.83	0	Inap.: owns a car or truck

V1956	"WHAT	DIFFIC	NO	CAR"	
-------	-------	--------	----	------	--

NUM(1.0)

B5. What	t are the	ey?	()
Count	010	Value/Range	Code Value/Range Text
108	2.23		Can't get to job; difficult to get to work; can't get to better job; can't transport a baby sitter
112	2.31	2	Can't get to doctor
294	6.07	3	Makes expenses higher (taxis, have to buy in more expensive stores, expensive food stores), can't get around in general, inconvenient for major reasons (other than '1' or '2')
91	1.88	4	Can't get around for entertainment purposes, inconvenient for minor reasons, have to depend on others for small favors
11	.23	9	NA, DK
4,224	87.27	0	Inap.: family owns a car; causes no difficulties
	many car		NUM(1.0) o you (and your family living here) own?
B6. How Count	many car	s and trucks do Value/Range	o you (and your family living here) own? Code Value/Range Text
B6. How <u>Count</u> 2,053	many car <u>%</u> 42.42	s and trucks do Value/Range 1	o you (and your family living here) own? <u>Code Value/Range Text</u> One
B6. How <u>Count</u> 2,053 1,203	many car <u>%</u> 42.42 24.86	rs and trucks do Value/Range 1 2	o you (and your family living here) own? <u>Code Value/Range Text</u> One Two
B6. How <u>Count</u> 2,053	many car <u>%</u> 42.42	rs and trucks do Value/Range 1 2	o you (and your family living here) own? <u>Code Value/Range Text</u> One
B6. How <u>Count</u> 2,053 1,203	many car <u>%</u> 42.42 24.86	value/Range 1 2 3	o you (and your family living here) own? <u>Code Value/Range Text</u> One Two
B6. How <u>Count</u> 2,053 1,203 210	many car <u>*</u> 42.42 24.86 4.34	s and trucks do <u>Value/Range</u> 1 2 3 4	o you (and your family living here) own? <u>Code Value/Range Text</u> One Two Three
B6. How <u>Count</u> 2,053 1,203 210 32	many car <u></u>	rs and trucks do Value/Range 1 2 3 4 5	o you (and your family living here) own? <u>Code Value/Range Text</u> One Two Three Four
B6. How <u>Count</u> 2,053 1,203 210 32 7	many car <u>*</u> 42.42 24.86 4.34 .66 .14	Ts and trucks do Value/Range 1 2 3 4 5 6	o you (and your family living here) own? <u>Code Value/Range Text</u> One Two Three Four Five
B6. How <u>Count</u> 2,053 1,203 210 32 7 5	many car <u>*</u> 42.42 24.86 4.34 .66 .14	rs and trucks do <u>Value/Range</u> 1 2 3 4 5 6 7	o you (and your family living here) own? Code Value/Range Text One Two Three Four Five Six
B6. How <u>Count</u> 2,053 1,203 210 32 7 5	many car <u>*</u> 42.42 24.86 4.34 .66 .14	value/Range 1 2 3 4 5 6 7 8	Code Value/Range Text One Two Three Four Five Six Seven

1,329 27.46 0 Inap.: own no cars or trucks

v1958 B7. What	-	F NEWEST CAR" odel is it? (new	west car)
Count	0/0	Value/Range	Code Value/Range Text
3,504	72.40	37 - 71	Actual model year
7	.14	99	NA, DK
1,329	27.46	0	Inap.: family does not own a car

V1959	"CONDIT	NEWEST CAR"	NUM(1.0)
B9. Is it	in good,	fair or poor	condition? (car in best condition)
	5	-	
Count	00	Value/Range	Code Value/Range Text
2,627	54.28	1	Good, excellent, very good, fairly good

704	14.55	3	Fair						
161	3.33	5	Poor						
19	.39	9	NA, DK						
1,329	27.46	0	Inap.:	family	does	not	own	а	car

V1960 "ALL CARS INSURED?"

NUM(1.0)

B10. Is that car (truck) insured?

Count	00	Value/Range	Code Value/Range Text
2,949	60.93	1	All cars insured
163	3.37	3	Some insured, but one or more uninsured, some insured but NA whether all insured
386	7.98	5	No insured car (all cars uninsured)
12	.25	9	NA, DK whether any are insured
1,330	27.48	0	Inap.: family does not own a car

V1961 "CAR HAVE SEAT BELTS"

NUM(1.0)

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

Count	010	Value/Range	Code Value/Range Text
2,807	58.00	1	Yes
657	13.57	5	No
7	.14	9	NA, DK
1,369	28.29	0	Inap.: does not drive; no car

V1962 "SEAT BELTS FASTND"

NUM(1.0)

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

Count	00	Value/Range	Code Value/Range Text
485	10.02	1	All the time
925	19.11	3	Part of the time
1,393	28.78	5	Practically none of the time
3	.06	9	NA, DK how often fastened
2,034	42.02	0	Inap.: family does not own car; car has no seat belts

V1963 "DID OWN REPAIR"

NUM(1.0)

B13. During 1970 did you (or your family) do any of your own repair work on your car(s) (or trucks)?

Count	00	Value/Range	Code Value/Range Text
1,500	30.99	1	Yes
2,009	41.51	5	No
4	.08	9	NA, DK
1,327	27.42	0	Inap.: family does not have a car

V1964 "KIND OF CAR REPAIR"

NUM(1.0)

NUM(1.0)

NUM(1.0)

VIJOI	KTND	OF CAR REFAIR	NOM(1.0)
B14. Wha	at kinds	of things have	you done on your car(s) in 1970?
Count	00	Value/Range	Code Value/Range Text
43	.89	1	Complex repairs that take a skilled mechanic: Rebuild engine, rebuild transmission
295	6.10	2	Much skill required: Ball joints, bearings, new clutch, install factory rebuilt engine, king pins, motor work, overhaul engine, rebuild the body, rings, transmission work, valves; "I do just about anything that needs doing."
441	9.11	3	A fair amount of skill required: New brakes, brakes, NA what, brake linings, rebuild carburetor, springs, exhaust system, radiator, starter, wheel bearings, wiring, universal joint
592	12.23	4	Some skill required: Adjust brakes, adjust carburetor, NA what, condenser, fuel pump, plugs, points, shocks, tune- ups, voltage regulator, ignition system
113	2.33	5	Little or no skill required: (Mostly maintenance) Car wash if saves money, greasing, new lights, oil change, tire switching, touch-up painting, add transmission fluid, other minor repairs
16	.33	9	NA, DK
3,340	69.01	0	Inap.: family does not own a car; did no repairs

V1965 "DUMMY VARIABLE #1"

This variable is zero in all cases

Count	%	Value/Range	Code	Value/Range Text
4,840	100.00	0	Data	suppressed

V1966 "ACTUAL # ROOMS"

C1. How many rooms do you have here for your family (not counting bathrooms)?

Count	00	Value/Range	Code Value/Range Text
3	.06	0	None, shares room
135	2.79	1	One room
210	4.34	2	Тwo
526	10.87	3	Three
1,003	20.72	4	Four
1,159	23.95	5	Five
946	19.55	6	Six
430	8.88	7	Seven
360	7.44	8	Eight or more rooms
68	1.40	9	NA, DK

V1967 C2. Do y		OR RENT?" this (home/apar	tment), pay rent, or what?	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
2,458	50.79		Owns or is buying house or	trailer (fully or jointly)
2,107	43.53	5	Pays rent	
275	5.68	8	Neither owns nor rents	
v1968 C5. Do y	-	IGAGE?" e a mortgage on [.]	this property?	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
1,510	31.20	1	Yes	
942	19.46	5	No	
4	.08	9	NA, DK	
2,384	49.26	0	Inap.: does not own home	
v1969 C6a. Do		IS INCLUD TAXES? ayments include p		NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
875	18.08	1	Yes	
625	12.91	5	No	
7	.14	9	NA, DK	
3,333	68.86	0	Inap.: does not own home	
v1970 C6b. Do		IS INC INS PREM? ayments include	" insurance premiums?	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text	
806	16.65	1	Yes	
694	14.34	5	No	
7	.14	9	NA, DK	
3,333	68.86	0	Inap.: does not own home	
v1971 C9. Do y		OND MORTGAGE?" o have a second n	mortgage? (2 or more)	NUM(1.0)
Count	0	Value/Range	Code Value/Range Text	
82	1.69	1	Yes	
1,394	28.80	5	No	
27	.56	9	NA, DK	
3,337	68.95	0	Inap.: no mortgage; does no	ot own home

v1972 C13. How		EE HOUSING?" (Neither owns	s nor rents)
Count		Value/Range	Code Value/Range Text
3	.06	1	Servant; housekeeper
49	1.01	2	Farm laborer; ranch laborer
39	.81	3	Other persons for whom housing is part of compensation (janitors, gardeners, nurses, tutors, etc.)
162	3.35	4	Persons for whom housing is a gift: paid by someone outside of FU, owned by relatives, pay no rent or only pay taxes
1	.02	5	Sold own home, but still living there
2	.04	6	Living in house which will inherit; estate in process
б	.12	7	Living in temporary quarters (garage, shed, etc.) while home is under construction or until new apartment is found
11	.23	8	Other
2	.04	9	NA, DK
4,565	94.32	0	Inap.: owns or rents

V1973 "WORK DONE ON HOUSE"

NUM(1.0)

NUM(1.0)

C18. Did you have any work done on the (house/apartment) during the last year, or do any work on it yourselves?

Count	00	Value/Range	Code Value/Range Text
1,991	41.14	1	Yes
2,839	58.66	5	No
10	.21	9	NA, DK

V1974 "WHAT A& R DONE?"

C19. What was done?

<u>Count</u>	00	Value/Range	Code Value/Range Text
191	3.95	1	Very extensive and complex additions or repairs: Build a house; add a bathroom; build addition to house; completely rewire house; rebuild house foundations; new furnace or heating system; install plumbing
294	6.07	2	Less extensive and complex: Build recreation room in basement; finish off the attic; remove or add walls, whole new roof; build a porch; build a garage or carport; build a shed; put on siding
820	16.94	3	Less extensive additions and repairs which still require skill: Exterior painting; black-top driveway; cement finishing; build patio; plastering; landscaping, build cabinets interior paneling; roof repairs; eaves troughs; fix up room; reupholster furniture; floor or ceiling tile

265	5.48	4	Relatively simple additions and repairs: Carpeting, linoleum; new faucets; heater repair; light fixtures; build window screens; glaze windows; papering, redecorating, exterior decorating; picket fence; window boxes; new storm doors, repair or install water pump
414	8.55	5	Simple additions and repairs: Interior painting; faucet washers; fix hinges; put up curtain rods
6	.12	9	NA, DK
2,850	58.88	0	Inap.: no repairs

V1975 "A& R DONE SELF"

C20. Did you (or your family) do any of it?

NUM(1.0)

NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
1,447	29.90	1	Yes
543	11.22	5	No
-	-	9	NA, DK
2,850	58.88	0	Inap.: no repair work done

V1976 "WHAT A& R DONE SELF"

C21. What did you do?

Count	00	Value/Range	Code Value/Range Text
87	1.80	1	Very extensive and complex additions or repairs: Build a house; add a bathroom; build addition to house; completely rewire house; rebuild house foundations; new furnace or heating system; install plumbing
168	3.47	2	Less extensive and complex: Build recreation room in basement; finish off the attic; remove or add walls, whole new roof; build a porch; build a garage or carport; build a shed; put on siding
568	11.74	3	Less extensive additions and repairs which still require skill: Exterior painting; black-top driveway; cement finishing; build patio; plastering; landscaping; build cabinets; interior paneling; roof repairs; eaves troughs; fix up room; reupholster furniture; floor or ceiling tile
197	4.07	4	Relatively simple additions and repairs: Carpeting, linoleum; new faucets, heater repair; light fixtures; build window screens; glaze windows; papering, redecorating; exterior decorating; picket fence; window boxes; new storm doors; repair or install water pump
414	8.55	5	Simple additions and repairs: Interior painting; faucet washers; fix hinges; put up curtain rods
13	.27	9	NA, DK
3,393	70.10	0	Inap.: no repair work done by family

V1977 "NR NEIGHBORS KNOWN"

NUM(1.0)

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

Count	00	Value/Range	Code Value/Range Text
213	4.40	0	None

147	3.04	1	One
244	5.04	2	Тwo
241	4.98	3	Three, only a few people; "only a few"; NA whether people or families
203	4.19	4	Four
235	4.86	5	Five
562	11.61	б	6 - 9; a little less than half; more than half of them; only a few families
962	19.88	7	10 - 19; most of them; just about everyone
1,999	41.30	8	Twenty or more; everyone
34	.70	9	NA, DK

V1978 "RELATIVES NEAR"

NUM(1.0)

NUM(1.0)

NUM(1.0)

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

Count	%	Value/Range	Code Value/Range Text
2,278	47.07	1	Yes
2,532	52.31	5	No
30	.62	9	NA, DK

V1979 "MOVED SINCE SPRING"

C25. Have you (HEAD) moved since the spring of 1970?

Count	00	Value/Range	Code Value/Range Text
1,257	25.97	1	Yes
3,579	73.95	5	No
4	.08	9	NA, DK

V1980 "WHY MOVED?"

C26. Why did you move?

Count	010	Value/Range	Code Value/Range Text
235	4.86	1	Purposive productive reasons: to take another job; to get nearer work
651	13.45	2	Purposive consumptive reasons: more or less space; less rent; better neighborhood; want to own a home; better house; get married
169	3.49	3	Response to outside events (involuntary reasons): DU coming down; being evicted; armed services, etc.
151	3.12	4	Ambiguous or mixed reasons: to save money; all my old neighbors moved away
51	1.05	9	NA, DK
3,583	74.03	0	Inap.: did not move

V1981 "MIGHT MOVE"

C27. Do you think you might move in the next couple of years?

<u>Count</u> 1,794	<u> </u>		<u>Code Value/Range Text</u> Yes
2,959	61.14	5	No
77	1.59	8	DK
10	.21	9	NA

V1982 "WHY MIGHT MOVE"

C28. Why might you move?

<u>Count</u> 276	% 5.70		Code Value/Range Text Purposive productive reasons: to take another job; to get nearer work
1,139	23.53	2	Purposive consumptive reasons: more or less space; less rent; better neighborhood; want to own a home; better house; get married
168	3.47	3	Response to outside events (involuntary reasons): DU coming down; being evicted; armed services, etc.
188	3.88	4	Ambiguous or mixed reasons: to save money; all my old neighbors moved away
23	.48	9	NA, DK
3,046	62.93	0	Inap.: did not move

"EMPLOYMENT STATUS" V1983

NUM(1.0)

NUM(1.0)

NUM(1.0)

NUM(1.0)

D1. Now we would like to know about your (HEAD's) present job--are you (HEAD) working now, looking for work, retired, a housewife, or what?

_	Count	0/0	Value/Range	Code Value/Range Text
	3,506	72.44	1	Working now, or only temporarily laid off
	154	3.18	2	Looking for work, unemployed
	622	12.85	3	Retired, permanently disabled
	463	9.57	4	Housewife
	95	1.96	5	Student
	-	-	6	Other

V1984 "OCCUPATION-HEAD(E)"

D2. What is your main occupation?

Count	00	Value/Range	Code Value/Range Text
411	8.49	1	Professional, technical and kindred workers
276	5.70	2	Managers, officials and proprietors
175	3.62	3	Self-employed businessmen
479	9.90	4	Clerical and sales workers
584	12.07	5	Craftsmen, foremen, and kindred workers

701	14.48	6	Operatives and kindred workers
687	14.19	7	Laborers and service workers, farm laborers
88	1.82	8	Farmers and farm managers
105	2.17	9	Miscellaneous (armed services, protective workers, unemployed last year but looking for work; NA
1,334	27.56	0	<pre>Inap.: not in labor force at all in 1970, retired (includes students and housewives who did no work last year and are working now); permanently disabled or not in labor force and did no work last year</pre>

V1984_A"OCCUPATION OF HEAD71"NUM(3.0)D2. What is your main occupation? (What sort of work do you do?)D3. Tell me a little more about what you do.E6. What sort of work did you do on your last job? (What was your occupation?)F3. What kind of work did you do when you worked? (What was your occupation?)This version of occupation was coded retroactively using original PSID reports and thethree-digit 1970 Census occupation codes for a selected sample of PSID Heads andWives/"Wives":

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

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

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

Count	010	Value/Range	Code Value/Range Text
419	8.66	1 - 195	Professional, Technical, and Kindred Workers
385	7.95	201 - 245	Managers and Administrators, Except Farm
145	3.00	260 - 285	Sales Workers
317	6.55	301 - 395	Clerical and Kindred Workers
657	13.57	401 - 600	Craftsmen and Kindred Workers
503	10.39	601 - 695	Operatives, Except Transport
167	3.45	701 - 715	Transport Equipment Operatives
255	5.27	740 - 785	Laborers, Except Farm

NUM(2.0)

98	2.02	801 - 802	Farmers and Farm Managers
55	1.14	821 - 824	Farm Laborers and Farm Foremen
519	10.72	901 - 965	Service Workers, Except Private Household
123	2.54	980 - 984	Private Household Workers
27	.56	999	DK; NA; refused
1,170	24.17	0	Inap.: not eligible for retroactive coding

V1985 "INDUS-HEAD OCC"

D3a. What kind of business is that in?

<u>Count</u>	%	Value/Range	Code Value/Range Text
165	3.41	11	Agriculture, Forestry and Fishing
24	.50	21	Mining and Extraction
120	2.48	30	Metal industries
126	2.60	31	Machinery, including electrical
151	3.12	32	Motor vehicles and other transportation equipment
139	2.87	33	Other durables
13	.27	34	Durables, NA what
75	1.55	40	Food and kindred products
5	.10	41	Tobacco manufacturing
92	1.90	42	Textile mill products, apparel and other fabricated textile products, shoes
24	.50	43	Paper and allied products
70	1.45	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
8	.17	45	Other nondurables
-	-	46	Nondurables, NA what
23	.48	49	Manufacturing, NA whether durable or nondurable
333	6.88	51	Construction
159	3.29	55	Transportation
41	.85	56	Communication
76	1.57	57	Other Public Utilities
406	8.39	61	Retail Trade
103	2.13	62	Wholesale Trade
28	.58	69	Trade, NA whether wholesale or retail
127	2.62	71	Finance, Insurance, and Real Estate
70	1.45	81	Repair Service
60	1.24	82	Business Services

3.86	83	Personal Services
.56	84	Amusement, Recreation and Related Services
.99	85	Printing, Publishing and Allied Services
3.72	86	Medical and Dental and Health Services, whether public or private
4.90	87	Educational Services, whether public or private
1.98	88	Professional and Related Services other than medical or educational
1.51	91	Armed Services
3.74	92	Government, other than medical or educational services; NA whether other
.81	99	DK; NA; refused
27.56	0	Inap.
	.56 .99 3.72 4.90 1.98 1.51 3.74 .81	.56 84 .99 85 3.72 86 4.90 87 1.98 88 1.51 91 3.74 92 .81 99

V1985_A"INDUSTRY OF HEAD71"NUM(3.0)D3a. What kind of business is that in?E6a. What kind of business was that in?F3a. What kind of business is that in?This version of industry was coded retroactively using original PSID reports and thethree-digit 1970 Census industry codes for a selectedsample of PSID Heads and Wives/"Wives":

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

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

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

<u>Count</u>	010	Value/Range	Code Value/Range Text
178	3.68	17 - 28	Agriculture, Forestry, and Fisheries
22	.45	47 - 57	Mining
333	6.88	67 - 77	Construction
920	19.01	107 - 398	Manufacturing

241	4.98	407 - 479	Transportation, Communications, and Other Public Utilities
575	11.88	507 - 698	Wholesale and Retail Trade
138	2.85	707 - 718	Finance, Insurance, and Real Estate
123	2.54	727 - 759	Business and Repair Services
250	5.17	769 - 798	Personal Services
28	.58	807 - 809	Entertainment and Recreation Services
595	12.29	828 - 897	Professional and Related Services
219	4.52	907 - 937	Public Administration
48	.99	999	NA; DK
1,170	24.17	0	Inap.: not eligible for retroactive coding

V1986 "SELF EMPLOYED HEAD"

NUM(1.0)

NUM(1.0)

D4. Do you work for someone else, yourself or what?

Count	00	Value/Range	Code Value/Range Text
3,076	63.55	1	Someone else
106	2.19	2	Both someone and self
319	6.59	3	Self only
4	.08	9	NA, DK
1,335	27.58	0	Inap.: unemployed, retired, housewife, student

V1987 "HOW LONG HAD JOB"

D5. How long have you had this job?

Count	00	Value/Range	Code Value/Range Text
704	14.55	1	Less than 1 year
294	6.07	2	1 year, but fewer than 19 months
659	13.62	3	2-3 years or 19-42 months
819	16.92	4	4-9 years
585	12.09	5	10-19 years
424	8.76	6	20 years or more
21	.43	9	NA, DK
1,334	27.56	0	Inap.: unemployed, retired, housewife, student

V1988 "HAPPENED PREV JOB"

NUM(1.0)

D6. What happened to the job you had before - did the company fold, were you laid off, or what?

<u>Count</u>	00	Value/Range	Code Value/Range Text
61	1.26	1	Company folded, changed hands, moved out of town; employer died, went out of business
4	.08	2	Strike; lockout

135	2.79	3	Laid off; fired
328	6.78	4	Quit; resigned; retired; pregnant; needed more money; just wanted a change in jobs; has taken a second job; promotion
59	1.22	5	First full time or permanent job I ever had, wasn't working before this
6	.12	6	Was self-employed
46	.95	7	Other - including drafted into service (or any mention of service)
21	.43	8	Job was completed; seasonal work
31	.64	9	NA, DK
4,149	85.72	0	Inap.: unemployed, retired, housewife or student; has had job for one year or more

V1989 "JOB PAY MORE NOW"

NUM(1.0)

D7.	Does your	present	job	pay	more	than	the	one	you	had	before?	
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Count	00	Value/Range	Code Value/Range Text
347	7.17	1	Yes
275	5.68	5	No, less; about the same
28	.58	9	NA, DK
4,190	86.57	0	Inap.: first job; been on job more than one year; unemployed, retired, housewife, student

V1990 "PRESENT JOB BETTER"

NUM(1.0)

NUM(1.0)

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

Count	00	Value/Range	Code Value/Range Text
451	9.32	1	Better
90	1.86	3	Same; pro-con
87	1.80	5	Worse
23	.48	9	NA, DK
4,189	86.55	0	Inap.: first job; been on job more than one year; unemployed, retired, housewife, student

V1991 "WHY JOB BETTER"

D9. Why is that?

Count 212 4.38 1 Better/worse pay 2 More/less steady work, more/less work hours 62 1.28 29 .60 3 Better/worse opportunity for advancement; any mention of training program 18 .37 4 Better/worse pension or social security program; any mention of "fringe benefits," vacations 52 1.07 5 More/less closely related to my field, area, skill; the type of thing that I like to do

103	2.13	6	More/less pleasant working conditions; better/worse work hours
7	.14	7	Better/worse than armed services (or any mention thereof)
48	.99	8	Other
29	.60	9	NA, DK
4,280	88.43	0	Inap.: unemployed; retired, housewife, student; first job, been on job more than one year, present job is same as previous job

NUM(1.0)

NUM(2.0)

NUM(2.0)

V1992 "TOOK VACATION 70(E)" D10. Did you take any vacation during 1970?

Count	010	Value/Range	Code Value/Range Text
2,326	48.06	1	Yes
1,169	24.15	5	No
9	.19	9	NA, DK
1,336	27.60	0	Inap.: unemployed; retired, housewife, student

V1993 "WKS VAC 70(E)"

D11. How much vacation did you take?

The values for this variable represent the actual number of weeks (1-52) of vacation or time off.

Count	00	Value/Range	Code Value/Range Text
618	12.77	1	One week or less
1,703	35.19	2 - 52	Actual number of weeks
5	.10	99	NA, DK
2,514	51.94	0	Inap.: none; unemployed; retired, housewife, student

"MISS WORK SICK(E)" V1994

NUM(1.0)D12. Did you miss any work in 1970 because you were sick, or because someone else in the family was sick?

Count	010	Value/Range	Code Value/Range Text
1,546	31.94	1	Yes
1,946	40.21	5	No
10	.21	9	NA, DK
1,338	27.64	0	Inap.: unemployed; retired, housewife, student

V1995 "WKS SICK (E)"

D13. How much work did you miss?

The values for this variable represent the actual number of weeks (1-52) Head missed through illness of self or other persons.

<u>Count</u>	010	Value/Range	Code Value/Range Text
866	17.89	1	One week or less
674	13.93	2 - 52	Actual number of weeks

7.14	99	NA, DK
3,293 68.04	0	Inap.: none; unemployed, retired, housewife, student
V1996 "UNEMPLOYED? (E)	NUM(1.0)
		1970 because you were unemployed or on strike?

Count	00	Value/Range	Code Value/Range Text
662	13.68	1	Yes
2,828	58.43	5	No
13	.27	9	NA, DK
1,337	27.62	0	Inap.: retired, housewife or student

V1997 "WKS UNEMPLYD (E)"

NUM(2.0)

D15. How much work did you miss?

The values for this variable represent the actual number of weeks (1-52) missed through unemployment and/or strike.

Count	<u>%</u>	Value/Range	Code Value/Range Text
84	1.74	1	One week or less
559	11.55	2 - 52	Actual number of weeks
18	.37	99	NA, DK
4,179	86.34	0	Inap.: none; unemployed; retired, housewife, student

V1998 "WKS WORK HEAD(E)"

NUM(2.0)

D16. Then, how many weeks did you actually work on your main job in 1970?

The values for this variable represent the actual number of weeks $(1\mathchar`-52)$ worked on Head's main job.

Count		Value/Range	Code Value/Range Text
-	-	1	One week or less
3,459	71.47	2 - 52	Actual number of weeks
35	.72	99	NA, DK
1,346	27.81	0	Inap.: none; unemployed; retired, housewife, student

V1999 "HRS/WK WRK HD(E)"

NUM(2.0)

D17. And, on the average, how many hours a week did you work on your main job last year?

<u>Count</u>			<u>Code Value/Range Text</u> One hour or less
3,416	70.58	2 - 97	Actual number of hours per week
4	.08	98	Ninety-eight hours or more
74	1.53	99	NA, DK
1,346	27.81	0	Inap.: none; unemployed; retired, housewife, student

	%	Value/Range	Code Value/Range Text
2,038	42.11	1	Yes
1,411	29.15	5	No
54	1.12	9	NA, DK
1,337	27.62	0	Inap.: unemployed, retired, housewife, student
	at would 1		NUM(4.2) rate for that overtime? le represent the actual hourly rate for overtime.
Count	00	Value/Range	Code Value/Range Text
1,717	35.48	.01 - 9.97	Actual amount per hour
63	1.30	9.98	\$9.98 per hour or more
256	5.29	9.99	NA, DK; R does not give hourly wage
2,804	57.93	.00	Inap.: would not get paid; unemployed, retired, housewife, student
2002 22. Do		EG WAGE (E)" an hourly wage	NUM(1.0) e rate for your regular work?
	%	Value/Range	Code Value/Range Text
Count	4.46	1	Yes
Count 216	4.40		
	24.26	5	No
216		-	No NA, DK

Count	%	Value/Range	Code Value/Range Text
2,000	41.32	.01 - 9.97	Actual amount per hour
7	.14	9.98	\$9.98 per hour or more
256	5.29	9.99	NA, DK; R does not give hourly wage
2,577	53.24	.00	Inap.: does not have hourly wage; unemployed, retired, housewife, student

v2004 D24. Did job in 19	l you hav	. JOBS? (E)" Te any extra jol	NUM(1.0) bs or other ways of making money in addition to your main
Count	00	Value/Range	Code Value/Range Text
695	14.36	1	Yes
2,803	57.91	5	No
5	.10	9	NA, DK
1,337	27.62	0	Inap.: unemployed; retired, housewife, student

NUM(1.0)

NUM(1.0)

V2005 "OCCUP EXTRA JOB(E)"

D25. What did you do?

Count	010	Value/Range	Code Value/Range Text
97	2.00	1	Professional and technical workers
28	.58	2	Managers and officials
42	.87	3	Self-employed businessmen
73	1.51	4	Clerical and sales workers
117	2.42	5	Craftsmen and foremen
82	1.69	6	Operatives
149	3.08	7	Unskilled laborers and service workers
51	1.05	8	Farmers and farm managers
56	1.16	9	Miscellaneous; NA, DK
4,145	85.64	0	Inap.: "NO" to D24; unemployed, retired, housewife, student

V2006 "MORE THAN 2 JOBS(E)" D24, D26. Anything else?

Count	00	Value/Range	Code Value/Range Text
544	11.24	1	One extra job (Yes to D24, no other mention in D26)
88	1.82	2	Two extra jobs
15	.31	3	Three extra jobs
-	-	4	Four extra jobs
4	.08	5	Five extra jobs
24	.50	9	NA, DK
4,165	86.05	0	Inap.: no extra jobs; unemployed, retired, housewife, student

v2007 D27 Abc	-	/HR XTRA WRK" much did you mal	NUM(4.2) ke per hour at this?
			le represent the actual wage rate for extra jobs.
Count	00	Value/Range	Code Value/Range Text
371	7.67		Actual amount per hour
32	.66	9.98	\$9.98 per hour or more
282	5.83	9.99	NA, DK; R does not give hourly wage
4,155	85.85	.00	Inap.: "NO" to D24; unemployed, retired, housewife, student
v2008 D28. And		XS EXTRA JOB" any weeks did you	NUM(2.0) u work on this extra job in 1970?
Count	00	Value/Range	Code Value/Range Text
18	.37	1	One week or less
515	10.64	2 - 52	Actual number of weeks
162	3.35	99	NA, DK
4,145	85.64	0	<pre>Inap.: none; unemployed, retired, housewife, student, second job</pre>
72009 D29. On	-	/ WK XTRA JOB" erage, how many l	NUM(2.0) hours a week did you work on your extra job(s)?
Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Code Value/Range Text
9	.19		One hour or less
503	10.39	2 - 97	Actual number of hours per week
1	.02	98	Ninety-eight hours or more
182	3.76	99	NA, DK
4,145	85.64	0	<pre>Inap.: none; unemployed, retired, housewife, student, no extra jobs</pre>
	s there	E WRK AVAILABLE" more work availa e if you had want	NUM(1.0) able on (your job) (any of your jobs) so that you could ted to?
Count	%		Code Value/Range Text
1,280	26.45	1	Yes
2,181	45.06	5	No or DK
41	.85	9	NA, DK
1,338	27.64	0	Inap.: unemployed, retired, housewife, student
v2011 D31. Wou		TED MORE WORK" have liked to we	NUM(1.0) ork more if you could have found more work?
Count	010	Value/Range	Code Value/Range Text
898	18.55	1	Yes

1,255	25.93	5	No
65	1.34	9	NA, DK
2,622	54.17	0	Inap.: more work available; unemployed, retired, housewife, student

V2012 "COULD WORK LESS"

D32. Could you have worked less if you had wanted to?

Count	00	Value/Range	Code Value/Range Text
1,164	24.05	1	Yes
1,353	27.95	5	No
82	1.69	9	NA, DK
2,241	46.30	0	Inap.: would have liked more work; unemployed, retired, housewife, student

V2013 "PREFRD LESS WORK"

D33. Would you have preferred to work less even if you had earned less money?

Count	00	Value/Range	Code Value/Range Text
185	3.82	1	Yes
1,159	23.95	5	No
86	1.78	9	NA, DK
3,410	70.45	0	Inap.: could have worked less; "YES" to D32; unemployed, retired, housewife, student

V2014 "MILES TO WORK"

NUM(2.0)

NUM(1.0)

NUM(1.0)

D35. About how many miles is it to where you work? (one way)

Count	00	Value/Range	Code Value/Range Text
560	11.57	1	One mile or less
2,585	53.41	2 - 97	Actual number of miles
б	.12	98	Ninety-eight miles or more
153	3.16	99	NA, DK
1,536	31.74	0	<pre>Inap.: "NONE" to D34; doesn't travel to work; unemployed, retired, housewife, student</pre>

V2015 "DRIVE TO WORK OR?"

NUM(1.0)

D36. Do you use public transportation to get to work, have a car pool, drive by yourself, walk, or what?

Count	<u>~</u>	<u>Value/Range</u>	Code Value/Range Text
374	7.73	1	Public transportation
215	4.44	2	Car pool
2,294	47.40	3	Drives (by self or with member of FU)
211	4.36	4	Walk
183	3.78	7	Other

27	.56	9 NA, DK
1,536	31.74	<pre>0 Inap.: doesn't travel to work; unemployed, retired, housewife, student</pre>

V2016 "LATE GETTNG TO WORK"

NUM(1.0)

NUM(1.0)

D42.	Are	there	times	when	you	are	late	getting	to	work?
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Count	%	Value/Range	Code Value/Range Text
935	19.32	1	Yes
2,522	52.11	5	No
29	.60	9	NA, DK
1,354	27.98	0	<pre>Inap.: retired, housewife, student; self-employed; unemployed</pre>

V2017 "HOW OFTEN LATE"

D43. About how often does that happen?

Count	010	Value/Range	Code Value/Range Text
247	5.10	1	Frequently; once a week or more often
242	5.00	2	Fairly often; 1-3 times a month
155	3.20	3	Once in a while; a few times a year; not very often; seldom
226	4.67	4	Rarely; 1-3 times a year; very seldom
60	1.24	9	NA, DK
3,910	80.79	0	<pre>Inap.: never late getting to work; retired, housewife, student; unemployed</pre>

V2018 "SKIP WORK NOT SICK"

NUM(1.0)

NUM(1.0)

D44. Are there times when you don't go to work at all, even though you are not sick?

Count	010	Value/Range	Code Value/Range Text
472	9.75	1	Yes
3,003	62.05	5	No
30	.62	9	NA, DK
1,335	27.58	0	Inap.: retired, housewife, student; unemployed

V2019 "HOW OFTN SKIP WORK"

D45. How often does that happen?

Count	010	Value/Range	Code Value/Range Text
26	.54	1	Frequently; once a week or more often
94	1.94	2	Fairly often; 1-3 times a month
124	2.56	3	Once in a while; a few times a year; not very often; seldom

57 1.18 9 NA, DK

4,369	90.27	0	<pre>Inap.: never stays home from work; retired, housewife, student; unemployed</pre>
v2020 D46. Hav now?		NEW JOB(E)" I thinking abo	NUM(1.0) Dut getting a new job, or will you keep the job you have
Count	%	Value/Range	Code Value/Range Text
515	10.64	1	Thinking about getting a new job
2,970	61.36	5	Keep job now have
19	.39	9	NA, DK
1,336	27.60	0	Inap.: unemployed; retired, housewife, student

V2021 "KIND OF NEW JOB(E)"

NUM(1.0)

NUM(4.2)

D47. What kind of job do you have in mind?

Count	00	Value/Range	Code Value/Range Text
338	6.98	1	Mentions some explicit job or type of work, e.g., machinist, computer programmer, secretarial work, management position
16	.33	2	Self-employment with mention of explicit type of work, or field or area
74	1.53	3	Mentions broad type of work, e.g., hospital work, job at the factory or school
5	.10	4	Self-employment with no mention of any explicit type of work
43	.89	5	Does not mention any broad or explicit kind of work; mentions only company name(s)
38	.79	9	NA, DK
4,326	89.38	0	<pre>Inap.: keep job now have; unemployed, retired, housewife, student</pre>

V2022 "POSSIBLE WAGE(E)"

D48. How much might you earn?

The code values for this variable represent the actual possible wage rate.

Count		Value/Range	Code Value/Range Text
398	8.22	.01 - 9.97	Actual amount per hour
23	.48	9.98	\$9.98 per hour or more
94	1.94	9.99	NA, DK
4,325	89.36	.00	Inap.: unemployed, retired, housewife, student; keep job now have

75 1.55	1	Yes, and mentions the explicit training needed; or that	
		he is getting trained (R is quite aware of what is	
		involved in getting the new job)	

79	1.63	2	Yes, but does not mention what
27	.56	3	Might, may be helpful (R is a little vague about the whole thing)
305	6.30	5	No
21	.43	8	DK
8	.17	9	NA
4,325	89.36	0	<pre>Inap.: keep job now have; unemployed, retired, housewife, student</pre>

V2024 "DOING ABT NEW JOB?"

D50. Hav	050. Have you been doing anything in particular about it?					
Count	00	Value/Range	Code Value/Range Text			
290	5.99	1	Yes			
220	4.55	5	No			
5	.10	9	NA, DK			
4,325	89.36	0	Inap.: keep job now have; unemployed, retired, housewife, student			

V2025 "WHAT DO-NEW JOB"

D51. What have you done?

Count	00	Value/Range	Code Value/Range Text
102	2.11	1	Mentions going to school, training for a position, studying for exam (Definite overt action toward a specific job type)
136	2.81	2	Mentions looking for job; going to employment office; going to union officer; made applications (Specific action, but the job type isn't so well-thought-out as in Code 1)
47	.97	3	Vague responses; have a few feelers out; been looking into it (Not very actively looking for a job)
4	.08	9	NA, DK
4,551	94.03	0	Inap.: haven't done anything in particular; keep job now have; unemployed; retired, housewife, student

V2026 "WILLING TO MOVE JOB"

NUM(1.0)

NUM(1.0)

NUM(1.0)

D52. Would you be willing to move to another community if you could earn more money there?

Count	010	Value/Range	Code Value/Range Text
1,647	34.03	1	Yes, maybe, or depends
1,822	37.64	5	No
36	.74	9	NA, DK
1,335	27.58	0	Inap.: retired, housewife, student; unemployed

V2027"PAY/HR REQD MOVE"NUM(4.2)D53. How much would a job have to pay for you to be willing to move?The code values for this variable represent the actual wage rate.

<u>Count</u>	%	Value/Range	Code Value/Range Text
1,268	26.20	.01 - 9.97	Actual amount per hour
142	2.93	9.98	\$9.98 per hour or more
236	4.88	9.99	NA, DK
3,194	65.99	.00	<pre>Inap.: would not be willing to move; unemployed; retired; housewife; student</pre>

V2028 "WHY WONT MOVE JOB"

D54. Why is that?

<u>Count</u>	00	Value/Range	Code Value/Range Text
158	3.26	1	Age and health: too old to move; near retirement; health; disability
294	6.07	2	Financial, potentially financial: my business is here, things are good here, situation too good here, make enough money here; job benefits good; too expensive to move; other references to non-job related expenses
107	2.21	3	Home ownership: own/buying my home; cannot sell my home
1,098	22.69	4	Family, location ties: like my job; satisfied; like it here; don't want to leave location/family/friends/neighbors, etc.; established here; have roots here; been here too long; born and raised here
44	.91	5	Don't like to move; tired of moving; just moved; not going to move
60	1.24	7	Other
61	1.26	9	NA, DK
3,018	62.36	0	<pre>Inap.: would move; retired, housewife, student; unemployed</pre>

V2029 "CHOOSES WAY WORKS"

NUM(1.0)

NUM(1.0)

D55. Tell me about your main job - how much choice do you have about the way you do the work?

Count	010	Value/Range	Code Value/Range Text
1,836	37.93	1	Have a lot of choice; 80-100% of the choice, they leave it up to me, "all within the rules."
633	13.08	2	Have some choice; 60-79% of the choice, pretty much my own way
93	1.92	3	Pro-con; not the type of choices I want; 40-59% of the choice; about half
231	4.77	4	Have little choice; 20-39% of the choice
575	11.88	5	Have no choice; 0-19% of the choice; only one way to do it
136	2.81	9	NA, DK

1,336 27.60 0 Inap.: retired, housewife, student; unemployed

V2030 "LIKE MORE CHOICE"

D56. Would you like more of a chance to make decisions on your job, or do you like it the way it is, or what?

Count	00	Value/Range	Code Value/Range Text
540	11.16	1	More chance to make decisions
5	.10	3	Pro-con
2,885	59.61	5	Like it the way it is
73	1.51	9	NA, DK
1,337	27.62	0	Inap.: retired, housewife, student; unemployed

V2031 "OCCUP-HEAD(U)"

E1. What kind of job are you looking for?

Count	00	Value/Range	Code Value/Range Text
13	.27	1	Professional and technical workers
2	.04	2	Managers and officials
-	-	3	Self-employed businessmen
20	.41	4	Clerical and sales workers
24	.50	5	Craftsmen and foremen
29	.60	б	Operatives
40	.83	7	Unskilled laborers and service workers
-	-	8	Farmers and farm managers, ranchers
26	.54	9	Miscellaneous; NA, DK
4,686	96.82	0	Inap.: not in labor force; employed, retired, housewife, student

V2032 "PAY/HR SOUGHT(U)"

E2. How much might you earn?

NUM(4.2)

NUM(1.0)

NUM(1.0)

The code values for this variable represent the actual wage rate.

Count	00	Value/Range	Code Value/Range Text
138	2.85	.01 - 9.97	Actual amount per hour
1	.02	9.98	\$9.98 per hour or more
15	.31	9.99	NA, DK
4,686	96.82	.00	Inap.: employed, retired, housewife, student

V2033 "TRAINING REQD (U)"

NUM(1.0)

		ING REQD (U)"	NUM(1.0)
			raining to qualify?
Count	<u> </u>		Code Value/Range Text
13	.27	Ţ	Yes, and mentions the explicit training needed; or that he is getting trained (R is quite aware of what is involved in getting the new job)
18	.37	2	Yes, but does not mention what
б	.12	3	Might, may be helpful (R is a little vague about the whole thing)
112	2.31	5	No
4	.08	8	DK
1	.02	9	NA
4,686	96.82	0	Inap.: employed, retired, housewife, student
/2034		INDING JOB(U)"	NUM(1.0)
	_	u been doing to	
Count			Code Value/Range Text
6	.12	I	Mentions going to school, training for a position, studying for an exam (Definite overt action toward a specific job type)
116	2.40	2	Mentions looking for a job, going to employment office, going to union officer, made applications (Specific action, but the job type isn't so well-thought-out as in Code 1)
12	.25	3	Vague response, have a few feelers out, been looking int it (Not very actively looking for a job)
19	.39	5	Nothing
2	.04	9	NA, DK
4,685	96.80	0	Inap.: employed, retired, housewife, student
/2035 E5. How		CES LOOKED(U)" ces have you be	NUM(1.0) een to in the last few weeks to find out about a job?
Count	00	Value/Range	Code Value/Range Text
14	.29	1	One
18	.37	2	Тwo
17	.35	3	Three
8	.17	4	Four
50	1.03	5	Five or more places
6	.12	9	NA, DK
4,727	97.67	0	Inap.: none; employed, retired, housewife, student

NUM(1.0)

NUM(2.0)

V2036 E6. What		P-PREV JOB (U)" E work did you o	NUM(1.0) do on your last job?
Count	<u></u>	Value/Range	Code Value/Range Text
11	.23	1	Professional and technical workers
2	.04	2	Managers and officials
-	-	3	Self-employed businessmen
25	.52	4	Clerical and sales workers
24	.50	5	Craftsmen and foremen
34	.70	б	Operatives
55	1.14	7	Unskilled laborers and service workers
-	-	8	Farmers and farm managers, ranchers
4	.08	9	Miscellaneous; NA, DK
4,685	96.80	0	Inap.: not in labor force; employed, retired, housewife, student

V2037 "IND PREV JOB (U)"

E6a.	What		of business was	that in?
Cour	<u>nt</u>	00	Value/Range	Code Value/Range Text
	2	.04	11	Agriculture, Forestry and Fishing
	-	-	21	Mining and Extraction
	7	.14	30	Metal industries
	5	.10	31	Machinery, including electrical
1	14	.29	32	Motor vehicles and other transportation equipment
	6	.12	33	Other durables
	1	.02	34	Durables, NA what
	6	.12	40	Food and kindred products
	-	-	41	Tobacco manufacturing
	3	.06	42	Textile mill products, apparel and other fabricated textile products, shoes
	1	.02	43	Paper and allied products
	3	.06	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
	-	-	45	Other nondurables
	-	-	46	Nondurables, NA what
	2	.04	49	Manufacturing, NA whether durable or nondurable
1	14	.29	51	Construction
	1	.02	55	Transportation
	1	.02	56	Communication

1	.02	57	Other Public Utilities
25	.52	61	Retail Trade
5	.10	62	Wholesale Trade
3	.06	69	Trade, NA whether wholesale or retail
2	.04	71	Finance, Insurance, and Real Estate
3	.06	81	Repair Service
3	.06	82	Business Services
15	.31	83	Personal Services
2	.04	84	Amusement, Recreation and Related Services
1	.02	85	Printing, Publishing and Allied Services
10	.21	86	Medical and Dental and Health Services, whether public or private
5	.10	87	Educational Services, whether public or private
4	.08	88	Professional and Related Services other than medical or educational
4	.08	91	Armed Services
4	.08	92	Government, other than medical or educational services; NA whether other
2	.04	99	NA, DK
4,685	96.80	0	<pre>Inap.: not in labor force; employed; retired, housewife, student</pre>

V2038	"HAPPEND	PREV	JOB(U)"

 $\mathbf{MIIM}(1 \ \mathbf{0})$

V2038	"HAPPEI	ND PREV JOB(U)'	" NUM(1.0)
E6b. What	happene	ed to that job	- did the company fold, were you laid off, or what?
Count	0/0	Value/Range	Code Value/Range Text
15	.31	1	Company folded, changed hands, moved out of town; employer died, went out of business
-	-	2	Strike; lockout
70	1.45	3	Laid off; fired
41	.85	4	Quit; resigned; retired; pregnant; just wanted to change jobs
-	-	5	Wasn't working before this
3	.06	6	Was self-employed before
7	.14	7	Other - including drafted into service (or any mention of service)
16	.33	8	Job was completed; seasonal work
3	.06	9	NA, DK

4,685 96.80 0 Inap.: employed, retired, housewife, student

V2039"WKS WKD-70 (U)"NUM(2.0)E7. How many weeks did you work in 1970?The values for this variable represent the actual number of weeks (1-52) worked.

_	Count	00	Value/Range	Code Value/Range Text
	1	.02	1	One week or less
	143	2.95	2 - 52	Actual number of weeks
	1	.02	99	NA, DK
	4,695	97.00	0	Inap.: none; housewife, student, retired, employed

V2040 "HRS/WK WRK-70" E8. About how many hours a week did you work when you worked?

Count	00	Value/Range	Code Value/Range Text
-	-	1	One hour or less
142	2.93	2 - 97	Actual number of hours per week
-	-	98	Ninety-eight hours or more
3	.06	99	NA, DK
4,695	97.00	0	Inap.: none; did not work

V2041 "WKS SICK-70 (U)"

E9. How many weeks were you sick in 1970?

The values for this variable represent the actual number of weeks (1-52) missed through Head's own illness.

Count	00	Value/Range	Code Value/Range Text
15	.31	1	One week or less
48	.99	2 - 52	Actual number of weeks
2	.04	99	NA, DK
4,775	98.66	0	Inap.: none; employed, retired, housewife, student

V2042 "WKS UNEMPLYD (U)"

NUM(2.0)

NUM(2.0)

NUM(2.0)

The values for this variable represent the actual number of weeks (1-52) missed through unemployment or layoff.

E10. Then, how many weeks were you unemployed or laid off in 1970?

Count	00	Value/Range	Code Value/Range Text
2	.04	1	One week or less
114	2.36	2 - 52	Actual number of weeks
1	.02	99	NA, DK
4,723	97.58	0	Inap.: none; employed, retired, housewife, student

V2043 "MILES TO WORK(U)"

E13. About how many miles was it to where you worked? (One way)

<u>Count</u> 31	<u> </u>		Code Value/Range Text One mile or less
102	2.11	_	Actual number of miles
-	-	98	Ninety-eight or more miles
8	.17	99	NA, DK
4,699	97.09	0	<pre>Inap.: none; did not work; employed, retired, housewife, student</pre>

V2044 "DRIVE TO WRK OR?(U)"

E14. Did you use public transportation to get to work, have a car pool, drive by yourself, walk, or what?

Count	00	Value/Range	Code Value/Range Text
33	.68	1	Public transportation
11	.23	2	Car pool
62	1.28	3	Drove (by self or with member of FU)
19	.39	4	Walked
13	.27	7	Other
2	.04	9	NA, DK
4,700	97.11	0	<pre>Inap.: did not travel to work; employed; retired, housewife, student; "NONE" to E12</pre>

V2045 "LATE TO WORK (U)"

NUM(1.0)

NUM(2.0)

NUM(1.0)

E20. When you were working, were there times when you were late getting to work?

Count	0/0	Value/Range	Code Value/Range Text
60	1.24	1	Yes
92	1.90	5	No
1	.02	9	NA, DK
4,687	96.84	0	Inap.: did not work in 1970; self-employed; employed; retired, housewife, student

V2046 "HOW OFTEN LATE(U)"

E21. About how often did that happen?

NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
13	.27	1	Frequently; once a week or more often
17	.35	2	Fairly often; 1-3 times a month
5	.10	3	Once in a while; a few times a year; not very often; seldom
15	.31	4	Rarely; 1-3 times a year; very seldom
10	.21	9	NA, DK

4,780 98.76

0 Inap.: never late to work; unemployed and did not work in 1970; retired, housewife, student; employed

V2047"SKP WRK-NOT SICK(U)"NUM(1.0)E22. Were there times when you didn't get to work at all, even though you were not sick?(20unt)(8)(42)(87)(42)(87)(10)(2.27)(2.27)</t

V2048 "HOW OFTN SKIP WK(U)"

NUM(1.0)

E23. (If "YES") How often did that happen?

Count	%	Value/Range	Code Value/Range Text
6	.12	1	Frequently; once a week or more often
8	.17	2	Fairly often; 1 - 3 times a month
6	.12	3	Once in a while; a few times a year; not very often; seldom
14	.29	4	Rarely; 1 – 3 times a year; very seldom
8	.17	9	NA, DK
4,798	99.13	0	Inap.: never stayed home from work; did not work; employed; retired, housewife, student

V2049 "JOBS NOT WRTH IT(U)"

NUM(1.0)

E24. Are there jobs available around here that just aren't worth taking?

Count	00	Value/Range	Code Value/Range Text
79	1.63	1	Yes
65	1.34	5	No
7	.14	8	DK
4	.08	9	NA
4,685	96.80	0	Inap.: employed, retired, housewife, student

V2050 "PAY/HR REJECT(U)"

E25. How much do they pay?

NUM(4.2)

Count	00	Value/Range	Code Value/Range Text
67	1.38	.01 - 9.97	Actual amount per hour
-	-	9.98	\$9.98 or more per hour
12	.25	9.99	NA, DK
4,761	98.37	.00	Inap.: aren't any jobs not worth taking; employed; retired, housewife, student

V2051	"WILLN	NG MOVE JOB(U)"	NUM(1.0)
E26. Wou	ld you b	pe willing to mo	ove to another community if you could get a good job there?
Count	00	Value/Range	Code Value/Range Text
110	2.27	1	Yes, maybe, or depends
43	.89	5	No
2	.04	9	NA, DK
4,685	96.80	0	Inap.: employed, retired, housewife, student
V2052 E27. How	-	HR RQD-MV(U)" ould a job have	NUM(4.2) to pay for you to be willing to move?
Count	<u></u>	Value/Range	Code Value/Range Text
105	2.17	.01 - 9.97	Actual amount per hour
-	-	9.98	\$9.98 or more per hour
5	.10	9.99	NA, DK

4,730	97.73	.00	Inap.: would student	not	move;	employed,	retired,	housewife,
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NUM(1.0)

V2053 "WHY NOT MOVE JOB(U)"

E28. Why is that?

d	0		On the Market Market
<u> Count</u>		Value/Range	Code Value/Range Text
3	.06	1	Age and health: too old to move, near retirement, health, disability
4	.08	2	Financial, potentially financial: my business is here, things are good here, situation too good here, make enough money here, job benefits good, too expensive to move, other reference to non-job related expenses
9	.19	3	Home ownership: own/buying my home, cannot sell my house
20	.41	4	Family, location ties: like my job, satisfied, like it here, don't want to leave location/friends/neighbors/family, etc., established here, have roots here, been here too long, born and raised here
3	.06	5	Don't like to move, tired of moving, just moved, not going to move
1	.02	7	Other
3	.06	9	NA, DK
4,797	99.11	0	Inap.: would move; employed, retired, housewife, student

V2054	"CHOOSES	WAY WRKS(U)"	NUM(1.0)
E29. Tell	l me about	your last job - h	ow much choice did you have about the way you did the
work?			
Count	%	Value/Range Code	Value/Range Text
46	95	1 Had a	a lot of choice; 80-100% of the choice, they leave it

24	.50	2	Had some choice; 60-79% of the choice, pretty much my own way
6	.12	3	Pro-con; not the type of choices I want; 40-59% of the choice; about half
16	.33	4	Had little choice; 20-39% of the choice
58	1.20	5	No choice; 0-19% of the choice; only one way to do it
5	.10	9	NA, DK
4,685	96.80	0	Inap.: never worked; employed, retired, housewife, student

V2055 "LIKE MORE CHOICE(U)"

NUM(1.0)

NUM(1.0)

E30. Would you like more of a chance to make decisions on your job, or do you like it the way it is, or what?

Count	00	Value/Range	Code Value/Range Text
58	1.20	1	More chance to make decisions
4	.08	3	Pro-con, don't care, tired of job, other
90	1.86	5	Liked it the way it was
3	.06	9	NA, DK
4,685	96.80	0	<pre>Inap.: never worked; employed, retired, housewife, student</pre>

V2056 "WTR WKD-70 (R)" NUM(1.0)

F1. During the last year (1970), did you (HEAD) do any work for money?

Count	00	Value/Range	Code Value/Range Text
382	7.89	1	Yes
794	16.40	5	No
-	-	9	NA, DK
3,664	75.70	0	Inap.: employed, unemployed

V2057 "THINKING ABT WRK(R)"

F2. Are you thinking about going to work?

Count	00	Value/Range	Code Value/Range Text
92	1.90	1	Yes
691	14.28	5	No
6	.12	9	NA, DK
4,051	83.70	0	Inap.: did work in 1970; employed, looking for work

V2058 "OCCUPATION-HEAD(R)"

NUM(1.0)F3. What kind of work did you do when you worked? (What was your occupation?)

<u>Count</u>	00	Value/Range	Code Value/Range Text
38	.79	1	Professional and technical workers
10	.21	2	Managers and officials

5	.10	3 3	Self-employed businessmen			
43	.89	4 (4 Clerical and sales workers			
41	.85	5 (Craftsmen and foremen			
46	.95	6 (Operatives			
165	3.41	7 (Unskilled laborers and service workers			
20	.41	8 1	Farmers and farm managers, ranchers			
15	.31	9 1	Miscellaneous; NA, DK			
4,457	92.09	0	Inap.: not in labor force; employed, unemployed			

V2059 "INDUS-HDS OCC(R)"

F3a. What kind of business was that in?

NUM(2.0)

Count	00	Value/Range	Code Value/Range Text
40	.83	11	Agriculture, Forestry and Fishing
2	.04	21	Mining and Extraction
6	.12	30	Metal industries
2	.04	31	Machinery, including electrical
2	.04	32	Motor vehicles and other transportation equipment
10	.21	33	Other durables
-	_	34	Durables, NA what
9	.19	40	Food and kindred products
2	.04	41	Tobacco manufacturing
11	.23	42	Textile mill products, apparel and other fabricated textile products, shoes
1	.02	43	Paper and allied products
1	.02	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
1	.02	45	Other nondurables
-	-	46	Nondurables, NA what
1	.02	49	Manufacturing, NA whether durable or nondurable
30	.62	51	Construction
5	.10	55	Transportation
1	.02	56	Communication
2	.04	57	Other Public Utilities
47	.97	61	Retail Trade
4	.08	62	Wholesale Trade
2	.04	69	Trade, NA whether wholesale or retail
5	.10	71	Finance, Insurance, and Real Estate

5	.10	81	Repair Service
8	.17	82	Business Services
76	1.57	83	Personal Services
5	.10	84	Amusement, Recreation and Related Services
1	.02	85	Printing, Publishing and Allied Services
25	.52	86	Medical and Dental and Health Services, whether public or private
33	.68	87	Educational Services, whether public or private
20	.41	88	Professional and Related Services other than medical or educational
1	.02	91	Armed Services
9	.19	92	Government, other than medical or educational services; NA whether other
16	.33	99	NA, DK
4,457	92.09	0	Inap.: not in labor force; employed, unemployed

V2060 "WEEKS WRKD-HD(R)"

NUM(2.0)

NUM(2.0)

F4. How many weeks did you work last year? The values for this variable represent the actual number of weeks (1-52) worked in 1970.

Count	00	Value/Range	Code Value/Range Text
8	.17	1	One week or less
295	6.10	2 - 52	Actual number of weeks
80	1.65	99	NA, DK
4,457	92.09	0	Inap.: none; not in labor force; employed; unemployed

V2061 "HRS/WK WKD HD(R)"

F5. About how many hours a week did you work (when you worked)?

Count	00	Value/Range	Code Value/Range Text
-	-	1	One hour or less
302	6.24	2 - 97	Actual number of hours per week
-	-	98	Ninety-eight hours or more
80	1.65	99	NA, DK
4,458	92.11	0	Inap.: none; not in labor force; employed, unemployed

V2062 "NEW JOB NEXT YR?(R)"

NUM(1.0)

F6. Are you thinking of getting a new job in the next year or so?

Count	00	Value/Range	Code Value/Range Text
122	2.52	1	Yes
229	4.73	5	No
28	.58	9	NA, DK

4,461	92.17	0	Inap.:	not	in	labor	<pre>force;</pre>	employed,	unemployed	
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V2063 "KIND OF NEW JOB (R)"

F7. What kind of job do you have in mind?

NUM(1.0)

NUM(4.2)

NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
142	2.93	1	Mentions some explicit job or type of work, e.g., machinist, computer programmer, secretarial work, management position
5	.10	2	Self-employment with mention of explicit type of work, or field, or area
35	.72	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
11	.23	5	Does not mention any broad or explicit kind of work, mentions only company name(s)
21	.43	9	NA, DK
4,626	95.58	0	Inap.: "NO" to Question F2 or F6; employed, unemployed

V2064 "POSSIBLE WAGE(R)"

F8. How much might you earn?

The code values for this variable represent the actual possible wage rate.

Count	0/0	Value/Range	Code Value/Range Text
150	3.10	.01 - 9.97	Actual amount per hour
2	.04	9.98	\$9.98 or more per hour
62	1.28	9.99	NA
4,626	95.58	.00	Inap.: has no work in mind; employed, unemployed

V2065 "TRNING NEW JOB?(R)"

F9. Would you have to get additional training to qualify?

Count	00	Value/Range	Code Value/Range Text
41	.85	1	Yes, and mentions the explicit training needed; or that he is getting trained (R is quite aware of what is involved in getting the new job)
41	.85	2	Yes, but does not mention what
8	.17	3	Might, may be helpful (R is a little vague about the whole thing)
108	2.23	5	No
5	.10	8	DK
11	.23	9	NA
4,626	95.58	0	Inap.: has no work in mind; employed, unemployed

V2066 "DOING ABT NU JOB(R)"

F10. Wha	t have y	vou been doing t	to find a job?
Count	00	Value/Range	Code Value/Range Text
23	. 48		Mentions going to school, training for a position, studying for an exam, taking an exam (Very definite over action toward a specific job type)
46	.95	2	Mentions looking for a job, going to employment office, going to union officer, made applications (Specific action, but the job type isn't so well-thought-out as in Code 1)
10	.21	3	Vague response, have a few feelers out, been looking into it (Not very actively looking for a job)
125	2.58	5	Nothing
10	.21	9	NA, DK
4,626	95.58	0	Inap.: no work in mind; employed, unemployed
v2067 F11. How		ACES APPLIED(R) Laces have you b	NUM(1.0) Deen to in the last few weeks to find out about a job?
Count	00	Value/Range	Code Value/Range Text
17	.35	1	One
9	.19	2	Two
5	.10	3	Three
3	.06	4	Four
б	.12	5	Five or more places
19	.39	9	NA, DK
4,781	98.78	0	Inap.: none; has no work in mind; employed, unemployed
V2068		NOT WRTH IT(R)	<pre>NUM(1.0) that just aren't worth taking?</pre>
	-		
<u>Count</u> 87	% 1.80		Code Value/Range Text Yes
67	1.38	5	No
28	.58	8	DK
32	.66	9	NA
4,626	95.58	0	Inap.: has no work in mind; employed, unemployed
V2069		IR REJECT(R)"	NUM(4.2)
		o they pay? For this variabl	le represent the actual wage rate.
Count	0	Value/Range	Code Value/Range Text
	1 1 7	01 0.07	Natural amount new house

Count	6	value/Range	Code Value/Range Text
71	1.47	.01 - 9.97	Actual amount per hour

-	_	9.98	\$9.98 or more per hour
16	.33	9.99	NA
4,753	98.20	.00	Inap.: has no work in mind; employed, unemployed
V2070 F14, 15.		KNG WRK FUT(R)" think you might	NUM(1.0) t go to work some time in the future?
<u>Count</u> 59	<u> </u>		Code Value/Range Text Yes; depends
52	1.07	5	No
5	.10	9	NA, DK
4,724	97.60	0	<pre>Inap.: Head is not a housewife under 50; employed; unemployed; "YES", "NO", "DK", or "NA" to F12; "NO" to F6</pre>
V2071 F16. Wha		DEPENDS ON(R) this depend on?	NUM(1.0)
Count	00		Code Value/Range Text
12	.25	1	Health, disability, sickness, age, "Cannot work"
32	.66	2	Family reasons, marriage, "children," age of children, too busy (now) at home, depends on amount of work at home, health needs of others in FU, depends on when children can take care of selves, depends on when children in school, etc., baby-sitter problems, husband won't let Wife work until children grown/older, in school
8	.17	3	Education, training, when completes education/training, "never worked," has no education/qualifications/training, not bright enough
4	.08	4	Job-related reasons, if finds a good/well-paying job, if better job available, jobs don't pay enough, no jobs in area, can't get to jobs that are available; e.g., transportation difficulties
2	.04	5	Need, no need now, if/when need arises, will work
-	-	6	Desire, work when I feel like it/want to
-	-	7	Other
1	.02	9	NA, DK
4,781	98.78	0	Inap.: not thinking of going to work; employed, unemployed

V2072 "MARITAL STATUS"

NUM(1.0)

G1. Are you married, single, widowed, divorced, or separated?

<u>Count</u> 3,026	<u> </u>		<u>Code Value/Range Text</u> Married
474	9.79	2	Single
574	11.86	3	Widowed
351	7.25	4	Divorced

5 Separated 415 8.57

V2073 "DID WIFE WORK"

V2073 G2. Did		IFE WORK" e do any work :	NUM(1.0) for money in 1970?
<u> Count</u>	%	Value/Range	Code Value/Range Text
1,603	33.12	1	Yes
1,414	29.21	5	No
-	-	9	NA, DK
1,823	37.67	0	Inap.: no Wife present

NUM(1.0)

V2074 "OCCUPATION-WIFE"

G3. What kind of work did she do?

Count	00	Value/Range	Code Value/Range Text
219	4.52	1	Professional and technical workers
22	.45	2	Managers and officials
34	.70	3	Self-employed businesswomen
573	11.84	4	Clerical and sales workers
26	.54	5	Craftsmen and foremen
269	5.56	б	Operatives
442	9.13	7	Unskilled laborers and service workers
1	.02	8	Farmers and farm managers, ranchers
17	.35	9	Miscellaneous; NA, DK
3,237	66.88	0	Inap.: no Wife; Wife did not work

V2074_A "OCCUPATION OF WIFE G3. What kind of work did she do?

NUM(3.0)

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

71"

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

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

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

Count	00	Value/Range	Code Value/Range Text
170	3.51	1 - 195	Professional, Technical, and Kindred Workers
58	1.20	201 - 245	Managers and Administrators, Except Farm
76	1.57	260 - 285	Sales Workers
377	7.79	301 - 395	Clerical and Kindred Workers
25	.52	401 - 600	Craftsmen and Kindred Workers
248	5.12	601 - 695	Operatives, Except Transport
9	.19	701 - 715	Transport Equipment Operatives
9	.19	740 - 785	Laborers, Except Farm
3	.06	801 - 802	Farmers and Farm Managers
26	.54	821 - 824	Farm Laborers and Farm Foremen
307	6.34	901 - 965	Service Workers, Except Private Household
92	1.90	980 - 984	Private Household Workers
16	.33	999	DK; NA; refused
3,424	70.74	0	Inap.: no Wife; not eligible for retroactive coding

2075 3a. What		WIFES OCC" business is t	NUM(2.0)
Count	00	Value/Range	Code Value/Range Text
35	.72	11	Agriculture, Forestry and Fishing
2	.04	21	Mining and Extraction
13	.27	30	Metal industries
44	.91	31	Machinery, including electrical
21	.43	32	Motor vehicles and other transportation equipment
27	.56	33	Other durables
-	-	34	Durables, NA what
19	.39	40	Food and kindred products
6	.12	41	Tobacco manufacturing
112	2.31	42	Textile mill products, apparel and other fabricated textile products, shoes
6	.12	43	Paper and allied products
25	.52	44	Chemical and allied products, petroleum and coal products, rubber and miscellaneous plastic products
2	.04	45	Other nondurables
-	-	46	Nondurables, NA what
12	.25	49	Manufacturing, NA whether durable or nondurable
10	.21	51	Construction
19	.39	55	Transportation
26	.54	56	Communication
6	.12	57	Other Public Utilities
251	5.19	61	Retail Trade
17	.35	62	Wholesale Trade
9	.19	69	Trade, NA whether wholesale or retail
78	1.61	71	Finance, Insurance, and Real Estate
3	.06	81	Repair Service
24	.50	82	Business Services
236	4.88	83	Personal Services
10	.21	84	Amusement, Recreation and Related Services
22	.45	85	Printing, Publishing and Allied Services
185	3.82	86	Medical and Dental and Health Services, whether public of private
216	4.46	87	Educational Services, whether public or private
45	.93	88	Professional and Related Services other than medical or educational

3	.06	91	Armed Services
77	1.59	92	Government, other than medical or educational services; NA whether other
42	.87	99	DK; NA; refused
3,237	66.88	0	Inap.: no Wife; Wife did not work

V2075_A"INDUSTRYOF WIFE71"NUM(3.0)G3a. What kind of business is that in?This version of industry was coded retroactively using original PSID reports and the
three-digit 1970 Census industry codes for a selected
sample of PSID Heads and Wives/"Wives":

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

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

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

Count	00	Value/Range	Code Value/Range Text
32	.66	17 - 28	Agriculture, Forestry, and Fisheries
5	.10	47 - 57	Mining
8	.17	67 - 77	Construction
272	5.62	107 - 398	Manufacturing
41	.85	407 - 479	Transportation, Communications, and Other Public Utilities
254	5.25	507 - 698	Wholesale and Retail Trade
63	1.30	707 - 718	Finance, Insurance, and Real Estate
25	.52	727 - 759	Business and Repair Services
214	4.42	769 - 798	Personal Services
9	.19	807 - 809	Entertainment and Recreation Services
392	8.10	828 - 897	Professional and Related Services

69	1.43	907 - 937	Public Administration
32	.66	999	NA; DK
3,424	70.74	0	Inap.: no Wife; not eligible for retroactive coding

V2076 "WEEKS WIFE WRKD"

G4. About how many weeks did she work last year?

The values for this variable represent the actual number of weeks (1-52) worked in 1970.

Count	00	Value/Range	Code Value/Range Text
16	.33	1	One week or less
1,529	31.59	2 - 52	Actual number of weeks
58	1.20	99	NA, DK
3,237	66.88	0	Inap.: no Wife; Wife did not work

V2077 "HRS/WK WIFE WKD"

G5. And about how many hours a week did she work?

Count	00	Value/Range	Code Value/Range Text
2	.04	1	One hour or less
1,523	31.47	2 - 97	Actual number of hours per week
-	-	98	Ninety-eight hours or more
78	1.61	99	NA, DK
3,237	66.88	0	Inap.: no Wife; Wife did not work

V2078 "WIFE-MORE WRK AVAIL"

NUM(1.0)

NUM(2.0)

NUM(2.0)

G6. Was there more work available so that your Wife could have worked more in 1970 if she had wanted to?

<u>Count</u>	<u></u>	Value/Range	Code Value/Range Text
659	13.62	1	Yes
897	18.53	5	No
46	.95	9	NA, DK
3,238	66.90	0	Inap.: no Wife; Wife did not work

V2079 "WIFE-WANT MORE WRK?"

NUM(1.0)

G7. Would she have liked to work more if she could have found more work?

Count	010	Value/Range	Code Value/Range Text
270	5.58	1	Yes
612	12.64	5	No
57	1.18	9	NA, DK
3,901	80.60	0	Inap.: no Wife; Wife did not work

V2080 G11. If		ABLE FIND JOB? fe wanted to wor	NUM(1.0) rk, would she be able to find a job easily?
Count	00	Value/Range	Code Value/Range Text
591	12.21	1	Yes
52	1.07	2	Yes, qualified
16	.33	3	Maybe, depends, pro-con
42	.87	4	No, qualified
356	7.36	5	No
75	1.55	8	DK
88	1.82	9	NA
3,620	74.79	0	Inap.: Wife working; no Wife; Wife 65 or over

V2081 "WIFE WRK IN FUTURE"

NUM(1.0)

G12. What about the next few years? Do you think your Wife will go to work in the near future?

<u>Count</u>	010	Value/Range	Code Value/Range Text
229	4.73	1	Yes
125	2.58	3	Depends
791	16.34	5	No
75	1.55	9	NA, DK
3,620	74.79	0	Inap.: Wife working; no Wife; Wife 65 or over

V2082"WHY W WIL/WONT WK1"NUM(1.0)G13, G14.What does that depend on? Why is that?--FIRST MENTION

_	Count	00	Value/Range	Code Value/Range Text
	189	3.90	1	Health, disability, sickness, age, "cannot work"
	495	10.23	2	Family reasons, marriage, "children," age of children, too busy (now) at home, depends on amount of work at home, health needs of others in FU, depends on when children can take care of selves, depends on when children in school, etc., babysitter problems, husband won't let Wife work until children grown/older, in school
	53	1.10	3	Education, training, when completes education/training, "never worked," has no education/qualifications/training, not bright enough
	80	1.65	4	Job-related reasons, if finds good/well paying job, if better job available, jobs don't pay enough, no jobs in area, can't get to jobs that are available, i.e., transportation difficulties
	155	3.20	5	Need, no need now, if/when need arises, will work, if can live on what Head makes, no need
	108	2.23	6	Desire, work when I feel like it/want to, Wife doesn't want to, husband objects to Wife's working (no mention of family reasons)

34	.70	7	Other								
23	.48	9	NA, DK								
3,703	76.51	0	Inap.:	Wife	working;	no	Wife;	Wife	65	or	over

V2083 G13, G14.		W WIL/WONT WK2" does that depend	NUM(1.0) d on? Why is that?SECOND MENTION
Count	010	Value/Range	Code Value/Range Text
7	.14	1	Health, disability, sickness, age, "cannot work"
30	.62	2	Family reasons, marriage, "children," age of children, too busy (now) at home, depends on amount of work at home, health needs of others in FU, depends on when children can take care of selves, depends on when children in school, etc., baby-sitter problems, husband won't let Wife work until children grown/older, in school
16	.33	3	Education, training, when completes education/training, "never worked," has no education /qualifications/training, not bright enough
14	.29	4	Job-related reasons, if finds good/well paying job, if better job available, jobs don't pay enough, no jobs in area, can't get to jobs that are available, i.e., transportation difficulties
48	.99	5	Need, no need now, if/when need arises, will work, if can live on what Head makes, no need
67	1.38	6	Desire, work when I feel like it/want to, Wife doesn't want to, Husband objects to Wife's working (no mention of family reasons)
16	.33	7	Other
3	.06	9	NA, DK
4,639	95.85	0	Inap.: no second mention; Wife working; no Wife; Wife 65 or over

v2084 G16. Do		CT CHILDREN?" ect to have any	(more) children?
Count	00	Value/Range	Code Value/Range Text
605	12.50	1	Yes
1,224	25.29	5	No
145	3.00	8	DK
16	.33	9	NA
2,850	58.88	0	Inap.: no Wife; no Wife under 45

V2085 "LIMIT # CHILDREN?"

NUM(1.0)

G17. Are you and your Wife now doing anything to limit the number of children you will have?

Count	%	Value/Range	Code Value/Range Text
915	18.90	1	Yes
402	8.31	5	No

50	1.03	9	NA, DK
3,473	71.76	0	Inap.: no Wife; no Wife under 45; expects to have more children

V2086 "WHEN EXPECT CHILD"

NUM(1.0)

G18. When do you think you might have a (another) child?

Count	010	Value/Range	Code Value/Range Text
154	3.18	1	Less than one year, expects to have (or adopt) child less than one year from now
366	7.56	2	More than one year from now
65	1.34	8	DK when
17	.35	9	NA
4,238	87.56	0	Inap.: does not expect any more children or doesn't know whether will have any more children; no Wife; no Wife under 45

V2087 "WHO DOES HOUSEWORK?"

G19. We're interested in the time people spend working around the house. Who does most of the housework in this family? (Relation to Head)

<u>Count</u>	00	Value/Range	Code Value/Range Text
1,600	33.06	1	Head
2,862	59.13	2	Wife
168	3.47	3	Children of Head, regardless of age
99	2.05	4	Other FU memberswhether or not related to Head
2	.04	9	NA, DK
109	2.25	0	Inap.: no one

V2088 "HRS/WK 1ST HSWRK"

NUM(2.0)

NUM(1.0)

G20. 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?

 Count	%	Value/Range	Code Value/Range Text
23	.48	1	One hour or less
4,586	94.75	2 - 97	Actual number of hours per week
16	.33	98	Ninety-eight hours or more
106	2.19	99	NA, DK
109	2.25	0	Inap.: none

V2089 "OTHERS DO HOUSEWORK"

NUM(1.0)

G21. Does anyone else here in the household help with the housework?

<u>Count</u>	00	Value/Range	Code Value/Range Text
2,485	51.34	1	Yes (one or more persons)
1,480	30.58	5	No
6	.12	9	NA, DK

869 17.95 0 Inap.: only one person in FU

V2090 "HELP FROM OUTSIDE?"

NUM(1.0)

NUM(1.0)

NUM(1.0)

G25. How about help from anyone outside your household--did you (FAMILY) get any help with housework (or child care) from friends, relatives, or anyone else during 1970?

Count	00	Value/Range	Code Value/Range Text
1,021	21.10	1	Yes
3,811	78.74	5	No
8	.17	9	NA, DK

V2091 "PAY FOR HELP?"

G28. Did you pay for any of this help?

Count	00	Value/Range	Code Value/Range Text
594	12.27	1	Yes
407	8.41	5	No
20	.41	9	NA, DK
3,819	78.90	0	Inap.: did not get outside help

V2092 "HOW OFTN EAT TGTHR"

G50, G51. How many days a week does the family sit down and eat the main meal of the day together?

Count	010	Value/Range	Code Value/Range Text
284	5.87	1	Once a week (Only on Sunday), hardly ever
427	8.82	2	Few days a week, 2-3 days a week
463	9.57	3	Most of the week, 4-6 days a week
2,631	54.36	4	Every day, nearly every day, all the time, once a day
111	2.29	5	Never
61	1.26	9	NA, DK
863	17.83	0	Inap.: only one person in FU

V2093 "TOT FARM RECEIPTS"

Η2.	What	were y	our total recei <u>r</u>	pts from farming?
Co	unt	00	Value/Range	Code Value/Range Text
	1	.02	1	<pre>\$0-499 (negative amounts included here)</pre>
	3	.06	2	\$500-999
	7	.14	3	\$1000-1999
	11	.23	4	\$2000-2999
	6	.12	5	\$3000-4999
	14	.29	6	\$5000-7499
	4	.08	7	\$7500-9999
	48	.99	8	\$10,000 or more

7	.14	9	NA, DK			
4,739	97.91	0	Inap.:	not	a	farmer

V2094 "OWN A BUSINESS?"

NUM(1.0)

H5. Did you (R AND FAMILY) own a business at any time in 1970 or have a financial interest in any business enterprise?

Count	010	Value/Range	Code Value/Range Text
353	7.29	1	Yes
4,478	92.52	5	No
9	.19	9	NA, DK

V2095 "BUS INCORPORATED"

NUM(1.0)

H6. Is it a corporation or an unincorporated business, or do you have interest in both kinds?

Count	00	Value/Range	Code Value/Range Text
88	1.82	1	Corporation
240	4.96	2	Unincorporated
5	.10	3	Both
13	.27	8	DK
7	.14	9	NA
4,487	92.71	0	Inap.: does not own a business

V2096 "INSURANCE, INHERIT"

NUM(1.0)

H33. Did you get any other money income in 1970 -- like a big settlement from an insurance company, or an inheritance?

Count	00	Value/Range	Code Value/Range Text
333	6.88	1	Yes
4,500	92.98	5	No
7	.14	9	NA, DK

V2097 "AMT SETTLEMENT BKT"

H34. How much did that amount to in 1970?

Count	00	Value/Range	Code Value/Range Text
105	2.17	1	Less than \$500
51	1.05	2	\$500-999
64	1.32	3	\$1000-1999
27	.56	4	\$2000-2999
21	.43	5	\$3000-4999
13	.27	6	\$5000-7499
6	.12	7	\$7500-9999
31	.64	8	\$10,000 or more

14	.29	9	NA, DK	
4,508	93.14	0	Inap.: no other money income in 1970	

V2098 "70 Y HIGHER OR 69"

NUM(1.0)

NUM(1.0)

H35. Now thinking of your (FAMILY'S) total income--including everything--was it higher in 1970, or higher in the year before, in 1969?

Count	%	Value/Range	Code Value/Range Text
2,776	57.36	1	Higher in 1970
1,108	22.89	3	No change
917	18.95	5	Higher in 1969
39	.81	9	NA, DK

V2099 "WHY INCOME DIFFRNT"

H36. Why was that?

Codes 1-3 reflect changes in earnings from labor; code 4 reflects transfer and capital income changes.

Count	010	Value/Range	Code Value/Range Text
538	11.12	1	Changes in employment of Head - change of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new job currently or in the future (on the job, job training program, or formal coursework)
337	6.96	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/left labor force, worker moved into FU (i.e., all reasons in "1" but for FU members other than Head)
2,295	47.42	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self-employment, unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money", "have more money" (no evidence of job change)
408	8.43	4	Pension/welfare/other transfer income higher/lower, started/stopped receiving transfer or capital income, more/less income from investments/assets
82	1.69	5	Other
58	1.20	9	NA, DK
1,122	23.18	0	Inap.: responded "No change" to H35

V2100"UNUSUAL EXPENSES"NUM(1.0)H37. What about your (family's) expenses, were they unusually high in 1970--for example
because of illness, accident, big repairs or purchases?

Count	00	Value/Range	Code Value/Range Text
1,830	37.81	1	Yes
3,001	62.00	5	No

V2101 H38. (If		EXPENSES UNUSL" to H37) - Why wa	num(1.0)
Count	00	Value/Range	Code Value/Range Text
625	12.91	1	Investment expenditures - purchases which will still have some asset value after a period of time: school expenses, stove, furniture, car, housing expenditures for house owners, stocks, etc.
835	17.25	2	Emergency and involuntary consumption: accidents, medical bills, special diets, illnesses, psychiatrists, change in family size, child support, alimony
349	7.21	3	All other consumption expenditures including taxes (not codable in 1 or 2), cost of living went up, heating bills; anything not explicitly mentioned in 1 or 2
20	.41	9	NA, DK (why or whether)
3,011	62.21	0	Inap.: no unusually high expenses

9 NA, DK

V2102 "70 BETTER, OR 69?"

.19

9

NUM(1.0)H39. In general, would you say things were better for you (and your family) in 1970, or were they better before, in 1969?

Count	00	Value/Range	Code Value/Range Text	
2,254	46.57	1	Better in 1970	
1,505	31.10	3	No difference, same situation, about the same	
1,054	21.78	5	Better the year before, in 1969	
27	.56	9	NA, DK	

"WHY 70/69 BTR 1ST" V2103

H40. Why was that? (Two mentions were coded)--FIRST MENTION Codes 1-3 reflect changes from earnings from labor; code 4 reflects transfer and capital income changes; code 5 reflects asset, debt, and expenditure changes; and codes 6-7 reflect nonfinancial changes or NA whether financial reasons.

Count	00	Value/Range	Code Value/Range Text
295	6.10	1	Changes in employment of Head - change of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
84	1.74	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/left labor force, worker moved into FU (i.e., all reasons in "1" but for FU members other than Head)

1,429	29.52	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self - employment, unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money," "have more money" (no evidence of job change)
120	2.48	4	Pension/welfare/other transfer income higher/lower, started/stopped receiving transfer or capital income, more/less income from investments/assets
614	12.69	5	Changes in expenses - cost of living, inflation, higher prices, paid -off bills, rent, utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses, expenses from an accident Bought/made additions to house, bought car, durables, or other assets, more debts, received inheritance, insurance settlement, money from sale of house, land, or other assets
592	12.23	6	Family (personal) changes - marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
12	.25	7	Events outside the family - state of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
65	1.34	8	Other - "things so bad they have to get better," "it ought to get better," everything is the same, don't expect changes, no changes at my age
95	1.96	9	NA, DK
1,534	31.69	0	Inap.: no difference

V2104 "WHY 70/69 BTR 2ND"

NUM(1.0)

Codes 1-3 reflect changes from earnings from labor; code 4 reflects transfer and capital income changes; code 5 reflects asset, debt, and expenditure changes; and codes 6-7 reflect nonfinancial changes or NA whether financial reasons.

H40. Why was that? (Two mentions were coded)--SECOND MENTION

Count	00	Value/Range	Code Value/Range Text
7	.14	1	Changes in employment of Head - change of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
17	.35	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/left labor force, worker moved into FU (i.e., all reasons in "1" but for FU members other than Head)
126	2.60	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self - employment, unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money," "have more money" (no evidence of job change)

23	.48	4	Pension/welfare/other transfer income higher/lower, started/stopped receiving transfer or capital income, more/less income from investments/assets
309	6.38	5	Changes in expenses - cost of living, inflation, higher prices, paid -off bills, rent, utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses, expenses from an accident Bought/made additions to house, bought car, durables, or other assets, more debts, received inheritance, insurance settlement, money from sale of house, land, or other assets
515	10.64	6	Family (personal) changes - marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
16	.33	7	Events outside the family - state of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
25	.52	8	Other - "things so bad they have to get better," "it ought to get better," everything is the same, don't expect changes, no changes at my age
15	.31	9	NA, DK
3,787	78.24	0	Inap.: no difference; no second mention

V2105_1 "2WAYS 70/69 BTR RESP 1"

Ignore this variable. See V2103.

Count	00	Value/Range	Code	Value/Range Text
3,306	68.31	1 - 9	Code	
1,534	31.69	0	Data	suppressed

V2105_2 "2WAYS 70/69 BTR RESP 2"

Ignore this variable. See V2104.

Count	%	Value/Range	Code Value/Range Text
1,053	21.76	1 - 9	Code
3,787	78.24	0	Data suppressed

V2106 "LOT OR LITTLE BTR?"

NUM(1.0)

NUM(1.0)

NUM(1.0)

H41. Were they a lot better, or just a little better?

Count	0/0	Value/Range	Code Value/Range Text
1,243	25.68	1	A lot better
1,926	39.79	2	Just a little better
135	2.79	9	Difference, but NA, DK to what extent
1,536	31.74	0	Inap.: no difference, about the same

2,801	57.87	1	Better off in general
605	12.50	3	No differences, same situation
375	7.75	5	Worse off in general, not so good
965	19.94	8	DK
94	1.94	9	NA

V2108 "1ST REASON OUTLOOK"

H43. Why is that? (Two mentions were coded)--FIRST MENTION

Codes 1-3 reflect changes from earnings from labor; code 4 reflects transfer and capital income changes; code 5 reflects asset, debt, and expenditure changes; and codes 6-7 reflect nonfinancial changes or NA whether financial reasons.

Count	0/0	Value/Range	Code Value/Range Text
580	11.98	1	Changes in employment of Head change of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
180	3.72	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/left labor force, worker moved into FU (i.e., all reasons in "1", but for FU members other than Head)
984	20.33	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self - employment, unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money," "have more money," no evidence of job change)
162	3.35	4	Pension/welfare/other transfer income higher/lower, started/stopped receiving transfer or capital income, more/less income from investments/assets
627	12.95	5	Changes in expenses - cost of living, inflation, higher prices, paid -off bills, rent, utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses, expenses from an accident Bought/made additions to house, bought car, durables, or other assets, more debt, received inheritance, insurance settlement, money from sale of house, land, or other assets.
468	9.67	6	Family (personal) changes – Marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
89	1.84	7	Events outside the family - State of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government

441	9.11	8	Other - "things so bad they have to get better," "it ought to get better," everything is the same, don't expect changes, no changes at my age
157	3.24	9	NA, DK
1,152	23.80	0	Inap.: no difference and no reason given

V2109 "2ND REASON OUTLOOK"

NUM(1.0)

Codes 1-3 reflect changes from earnings from labor; code 4 reflects transfer and capital income changes; code 5 reflects asset, debt, and expenditure changes; and codes 6-7 reflect nonfinancial changes or NA whether financial reasons.

H43. Why is that? (Two mentions were coded)--SECOND MENTION

Count	00	Value/Range	Code Value/Range Text
34	.70	1	Changes in employment of Head change of job, promotion to new job, entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
43	.89	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/left labor force, worker moved into FU (i.e., all reasons in "1", but for FU members other than Head)
177	3.66	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self - employment, unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money," "have more money," no evidence of job change)
38	.79	4	Pension/welfare/other transfer income higher/lower, started/stopped receiving transfer or capital income, more/less income from investments/assets
418	8.64	5	Changes in expenses: cost of living, inflation, higher prices, paid-off bills, rent, utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses, expenses from an accident Bought/made additions to house, bought car, durables, or other assets, more debt, received inheritance, insurance settlement, money from sale of house, land, or other assets
357	7.38	6	Family (personal) changes - Marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
44	.91	7	Events outside the family - State of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
48	.99	8	Other - "things so bad they have to get better," "it ought to get better," everything is the same, don't expect changes, no changes at my age
23	.48	9	NA, DK

3,658	75.58	0	<pre>Inap.: no difference and no reason given; no second mention</pre>
		ASONS OUTLK RESE able. See V2108	
Count	010	Value/Range	Code Value/Range Text
3,688	76.20	1 - 9	Code
1,152	23.80	0	Data suppressed
		ASONS OUTLK RES able. See V2109	
Count	%	Value/Range	Code Value/Range Text
1,182	24.42	1 - 9	Code
3,658	75.58	0	Data suppressed
v2111 H44. Do	you hel		NUM(1.0) yone who doesn't live here with you?
<u>Count</u>			Code Value/Range Text
459	9.48	1	Yes
4,379	90.48	5	No
			313 517
2	.04	9	NA, DK
V2112	"# OU'	9 TSIDE DEPENDTS" How many?	NA, DK NUM(1.0)
V2112	"# OU yes) - <u>%</u>	TSIDE DEPENDTS" How many?	
V2112 H45. (If	"# OU yes) -	TSIDE DEPENDTS" How many? Value/Range	NUM(1.0)
V2112 H45. (If <u>Count</u>	"# OU yes) - <u>%</u>	TSIDE DEPENDTS" How many? <u>Value/Range</u> 1	NUM(1.0) Code Value/Range Text
v2112 H45. (If <u>Count</u> 272	"# OU yes) - % 5.62	TSIDE DEPENDTS" How many? Value/Range 1 2	NUM(1.0) <u>Code Value/Range Text</u> One
V2112 H45. (If <u>Count</u> 272 124	"# OU yes) - <u>*</u> 5.62 2.56	TSIDE DEPENDTS" How many? Value/Range 1 2 3	NUM(1.0) <u>Code Value/Range Text</u> One Two
V2112 H45. (If <u>Count</u> 272 124 30	"# OU yes) - <u>%</u> 5.62 2.56 .62	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4	NUM(1.0) Code Value/Range Text One Two Three
v2112 H45. (If <u>Count</u> 272 124 30 29	"# OU yes) - <u>%</u> 5.62 2.56 .62 .60	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9	NUM(1.0) Code Value/Range Text One Two Three Four or more
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113	"# OU yes) - \$ 5.62 2.56 .62 .60 .08 90.52 "# DE	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT'	NUM(1.0) <u>Code Value/Range Text</u> One Two Two Three Four or more NA, DK Inap.: does not support others outside FU
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113 H48. How <u>Count</u>	"# OU yes) - \$ 5.62 2.56 .62 .60 .08 90.52 "# DE 7 many? %	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT' (are dependent f Value/Range	NUM(1.0) Code Value/Range Text One Two Three Four or more NA, DK Inap.: does not support others outside FU NUM(1.0) For more than half total support?) Code Value/Range Text
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113 H48. How	"# OU yes) - % 5.62 2.56 .62 .60 .08 90.52 "# DE 7 many?	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT' (are dependent f Value/Range	NUM(1.0) Code Value/Range Text One Two Two Three Four or more NA, DK Inap.: does not support others outside FU NUM(1.0) For more than half total support?)
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113 H48. How <u>Count</u>	"# OU yes) - \$ 5.62 2.56 .62 .60 .08 90.52 "# DE 7 many? %	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT' (are dependent f Value/Range	NUM(1.0) Code Value/Range Text One Two Three Four or more NA, DK Inap.: does not support others outside FU NUM(1.0) For more than half total support?) Code Value/Range Text
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113 H48. How <u>Count</u> 93	"# OU yes) - % 5.62 2.56 .62 .60 .08 90.52 "# DE many? % 1.92	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT' (are dependent f Value/Range 1	NUM(1.0) Code Value/Range Text One Two Three Four or more NA, DK Inap.: does not support others outside FU NUM(1.0) or more than half total support?) Code Value/Range Text One Two
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113 H48. How <u>Count</u> 93 50	"# OU yes) - <u>*</u> 5.62 2.56 .62 .60 .08 90.52 "# DE 7 many? <u>*</u> 1.92 1.03	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT" (are dependent f Value/Range 1 2 3	NUM(1.0) Code Value/Range Text One Two Three Four or more NA, DK Inap.: does not support others outside FU MUM(1.0) Tor more than half total support?) Code Value/Range Text One Two
V2112 H45. (If <u>Count</u> 272 124 30 29 4 4,381 V2113 H48. How <u>Count</u> 93 50 10	"# OU yes) - \$ 5.62 2.56 .62 .60 .08 90.52 "# DE 7 many? <u>*</u> 1.92 1.03 .21	TSIDE DEPENDTS" How many? Value/Range 1 2 3 4 9 0 P >HALF SUPPORT' (are dependent f Value/Range 1 2 3 4	NUM(1.0) Code Value/Range Text One Two Three Four or more NA, DK Inap.: does not support others outside FU Or more than half total support?) Code Value/Range Text One Two Two Three NUM(1.0) Tor more than half total support?) Code Value/Range Text One Two Three

4,666	96.40	0	Inap.:	none;	does	not	support	others	outside	FU;	" NO "	to
			H47									

V2114 "WOULD HELP RELATIVE"

H49. Would you feel you had to help your parents or other relatives (more) if you had more money?

_	Count	00	Value/Range	Code Value/Range Text
	2,000	41.32	1	Yes
	117	2.42	3	Yes, qualified, depends
	2,626	54.26	5	No
	97	2.00	9	NA, DK

V2115 "ANY SAVINGS?"

H50. Do you (FAMILY) have any savings such as checking or savings accounts, or government bonds?

Count	0/0	Value/Range	Code Value/Range Text
3,022	62.44	1	Yes
1,813	37.46	5	No
5	.10	9	NA, DK

V2116 "2 MONTHS Y SAVED"

H51. Would that amount to as much as two months' income or more?

_	Count	00	Value/Range	Code Value/Range Text
	1,864	38.51	1	Yes
	1,146	23.68	5	No
	9	.19	9	NA, DK
	1,821	37.62	0	Inap.: does not have any savings

V2117"2 MO Y SAVD IN 5YRS"NUM(1.0)H52. Was there a time in the last five years when you had as much as two months' income saved up?

-			
Count	%	Value/Range	Code Value/Range Text
1,028	21.24	1	Yes
1,882	38.88	5	No
44	.91	9	NA, DK
1,886	38.97	0	Inap.: has two months' income or more in savings now

V2118 "MEDICAL INSURANCE"

NUM(1.0)

NUM(1.0)

NUM(1.0)

NUM(1.0)

H53. Are you (HEAD) covered by some hospital or medical insurance like Blue Cross?

Count	00	Value/Range	Code Value/Range Text
3,516	72.64	1	Yes
1,312	27.11	5	No
12	.25	9	NA, DK

Count	00	Value/Range	Code Value/Range Text
2,739	56.59	1	Yes
230	4.75	5	No
28	.58	9	NA, DK
1,843	38.08	0	Inap.: Head not covered; one-person family
72120 155. Car other way	you get	MEDICAL CARE?" free hospital	NUM(1.0) or medical care as a veteran, through Medicaid, or any
Count	00	Value/Range	Code Value/Range Text
862	17.81	1	Yes
614	12.69	5	No
82	1.69	9	NA, DK
3,282	67.81	0	Inap.: entire family covered by insurance
lo?	you hav		NUM(1.0) or nervous condition that limits the kind of work you ca
<u>Count</u> 1,074	<u> </u>		<u>Code Value/Range Text</u> Yes
78	1.61		Yes, qualified, minor limitation
3,651	75.43		No
37	.76	9	NA, DK, age
72122 156b. Do an do?		LIMIT AMT WRK e any physical	NUM(1.0) or nervous condition that limits the amount of work you
Count		Value/Range	Code Value/Range Text
902	18.64	1	Yes
68	1.40	3	Yes, qualified, minor limitation
3,803	78.57	5	No
67	1.38	9	NA, DK, age
2123 56c. Do		H LIMIT HSWRK" health limit tl	NUM(1.0) he work you can do around the house?
Count	00	Value/Range	Code Value/Range Text
646	13.35	1	Yes
0.1	1.67	3	Yes, qualified, minor limitation
81	1.07	÷	

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4,069 84.07 5 No

44	.91	9	NA,	DK,	age
----	-----	---	-----	-----	-----

V2124 "HOW LONG LIMITED"

H57. (If "Yes" to H56a, H56b, or H56c) How long have you been limited in this way by your health?

Count	00	Value/Range	Code Value/Range Text
200	4.13	1	One year up to 18 months, or less
317	6.55	2	2-4 years
215	4.44	3	5-7 years
438	9.05	4	8 or more years
106	2.19	9	NA, DK how many years
3,564	73.64	0	Inap.: "No" or "NA" to H56a, b, and c

V2125 "HEALTH IMPROVING?"

NUM(1.0)

NUM(1.0)

H58. (If "Yes" to H56a, H56b, or H56c) Is your health getting better, worse, or staying about the same?

Count	00	Value/Range	Code Value/Range Text
223	4.61	1	Better
605	12.50	3	Stays the same, about the same
30	.62	4	Fluctuates, vacillates
322	6.65	5	Worse
96	1.98	9	NA, DK
3,564	73.64	0	Inap.: "No" or "NA" to H56a, b, and c

V2126 "OTHERS DISABLED?"

NUM(1.0)

NUM(1.0)

H59. Is there anyone (else) in this family who is not working or not going to school because of poor health?

Count	%	Value/Range	Code Value/Range Text
215	4.44	1	Yes, one only
6	.12	2	Yes, more than one
3,742	77.31	5	No
13	.27	9	NA, DK
864	17.85	0	Inap.: one-person family

V2127 "WHO ELSE DISABLED?"

H60. Who is that? Relationship to Head:

Count	010	Value/Range	Code Value/Range Text
5	.10	1	Husband of Head
96	1.98	2	Wife
72	1.49	3	Child, step-children

18	.37	4 Brother or sister
13	.27	5 Mother or father
1	.02	6 Grandchild; great grandchild
12	.25	7 In-law or other relative
4	.08	8 Non-relative, including foster child
-	-	9 NA, DK relation
4,619	95.43	0 Inap.: "NO" to H59; one-person family

V2128 "AGE OF DISABLED" H60. Age

<u> Count</u>	<u>%</u>	<u>Value/Range</u>	Code Value/Range Text
-	_	1	One year old or less
219	4.52	2 - 97	Actual age
1	.02	98	Ninety-eight years old or more
1	.02	99	NA, DK age
4,619	95.43	0	Inap.: "NO" to H59; one-person family

NUM(2.0)

NUM(1.0)

V2129 "WHY OTHER DISABLED"

H61. (If "Yes" to H59) Why?

Count	00	Value/Range	Code Value/Range Text
53	1.10	1	Mentally retarded, nervous disorders, mental illness - mind problems, brain disorders, (e.g., cerebral palsy)
36	.74	2	Polio, paralysis, amputees, arthritis – ailments affecting the person's mobility
8	.17	3	Blind, deaf, mute - ailments of the senses
30	.62	4	Heart trouble, high blood pressure, other circulatory ailments
11	.23	5	Asthma, TB, emphysema, other respiratory ailments
43	.89	6	More than one of the above; other
12	.25	7	Old age, infant - age
15	.31	8	Sickly, fragile, bad blood, vulnerable to everything - kind of all around bad health
13	.27	9	NA, DK
4,619	95.43	0	Inap.: "NO" to H59; one-person family

V2130 "OTHER EXTRA CARE"

NUM(1.0)H62. Is there anyone (else) in this family who requires a lot of extra care? Count % Value/Range Code Value/Range Text

Counc	<u> </u>	varue/ kalige	code value/kange lext
269	5.56	1	Yes, one only
19	.39	2	Yes, more than one
3,672	75.87	5	No

NUM(1.0)

NUM(2.0)

15	.31	9 NA, DK	
865	17.87	0 Inap.: one-person	family

V2131 "WHO REQ EXTRA CARE"

H63. Who is that? Relationship to Head

<u>Count</u> 5	<u> </u>		Code Value/Range Text Husband of Head
46	.95	2	Wife
191	3.95	3	Child, step-children
3	.06	4	Brother or sister
21	.43	5	Mother or father
15	.31	6	Grandchild; great grandchild
5	.10	7	In-law or other relative
2	.04	8	Non-relative, including foster child
-	-	9	NA, DK relation
4,552	94.05	0	Inap.: "NO" to H62; one-person family

V2132 "AGE REQ EXTR CR" H63. Age

Count	00	Value/Range	Code Value/Range Text
86	1.78	1	One year old or less
200	4.13	2 - 97	Actual age
1	.02	98	Ninety-eight years old or more
1	.02	99	NA, DK age
4,552	94.05	0	Inap.: "NO" to H62; one-person family

V2133 H64. (If		REQ EXTRA CARE " to H62) Why does	NUM(1.0) s (he/she) need this care?
Count	00	Value/Range	Code Value/Range Text
35	.72	1	Mentally retarded, nervous disorders, mental illness - mind problems, brain disorders (e.g., cerebral palsy)
29	.60	2	Polio, paralysis, amputees, arthritis – ailments affecting the person's mobility
7	.14	3	Blind, deaf, mute - ailments of the senses
19	.39	4	Heart trouble, high blood pressure, other circulatory ailments
27	.56	5	Asthma, TB, emphysema, other respiratory ailments
40	.83	6	More than one of the above; other
109	2.25	7	Old age, infant - age

18	. 37	8	Sickly, fragile, bad blood, vulnerable to everything - kind of all around bad health
4	.08	9	NA, DK
4,552	94.05	0	Inap.: "NO" to H62; one-person family

V2134 "WHAT DO SPARE TIME"

NUM(1.0)

J1. We're interested in how people spend their spare time. What things do you (HEAD) usually do in your spare time?--FIRST MENTION The codes below are listed in order of priority.

Count	00	Value/Range	Code Value/Range Text
90	1.86	1	Investment in self - taking courses/ learning things that may benefit one economically (excluding formal students), serious reading, study (excluding formal students)
1,553	32.09	2	Productive activities - that save money or produce direct services - sewing, knitting, other needlecrafts, doing additions and repairs, working/tinkering with car, lawn work, work around the house, vegetable gardening, "gardening", woodworking, other crafts, volunteer work for charity, scouts, hospital, etc.
153	3.16	3	Learning hobbies - painting pictures, writing poetry, playing a musical instrument, playing in a band (not as job), acting, sculpturing, other learning hobbies, photography, electronics, adult education courses (no evidence that will benefit one economically), stamp collecting, other collection hobbies
1,127	23.29	4	Energetic activities - fishing, flower gardening, bowling, boating, tennis, ping pong, swimming, other sports, dancing, camping, travel, hunting, car racing, motorcycling, horseback-riding, snowmobiling
1,252	25.87	5	Less energetic activities - drive the car, talk with neighbors, play cards (and other sedentary games), walk, read (leisurely or NA kind), play with kids, talk with kids, partying, movies, concerts, theater, shopping, church, spectator sports, putter around, help others (NA what), write letters, organization meetings (lodge, etc.), dinner and dates, talk on the telephone, jigsaw puzzles, picnicking
484	10.00	б	Passive activities – watch TV, listen to radio, play records, sit, loaf
120	2.48	7	Nothing; have no spare time; sleep
55	1.14	9	NA
6	.12	0	Inap.
V2135	"2ND	USE SPARE TIME"	NUM(1.0)

VZIJJ	"ZND US	SE SPARE TIME"	NOM(1.0)
		_	ople spend their spare time. What things do you (HEAD) -SECOND MENTION
Count	010	Value/Range	Code Value/Range Text
7	.14	1	Investment in self - taking courses/learning things that may benefit one economically (excluding formal students), serious reading, study (excluding formal students)

456	9.42	2	doing additions and repairs lawn work, work around the	knitting, other needlecrafts, s, working/tinkering with car, house, vegetable gardening, other crafts, volunteer work		
99	2.05	3		adult education courses (no one economically), stamp		
926	19.13	4	Energetic activities - fishing, flower gardening, bowling, boating, tennis, ping pong, swimming, other sports, dancing, camping, travel, hunting, car racing, motorcycling, horseback-riding, snowmobiling			
1,132	23.39	5	read (leisurely or NA kind) kids, partying, movies, con church, spectator sports, p what), write letters, organ	- drive the car, talk with other sedentary games), walk,), play with kids, talk with hererts, theater, shop - ping, putter around, help others (NA hization meetings (lodge, etc), the telephone, jigsaw puzzles,		
788	16.28	б	Passive activities - watch records, sit, loaf	n TV, listen to radio, play		
78	1.61	7	Nothing; have no spare time	e; sleep		
8	.17	9	NA			
1,346	27.81	0	Inap.: no second mention			
V2136_1 Ignore tl		5 SPARE TIM RE ble. See V2134		NUM(1.0)		
Count	010	Value/Range	Code Value/Range Text			
4,834	99.88	1 - 9				
6	.12	0	Data suppressed			
_		5 SPARE TIM RE S ble. See V2135		NUM(1.0)		
Count	00	Value/Range	Code Value/Range Text			
3,494	72.19	1 - 9				
1,346	27.81	0	Data suppressed			
V2137	"# THII	NGS DONE SP-T"		NUM(1.0)		

V2137 "# THINGS DONE SP-T" J1. Code number of things mentioned to J1

Count	00	Value/Range	Code Value/Range Text
132	2.73	0	None
1,235	25.52	1	One

1,706	35.25	2	Two
1,052	21.74	3	Three
409	8.45	4	Four
164	3.39	5	Five
62	1.28	б	Six
20	.41	7	Seven
21	.43	8	Eight
39	.81	9	NA

V2138 "COURSES OR LESSONS"

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

NUM(1.0)

NUM(1.0)

<u>Count</u> 513	<u> </u>		<u>Code Value/Range Text</u> Yes
4,305	88.95	5	No
22	.45	9	NA, DK

V2139 "WHAT COURSES?"

J3. What are they?

Cou<u>nt</u> % Value/Range Code Value/Range Text 4.57 1 Formal academic - college, high school 221 199 4.11 2 Potential earning applications, job training 28 3 Learning how to do-it-yourself, fix-it courses .58 21 .43 4 Increasing knowledge about the world, events, environment, public affairs, etc. 40 .83 5 Increasing consumption pleasure (hobbies, bridge, chess, etc.) not codable above 4 .08 9 NA, DK what 4,327 89.40 0 Inap.: not taking courses or lessons

V2140 "HRS OF TELEVISION"

V214	0	"HR	SOF	LEFEAT	STOL	N "					NUN	м(Т,	.0)	
J4.	About	how	many	hours	do	you	(HEAD)	usually	watch	television	on	an	average	weekday?
a .			0.	17-1	/ Th a re			lue /Dene	а					

_	Count	%	Value/Range	Code Value/Range Text
	371	7.67	0	None
	1,271	26.26	1	One
	1,063	21.96	2	Тwo
	983	20.31	3	Three
	423	8.74	4	Four
	310	6.40	5	Five
	131	2.71	6	Six

59	1.22	7	Seven
150	3.10	8	Eight or more
79	1.63	9	NA, DK

V2141 "HOW OFTN NEWSPAPER"

NUM(1.0)

J5. How often do you read a newspaper - every day, once a week, or what?

<u>Count</u>	00	Value/Range	Code Value/Range Text
611	12.62	0	Never
117	2.42	1	Hardly ever, seldom, only when there is something unusual; once a month or less
39	.81	2	Occasionally (less than once a week); at least twice a month
688	14.21	3	Once or twice a week; Sunday only; every few days
228	4.71	4	Week days; several times a week; 3 or more times a week; a few days a week
3,102	64.09	5	Every day
55	1.14	9	NA, DK

V2142 "HOW OFTEN CHURCH"

J6. How often do you (HEAD) go to religious services - once a week, once a month, less than once a month, or never?

-				
_	Count	00	Value/Range	Code Value/Range Text
	1,272	26.28	0	Never
	1,779	36.76	1	Once a week or more
	803	16.59	2	Once a month or more, up to 3 times per month
	966	19.96	3	Less than once a month
	20	.41	9	NA, DK

V2143 "HOW OFTEN CLUBS"

NUM(1.0)

NUM(1.0)

J7. How often do you (HEAD) go to social clubs or organizations?

<u>Count</u> 3,116	<u></u> 64.38		<u>Code Value/Range Text</u> Never
362	7.48	1	Hardly ever, a few times a year
831	17.17	2	Occasionally, once or twice a month (less than once a week)
303	6.26	3	Once a week, every Friday, etc.
123	2.54	4	A few times a week, more than once a week
25	.52	5	Four days a week or more
80	1.65	9	NA, DK

V2144 "HOW OFTEN BAR& TAVRN"

NUM(1.0)

J8. H	Iow	often do	you (HEAD) go	to a bar or tavern?
Cour	nt	00	Value/Range	Code Value/Range Text
3,13	36	64.79	0	Never
42	25	8.78	1	Hardly ever, a few times a year
48	87	10.06	2	Once or twice a month, not too often
34	45	7.13	3	Once a week
23	32	4.79	4	A few times a week, more than once a week
13	39	2.87	5	Four days a week or more
	76	1.57	9	NA, DK

V2145 "UNION MEMBER"

J9. Do you (HEAD) belong to a labor union?

Count	00	Value/Range	Code Value/Range Text
1,074	22.19	1	Yes
3,750	77.48	5	No
16	.33	9	NA, DK

V2146 "PLANS TO MAKE DIFF"

Jll. 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?

Count	olo	Value/Range	Code Value/Range Text
914	18.88	1	Yes
3,897	80.52	5	No
29	.60	9	NA, DK

V2147 "WHAT PLANS FOR FUT"

J12. Tell me about it

Codes 1-3 reflect changes from earnings from labor; code 4 reflects transfer and capital income changes; code 5 reflects asset, debt, and expenditure changes; and codes 6-7 reflect nonfinancial changes or NA whether financial reasons.

<u>Count</u>	00	Value/Range	Code Value/Range Text
376	7.77	1	Changes in employment of Head - change of job, promotion to new job entered labor force, became permanently disabled, retired, started/stopped second job, training for new jobcurrently or in the future (on the job, job training program, or formal coursework)
29	.60	2	Changes in employment of Wife or others in family - worker other than Head started/stopped working, Wife quit to have baby, another worker entered/left labor force, worker moved into FU (i.e., all reasons in "1" but for FU members other than Head)

NUM(1.0)

NUM(1.0)

18	. 37	3	Other changes in earnings for any FU member including Head - more work, more or less overtime, change in wage rate (on same job), pay raise, NA whether new job, more/less income from self -employment, unemployment, strike, sick or temporarily disabled so couldn't work, steadier work, getting ahead, "more money," "have more money" (no evidence of job change)
9	.19	4	Pension/welfare/other transfer income higher/lower, started/stopped receiving transfer or capital income, more/less income from investments/assets
200	4.13	5	Changes in expenses: cost of living, inflation, higher prices, paid-off bills, rent, utilities, grocery/food prices, taxes, education expenses. Major outlays such as medical expenses, expenses from an accident. Bought/made additions to house, bought car, durables or other assets, more debts, received inheritance, insurance settlement, money from sale of house, land, or other assets
260	5.37	6	Family (personal) changes - marriage, death, birth, illness, divorce, better/worse health, enjoyment of life or job; children take less care, children growing up, NA whether financial
5	.10	7	Events outside the family - state of society, the world, neighborhood, pollution, crime, war, racial conditions, riots, government
11	.23	8	Other - "things so bad they have to get better," "it ought to get better," everything is the same, don't expect changes, no changes at my age
6	.12	9	NA, DK
3,926	81.12	0	Inap.: no difference

V2148 "SURE LIFE WORK OUT"

NUM(1.0)

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 been very sure about it?

Count	00	Value/Range	Code Value/Range Text
2,531	52.29	1	Usually felt pretty sure
105	2.17	2	Pretty sure, qualified
62	1.28	3	Pro-con; sure sometimes, not sure others
34	.70	4	(More) times when haven't been sure, qualified
1,945	40.19	5	(More) times when not very sure about it
163	3.37	9	NA, DK

V2149 "PLAN OR LIVE DAY-DY"

NUM(1.0)

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

Count			Code Value/Range Text
1,989	41.10	1	Plans ahead
132	2.73	2	Plans ahead, qualified
160	3.31	3	Pro-con; sometimes plans ahead, sometimes doesn't

59	1.22	4 Lives more from day to day, qualified
2,464	50.91	5 Lives more from day to day
36	.74	9 NA, DK

V2150 "CARRY OUT PLANS OR"

NUM(1.0)

K3. When you make plans ahead, do you usually get to carry out things the way you expected, or do things usually come up to make you change your plans?

Count	00	Value/Range	Code Value/Range Text
2,667	55.10	1	Usually get to carry out things the way expected
67	1.38	2	Usually get to carry out things, qualified
248	5.12	3	Pro-con; depends; sometimes carry out, sometimes things come up
30	.62	4	Things come up to make me change plans, qualified
1,703	35.19	5	Things come up to make me change plans; doesn't follow through
63	1.30	б	Do not plan
62	1.28	9	NA, DK

V2151 "FINSH THINGS OR NOT"

NUM(1.0)

K4. Would you say you nearly always finish things once you start them, or do you sometimes have to give up before they are finished?

Count	00	Value/Range	Code Value/Range Text
3,525	72.83	1	Nearly always finish things
111	2.29	2	Nearly always finish things, qualified
86	1.78	3	Pro-con; sometimes finish, sometimes give up
19	.39	4	Sometimes have to give up, qualified
1,049	21.67	5	Sometimes have to give up before they are finished; doesn't finish
50	1.03	9	NA, DK

V2152 K5. How		DIFF-CHALLENG " you like to do	NUM(1.0) things that are difficult and challenging?
Count	00	Value/Range	Code Value/Range Text
2,473	51.10	1	A lot, like it very much, I like it, yes
425	8.78	2	A lot, qualified; some things a lot; like it qualified, most of the time; quite often, it's all right
439	9.07	3	Pro-con; depends; sometimes yes, sometimes no; I'll try it, sort of, if not too difficult
678	14.01	4	Not much, qualified, not often, a little, just a little
600	12.40	5	Don't like things that are difficult and challenging, never, not at all, rarely, seldom, no
225	4.65	9	NA, DK

V2153 "RATHR SPEND OR SAVE"

NUM(1.0)

K6. Would you rather spend your money and enjoy life today, or save more for the future?

Count	%	Value/Range	Code Value/Range Text
2,015	41.63	1	Would rather spend money and enjoy life today
66	1.36	2	Rather spend and enjoy, qualified, would if had it
831	17.17	3	Pro-con; want to do both
122	2.52	4	Save more for the future, qualified
1,710	35.33	5	Save more for the future
96	1.98	9	NA, DK

V2154 "PREFER CHANCE RAISE"

NUM(1.0)

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?

<u>Count</u>		Value/Range	Code Value/Range Text
3,926	81.12	1	Rather have a job I like
33	.68	2	Rather have a job I like, qualified
62	1.28	3	Pro-con; depends; want both
21	.43	4	Job I don't like with good chance for making more money, qualified
701	14.48	5	Job I don't like with good chance for making more money
97	2.00	9	NA, DK

V2155 "SATISFIED WITH SELF"

NUM(1.0)

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

Count	00	Value/Range	Code Value/Range Text
3,795	78.41	1	More often satisfied
60	1.24	2	More often satisfied, qualified
153	3.16	3	Pro-con, depends, satisfied some ways, dissatisfied others
19	.39	4	More often dissatisfied, qualified
762	15.74	5	More often dissatisfied
51	1.05	9	NA, DK

V2156 "HAVE LIMITATIONS"

NUM(1.0)

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

Count	%	Value/Range	Code Value/Range Text
1,968	40.66	1	Yes
214	4.42	3	Yes, qualified; not important, only temporarily, depends
2,368	48.93	5	No
290	5.99	9	NA, DK, including age

V2157 "GET ANGRY EASILY"

NUM(1.0)

K10. Do you get angry fairly easily, or does it take a lot to get you angry? Count % Value/Range Code Value/Range Text 1,054 21.78 1 Get angry fairly easily 59 1.22 2 Get angry fairly easily, qualified 191 3.95 3 Pro-con; depends 141 4 Takes a lot to get me angry, qualified (... but I really 2.91 blow when I do) 5 Takes a lot to get me angry (I never get angry) 3,329 68.78 9 NA, DK 66 1.36

V2158 "MATTER OTHRS THINK"

NUM(1.0)

K11. How much does it matter what other people think about you?

<u>Count</u>	00	Value/Range	Code Value/Range Text
687	14.19	1	It matters a lot, I'm very sensitive; a great/good deal, very much, yes
416	8.60	2	A good deal; quite a bit, a good bit, pretty much, I want people to like me, considerably
379	7.83	3	Pro-con; matters in certain areas, not in others, some
862	17.81	4	(Very) little; not much
2,416	49.92	5	Doesn't matter; don't care, not a bit, no
80	1.65	9	NA, DK

V2159 "TRUST MOST OTHERS"

K12. Do you trust most other people, some, or very few?

Count	00	Value/Range	Code Value/Range Text
2,215	45.76	1	Most
54	1.12	2	Most, qualified
1,112	22.98	3	Pro-con; depends, should trust more, some
30	.62	4	Few, not many
1,370	28.31	5	Very few; I trust no one, absolutely no one
59	1.22	9	NA, DK

V2160 "FIGR WAYS MOR MONEY"

NUM(1.0)

NUM(1.0)

K13. Do you spend much time figuring out ways to get more money?

Count	00	Value/Range	Code Value/Range Text
1,557	32.17	1	Yes; an awful lot, most of my time
50	1.03	2	Quite a bit
161	3.33	3	Pro-con; depends; sometimes I do, sometimes not; should spend more (less)
155	3.20	4	Very little; not much

2,851	58.90	5	No;	none at	all
66	1.36	9	NA,	DK	

V2161 "THINK ABOUT FUTURE"

NUM(1.0)

NUM(1.0)

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

Count	00	Value/Range	Code Value/Range Text
1,710	35.33	1	Think a lot about things that might happen
77	1.59	2	Think a good deal, qualified
163	3.37	3	Pro-con; sometimes do, sometimes not; should think more (less)
62	1.28	4	Usually just take things as they come, qualified, but
2,778	57.40	5	Usually just take things as they come
50	1.03	9	NA, DK

V2162 "AV MAN GETTNG BETTR"

K15. Do you think the life of the average person is getting better or is it getting worse?

Count	00	Value/Range	Code Value/Range Text
2,109	43.57	1	Getting better
131	2.71	2	Getting better, qualified; better for most
351	7.25	3	Pro-con; better some ways, worse others; same; should be different
68	1.40	4	Getting worse qualified
1,928	39.83	5	Getting worse
253	5.23	9	NA, DK

V2163 "LOT GOOD DONT DSRV"

NUM(1.0)

K16.	Are th	nere a	lot	of	people	who	have	good	things	they	don't	deserve?	

Count	00	Value/Range	Code Value/Range Text
1,771	36.59	1	Yes, a lot, sure are, I think so
59	1.22	2	A lot, qualified; quite a few; seems so sometimes
205	4.24	3	Pro-con; depends; some do, yes and no
269	5.56	4	Not a lot; a few; not many; people get what they deserve
1,932	39.92	5	No
193	3.99	6	Not concerned, can't judge, who cares?
411	8.49	9	NA, DK

V2164"IDEAL # CHILDREN"NUM(1.0)K17.What do you think is the ideal number of children for the average family?

Count	00	Value/Range	Code Value/Range Text
31	.64	0	None

91	1.88	1	One
1,678	34.67	2	Two
1,422	29.38	3	Three
850	17.56	4	Four
276	5.70	5	Five
132	2.73	6	Six
29	.60	7	Seven
56	1.16	8	Eight or more
275	5.68	9	NA, DK

V2165 "SAME HEAD?"

L1. Whether or not FU has a new Head

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	<u></u>	Value/Range	Code Value/Range Text
437	9.03	1	FU has a new Head this year
4,403	90.97	5	This FU has the same Head as in 1970

L2. Where did your mother and father grow up? Father's State

V2166 "ST DAD GREW UP"

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years. Please refer to PSID state codes here http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf

Count	<u></u>	Value/Range	Code Value/Range Text
4,147	85.68	1 - 51	Actual state (PSID State code)
142	2.93	99	DK; NA
551	11.38	0	Inap.: U.S. territory or foreign country

V2167 "CNTY DAD GREW UP"

Father's County

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	<u>%</u>	Value/Range	Code Value/Range Text
4,232	87.44	1 - 970	County code
603	12.46	999	NA; DK
5	.10	0	Data suppressed

NUM(1.0)

NUM(2.0)

NUM(3.0)

V2168 "ST MOM GREW UP"

Mother's State

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years. Please refer to PSID state codes here http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf

Count	<u></u>	Value/Range	Code Value/Range Text
4,235	87.50	1 - 51	Actual state (PSID State code)
104	2.15	99	DK; NA; refused
501	10.35	0	Inap.: U.S. territory or foreign country

V2169 "CNTY MOM GREW UP"

NUM(3.0)

Mother's County

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	00	Value/Range	Code Value/Range Text
4,296	88.76	1 - 970	County code
538	11.12	999	NA; DK
б	.12	0	Data suppressed

V2170 "FATHERS OCCUPATION"

brought forward from previous years.

NUM(1.0)

L3. What was your father's usual occupation when you were growing up? NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were

Count	00	Value/Range	Code Value/Range Text
9	.19	0	None
251	5.19	1	Professional, technical and kindred workers
139	2.87	2	Managers, officials and proprietors
257	5.31	3	Self-employed businessman
171	3.53	4	Clerical and sales workers
755	15.60	5	Craftsmen, foremen, and kindred workers
624	12.89	б	Operatives and kindred workers
611	12.62	7	Laborers and service workers, farm laborers
1,457	30.10	8	Farmers and farm managers
566	11.69	9	Miscellaneous (armed services, protective workers); NA, DK

NUM(2.0)

V2171 "HEADS FIRST JOB"

L4. Thinking of your first full-time regular job, what did you do? NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
153	3.16	0	None, never had one
344	7.11	1	Professional, technical and kindred workers
44	.91	2	Managers, officials and proprietors
30	.62	3	Self-employed businessmen
707	14.61	4	Clerical and sales workers
323	6.67	5	Craftsmen, foremen, and kindred workers
960	19.83	6	Operatives and kindred workers
1,657	34.24	7	Laborers and service workers, farm laborers
248	5.12	8	Farmers and farm managers
374	7.73	9	Miscellaneous (armed services, protective workers); NA DK

V2172 "HEAD IN SAME OCCUP?"

L5. Have you had a number of different kinds of jobs, or have you mostly worked in the same occupation you started in, or what?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	<u></u>	Value/Range	Code Value/Range Text
1,713	35.39	1	Have had a number of different kinds of jobs, mentions more than two jobs
249	5.14	3	Both; have had a number of different jobs but mostly the same occupation, mentions two jobs
2,497	51.59	5	Mostly the same occupation
197	4.07	9	NA, DK
184	3.80	0	Inap.: on first job now; never worked

V2173 "AGE OLDST CHILD"

NUM(2.0)

NUM(1.0)

NUM(1.0)

L6-L10. Ages of the three oldest children of Head

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Age of Head's oldest child.

Count	010	Value/Range	Code Value/Range Text
194	4.01	1	One year or less
3,490	72.11	2 - 90	Actual age
71	1.47	99	NA

NUM(2.0)

NUM(2.0)

NUM(2.0)

1,085 22.42 0 Inap.: no children

V2174 "AGE 2ND OLDEST"

L6-L10. Ages of the three oldest children of Head

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Age of Head's second oldest child.

Count	010	Value/Range	Code Value/Range Text
122	2.52	1	One year or less
2,808	58.02	2 - 64	Actual age
79	1.63	99	NA
1,831	37.83	0	Inap.: one or no children

V2175 "AGE 3RD OLDEST"

L6-L10. Ages of the three oldest children of Head NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Age of Head's third oldest child.

Count	00	Value/Range	Code Value/Range Text
85	1.76	1	One year or less
1,984	40.99	2 - 63	Actual age
82	1.69	99	NA
2,689	55.56	0	Inap.: two or less children

V2176 "# CHILDREN HEAD"

Total number of children of the Head

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

_	Count	00	Value/Range	Code Value/Range Text
	1,072	22.15	0	No children
	720	14.88	1	One child
	3,009	62.17	2 - 60	Actual number of children
	39	.81	99	NA, DK

V2177 "# CHILD HEAD BY 25"

Number of children the Head had by age 25 NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were

brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
2,278	47.07	0	None
1,038	21.45	1	One
735	15.19	2	Two
402	8.31	3	Three
166	3.43	4	Four
71	1.47	5	Five
39	.81	6	Six
12	.25	7	Seven
5	.10	8	Eight or more
94	1.94	9	NA, DK

V2178 "# SIBLINGS HEAD"

L11. How many brothers and sisters did you (HEAD) have?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
284	5.87	0	None
606	12.52	1	One
659	13.62	2	Тwo
640	13.22	3	Three
577	11.92	4	Four
452	9.34	5	Five
389	8.04	6	Six
302	6.24	7	Seven
871	18.00	8	Eight or more
60	1.24	9	NA, DK

NUM(1.0)

NUM(1.0)

V2179 "HD ANY LIVNG BRTHR"

L12. Do you have any brothers still living?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

_	Count	00	Value/Range	Code Value/Range Text
	3,639	75.19	1	Yes
	852	17.60	5	No
	48	.99	9	NA, DK
	301	6.22	0	Inap.: no siblings

V2180 "AGE OLDEST BRTHR"

L14. How old is your oldest living brother?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
-	-	1	One year old or younger
627	12.95	2 - 97	Actual age
-	-	98	Ninety-eight years old or older
11	.23	99	NA, DK
4,202	86.82	0	Inap.: no living brother

V2181 "ED OLDST LIVNG BRTH"

L15-16. How much education does he have? Degree?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
288	5.95	1	0-5 grades (or mentions could not read or write)
754	15.58	2	6-8 grades, grade school, DK but mentions could read or write
619	12.79	3	9-11 grades, some high school, junior high
991	20.48	4	12 grades, high school
68	1.40	5	12 grades plus non-academic training
228	4.71	6	College but no degree
225	4.65	7	College BA and no advanced degree mentioned
88	1.82	8	College and advanced or professional degree
225	4.65	9	NA, DK
1,354	27.98	0	Inap.: no living brother, oldest brother still in school

NUM(1.0)

NUM(2.0)

NUM(1.0)

V2182 "OLDST BRTH WELLOFF"

L17. How is he doing financially ... ?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	010	Value/Range	Code Value/Range Text
1,117	23.08	1	Very well
1,736	35.87	3	All right
431	8.90	5	Not so well
156	3.22	7	Retired; in school or in service; otherwise institutionalized
64	1.32	8	DK
117	2.42	9	NA
1,219	25.19	0	Inap.: no living brother

V2183 "HD ANY LIVING SISTR"

L13. Do you have any sisters still living?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
730	15.08	1	Yes
135	2.79	5	No
43	.89	9	NA, DK
3,932	81.24	0	Inap.: has living brother; no siblings

V2184 "AGE OLDEST SISTR"

L18. How old is your oldest living sister?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
-	-	1	One year old or younger
111	2.29	2 - 97	Actual age
1	.02	98	Ninety-eight years old or older
2	.04	99	NA, DK
4,726	97.64	0	Inap.: has living brother; no living sister

NUM(1.0)

NUM(1.0)

NUM(2.0)

V2185 "ED OLDST LIVNG SIST"

L19-20. How much education does she have? Degree?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text		
32	.66	1	0-5 grades (or mentions could not read or write)		
111	2.29	2	6-8 grades, grade school, DK but mentions could read or write		
95	1.96	3	9-11 grades, some high school, junior high		
254	5.25	4	12 grades, high school		
36	.74	5	12 grades plus non-academic training		
74	1.53	6	College but no degree		
56	1.16	7	College BA and no advanced degree mentioned		
9	.19	8	College and advanced or professional degree		
43	.89	9	NA, DK		
4,130	85.33	0	Inap.: has living brother; no living sister; oldest sister still in school		

V2186 "OLDST SIST WELLOFF"

NUM(1.0)

NUM(1.0)

L21. How is she doing financially ... ?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	%	Value/Range	Code Value/Range Text
218	4.50	1	Very well
364	7.52	3	All right
88	1.82	5	Not so well
22	.45	7	Retired; in school or in service; otherwise institutionalized
12	.25	8	DK
24	.50	9	NA
4,112	84.96	0	Inap.: has living brother; no living sister

V2187 "RELIGION"

NUM(1.0)

L22, 23. Is your religious preference Protestant, Catholic, or Jewish, or what? What denomination is that?

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
437	9.03	0	NA, DK religious preference; other (Greek Orthodox,
			Moslem); None

1,656	34.21	1	Baptist
618	12.77	2	Methodist (including African Methodist)
76	1.57	3	Episcopalian
169	3.49	4	Presbyterian
229	4.73	5	Lutheran
300	6.20	6	Bahai; Christian Church; Congregationalist; Disciples of Christ; Dutch Reformed or Christian Reformed; Evangelical and Reformed; Latter Day Saints or Mormon; Quaker or Society of Friends (Friends); Unitarian or Universalist; United Church of Christ
406	8.39	7	Other Protestant denominations not included above; Protestant but NA, DK denomination
832	17.19	8	Catholic
117	2.42	9	Jewish

NUM(1.0)

NUM(2.0)

V2188 "HEAD GREW UP FARM"

L24. Did you (HEAD) grow up on a farm, in a small town, in a large city or what? NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years.

Count	00	Value/Range	Code Value/Range Text
1,681	34.73	1	Farm; rural area; country
1,601	33.08	2	Small town; any size town, suburb
1,389	28.70	3	Large city; any size city
108	2.23	4	Other (Recode above if possible); several different places; combination of places
59	1.22	9	NA, DK
2	.04	0	Inap.: no new Head

V2189 "STATE HD GREW UP"

L25, 26. In what state and county was that?--STATE

NOTE: V2166-V2199 are asked only when the FU acquires a new Head. In cases where the Head has remained the same person from the previous interview (V2165=5), values were brought forward from previous years. Please refer to PSID state codes here http://psidonline.isr.umich.edu/data/Documentation/PSIDStateCodes.pdf

Count	00	Value/Range	Code Value/Range Text
4,620	95.45	1 - 51	Actual state (PSID State code)
38	.79	99	DK; NA; refused
182	3.76	0	Inap.: U.S. territory or foreign country

V2190 "CNTY HD GREW UP"

L25, 26. In what state and county was that?--COUNTY

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_	Count	010	Value/Range	Code Value/Range Text
	4,634	95.74	1 - 970	County code
	198	4.09	999	NA; DK
	8	.17	0	Data suppressed

"# REGIONS LIVED IN" V2191

NUM(1.0)

L25-27. (M9) What other states or countries have you lived in? Number of regions (including present one) Head has lived in.

Count	010	Value/Range	Code Value/Range Text
2,477	51.18	1	Lived in 1 region
1,515	31.30	2	Lived in 2 regions
449	9.28	3	Lived in 3 regions
254	5.25	4	Lived in 4 regions
20	.41	5	Lived in 5 regions
5	.10	6	Lived in 6 regions
1	.02	7	Lived in 7 regions
-	-	8	Lived in 8 or more regions
111	2.29	9	NA, DK
8	.17	0	Inap.: no new Head

"# STATES HD LVD IN" V2192

location

NUM(1.0)L25-27. (M9) Code Number of States or Countries in which R has lived including present

Count	00	Value/Range	Code Value/Range Text
1,989	41.10	1	Lived in one state
1,427	29.48	2	Lived in two states
599	12.38	3	Lived in three states
642	13.26	4	Lived in four states
26	.54	5	Lived in five states
18	.37	б	Lived in six states
6	.12	7	Lived in seven states
21	.43	8	Lived in eight or more states

NUM(3.0)

107	2.21	9	NA,	DK

5 .10 0 Inap.: no new Head

V2193 "EVER MOVED FOR JOB"

L28. Have you ever moved out of a community where you were living in order to take a job somewhere else?

Count	%	Value/Range	Code Value/Range Text
944	19.50	1	Yes
2,968	61.32	5	No
88	1.82	9	NA, DK
840	17.36	0	Inap.: retired, housewife, student in 1968 and same Head in 1971

V2194 "EVER REFUSED MOVE"

NUM(1.0)

NUM(1.0)

L29. (If "NO" to L28) Have you ever turned down a job because you did not want to move?

Count	010	Value/Range	Code Value/Range Text
300	6.20	1	Yes
2,400	49.59	5	No
289	5.97	9	NA, DK
1,851	38.24	0	Inap.: retired, housewife, student in 1968 and same Head in 1971

V2195 "HEADS PARENTS POOR"

NUM(1.0)

L30. Were your parents poor when you were growing up, pretty well off, or what?

Count	00	Value/Range	Code Value/Range Text
2,452	50.66	1	Poor
1,495	30.89	3	Average; "it varied"
772	15.95	5	Pretty well off
121	2.50	9	NA, DK; didn't live with parents

V2196 L31-32. grades)		ATHERS EDUC" education did	NUM(1.0) your father have? Could he read and write? (If less than 6
Count	00	Value/Range	Code Value/Range Text
625	12.91	1	0-5 grades
2,599	53.70	2	6-8 grades, grade school, DK but mentions could read and write
324	6.69	3	9-11 grades, some high school, junior high
521	10.76	4	12 grades, high school
41	.85	5	12 grades plus non-academic training
167	3.45	6	College but no degree
136	2.81	7	College BA and no advanced degree mentioned

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68	1.40	8 College and advanced or professional degree
325	6.71	9 NA, DK to both L31 and L32
34	.70	0 Inap.: could not read or write; NA, DK grade and could not read or write or has trouble reading or writing

V2197 "EDUCATION OF HEAD"

NUM(1.0)

L33 and L36, L39-L40. How many grades of school did you (HEAD) finish?

Count	00	Value/Range	Code Value/Range Text
257	5.31	1	0-5 grades
930	19.21	2	6-8 grades, grade school, DK but mentions could read or write
1,039	21.47	3	9-11 grades, some high school, junior high
939	19.40	4	12 grades, high school
391	8.08	5	12 grades plus non-academic training
576	11.90	6	College, no degree
318	6.57	7	College degree, no advanced degree mentioned
143	2.95	8	College, advanced or professional degree
72	1.49	9	NA, DK to all of L33-L40
175	3.62	0	Inap.: cannot read or write or has trouble reading or writing

V2198 "OTHR TRAINING HEAD"

NUM(1.0)

L34 and L35. Did you get any other training? What was it? L37 and L38. Did you have any other schooling? What other schooling did you have?

			1 1	
_	Count	%	Value/Range	Code Value/Range Text
	2,901	59.94	0	No additional training or school and same Head all four years
	1,028	21.24	1	Yes, some training outside the regular school system
	806	16.65	5	No training or schooling except regular school and college
	105	2.17	9	NA, DK

V2199 "HEAD A VETERAN"

NUM(1.0)

L41. Are you (HEAD) a veteran?

Count	00	Value/Range	Code Value/Range Text
1,453	30.02	1	Yes
3,317	68.53	5	No
65	1.34	9	NA
5	.10	0	Inap.: no new Head

v2200 M1. Who		PRESENT?" sent during inte	NUM(1.0)
Count	00	Value/Range	Code Value/Range Text
1,753	36.22	1	R only
1,194	24.67	2	R and spouse
997	20.60	3	R and someone else (not spouse)
747	15.43	4	R and spouse and someone else
149	3.08	9	NA

V2201 "WHO RESPONDENT(REL)"

V2202 "RACE"

M2. Who was respondent? (Relation to Head)

Count	00	Value/Range	Code Value/Range Text
4,490	92.77	1	Head
35	.72	2	Wife, responding for self
308	6.36	3	Wife, responding for husband
7	.14	7	Other than Head or Wife
-	-	9	NA

NUM(1.0)

NUM(1.0)

M3. Race	e of Head		
Count	00	Value/Range	Code Value/Range Text
3,013	62.25	1	White
1,670	34.50	2	Negro
121	2.50	3	Spanish American, Puerto Rican, Mexican, Cuban
36	.74	7	Other (including Oriental, Filipino)
-	-	9	NA

V2203"NUMBER OF CALLS"NUM(1.0)M4. Number of calls required to secure interview				
Count	00	Value/Range	Code Value/Range Text	
2,098	43.35	1	One	
1,296	26.78	2	Тwo	
611	12.62	3	Three	
326	6.74	4	Four	
177	3.66	5	Five	
99	2.05	6	Six	
58	1.20	7	Seven	
83	1.71	8	Eight or more	

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92 1.90 9 N

V2204 "HOW CLEAN DU"

NUM(1.0)

ME Uow		the interior	of the DU2
MS. HOW	Clean was	s the interior	or the bo?
Count		Value/Range	Code Value/Range Text
1,724	35.62	1	Very clean
1,495	30.89	2	Clean
721	14.90	3	So-so; average; O.K.
278	5.74	4	Not very clean
162	3.35	5	Dirty
460	9.50	9	NA

V2205 "READING MTL VISIBLE"

NUM(1.0)

M6. How much reading material was visible in the DU?

Count	00	Value/Range	Code Value/Range Text
433	8.95	1	A lot
2,278	47.07	3	Some
1,597	33.00	5	None
159	3.29	9	NA
373	7.71	0	Inap.: interview taken outside DU

V2206 "LANGUAGE PROBLEMS"

NUM(1.0)

M7. Were there language or other problems that made it difficult for you to interview this respondent?

Count		Value/Range	Code Value/Range Text
85	1.76	1	Yes, major problem or language difficulty
207	4.28	3	Yes, minor problem or language difficulty
4,477	92.50	5	No, none
71	1.47	9	NA

V2207"HEAD DISFIGURED"NUM(1.0)M8. Does respondent have any obvious disfigurements or habits that could make itdifficult for him to get a job?Count%Value/RangeCount

<u>Count</u>	<u> </u>	value/Range	<u>Code value/Range Text</u>
168	3.47	1	Yes
160	3.31	3	Yes, qualified; minor ones
4,362	90.12	5	No; or old age only
150	3.10	9	NA

V2208 "IN CITY OF 5000+"

M9. Is this address inside the city limits of city (5,000 population or more)? This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	00	Value/Range	Code Value/Range Text
3,256	67.27	1	Yes
1,571	32.46	5	No
13	.27	9	NA

V2209 "SMSA CODE"

M11. What is the nearest city of 50,000 or more?

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	00	Value/Range	Code Value/Range Text
4,829	99.77	1 - 299	City code
11	.23	999	NA; DK
-	-	0	Data suppressed

V2210 "DIST TO CENTR SMSA"

NUM(1.0)

M12. How far is this DU from the center of the nearest city of 50,000 or more?

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Count	00	Value/Range	Code Value/Range Text
1,209	24.98	1	Less than 5 miles
1,463	30.23	2	5 - 14.9 miles
704	14.55	3	15 - 29.9 miles
430	8.88	4	30-49.9 miles
1,023	21.14	5	50 or more miles
11	.23	9	NA

NUM(1.0)

NUM(3.0)

V2211 "TYPE OF STRUCTURE" NUM(1.0)M13. Type of structure in which family lives Count % Value/Range Code Value/Range Text 159 3.29 0 Trailer 2,963 61.22 1 Detached single family house 209 4.32 2 2-family house, 2 units side by side 261 5.39 3 2-family house, 2 units one above the other 133 2.75 4 Detached 3 - 4 family house 353 7.29 5 Row house (3 or more units in an attached row) 424 8.76 6 Apartment house (5 or more units, 3 stories or less) 172 3.55 7 Apartment house (5 or more units, 4 stories or more), dormitories 53 1.10 8 Apartment in a partly commercial structure 113 2.33 9 NA, DK

V2212 "NEIGHBORHOOD-LOWST"

M14. Neighborhood--LOWEST DENSITY MEASURE

Count	%	Value/Range	Code Value/Range Text
454	9.38	0	Vacant land only
159	3.29	1	Trailer
2,888	59.67	2	Detached single-family house
304	6.28	3	2-family house, 2 units side by side 2-family house, 2 units one above the other
397	8.20	4	Detached 3-4 family house Row house (3 or more units in an attached row)
306	6.32	5	Apartment house (5 or more units, 3 stories or less)
117	2.42	6	Apartment house (5 or more units, 4 stories or more), dormitories
29	.60	7	Apartment in a partly commercial structure (neighborhood)
30	.62	8	Wholly commercial or industrial structure (neighborhood)
156	3.22	9	NA, other

V2213 "NEIGHBORHOOD-HGHST"

M14. Neighborhood (highest density measure)

NUM(1.0)

NUM(1.0)

<u>Count</u> 377	<u> </u>	0	<u>Code Value/Range Text</u> Vacant land only
91	1.88	1	Trailer
2,478	51.20	2	Detached single-family house
444	9.17	3	2-family house, 2 units side by side 2-family house, 2 units one above the other

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449	9.28	4	Detached 3-4 family house Row house (3 or more units in an attached row)
414	8.55	5	Apartment house (5 or more units, 3 stories or less)
146	3.02	6	Apartment house (5 or more units, 4 stories or more), dormitories
84	1.74	7	Apartment in a partly commercial structure
155	3.20	8	Wholly commercial or industrial structure
202	4.17	9	NA, other

V2214"DU IN PUBL HOUSING"M15. Is this DU located in a public housing project?

Count	00	Value/Range	Code Value/Range Text
330	6.82	1	Yes
4,438	91.69	5	No
72	1.49	9	NA

V2215 "INSIDE TOILET" M16. Whether dwelling unit appears to have inside toilet

(Count	%	Value/Range	Code Value/Range Text
4	4,413	91.18	1	Yes
	207	4.28	5	No
	220	4.55	9	NA, can't tell

V2216 "RUNNING WATER"

NUM(1.0)

NUM(1.0)

NUM(1.0)

NUM(1.0)

NUM(1.0)

M17. Whether dwelling unit appears to have running water

Count	00	Value/Range	Code Value/Range Text
4,495	92.87	1	Running water inside DU
143	2.95	5	No running water inside DU
202	4.17	9	Can't tell; NA

V2217 "DU NEED EXTEN REPR" M18. Whether dwelling unit needs major or extensive repairs

Count	0/0	Value/Range	Code Value/Range Text
3,866	79.88	1	DU does not need major or extensive repairs
686	14.17	5	DU needs major or extensive repairs
288	5.95	9	Can't tell; NA

V2218_1 "2REA W WL/WNT WK RESP 1"

Ignore this variable. See V2082.

Count	0 0	Value/Range	Code Value/Range Text
1,149	23.74	1 - 9	Code

NUM(1.0)

NUM(4.0)

3,691 76.26 0 Data suppressed

V2218_2 "2REA W WL/WNT WK RESP 2"

Ignore this variable. See V2803.

Count	%	Value/Range	Code Value/Range Text
206	4.26	1 - 9	Code
4,634	95.74	0	Data suppressed

V2219 "HOME PROD HRS(REV)"

Revised home production hours

This variable is the sum of home production hours (V1838) and an imputation of a dollar an hour for each dollar saved by growing or canning food (V1880). This imputation is not added for those whose occupation is farming in either their first or second job.

<u>Count</u> 2,189	<u> </u>		<u>Code Value/Range Text</u> Zero hours		
2,109	43.23	0	Zero nours		
2,651	54.77	1 - 2,090	Actual number of hours		
V2220	"TOTAL	NONLEISR HRS"	NUM(4.0)		
Total nonleisure hours of the Head and Wife in 1970					
Summation of the following:					
V2219 Re	V2219 Revised home production hours				
V1839 He	V1839 Head's total work hours				
V1841 He	V1841 Head's illness hours				

V1843 Head's unemployment hours V1847 Head's travel to work time V1849 Wife's work hours V1853 Wife's travel to work time V1855 Hours of housework done by Wife or unmarried Head V1857 Hours of housework done by husband

This variable is not comparable to the corresponding variable for 1967 since it includes travel to work time of the Head and Wife. See V2316 for nonleisure in 1970 comparable to the measure of nonleisure for 1967.

Count	00	Value/Range	Code Value/Range Text
41	.85	0	Zero hours
4,797	99.11	1 - 9,758	Actual number of hours
2	.04	9,999	NA

V2221 "YRLY PROP TAXES"

NUM(4.0)

Estimated 1970 property taxes for homeowners ESTIMATED PROPERTY TAX RATE (a)

Distance from	New	All
nearest city	England	Other
of 50,000 or	States (b)	States
more		

0-5 miles (V2210=1)	.025	.020
5-49 miles (V2210=2-4)	.020	.015
50 or more miles (V2210=5)	.015	.010

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

(b) Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont.

The above rate is multiplied by house value (V1823) to get estimated property taxes.

Count	%	Value/Range	Code Value/Range Text
2,319	47.91	1 - 1,750	Actual estimated property taxes
2,521	52.09	0	Inap.: not a homeowner; trailer owner who does not own his land; rents or neither owns nor rents

V2222 "IMPUTED RENT"

Estimated 1970 imputed rent for homeowners

NUM(4.0)

NUM(1.0)

Net equity in dwelling x .06 (Net equity = house value minus remaining mortgage principal, V1823-V1825)

Count	00	Value/Range	Code Value/Range Text
2,379	49.15	1 - 6,000	Actual estimated property taxes
2,461	50.85	0	Inap.: homeowners or trailer owners with \$0 net equity; rents or neither owns nor rents

V2223 "HOUSE VALUE BKT"

(Bkt. V1823) 1971 House Value

Count	00	Value/Range	Code Value/Range Text
159	3.29	1	\$0001 - 3999
299	6.18	2	\$4000-7999
379	7.83	3	\$8000-11,999
428	8.84	4	\$12,000-15,999
308	6.36	5	\$16,000-19,999
293	6.05	6	\$20,000-24,999
364	7.52	7	\$25,000-34,999
159	3.29	8	\$35,000-49,999
69	1.43	9	\$50,000 or more

2,382 49.21 0 Inap.: rents; neither owns nor rents

V2224 "LEISURE NET TRAVEL"

NUM(4.0)

Average amount of leisure per major adult (Head and Wife) in 1970 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) V2224=5840-(V2220/V1867).

This variable is not comparable to the 1967 variable since nonleisure in 1970, 1969 and 1968 includes travel to work time of Head and Wife, while in 1967 it did not.

Count		Value/Range	Code Value/Range Text
2	.04	1	One hour or less
4,838	99.96	2 - 5,840	Actual number of hours

V2225 "LEISURE COMP 68"

NUM(4.0)

Average amount of leisure per major adult in 1970 (Head and Wife) [Comparable to Wave 1 variable]

Total working hours available during a year (5840: 16 hours x 365 days) minus average nonleisure of Head and Wife (total nonleisure if unmarried Head) plus average travel to work time of Head and Wife (total travel time if unmarried Head).

This variable is comparable to 1967 variable, since travel to work time has been added back into leisure.

Count	00	Value/Range	Code Value/Range Text
2	.04	1	One hour or less
4,838	99.96	2 - 5,840	Actual number of hours

V2226 "TOT FU MON INC"

NUM(5.0)

NUM(1.0)

Total 1970 Family Money Income Summation of the following variables:

V1906 Taxable Income of Head and Wife V1922 Total Transfers of Head and Wife V1924 Taxable Income of Others V1927 Transfer Income of Others

	Value/Range	Code Value/Range Text
-	-7501	Actual net loss
-	0	No family money income
99.98	1 - 99,998	Actual net profit
.02	99,999	\$99,999 or more
	- 99.98	7501 - 0 99.98 1 - 99,998

V2227 "BKT TOT FU MON INC"

(Bkt. V2226) Total 1970 family money income

Count	00	Value/Range	Code Value/Range Text
28	.58	0	Under \$500
70	1.45	1	\$500-999
329	6.80	2	\$1000-1999

402	8.31	3 \$2000-2999
375	7.75	4 \$3000-3999
416	8.60	5 \$4000-4999
876	18.10	6 \$5000-7499
702	14.50	7 \$7500-9999
954	19.71	8 \$10,000-14,999
688	14.21	9 \$15,000 or more

V2228 "BKT LABOR INC HEAD"

(Bkt. V1897) Total 1970 labor income of Head

Count	00	Value/Range	Code Value/Range Text
825	17.05	0	\$0; no labor income
188	3.88	1	\$1 - 499
154	3.18	2	\$500-999
286	5.91	3	\$1000-1999
300	6.20	4	\$2000-2999
368	7.60	5	\$3000-3999
372	7.69	б	\$4000-4999
835	17.25	7	\$5000-7499
627	12.95	8	\$7500-9999
885	18.29	9	\$10,000 or more

V2229 "BKT LABOR INC WIFE"

(Bkt. V1899) Total 1970 labor income of Wife

NUM(1.0)

NUM(1.0)

Count	%	Value/Range	Code Value/Range Text
248	5.12	1	\$1 - 499
158	3.26	2	\$500-999
240	4.96	3	\$1000-1999
197	4.07	4	\$2000-2999
213	4.40	5	\$3000-3999
170	3.51	6	\$4000-4999
251	5.19	7	\$5000-7499
83	1.71	8	\$7500-9999
28	.58	9	\$10,000 or more
3,252	67.19	0	Inap.: Wife had no labor income; no Wife

V2230 "BKT H+W TAXABLE Y"

NUM(1.0)

V2250	DRI III			NOM(1.0)
(Bkt. V19	906) Total	. 1970 Taxable	income of Head and Wife	
<u>Count</u>	00	Value/Range	Code Value/Range Text	
519	10.72	0	No such income	
237	4.90	1	\$1 - 499	
176	3.64	2	\$500-999	
304	6.28	3	\$1000-1999	
278	5.74	4	\$2000-2999	
323	6.67	5	\$3000-3999	
327	6.76	6	\$4000-4999	
716	14.79	7	\$5000-7499	
578	11.94	8	\$7500-9999	
1,382	28.55	9	\$10,000 or more	

V2231 "BKT OTHERS TAXBL Y"

NUM(1.0)

Count % Value/Range Code Value/Range Text 245 5.06 1 \$1 - 499 151 3.12 2 \$500-999 192 3.97 3 \$1000-1999	
151 3.12 2 \$500-999	
172 3.57 3.51 3.51000-1999	
139 2.87 4 \$2000-2999	
91 1.88 5 \$3000-3999	
75 1.55 6 \$4000-4999	
97 2.00 7 \$5000-7499	
49 1.01 8 \$7500-9999	
41 .85 9 \$10,000 or more	
3,760 77.69 0 Inap.: others had no taxable income; no others	n family

(Bkt. V1924) Total 1970 taxable income of others (other than Head and Wife)

V2232 "BKT ADC"

NUM(1.0)

(Bkt. V1911) Total 1970 ADC or AFDC of Head of family

Count	00	Value/Range	Code Value/Range Text
4,518	93.35	0	\$0
28	.58	1	\$1 - 499
36	.74	2	\$500-999
90	1.86	3	\$1000-1999
70	1.45	4	\$2000-2999
55	1.14	5	\$3000-3999

1971 Family Data: Final Release

33	.68	6 \$4000-4999
9	.19	7 \$5000-7499
-	-	8 \$7500-9999
1	.02	9 \$10,000 or more

V2233 "BKT OTHER WELFARE"

NUM(1.0)

(Bkt. V	71913)	Total	1970	other	welfare	of	Head	and	Wife
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Count	00	Value/Range	Code Value/Range Text
4,543	93.86	0	\$0
60	1.24	1	\$1 - 499
64	1.32	2	\$500-999
104	2.15	3	\$1000-1999
37	.76	4	\$2000-2999
21	.43	5	\$3000-3999
8	.17	6	\$4000-4999
3	.06	7	\$5000-7499
-	-	8	\$7500-9999
-	-	9	\$10,000 or more

V2234 "BKT SOCIAL SEC"

(Bkt. V1914) 1970 transfers from Social Security

NUM(1.0)

NUM(1.0)

<u>Count</u> 4,060	<u>*</u> 83.88		Code Value/Range Text \$0
38	.79		\$1 - 499
163	3.37	2	\$500-999
355	7.33	3	\$1000-1999
150	3.10	4	\$2000-2999
46	.95	5	\$3000-3999
25	.52	6	\$4000-4999
3	.06	7	\$5000-7499
-	-	8	\$7500-9999
-	-	9	\$10,000 or more

V2235 "BKT OTHER RETIREMT"

(Bkt. V1915) 1970 transfers from other retirement

Count	00	Value/Range	Code Value/Range Text
4,376	90.41	0	\$0
59	1.22	1	\$1 - 499

107	2.21	2 \$500-999
156	3.22	3 \$1000-1999
58	1.20	4 \$2000-2999
32	.66	5 \$3000-3999
17	.35	6 \$4000-4999
24	.50	7 \$5000-7499
6	.12	8 \$7500-9999
5	.10	9 \$10,000 or more

V2236 "BKT UNEMP WRK COMP"

NUM(1.0)

(Bkt. V1916) 1970 transfers from unemployment and workmen's compensation

Count	00	Value/Range	Code Value/Range Text
4,531	93.62	0	\$0
154	3.18	1	\$1 - 499
81	1.67	2	\$500-999
54	1.12	3	\$1000-1999
14	.29	4	\$2000-2999
3	.06	5	\$3000-3999
1	.02	б	\$4000-4999
2	.04	7	\$5000-7499
-	-	8	\$7500-9999
-	-	9	\$10,000 or more

V2237 "BKT ALMNY CHLD SUP"

(Bkt. V1917) 1970 transfers from alimony and child support

NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
4,669	96.47	0	\$0
47	.97	1	\$1 - 499
58	1.20	2	\$500-999
39	.81	3	\$1000-1999
16	.33	4	\$2000-2999
5	.10	5	\$3000-3999
3	.06	б	\$4000-4999
2	.04	7	\$5000-7499
-	-	8	\$7500-9999
1	.02	9	\$10,000 or more

V2238 "BKT TOT TRNSFRS H+W"

(Bkt. V1922) Total 1970 transfers of Head and Wife

NUM(1.0)

<u>Count</u>	00	Value/Range	Code Value/Range Text
2,695	55.68	0	\$0
388	8.02	1	\$1 - 499
342	7.07	2	\$500-999
587	12.13	3	\$1000-1999
371	7.67	4	\$2000-2999
194	4.01	5	\$3000-3999
131	2.71	6	\$4000-4999
100	2.07	7	\$5000-7499
23	.48	8	\$7500-9999
9	.19	9	\$10,000 or more

V2239 "MISC TRANSFERS"

NUM(5.0)

NUM(1.0)

Total 1970 miscellaneous transfers of Head and Wife (total transfers minus ADC and AFDC) This variable is equal to total 1970 transfers of Head and Wife (V1922) minus ADC payments (V1911). It includes other welfare, workmen's and unemployment compensation, all retirement pay, alimony, child support, help from relatives, etc.

Count	%	Value/Range	Code Value/Range Text
2,862	59.13	0	No miscellaneous transfers
1,978	40.87	1 - 17,000	Amount of transfers

V2240 "BKT MISC TRANSFERS"

(Bkt. V2239) Total 1970 miscellaneous transfers of Head and Wife

Count	00	Value/Range	Code Value/Range Text
2,862	59.13	0	\$0
418	8.64	1	\$1 - 499
367	7.58	2	\$500-999
557	11.51	3	\$1000-1999
307	6.34	4	\$2000-2999
135	2.79	5	\$3000-3999
85	1.76	б	\$4000-4999
81	1.67	7	\$5000-7499
20	.41	8	\$7500-9999
8	.17	9	\$10,000 or more

V2241 "BKT OTHRS TRNSFR Y"

NUM(1.0)

NUM(5.2)

NUM(1.0)

(Bkt. V1927) Total 1970 transfers of others in family (other than Head or Wife)

Count	00	Value/Range	Code Value/Range Text
40	.83	1	\$1 - 499
81	1.67	2	\$500-999
111	2.29	3	\$1000-1999
22	.45	4	\$2000-2999
15	.31	5	\$3000-3999
2	.04	6	\$4000-4999
4	.08	7	\$5000-7499
-	-	8	\$7500-9999
-	-	9	\$10,000 or more
4,565	94.32	0	Inap.: others had no taxable income; no others in family

V2242 "MONEY Y/NEEDS"

Total 1970 family money income/needs - 1970

Total 1970 family money income (V2226) divided by 1970 family needs (V1871). This ratio is multiplied by 1.25 for farmers (those coded 8 in V1984 or V2005) to adjust for lower food costs. This is the only measure of income to needs on this tape which makes this adjustment for farmers.

See note at V1871 regarding use of 1967 dollar values.

Count	0/0	Value/Range	Code Value/Range Text
4,839	99.98	.01 - 99.98	Actual income/needs ratio
1	.02	.00	Income/needs ratio of zero
-	_	99.99	Income/needs ratio of 99.99 or more

V2243 "BKT MONEY Y/NEEDS"

(Bkt. V2242) Total 1970 family money income/ needs 1970 See note at V2242.

Count	00	Value/Range	Code Value/Range Text
128	2.64	0	Less than 0.40
492	10.17	1	0.40-0.79
622	12.85	2	0.80-1.19
558	11.53	3	1.20-1.59
529	10.93	4	1.60-1.99
486	10.04	5	2.00-2.39
555	11.47	б	2.40-2.99
654	13.51	7	3.00-3.99

539	11.14	8	4.00-5.99

277 5.72 9 6.00 or greater

V2244 "W-O MONEY"

1970 Family "Well-Offness" - Money income

Square root of (1970 money income/needs [V2242] x 1970 average leisure per major adult [V2225])1/2

The square root form makes the variable linearly homogeneous in its two components.

Leisure measure above is comparable to 1967 measure.

See note at V2242 regarding use of 1967 dollar values.

_	Count	00	Value/Range	Code Value/Range Text	
_	4,840	100.00	1 - 403	Actual "Well-Offness" measure	

V2245 "BKT W-O MONEY"

(Bkt. V2244) 1970 family "Well-Offness" Money income See note at V2242.

 Count	00	Value/Range	Code Value/Range Text
52	1.07	0	Under 30
117	2.42	1	30-39
281	5.81	2	40-49
430	8.88	3	50-59
613	12.67	4	60-69
664	13.72	5	70-79
591	12.21	6	80-89
548	11.32	7	90-99
776	16.03	8	100-119
768	15.87	9	120 or greater

V2246 "FRE HELP FRM OTHRS"

1970 hours of free help from outside family unit

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.

V1861: Total hours of help received (free + paid) V1863: Amount paid for that help

Calculated as follows: V2246=V1861 if V1863 (amount spent for help)=0 V2246=V1861-V1863 (excess of hours over dollars assumed to be free help).

Count	olo	Value/Range	Code Value/Range Text
720	14.88	1 - 2,964	Actual number of hours

NUM(4.0)

NUM(1.0)

NUM(3.0)

4,120	85.12	0	Inap.:	amount	spent	greater	than	hours	received;	none
			free							

V2247 "TOTAL REAL Y"

Total 1970 family real income

NUM(5.0)

NUM(1.0)

Summation of the following variables:

V2226 Total family money income V1819 Amount saved on car repairs V1836 Amount saved on additions and repairs to home V1882 Amount saved on meals at work or school V1880 Amount saved on home produced food V1884 Amount saved on government food stamps V1888 Amount saved on other free food V1831 Rental value of housing received free of charge V2222 Imputed rental value of owner-occupied home V2246 Value of free help received

Count	00	Value/Range	Code Value/Range Text
4,839	99.98	240 - 91,110	Actual family real income
1	.02	99,999	NA

V2248 "BKT TOTAL REAL Y"

(Bkt. V2247) Total 1970 family real income

Count	00	Value/Range	Code Value/Range Text
5	.10	0	Under \$500
27	.56	1	\$500-999
241	4.98	2	\$1000-1999
339	7.00	3	\$2000-2999
375	7.75	4	\$3000-3999
399	8.24	5	\$4000-4999
912	18.84	б	\$5000-7499
733	15.14	7	\$7500-9999
982	20.29	8	\$10,000-14,999
827	17.09	9	\$15,000 or more

V2249 "TOTAL COST OF INC" Total 1970 cost of earning income Summation of the following variables:

V1910 Total taxes of Head and Wife V1926 Total taxes of others V1865 Cost of child care (if Wife works) V1931 Union dues <u>Count</u> <u>%</u> Value/Range Code Value/Range Text

NUM(5.0)

3,515 72.62 1 - 41,389 Actual cost of earning income

V2250 "REAL NET Y"

NUM(5.0)

NUM(1.0)

Total 1970 family net real income Total real income (V2247) minus cost of earning income. (V2249) minus free help from outside FU (V2246) if there are children under 18.

_	Count	00	Value/Range	Code Value/Range Text	
	4,840	100.00	241 - 71,211	Actual total family net real income	

V2251 "BKT REAL NET Y"

(Bkt. V2250 Total 1970 family net real income

Count	%	Value/Range	Code Value/Range Text
5	.10	0	Under \$500
28	.58	1	\$500-999
253	5.23	2	\$1000-1999
359	7.42	3	\$2000-2999
418	8.64	4	\$3000-3999
442	9.13	5	\$4000-4999
999	20.64	6	\$5000-7499
802	16.57	7	\$7500-9999
957	19.77	8	\$10,000-14,999
577	11.92	9	\$15,000 or more

V2252 "REAL NET Y/NEEDS"

NUM(5.2)

Total 1970 family net real income (V2250)/Annual Need Standard in 1970 (V1871).

See note at V1870 (used in computing V1871) regarding use of 1967 dollar values.

 Count	00	Value/Range	Code Value/Range Text
4,840	100.00	.01 - 22.60	Actual ratio

Total 1970 family net real income/1970 family needs

V2253 "BKT RL NET Y/NEEDS"

NUM(1.0)

(Bkt. V2322) Total 1970 family net real income/ 1970 family needs See note at V2252 regarding use of 1967 dollar values.

<u>Count</u>	<u>%</u>	Value/Range	Code Value/Range Text
47	.97	0	Under .40
370	7.64	1	.4079
647	13.37	2	.80-1.19
652	13.47	3	1.20-1.59
623	12.87	4	1.60-1.99
499	10.31	5	2.00-2.39

620	12.81	6	2.40-2.99
658	13.60	7	3.00-3.99
539	11.14	8	4.00-5.99
185	3.82	9	6.00 or more

V2254 "W-O NET REAL"

NUM(3.0)

NUM(1.0)

1970 family "Well-Offness" - net real income Square root of (Real net income/needs [V2252] x 1970 average leisure for major adult [V2225])1/2.

See note at V2252 regarding use of 1967 dollar values.

The square root makes the variable linearly homogeneous in its two components.

Leisure measure above is comparable to 1967 leisure measure, i.e., includes hours of journey to work of Head and Wife.

Count		Value/Range	Code Value/Range Text
2	.04	1	Ratio of 1.00 or less
4,838	99.96	2 - 332	Actual "Well-Offness" measure

V2255 "BKT W-O NET REAL"

(Bkt. V2254) 1970 family "Well-Offness" net real income See note at V2252 regarding use of 1967 dollar values.

Count	%	Value/Range	Code Value/Range Text
25	.52	0	Under 30
66	1.36	1	30-39
203	4.19	2	40-49
399	8.24	3	50-59
655	13.53	4	60-69
750	15.50	5	70-79
679	14.03	6	80-89
576	11.90	7	90-99
811	16.76	8	100-119
676	13.97	9	120 or more

V2256 "COST OF HOUSING"

NUM(4.0)

1970 cost of housing for family Except in a few rare cases, V23, V29 and V31 are mutually exclusive.

Summation of the following variables:

V1823 x 0.06 If trailer or home owner: 6% of 1971 house value, the sum of imputed return on equity (which enter the account as both income and an expense) and an assumed 6% interest charge on the remaining mortgage principal.

V1829 If rented: annual rent for 1970 V1831 If neither owns nor rents: annual rental value for those who receive housing free or in return for services

[In occasional cases there are nonzero values in both V1829 and V1831 to account for reduced (but not zero) rental in return for services.]

V1834 Total 1970 utilities (includes lot rental for trailers)
V2221 If homeowners: estimated 1970 property taxes
V1836 Amount saved on additions and repairs (limit of \$1,000)

Count	00	Value/Range	Code Value/Range Text
_	-	0	Housing free during 1970
4,840	100.00	1 - 9,998	Actual amount
-	_	9,999	\$9,999 or more

V2257 "BKT COST OF HOUSNG"

NUM(1.0)

(Bkt. V2256) 1970 cost of housing for family

Count	00	Value/Range	Code Value/Range Text
-	-	0	\$0
126	2.60	1	\$1 - 299
491	10.14	2	\$300-599
692	14.30	3	\$600-899
853	17.62	4	\$900-1199
727	15.02	5	\$1200-1499
873	18.04	6	\$1500-1999
509	10.52	7	\$2000-2499
369	7.62	8	\$2500-3499
200	4.13	9	\$3500 or more

Total 1970 family net real income (Version 2) (Subtracting out Head's and Wife's cost of

journey to sup Total 1970 fam	port of outside d ily net real inco	ependents) me [V2250] minus Journey to work cost of Head [V1845] minus 1851] minus 1970 support to outside dependents [V1908].
Count	<pre>% Value/Range</pre>	Code Value/Range Text
1 .0	2 -2821	Actual net loss
-	- 0	No family net real income
4,839 99.9	8 1 - 71,161	Actual net profit
	T REAL NET (2)Y" 970 family net rea	NUM(1.0) al income (Version 2)
Count	% Value/Range	Code Value/Range Text

_	Count	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Value/Range	Code Value/Range Text
	9	.19	0	Under \$500
	34	.70	1	\$500-999
	263	5.43	2	\$1000-1999
	385	7.95	3	\$2000-2999
	435	8.99	4	\$3000-3999
	448	9.26	5	\$4000-4999
	1,032	21.32	б	\$5000-7499
	787	16.26	7	\$7500-9999
	930	19.21	8	\$10,000-14,999
	517	10.68	9	\$15,000 or more

V2260 "NET(2)Y/NEEDS"

V2258

"REAL NET (2)Y"

NUM(5.2)

NUM(5.0)

Total 1970 family net real income (Version 2)/1970 family needs See note at V1870 (used in computing V1871) regarding use of 1967 dollar values.

Count	010	Value/Range	Code Value/Range Text
4,840	100.00	.01 - 22.45	Actual ratio

V2261 "BKT NET (2)Y/NEEDS"

NUM(1.0)

(Bkt. V2260) Total 1970 family net real income (Version 2)/1970 family needs See note at V2260 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
53	1.10	0	Less than 0.40
397	8.20	1	0.40 - 0.79
685	14.15	2	0.80-1.19
685	14.15	3	1.20-1.59
605	12.50	4	1.60-1.99

39
9
9
9
, ,

V2262 "W-O NET (2)Y"

NUM(3.0)

1970 family "Well-Offness" - net real income (Version 2) Square root of (Real net income/needs [V2260] x 1970 average leisure per major adult [V2224])1/2

See note at V2260 regarding use of 1967 dollar values.

Leisure measure not comparable to 1967 measure, since non-leisure in 1970 includes travel to work time of Head and Wife while in 1967 it did not.

Count	00	Value/Range	Code Value/Range Text
3	.06	1	Ratio of 1.00 or less
4,837	99.94	2 - 328	Actual value

"BKT W-O NET (2)Y" V2263

NUM(1.0)(Bkt. V2262) 1970 family "Well-Offness" net real income - (Version 2) See note at V2260 regarding use of 1967 dollar values.

Count	%	Value/Range	Code Value/Range Text
32	.66	0	Less than 30
89	1.84	1	30-39
231	4.77	2	40-49
465	9.61	3	50-59
716	14.79	4	60-69
739	15.27	5	70-79
658	13.60	6	80-89
584	12.07	7	90-99
746	15.41	8	100-119
580	11.98	9	120 +

"NET Y-HOUSING" V2264

NUM(5.0)

1970 family net real income net of cost of housing V2250 (1970 family net real income) - V2256 (1970 cost of housing for family).

This variable is comparable to the corresponding 1967 variable.

Count	8	Value/Range	Code Value/Range Text	
4,840	100.00	-1,713 -	Actual family net real income net cost of housing	
		68,071		

V2265 "BKT NET Y-HOUSING"

(Bkt. V2264) 1970 family net real income net cost of housing

<u>Count</u> 67	<u> </u>		<u>Code Value/Range Text</u> Less than \$500
149	3.08	1	\$500-999
401	8.29	2	\$1000-1999
460	9.50	3	\$2000-2999
479	9.90	4	\$3000-3999
454	9.38	5	\$4000-4999
1,005	20.76	6	\$5000-7499
728	15.04	7	\$7500-9999
747	15.43	8	\$10,000-14,999
350	7.23	9	\$15,000 +

V2266 "NET Y-HSNG/FD ND"

NUM(5.2)

NUM(1.0)

1970 family net real income net of cost of housing/1970 family food need standard (1970 family net real income net of cost of housing [V2264]/family food standard [V2317]).

See note at V1870 (used in computing V2317) regarding use of 1967 dollar values.

It is postulated that housing is a lumpy expenditure which is not proportional to family size. Income remaining after this expense may be considered to be applicable to expenses which are more nearly proportional to family size. The family food standard does not incorporate some of the economies of scale which the family need standard does, and is thus the appropriate reference standard for this income measure. However, the food standard is lower than the need standard by roughly a factor of 3, so V2266 will have substantially greater numerical value than the other income/needs variables.

The values for this variable represent the ratio of 1970 family net real income net of cost of housing to 1970 family food need standard.

Count	00	Value/Range	Code Value/Range Text
4,840	100.00	-2.07 - 78.07	Actual ratio

V2267 "BKT Y-HSNG/FD ND"

NUM(1.0)

(Bkt. V2266) 1970 family net real income net of cost of housing/1970 family food standard See note at V2266 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
120	2.48	0	Less than 1.00
372	7.69	1	1.00-1.99
558	11.53	2	2.00-2.99
546	11.28	3	3.00-3.99
509	10.52	4	4.00-4.99
453	9.36	5	5.00-5.99

532	10.99	6	6.00-7.49
708	14.63	7	7.50-9.99
620	12.81	8	10.00-14.99
422	8.72	9	15.00 +

V2268 "W-O NET Y-HSNG"

NUM(3.0)

NUM(1.0)

1970 family "Well-Offness" - net real income net of cost of housing Square root of (1970 family net real income net of cost of housing/family food standard [V2266] x 1970 average leisure per major adult [V2225])1/2.

See note at V2266 regarding use of 1967 dollar values.

The leisure measure above is comparable to the 1967 leisure measure, i.e., travel to work time of the Head and Wife is included in leisure.

Count	00	Value/Range	Code Value/Range Text
18	.37	1	Ratio of 1.00 or less
4,822	99.63	2 - 667	Actual value

V2269 "BKT W-O NET Y-HSNG"

(Bkt. V2268) 1970 family "Well-Offness" - net real income net of cost of housing See note at V2266 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
76	1.57	0	Less than 50
156	3.22	1	50-69
368	7.60	2	70-89
675	13.95	3	90-109
756	15.62	4	110-129
696	14.38	5	130-149
634	13.10	б	150-169
489	10.10	7	170-189
438	9.05	8	190-219
552	11.40	9	220 +

V2270 "W-O NET (2) Y-HSNG"

1970 family "Well-Offness" - net real income (Version 2) net of cost of housing Square root of 1970 family net real income (Version 2) [V2258] cost of housing [V2256])x average leisure per major adult [V2224]/1970 family food standard [V2317]1/2.

See note at V2317 regarding use of 1967 dollar values.

Note that this is the version of leisure which is not comparable to the 1967 variable due to the exclusion of travel time.

Count	00	Value/Range	Code Value/Range Text
24	.50	1	Ratio of 1.00 or less
4,816	99.50	2 - 667	Actual value

V2271 "TOTAL FOOD CONS"

NUM(4.0)

NUM(1.0)

1970 total family food consumption Sum of the following variables:

V1876 Amount spent on food consumed at home V1878 Cost of meals at work or school V1882 Amount saved on meals at work or school V1886 Amount spent eating in restaurants V1880 Amount saved raising own food or by canning or freezing V1884 Amount saved by use of food stamps to purchase food V1888 Amount saved by receipt of free food other than above

All the above component variables refer to entire family and are for the year 1970.

Count	00	Value/Range	Code Value/Range Text
4,840	100.00	1 - 9,133	Actual family food consumption

V2272 "BKT FOOD CONSMPTN"

(Bkt. V2271) 1970 total family food consumption

Count	0/0	Value/Range	Code Value/Range Text
-	-	0	\$0
32	.66	1	\$1 - 299
247	5.10	2	\$300-599
473	9.77	3	\$600-899
558	11.53	4	\$900-1199
611	12.62	5	\$1200-1499
997	20.60	6	\$1500-1999
750	15.50	7	\$2000-2499
822	16.98	8	\$2500-3499
350	7.23	9	\$3500-9999

NUM(3.0)

V2273 "FOOD CONS/FD ND"

Total 1970 family food consumption/Total 1970 family food need standard The values for this variable represent total consumption as a percent of food need standard (V2271/V2317).

See note at V2317 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
4,840	100.00	.01 - 12.50	Actual ratio

V2274 "BKT FOOD/FD ND"

(Bkt. V2273) Total 1970 family food consumption/ Total 1970 family food need standard See note at V2273.

Count	00	Value/Range	Code Value/Range Text
13	.27	0	Less than 0.40
198	4.09	1	0.40 - 0.79
737	15.23	2	0.80-1.19
1,244	25.70	3	1.20-1.59
1,041	21.51	4	1.60-1.99
684	14.13	5	2.00-2.39
493	10.19	6	2.40-2.99
296	6.12	7	3.00-3.99
112	2.31	8	4.00-5.99
22	.45	9	6.00 +

V2275 "TOTAL FAMILY WORK"

1970 hours of work by family - paid and unpaid (Excluding hours of travel to work by Head and Wife) Sum of the following variables:

V1839 Hours of work for money - HEAD V1849 Hours of work for money - WIFE OF HEAD V1855 Hours of unpaid housework - WIFE OF HEAD OR SINGLE HEAD V1857 Hours of unpaid housework - HUSBAND (if any) V1859 Hours of unpaid housework - OTHERS (other than Head or Wife of Head) V2219 Revised home production hours V1923 Hours of work for money - OTHERS

All the above component variables refer to the entire family and are for the year 1970.

The hours of travel to work of Head and Wife are not included, making this variable comparable to the corresponding variable for 1967. This is not comparable to the 1968 variable since that variable did not include other's work for money.

Count	00	Value/Range	Code Value/Range Text
18	.37	0	Zero hours
4,785	98.86	1 - 9,923	Actual number of hours

NUM(5.2)

NUM(1.0)

NUM(4.0)

37 .76 9,999 NA

"BKT TOT FAM WORK" V2276 NUM(1.0)

(Bkt. V2275) 1970 hours of work by family - paid and unpaid (Excluding hours of travel to work by Head and Wife)

_	Count	010	Value/Range	Code Value/Range Text
	88	1.82	0	Less than 500
	179	3.70	1	500-999
	565	11.67	2	1000-1999
	769	15.89	3	2000-2999
	799	16.51	4	3000-3999
	856	17.69	5	4000-4999
	1,319	27.25	6	5000-7499
	228	4.71	7	7500-9999
	37	.76	8	10,000+

"FAM WORK INCL TRAV" V2277

1970 total hours of work by family - unpaid and paid (Including hours of travel to work by Head and Wife)

NUM(4.0)

Sum of the following variables:

V2275 Hours of work by family - paid and unpaid (excluding hours of travel to work by Head and Wife) V1847 Hours of travel to work - HEAD V1853 Hours of travel to work - WIFE

Count	6	Value/Range	Code Value/Range Text
18	.37	0	Zero hours
4,781	98.78	1 - 9,994	Actual number of hours
41	.85	9,999	NA

V2278 "BKT WORK INCL TRAV" NUM(1.0)(Bkt. V2277) Total hours of work by family - paid and unpaid - (Including hours of travel to work by Head and Wife)

Count	00	Value/Range	Code Value/Range Text
88	1.82	0	Less than 500
170	3.51	1	500-999
541	11.18	2	1000-1999
705	14.57	3	2000-2999
736	15.21	4	3000-3999
836	17.27	5	4000-4999
1,431	29.57	6	5000-7499
287	5.93	7	7500-9999

39	.81	8	10,000+
7	.14	9	NA

V2279 "HEADS AVG HRLY ERN"

1970 hourly earnings - HEAD

1970 labor income of Head [V1897]/1970 hours of work for money of Head [V1839]

<u>Count</u>	%	Value/Range	Code Value/Range Text
4,014	82.93	.01 - 41.25	Actual amount per hour
825	17.05	.00	Zero hourly earnings or Head did not work for money
1	.02	99.99	NA

NUM(5.2)

NUM(1.0)

NUM(5.2)

NUM(1.0)

V2280 "BKT HD AVG HR EARN"

(Bkt. V2279) 1970 hourly earnings - HEAD

Count	00	Value/Range	Code Value/Range Text
825	17.05	0	0.00 (no wage income)
250	5.17	1	0.01-0.99
361	7.46	2	1.00-1.49
520	10.74	3	1.50-1.99
465	9.61	4	2.00-2.49
439	9.07	5	2.50-2.99
737	15.23	6	3.00-3.99
806	16.65	7	4.00-5.99
436	9.01	8	6.00-99.99
1	.02	9	NA

V2281 "WIFE AV HRLY EARN"

1970 hourly earnings - WIFE OF HEAD 1970 labor income of Wife of Head [V1899]/1970 hours of work for money of Wife of Head [V1849]

Count		Value/Range	Code Value/Range Text		
1,588	32.81	.01 - 20.00	Actual amount per hour		
3,252	67.19	.00	Inap.: zero hourly earnings; Wife did not work for money; no Wife		

V2282 "BKT WF AV HRLY ERN"

(Bkt. V2281) 1970 hourly earnings - WIFE OF HEAD

Count	00	Value/Range	Code Value/Range Text
3,252	67.19	0	0.00 (no wage income)
181	3.74	1	0.01-0.99
233	4.81	2	1.00-1.49

292	6.03	3 1.50-1.99
272	5.62	4 2.00-2.49
196	4.05	5 2.50-2.99
225	4.65	6 3.00-3.99
138	2.85	7 4.00-5.99
51	1.05	8 6.00-99.99

V2283 "RESERVE FUNDS"

NUM(1.0)

1970 family reserve fund position

Count	00	Value/Range	Code Value/Range Text
1,864	38.51	1	Currently has savings and equal to or greater than two months' income (V2115 = 1; and V2116 = 1)
553	11.43	2	Currently has savings less than two months' income, but they exceeded that amount in past five years (V2115 = 1; and V2116 = 5, 9; and V2117 = 1)
475	9.81	3	Currently has no savings but has had savings greater than two months' income at some time in past five years (V2115 = 5, 9; and V2117 = 1)
605	12.50	4	Has some savings but has not recently had more than two months' income saved (V2115 = 1; and V2116 = 5, 9; and V2117 = 5, 9)
1,321	27.29	5	No savings now and none substantial in the past (one but not both responses may be NA) or (V2115 =5, 9 and V2117 = 5)
22	.45	9	Family reserve fund position NA (V2115 = 9; and V2117 = 9)

V2284 "CURRENT REGION"

NUM(1.0)

Region at time of 1971 interview

States were assigned to regions as follows:

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

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

SOUTH: Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, Washington DC, West Virginia

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

Count	00	Value/Range	Code Value/Range Text
833	17.21	1	Northeast
1,217	25.14	2	North Central
2,001	41.34	3	South
781	16.14	4	West

NUM(1.0)

NUM(1.0)

NUM(1.0)

2	.04	5	Alaska,	Hawaii
6	.12	б	Foreign	country

V2285 "REGN HD GREW UP"

Region where 1971 Head of family grew up (about ages 6 - 16) See the note at V2284.

<u>Count</u>	%	Value/Range	Code Value/Range Text
755	15.60	1	Northeast
1,107	22.87	2	North Central
2,361	48.78	3	South
392	8.10	4	West
4	.08	5	Alaska, Hawaii
183	3.78	6	Foreign country
38	.79	9	NA region where 1971 Head grew up

V2286 "REGN DAD GREW UP" Region where father of 1971 Head grew up

See the note at V2284.

Count	00	Value/Range	Code Value/Range Text
576	11.90	1	Northeast
936	19.34	2	North Central
2,472	51.07	3	South
159	3.29	4	West
3	.06	5	Alaska, Hawaii
552	11.40	6	Foreign country
142	2.93	9	NA region where father of 1971 Head grew up

V2287 "REGN MOM GREW UP"

Region where mother of 1971 Head grew up See the note at V2284.

_	Count	00	Value/Range	Code Value/Range Text
	566	11.69	1	Northeast
	975	20.14	2	North Central
	2,497	51.59	3	South
	193	3.99	4	West
	3	.06	5	Alaska, Hawaii
	502	10.37	6	Foreign country
	104	2.15	9	NA region where mother of 1971 Head grew up

V2288 Where Hea		APHIC MOBILITY	NUM(1.0) Ime of 1971 interview versus where grew up
<u>Count</u>	00	Value/Range	Code Value/Range Text
3,038	62.77	1	Same state and region at both times (V1803 EQ V2189)
631	13.04	2	Same region but different state (V1803 NE V2189 but V2284 EQ V2285)
1,133	23.41	3	Different regions (V2284 NE V2285)
38	.79	9	NA (V1803 or V2189 NE 99)

V2289 "ACCURACY MONEY INC"

NUM(1.0)

Accuracy of 1970 money income components Sum of the following variables:

V1898 Accuracy: Head's labor income V1900 Accuracy: Wife's labor income V1907 Accuracy: capital income V1925 Accuracy: other's taxable income V1912 Accuracy: ADC of Head V1921 Accuracy: other transfers of Head and Wife V1928 Accuracy: Transfer income of others

Sums greater than 9 were truncated at 9.

Count	00	Value/Range	Code Value/Range Text
4,384	90.58	0	Sum is zero
194	4.01	1	One
215	4.44	2	Two
16	.33	3	Three
26	.54	4	Four
3	.06	5	Five
1	.02	б	Six
-	-	7	Seven
1	.02	8	Eight
-	-	9	Sum equals nine or greater

V2290 "ACCURACY HOURS"

NUM(1.0)

Accuracy of 1970 hours of nonleisure of family - paid and unpaid Sum of the following variables: V1840 Accuracy: hours of work for money - HEAD

V1842 Accuracy: hours of illness - HEAD V1844 Accuracy: hours of unemployment - HEAD V1848 Accuracy: hours of journey to work - HEAD V1850 Accuracy: hours of work for money - WIFE V1854 Accuracy: hours of journey to work - WIFE V1856 Accuracy: hours of housework, Wife or single Head V1858 Accuracy: hours of housework, husband

Sums greater than 9 were truncated at 9.

<u>Count</u> 4,191	<u> </u>		<u>Code Value/Range Text</u> Sum is zero
451	9.32	1	
145	3.00	2	Тwo
28	.58	3	Three
13	.27	4	Four
7	.14	5	Five
2	.04	6	Six
1	.02	7	Seven
2	.04	8	Eight
-	-	9	Nine or greater

V2291 "ACCURACY REAL INC"

NUM(1.0)

Accuracy of 1970 real income Sum of the following variables:

-

_

V1820	Accuracy:	amount saved	l on car repairs (If V1820 = 3 or 4, 0 added)
V1832	Accuracy:	rental value	free housing
V1837	Accuracy:	amount saved	l on A & R (If V1837 = 3 or 4, 0 added)
V1883	Accuracy:	amount saved	l on meals at work and school
V1881	Accuracy:	amount saved	l on home produced food
V1885	Accuracy:	amount saved	l on food stamps
V1889	Accuracy:	amount saved	l on other free food
V1824	Accuracy	of house valu	e and hence of imputed rent (If V1824 = 3, 2 added)
Cour	nt %	Value/Ran	ge Code Value/Range Text
4,38	90.54		0 Actual sum

458	9.46	1 -	8	Actual	sum

9 Sum equals 9 or greater

V2292 "#MINOR ASSIGNMTS"

Number of minor assignments made in 1971 interview Summation of the number of codes = 1 (minor assignment) in the accuracy variables in the variable sequence V1818-V1928.

NUM(2.0)

NUM(1.0)

NUM(5.0)

Count	00	Value/Range	Code Value/Range Text
3,044	62.89	0	No minor assignments
1,796	37.11	1 - 11	Actual number of minor assignments

V2293 "#MAJOR ASSIGNMTS"

Number of major assignments made in 1971 interview Summation of the number of codes = 2 (major assignment) in the accuracy variables in the variable sequence V1818-V1928.

Count	8	Value/Range	Code Value/Range Text
4,128	85.29	0	No major assignments
544	11.24	1	One major assignment
113	2.33	2	Two major assignemnts
33	.68	3	Three major assignments
14	.29	4	Four major assignments
3	.06	5	Five major assignments
2	.04	6	Six major assignments
1	.02	7	Seven major assignments
2	.04	8	Eight major assignments

V2294 "VALUE PER ROOM"

1971 value per room of dwelling unit (V1823 + [V1829 + V1831] x 10) / V1966

where V1823 is 1971 house value, V1829 is 1970 rent paid, V1831 is 1970 value of rent received, V1966 is number of rooms in 1971.

Homeowners: House value [V1823]/number of rooms [V1966] Renters: Dwelling value (assumed to be 10 times annual rent [V1829]) + number of rooms [V1966] Neither owns nor rents: Dwelling value (Sum of rent paid [V1829] + value of rent received free or in return for services [V1831]) x 10/number of rooms [V1966]

Count	00	Value/Range	Code Value/Range Text
4,769	98.53	16 - 37,000	Actual value per room
71	1.47	99,999	Number of rooms in dwelling not ascertained

V2295 "BKT VALUE PER ROOM"

(Bkt. V2294) 1971 value per room of dwelling unit

NUM(1.0)

NUM(1.0)

<u>Count</u> 144	<u> </u>		<u>Code Value/Range Text</u> \$1 - 499
373	7.71	2	\$500-999
1,241	25.64	3	\$1000-1999
1,089	22.50	4	\$2000-2999
806	16.65	5	\$3000-3999
506	10.45	6	\$4000-4999
508	10.50	7	\$5000-7999
102	2.11	8	\$8000 +
71	1.47	9	NA number of rooms

V2296 "BKT CAR VALUE"

(Bkt. V1817) 1971 value of cars owned by family <u>Count</u> <u>%</u> <u>Value/Range</u> <u>Code Value/Range Text</u> 1,336 27.60 0 No cars owned 753 15.56 1 \$1 - 299 552 11.40 2 \$300-599

407	8.41	3	\$600-899
366	7.56	4	\$900-1199
246	5.08	5	\$1200-1499
488	10.08	6	\$1500-1999
286	5.91	7	\$2000-2499
260	5.37	8	\$2500-3499
146	3.02	9	\$3500-9999

V2297 "BKT OV-TIM HR WAGE" (Bkt. V2001) Hourly earnings for overtime Head (1971 question)

NUM(1.0)

_	Count	00	Value/Range	Code Value/Range Text
	4	.08	1	\$0.00 - 0.99
	35	.72	2	\$1.00-1.49
	83	1.71	3	\$1.50-1.99
	86	1.78	4	\$2.00-2.49
	96	1.98	5	\$2.50-2.99
	350	7.23	6	\$3.00-3.99
	591	12.21	7	\$4.00-5.99

535 11.05 8 \$6.00 or more 256 5.29 9 NA 2,804 57.93 0 Inap.: no overtime available V2298 "BKT REG HRLY WAGE" NUM(1.0) (Bkt. V2003) Hourly earnings for regular job (1971 question) NUM(1.0) Count * Value/Range Code Value/Range Text NUM(1.0) 8 .17 1 \$0.01 - 0.99 8 .17 1 \$0.01 - 0.99 68 1.40 2 \$1.00-1.49 289 5.97 3 \$1.50-1.99 317 6.55 4 \$2.00-2.49 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 8 \$6.00 or more 256 5.29 9 NA 8 \$6.00 or more 256 5.29 9 NA 0 Inap.: not paid by the hour V2299 "EKT PAY 2ND JOE" (Bkt. V2007) Hourly earnings on second job - Head NUM(1.0)					
2,804 57.93 0 Inap.: no overtime available NUM(1.0) V2298 "BKT REG HRLY WAGE" NUM(1.0) (Bkt. V2003) Hourly earnings for regular job (1971 question) Count & Value/Range Code Value/Range Text NUM(1.0) Count & Value/Range Code Value/Range Text NUM(1.0) 68 1.40 2 \$1.00-1.49 8 289 5.97 3 \$1.50-1.99 317 6.55 317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 8 7 \$4.00-5.99 8 7 \$4.00-5.99 8 8 6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour NUM(1.0)	535	11.05	8	\$6.00 or more	
V2298 "BKT REG HRLY WAGE" NUM(1.0) (Bkt. V2003) Hourly earnings for regular job (1971 question) Image: Code Value/Range Text NUM(1.0) Count % Value/Range Code Value/Range Text NUM(1.0) 8 .17 1 \$0.01 - 0.99 \$ 68 1.40 2 \$1.00-1.49 \$ 289 5.97 3 \$1.50-1.99 \$ 317 6.55 4 \$2.00-2.49 \$ 256 5.29 5 \$2.50-2.99 \$ 520 10.74 6 \$3.00-3.99 \$ 462 9.55 7 \$4.00-5.99 \$ 87 1.80 8 \$6.00 or more \$ 256 5.29 9 NA \$ \$ 2,577 53.24 0 Inap.: not paid by the hour \$ V2299 "EKT PAY 2ND JOB" NUM(1.0) \$	256	5.29	9	NA	
Value/Range Code Value/Range Text 8 .17 1 \$0.01 - 0.99 68 1.40 2 \$1.00-1.49 289 5.97 3 \$1.50-1.99 317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour	2,804	57.93	0	Inap.: no overtime available	
Value/Range for regular job (1971 question) Count % Value/Range Code Value/Range Text 8 .17 1 \$0.01 - 0.99 68 1.40 2 \$1.00-1.49 289 5.97 3 \$1.50-1.99 317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour					
8 .17 1 \$0.01 - 0.99 68 1.40 2 \$1.00-1.49 289 5.97 3 \$1.50-1.99 317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour				regular job (1971 question)	NUM(1.0)
68 1.40 2 \$1.00-1.49 289 5.97 3 \$1.50-1.99 317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour NUM(1.0)	Count	00	Value/Range	Code Value/Range Text	
289 5.97 3 \$1.50-1.99 317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour	8	.17	1	\$0.01 - 0.99	
317 6.55 4 \$2.00-2.49 256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour NUM(1.0)	68	1.40	2	\$1.00-1.49	
256 5.29 5 \$2.50-2.99 520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour NUM(1.0)	289	5.97	3	\$1.50-1.99	
520 10.74 6 \$3.00-3.99 462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour NUM(1.0)	317	6.55	4	\$2.00-2.49	
462 9.55 7 \$4.00-5.99 87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour NUM(1.0)	256	5.29	5	\$2.50-2.99	
87 1.80 8 \$6.00 or more 256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour V2299 "BKT PAY 2ND JOB"	520	10.74	6	\$3.00-3.99	
256 5.29 9 NA 2,577 53.24 0 Inap.: not paid by the hour V2299 "BKT PAY 2ND JOB" NUM(1.0)	462	9.55	7	\$4.00-5.99	
2,577 53.24 0 Inap.: not paid by the hour V2299 "BKT PAY 2ND JOB" NUM(1.0)	87	1.80	8	\$6.00 or more	
V2299 "BKT PAY 2ND JOB" NUM(1.0)	256	5.29	9	NA	
	2,577	53.24	0	Inap.: not paid by the hour	
				second job - Head	NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
3	.06	1	\$0.01 - 0.99
22	.45	2	\$1.00-1.49
78	1.61	3	\$1.50-1.99
78	1.61	4	\$2.00-2.49
36	.74	5	\$2.50-2.99
60	1.24	6	\$3.00-3.99
67	1.38	7	\$4.00-5.99
59	1.22	8	\$6.00 or more
282	5.83	9	NA
4,155	85.85	0	Inap.: Head does not have second job; Head currently not working

V2300 "ACTUAL-REQD ROOMS"

NUM(1.0)

Actual minus required rooms for family Number of rooms in dwelling unit (V1966) minus number of rooms required for a family of given composition (V1869) plus 3.

Count	<u></u>	Value/Range	Code Value/Range Text
49	1.01	0	Shortage of three or more rooms

98	2.02	1	Shortage of two rooms
351	7.25	2	Shortage of one room
692	14.30	3	Actual = required rooms
1,073	22.17	4	One extra room
1,073	22.17	5	Two extra rooms
769	15.89	6	Three extra rooms
438	9.05	7	Four extra rooms
229	4.73	8	Five extra rooms or more
68	1.40	9	NA actual number of rooms

V2301 "PERSONS PER ROOM"

Number of persons per room, 1971

Number of people in family (V1941)/number of rooms in dwelling (V1966).

<u>Count</u>	010	Value/Range	Code Value/Range Text
4,769	98.53	.1 - 8.5	Actual number of people per room
71	1.47	9.9	NA number of rooms in dwelling or respondent shares room

V2302 "BKT PERSONS/ROOM"

(Bkt. V2301) Number of persons per room, 1971

Count	00	Value/Range	Code Value/Range Text
473	9.77	0	0.0 - 0.25
853	17.62	1	0.26 - 0.45
981	20.27	2	0.46 - 0.65
975	20.14	3	0.66 - 0.85
1,009	20.85	4	0.86 - 1.25
282	5.83	5	1.26 - 1.65
141	2.91	6	1.66 - 2.05
45	.93	7	2.06 - 3.05
10	.21	8	3.06 or more
71	1.47	9	NA number of rooms

V2303 "NUMBER OF ADULTS"

NUM(1.0)

NUM(3.1)

NUM(1.0)

Number of adults (those age 18 or older) in family, 1971 Number in family (V1941) minus number of children (those aged 0 - 17) in family (V1945).

Count	00	Value/Range	Code Value/Range Text
1,328	27.44	1	One adult
2,728	56.36	2	Тwo
532	10.99	3	Three

0.00	T	Four
1.12	5	Five
.37	б	Six
.04	7	Seven
.08	8	Eight
	.37	1.12 5 .37 6 .04 7

V2304 "HOUSEWORK H+W"

Hours of unpaid housework - Head and Wife Hours of housework of Wife or single Head (V1855) + hours of housework of husband (V1857).

NUM(4.0)

NUM(1.0)

Count	00	Value/Range	Code Value/Range Text
238	4.92	0	Zero hours
4,602	95.08	1 - 6,188	Actual number of hours

V2305 "HOUSING NBHD QUAL"

1971 housing and neighborhood quality

Variables 2305-2315 are indices created by adding one point, unless otherwise stated. All index values whose sums exceed "9" are truncated at 9.

Owns home (V1967 EQ 1)

Lives 5 - 30 miles from center of city of 50,000 or more (V2210 EQ 2, 3)

Single family home (V2211 EQ 1)

Neighborhood of single family houses (V2213 EQ 2)

Value per room Value = (10 x rent for non-owners) \$2000 or more (V2295 EQ 4 - 8)

2 or more extra rooms (V2300 EQ 5 - 9)

Dwelling contains running water, inside toilet and does not need extensive or major repairs (at least no and evidence of above) (V2215 NE 5 and V2216 NE 5 and V2217 NE 5)

_	Count	00	Value/Range	Code Value/Range Text
	43	.89	0	No points
	292	6.03	1	One point
	779	16.10	2	Two points
	968	20.00	3	Three points
	730	15.08	4	Four points
	708	14.63	5	Five points
	777	16.05	6	Six points
	543	11.22	7	Seven points

	ted effi	CY & PLANNIN cacy and plann rk out (V2148	ning - respondent		
Plans life	e ahead (N	V2149 = 1)			
Gets to ca	arry out	things (V2150	= 1)		
Finishes t	hings (V.	2151 = 1)			
Rather sav	re for fu	ture (V2153 =	5)		
		(V2156 = 3, 5)			
			happen in future (V2161 = 1)		
Count	%		Code Value/Range Text		
	3.31		No points		
446	9.21	1	One point		
803	16.59	2	Two points		
954	19.71	3	Three points		
1,062	21.94	4	Four points		
799	16.51	5	Five points		
465	9.61	6	Six points		
151	3.12	7	Seven points		
_	_	8	Eight points		
-	_	9	Nine or more points		
	V2307"TRUST OR HOSTILITY"NUM(1.0)1971 trust or hostility: respondentDoes not get angry easily (V2157 = 5)				
Matters wh	nat other;	s think (V2158	3 = 1, 2)		
Trusts mos	st other j	people (V2159	= 1)		
Believes l	ife of a	verage man get	tting better (V2162 = 1)		
Believes n	not a lot	of people who	o have good things they don't deserve (V2163 = 5)		
<u>Count</u> 395	<u></u> 8.16	Value/Range 0	Code Value/Range Text No points		
1,112	22.98	1	One point		
1,404	29.01	2	Two points		
1,096	22.64	3	Three points		
685	14.15	4	Four points		

148 3.06 5 Five points

"SCRAMBLE FOR WORK" V2308 NUM(1.0)Whether Head worked long hours in 1970 and/or wanted more work at time of 1971 interview 00 Value/Range Code Value/Range Text Count 0 Head worked 2500 or fewer hours in 1970 (V1839 = 0-2500) 1,940 40.08 and did not want more work (V2011 = 5, 9, 0) 1,576 32.56 2 Head worked more than 2500 hours in 1970 1,324 27.36 1 Inap.: Head did not work for money in 1970 (V1839 = 0000) "ASPIRATION AMBITIN" V2309 NUM(1.0)Aspiration-ambition (1971) Might make purposive move (V1982 = 1, 2) Wanted more work and/or worked > 2500 hours (2 points added) (1 point added to neutralize the Inaps.) (V2011 = 1 and/or V1839>2500)

Likes to do difficult or challenging things (V2152 = 1)

Prefers a job with chances for making more money even if dislikes job (V2154 = 5)

Dissatisfied with self (V2155 = 5)

Spends time figuring out how to get more money (V2160 = 1)

Plans to get a new job, and knows what type of job, and knows what it might pay [2 point added] (V2021 = 1-4 and V2022 NE 999 or 000)

Neutralize Inaps. and one point for plans for job regardless of details (V2020 = 0, 1)

<u>Count</u> 369	<u> </u>		<u>Code Value/Range Text</u> No points
707	14.61	1	One point
1,055	21.80	2	Two points
1,141	23.57	3	Three points
868	17.93	4	Four points
429	8.86	5	Five points
176	3.64	б	Six points
72	1.49	7	Seven points
20	.41	8	Eight points
3	.06	9	Score equals 9 or greater

V2310"REAL EARNING ACTS"NUM(1.0)Real earning acts (1971)Saved more than \$75 on additions and repairs (2 points) 1 point for non-homeowners who did
not save more than \$75 (V1836 > 0075, V1967 = 5, 8 and V1836 LE 75)Saved more than \$75 growing own food (2 points) (V1880 > 075)Saved more than \$75 on car repairs (2 points) (V1819 > 075)1 point for non-car owners to neutralize (V1957 = 0)Head of family taking courses or lessons with economic potential (V2139 = 1 - 3)Head of family spends spare time productively (V2134 = 1 - 2)

Count	00	Value/Range	Code Value/Range Text
611	12.62	0	No points
1,151	23.78	1	One point
1,516	31.32	2	Two points
878	18.14	3	Three points
406	8.39	4	Four points
194	4.01	5	Five points
51	1.05	б	Six points
30	.62	7	Seven points
3	.06	8	Eight points
-	-	9	Nine or more points

V2311 "ECONOMIZING"

Economizing (1971)

NUM(1.0)

Spend less than \$150 a year on alcohol (V1872 < 150) Spend less than \$150 a year on cigarettes (V1874 < 150) Received more than \$100 worth of free help (V2246 > 100) Do not own a 69 or later year model car (V1958 NE 69-71) Eat together most of time (V2092 = 3, 4) Spend less than \$260 a year on eating out (V1886 < 260)

<u>Count</u> 23	<u>*</u> .48		<u>Code Value/Range Text</u> No points
169	3.49	1	One point
584	12.07	2	Two points
1,189	24.57	3	Three points
1,737	35.89	4	Four points

1,064	21.98	5	Five points
74	1.53	6	Six points

V2312 "RISK AVOIDANCE"

Risk Avoidance (1971)

NUM(1.0)

Condition of car in best condition is good (V1959 = 1)

Neutralize non-car owners (2 points) (V1957 = 0)

All cars are insured (V1960 = 1)

Uses seat belts some of the time (1 point) (V1962 = 3)

Uses seat belts all the time (2 points) (V1962 = 1)

Has medical insurance or a or way to get free care (V2118=1 or V2120 = 1)

Family smokes less than one pack a day (V1874 < V1909, V1946 or V1983) depending on state cigarette tax

Have some liquid savings (V2283 = 1, 2, 4)

Have two months' income saved (V2283 = 1)

<u>Count</u>	00	Value/Range	Code Value/Range Text
22	.45	0	No points
126	2.60	1	One point
302	6.24	2	Two points
743	15.35	3	Three points
1,167	24.11	4	Four points
926	19.13	5	Five points
939	19.40	6	Six points
426	8.80	7	Seven points
189	3.90	8	Eight points
-	-	9	Nine or more points

V2313 "HORIZON PROXIES" NUM(1.0)
Horizon proxies (1971)
Is sure whether will or will not move (V1981 = 1, 5)
Has explicit plans for children's education (2 points) (V1949 = 1 - 5)
Neutralize those with no children in school (1 point) (V1949 = 0)
Has plans for an explicit kind of new job (V2021 = 1, 2)
Knows and mentions what kind of training new job requires (V2023 = 1)
Has substantial savings relative to income (V2283 = 1 - 2)
Has definite expectations that next few years will be better or worse (V2107 = 1, 5)
Expects to have a child more than one year hence, or expects no more children and is doing

Neutralize those who expect child within one year and or inappropriate cases (V2084 = 0 or V2086 = 1)

or something to limit the number of children (2 points) (V2085 = 1 or V2086 = 2)

Count	%	Value/Range	Code Value/Range Text
-	-	0	No points
б	.12	1	One point
70	1.45	2	Two points
554	11.45	3	Three points
1,382	28.55	4	Four points
1,551	32.05	5	Five points
864	17.85	6	Six points
373	7.71	7	Seven points
36	.74	8	Eight points
4	.08	9	Nine or more points

V2314"CONNECTEDNESS"NUM(1.0)Connectedness to potential sources of help (1971)Attended a PTA meeting within year (2 points) (V1950 = 1, 2)Neutralize those with no children in school (V1948 = 0)Attends church once a month or more (V2142 = 1 - 2)Watches television more than 1 hr./day (V2140 = 2 - 8)Reads a newspaper once a week or more (V2141 = 3 - 5)Knows 2 - 5 neighbors by name (V1977 = 2 - 5)Knows 6 or more neighbors by name (2 points) (V1977 = 6 - 8)Has relatives within walking distance of DU (V1978 = 1)Goes to organizations once a month or more (V2144 = 2 - 5)Belongs to a labor union and pays dues (V1931 > 0000)

Count	olo	Value/Range	Code Value/Range Text
3	.06	0	No points
24	.50	1	One point
89	1.84	2	Two points
259	5.35	3	Three points
625	12.91	4	Four points
958	19.79	5	Five points
1,115	23.04	6	Six points
979	20.23	7	Seven points
518	10.70	8	Eight points
270	5.58	9	Nine or more points

V2315 "MONEY EARNING ACTS" NUM(1.0)Money earning acts (Current money earning behaviors) Head worked more than 2,000 in 1970 (V1839 > 2000 hours) Wife worked more than 1,000 hours in 1970 (2 points) (V1849 > 1000) Neutralize no Wife (V2072 NE 1) Head self-employed and/or owns a business (V1986 = 2 - 3 or V2094 = 1) Has changed jobs in past year and present job pays more than previous one (V1989 = 1) Has done something about a better job (V2025 = 1 - 3) If employed: -----Head seldom or never late for work (V2016 = 5 or V2017 = 3, 4) V2019 = 3,Head rarely or never fails to go to work when not sick (V2018 = 5 or 4) Head has extra jobs (or ways of making money) (V2004 = 1)If unemployed: Head seldom or never late for work (V2045 = 5 or V2046 = 3, 4) Head rarely or never failed to go to work when not sick (V2047 = 5 or V2048 =3, 4) Head has been to more than one place in past few weeks to find a job (V2035 = 2-5) Low reservation price: no jobs not worth taking or they pay less than \$1.50 per hour (V2049 = 5 or 2050 < 150)If retired, housewife, disabled: ------Has been to more than one place in past few weeks to find a job (V2067 = 2-5) Low reservation price: no jobs not worth taking, or they pay less than \$1.50 per hour (V2068 = 5 or V2069 < 150)Count % Value/Range Code Value/Range Text 319 6.59 0 No points 781 16.14 1 One point 726 15.00 2 Two points 1,157 23.90 3 Three points

- 979 20.23 4 Four points
 - 582
 12.02
 5
 Five points

 236
 4.88
 6
 Six points

56	1.16	7 Seven points
4	.08	8 Eight points
-	-	9 Nine or more points

1970 hours of nonleisure comparable to 1967 hours of nonleisure

V2316 "NON-LEISURE COMP"

NUM(4.0)

NUM(4.0)

NUM(1.0)

This variable is comparable to 1967 variable since it doesn't include travel to work time.

V2220 (Total nonleisure in 1969) - V1847 (Head's travel to work time) - V1853 (Wife's travel to work time).

Count	00	Value/Range	Code Value/Range Text
41	.85	0	Zero hours
4,797	99.11	1 - 9,472	Actual number of hours
2	.04	9,999	NA

V2317 "ANNUAL FOOD STD"

Annual food standard

This variable is generated by multiplying the weekly food needs (V1870) by 52 and then making the following adjustments for economies of scale:

add 20 percent for one person families, 10 percent for 2 person families, 5 percent for 3 person families,

subtract

5 percent for 5 person families 10 percent for families with six or more.

See note at V1870 regarding use of 1967 dollar values.

Count	8	Value/Range	Code Value/Range Text
4,840	100.00	300 - 5,100	Actual annual food standard

V2318 "ONE DIGIT FAM SIZE"

Size of family (One-digit code)

Count	010	Value/Range	Code Value/Range Text
865	17.87	1	One person
1,174	24.26	2	Two
795	16.43	3	Three
699	14.44	4	Four
475	9.81	5	Five
324	6.69	6	Six
209	4.32	7	Seven
144	2.98	8	Eight

155 3.20 9 Nine or more

V2319 "BKT AGE OF HEAD"

(Bkt. V1942) Bracket age of Head

<u>%</u> 14.38		<u>Code Value/Range Text</u> Under 25
21.12	2	25 - 34
20.10	3	35 - 44
18.53	4	45 - 54
14.28	5	55 - 64
7.50	6	65 - 74
4.09	7	75 and older
-	9	NA
	14.38 21.12 20.10 18.53 14.28 7.50 4.09	14.38 1 21.12 2 20.10 3 18.53 4 14.28 5 7.50 6 4.09 7

V2320 "BKT AGE OF WIFE"

(Bkt. V1944) Bracket age of Wife

Count	00	Value/Range	Code Value/Range Text
598	12.36	1	Under 25
695	14.36	2	25 - 34
700	14.46	3	35 - 44
522	10.79	4	45 - 54
315	6.51	5	55 - 64
145	3.00	б	65 - 74
38	.79	7	75 and older
-	-	9	NA
1,827	37.75	0	Inap.: no Wife

V2321 "WEIGHT"

1968 Weight

This variable is identical to V439 in the 1968 data.

Count	00	Value/Range	Code Value/Range Text
1	.02	0	No weight
4,839	99.98	1 - 46	Actual weight

V2322 "DEC MONEY"

NUM(1.0)

NUM(2.0)

NUM(1.0)

NUM(1.0)

Decile on	V2226 -	1970 total fa	amily money income	
Count	00	Value/Range	Code Value/Range Text	
602	12.44	0	\$0-2399	
669	13.82	1	\$2400-4129	

570	11.78	2 \$4130-5597	
581	12.00	3 \$5598-7255	
489	10.10	4 \$7256-8814	
449	9.28	5 \$8815-10,551	
432	8.93	6 \$10,552-12,689	
375	7.75	7 \$12,690-15,049	
349	7.21	8 \$15,050-19,199	
324	6.69	9 \$19,200 and up	

V2323 "DEC MONEY/NEEDS"

NUM(1.0)

NUM(1.0)

Decile on V2242 -	1970 total #	family mone	ey income/needs
See note at V2242	regarding us	se of 1967	dollar values.

Count	%	Value/Range	Code Value/Range Text	
848	17.52	0	092	
682	14.09	1	.93 - 1.38	
590	12.19	2	1.39 - 1.80	
501	10.35	3	1.81 - 2.23	
433	8.95	4	2.24 - 2.63	
400	8.26	5	2.64 - 3.11	
384	7.93	6	3.12 - 3.67	
354	7.31	7	3.68 - 4.47	
330	6.82	8	4.48 - 5.68	
318	6.57	9	5.69 and up	

V2324 "DEC W-O MONEY"

Decile on V2244 - 1970 "Well-Offness" money income See note at V2242 regarding use of 1967 dollar values.

<u>Count</u> 878	<u> </u>		Code Value/Range Text 0 - 58
712	14.71	-	59 - 70
528	10.91	2	71 - 78
507	10.48	3	79 – 86
435	8.99	4	87 - 94
402	8.31	5	95 - 102
379	7.83	6	103 - 111
345	7.13	7	112 - 123
336	6.94	8	124 - 139

318	6.57	9	140	and	up
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V2325 Decile on	-	REAL NET" - 1970 total far	nily net real income	NUM(1.0)
Count	%	Value/Range	Code Value/Range Text	
624	12.89	0	\$0 - 2938	
650	13.43	1	\$2939 - 4472	
579	11.96	2	\$4473 - 5843	
582	12.02	3	\$5844 - 7287	
474	9.79	4	\$7288 - 8670	
471	9.73	5	\$8671 - 10,270	
415	8.57	6	\$10,271 - 12,103	
371	7.67	7	\$12,104 - 14,341	
356	7.36	8	\$14,342 - 17,904	
318	6.57	9	\$17,905 and up	

V2326 "DEC REAL NET/NEEDS"

Decile on V2252 - 1970 total family net real income/needs See note at V2252 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
896	18.51	0	0 - 1.09
712	14.71	1	1.10 - 1.52
572	11.82	2	1.53 - 1.87
481	9.94	3	1.88 - 2.25
433	8.95	4	2.26 - 2.60
393	8.12	5	2.61 - 3.02
369	7.62	6	3.03 - 3.49
342	7.07	7	3.50 - 4.16
326	6.74	8	4.17 - 5.23
316	6.53	9	5.24 and up

V2327 "DEC W-O REAL NET"

NUM(1.0)

NUM(1.0)

Decile on V2254 1970 "Well-Offness" net real income See note at V2252 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
922	19.05	0	0 - 62
698	14.42	1	63 - 72
550	11.36	2	73 - 80

484	10.00	3 81 - 87
438	9.05	4 88 - 94
386	7.98	5 95 - 101
371	7.67	6 102 - 109
354	7.31	7 110 - 120
321	6.63	8 121 - 135
316	6.53	9 136 and up

V2328	"DEC	REAL N	ET-HSNG'	•						NUM(1.0)
Decile on Y	V2264	- 1970	family	net	real	income	net	of	housing	cost

<u>Count</u>	010	Value/Range	Code Value/Range Text
581	12.00	0	\$0 - 1894
639	13.20	1	\$1895 - 3301
589	12.17	2	\$3302 - 4523
565	11.67	3	\$4524 - 5839
497	10.27	4	\$5840 - 7090
475	9.81	5	\$7091 - 8565
429	8.86	6	\$8566 - 10,155
377	7.79	7	\$10,156 - 12,132
358	7.40	8	\$12,133 - 15,237
330	6.82	9	\$15,238 and up

V2329 "DEC RL NET HSG/ND"

NUM(1.0)

Decile on V2266 - 1970 family net real income net of housing costs/needs See note at V2266 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
890	18.39	0	0 - 2.70
676	13.97	1	2.71 - 3.95
568	11.74	2	3.96 - 5.07
470	9.71	3	5.08 - 6.10
437	9.03	4	6.11 - 7.31
395	8.16	5	7.32 - 8.49
380	7.85	б	8.50 - 10.07
357	7.38	7	10.08 - 12.45
343	7.09	8	12.46 - 16.42
324	6.69	9	16.43 and up

V2330"DEC W-O RL NET HSG"NUM(1.0)Decile on V2268 - 1970"Well-Offness" net real income net of housing costsSee note at V2266 regarding use of 1967 dollar values.

Count	00	Value/Range	Code Value/Range Text
916	18.93	0	0 - 98
643	13.29	1	99 - 116
570	11.78	2	117 - 131
489	10.10	3	132 - 145
418	8.64	4	146 - 157
408	8.43	5	158 - 171
375	7.75	6	172 - 186
361	7.46	7	187 - 209
341	7.05	8	210 - 240
319	6.59	9	241 and up

V2331 "UNSKIL MALE LBR 71"

NUM(1.0)

Whether shortage or surplus of unskilled male labor in county, August 1971

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	00	Value/Range	Code Value/Range Text
-	-	1	Many more jobs than applicants
17	.35	2	More jobs than applicants
415	8.57	3	Most people able to find jobs
1,797	37.13	4	A number of unskilled workers unable to find jobs
2,203	45.52	5	Many unskilled workers unable to find jobs
408	8.43	9	MA

V2332 "UNSKL FEMAL LBR 71"

NUM(1.0)

How does the market for unskilled females compare with the market for unskilled males? August 1971

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	00	Value/Range	Code Value/Range Text	
758	15.66	1	Better (more women able to find jobs)	

1,407	29.07	2	About the same
1,455	30.06	3	Worse (fewer women able to find jobs)
539	11.14	4	Much worse (many fewer women able to find jobs)
681	14.07	9	NA

V2333 "COMPAR W-NW MKT 71"

NUM(1.0)

How does the market for unskilled nonwhites compare with the market for whites? August 1971

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

<u>Count</u>	00	Value/Range	Code Value/Range Text
51	1.05	1	Better (more nonwhites able to find jobs)
1,749	36.14	2	About the same
2,026	41.86	3	Worse (fewer nonwhites able to find jobs)
274	5.66	4	Much worse (many fewer nonwhites able to find jobs)
740	15.29	9	NA

V2334 "TYPCL WAGE MALE 71"

NUM(1.0)

What is the typical wage that an unskilled male worker might receive? August 1971

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

_	Count	00	Value/Range	Code Value/Range Text
	88	1.82	1	Under \$1.50
	1,911	39.48	2	\$1.50-1.99
	1,298	26.82	3	\$2.00-2.49
	361	7.46	4	\$2.50-2.99
	274	5.66	5	\$3.00 or more
	908	18.76	9	NA

V2335 "DIF BET M& F WG RTS"

Difference between the typical hourly wage rate for an unskilled male and for an unskilled female? August 1971

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	00	Value/Range	Code Value/Range Text		
837	17.29	0	No difference		
150	3.10	1	Females earn less than males by \$.0109		
1,174	24.26	2	\$.1024 difference		
1,131	23.37	3	\$.2549 difference		
412	8.51	4	\$.5099 difference		
196	4.05	5	\$1.00 or more		
-	-	6	Females earn more than males		
940	19.42	9	NA		

V2336 "UNEMPL RATE 71"

The unemployment rate in the county, August 1971

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Count	010	Value/Range	Code Value/Range Text
53	1.10	1	Under 2%
623	12.87	2	2 - 3.9%
2,129	43.99	3	4 - 5.9%
1,475	30.48	4	6 - 10%
195	4.03	5	Over 10%
365	7.54	9	NA

V2337 "OAA/RECIPIENT 70ST"

NUM(1.0)

Bracket of average Old Age Assistance Per recipient for state of residence in 1970 (Based on July 1970 data) The values in this variable refer to the state and county (of the 45 states in our sample)

in which the family lived in 1970.

Count	00	Value/Range	Code Value/R	ange Text	
720	14.88	1	\$0 - 54	(includes 6 states)	
536	11.07	2	\$55 - 59	(includes 6 states)	

NUM(1.0)

NUM(1.0)

789	16.30	3 \$60 - 64 (includes 7 states)
460	9.50	4 \$65 - 69 (includes 6 states)
326	6.74	5 \$70 - 74 (includes 6 states)
606	12.52	6 \$75 - 84 (includes 6 states)
258	5.33	7 \$85 - 99 (includes 4 states)
1,142	23.60	8 \$100 or more (includes 4 states)
3	.06	9 NA, family lived in foreign country in 1970

V2338 "AFDC/RECIP 70 ST"

NUM(1.0)

NUM(3.0)

Bracket of average AFDC per recipient for state of residence in 1970 (Based on July, 1970 data) The values in this variable refer to the state and county (of the 45 states in our sample)

in which the family lived in 1970.

Count	<u></u>	Value/Range	<u>Code Value/Ra</u>	nge Text
795	16.43	1	\$0 - 24	(includes 6 states)
489	10.10	2	\$25 - 29	(includes 4 states)
570	11.78	3	\$30 - 34	(includes 7 states)
814	16.82	4	\$35 - 44	(includes 10 states)
1,129	23.33	5	\$45 - 54	(includes 9 states)
598	12.36	6	\$55 - 69	(includes 6 states)
442	9.13	7	\$70 and more	(includes 3 states)
3	.06	9	NA, family li	ved in foreign country in 1970

V2339 "TOT BDG INDX 70SMSA"

Total budget index for county of residence in 1970

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

An index of comparative costs for a four person family living in various areas as published by the Bureau of Labor Statistics (see Three Standards of Living for an Urban Family of Four Persons. Spring, 1967). The lower living standard was used.

This index is published for the thirty-nine largest SMSA's and by region for the nonmetropolitan areas. For the remaining SMSA'S, the regional average of the metropolitan indices was used.

The values in this variable refer to the state and county in which the family lived in 1970.

Count	00	Value/Range	Code Value/Range Text
4,837	99.94	88 - 111	Actual budget index
3	.06	999	NA, family lived in foreign country in 1970

V2340 "FD BUD INDX 70SMSA"

Food budget index for county of residence in 1970

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

The values in this variable refer to the state and county in which the family lived in 1970. U.S. urban average food cost index = 100.

Count	%	Value/Range	Code Value/Range Text
4,837	99.94	90 - 111	Actual food budget index
3	.06	999	NA, family lived in foreign country in 1970

V2341 "HSN BUD IND 70SMSA"

Housing budget index for county of residence in 1970

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

The values in this variable refer to the state and county in which the family lived in 1970. U.S. urban average housing cost index = 200.

_	Count	olo	Value/Range	Code Value/Range Text
	4,837	99.94	81 - 125	Actual housing budget index
	3	.06	999	NA, family lived in foreign country in 1970

V2342 "TRNS BUD IND 70SMSA"

Transportation budget index for county of residence in 1970

This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

The values in this variable refer to the state and county in which the family lived in 1970. U.S. urban average cost of transportation index = 100.

Count	<u>%</u>	Value/Range	Code Value/Range Text
4,837	99.94	83 - 132	Actual transportation budget index
3	.06	999	NA, family lived in foreign country in 1970

NUM(3.0)

NUM(3.0)

NUM(3.0)

V2343 "PUB WELFARE-70CNTY"

Average per capita expenditure on public welfare for county of residence in 1970 This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

Based on Census of Governments, 1967, Compendium of Government Finances.

The values in this variable refer to the state and county in which the family lived in 1970.

Count	010	Value/Range	Code Value/Range Text
508	10.50	1	\$0.00 - 0.41
637	13.16	2	\$0.42 - 1.09
567	11.71	3	\$1.10 - 2.79
276	5.70	4	\$2.80 - 4.99
580	11.98	5	\$5.00 - 8.99
571	11.80	б	\$9.00 - 15.99
488	10.08	7	\$16.00 - 29.99
1,191	24.61	8	\$30.00 or more
22	.45	9	NA

V2344 "PUB WELFARE 68CNTY"

NUM(1.0)

NUM(1.0)

Average per capita expenditure on public welfare for county of residence in 1968 This variable is suppressed (filled with zeroes) in the public release file to protect the anonymity of respondents. The data are available in a separate file: FAM19YEAR_rst where Year is the corresponding Family File year (i.e. FAM1968_rst contains data for suppressed variables from the 1968 file). This file is available to qualified users under special contractual arrangements with the PSID. For more information, contact us at PSIDhelp@umich.edu and request PSIDCountyIdentifiers restricted file.

This variable contains information for the 1968 county based on the 1967 Census of Governments, Compendium of Government Finances. V415 (1968) contains this information based on the 1962 Census of Governments.

Count	010	Value/Range	Code Value/Range Text
536	11.07	1	\$0.00 - 0.41
664	13.72	2	\$0.42 - 1.09
542	11.20	3	\$1.10 - 2.79
261	5.39	4	\$2.80 - 4.99
589	12.17	5	\$5.00 - 8.99
565	11.67	6	\$9.00 - 15.99
480	9.92	7	\$16.00 - 29.99

1,202	24.83	8	\$30.00	or	more
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1 .02 9 NA

V2345 "HOUSEHOLD ID # 71"

Household ID Number

This variable was generated to simplify the clustering of multiple panel family units residing in the same households. Its values were assigned simply by selecting a 1971 ID number (V1802) with the lowest value from among the 1971 ID numbers of those families comprising each such household group. This value was used in these file positions for all of the related households. Thus, if the user sorts the data ordered by this variable, the family units within larger household groups will be adjacent to each other. Family units who did not share their households with any other family unit or shared only with nonpanel family units were given their own values for V1802.

The range of values is 1-4840.

Count	00	Value/Range	Code Value/Range Text
4,840	100.00	1 - 4,840	Actual household ID number

V2346 "FU PRIMACY WITHIN HU"

FU Primacy within HU

Count	<u>%</u>	Value/Range	Code Value/Range Text
7	.14	1	This family unit is a Primary that shares the household with another family unit that is also interviewed
4,818	99.55	2	This family unit is a Primary that either (a) does not share the household with another family unit, (b) shares the household with a family unit that is not interviewed, or (c) is in a situation in which sharing with another family was not ascertained
7	.14	3	This family unit is a Secondary that shares the household with at least one other family unit that is also interviewed
8	.17	4	This family unit is a Secondary that shares the household with at least one other family unit that is not interviewed

NUM(4.0)

NUM(1.0)

NOM(4.0)

NUM(5.0)

V2347 "CENSUS NEEDS STANDARD-1970"

Annual Needs Standard for the 1970 Family--CENSUS VERSION

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

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

Count%Value/RangeCode Value/Range Text4,840100.001,857 - 7,065Actual Census needs