CODEBOOK

State of the State Survey VI 947 cases

Weight Variable: statewt

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TCT1 Number of Call Attempts to Complete 135 INV1 Interviewer ID Number 135 TIM1 Length of Interview (Minutes) 136 agecat Respondents Age in Categories 137 race Respondents Race (3 Categories) 137 adjwt Adjustment Weight (Detroit Separate) 137 msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	FNL1	Final Disposition Code	133
INV1 Interviewer ID Number 135 TIM1 Length of Interview (Minutes) 136 agecat Respondents Age in Categories 137 race Respondents Race (3 Categories) 137 adjwt Adjustment Weight (Detroit Separate) 137 msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	DAT1	Date Interview Completed	134
TIM1 Length of Interview (Minutes) 136 agecat Respondents Age in Categories 137 race Respondents Race (3 Categories) 137 adjwt Adjustment Weight (Detroit Separate) 137 msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	TCT1	Number of Call Attempts to Complete	135
agecat Respondents Age in Categories 137 race Respondents Race (3 Categories) 137 adjwt Adjustment Weight (Detroit Separate) 137 msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	INV1	Interviewer ID Number	135
race Respondents Race (3 Categories) 137 adjwt Adjustment Weight (Detroit Separate) 137 msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	TIM1	Length of Interview (Minutes)	136
adjwt Adjustment Weight (Detroit Separate) 137 msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	agecat	Respondents Age in Categories	137
msueregn MSU Extension Region Codes 138 msuewt Weight (Detroit in Southeast) 138	race	Respondents Race (3 Categories)	137
msuewt Weight (Detroit in Southeast) 138	adjwt	Adjustment Weight (Detroit Separate)	137
	msueregn	MSU Extension Region Codes	138
statewt Statewide Weight 138	msuewt	Weight (Detroit in Southeast)	138
	statewt	Statewide Weight	138

ID1 Case ID Number

948 cases

Type: numeric Min: 10001 MD Codes: 0

Decimals: 0 Max: 70529

Input location: 1/1-5

R1 Record 1 Code

PCT N VALUE LABEL

100.0 948 1

948 cases

Type: numeric Min: 1 MD Codes: 0 Decimals: 0 Max: 1

Input location: 1/6

rnd1 Random Number 1

1 thru 6 - rotates money allocation Pla-P7g

PCT N VALUE LABEL

17.4 165 1

15.4 146

13.5 128

20.7 197

15.6 148 5 17.4 165 6

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 6

rnd2 Random Number 2

1 and 2 - rotates EN questions

PCT N VALUE LABEL

50.1 475 1

49.9 473

948 cases

Type: numeric Min: 1 MD Codes: 0 Decimals: 0 Max: 2

Input location: 1/8

rnd3 Random Number 3

1 and 2 - rotates prison questions

PCT N VALUE LABEL

56.6 536 1

43.4 411

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 2

Input location: 1/9

rnd4 Random Number 4

1 and 2 - rotates income tax questions

PCT N VALUE LABEL

51.2 485 1

48.8 462

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 2

rnd5 Random Number 5

1 thru 5 - rotates higher education

PCT	N	VALUE	LABEL
21.1	200	1	
19.8	188	2	
19.7	187	3	
23.2	220	4	
16.2	153	5	
	948	cases	

Type: numeric Min: 1 MD Codes: 0 Decimals: 0 Max: 5

Input location: 1/11

rnd6 Random Number 6

1 thru 3 - rotates educational funding

```
PCT N VALUE LABEL
34.3 325 1
33.3 316 2
32.4 307 3
     ---
     948 cases
```

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 3

rnd7 Random Number 7

1 thru 9 - rotates republican candidates

PCT	N	VALUE	LABEI
11.5	109	1	
10.6	100	2	
10.9	103	3	
11.3	107	4	
15.0	142	5	
9.4	89	6	
10.2	97	7	
9.8	93	8	
11.3	107	9	
	948	cases	

Type: numeric Min: 1 MD Codes: 0 Decimals: 0 Max: 9

Input location: 1/13

cnty FIPS State & County Code (SSI)

county code

948 cases

Type: numeric Min: 26001 MD Codes: 0

Decimals: 0 Max: 26165

Input location: 1/14-18

regn Region Code

PCT N VALUE LABEL 3.5 33 1 upper peninsula 4.3 41 2 north 4.3 41 2 NOTEN

13.3 126 3 West central

14.2 134 4 Southwest

8.7 82 5 east central

45.5 431 6 Southeast

10.6 100 7 Detroit

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 7

Al Most important problem

First, I have a few questions about the community in which you live. What would you say is the most important problem facing your community today?

		VALUE	LABEL
1.6			SCHOOL FINANCE, FUNDING
1.8	17	2	QUALITY OF SCHOOLS, TEACHING
	59		
		10	
0.6	6	11	ELDERLY, WELFARE OF ELDERLY
0.5	4	12	RACISM, EQUAL OPPORTUNITY, DISCRIMINATION
0.4	4	13	POVERTY, LACK OF MONEY
			HOMELESS
			HOUSING, AFFORDABLE HOUSING
			WELFARE SYSTEM
			MEDICAL/HEALTH-OTHER
			JOB OPPORTUNITY, HIGHER PAYING JOBS
			ECONOMIC GROWTH, MOVING AHEAD
			OVER-EXPANSION, TOO MUCH DEVELOPMENT
	5		ECONOMY-OTHER
			TAXES, THE BUDGET, WASTE
			POLITICS, GOVERNMENT LEADERSHIP
			CORRUPTION
			TOO MUCH GOVERNMENT, OVER-REGULATION
			COURTS, JUDICIAL REFORM
	6		GOVERNMENT-OTHER
	22		THEFT
			SAFETY, STREET VIOLENCE
	1		GUN CONTROL
	61		DRUGS, DRUG DEALERS
16.1			CRIME-OTHER
			GANGS, TEENAGE VIOLENCE, DROPOUTS
			YOUTH ACTIVITIES, PROGRAMS
	1		TEENAGE PREGNANCY
	10		YOUTH AND DRUGS
	7		YOUTH, ADOLESCENTS-OTHER
			SINGLE PARENTS, BROKEN HOMES, FAMILY UNIT
	5		CHILD ABUSE, CHILD WELFARE
			DISCIPLINE, CHILD DISCIPLINE
0.7			MORE RELIGION, VALUES, MORALITY
0.2			FAMILY ALCOHOLISM
0.2			POLLUTION
0.7			
0.1	1		LANDFILLS
0.7	6		LAND USE
0.3	3		ENVIRONMENT-OTHER
0.6	5	80	
0.5	5 11	81	
1.2	11		POLICE PROTECTION, MORE LAW ENFORCEMENT
2.4	22		TRAFFIC, SPEEDING, SENIOR CITIZEN DRIVING
0.0	0		FIRE DEPARTMENT
4.2	39	85	ROADS, ROAD MAINTENANCE, ROAD SYSTEMS

```
0.3 2 86 TRANSPORTATION, PUBLIC TRANSPORTATION, BUSES

0.0 0 87 ANIMAL CONTROL, STRAY ANIMALS

0.5 5 89 PUBLIC SERVICES-OTHER

0.6 6 90 COMMUNITY SPIRIT, COMMUNITY SUPPORT

6.6 61 91 OTHER PROBLEMS

5.4 50 95 NO MENTION

2.6 25 97 NO PROBLEMS-NONE

5.6 52 98 DON'T KNOW

16 99 REFUSED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

A2 Other important problem

(Anything else?) 2ND MENTION

PCT	N	VALUE	LABEL
0.9	1	1	SCHOOL FINANCE, FUNDING
3.3	3	2	QUALITY OF SCHOOLS, TEACHING
0.8	1	9	SCHOOLS, PUBLIC EDUCATION-OTHER
4.0	4	10	MEDICAL CARE, DOCTORS, HOSPITALS
2.6	2	14	HOMELESS
0.2	0	15	HOUSING, AFFORDABLE HOUSING
0.2	0	16	WELFARE SYSTEM
2.1	2	20	JOB OPPORTUNITY, HIGHER PAYING JOBS
1.0	1	21	ECONOMIC GROWTH, MOVING AHEAD
5.0	4	30	TAXES, THE BUDGET, WASTE
0.6	1	31	POLITICS, GOVERNMENT LEADERSHIP
0.7	1	39	GOVERNMENT-OTHER
2.7	2	43	DRUGS, DRUG DEALERS
3.6	3	44	CRIME-OTHER
0.5	0	50	GANGS, TEENAGE VIOLENCE, DROPOUTS
2.5	2	51	YOUTH ACTIVITIES, PROGRAMS
0.8	1	53	YOUTH AND DRUGS
0.2	0	70	POLLUTION
0.3	0	79	ENVIRONMENT-OTHER
2.9	3	81	RECYCLING, REFUSE COLLECTION, TRASH ORDINANCES
0.2	0	85	ROADS, ROAD MAINTENANCE, ROAD SYSTEMS
3.3	3	91	OTHER PROBLEMS
59.7	53	95	NO MENTION
1.0	1	97	NO PROBLEMS-NONE
0.9	1	98	DON'T KNOW
	858	0	
	948	cases	

Type: numeric Min: 1 MD Codes: 99,0 Decimals: 0 Max: 98

CC1 Financial status better/worse

We're interested in how people are getting along these days. Would you say that you (and your family living there) are better off or worse off financially than you were a year ago?

```
PCT N VALUE LABEL

56.2 531 1 BETTER OFF

25.9 245 3 ABOUT THE SAME (R PROVIDED)

17.5 166 5 WORSE OFF

0.3 3 8 DO NOT KNOW

3 9 REFUSED/NO ANSWER

---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/24

CC2 Financial status year from now

Now looking ahead, do you think that a year from now, you (and your family living there) will be better off financially or worse off or just about the same as now?

```
PCT N VALUE LABEL

45.4 430 1 BETTER OFF

47.6 451 3 ABOUT THE SAME (R PROVIDED)

5.9 56 5 WORSE OFF

1.1 10 8 DO NOT KNOW

1 9 REFUSED/NO ANSWER

---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

CC3 Financial status today

How would you rate your household's overall financial situation these days?

Would you say it is excellent, good, just fair, not so good, or poor?

```
PCT N VALUE LABEL
5.7 54 1 EXCELLENT
54.5 513 2 GOOD
33.4 315 3 JUST FAIR
3.4 32 4 NOT SO GOOD
2.9 27 5 POOR
0.1 1 8 DO NOT KNOW
6 9 REFUSE TO ANSWER
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/26

CC4 Inflation next 12 mo.

During the next twelve months, do you think the rate of inflation in this country will go up, will go down, or will stay about the same as it was in the last 12 months?

```
PCT N VALUE LABEL
50.5 478 1 UP
43.2 409 3 ABOUT THE SAME
4.5 43 5 DOWN
1.9 18 8 DO NOT KNOW
1 9 REFUSE TO ANSWER
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

CC5 Unemployment next 12 mo.

Twelve months from now, do you expect the unemployment situation in this country to be better than, worse than, or about the same as it was in the last 12 months?

```
PCT N VALUE LABEL

18.0 171 1 BETTER

49.6 470 3 ABOUT THE SAME

30.3 288 5 WORSE

2.0 19 8 DO NOT KNOW

---
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/28

CC6 Business climate next 12 mo.

Now turning to business conditions in your community, do you think that during the next twelve months your community will have good times financially, or bad times, or something else?

```
PCT N VALUE LABEL

58.3 545 1 GOOD TIMES

27.0 253 3 NEITHER GOOD NOR BAD; MEDIOCRE STAY THE SAME(R PRO

10.5 99 5 BAD TIMES

1.8 17 7 OTHER: MISCELLANEOUS

2.4 22 8 DO NOT KNOW

12 9 REFUSED-NO ANSWER

---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

P01 Clinton approve/disapprove

Now I have a couple of questions about the performance of various public officials and institutions. In general, do you approve or disapprove of the way Bill Clinton is handling his job as President?

```
PCT N VALUE LABEL
51.0 477
             1 APPROVE
5.9
            3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)
39.6 371
           5 DISAPPROVE
1.4
    13
             7 DO NOT CARE (R PROVIDED)
2.1 20
           8 DO NOT KNOW
           9 REFUSE TO ANSWER
     12
     ---
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/30

EL12 Gingrich approve/disapprove

In general, do you approve or disapprove of the way Newt Gingrich is performing his job as Speaker of the U.S. House of Representatives?

```
PCT N VALUE LABEL
27.8 255
          1 APPROVE
4.4 41
            3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)
58.0 532
           5 DISAPPROVE
0.9
     9
            7 DO NOT CARE (R PROVIDED)
8.8
    81
             8 DO NOT KNOW
     31
             9 REFUSE TO ANSWER
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

D2 Congress approve/disapprove

In general, do you approve or disapprove of the way the U.S. Congress in Washington is doing its job?

```
PCT N VALUE LABEL

24.2 227 1 APPROVE

4.6 43 3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)

67.6 632 5 DISAPPROVE

0.4 4 7 DO NOT CARE (R PROVIDED)

3.1 29 8 DO NOT KNOW

13 9 REFUSE TO ANSWER
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/32

D3 MI legislature approve/disapprove

(In general, do you approve or disapprove of) the way the Michigan Legislature (in Lansing) as a whole is doing its job?

```
PCT N VALUE LABEL

57.1 528 1 APPROVE

6.4 59 3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)

31.6 292 5 DISAPPROVE

0.8 8 7 DO NOT CARE (R PROVIDED)

4.1 38 8 DO NOT KNOW

22 9 REFUSE TO ANSWER

---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

PO2 Engler approve/disapprove

In general, do you approve or disapprove of the way John Engler is performing his job as Michigan's governor?

```
PCT N VALUE LABEL

59.1 551 1 APPROVE

4.9 45 3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)

32.9 307 5 DISAPPROVE

1.0 9 7 DO NOT CARE (R PROVIDED)

2.1 20 8 DO NOT KNOW

16 9 REFUSE TO ANSWER

---
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/34

D5

Congressional Rep approve/disapprove

(In general, do you approve or disapprove of) the way your U.S. Representative to Congress is doing his or her job?

```
PCT N VALUE LABEL

58.9 538 1 APPROVE

6.4 58 3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)

23.7 216 5 DISAPPROVE

0.8 8 7 DO NOT CARE (R PROVIDED)

10.2 94 8 DO NOT KNOW

35 9 REFUSE TO ANSWER

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

D7

D6 State Senator approve/disapprove

(In general, do you approve or disapprove of) the way your State Senator is performing his or her job in the Michigan State Senate?

```
PCT N VALUE LABEL
60.2 552
         1 APPROVE
6.4 59
            3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)
19.9 182
           5 DISAPPROVE
0.8
            7 DO NOT CARE (R PROVIDED)
    7
12.7 117
           8 DO NOT KNOW
           9 REFUSE TO ANSWER
     31
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/36

State rep approve/disapprove

(In general, do you approve or disapprove of) the way your State Representative to the Michigan House of Representatives is performing his or her job?

```
PCT N VALUE LABEL
60.1 553
          1 APPROVE
4.7 43
            3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)
19.8 182
           5 DISAPPROVE
1.4
    13
            7 DO NOT CARE (R PROVIDED)
14.0 129
             8 DO NOT KNOW
            9 REFUSE TO ANSWER
     28
     948 cases
```

MD Codes: 9,0 Type: numeric Min: 1

Decimals: 0 Max: 8

D10 Trust govt. in Washington

People have different ideas about how much they can trust government to do what is right. These ideas don't refer to Democrats or Republicans in particular, but just to the government in general. We want to see how you feel about this for each of the levels of government.

How much of the time do you think you can trust the government in Washington to do what is right -- nearly always or most of the time, some of the time, seldom, or almost never?

```
PCT N VALUE LABEL

14.5 136 1 NEARLY ALWAYS OR MOST OF THE TIME

54.3 512 2 SOME OF THE TIME

23.5 221 3 SELDOM

7.5 71 4 ALMOST NEVER

0.2 2 8 DON'T KNOW

5 9 REFUSED, NO ANSWER

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 1/38

D11 Trust govt. MI

How much of the time do you think you can trust the state government in Michigan to do what is right -- nearly always or most of the time, some of the time, seldom, or almost never?

```
N VALUE LABEL
PCT
30.8 290
         1 NEARLY ALWAYS OR MOST OF THE TIME
50.9 480
           2 SOME OF THE TIME
12.3 116
           3 SELDOM
5.3
    50
           4 ALMOST NEVER
0.7
           8 DON'T KNOW
     6
            9 REFUSED, NO ANSWER
      5
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

D12 Trust govt. local

How much of the time do you think you can trust your local government to do what is right -- nearly always or most of the time, some of the time, seldom, or almost never?

```
PCT N VALUE LABEL

39.2 369 1 NEARLY ALWAYS OR MOST OF THE TIME

41.4 390 2 SOME OF THE TIME

13.4 127 3 SELDOM

5.4 51 4 ALMOST NEVER

0.5 5 8 DON'T KNOW

6 9 REFUSED, NO ANSWER

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Pla Prisons how much

Now I have several questions about how state tax monies are distributed among government programs.

Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following seven categories: First: prisons or corrections, Second: primary and secondary education (or K-12 education), Third: higher education (the colleges and universities), Fourth: health, Fifth: the environment and natural resources, Sixth: social services and welfare, and Seventh: everything else.

Let's start with Prisons or corrections. How much of the 100 dollars would you spend on this set of programs and services?

PCT	N	VALUE	LABEL
3.3	0	0	
10.5	1	8	
3.2	0	10	
6.3	1	15	
14.3	2	20	
4.7	0	25	
48.0	5	30	
7.6	1	50	
2.0	0	998	
	937	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

P1b K-12 education how much

Next, Primary and secondary education. How much of the 100 dollars would you spend on this set of programs and services?

PCT	N	VALUE	LABEI	J
2.0	0	10		
3.2	0	15		
3.2	0	20		
13.7	1	25		
54.4	6	30		
7.6	1	50		
3.2	0	60		
4.7	0	75		
6.0	1	80		
2.0	0	998	DON'T	KNOW
	937	997	REFUSE	D
	948	cases		

Type: numeric Min: 10 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 1/44-46

Plc Higher ed. how much

Higher Education. (How much of the 100 dollars would you spend on this set of programs and services?)

```
PCT
      N VALUE LABEL
2.0
      0
          5
70.0
      7
           10
6.3
         15
    1
7.3
    1
          20
          50
4.7
      0
7.6
     1
          75
2.0
        998 DON'T KNOW
    0
    937
        997 REFUSED
    948 cases
```

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 998

Pld Health how much

Health. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI	L	
53.2	6	5			
6.3	1	10			
3.2	0	15			
4.1	0	25			
3.2	0	30			
6.4	1	40			
10.7	1	50			
7.6	1	100			
5.3	1	998	DON'T	KNOW	
	937	997	BLANK		
	948	cases			

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 1/50-52

Ple Environment how much

The Environment and Natural Resources. (How much of the 100 dollars would you spend on this set of programs and services?)

```
PCT
      N VALUE LABEL
3.3
        0
51.2
      5
          5
18.8
      2
          10
     0 15
3.2
3.2
      0
         20
6.0
      1
         25
4.7
      0
          50
7.6 1
          75
2.0 0
        998 DON'T KNOW
         997 BLANK
    937
    948 cases
```

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Plf Social services how much

Social Services and Welfare. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI	
3.2	0	0		
68.1	7	5		
5.2	1	15		
3.2	0	20		
10.7	1	25		
7.6	1	100		
2.0	0	998	DON'T	KNOW
	937	997	BLANK	
	948	cases		

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 1/56-58

Plg Everything else how much

Everything else. (How much of the 100 dollars would you spend on these other programs and services?)

```
N VALUE LABEL
PCT
          0
6.3
     1
3.3
     0
          1
6.4
     1
          5
50.0
    5
         10
       15
6.0
     1
         20
6.3
    1
4.7
    0
         25
7.6
     1
         75
       998 DON'T KNOW
9.3
    1
       997 BLANK
    937
    948 cases
```

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

P2b K-12 education how much

Now I have several questions about how state tax monies are distributed among government programs.

Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following seven categories: First: primary and secondary education (or K-12 education), Second: Higher education, (the colleges and universities), Third: health, Fourth: the environment and natural resources, Fifth: social services and welfare, Sixth: prisons or corrections and Seventh, everything else.

Let's start with Primary and Secondary education. How much of the 100 dollars would you spend on this set of programs and services?

PCT	N	VALUE	LABEI					
16.7	1	10						
43.5	4	20						
24.2	2	25						
5.5	0	30						
10.2	1	998	DON'T	KNOW				
	938	997	BLANK	(Question	Dropped	After	Beginning	Survey)
	2	999	REFUSE	ED				
	948	cases						

Type: numeric Min: 10 MD Codes: 999,997

Decimals: 0 Max: 998

P2c Higher ed. how much

Next, Higher education.

(How much of the 100 dollars would you spend on this set of programs and services?)

```
N VALUE LABEL
PCT
4.2
      0
            5
51.6
      5
            10
11.1
           15
      1
4.9
      1
           25
19.7
     2
           30
 8.4
     1 998 DON'T KNOW
     938
         997 BLANK (Question Dropped After Begging Survey)
     948 cases
```

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 1/65-67

P2d Health how much

Health. (How much of the 100 dollars would you spend on this set of programs and services?)

```
N VALUE LABEL
PCT
31.0
      3
           5
15.2
      1
           10
13.9
          15
      1
18.6
      2
           20
          30
2.6
      0
5.5
      0
           45
2.9
      0
           50
10.2
    1
        998 DON'T KNOW
     938 997 BLANK (Question Dropped After Beginning Survey)
           999 REFUSED
      2
     948 cases
```

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 998

P2e Environment how much

The environment and Natural Resources?

(How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI	_				
18.6	2	5						
18.1	2	10						
38.7	3	20						
6.0	1	25						
2.9	0	70						
5.5	0	80						
10.2	1	998	DON'T	KNOW				
	938	997	BLANK	(Question	Dropped	After	Beginning	Survey)
	2	999	REFUSI	ED				
	948	cases						

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 1/71-73

ID2 Case ID # 2nd Record

948 cases

Type: numeric Min: 10001 MD Codes: 0

Decimals: 0 Max: 70529

Input location: 2/1-5

R2 Record 2 Code

PCT N VALUE LABEL

100.0 948 2

948 cases

Type: numeric Min: 2 MD Codes: 0

Decimals: 0 Max: 2

P2f Social services how much

Social Services and Welfare. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI
49.8	4	5	
13.0	1	10	
18.6	2	15	
2.9	0	50	
5.5	0	100	
10.2	1	998	
	938	997	
	2	999	
	948	cases	

Type: numeric Min: 5
Decimals: 0 Max: 998 MD Codes: 999,997

Input location: 2/7-9

P2a Prisons how much

Prisons and Corrections (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
25.1	2	10	
56.3	5	15	
2.9	0	25	
5.5	0	70	
10.2	1	998	
	938	997	
	2	999	
	948	cases	

Type: numeric Min: 10
Decimals: 0 Max: 998 MD Codes: 999,997

Input location: 2/10-12

P2g Everything else how much

Everything else. (How much of the 100 dollars would you spend on these other programs and services?)

PCT	N	VALUE	LABEL
8.6	1	0	
9.8	1	5	
8.0	1	15	
13.8	1	20	
31.0	3	25	
10.2	1	30	
5.5	0	60	
13.1	1	998	
	938	997	
	2	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 2/13-15

P3c Higher ed. how much

Now I have several questions about how state tax monies are distributed among government programs.

Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following seven categories: First: Higher education, (the colleges and universities), Second: Health, Third: the environment and natural resources, Fourth: social services and welfare, Fifth: prisons or corrections Sixth: primary and secondary education (or K-12 education) and Seventh, everything else.

Lets start with Higher education.

How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
1.5	0	6	
5.0	1	10	
5.0	1	15	
37.4	6	20	
13.3	2	25	
8.7	1	30	
29.2	5	50	
	931	997	
	948	cases	

Type: numeric Min: 6 MD Codes: 999,997

Decimals: 0 Max: 50

Input location: 2/16-18

P3d Health how much

Next, Health. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
37.2	6	10	
47.6	8	15	
4.5	1	20	
2.8	0	25	
7.9	1	30	
	931	997	
	948	cases	

Type: numeric Min: 10 MD Codes: 999,997

Decimals: 0 Max: 30

Input location: 2/19-21

P3e Environment how much

The environment and natural resources?

PCT	N	VALUE	LABEL
9.7	2	2	
32.2	5	5	
46.6	8	10	
6.4	1	15	
5.1	1	35	
	931	997	
	948	cases	

Type: numeric Min: 2 MD Codes: 999,997

Decimals: 0 Max: 35

Input location: 2/22-24

P3f Social services how much

Social Services and Welfare. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
4.5	1	0	
33.3	6	5	
12.8	2	10	
9.4	2	15	
37.2	6	20	
1.3	0	25	
1.5	0	40	
	931	997	
	948	cases	

Type: numeric Min: 0
Decimals: 0 Max: 40 MD Codes: 999,997

Input location: 2/25-27

P3a Prisons how much

Prisons and Corrections (How much of the 100 dollars would you spend on

this set of programs and services?)

> PCT N VALUE LABEL 0 4 1.5 35.6 6 10 15.8 3 15 5 20 30.7 1.3 0 23 15.1 3 25 997 931 948 cases

MD Codes: 999,997 Min: 4 Type: numeric

Decimals: 0 Max: 25

Input location: 2/28-30

P3b K-12 education how much

Primary and Secondary education. How much of the 100 dollars would you spend on this set of programs and services?

PCT	N	VALUE	LABEI
30.6	5	10	
9.9	2	15	
40.9	7	20	
5.8	1	25	
7.1	1	30	
5.6	1	75	
	931	997	
	948	cases	

Type: numeric Min: 10 MD Codes: 999,997

Decimals: 0 Max: 75

Input location: 2/31-33

P3g Everything else how much

Everything Else. (How much of the 100 dollars would you spend on these other programs and services?)

PCT	N	VALUE	LABEI
4.5	1	0	
55.0	9	10	
34.1	6	15	
5.1	1	20	
1.3	0	30	
	931	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 30

Input location: 2/34-36

P4d Health how much

Now I have several questions about how state tax monies are distributed among government programs.

Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following seven categories: First: Health, Second: the environment and natural resources, Third: Social services and welfare, Fourth: Prisons or corrections, Fifth: Primary and secondary education (or K-12 education), Sixth: Higher education, (the colleges and universities), and Seventh, everything else.

Lets start with Health. How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
11.1	2	0	
16.7	2	10	
12.4	2	15	
28.3	4	20	
5.9	1	25	
21.0	3	30	
3.4	0	100	
1.3	0	998	
	934	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 2/37-39

P4e Environment how much

The Environment and Natural Resources. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
21.9	3	5	
35.0	5	10	
16.3	2	15	
19.2	3	20	
2.9	0	30	
3.4	0	100	
1.3	0	998	
	934	997	
	948	cases	

Type: numeric Min: 5 MD Codes: 999,997 Decimals: 0 Max: 998

Input location: 2/40-42

P4f Social services how much

Social Services and Welfare. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI
20.1	3	0	
20.0	3	5	
22.9	3	10	
17.5	2	15	
2.7	0	20	
3.1	0	25	
9.0	1	30	
3.4	0	100	
1.3	0	998	
	934	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 2/43-45

P4a Prisons how much

Prisons and Corrections. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
14.2	2	0	
6.9	1	5	
46.3	6	10	
9.7	1	15	
7.1	1	20	
5.2	1	30	
5.9	1	70	
3.4	0	100	
1.3	0	998	
	934	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 2/46-48

P4b K-12 education how much

Primary and Secondary Education. (How much of the 100 dollars would you spend on this set of programs and services?)

```
PCT
     N VALUE LABEL
12.8
     2
         10
15.4
     2
          15
5.5
         20
    1
8.6
    1
         25
         30
19.9
     3
         35
11.1
     2
22.0
         50
    3
3.4 0 100
    0
1.3
        998
    934
        997
    948 cases
```

Type: numeric Min: 10 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 2/49-51

P4c How Much Spend on Higher Ed.

Higher Education. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
11.4	2	0	
13.0	2	5	
25.6	3	10	
23.9	3	15	
11.5	2	20	
6.0	1	25	
5.3	1	30	
3.5	0	100	
	934	997	
	0	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 100

Input location: 2/52-54

P4g How Much on Everything Else

Everything else. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI
30.3	4	0	
13.0	2	5	
25.4	3	10	
11.8	2	15	
9.0	1	20	
2.7	0	25	
3.4	0	100	
4.4	1	998	
	934	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 2/55-57

P5e Environment how much

Now I have several questions about how state tax monies are distributed among government programs.

Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following seven categories: First: The environment and natural

resources, Second: Social services and welfare, Third: Prisons or corrections, Fourth: Primary and secondary education (or K-12 education),

Fifth: Higher education, (the colleges and universities),

Sixth: Health, and Seventh, everything else.

Lets start with The Environment and Natural Resources. How much of the 100 dollars would you spend on this set of programs and services?

PCT	N	VALUE	LABEL
22.4	4	5	
39.2	6	10	
14.4	2	20	
17.9	3	25	
6.1	1	50	
	931	997	
	948	cases	

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 50

Input location: 2/58-60

P5f Social services how much

Social Services and Welfare. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
26.7	4	0	
36.5	6	10	
25.4	4	20	
11.3	2	30	
	931	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 30

Input location: 2/61-63

P5a Prisons how much

Prisons and Corrections. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI
8.8	1	0	
17.9	3	2	
3.1	1	5	
25.2	4	10	
20.7	3	15	
24.2	4	20	
	931	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 20

Input location: 2/64-66

P5b K-12 education how much

Primary and secondary education. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
18.4	3	10	
14.5	2	15	
10.7	2	20	
46.5	8	25	
5.7	1	30	
4.3	1	50	
	931	997	
	948	cases	

Type: numeric Min: 10 MD Codes: 999,997

Decimals: 0 Max: 50

Input location: 2/67-69

P5c Higher ed. how much

Higher Education. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT N VALUE LABEL 21.1 5 3 7.3 1 10 17.5 3 15 47.5 8 20 1 6.6 25 997 931 ---948 cases

Type: numeric Min: 5 MD Codes: 999,997

Decimals: 0 Max: 25

Input location: 2/70-72

ID3 Record 3 Case ID

948 cases

Type: numeric Min: 10001 MD Codes: 0

Decimals: 0 Max: 70529

Input location: 3/1-5

R3 Record 3 Code

PCT N VALUE LABEL

100.0 948 3

948 cases

Type: numeric Min: 3 MD Codes: 0

Decimals: 0 Max: 3

P5d Health how much

Health. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
17.9	3	0	
31.8	5	10	
20.7	3	15	
16.2	3	20	
13.4	2	30	
	931	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 30

Input location: 3/7-9

Everything else how much P5g

Everything else. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
28.6	5	0	
32.7	5	10	
17.9	3	20	
20.7	3	998	
	931	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997 Decimals: 0 Max: 998

P6f Social services how much

Now I have several questions about how state tax monies are distributed among government programs.

Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following seven categories: First: Social services and welfare, Second: Prisons or corrections, Third: Primary and secondary education (or K-12 education), Fourth: Higher education, (the colleges and universities), Fifth: Health, Sixth: the environment and natural resources, and Seventh, everything else.

Lets start with Social Services and Welfare. How much of the 100 dollars would you spend on this set of programs and services?

PCT	N	VALUE	LABEL
3.7	0	0	
2.6	0	1	
42.4	2	10	
11.2	1	15	
14.1	1	20	
11.8	1	40	
14.1	1	100	
	942	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 100

Рба Prisons how much

Prisons and Corrections. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
15.6	1	0	
2.6	0	1	
12.7	1	3	
4.1	0	7	
31.2	2	10	
19.7	1	20	
14.1	1	50	
	942	997	
	948	cases	

Type: numeric Min: 0
Decimals: 0 Max: 50 MD Codes: 999,997

Input location: 3/16-18

P6b K-12 education

Primary and Secondary Education.

(How much of the 100 dollars would you spend on this set of programs and services?)

N	VALUE	LABEI
0	3	
1	20	
1	25	
0	27	
1	30	
1	35	
0	40	
1	50	
1	100	
942	997	
948	cases	
	0 1 1 0 1 0 1 1 942	0 3 1 20 1 25 0 27 1 30 1 35 0 40 1 50 1 100 942 997

Type: numeric Min: 3 MD Codes: 999,997

Decimals: 0 Max: 100

P6c Higher ed. how much

Higher Education. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
2.6	0	2	
11.8	1	5	
20.6	1	10	
17.4	1	15	
25.1	1	20	
4.7	0	30	
17.8	1	50	
	942	997	
	948	cases	

Type: numeric Min: 2 MD Codes: 999,997

Decimals: 0 Max: 50

Input location: 3/22-24

P6d Health how much

Health. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEL
3.7	0	0	
2.6	0	2	
10.9	1	5	
19.7	1	15	
33.1	2	20	
4.1	0	27	
11.8	1	40	
14.1	1	75	
	942	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 75

P6e Environment how much

The environment and natural resources (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI
11.7	1	0	
2.6	0	1	
4.1	0	7	
33.0	2	10	
6.2	0	15	
23.6	1	20	
14.1	1	25	
4.7	0	40	
	942	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 40

Input location: 3/28-30

P6g Everything else how much

Everything else. (How much of the 100 dollars would you spend on this set of programs and services?)

PCT	N	VALUE	LABEI
11.7	1	0	
7.2	0	5	
4.1	0	7	
12.7	1	8	
38.4	2	10	
11.8	1	50	
14.1	1	998	
	942	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

EV1 Environmental protection

The next set of questions concern the environment in Michigan. By environment I mean the air, water, soil, climate, plants and animals in Michigan. For the most part, do you believe government is doing too much, too little, or about the right amount to protect the environment?

```
PCT N VALUE LABEL
9.4 89 1 DOING TOO MUCH
38.1 361 3 ABOUT THE RIGHT AMOUNT
50.6 479 5 DOING TOO LITTLE
1.9 18 8 DON'T KNOW
1 9 REFUSED
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 3/34

EV2 Environmental information

How important or unimportant to you is it to have information on environmental problems and policies affecting Michigan: would you say it is very important, somewhat important, somewhat unimportant, or very unimportant?

```
PCT N VALUE LABEL
56.7 537 1 VERY IMPORTANT
37.2 353 2 SOMEWHAT IMPORTANT
5.4 51 3 SOMEWHAT UNIMPORTANT
0.5 5 4 VERY UNIMPORTANT
0.3 2 8 DON'T KNOW
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EV3 Environmental information

How easy or difficult is it for you to get accurate information $% \left(\left(1\right) \right) =\left(1\right) \left(\left(1\right) \right) \left(1\right) \left(1\right$ on environmental problems and policies affecting Michigan:

Would you say it is very easy, somewhat easy, somewhat difficult, or very difficult for you to obtain this information?

PCT	N	VALUE	LABEL
9.4	88	1	VERY EASY
38.5	362	2	SOMEWHAT EASY
37.7	354	3	SOMEWHAT DIFFICULT
9.1	86	4	VERY DIFFICULT
5.3	50	8	DON'T KNOW
	9	9	REFUSED
	0.40	aaaaa	

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EV4 Environmental info-where

Where do you generally get your information on environmental problems and policies affecting Michigan?

PCT	N	VALUE	LABEL		
40.8			NEWSPAPERS		
2.5	23	11	MAGAZINES		
16.1	150	12	TELEVISION		
2.3	21	13	RADIO		
2.5	23	14	PAMPLETS, MAILINGS		
0.2	2	15	BULLETINS		
3.4	32	19	MEDIA-OTHER		
3.0	28	20	DNR		
1.1	10	21	STATE REPRESENTATIVE OR SENATOR		
2.1	20	23	LOCAL GOVERNMENT		
0.1	1	24	DEPARTMENT OF PUBLIC HEALTH		
0.2	2	25	ENVIRONMENTAL PROTECTION AGENCY		
	1	26	MIOSHA		
0.1		27	DEPARTMENT OF AGRICULTURE		
1.2	11	29	GOVERNMENT, GOVERNMENT AGENCIES-OTHER		
0.1	1	31	PIRGIM		
	0	32	SIERRA CLUB		
	5		LOCAL ENVIRONMENTAL GROUP		
	4		NATIONAL ENVIRONMENAL GROUP (eg. TROUT UNLIMITED)		
0.7	7	39	ENVIRONMENTAL GROUPS-OTHER		
9.5	89	40	LIBRARY		
0.3	3	41	INTERNET		
0.3	2	42	COOPERATIVE EXTENSION SERVICE		
2.2	20	43	COLLEGE OR UNIVERSITY DEPARTMENT		
0.2	2	49	OTHER EDUCATION-INFO SERVICES		
1.3	13	50	FAMILY MEMBERS		
0.7	7	51	FRIENDS		
2.0	19	52	WORK, UNION, HUMAN RESOURCES		
0.1		53	CHURCH		
0.4	3	54	SCHOOL		
0.3		59	PEOPLE, SOCIAL NETWORK-OTHER		
0.9		90	NONE-DON'T GET ANY		
	8	97	MISCELLANEOUS		
3.3	31	98	DON'T KNOW		
	12	99	REFUSED		
	948	cases			

Type: numeric Min: 10 MD Codes: 99,0

Decimals: 0 Max: 98

EV4a Environmental info-where

Where do you generally get your information on environmental problems and policies affecting Michigan?

Second Mention

PCT	N	VALUE	LABEL
18.0	64	10	NEWSPAPERS
10.7	38	11	MAGAZINES
29.4	104	12	TELEVISION
3.3	12	13	RADIO
6.0	21	14	PAMPLETS, MAILINGS
0.6	2	15	BULLETINS
6.9	24	19	MEDIA-OTHER
1.8	7	20	DNR
0.2	1	21	STATE REPRESENTATIVE OR SENATOR
0.0	0	22	US REPRESENTATIVE OR SENATOR
1.3	5	23	LOCAL GOVERNMENT
0.3	1	24	DEPARTMENT OF PUBLIC HEALTH
0.1	0	27	DEPARTMENT OF AGRICULTURE
1.5	5	29	GOVERNMENT, GOVERNMENT AGENCIES-OTHER
0.6	2	30	MUCC
0.1	0	31	PIRGIM
0.2	1		LOCAL ENVIRONMENTAL GROUP
2.8	10	39	ENVIRONMENTAL GROUPS-OTHER
7.8			LIBRARY
1.7	6	41	INTERNET
0.1	0	42	COOPERATIVE EXTENSION SERVICE
0.2	1	43	COLLEGE OR UNIVERSITY DEPARTMENT
0.0	0	49	OTHER EDUCATION-INFO SERVICES
0.9	3	50	FAMILY MEMBERS
0.5	2	51	FRIENDS
0.4	1	52	WORK, UNION, HUMAN RESOURCES
0.3	1	54	SCHOOL
0.9	3	59	PEOPLE, SOCIAL NETWORK-OTHER
0.7	2	90	NONE-DON'T GET ANY
2.5	9	97	MISCELLANEOUS
	589	0	BLANK NOT ASKED
	5	99	REFUSED
	948	cases	

Type: numeric Min: 10 MD Codes: 99,0

Decimals: 0 Max: 97

EV4b Environmental info-where

Where do you generally get your information on environmental $\ensuremath{\mathsf{I}}$ problems and policies affecting Michigan? Third Mention

PCT	N	VALUE	LABEL
4.4	4	10	NEWSPAPERS
4.1	3	11	MAGAZINES
21.6	18	12	TELEVISION
22.5	19	13	RADIO
12.3	10	14	PAMPLETS, MAILINGS
0.3	0	15	BULLETINS
4.6	4	19	MEDIA-OTHER
1.2	1	20	DNR
5.2	4	21	STATE REPRESENTATIVE OR SENATOR
0.3	0	23	LOCAL GOVERNMENT
1.8	2	32	SIERRA CLUB
1.3	1	33	LOCAL ENVIRONMENTAL GROUP
0.4	0	34	NATIONAL ENVIRONMENAL GROUP (eg. TROUT UNLIMITED)
0.6	1	39	ENVIRONMENTAL GROUPS-OTHER
2.0	2	40	LIBRARY
0.5	0	43	COLLEGE OR UNIVERSITY DEPARTMENT
4.4	4	51	FRIENDS
0.3	0	54	SCHOOL
0.6	1	59	PEOPLE, SOCIAL NETWORK-OTHER
0.4	0	90	NONE-DON'T GET ANY
11.2	9	97	MISCELLANEOUS
	864	0	BLANK/NOT ASKED
	948	cases	

MD Codes: 99,0 Type: numeric Min: 10
Decimals: 0 Max: 97

EN1 info on environmental decline

Next, I'm going to read you a list of environmental problems that scientists and experts say affect Michigan to some extent. We'd like to know how much information has gotten out to the public about each one. While some Michigan residents may have heard quite a lot about some of these problems, some residents may have heard almost nothing about some of the others.

Regardless how serious a problem you think each one is, I'd like you to tell me whether you'd say you have heard a lot, a fair amount, only a little, or almost nothing at all about each problem. Let's start.

The decline in the quality of the environment in urban areas.

Would you say you have heard a lot about this, a fair amount, only a little, or almost nothing?

PCT	N	VALUE	LABEL
16.1	153	1	HEARD A LOT
36.9	349	2	A FAIR AMOUNT
28.4	270	3	ONLY A LITTLE
18.5	176	4	ALMOST NOTHING
0.0	0	8	DON'T KNOW

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN2 Info on land use

Lack of attention to environmental quality when communities decide how land may be used (that is how it is zoned).

Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?

```
PCT
     N VALUE LABEL
16.3 155
         1 HEARD A LOT
27.3 259
           2 A FAIR AMOUNT
34.9 330
           3 ONLY A LITTLE
21.1 200
           4 ALMOST NOTHING
0.4
           8 DON'T KNOW
    4
           9 REFUSED
      0
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 3/45

EN3 info on energy use

Inefficient energy use.

Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?

```
PCT N VALUE LABEL

15.2 144 1 HEARD A LOT

32.3 306 2 A FAIR AMOUNT

31.5 298 3 ONLY A LITTLE

20.5 194 4 ALMOST NOTHING

0.6 6 8 DON'T KNOW

---
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

948 cases

EN4 Info on global warming

Global warming.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

PCT N VALUE LABEL

33.8 319 1 HEARD A LOT

31.5 297 2 A FAIR AMOUNT

18.2 172 3 ONLY A LITTLE

16.2 153 4 ALMOST NOTHING

0.3 3 8 DON'T KNOW

3 9 REFUSED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 3/47

EN5 Info on Ozone layer

Holes in the earth's ozone layer.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

PCT N VALUE LABEL
41.7 394 1 HEARD A LOT
31.1 294 2 A FAIR AMOUNT
18.0 170 3 ONLY A LITTLE
8.8 83 4 ALMOST NOTHING
0.3 3 8 DON'T KNOW
4 9 REFUSED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN6 Info on water resources

Alterations of Michigan's water resources.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

```
PCT N VALUE LABEL

13.3 63 1 HEARD A LOT

28.1 133 2 A FAIR AMOUNT

36.8 175 3 ONLY A LITTLE

21.8 104 4 ALMOST NOTHING

473 0 QUESTION ROTATED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 3/49

EN7 Info on air pollution

Air pollution from carbon monoxide, sulfur dioxide, nitrogen dioxide and other gases and particles.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

```
PCT
    N VALUE LABEL
39.3 186
         1 HEARD A LOT
31.8 150
             2 A FAIR AMOUNT
20.8
     98
             3 ONLY A LITTLE
             4 ALMOST NOTHING
8.1
     38
             0 QUESTION ROTATED
     475
     ___
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

EN8 Info on foreign species

Foreign species such as the zebra mussel in the Great Lakes.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

PCT N VALUE LABEL

31.0 147 1 HEARD A LOT

27.8 132 2 A FAIR AMOUNT

21.8 104 3 ONLY A LITTLE

19.4 92 4 ALMOST NOTHING

473 0 QUESTION ROTATED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 3/51

EN9 Info on toxins

Air pollution from toxic substances such as PCB's, mercury, and dioxin.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

PCT N VALUE LABEL 22.9 108 1 HEARD A LOT 27.4 129 2 A FAIR AMOUNT 29.6 140 3 ONLY A LITTLE 4 ALMOST NOTHING 20.0 95 0.1 8 DON'T KNOW 1 475 0 QUESTION ROTATED 948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN10 Info on extinction

Extinction of species

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

```
N VALUE LABEL
PCT
20.9
    99
        1 HEARD A LOT
28.3 134
           2 A FAIR AMOUNT
31.8 151
           3 ONLY A LITTLE
    90
           4 ALMOST NOTHING
18.9
          8 DON'T KNOW
0.1
    0
    473
           0 QUESTION ROTATED
           9 REFUSED
      1
```

948 cases

Min: 1 MD Codes: 9,0 Type: numeric

Decimals: 0 Max: 8

Input location: 3/53

EN11 Info loss of habitat

The loss of natural habitat for wildlife.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

```
PCT N VALUE LABEL
36.8 174
         1 HEARD A LOT
29.9 141
           2 A FAIR AMOUNT
21.5 102
           3 ONLY A LITTLE
11.8 56
           4 ALMOST NOTHING
     475
           0 QUESTION ROTATED
     948 cases
```

MD Codes: 9,0 Type: numeric Min: 1

Decimals: 0 Max: 4

EN12 Info indoor air pollution

Indoor air pollution.

 $\label{eq:would} \mbox{(Would you save you have heard a lot about this, a fair amount,}$

only a little, or almost nothing?)

PCT N VALUE LABEL
25.7 122 1 HEARD A LOT
29.6 141 2 A FAIR AMOUNT
28.3 135 3 ONLY A LITTLE
16.3 78 4 ALMOST NOTHING
0.1 0 8 DON'T KNOW
473 0 QUESTION ROTATED

948 cases

MD Codes: 9,0

Min: 1

Decimals: 0 Max: 8

Input location: 3/55

Type: numeric

EN13 Info water pollution

Pollution of lakes, rivers, and streams from sewage

overflows

amount,

(Would you save you have heard a lot about this, a fair

only a little, or almost nothing?)

PCT N VALUE LABEL
41.5 196 1 HEARD A LOT
35.7 169 2 A FAIR AMOUNT
16.8 79 3 ONLY A LITTLE
6.0 28 4 ALMOST NOTHING
475 0 QUESTION ROTATED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

EN14 Info ground water pollution

Pollution of groundwater from fertilizers, pesticides, and soil erosion.

(Would you save you have heard a lot about this, a fair $% \left(1\right) =\left(1\right) =\left(1\right)$

amount,

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

33.1 158 1 HEARD A LOT

31.3 149 2 A FAIR AMOUNT

26.6 127 3 ONLY A LITTLE

9.0 43 4 ALMOST NOTHING

473 0 QUESTION ROTATED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 3/57

EN15 Water pollution from runoff

Pollution of lakes, rivers, and streams from fertilizers, pesticides, and soil erosion.

(Would you save you have heard a lot about this, a fair

only a little, or almost nothing?)

PCT N VALUE LABEL
27.0 127 1 HEARD A LOT
35.0 165 2 A FAIR AMOUNT
26.3 124 3 ONLY A LITTLE
11.5 54 4 ALMOST NOTHING
0.3 2 8 DON'T KNOW
475 0 QUESTION ROTATED
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN16 Toxins in enviornment

Lead, mercury, cadmium and other toxic metals in Michigan's environment.

(Would you save you have heard a lot about this, a fair $% \left(1\right) =\left(1\right) =\left(1\right)$

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

16.2 77 1 HEARD A LOT

28.0 133 2 A FAIR AMOUNT

35.4 168 3 ONLY A LITTLE

20.3 97 4 ALMOST NOTHING

0.1 0 8 DON'T KNOW

473 0 QUESTION ROTATED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 3/59

EN17 info on contaminated sites

Chemically contaminated sites.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

30.0 142 1 HEARD A LOT

23.4 111 2 A FAIR AMOUNT

29.5 140 3 ONLY A LITTLE

16.9 80 4 ALMOST NOTHING

0.1 0 8 DON'T KNOW

475 0 QUESTION ROTATED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN18 Toxins in water sediments

Toxic chemicals in sediments in lakes, rivers, and streams.

(Would you save you have heard a lot about this, a fair $% \left(1\right) =\left(1\right) =\left(1\right)$

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL
27.9 132 1 HEARD A LOT
33.7 160 2 A FAIR AMOUNT
27.5 131 3 ONLY A LITTLE
11.0 52 4 ALMOST NOTHING
473 0 QUESTION ROTATED
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 3/61

EN19 Info on hazardous waste

The disposal of hazardous waste.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

38.9 184 1 HEARD A LOT

24.3 115 2 A FAIR AMOUNT

25.5 121 3 ONLY A LITTLE

11.4 54 4 ALMOST NOTHING

475 0 QUESTION ROTATED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

EN20 Info on high-level radioactive waste

The disposal of high-level radioactive waste.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

15.5 74 1 HEARD A LOT

20.7 98 2 A FAIR AMOUNT

39.0 185 3 ONLY A LITTLE

24.7 117 4 ALMOST NOTHING

0.1 0 8 DON'T KNOW

473 0 QUESTION ROTATED

948 cases

Min: 1

Decimals: 0 Max: 8

Input location: 3/63

Type: numeric

EN21 Info on low-level radioactive waste

The disposal of low-level radioactive waste.

(Would you save you have heard a lot about this, a fair

MD Codes: 9,0

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL 13.7 65 1 HEARD A LOT 14.3 2 A FAIR AMOUNT 68 35.5 168 3 ONLY A LITTLE 4 ALMOST NOTHING 36.3 172 0.1 0 8 DON'T KNOW 0 QUESTION ROTATED 475 948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN22 Info on solid waste

The disposal of household and industrial solid waste.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL 16.9 80 1 HEARD A LOT 2 A FAIR AMOUNT 28.3 134 33.3 158 3 ONLY A LITTLE 20.8 99 4 ALMOST NOTHING 0.7 8 DON'T KNOW 4 473 0 QUESTION ROTATED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 3/65

EN23 Info on smog

Smog from ground-level ozone pollution.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL 6.3 30 1 HEARD A LOT 18.4 2 A FAIR AMOUNT 87 36.8 174 3 ONLY A LITTLE 4 ALMOST NOTHING 38.2 180 0.2 1 8 DON'T KNOW 0 QUESTION ROTATED 475

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN24 Info on chemical/oil spills

Accidental oil and chemical spills.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL
29.7 141 1 HEARD A LOT
33.6 160 2 A FAIR AMOUNT
26.2 125 3 ONLY A LITTLE
10.4 50 4 ALMOST NOTHING
473 0 QUESTION ROTATED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 3/67

EN25 Info on acid rain

Acid rain.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

20.4 96 1 HEARD A LOT

27.1 128 2 A FAIR AMOUNT

28.0 132 3 ONLY A LITTLE

24.3 115 4 ALMOST NOTHING

0.3 1 8 DON'T KNOW

475 0 QUESTION ROTATED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EN26 Info on wetland loss

The loss of wetlands, sand dunes, forests, and other environmentally sensitive lands.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

30.3 144 1 HEARD A LOT

31.3 149 2 A FAIR AMOUNT

27.1 129 3 ONLY A LITTLE

11.4 54 4 ALMOST NOTHING

473 0 QUESTION ROTATED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 3/69

EN27 Info on electromagnetic fields

Electromagnetic field effects.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL 7.1 33 1 HEARD A LOT 14.1 67 2 A FAIR AMOUNT 32.9 156 3 ONLY A LITTLE 4 ALMOST NOTHING 45.4 215 0.5 2 8 DON'T KNOW 0 QUESTION ROTATED 475

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 3/70

ID4 Record 4 ID

948 cases

Type: numeric Min: 10001 MD Codes: 0

Decimals: 0 Max: 70529

R4 Record 4 Code

PCT N VALUE LABEL

100.0 948 4

948 cases

Type: numeric Min: 4 MD Codes: 0

Decimals: 0 Max: 4

Input location: 4/6

EP1 Taxes to reduce energy consumtion

Next I'd like to ask you how much you have heard about public policies related to the environment.

Many different public policies have been proposed to address environmental problems. I'm going to read you a list of policies that are being tried in other countries and states. While some Michigan residents may have heard quite a lot about some of these, some residents may have heard almost nothing at all about some of the others. As I mention each policy, please tell me if you'd say you have heard a lot about it, a fair amount, only a little, or have you heard almost nothing at all about it.

The public policy of increasing taxes on gasoline, electricity, and natural gas to encourage businesses and homeowners to reduce their energy consumption.

Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?

PCT N VALUE LABEL

21.1 200 1 HEARD A LOT

28.4 270 2 A FAIR AMOUNT

30.6 290 3 ONLY A LITTLE

19.8 188 4 ALMOST NOTHING

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

EP2 Better mileage requirements

Requiring automobiles to get better gas mileage.

(Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?)

PCT N VALUE LABEL

36.1 342 1 HEARD A LOT

31.7 300 2 A FAIR AMOUNT

21.9 208 3 ONLY A LITTLE

10.3 97 4 ALMOST NOTHING

0 9 REFUSED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 4/8

EP3 Recycling costs up front

Including the cost of recycling or disposal as part of the purchase

price of products, like tires, batteries, and cars.

(Would you save you have heard a lot about this, a fair

only a little, or almost nothing?)

amount,

PCT N VALUE LABEL
21.3 114 1 HEARD A LOT
18.7 100 2 A FAIR AMOUNT
31.1 167 3 ONLY A LITTLE
28.9 155 4 ALMOST NOTHING
412 0 QUESTION ROTATED
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

EP4 Tax waste disposal

Increasing taxes on waste disposal to encourage businesses and homeowners to reduce or recycle waste.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

```
PCT N VALUE LABEL

14.6 77 1 HEARD A LOT

22.9 119 2 A FAIR AMOUNT

36.1 188 3 ONLY A LITTLE

26.4 138 4 ALMOST NOTHING

424 0 QUESTION ROTATED

2 9 REFUSED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 4/10

EP5 Required recycling

Requiring businesses and homeowners to recycle waste.

(Would you save you have heard a lot about this, a fair

 ${\tt amount}$,

only a little, or almost nothing?)

```
PCT
     N VALUE LABEL
43.6 234
         1 HEARD A LOT
29.2 156
           2 A FAIR AMOUNT
           3 ONLY A LITTLE
14.5
    78
12.5
    67
           4 ALMOST NOTHING
0.1 0
           8 DON'T KNOW
            0 QUESTION ROTATED
     412
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EP6 Buy/sell air pollution permits Allowing businesses within a region to buy and sell air pollution permits. (Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?) N VALUE LABEL PCT 3.4 18 1 HEARD A LOT 7.0 2 A FAIR AMOUNT 36 26.3 137 3 ONLY A LITTLE 4 ALMOST NOTHING 63.4 331 424 0 QUESTION ROTATED 2 9 REFUSED 948 cases Type: numeric Min: 1 MD Codes: 9,0 Max: 4 Decimals: 0 Input location: 4/12 EP7 Buy/sell development rights Allowing people to buy and sell development rights to protect environmentally sensitive lands. (Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?) PCT N VALUE LABEL 3.2 17 1 KNOW A LOT 15.6 84 2 A FAIR AMOUNT 32.9 176 3 ONLY A LITTLE 4 ALMOST NOTHING 48.0 257 0.3 1 8 DON'T KNOW 412 0 QUESTION ROTATED 948 cases Type: numeric Min: 1 MD Codes: 9,0 Decimals: 0 Max: 8

EP8 Prohibit certain waste disposal

Prohibiting businesses and homeowners from disposing of certain kinds of waste such as yard waste.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

```
PCT N VALUE LABEL

31.6 165 1 HEARD A LOT

34.5 180 2 A FAIR AMOUNT

21.2 111 3 ONLY A LITTLE

12.8 67 4 ALMOST NOTHING

424 0 QUESTION ROTATED

2 9 REFUSED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 4/14

EP9 Tax water for conservation

Increasing taxes on water use to encourage businesses and homeowners to conserve water.

(Would you save you have heard a lot about this, a fair

 $\verb"amount",$

only a little, or almost nothing?)

```
PCT N VALUE LABEL
7.6 41 1 HEARD A LOT
13.5 72 2 A FAIR AMOUNT
33.4 179 3 ONLY A LITTLE
45.4 243 4 ALMOST NOTHING
0.0 0 8 DON'T KNOW
412 0 QUESTION ROTATED
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EP10 Required water efficient products

Requiring businesses and homeowners to install water

conserving

showers, faucets, and toilets.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL

10.2 53 1 HEARD A LOT

20.5 107 2 A FAIR AMOUNT

34.2 179 3 ONLY A LITTLE

35.1 184 4 ALMOST NOTHING

424 0 QUESTION ROTATED

2 9 REFUSED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

Input location: 4/16

EP11 Tax fertilizers for conservation

Increasing taxes on fertilizers and pesticides to encourage businesses, farmers, and homeowners to use them less.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

PCT N VALUE LABEL 5.1 28 1 HEARD A LOT 12.2 65 2 A FAIR AMOUNT 26.5 142 3 ONLY A LITTLE 56.1 300 4 ALMOST NOTHING 8 DON'T KNOW 0.1 0 412 0 QUESTION ROTATED 948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EP12 Grants for environ improvement

Providing government grants to businesses that develop new technologies for improving the environment.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

```
PCT
    N VALUE LABEL
4.7
    25
           1 HEARD A LOT
19.8 103
            2 A FAIR AMOUNT
40.5 212
           3 ONLY A LITTLE
34.9 183
           4 ALMOST NOTHING
0.0
           8 DON'T KNOW
    0
     424
           0 QUESTION ROTATED
     2
           9 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/18

EP13 Pay to accept radioactive waste

Having the state pay a community to establish a facility to

accept

low-level radioactive waste.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

```
PCT
     N VALUE LABEL
4.5
      24
         1 HEARD A LOT
            2 A FAIR AMOUNT
8.1
    43
28.6 153
            3 ONLY A LITTLE
             4 ALMOST NOTHING
58.2 312
0.5
      3
             8 DON'T KNOW
     412
             0 QUESTION ROTATED
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

```
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```

EP14 Managing drainage

Managing drainage of water into rivers, streams, and lakes

on

a watershed basis.

IWER: IF CLARIFICATION NEEDED PLEASE USE: "That is, the natural drainage areas surrounding rivers, streams, and lakes.

(Would you save you have heard a lot about this, a fair $% \left(1\right) =\left(1\right) =\left(1\right)$

amount,

only a little, or almost nothing?)

```
PCT
     N VALUE LABEL
12.1
    63
         1 HEARD A LOT
22.6 118
           2 A FAIR AMOUNT
29.9 156
           3 ONLY A LITTLE
35.1 183
           4 ALMOST NOTHING
0.4
     2
            8 DON'T KNOW
     424
           0 QUESTION ROTATED
           9 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/20

EP15 Prohibit private development

Prohibiting private land owners from developing forest

lands,

wetlands, sand dunes, and other environmentally sensitive

lands.

(Would you save you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

```
PCT N VALUE LABEL

18.3 98 1 HEARD A LOT

25.9 138 2 A FAIR AMOUNT

22.4 120 3 ONLY A LITTLE

33.4 179 4 ALMOST NOTHING

412 0 QUESTION ROTATED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 4

EP16 Gov't purchase land Government purchase and management of forest lands, wetlands, sand dunes, and other environmentally sensitive lands. (Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?) PCT N VALUE LABEL 14.6 76 1 HEARD A LOT 25.1 131 2 A FAIR AMOUNT 3 ONLY A LITTLE 32.8 171 27.6 144 4 ALMOST NOTHING 424 0 QUESTION ROTATED 3 9 REFUSED 948 cases Type: numeric Min: 1 MD Codes: 9,0 Max: 4 Decimals: 0 Input location: 4/22 Sue for lower property values EP17 Allowing private owners whose property values are reduced by state environmental regulations to sue the state for compensation. (Would you save you have heard a lot about this, a fair amount, only a little, or almost nothing?) PCT N VALUE LABEL 5.5 30 1 HEARD A LOT 12.5 2 A FAIR AMOUNT 67 29.1 156 3 ONLY A LITTLE 52.8 283 4 ALMOST NOTHING 0.0 0 8 DON'T KNOW 412 0 QUESTION ROTATED

Type: numeric Min: 1 MD Codes: 9,0 Decimals: 0 Max: 8

Input location: 4/23

948 cases

EP18

Prohibit farmland development

Protecting farm land from development by prohibiting owners

of

farm land to sell parcels smaller than 40 acres.

(Would you say you have heard a lot about this, a fair

amount,

only a little, or almost nothing?)

```
PCT
      N VALUE LABEL
8.0
      42
             1 HEARD A LOT
13.4
     70
             2 A FAIR AMOUNT
26.4 138
             3 ONLY A LITTLE
52.1 272
             4 ALMOST NOTHING
0.1
     0
             8 DON'T KNOW
     424
             0 QUESTION ROTATED
             9 REFUSED
       3
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/24

Р8

Fixed vs variable sentencing

I have a couple of questions about the punishments given to people who commit crimes. Some people think that there should be a fixed sentence for every crime, with the most serious crimes having the most serious fixed sentences.

Other

people think that the length of sentences should take into account other factors as well, such as the circumstances surrounding the crime.

In general, do you favor fixed sentences for every crime or do you favor some flexibility so that judges can take other factors into account when deciding on sentences?

```
PCT N VALUE LABEL

23.0 218 1 FIXED SENTENCES

74.2 703 2 FLEXIBILITY IN SENTENCES

2.7 26 8 DON'T KNOW
2 9 REFUSED
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

P9 Repeat offenders

In general, do you think harsher sentences should be given to people who are repeat offenders than to people convicted of their first offense, or do you think individuals who commit

the

same crime should get the same punishment regardless of their

records?

```
PCT N VALUE LABEL

92.7 104 1 REPEAT OFFENDERS HARSHER

7.1 8 2 SAME PUNISHMENTS

0.2 0 8 DON'T KNOW

836 0 QUESTION DELETED 2/1

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/26

P10 Costs of imprisonment

Currently, it costs about \$28,000 a year to keep someone in prison. Whether you think sentences should be

fixed or

flexible, how much do you think the cost of keeping someone

in prison

should be taken into account when deciding what the

minimum

sentence will be for a crime-- would you say to a great

extent,

quite a bit, somewhat, a little, or not at all?

```
PCT
       N VALUE LABEL
13.4
      55
              1 A GREAT EXTENT
10.1
      42
              2 QUITE A BIT
26.9 110
              3 SOMEWHAT
9.9
      41
              4 A LITTLE
37.8 155
              5 NOT AT ALL
1.7
              8 DON'T KNOW
      7
              0 QUESTION ROTATED
     536
              9 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

P10a Prison cost consider in sentence

Whether you think sentences should be fixed or flexible, how much do you think the cost of keeping someone in prison should be taken into account when deciding what the minimum sentence will be for a crime—would you say to a great extent, quite a bit, somewhat, a little, or not at all?

```
PCT
      N VALUE LABEL
14.8 79
         1 A GREAT EXTENT
13.9 74
            2 QUITE A BIT
28.9 154
            3 SOMEWHAT
11.8 63
           4 A LITTLE
           5 NOT AT ALL
29.5 157
1.1
           8 DON'T KNOW
    6
     413
           0 QUESTION ROTATED
     2
           9 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/28

BG1 Shift fed to state govt

On another matter, the U.S. Congress is finalizing plans to shift responsibility for health care and welfare for the poor from the federal government in Washington to the states.

How strongly do you favor or oppose the general idea of shifting responsibility for these major programs from the federal government to the 50 states?

(Would you say you strongly favor, somewhat favor, somewhat oppose, or strongly oppose)?

```
PCT
      N VALUE LABEL
34.9 329
           1 STRONGLY FAVOR
25.8 243
             2 SOMEWHAT FAVOR
15.6 147
            3 SOMEWHAT OPPOSE
21.3 200
           4 STRONGLY OPPOSE
           8 DON'T KNOW
 2.5
    23
            9 REFUSE
      6
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

BG2 MI more efficient than fed

How confident are you that the Michigan state government will spend the dollars more appropriately in the area of welfare than the federal government in Washington -- would

you

say you are very confident, somewhat confident, not very

confident,

or not confident at all?

PCT N VALUE LABEL
23.0 217 1 VERY CONFIDENT
42.9 406 2 SOMEWHAT CONFIDENT
19.8 187 3 NOT VERY CONFIDENT
13.1 124 4 NOT CONFIDENT AT ALL
1.2 11 8 DON'T KNOW
1 9 REFUSED

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/30

BG3 MI more appropriate than fed

How confident are you that the Michigan state government will spend the dollars more appropriately in the area of health care for the poor than the federal government in

Washington --

would you say you are very confident, somewhat confident, not very confident, or not confident at all?

PCT N VALUE LABEL

20.0 189 1 VERY CONFIDENT

45.1 428 2 SOMEWHAT CONFIDENT

22.1 209 3 NOT VERY CONFIDENT

12.0 114 4 NOT CONFIDENT AT ALL

0.7 7 8 DON'T KNOW

0 9 REFUSED

--
948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

E7 Size of deficit

The size of the annual federal budget deficit was a major issue in the 1992 presidential campaign. As you probably know the federal deficit is the amount by which federal spending exceeds the money raised through taxes in a single year. This is

different

from the federal debt, which is the total of all of the

deficits

that have occurred through the years.

Now, thinking about the annual budget deficit, how do you think

the

size of it has changed since President Clinton took office? Has

there

been a large increase in the annual deficit, a small increase, has it stayed about the same, has there been a small decrease in the deficit, or has there been a large decrease?

PCT	N	VALUE	LABEL
9.8	11	1	LARGE INCREASE IN THE DEFICIT
34.8	38	2	SMALL INCREASE IN THE DEFICIT
23.2	25	3	STAYED ABOUT THE SAME
19.4	21	4	SMALL DECREASE IN THE DEFICIT
3.2	3	5	LARGE DECREASE IN THE DEFICIT
9.5	10	8	DONT KNOW
	836	0	QUESTION DELETED 2/1
	2	9	REFUSED
	948	cases	

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

E8 Republicians vs Clinton-spending

In general, who do you trust more to make the right decisions

about

how much money should be spent for the various programs in the

federal

budget, the Republicans in Congress or President Bill Clinton?

PCT	N	VALUE	LABEL		
36.3	40	1	REPUBLICANS IN CONGRESS		
46.1	50	2	PRESIDENT CLINTON		
1.6	2	5	BOTH EQUALLY		
12.8	14	7	NEITHER		
3.2	4	8	DON'T KNOW		
	836	0	QUESTION DELETED 2/1		
	3	9	REFUSED		
	948	cases			

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/33

E9 Republicians vs CLinton-budget

Now, thinking about the national government in Washington, who do you trust more to develop a federal budget plan that

will

seven

actually achieve the goal of a balanced budget over the next

years, the Republicans in Congress or President Bill Clinton?

```
N VALUE LABEL
PCT
39.1 361
           1 REPUBLICANS IN CONGRESS
             2 PRESIDENT CLINTON
42.4 392
1.5
     14
             5 BOTH EQUALLY
13.8 128
             7 NEITHER
3.2
     30
             8 DON'T KNOW
      23
             9 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EL13 Flat tax-Armey

The Republican leader of the U.S. House of Representatives,

Dick

Armey, has proposed to replace the current federal income tax with a flat tax. Under this plan, everybody would pay the same tax rate regardless how much they earn that is, if they earned over some minimum amount.

Furthermore

all deductions would be eliminated, including those for

interest

payments on home mortgages and contributions to charities.

How strongly do you favor or oppose this plan for a flat

income tax

to replace the progressive income tax -- would you say you strongly favor, somewhat favor, somewhat oppose,

or

strongly oppose the flat tax plan?

PCT	N	VALUE	LABEL
14.7	71	1	STRONGLY FAVOR
29.2	140	2	SOMEWHAT FAVOR
18.7	90	3	SOMEWHAT OPPOSE
33.5	161	4	STRONGLY OPPOSE
4.0	19	8	DO NOT KNOW
	462	0	QUESTION ROTATED
	4	9	REFUSE TO ANSWER
	0.40		

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EL14 Flat tax

Some candidates and elected officials in Washington have proposed a new law to replace the current federal progressive income tax with a flat tax. Under this plan, everybody would pay the same tax rate regardless how much they earn that is, if they earned over some minimum amount. Furthermore all deductions would be eliminated, including those for interest payments on home mortgages and contributions to charities.

How strongly do you favor or oppose this plan for a flat income tax to replace the progressive income tax -- would you say you strongly favor, somewhat favor, somewhat oppose, or strongly oppose the flat tax plan?

```
PCT
      N VALUE LABEL
    84
18.3
         1 STRONGLY FAVOR
22.9 105
           2 SOMEWHAT FAVOR
            3 SOMEWHAT OPPOSE
16.2
    75
37.6 173
           4 STRONGLY OPPOSE
4.9
    23
           8 DO NOT KNOW
     485
            0
           9 REFUSE TO ANSWER
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/36

EL15 Troops to Bosnia

Recently, President Clinton sent 20,000 U.S. troops to participate in the peace-keeping effort by NATO in Bosnia.

In general, do you approve or disapprove of his decision?

```
PCT N VALUE LABEL
          1 APPROVE
52.6
      58
2.7
      3
            3 NEITHER APPROVE NOR DISAPPROVE (R PROVIDED)
41.2
    45
           5 DISAPPROVE
            8 DO NOT KNOW
 3.5
     4
             0 QUESTION DELETED
           9 REFUSE TO ANSWER
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

B11 Rate colleges/universities

Now I have a couple of questions about higher education in Michigan.

How would you rate the public colleges and universities in Michigan generally. Would you say they are generally excellent, good, fair, or poor?

```
PCT N VALUE LABEL
26.9 254 1 EXCELLENT
52.9 501 2 GOOD
15.3 145 3 FAIR
0.8 8 4 POOR
4.1 39 8 DONT KNOW--NOT FAMILIAR WITH THEM
1 9 REFUSED
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

B18a Best college value

When you consider both the cost and the quality of education, from which of these large universities in the state do you think the people of Michigan get the most for their money — the University of Michigan, Michigan State University, Wayne State University, Western Michigan University, or Central Michigan University?

PCT	N	777 T TTE	LABEL			
_			LABEL			
26.2	52	1	UNIVERSITY OF MICHIGAN			
22.3	44	2	MICHIGAN STATE UNIVERSITY			
20.5	41	3	WAYNE STATE UNIVERSITY			
7.3	15	4	WESTERN MICHIGAN UNIVERSITY			
5.7	11	5	CENTRAL MICHIGAN UNIVERSITY			
0.2	0	12	MICHIGAN TECHNOLOGICAL UNIVERSITY			
0.2	0	14	UM AND MSU BOTH/BETWEEN MSU AND UM			
1.2	2	15	ALL OF THEM/ALL OUTSTANDING			
0.4	1	16	NONE OF THEM/ALL BAD/NONE OF THE			
0.9	2	17	IT DEPENDS/DEPENDS ON FIELD/MAJOR/AREA OF STUDY			
0.2	0	18	OTHER			
14.9	30	98	DONT KNOW			
	748	97	RECEIVED DIFFERENT VERSION			
	1	99	REFUSED			
	948	cases				

Type: numeric Min: 1 MD Codes: 99,97

Decimals: 0 Max: 98

B18b Best college value

When you consider both the cost and the quality of education, from which of these large universities in the state do you think the people of Michigan get the most for their money -- Michigan State University, Wayne State University, Western Michigan University, Central Michigan University, or the University of Michigan,

PCT	N	VALUE	LABEL
36.6	68	1	UNIVERSITY OF MICHIGAN
19.1	35	2	MICHIGAN STATE UNIVERSITY
9.7	18	3	WAYNE STATE UNIVERSITY
6.2	12	4	WESTERN MICHIGAN UNIVERSITY
3.8	7	5	CENTRAL MICHIGAN UNIVERSITY
0.5	1	10	EASTERN MICHIGAN UNIVERSITY
1.3	2	12	MICHIGAN TECHNOLOGICAL UNIVERSITY
0.2	0	13	NORTHERN MICHIGAN UNIVERSITY
3.7	7	14	UM AND MSU BOTH/BETWEEN MSU AND UM
1.9	4	15	ALL OF THEM/ALL OUTSTANDING
0.3	1	16	NONE OF THEM/ALL BAD/NONE OF THE
0.2	0	17	IT DEPENDS/DEPENDS ON FIELD/MAJOR/AREA OF STUDY
1.0	2	18	OTHER
15.5	29	98	DONT KNOW
	760	97	RECEIVED DIFFERENT VERSION
	3	99	REFUSED
	948	cases	

Type: numeric Min: 1 MD Codes: 99,97

Decimals: 0 Max: 98

B18c Best college value

When you consider both the cost and the quality of education, from which of these large universities in the state do you think the people of Michigan get the most for their money -- Wayne State University, Western Michigan University, Central Michigan University, the University of Michigan, or Michigan State University?

PCT	N	VALUE	LABEL
24.2	45	1	UNIVERSITY OF MICHIGAN
26.0	48	2	MICHIGAN STATE UNIVERSITY
9.8	18	3	WAYNE STATE UNIVERSITY
2.9	5	4	WESTERN MICHIGAN UNIVERSITY
8.3	15	5	CENTRAL MICHIGAN UNIVERSITY
1.0	2	10	EASTERN MICHIGAN UNIVERSITY
0.1	0	11	GRAND VALLEY STATE UNIVERSITY
0.5	1	12	MICHIGAN TECHNOLOGICAL UNIVERSITY
0.2	0	13	NORTHERN MICHIGAN UNIVERSITY
2.6	5	14	UM AND MSU BOTH/BETWEEN MSU AND UM
1.9	4	15	ALL OF THEM/ALL OUTSTANDING
1.5	3	16	NONE OF THEM/ALL BAD/NONE OF THE
1.4	3	17	IT DEPENDS/DEPENDS ON FIELD/MAJOR/AREA OF STUDY
1.1	2	18	OTHER
18.5	34	98	DONT KNOW
	761	97	RECEIVED DIFFERENT VERSION
	2	99	REFUSED
	948	cases	

Type: numeric Min: 1 MD Codes: 99,97

Decimals: 0 Max: 98

B18d Best college value

When you consider both the cost and the quality of education, from which of these large universities in the state do you think the people of Michigan get the most for their money -- Western Michigan University, or Central Michigan University, the University of Michigan, Michigan State University, or Wayne State University?

```
N VALUE LABEL
PCT
30.5 64 1 UNIVERSITY OF MICHIGAN
           2 MICHIGAN STATE UNIVERSITY
21.2 44
           3 WAYNE STATE UNIVERSITY
7.0 15
9.1 19
           4 WESTERN MICHIGAN UNIVERSITY
4.8 10
           5 CENTRAL MICHIGAN UNIVERSITY
          10 EASTERN MICHIGAN UNIVERSITY
1.5
     3
0.4
      1 12 MICHIGAN TECHNOLOGICAL UNIVERSITY
0.1 0
          13 NORTHERN MICHIGAN UNIVERSITY
3.4
      7
          14 UM AND MSU BOTH/BETWEEN MSU AND UM
     2
          15 ALL OF THEM/ALL OUTSTANDING
0.9
1.3
          17 IT DEPENDS/DEPENDS ON FIELD/MAJOR/AREA OF STUDY
    3
1.8
    4
          18 OTHER
18.2 38
          98 DONT KNOW
     728
          97 RECEIVED DIFFERENT VERSION
     11
          99 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,97

Decimals: 0 Max: 98

B18e Best college value

When you consider both the cost and the quality of education, from which of these large universities in the state do you think the people of Michigan get the most for their money -- Central Michigan University, the University of Michigan, Michigan State University, Wayne State University, or Western Michigan University?

PCT	N	VALUE	LABEL
22.4	33	1	UNIVERSITY OF MICHIGAN
31.2	46	2	MICHIGAN STATE UNIVERSITY
8.7	13	3	WAYNE STATE UNIVERSITY
6.9	10	4	WESTERN MICHIGAN UNIVERSITY
9.4	14	5	CENTRAL MICHIGAN UNIVERSITY
1.3	2	12	MICHIGAN TECHNOLOGICAL UNIVERSITY
0.5	1	13	NORTHERN MICHIGAN UNIVERSITY
0.8	1	14	UM AND MSU BOTH/BETWEEN MSU AND UM
2.0	3	15	ALL OF THEM/ALL OUTSTANDING
0.3	0	16	NONE OF THEM/ALL BAD/NONE OF THE
0.8	1	17	IT DEPENDS/DEPENDS ON FIELD/MAJOR/AREA OF STUDY
15.8	23	98	DONT KNOW
	795	97	RECEIVED DIFFERENT VERSION
	5	99	REFUSED
	948	cases	

Type: numeric Min: 1 MD Codes: 99,97

Decimals: 0 Max: 98

uni Gathered Responses Re: Universities

```
N VALUE LABEL
PCT
27.6 262
           1 UNIVERSITY OF MICHIGAN
23.0 218
           2 MICHIGAN STATE UNIVERSITY
11.0 104
           3 WAYNE STATE UNIVERSITY
6.4 61
           4 WESTERN MICHIGAN UNIVERSITY
           5 CENTRAL MICHIGAN UNIVERSITY
6.1
      58
0.6 6
           10 EASTERN MICHIGAN UNIVERSITY
0.0
           11 GRAND VALLEY STATE UNIVERSITY
           12 MICHIGAN TECHNOLOGICAL UNIVERSITY
0.7
     6
0.2
      2
           13 NORTHERN MICHIGAN UNIVERSITY
2.1 20
          14 UM AND MSU BOTH/BETWEEN MSU AND UM
1.5 14
           15 ALL OF THEM/ALL OUTSTANDING
0.5
     5
           16 NONE OF THEM/ALL BAD/NONE OF THE
0.9
      8
           17 IT DEPENDS/DEPENDS ON FIELD/MAJOR/AREA OF STUDY
0.8
    8
           18 OTHER
16.2 154
           98 DONT KNOW
            99 REFUSED
 2.3
    22
     948 cases
```

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 99

Input location: 4/49-50

ED3 Ed. training important

Now I have a few questions about your educational plans. For yourself, do you feel that getting additional training or education is important for you to be successful in your work or career?

Would you say definitely yes, probably yes, probably no, or definitely no?

```
PCT N VALUE LABEL
56.7 534 1 DEFINITELY YES
20.0 188 2 PROBABLY YES
9.9 93 3 PROBABLY NO
12.4 117 4 DEFINITELY NO
1.0 9 8 DON'T KNOW
6 9 REFUSED
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

ED4 Additional training

In the next year, do you plan to participate in any additional training or education?

PCT N VALUE LABEL
71.5 516 1 YES
26.4 191 5 NO
2.1 16 8 DONT KNOW
225 0 NOT APPLICABLE

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

948 cases

Input location: 4/52

ED5 Ed. encouraged by employer

At anytime in the last three years, has an employer encouraged you to get additional education or training related to your job or career?

PCT N VALUE LABEL
36.1 337 1 YES
63.3 591 5 NO
0.6 6 8 DONT KNOW
14 9 REFUSED
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

ED6 Training-college classes

People get education or training for jobs skills or professional development in many different ways. Next, I will read some of the ways people get education or training. The first one is. . . a class attended for college credit.

During the past three years, have you obtained any education training, or professional development in this way?

```
PCT N VALUE LABEL
31.8 301 1 YES
67.4 637 5 NO
0.7 7 8 DONT KNOW
3 9 REFUSED
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/54

ED7 Training-noncredit classes

The next one is . . .

a class attended but not for credit.

During the past three years, have you obtained any education training, or professional development in this way?

```
PCT N VALUE LABEL
41.7 393 1 YES
57.8 544 5 NO
0.5 5 8 DONT KNOW
6 9 REFUSED
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

```
ED8
                Training-seminar
           (The next one is . . .)
           a short-course, seminar, or workshop.
           (During the past three years, have you obtained any education
           training, or professional development in this way)?
      PCT
           N VALUE LABEL
                   1 YES
     53.1 501
     46.4 437
                   5 NO
      0.5
                  8 DONT KNOW
           5
                   9 REFUSED
             6
           948 cases
    Type: numeric
                     Min: 1
                                     MD Codes: 9,0
    Decimals:
                     Max: 8
    Input location: 4/56
ED9
                Training-conference
           (The next one is . . .)
           attending a conference.
           (During the past three years, have you obtained any education
           training, or professional development in this way)?
      PCT N VALUE LABEL
     39.8 376
                   1 YES
     59.7 564
                   5 NO
      0.5
           5
                  8 DONT KNOW
                  9 REFUSED
             3
           948 cases
                                     MD Codes: 9,0
    Type: numeric
                     Min: 1
                     Max: 8
    Decimals: 0
    Input location: 4/57
```

ED10 Training-other

During the past three years, have you obtained any education training, or professional development by any other method we haven't already covered?

```
PCT N VALUE LABEL

19.3 183 1 YES

80.2 757 5 NO

0.5 5 8 DONT KNOW

3 9 REFUSED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 4/58

ED11 Long distance learning

Have you ever taken a course or another educational activity that involved long distance learning?

By long distance learning we mean receiving instruction from a teacher over television, through video or audio tape, by satellite, or by correspondence?

```
PCT N VALUE LABEL

18.4 174 1 YES

81.1 767 5 NO

0.5 5 8 DONT KNOW

3 9 REFUSED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

ED12 On-campus funding

Now, please think about how state tax money is distributed to educational services beyond high school. Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following three services: First, teaching students on-campus, Second, providing off-campus education and technical help, and Third, doing research.

Let's start with "Teaching Students On-Campus."

How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
2.1	7	0	
1.2	4	10	
6.5	21	20	
7.4	24	25	
0.6	2	28	
7.2	23	30	
14.9	48	33	
0.2	1	34	
4.0	13	35	
8.1	26	40	
3.5	11	45	
28.2	91	50	
0.2	1	55	
5.5	18	60	
0.3	1	65	
0.1	0	66	
1.1	4	70	
4.4	14	75	
1.2	4	80	
2.7	9	100	
0.6	2	998	
	623	997	
	4	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

ED13 Off-campus funding

The next is "Providing Off-Campus Education and Technical Help." How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
4.3	14	0	
4.5	15	10	
5.2	17	15	
7.2	23	20	
0.1	0	22	
0.3	1	23	
13.9	45	25	
0.6	2	28	
18.0	58	30	
12.8	41	33	
1.1	3	34	
6.5	21	35	
6.9	22	40	
0.2	1	45	
10.7	34	50	
0.3	1	55	
4.7	15	60	
0.9	3	70	
0.6	2	75	
0.7	2	100	
0.6	2	998	
	623	997	
	4	999	
	948	cases	

MD Codes: 999,997

Type: numeric Min: 0
Decimals: 0 Max: 998

ED14 Research-funding

And the next is "Doing Research." How much of the 100 dollars $\,$ would you spend on this service?

PCT	N	VALUE	LABEL
3.3	11	0	
0.3	1	2	
1.5	5	5	
9.2	29	10	
0.8	2	15	
0.1	0	17	
18.8	60	20	
0.1	0	22	
15.6	50	25	
11.4	37	30	
13.5	43	33	
0.4	1	34	
5.9	19	35	
0.2	1	36	
6.9	22	40	
0.4	1	45	
7.4	24	50	
0.6	2	60	
0.5	2	75	
2.8	9	100	
0.4	1	998	
	623	997	
	5	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997 Decimals: 0 Max: 998

ED15 Off-campus funding

Now, please think about how state tax money is distributed to educational services beyond high school. Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following three services: First, providing off-campus education and technical help, Second, doing research, and Third, teaching students on-campus.

Let's start with "Providing Off-Campus Education and Technical Help."

How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
2.1	7	0	
0.3	1	1	YES
2.5	8	5	
6.8	21	10	
2.5	8	15	
9.1	28	20	
17.3	54	25	
11.1	34	30	
0.4	1	32	
13.0	40	33	
0.4	1	34	
3.3	10	35	
5.0	16	40	
0.1	0	45	
14.9	46	50	
2.7	9	60	
1.0	3	65	
0.1	0	66	
1.6	5	75	
0.3	1	80	
2.0	6	100	
3.5	11	998	
	632	997	
	5	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

ID5 Case ID Record 5

948 cases

Type: numeric Min: 10001 MD Codes: 0
Decimals: 0 Max: 70529

Input location: 5/1-5

R5 Record 5 Code

PCT N VALUE LABEL

100.0 948 5

948 cases

Type: numeric Min: 5 MD Codes: 0 Decimals: 0 Max: 5

ED16 Research funding

The next is "Doing Research."

How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL	
5.6	18	0		
0.2	1	1		
0.1	0	3		
2.7	9	5		
5.5	17	10		
3.2	10	15		
8.8	28	20		
18.8	59	25		
13.5	43	30		
12.6	40	33		
2.8	9	35		
8.4	27	40		
0.6	2	42		
0.1	0	45		
9.4	30	50		
0.1	0	55		
0.7	2	60		
0.2	1	70		
0.1	0	75		
1.1	3	80		
0.3	1	90		
0.4	1	100		
3.1	10	998		
1.6	5	999		
	632	997		
	948	cases		

Type: numeric Min: 0 MD Codes: 997

Decimals: 0 Max: 999

Input location: 5/7-9

ED17 On-campus funding

And the next is "Teaching Students On-Campus." How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
1.7	5	0	
1.1	3	10	
3.1	10	15	
3.8	12	20	
16.1	50	25	
14.1	44	30	
12.9	40	33	
0.0	0	34	
2.1	6	35	
4.5	14	40	
0.6	2	42	
2.1	7	45	
0.2	1	48	
17.6	55	50	
1.0	3	55	
7.7	24	60	
0.9	3	65	
0.1	0	66	
1.2	4	70	
2.1	7	75	
0.4	1	80	
1.0	3	85	
2.2	7	100	
3.4	10	998	
	632	997	
	5	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997 Decimals: 0 Max: 998

Input location: 5/10-12

ED18 Research funding

Now, please think about how state tax money is distributed to educational services beyond high school. Imagine that you're in charge of dividing the money and that you have 100 dollars to spend. How would you distribute the 100 dollars of Michigan taxpayer money among the following three services: First, doing research, Second, teaching students on-campus, and Third, providing off-campus education and technical help.

Let's start with "Doing Research."

How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
1.1	3	0	
0.1	0	5	
5.3	16	10	
0.1	0	12	
1.7	5	15	
17.6	54	20	
14.8	45	25	
16.9	52	30	
13.4	41	33	
0.6	2	34	
2.4	7	35	
7.0	21	40	
14.6	45	50	
1.3	4	60	
0.0	0	70	
0.6	2	75	
1.9	6	100	
0.8	2	998	
	641	997	
	1	999	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 5/13-15

ED19 On-campus funding

The next is "Teaching Students On-Campus."

How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
1.1	3	0	
0.3	1	10	
0.1	0	15	
1.7	5	20	
10.4	32	25	
8.9	27	30	
12.1	37	33	
0.7	2	34	
3.8	12	35	
11.5	35	40	
3.1	9	45	
22.5	69	50	
0.7	2	55	
15.1	46	60	
1.8	6	70	
1.6	5	75	
1.5	5	80	
2.7	8	100	
0.3	1	998	
	641	997	
	948	cases	

Type: numeric Min: 0 MD Codes: 999,997

Decimals: 0 Max: 998

Input location: 5/16-18

ED20 Off-campus funding

And the next is "Providing Off-Campus Education and Technical Help." How much of the 100 dollars would you spend on this service?

PCT	N	VALUE	LABEL
2.8	9	0	
0.3	1	5	
8.8	27	10	
1.9	6	15	
25.0	77	20	
16.3	50	25	
9.6	29	30	
0.3	1	32	
11.6	36	33	
0.9	3	34	
3.3	10	35	
6.7	21	40	
1.2	4	45	
6.3	19	50	
0.8	2	55	
1.0	3	60	
0.3	1	70	
0.2	1	75	
0.3	1	80	
1.7	5	100	
0.5	2	998	
	641	997	
	948	cases	

Type: numeric Min: 0
Decimals: 0 Max: 998 MD Codes: 999,997

Input location: 5/19-21

GL1 Most important issues

There are many issues that the governor and legislature could spend time dealing with in the next session. Of all the issues they could work on, which issue do you think is the most important for them to focus on?

PCT	N	VALUE	LABEL
3.4	31	1	THE ECONOMY, BUSINESS IN THE STATE, ENCOURAGE BUSI
7.3	67	2	JOBS, UNEMPLOYMENT, EMPLOYMENT, MORE WORK, ETC
11.8	110	3	HEALTH CARE, MEDICAL CARE, MENTAL HEALTH, ETC
7.8	72	4	CRIME, SAFETY, DRUGS, VIOLENCE, LAW AND ORDER, PRI
21.4	198	5	EDUCATION, SCHOOLS, SCHOOL FINANCING, SCHOOL FUNDI
2.0	19	6	POVERTY, POOR PEOPLE, HOMELESS PEOPLE, ETC
12.3	114	7	WELFARE, WELFARE REFORM, ETC
4.1	38	8	TAXES, PROPERTY TAXES, ETC
0.7	6	9	SENIOR CITIZEN ISSUES
6.8	63	10	REDUCE BUDGETS, REDUCE SIZE OF GOVERNMENT, RESTRIC
2.3	21	11	MORAL ISSUES, ABORTION, GAY/LESBIAN RIGHTS, ETC
0.0	0	12	FOREIGN POLICY, WORLD AFFAIRS, DEFENSE
4.5	41	13	ENVIRONMENT, CLEAN-UP, POLLUTION CONTROL, ETC
1.0	9	14	ROADS, HIGHWAYS, BRIDGES REPAIRS-MAINTENANCE
1.4	13	95	NO MENTION
5.0	46	97	MISCELLANEOUS
8.3	77	98	DONT KNOW
	21	99	REFUSED-NO ANSWER

948 cases

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

Input location: 5/22-23

Most important issues GL2

(What's the next most important issue for them to work on?)

PCT	N	VALUE	LABEL
1.4	1	1	THE ECONOMY, BUSINESS IN THE STATE, ENCOURAGE BUSI
4.2	4	2	JOBS, UNEMPLOYMENT, EMPLOYMENT, MORE WORK, ETC
7.3	7	3	HEALTH CARE, MEDICAL CARE, MENTAL HEALTH, ETC
9.7	10	4	CRIME, SAFETY, DRUGS, VIOLENCE, LAW AND ORDER, PRI
19.5	20	5	EDUCATION, SCHOOLS, SCHOOL FINANCING, SCHOOL FUNDI
0.6	1	6	POVERTY, POOR PEOPLE, HOMELESS PEOPLE, ETC
9.5	10	7	WELFARE, WELFARE REFORM, ETC
8.3	8	8	TAXES, PROPERTY TAXES, ETC
4.2	4	9	SENIOR CITIZEN ISSUES
9.5	10	10	REDUCE BUDGETS, REDUCE SIZE OF GOVERNMENT, RESTRIC
1.0	1	11	MORAL ISSUES, ABORTION, GAY/LESBIAN RIGHTS, ETC
10.8	11	13	ENVIRONMENT, CLEAN-UP, POLLUTION CONTROL, ETC
0.2	0	14	ROADS, HIGHWAYS, BRIDGES REPAIRS-MAINTENANCE
12.8	13	95	NO MENTION
0.7	1	97	MISCELLANEOUS
0.5	0	98	DONT KNOW
	846	0	
	948	cases	

Type: numeric Min: 1 MD Codes: 99,0 Decimals: 0 Max: 98

Input location: 5/24-25

GL3 Most important issues

(What's the next most important issue for them to work on?)

PCT	N	VALUE	LABEL
0.7	1	1	THE ECONOMY, BUSINESS IN THE STATE, ENCOURAGE BUSI
3.0	3	2	JOBS, UNEMPLOYMENT, EMPLOYMENT, MORE WORK, ETC
5.3	5	3	HEALTH CARE, MEDICAL CARE, MENTAL HEALTH, ETC
14.7	13	4	CRIME, SAFETY, DRUGS, VIOLENCE, LAW AND ORDER, PRI
11.6	10	5	EDUCATION, SCHOOLS, SCHOOL FINANCING, SCHOOL FUNDI
1.8	2	7	WELFARE, WELFARE REFORM, ETC
4.8	4	8	TAXES, PROPERTY TAXES, ETC
5.9	5	9	SENIOR CITIZEN ISSUES
7.4	7	10	REDUCE BUDGETS, REDUCE SIZE OF GOVERNMENT, RESTRIC
2.9	3	11	MORAL ISSUES, ABORTION, GAY/LESBIAN RIGHTS, ETC
7.0	6	13	ENVIRONMENT, CLEAN-UP, POLLUTION CONTROL, ETC
24.9	22	95	NO MENTION
9.9	9	97	MISCELLANEOUS
	859	0	
	948	cases	

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 97

Input location: 5/26-27

CD1 Gender

Now I have a few background questions. These are for statistical analysis purposes.

RECORD GENDER OF RESPONDENT HERE, ASK ONLY IF IN DOUBT:

PCT N VALUE LABEL 47.6 451 1 MALE 52.4 497 5 FEMALE

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 5

CD2 Year of birth

In what year were you born?

948 cases

Type: numeric Min: 8 MD Codes: 99,0 Decimals: 0 Max: 999

Input location: 5/29-31

CD3 Educational level

What is the highest level of education that you have completed?

PCT	N	VALUE	LABEL
0.5	5	0	DID NOT GO TO SCHOOL
0.1	1	1	GRADE
0.0	0	3	
0.1	1	4	
0.1	1	6	
0.5	5	7	
1.3	12	8	
1.4	13	9	
1.8	17	10	
2.1	20	11	GRADE
31.3	296	12	HIGH SCHOOL GRADUATE OR GED HOLDER
11.5	109	13	SOME COLLEGE (ONE TO THREE YEARS)
13.8	130	14	
6.1	58	15	SOME COLLEGE (ONE TO THREE YEARS)
15.5	147	16	COLLEGE GRADUATE (FOUR YEARS)
2.2	21	17	SOME POST GRADUATE
7.0	66	18	GRADUATE DEGREE
4.7	44	20	TECHNICAL SCHOOL OR JUNIOR COLLEGE GRADUATE
	2	99	REFUSE TO ANSWER
	0.40		

948 cases

MD Codes: 99 Type: numeric Min: 0

Decimals: 0 Max: 20

Input location: 5/32-33

CD4 Ethnicity

Which of the following describes your racial background? Would you say African-American or Black, Asian or Pacific Islander, Native American, or White or Caucasian?

```
PCT N VALUE LABEL
         1 AFRICAN-AMERICAN OR BLACK
11.6 109
0.8 8
            2 ASIAN OR PACIFIC ISLANDER
1.4 13
           3 NATIVE AMERICAN
84.8 797
           4 WHITE OR CAUCASIAN
0.7
      7
            5 BI-RACIAL
0.7
      7
            7 OTHER-NEC
           9 REFUSED TO ANSWER
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 7

Input location: 5/34

CD5 Hispanic origin

Are you of Hispanic origin or descent, such as Spanish, Mexican, Puerto Rican, Cuban, or another Latin American background?

```
PCT N VALUE LABEL
3.8 36 1 YES
96.1 907 5 NO
0.2 2 8 DO NOT KNOW
4 9 REFUSED TO ANSWER
---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

CD6 Religious affiliation

What is the religious group which you feel most closely represents your religious views? Is it Catholic, Islamic, Jewish, Protestant, some other religion, or no religion?

```
PCT
      N VALUE LABEL
    96
         0 NONE; NO RELIGIOUS GROUP
10.3
33.6 312
           1 CATHOLIC; ROMAN CATHOLIC
            2 ISLAMIC
1.1 10
1.3
     12
            3 JEWISH
51.5 479
           4 PROTESTANT (includes Baptist, Lutheran, Presbyterian
2.1
           5 OTHER NON-CHRISTIAN (Hindu, Buddhist)
    20
            8 DO NOT KNOW
0.1
     1
           9 REFUSE TO ANSWER
      17
     ___
     948 cases
```

940 Cases

Type: numeric Min: 0 MD Codes: 9

Decimals: 0 Max: 8

Input location: 5/36

CD7 Political affiliation

Generally speaking, do you think of yourself as a Republican, a Democrat, an Independent or something else?

```
PCT
    N VALUE LABEL
7.4
    69
         0 OTHER
29.2 271
            1 REPUBLICAN
31.8 295
            4 INDEPENDENT
30.1 279
            7 DEMOCRAT
1.5 14
           8 DO NOT KNOW
     19
           9 REFUSE TO ANSWER
     948 cases
```

Type: numeric Min: 0 MD Codes: 9

Decimals: 0 Max: 8

CD7A Strong republician

Would you call yourself a strong Republican or a not very strong Republican?

PCT N VALUE LABEL

50.3 136 1 STRONG REPUBLICAN

47.7 129 2 NOT A VERY STRONG REPUBLICAN

2.0 5 8 DO NOT KNOW 677 0 NOT APPLICABLE 9 REFUSE TO ANSWER 1

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 5/38

CD7B Strong Democrat

Would you call yourself a strong Democrat or a not very strong Democrat?

PCT N VALUE LABEL

49.3 138 6 NOT A VERY STRONG DEMOCRAT

50.7 141 7 STRONG DEMOCRAT 669 0 NOT APPLICABLE

948 cases

Type: numeric Min: 6 MD Codes: 9,0 Decimals: 0 Max: 7

CD7C Other political

Do you generally think of yourself as closer to the Democratic Party or the Republican Party?

N VALUE LABEL PCT 36.7 108 3 REPUBLICAN 20.2 60 4 NEITHER (R PROVIDED) 39.1 115 5 DEMOCRAT 3.3 10 8 DO NOT KNOW 0.7 9 REFUSE TO ANSWER 2 652 0 NOT APPLICABLE 948 cases

Type: numeric Min: 3 MD Codes: 0

Decimals: 0 Max: 9

Input location: 5/40

ptid Political Party ID (Gathered Responses)

PCT N VALUE LABEL 7.5 69 0 OTHER 1 STRONG REPUBLICAN 14.7 136 13.9 129 2 NOT STRONG REP 11.7 108 3 LEAN REPUBLICAN 6.5 60 4 NEITHER 12.5 115 5 LEAN DEMOCRAT 6 NOT STRONG DEM 14.9 138 15.3 141 7 STRONG DEM 3.2 29 8 DO NOT KNOW 23 9 REFUSED ---948 cases

Type: numeric Min: 0 MD Codes: 9

Decimals: 0 Max: 8

EL1 Registered to vote

Are you currently registered to vote?

PCT N VALUE LABEL
87.4 828 1 YES
11.4 108 5 NO
1.2 11 8 DON'T KNOW
1 9 REFUSED
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 5/42

CD7D Voted in 1992

People sometimes find that they are unable to vote on election day even if they had planned to do so. Do you recall that you did vote in the 1992 election for President, that you did not vote, or don't you recall?

PCT N VALUE LABEL
82.5 683 1 DID VOTE
15.5 129 2 DID NOT VOTE
2.0 17 3 DONT RECALL
120 0 NOT APPLICABLE
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 3

CD7E Voted who in 1992

In the 1992 presidential election, did you vote for George Bush, Bill Clinton, Ross Perot or someone else?

PCT N VALUE LABEL 37.8 242 1 GEORGE BUSH 41.0 263 2 BILL CLINTON 3 ROSS PEROT 19.0 122 1.1 7 4 SOMEONE ELSE 8 DONT KNOW 1.0 7 0 NOT APPLICABLE 265 42 9 REFUSED-NO ANSWER 948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 5/44

CD7F Intend to vote in 1996

Do you intend to vote in the 1996 Presidential election next fall?

PCT N VALUE LABEL
92.7 879 1 YES
6.1 58 5 NO
1.0 10 8 DON'T KNOW
0.1 1 9 REFUSED

Type: numeric Min: 1 MD Codes: none

Decimals: 0 Max: 9

948 cases

EL2 Clinton or Dole

Suppose the 1996 presidential election were being held today. If Bill Clinton is the Democratic candidate and Bob Dole is the Republican Party's candidate, who would you be more likely to vote for-- Clinton the Democrat or Dole the Republican?

```
PCT N VALUE LABEL

52.8 473 1 CLINTON, THE DEMOCRAT

37.3 334 2 DOLE, THE REPUBLICAN

10.0 89 8 DON'T KNOW - UNDECIDED

51 9 REFUSED

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 5/46

EL3 Like Clinton or Dole

As of today, do you lean more to Clinton the Democrat or to Dole the Republican?

```
PCT N VALUE LABEL

24.8 21 1 CLINTON, THE DEMOCRAT

20.6 18 2 DOLE, THE REPUBLICAN

54.6 47 8 DON'T KNOW

858 0 NOT APPLICABLE

4 9 REFUSED

---
```

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

EL4 Vote Clinton/Dole or Perot

Now suppose the the 1996 presidential election included not only Bill Clinton and Bob Dole, but also Ross Perot running as an independent candidate as well. Would you be most likely to vote for Bill Clinton the Democrat, Bob Dole the Republican, or Ross Perot the independent?

```
PCT N VALUE LABEL

44.5 403 1 CLINTON, THE DEMOCRAT

29.5 267 2 DOLE, THE REPUBLICAN

20.2 183 3 PEROT, THE INDEPENDENT

5.8 52 8 DON'T KNOW - UNDECIDED

42 9 REFUSED

---
948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 5/48

EL5 Like Clinton, Dole or Perot

As of today, do you lean more to Clinton the Democrat, Dole the Republican, or to Perot the independent?

```
PCT N VALUE LABEL

10.8 6 1 CLINTON, THE DEMOCRAT

22.7 12 2 DOLE, THE REPUBLICAN

8.0 4 3 PEROT, THE INDEPENDENT

58.5 31 8 DON'T KNOW

896 0 NOT APPLICABLE

---

948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

D1 Clinton's performance

You've told me whether you approve or disapprove of the job Bill Clinton is doing as President generally. Now I'd like to know, in general, how would you rate Bill Clinton's performance as President -- would you say it is excellent, good, fair, or poor?

```
PCT
      N VALUE LABEL
5.3
    50
             1 EXCELLENT
38.4 362
             2 GOOD
39.8 375
             3 FAIR
16.0 151
             4 POOR
0.4
            8 DONT KNOW
     4
       6
             9 REFUSED-NO ANSWER
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 5/50

EL6a Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
N VALUE LABEL
PCT
15.0
         1 Lamar Alexander
14.5
             2 Pat Buchanan
      9
37.3
     23
            3 Bob Dole
2.1
            4 Bob Dornan
      1
            5 Malcolm Forbes, Jr.
9.2
      6
8.0
      5
            6 Phil Gramm
1.2
      1
            8 Richard Lugar
2.8
     2
            9 Morry Taylor
10.0
            98 DON'T KNOW
     6
     884
             0 NOT APPLICABLE-ROTATED OR DEMOCRAT
      1
            99 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

EL6b Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
PCT
      N VALUE LABEL
      6
12.6
             1 Lamar Alexander
9.5
             2 Pat Buchanan
            3 Bob Dole
33.2
    17
1.0
      0
             4 Bob Dornan
21.0
    11
            5 Malcolm Forbes, Jr.
1.4
     1
            6 Phil Gramm
            8 Richard Lugar
1.4
      1
19.9
    10
            98 DON'T KNOW
     894
            0 NOT APPLICABLE-ROTATED OR DEMOCRAT
            99 REFUSED
      3
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

Input location: 5/53-54

EL6c Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
N VALUE LABEL
PCT
           1 Lamar Alexander
2.1
      1
18.5
      12
             2 Pat Buchanan
37.6
      25
             3 Bob Dole
3.1
      2
             4 Bob Dornan
8.2
             5 Malcolm Forbes, Jr.
      5
             6 Phil Gramm
6.7
      4
            7 Alan Keyes
1.1
      1
3.8
      2
            8 Richard Lugar
            98 DON'T KNOW
18.9
    13
     877
            0 NOT APPLICABLE-ROTATED OR DEMOCRAT
            99 REFUSED
       5
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

EL6d Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
PCT
      N VALUE LABEL
17.7
      11
             1 Lamar Alexander
10.3
             2 Pat Buchanan
             3 Bob Dole
34.4
      21
0.4
      0
             4 Bob Dornan
      7
            5 Malcolm Forbes, Jr.
11.3
7.0
      4
            6 Phil Gramm
            7 Alan Keyes
1.6
      1
17.1
    10
            98 DON'T KNOW
     887
            0 NOT APPLICABLE-ROTATED OR DEMOCRAT
            99 REFUSED
       1
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

Input location: 5/57-58

EL6e Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
N VALUE LABEL
PCT
0.8
     1
           1 Lamar Alexander
14.9
      15
            2 Pat Buchanan
37.5
      37
            3 Bob Dole
19.5
    19
           5 Malcolm Forbes, Jr.
6.5
            6 Phil Gramm
     6
5.9
      6
            7 Alan Keyes
14.8
     15
           98 DON'T KNOW
            0 NOT APPLICABLE-ROTATED OR DEMOCRAT
            99 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

EL6f Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
PCT
       N VALUE LABEL
       2
4.0
             1 Lamar Alexander
14.6
             2 Pat Buchanan
             3 Bob Dole
31.1
     13
             5 Malcolm Forbes, Jr.
15.1
       6
5.2
       2
            6 Phil Gramm
2.0
      1
            8 Richard Lugar
27.9
    12
             98 DON'T KNOW
     902
            0 NOT APPLICABLE-ROTATED OR DEMOCRAT
             99 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

Input location: 5/61-62

EL6g Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
PCT
       N VALUE LABEL
9.0
       4
             1 Lamar Alexander
            2 Pat Buchanan
9.0
       4
53.7
      26
             3 Bob Dole
1.9
       1
             4 Bob Dornan
5.0
       2
            5 Malcolm Forbes, Jr.
5.8
            6 Phil Gramm
       3
5.5
       3
             7 Alan Keyes
10.2
       5
             98 DON'T KNOW
     895
             0 NOT APPLICABLE-ROTATED OR DEMOCRAT
             99 REFUSED
       5
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

EL6h Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
PCT
       N VALUE LABEL
       3
5.9
             1 Lamar Alexander
15.9
             2 Pat Buchanan
             3 Bob Dole
35.6
     16
21.0
       9
             5 Malcolm Forbes, Jr.
2.3
      1
            6 Phil Gramm
            7 Alan Keyes
2.2
      1
0.8
            8 Richard Lugar
       0
1.7
       1
            9 Morry Taylor
14.7
      7
            98 DON'T KNOW
     901
             0 NOT APPLICABLE-ROTATED OR DEMOCRAT
            99 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

Input location: 5/65-66

EL6i Republican primary candidate

Next, I'm going to read a list of people who may be running in the Republican primary for president in 1996. After I read all the names, please tell me which of those candidates you would be more likely to support for the Republican nomination for president?

```
N VALUE LABEL
PCT
9.5
       6
             1 Lamar Alexander
14.3
      9
             2 Pat Buchanan
27.9
     17
            3 Bob Dole
0.4
      0
             4 Bob Dornan
18.5
     11
             5 Malcolm Forbes, Jr.
5.1
      3
             6 Phil Gramm
3.4
      2
            8 Richard Lugar
            98 DON'T KNOW
20.8
    13
            0 NOT APPLICABLE-ROTATED OR DEMOCRAT
     882
            99 REFUSED
     948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

repc Republican Candidate Preference (Gathered responses)

```
PCT N VALUE LABEL
    43
7.6
          1 Lamar Alexander
13.0
           2 Pat Buchanan
    74
34.4 195
           3 Bob Dole
0.9
     5
           4 Bob Dornan
    77
           5 Malcolm Forbes, Jr.
13.7
5.3 30
           6 Phil Gramm
2.0 11
            7 Alan Keyes
     7
           8 Richard Lugar
1.3
0.4 3 9 Morry Taylo
15.9 90 98 DON'T KNOW
           9 Morry Taylor
5.5 31
          99 REFUSED
           0 NOT APPLICABLE-ROTATED OR DEMOCRAT
     382
     948 cases
```

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 99

Input location: 5/69-70

CD8 Marital status

Are you currently remarried, married, divorced, separated, widowed, member of an unmarried couple, or have you never been married?

```
PCT N VALUE LABEL
5.7 53
        0 REMARRIED
55.8 524
           1 MARRIED
8.8
    82
          2 DIVORCED
1.5 14
          3 SEPARATED
4.2 40
          4 WIDOWED
           5 MEMBER OF AN UNMARRIED COUPLE
1.8 17
22.1 207
           6 SINGLE, NEVER BEEN MARRIED
           7 OTHER
0.1 1
0.1 1
          98 DO NOT KNOW
          99 REFUSED TO ANSWER
      9
     948 cases
```

Type: numeric Min: 0 MD Codes: 99

Decimals: 0 Max: 98

CD10 Adults in household

Including yourself, how many individuals who are 18 years of age or older live in your household?

PCT	N	VALUE	LABEL
20.3	191	1	PERSON, ONLY RESPONDENT
53.8	506	2	ADULTS
18.0	170	3	
6.2	59	4	
1.6	15	5	
0.1	1	6	
	7	99	REFUSE TO ANSWER
	948	cases	

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 6

Input location: 5/73-74

CD11 Adults over 64 yrs

How many of these adults are over 64 years of ages?

```
PCT
    N VALUE LABEL
78.2 585 0 ADULTS 65+
10.6
          1
    79
          2
10.0
    75
1.2 9
          3
0.1
    0
          9 ADULTS 65+
         99 REFUSE TO ANSWER
    199
    948 cases
```

Type: numeric Min: 0 MD Codes: 99

Decimals: 0 Max: 9

CD12 Children under 18 yrs

How many children younger than 18 live in your household?

PCT	N	VALUE	LABEL			
57.6	542	0	NONE			
17.4	163	1	CHILDRE	ΞN		
14.9	140	2				
6.9	65	3				
2.4	23	4				
0.2	2	5				
0.4	4	6				
0.1	1	7				
0.1	1	9				
	7	99	REFUSE	TO	ANSWER/NOT	ASKED
	948	cases				

Type: numeric Min: 0 MD Codes: 99

Decimals: 0 Max: 9

Input location: 5/77-78

ID6 Record 6 ID

948 cases

Type: numeric Min: 10001 MD Codes: 0 Decimals: 0 Max: 70529

Input location: 6/1-5

Rб Record 6 Code

> PCT N VALUE LABEL 100.0 948

948 cases

Type: numeric Min: 6 MD Codes: 0

Decimals: 0 Max: 6

CD13 Children under 5 yrs

How many of these children are under 5 years of age?

1 0	CHILDREN UNDER 5
3 1	
2 2	
2 3	
1 4	
0 5	
1 9	
.9 99	REFUSE TO ANSWER
_	
8 cases	
	2 2 2 2 3 1 4 0 5 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

Type: numeric Min: 0 MD Codes: 99

Decimals: 0 Max: 9

Input location: 6/7-8

CD14 Number of children had

Altogether, how many children have you had? (Please include any you had from a previous marriage?)

```
PCT
    N VALUE LABEL
        0 NONE, NEVER HAD CHILDREN
28.5 268
13.1 123
          1 CHILDREN
22.2 209
15.2 144
          3
8.9
    84
           4
5.8 55
           5
2.6 25
          6
1.6 15
          8
0.5
    5
0.5
     5
          9
0.1 1
         10
         12
0.4
    3
0.0
     0
         13
    5
         15
0.5
0.1
    0
         98 DO NOT KNOW
         99 REFUSED TO ANSWER
    948 cases
```

Type: numeric Min: 0 MD Codes: 99

Decimals: 0 Max: 98

Input location: 6/9-10

D14A Rent or own home

Do you rent or do you own your own home?

```
PCT N VALUE LABEL
24.3 230 1 RENT
74.0 702 5 OWN (INCLUDES PAYING MORTGAGE CURRENTLY)
1.2 11 6 OTHER
0.0 0 8 DO NOT KNOW
0.5 5 9 REFUSE TO ANSWER
---
948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 9

Input location: 6/11

CD16 Employment status

Last week, were you working full-time, part-time, going to school, a home-maker or what?

```
PCT N VALUE LABEL
1.9 18
        0 OTHER
        1 WORK FULL TIME
48.2 453
11.1 104
          2 WORK PART TIME
          3 WITH A JOB, BUT NOT AT WORK LAST WEEK
0.3 3
1.3 13
          4 UNEMPLOYED, LAID OFF, LOOK FOR WORK
13.7 129
          5 RETIRED
6.0 57
          6 SCHOOL
          7 HOME-MAKER
13.3 125
          8 DISABLED
0.6
     6
          9 WORK AND SCHOOL
3.4 32
0.2 1
         98 DO NOT KNOW
         99 REFUSED TO ANSWER
```

948 cases

Type: numeric Min: 0 MD Codes: 99

Decimals: 0 Max: 98

Input location: 6/12-13

CD17 Work more than 1 job

Do you currently work for pay at more than one job?

PCT N VALUE LABEL 12.0 71 1 YES 88.0 520 5 NO 356 0 NOT APPLICABLE 1 9 REFUSE TO ANSWER 948 cases

Type: numeric Min: 1 MD Codes: 9,0 Decimals: 0 Max: 5

CD18 Work hrs per week

On average, how many hours per week do you work at your main job?

PCT N VALUE LABEL 0.9 5 4 1.1 7 6 0.5 3 10 0.2 1 11 0.3 2 12 1.6 9 15 0.7 4 16 0.2 1 17 0.4 2 18 0.1 0 19 5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 24 2.5 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 0.6 3 59 0.7 4 52 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 0.6 356 0 NOT APPLICABLE 3 99 REFUSED TO ANSWER					
1.1 7 6 0.5 3 10 0.2 1 11 0.3 2 12 1.6 9 15 0.7 4 16 0.2 1 17 0.4 2 18 0.1 0 19 5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE				LABEL	
0.5					
0.2					
0.3 2 12 1.6 9 15 0.7 4 16 0.2 1 17 0.4 2 18 0.1 0 19 5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
1.6 9 15 0.7 4 16 0.2 1 17 0.4 2 18 0.1 0 19 5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.7					
0.2					
0.4 2 18 0.1 0 19 5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.1 0 19 5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.2	1	17		
5.3 31 20 0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 0 56 1.3 7 <	0.4	2	18		
0.0 0 21 0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.1	0	19		
0.5 3 22 0.6 3 23 1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	5.3	31	20		
1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.0	0	21		
1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.5	3	22		
1.1 6 24 2.5 15 25 0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.6	3	23		
2.5					
0.2 1 28 5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
5.4 32 30 0.3 2 31 1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.3					
1.0 6 32 2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
2.6 15 35 0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.5 3 36 1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
1.5 9 37 0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.2 1 38 31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
31.1 183 40 0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.5 3 41 1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
1.3 8 42 0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.2 1 43 0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.6 3 44 9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
9.6 56 45 0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.3 2 46 1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
1.2 7 47 2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
2.6 15 48 0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.5 3 49 10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
10.7 63 50 0.7 4 52 0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.7					
0.1 1 53 2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
2.0 12 55 0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.1 0 56 1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.1	10			
1.3 7 58 4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
4.6 27 60 2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
2.1 12 65 0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.3 2 70 0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.6 3 72 1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
1.6 10 75 HOURS PER WEEK 0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE					
0.3 2 98 DO NOT KNOW 356 0 NOT APPLICABLE	0.6	3			
356 0 NOT APPLICABLE					
	0.3				
3 99 REFUSED TO ANSWER					
		3	99	REFUSED TO ANSWER	

948 cases

MD Codes: 99,0 Min: 4 Type: numeric

Decimals: 0 Max: 98

Input location: 6/15-17

CD19 Work other hrs per week

On average, how many hours per week do you work at any jobs other than your main job?

PCT	N	VALUE	LABEL
2.3	2	1	HOURS PER WEEK
2.4	2	2	
5.2	4	3	
9.2	7	4	
10.1	7	5	
6.1	4	6	
2.4	2	7	
1.6	1	8	
1.4	1	9	
18.0	13	10	
0.6	0	11	
6.6	5	12	
7.4	5	15	
5.0	4	16	
5.9	4	20	
6.3	4	25	
1.8	1	30	
5.5	4	40	HOURS PER WEEK
2.3	2	98	DO NOT KNOW
	877	0	NOT APPLICABLE
	1	99	REFUSED TO ANSWER
	948	cases	

Type: numeric Min: 1 MD Codes: 99,0 Decimals: 0 Max: 98

Input location: 6/18-19

CD20 Looking for work

Have you been actively looking for work?

PCT N VALUE LABEL 63.1 8 1 YES 36.9 5 5 NO

935 0 NOT APPLICABLE

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 5

Input location: 6/20

CD21 Job description

In your main job, what kind of work do (did) you normally do? That is, what is (was) your job called?

948 cases

Type: numeric Min: 12 MD Codes: 0,9999

Decimals: 0 Max: 9998

Input location: 6/21-24

CD22 Self-employed

In your main job, are (were) you self-employed or do (did) you work for someone else?

PCT N VALUE LABEL

11.3 83 1 SELF-EMPLOYED

88.7 647 5 WORK FOR SOMEONE ELSE

215 0 NOT APPLICABLE 4 9 REFUSED TO ANSWER

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 5

CD23 Type of wages

(In your main job,) (do/did) you work for an hourly wage, an annual salary, or something else?

```
PCT
     N VALUE LABEL
57.6 414
            1 HOURLY WAGE
31.4 225
            3 ANNUAL SALARY
           5 ON COMMISSION (R PROVIDED)
2.1 15
8.8 63
           6 OTHER- MISCELLANEOUS
0.0
     0
            8 DO NOT KNOW
     215
            0 NOT APPLICABLE
           9 REFUSED TO ANSWER
     14
     948 cases
```

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 6/26

INC1 Income greater than \$30,000

To get a picture of people's financial situations, we'd like to know the general range of incomes of all households we interview. This is for statistical analysis purposes and your answers will be kept strictly confidential. Now, thinking about your household's total annual income from all sources (including your job), did your household receive \$30,000 or more in 1995?

```
PCT N VALUE LABEL

70.6 624 1 YES ($30,000 OR MORE)

28.1 249 5 NO (LESS THAN $30,000)

1.3 12 98 DON'T KNOW-NO OPINION

64 99 REFUSED-NO ANSWER

---
948 cases
```

Type: numeric Min: 1 MD Codes: 99,0

Decimals: 0 Max: 98

Input location: 6/27-28

```
INC2
     Income greater than $20,000
         Was it $20,000 or more?
     PCT N VALUE LABEL
     45.9 114 1 YES ($20,000 - 29,999)
               5 NO (LESS THAN $20,000)
     53.3 132
     0.9 2 98 DON'T KNOW-NO OPINION
         699
               0
               99 REFUSED-NO ANSWER
         948 cases
    Type: numeric Min: 1 MD Codes: 99,0
    Decimals: 0 Max: 98
    Input location: 6/29-30
inca
            Income greater than $25,000
          Was it $25,000 or more?
     PCT N VALUE LABEL
     49.4 56 1 YES ($25,000 - 29,999)
    50.6 58 5 NO (LESS THAN $25,000)
834 0
          ___
         948 cases
    Type: numeric Min: 1 MD Codes: 99,0
    Decimals: 0 Max: 5
    Input location: 6/31-32
INC3
              Income greater than $10,000
          Was it $10,000 or more?
     PCT N VALUE LABEL
     79.9 104 1 YES ($10,000 - 19,999)
     20.1 26
               5 NO (LESS THAN $10,000)
         816
                0
               99 REFUSED-NO ANSWER
         948 cases
    Type: numeric Min: 1 MD Codes: 99,0
    Decimals: 0 Max: 5
```

Input location: 6/33-34

Input location: 6/39-40

incb Income greater than \$15,000 Was it \$15,000 or more? PCT N VALUE LABEL 51.3 54 1 YES (\$15,000 - 19,999) 5 NO (LESS THAN \$15,000) 48.0 50 0.7 1 98 DON'T KNOW-NO OPINION 0 843 948 cases Type: numeric Min: 1 MD Codes: 99,0 Decimals: 0 Max: 98 Input location: 6/35-36 INC4 Income greater than \$60,000 Was it \$60,000 or more? PCT N VALUE LABEL 45.9 281 1 YES 53.9 329 5 NO (MORE THAN \$30,000 LESS THAN \$60,000) 1 98 DON'T KNOW-NO OPINION 324 0 0.2 13 99 REFUSED-NO ANSWER 948 cases Type: numeric Min: 1 MD Codes: 99,0 Decimals: 0 Max: 98 Input location: 6/37-38 INC5 Income greater than \$40,000 Was it \$40,000 or more? PCT N VALUE LABEL 59.5 193 1 YES (\$40,000 OR MORE) 39.0 126 5 NO (\$30,000 - 39,999) 1.5 5 98 DON'T KNOW-NO OPINION 618 0 99 REFUSED-NO ANSWER 6 948 cases Type: numeric Min: 1
Decimals: 0 Max: 98 MD Codes: 99,0

```
incc
     Income greater than $35,000
          Was it $35,000 or more?
     PCT N VALUE LABEL
     45.5 57 1 YES ($35,000 - 39,999)
                5 NO ($30,000 - 34,999)
     49.8 63
      4.6 6 98 DON'T KNOW-NO OPINION
          822
                0
                99 REFUSED-NO ANSWER
          948 cases
    Type: numeric Min: 1 MD Codes: 99,0
    Decimals: 0 Max: 98
    Input location: 6/41-42
INC6
             Income greater than $50,000
          Was it $50,000 or more?
     PCT N VALUE LABEL
     44.0 84 1 YES ($50,000 - 59,999)
     55.4 106 5 NO ($40,000 - 49,500.6 1 98 DON'T KNOW/NO OPINION
                          ($40,000 - 49,999)
          755
                0
           2 99 REFUSED/NO ANSWER
          948 cases
    Type: numeric Min: 1
Decimals: 0 Max: 98
                                  MD Codes: 99,0
    Input location: 6/43-44
INC7
              Income greater than $80,000
          Was it $80,000 or more?
     PCT N VALUE LABEL
     42.7 120
              1 YES
                         ($80,000 OR MORE)
                5 NO ($60,000 - 79,999)
     56.8 159
      0.5 1
                98 DON'T KNOW-NO OPINION
          667
          948 cases
                           MD Codes: 99,0
    Type: numeric Min: 1
```

Input location: 6/45-46

Decimals: 0 Max: 98

Decimals: 0 Max: 98

Input location: 6/51-52

INC8 Income greater than \$70,000 Was it \$70,000 or more? PCT N VALUE LABEL 42.3 67 1 YES (\$70,000 - 79,999) 5 NO (\$60,000 - 69,999) 55.5 89 2.1 3 98 DON'T KNOW-NO OPINION 0 788 948 cases MD Codes: 99,0 Type: numeric Min: 1 Decimals: 0 Max: 98 Input location: 6/47-48 INC9 Income greater than \$100,000 Was it \$100,000 or more? PCT N VALUE LABEL 52.9 63 1 YES (\$100,000 OR MORE) 98 DON'T KNOW-NO OPINION 46.4 56 (\$80,000 - 99,999)1 0.7 828 948 cases Type: numeric Min: 1 MD Codes: 99,0 Decimals: 0 Max: 98 Input location: 6/49-50 NC10 Income greater than \$90,000 Was it \$90,000 or more? PCT N VALUE LABEL 30.3 16 1 YES (\$90,000 - 99,999) 68.6 37 5 NO (\$80,000 - 89,999) 1.2 98 DON'T KNOW-NO OPINION 1 892 0 99 REFUSED-NO ANSWER 948 cases Type: numeric Min: 1 MD Codes: 99,0

NC11 Income greater than \$110,000 Was it \$110,000 or more? PCT N VALUE LABEL 67.8 43 1 YES (\$110,000 OR MORE) 5 NO (\$100,000 - 109,999) 31.0 20 98 DON'T KNOW-NO OPINION 1.1 1 0 884 ___ 948 cases Type: numeric Min: 1 MD Codes: 99,0 Max: 98 Decimals: 0 Input location: 6/53-54 INC Household Income (Gathered Responses) PCT N VALUE LABEL 1 \$10,000 or less 3.0 27 5.6 50 2 \$10,000 - 14,99 5.9 54 3 \$15,000 - 19,999 4 \$20,000 - 24,999 6.4 58 6.2 56 5 \$25,000 - 29,999 6 \$30,000 - 34,999 6.9 62 6.4 57 7 \$35,000 - 39,999 8 \$40,000 - 49,999 11.7 106 9 \$50,000 - 59,999 9.3 84 9.8 89 10 \$60,000 - 69,999 7.5 67 11 \$70,000 - 79,999 4.2 38 12 \$80,000 - 89,999 1.8 16 13 \$90,000 - 99,999 2.1 19 14 \$100,000 - 109,999 4.8 43 15 \$110,000 or more 98 DONT KNOW 1.3 12 99 REFUSED 7.1 64 47 0 Don't know precise category 948 cases

Input location: 6/55-56

Min: 1

Max: 99

MD Codes: 0

Type: numeric

Decimals: 0

CD25 Gross income Main Job

What is the gross annual income from your main job -that is, before taxes or other deductions?

948 cases

Type: numeric Min: 5 MD Codes: 99999999,0 Decimals: 0 Max: 99999998

Input location: 6/57-65

CD26 How many phone numbers

> How many phone numbers does your household have?

PCT	N	VALUE	LABEL		
91.3	855	1	DIFFERENT	PHONE	NUMBERS
7.8	73	2			
0.8	8	3			
0.1	1	4			
0.0	0	5			
	12	9	REFUSED		

948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 5

MSU Rating of MSU

Overall, how would you rate the job Michigan State University is doing as a university.

Would you say its performance is excellent, good, fair, or poor?

PCT N VALUE LABEL 23.9 223 1 EXCELLENT 56.4 528 2 GOOD 11.0 103 3 FAIR 0.5 5 4 POOR 8.2 77 8 DON'T KNOW-NO OPINION 9 REFUSED-NO ANSWER 12 ---948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 6/67

RI Can we re-contact you

Finally, in a couple of months, we'd like to re-contact some of the people we've spoken with for a short 5 or 6 minute interview about the presidential campaign. Would you be willing to participate again in a couple of months if it would only take 5 or 6 minutes?

PCT N VALUE LABEL
87.4 822 1 YES
12.2 115 5 NO
0.4 3 8 DO NOT KNOW
8 9 REFUSED
--948 cases

Type: numeric Min: 1 MD Codes: 9,0

Decimals: 0 Max: 8

Input location: 6/68

ID7 Record 7 ID

948 cases

Type: numeric Min: 10001 MD Codes: 0

Decimals: 0 Max: 70529

Input location: 7/1-5

R7 Record 7 Code

PCT N VALUE LABEL

100.0 948 7

948 cases

Type: numeric Min: 7 MD Codes: 0 Decimals: 0 Max: 7

Input location: 7/6

FNL1 Final Disposition Code

PCT N VALUE LABEL

93.6 888 1 INITIALLY COMPLETE

0.6 5 2 PARTIAL 5.8 55 3 REFUSAL CONVERSION

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 3

Input location: 7/7-8

DAT1 Date Interview Completed

```
PCT
    N VALUE LABEL
     0 12696
0.0
0.7
     7 12796
1.3 13 12996
5.1 49 13096
3.7
   35 13196
4.4 42 20196
4.9
   46 20296
4.9 47 20396
4.1 39 20496
3.2 30 20596
3.6 35 20696
5.9 56 20796
3.2 30 20896
1.7 16 20996
4.8 45 21096
   28 21196
2.9
2.7
   26 21296
2.8
   27 21396
0.9
    9 21496
4.4
    41 21596
1.5 14 21696
2.2 21 21796
1.4 13 21896
1.9 18 21996
3.1 29 22096
1.1 10 22196
3.6 35 22296
3.6 34 22396
1.2 12 22496
0.7
    7 22596
   12 22696
1.3
0.5
    5 22796
7.8
   74 22896
   38 22996
4.0
0.3
   3 30196
0.0
   0 30296
   3 30396
0.4
   0 30496
0.0
    948 cases
```

Type: numeric Min: 12696 MD Codes: 0

Decimals: 0 Max: 30496

Input location: 7/9-14

TCT1 Number of Call Attempts to Complete

```
PCT N VALUE LABEL
22.6 214
       1
20.1 190
        2
13.4 127
        3
7.4 70
        5
8.4 80
3.1 29
        6
3.3 32
        7
6.9 65
        8
         9
2.9
   28
1.0 10 10
0.8
   8
        11
1.0
   9
        12
1.2 11
       13
0.8 8
        14
0.8 8
        15
1.2 11
        16
0.3
   3 17
1.4 13
        18
0.4
        19
   4
0.0
     0
        20
   3 21
0.4
0.3
   3
        22
   8
0.9
        23
0.3
   3 24
0.8
    7
        25
0.2 1 27
   948 cases
```

MD Codes: 0 Type: numeric Min: 1
Decimals: 0 Max: 27

Input location: 7/15-16

INV1 Interviewer ID Number

948 cases

Type: numeric Min: 99 MD Codes: 0

Decimals: 0 Max: 642

Input location: 7/17-19

TIM1 Length of Interview (Minutes)

PCT	N	VALUE	LABEL
0.1	1	11	
0.0	0	15	
0.1	1	16	
0.4	4	17	
1.3	12	18	
1.3	12	19	
3.1	29	20	
4.5	42	21	
7.0	65	22	
6.1	56	23	
9.9	92	24	
9.7	91	25	
8.8	82	26	
8.4	78	27	
4.8	45	28	
5.4	50	29	
4.2	39	30	
2.8	26	31	
4.0	37	32	
2.4	22	33	
3.0	28	34	
1.1	10	35	
1.1	10	36	
1.8	17	37	
1.4	13	38	
0.7	7	39	
0.7	7	40	
1.9	17	41	
0.9	9	42	
0.2	2	43	
0.1	1	44	
0.0	0	45	
0.2	2	46	
0.2	2	47	
0.2	2	48	
0.4	4	49	
0.2	2	50	
0.3	3	51	
0.3	3	52	
0.1	1	53	
0.2	2	54	
0.0	0	55	
0.2	2	57	
0.1	1	58	
0.1	1	59	
0.0	0	63	
0.1	1	64	
0.0	0	76	
0.0	18	0	
		J	

948 cases

Type: numeric Min: 11 MD Codes: 0

Decimals: 0 Max: 76

Input location: 7/20-23

agecat Respondents Age in Categories

PCT N VALUE LABEL

14.5 137 1 18-24 Years Old

2 25-29 3 30-39 11.1 104

22.8 215

17.1 161 4 40-49

11.9 112 5 50-59

6.1 57 6 60-64 16.4 154 7 65 or Older

8 9 REFUSED

948 cases

Type: numeric Min: 1 MD Codes: 0,9

Decimals: 0 Max: 7

Input location: 7/27

Respondents Race (3 Categories)

PCT N VALUE LABEL

84.1 797 1 White

13.0 123 2 African American

2.9 27 3 Other

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 3

Input location: 7/28

adjwt Adjustment Weight (Detroit Separate)

948 cases

Type: numeric Min: 0.0000 MD Codes: none

Decimals: 4 Max: 4.6561

Input location: 7/29-34

msueregn MSU Extension Region Codes

PCT N VALUE LABEL 3.5 33 1 UP 4.3 41 2 North LP 13.3 126 3 W. Central 8.7 82 4 E. Central 14.2 134 5 Southwest 56.1 531 6 Southeas Urban

948 cases

Type: numeric Min: 1 MD Codes: 0

Decimals: 0 Max: 6

Input location: 7/35

Weight (Detroit in Southeast) msuewt

948 cases

Type: numeric Min: 0.0000 MD Codes: none

Decimals: 4 Max: 6.5493

Input location: 7/36-41

statewt Statewide Weight

948 cases

Type: numeric Min: 0.0000 MD Codes: none

Decimals: 4 Max: 11.0801

Input location: 7/42-47