

```

name: <unnamed>
log: C:\Users\ljzig\Desktop\2020 anes religious groups\quick report religious FTs.smcl
log type: smcl
opened on: 21 Jun 2021, 16:05:09

```

```

1 . use "C:\Users\ljzig\Desktop\anes 2020 TS\anes_timeseries_2020_stata_20210324\anes_timeseries_2020"
2 . do "C:\Users\ljzig\AppData\Local\Temp\STD2884_000000.tmp"

3 . *****
4 . ** Code for the ANES 2020 Time Series Study
5 . *****
6 .
7 . *****
8 . ** Weights
9 . *****
10 .
11 . svyset [pweight=V200010b], strata(V200010d) psu(V200010c) singleunit(centered)

    pweight: V200010b
        VCE: linearized
Single unit: centered
  Strata 1: V200010d
    SU 1: V200010c
    FPC 1: <zero>

12 . svyset [pweight=V200010b], strata(V200010d) psu(V200010c)

    pweight: V200010b
        VCE: linearized
Single unit: missing
  Strata 1: V200010d
    SU 1: V200010c
    FPC 1: <zero>

13 .
14 . *****
15 . ** 2020 U.S. presidential vote choice
16 . *****
17 .
18 . // Trump / Biden vote
19 .
20 . tab    V202110x

```

PRE-POST: SUMMARY: 2020 Presidential vote	Freq.	Percent	Cum.
-9. Refused	63	0.76	0.76
-1. Inapplicable	1,920	23.19	23.95
1. Joe Biden	3,537	42.72	66.67
2. Donald Trump	2,581	31.17	97.84
3. Jo Jorgensen	71	0.86	98.70
4. Howie Hawkins	24	0.29	98.99
5. Other candidate {SPECIFY}	84	1.01	100.00
Total	8,280	100.00	

21 . recode V202110x (1=0) (2=1) (-9/-1 3/5=.), gen(voteTB)
 (8280 differences between V202110x and voteTB)

22 . tab V202110x voteTB, mi

PRE-POST: SUMMARY: 2020 Presidential vote	RECODE of V202110x (PRE-POST: SUMMARY: 2020 Presidential vote)			Total
	0	1	.	
-9. Refused	0	0	63	63
-1. Inapplicable	0	0	1,920	1,920
1. Joe Biden	3,537	0	0	3,537
2. Donald Trump	0	2,581	0	2,581
3. Jo Jorgensen	0	0	71	71
4. Howie Hawkins	0	0	24	24
5. Other candidate {S	0	0	84	84
Total	3,537	2,581	2,162	8,280

23 .

24 . // Trump / Biden / other vote

25 .

26 . tab1 V202110x V202109x

-> tabulation of V202110x

PRE-POST: SUMMARY: 2020 Presidential vote	Freq.	Percent	Cum.
-9. Refused	63	0.76	0.76
-1. Inapplicable	1,920	23.19	23.95
1. Joe Biden	3,537	42.72	66.67
2. Donald Trump	2,581	31.17	97.84
3. Jo Jorgensen	71	0.86	98.70
4. Howie Hawkins	24	0.29	98.99
5. Other candidate {SPECIFY}	84	1.01	100.00
Total	8,280	100.00	

-> tabulation of V202109x

PRE-POST: SUMMARY: Voter turnout in 2020	Freq.	Percent	Cum.
-2. Not reported	790	9.54	9.54
0. Did not vote	1,040	12.56	22.10
1. Voted	6,450	77.90	100.00
Total	8,280	100.00	

27 . tab V202110x V202109x

PRE-POST: SUMMARY: 2020 Presidential vote	PRE-POST: SUMMARY: Voter turnout in 2020			Total
	-2. Not r	0. Did no	1. Voted	
-9. Refused	0	0	63	63
-1. Inapplicable	790	1,040	90	1,920
1. Joe Biden	0	0	3,537	3,537
2. Donald Trump	0	0	2,581	2,581
3. Jo Jorgensen	0	0	71	71
4. Howie Hawkins	0	0	24	24
5. Other candidate {S	0	0	84	84
Total	790	1,040	6,450	8,280

28 . recode V202110x (1=0) (2=1) (-9/-1 3/5=99), gen(voteTB3)
 (8280 differences between V202110x and voteTB3)

29 . tab V202110x voteTB3, mi

PRE-POST: SUMMARY: 2020 Presidential vote	RECODE of V202110x (PRE-POST: SUMMARY: 2020 Presidential vote)			Total
	0	1	99	
-9. Refused	0	0	63	63
-1. Inapplicable	0	0	1,920	1,920
1. Joe Biden	3,537	0	0	3,537
2. Donald Trump	0	2,581	0	2,581
3. Jo Jorgensen	0	0	71	71
4. Howie Hawkins	0	0	24	24
5. Other candidate {S	0	0	84	84
Total	3,537	2,581	2,162	8,280

30 .

31 . // Biden / Trump vote

32 .

33 . tab V202110x

PRE-POST: SUMMARY: 2020 Presidential vote	Freq.	Percent	Cum.
-9. Refused	63	0.76	0.76
-1. Inapplicable	1,920	23.19	23.95
1. Joe Biden	3,537	42.72	66.67
2. Donald Trump	2,581	31.17	97.84
3. Jo Jorgensen	71	0.86	98.70
4. Howie Hawkins	24	0.29	98.99
5. Other candidate {SPECIFY}	84	1.01	100.00
Total	8,280	100.00	

34 . recode V202110x (-9/-1 3/5=.) (2=0), gen(voteBT)
 (4743 differences between V202110x and voteBT)

35 . tab V202110x voteBT, mi

PRE-POST: SUMMARY: 2020 Presidential vote	RECODE of V202110x (PRE-POST: SUMMARY: 2020 Presidential vote)			Total
	0	1	.	
-9. Refused	0	0	63	63
-1. Inapplicable	0	0	1,920	1,920
1. Joe Biden	0	3,537	0	3,537
2. Donald Trump	2,581	0	0	2,581
3. Jo Jorgensen	0	0	71	71
4. Howie Hawkins	0	0	24	24
5. Other candidate {S	0	0	84	84
Total	2,581	3,537	2,162	8,280

```

36 .
37 . *****
38 . ** Religion FTs
39 . *****
40 .
41 . desc V202170 V202169 V202168 V202159

```

variable name	storage type	display format	value label	variable label
V202170	double	%12.0g	V202170	POST: Feeling thermometer: Jews
V202169	double	%12.0g	V202169	POST: Feeling thermometer: Christians
V202168	double	%12.0g	V202168	POST: Feeling thermometer: Muslims
V202159	double	%12.0g	V202159	POST: Feeling thermometer: Christian fundamentalists

```

42 . tab1 V202170 V202169 V202168 V202159

```

-> tabulation of V202170

POST: Feeling thermometer: Jews	Freq.	Percent	Cum.
-9. Refused	138	1.67	1.67
-7. No post-election data, deleted due	77	0.93	2.60
-6. No post-election interview	750	9.06	11.65
-5. Interview breakoff (sufficient part	14	0.17	11.82
0	64	0.77	12.60
1	2	0.02	12.62
2	1	0.01	12.63
3	2	0.02	12.66
4	1	0.01	12.67
5	2	0.02	12.69
6	1	0.01	12.71
7	1	0.01	12.72
8	3	0.04	12.75
9	1	0.01	12.77
10	4	0.05	12.81
15	31	0.37	13.19
20	9	0.11	13.30
25	3	0.04	13.33
30	43	0.52	13.85
40	78	0.94	14.79
45	5	0.06	14.86
49	1	0.01	14.87
50	1,964	23.72	38.59
55	15	0.18	38.77
57	2	0.02	38.79
60	471	5.69	44.48
65	27	0.33	44.81
70	888	10.72	55.53
75	97	1.17	56.70
76	1	0.01	56.71
77	1	0.01	56.73
78	1	0.01	56.74
79	1	0.01	56.75
80	178	2.15	58.90
81	2	0.02	58.93
85	1,349	16.29	75.22
86	12	0.14	75.36
87	1	0.01	75.37
88	3	0.04	75.41
89	1	0.01	75.42
90	199	2.40	77.83
93	1	0.01	77.84
95	75	0.91	78.74
98	2	0.02	78.77
99	12	0.14	78.91
100	1,743	21.05	99.96

998. Don't know	3	0.04	100.00
Total	8,280	100.00	

-> tabulation of V202169

POST: Feeling thermometer: Christians	Freq.	Percent	Cum.
-9. Refused	88	1.06	1.06
-7. No post-election data, deleted due	77	0.93	1.99
-6. No post-election interview	750	9.06	11.05
-5. Interview breakoff (sufficient part	14	0.17	11.22
0	137	1.65	12.87
1	5	0.06	12.93
2	1	0.01	12.95
3	1	0.01	12.96
4	1	0.01	12.97
5	8	0.10	13.07
7	2	0.02	13.09
8	2	0.02	13.12
9	1	0.01	13.13
10	22	0.27	13.39
12	1	0.01	13.41
15	117	1.41	14.82
20	22	0.27	15.08
25	15	0.18	15.27
28	1	0.01	15.28
30	196	2.37	17.64
34	1	0.01	17.66
35	22	0.27	17.92
37	1	0.01	17.93
40	329	3.97	21.91
43	1	0.01	21.92
45	27	0.33	22.25
49	3	0.04	22.28
50	1,237	14.94	37.22
51	3	0.04	37.26
53	1	0.01	37.27
54	1	0.01	37.28
55	23	0.28	37.56
58	1	0.01	37.57
59	1	0.01	37.58
60	574	6.93	44.52
62	1	0.01	44.53
65	38	0.46	44.99
67	1	0.01	45.00
68	1	0.01	45.01
70	865	10.45	55.46
71	1	0.01	55.47
72	1	0.01	55.48
74	1	0.01	55.50
75	117	1.41	56.91
76	2	0.02	56.93
77	3	0.04	56.97
78	2	0.02	56.99
80	157	1.90	58.89
85	1,274	15.39	74.28
86	5	0.06	74.34
87	3	0.04	74.37
88	3	0.04	74.41
89	1	0.01	74.42
90	158	1.91	76.33
93	1	0.01	76.34
95	60	0.72	77.07
97	3	0.04	77.10
98	4	0.05	77.15
99	6	0.07	77.22

100	1,884	22.75	99.98
998. Don't know	2	0.02	100.00
Total	8,280	100.00	

-> tabulation of V202168

POST: Feeling thermometer: Muslims	Freq.	Percent	Cum.
-9. Refused	137	1.65	1.65
-7. No post-election data, deleted due	77	0.93	2.58
-6. No post-election interview	750	9.06	11.64
-5. Interview breakoff (sufficient part	14	0.17	11.81
0	344	4.15	15.97
1	4	0.05	16.01
2	2	0.02	16.04
4	2	0.02	16.06
5	7	0.08	16.15
6	2	0.02	16.17
8	1	0.01	16.18
9	1	0.01	16.20
10	25	0.30	16.50
15	200	2.42	18.91
18	1	0.01	18.93
20	21	0.25	19.18
25	11	0.13	19.31
30	231	2.79	22.10
31	1	0.01	22.11
34	1	0.01	22.13
35	12	0.14	22.27
40	468	5.65	27.92
45	16	0.19	28.12
48	1	0.01	28.13
49	6	0.07	28.20
50	2,564	30.97	59.17
51	1	0.01	59.18
53	1	0.01	59.19
54	2	0.02	59.21
55	26	0.31	59.53
58	2	0.02	59.55
60	585	7.07	66.62
65	60	0.72	67.34
67	1	0.01	67.36
68	1	0.01	67.37
69	1	0.01	67.38
70	840	10.14	77.52
72	1	0.01	77.54
75	104	1.26	78.79
76	1	0.01	78.80
77	1	0.01	78.82
78	1	0.01	78.83
79	1	0.01	78.84
80	106	1.28	80.12
81	1	0.01	80.13
84	1	0.01	80.14
85	740	8.94	89.08
86	4	0.05	89.13
87	2	0.02	89.15
88	2	0.02	89.18
89	1	0.01	89.19
90	100	1.21	90.40
95	34	0.41	90.81
97	1	0.01	90.82
98	4	0.05	90.87
99	7	0.08	90.95
100	743	8.97	99.93
998. Don't know	6	0.07	100.00

Total		8,280	100.00
-> tabulation of V202159			
POST: Feeling thermometer: Christian fundamentalists		Freq.	Percent
			Cum.
	-9. Refused	219	2.64
-7.	No post-election data, deleted due	77	0.93
	-6. No post-election interview	750	9.06
-5.	Interview breakoff (sufficient part	10	0.12
	-4. Technical error	3	0.04
	0	955	11.53
	1	7	0.08
	2	8	0.10
	3	2	0.02
	4	2	0.02
	5	42	0.51
	6	2	0.02
	7	1	0.01
	8	1	0.01
	9	1	0.01
	10	92	1.11
	15	513	6.20
	16	2	0.02
	17	1	0.01
	18	1	0.01
	19	1	0.01
	20	84	1.01
	22	2	0.02
	23	1	0.01
	25	50	0.60
	30	482	5.82
	33	3	0.04
	35	23	0.28
	39	1	0.01
	40	605	7.31
	43	2	0.02
	45	25	0.30
	49	6	0.07
	50	1,912	23.09
	51	3	0.04
	55	25	0.30
	56	1	0.01
	57	1	0.01
	58	1	0.01
	59	1	0.01
	60	534	6.45
	64	1	0.01
	65	27	0.33
	66	1	0.01
	67	1	0.01
	68	2	0.02
	69	1	0.01
	70	577	6.97
	75	47	0.57
	77	1	0.01
	78	1	0.01
	80	66	0.80
	84	1	0.01
	85	514	6.21
	86	4	0.05
	89	1	0.01
	90	64	0.77
	95	20	0.24
	98	1	0.01

99	5	0.06	94.05
100	470	5.68	99.72
998. Don't know	6	0.07	99.79
999. Don't recognize	17	0.21	100.00
Total	8,280	100.00	

```

43 .
44 . // Sample sizes
45 . // V202159 [jews] 8280-77-750-14 = 7439
46 . // V202159 [xtan] 8280-77-750-14 = 7439
47 . // V202159 [musl] 8280-77-750-14 = 7439
48 . // V202159 [fund] 8280-77-750-10-3 = 7440
49 .
50 . recode V202170 (0=1) (2/49=2) (50=3) (51/99=4) (100=5) (-9 998 999=99) (-8/-1=.), gen(FTjews5)
    (8277 differences between V202170 and FTjews5)

51 . recode V202169 (0=1) (2/49=2) (50=3) (51/99=4) (100=5) (-9 998 999=99) (-8/-1=.), gen(FTxtan5)
    (8274 differences between V202169 and FTxtan5)

52 . recode V202168 (0=1) (2/49=2) (50=3) (51/99=4) (100=5) (-9 998 999=99) (-8/-1=.), gen(FTmusl5)
    (8274 differences between V202168 and FTmusl5)

53 . recode V202159 (0=1) (2/49=2) (50=3) (51/99=4) (100=5) (-9 998 999=99) (-8/-1=.), gen(FTfund5)
    (8265 differences between V202159 and FTfund5)

54 .
55 . desc FTjews5 FTxtan5 FTmusl5 FTfund5

```

variable name	storage type	display format	value label	variable label
FTjews5	double	%9.0g		RECODE of V202170 (POST: Feeling thermometer: Jews)
FTxtan5	double	%9.0g		RECODE of V202169 (POST: Feeling thermometer: Christ
FTmusl5	double	%9.0g		RECODE of V202168 (POST: Feeling thermometer: Muslim
FTfund5	double	%9.0g		RECODE of V202159 (POST: Feeling thermometer: Christ

```

56 .
57 . tab1 FTjews5 FTxtan5 FTmusl5 FTfund5, mi

```

-> tabulation of FTjews5

RECODE of V202170 (POST: Feeling thermometer : Jews)	Freq.	Percent	Cum.
1	66	0.80	0.80
2	186	2.25	3.04
3	1,964	23.72	26.76
4	3,339	40.33	67.09
5	1,743	21.05	88.14
99	141	1.70	89.84
.	841	10.16	100.00
Total	8,280	100.00	

-> tabulation of FTxtan5

RECODE of V202169 (POST: Feeling thermometer : Christians)	Freq.	Percent	Cum.
1	142	1.71	1.71
2	774	9.35	11.06
3	1,237	14.94	26.00
4	3,312	40.00	66.00
5	1,884	22.75	88.76
99	90	1.09	89.84
.	841	10.16	100.00
Total	8,280	100.00	

-> tabulation of FTmus15

RECODE of V202168 (POST: Feeling thermometer : Muslims)	Freq.	Percent	Cum.
1	348	4.20	4.20
2	1,009	12.19	16.39
3	2,564	30.97	47.36
4	2,632	31.79	79.14
5	743	8.97	88.12
99	143	1.73	89.84
.	841	10.16	100.00
Total	8,280	100.00	

-> tabulation of FTfund5

RECODE of V202159 (POST: Feeling thermometer : Christian fundamental ists)	Freq.	Percent	Cum.
1	962	11.62	11.62
2	1,953	23.59	35.21
3	1,912	23.09	58.30
4	1,901	22.96	81.26
5	470	5.68	86.93
99	242	2.92	89.86
.	840	10.14	100.00
Total	8,280	100.00	

-> tabulation of FTjews5

RECODE of V202170 (POST: Feeling thermometer : Jews)	Freq.	Percent	Cum.
1	66	0.89	0.89
2	186	2.50	3.39
3	1,964	26.40	29.79
4	3,339	44.89	74.67
5	1,743	23.43	98.10
99	141	1.90	100.00
Total	7,439	100.00	

-> tabulation of FTxtan5

RECODE of V202169 (POST: Feeling thermometer : Christians)	Freq.	Percent	Cum.
1	142	1.91	1.91
2	774	10.40	12.31
3	1,237	16.63	28.94
4	3,312	44.52	73.46
5	1,884	25.33	98.79
99	90	1.21	100.00
Total	7,439	100.00	

-> tabulation of FTmusl5

RECODE of V202168 (POST: Feeling thermometer : Muslims)	Freq.	Percent	Cum.
1	348	4.68	4.68
2	1,009	13.56	18.24
3	2,564	34.47	52.71
4	2,632	35.38	88.09
5	743	9.99	98.08
99	143	1.92	100.00
Total	7,439	100.00	

-> tabulation of FTfund5

RECODE of V202159 (POST: Feeling thermometer : Christian fundamental ists)	Freq.	Percent	Cum.
1	962	12.93	12.93
2	1,953	26.25	39.18
3	1,912	25.70	64.88
4	1,901	25.55	90.43
5	470	6.32	96.75
99	242	3.25	100.00
Total	7,440	100.00	

```

59 .
60 . recode V202170 (-9/-1 998 999=.), gen(FTjews)
    (982 differences between V202170 and FTjews)

61 . recode V202169 (-9/-1 998 999=.), gen(FTxtan)
    (931 differences between V202169 and FTxtan)

62 . recode V202168 (-9/-1 998 999=.), gen(FTmusl)
    (984 differences between V202168 and FTmusl)

63 . recode V202159 (-9/-1 998 999=.), gen(FTfund)
    (1082 differences between V202159 and FTfund)

64 .
65 . gen FTjews01 = FTjews/100
    (982 missing values generated)

66 . gen FTxtan01 = FTxtan/100
    (931 missing values generated)

67 . gen FTmusl01 = FTmusl/100
    (984 missing values generated)

68 . gen FTfund01 = FTfund/100
    (1,082 missing values generated)

69 .
70 . desc FTjews FTxtan FTmusl FTfund

```

variable name	storage type	display format	value label	variable label
FTjews	double	%9.0g		RECODE of V202170 (POST: Feeling thermometer: Jews)
FTxtan	double	%9.0g		RECODE of V202169 (POST: Feeling thermometer: Christ
FTmusl	double	%9.0g		RECODE of V202168 (POST: Feeling thermometer: Muslim
FTfund	double	%9.0g		RECODE of V202159 (POST: Feeling thermometer: Christ

71 . sum FTjews FTxtan FTmusl FTfund FTjews01 FTxtan01 FTmusl01 FTfund01

Variable	Obs	Mean	Std. Dev.	Min	Max
FTjews	7,298	73.41244	21.71409	0	100
FTxtan	7,349	71.63873	25.02093	0	100
FTmusl	7,296	58.58333	24.63267	0	100
FTfund	7,198	46.32592	28.70868	0	100
FTjews01	7,298	.7341244	.2171409	0	1
FTxtan01	7,349	.7163873	.2502093	0	1
FTmusl01	7,296	.5858333	.2463267	0	1
FTfund01	7,198	.4632592	.2870868	0	1

72 . tab1 FTjews FTxtan FTmusl FTfund FTjews01 FTxtan01 FTmusl01 FTfund01

-> tabulation of FTjews

RECODE of V202170 (POST: Feeling thermometer : Jews)	Freq.	Percent	Cum.
0	64	0.88	0.88
1	2	0.03	0.90
2	1	0.01	0.92
3	2	0.03	0.95
4	1	0.01	0.96
5	2	0.03	0.99
6	1	0.01	1.00
7	1	0.01	1.01
8	3	0.04	1.06
9	1	0.01	1.07
10	4	0.05	1.12
15	31	0.42	1.55
20	9	0.12	1.67
25	3	0.04	1.71
30	43	0.59	2.30
40	78	1.07	3.37
45	5	0.07	3.44
49	1	0.01	3.45
50	1,964	26.91	30.36
55	15	0.21	30.57
57	2	0.03	30.60
60	471	6.45	37.05
65	27	0.37	37.42
70	888	12.17	49.59
75	97	1.33	50.92
76	1	0.01	50.93
77	1	0.01	50.95
78	1	0.01	50.96
79	1	0.01	50.97
80	178	2.44	53.41
81	2	0.03	53.44
85	1,349	18.48	71.92
86	12	0.16	72.09
87	1	0.01	72.10
88	3	0.04	72.14
89	1	0.01	72.16
90	199	2.73	74.88
93	1	0.01	74.90
95	75	1.03	75.92
98	2	0.03	75.95
99	12	0.16	76.12
100	1,743	23.88	100.00

Total	7,298	100.00
-------	-------	--------

-> tabulation of FTxtan

RECODE of V202169 (POST: Feeling thermometer : Christians)	Freq.	Percent	Cum.
0	137	1.86	1.86
1	5	0.07	1.93
2	1	0.01	1.95
3	1	0.01	1.96
4	1	0.01	1.97
5	8	0.11	2.08
7	2	0.03	2.11
8	2	0.03	2.14
9	1	0.01	2.15
10	22	0.30	2.45
12	1	0.01	2.46
15	117	1.59	4.05
20	22	0.30	4.35
25	15	0.20	4.56
28	1	0.01	4.57
30	196	2.67	7.24
34	1	0.01	7.25
35	22	0.30	7.55
37	1	0.01	7.57
40	329	4.48	12.04
43	1	0.01	12.06
45	27	0.37	12.42
49	3	0.04	12.46
50	1,237	16.83	29.30
51	3	0.04	29.34
53	1	0.01	29.35
54	1	0.01	29.36
55	23	0.31	29.68
58	1	0.01	29.69
59	1	0.01	29.70
60	574	7.81	37.52
62	1	0.01	37.53
65	38	0.52	38.05
67	1	0.01	38.06
68	1	0.01	38.07
70	865	11.77	49.84
71	1	0.01	49.86
72	1	0.01	49.87
74	1	0.01	49.88
75	117	1.59	51.48
76	2	0.03	51.50
77	3	0.04	51.54
78	2	0.03	51.57
80	157	2.14	53.71
85	1,274	17.34	71.04
86	5	0.07	71.11
87	3	0.04	71.15
88	3	0.04	71.19
89	1	0.01	71.21
90	158	2.15	73.36
93	1	0.01	73.37
95	60	0.82	74.19
97	3	0.04	74.23
98	4	0.05	74.28

99	6	0.08	74.36
100	1,884	25.64	100.00
Total	7,349	100.00	

-> tabulation of FTmusl

RECODE of V202168 (POST: Feeling thermometer : Muslims)	Freq.	Percent	Cum.
0	344	4.71	4.71
1	4	0.05	4.77
2	2	0.03	4.80
4	2	0.03	4.82
5	7	0.10	4.92
6	2	0.03	4.95
8	1	0.01	4.96
9	1	0.01	4.98
10	25	0.34	5.32
15	200	2.74	8.06
18	1	0.01	8.07
20	21	0.29	8.36
25	11	0.15	8.51
30	231	3.17	11.68
31	1	0.01	11.69
34	1	0.01	11.71
35	12	0.16	11.87
40	468	6.41	18.28
45	16	0.22	18.50
48	1	0.01	18.52
49	6	0.08	18.60
50	2,564	35.14	53.74
51	1	0.01	53.76
53	1	0.01	53.77
54	2	0.03	53.80
55	26	0.36	54.15
58	2	0.03	54.18
60	585	8.02	62.20
65	60	0.82	63.02
67	1	0.01	63.03
68	1	0.01	63.05
69	1	0.01	63.06
70	840	11.51	74.58
72	1	0.01	74.59
75	104	1.43	76.01
76	1	0.01	76.03
77	1	0.01	76.04
78	1	0.01	76.06
79	1	0.01	76.07
80	106	1.45	77.52
81	1	0.01	77.54
84	1	0.01	77.55
85	740	10.14	87.69
86	4	0.05	87.75
87	2	0.03	87.77
88	2	0.03	87.80
89	1	0.01	87.82
90	100	1.37	89.19
95	34	0.47	89.65
97	1	0.01	89.67
98	4	0.05	89.72
99	7	0.10	89.82
100	743	10.18	100.00

Total	7,296	100.00
-------	-------	--------

-> tabulation of FTfund

RECODE of V202159 (POST: Feeling thermometer : Christian fundamental ists)	Freq.	Percent	Cum.
0	955	13.27	13.27
1	7	0.10	13.36
2	8	0.11	13.48
3	2	0.03	13.50
4	2	0.03	13.53
5	42	0.58	14.12
6	2	0.03	14.14
7	1	0.01	14.16
8	1	0.01	14.17
9	1	0.01	14.18
10	92	1.28	15.46
15	513	7.13	22.59
16	2	0.03	22.62
17	1	0.01	22.63
18	1	0.01	22.65
19	1	0.01	22.66
20	84	1.17	23.83
22	2	0.03	23.85
23	1	0.01	23.87
25	50	0.69	24.56
30	482	6.70	31.26
33	3	0.04	31.30
35	23	0.32	31.62
39	1	0.01	31.63
40	605	8.41	40.04
43	2	0.03	40.07
45	25	0.35	40.41
49	6	0.08	40.50
50	1,912	26.56	67.06
51	3	0.04	67.10
55	25	0.35	67.45
56	1	0.01	67.46
57	1	0.01	67.48
58	1	0.01	67.49
59	1	0.01	67.50
60	534	7.42	74.92
64	1	0.01	74.94
65	27	0.38	75.31
66	1	0.01	75.33
67	1	0.01	75.34
68	2	0.03	75.37
69	1	0.01	75.38
70	577	8.02	83.40
75	47	0.65	84.05
77	1	0.01	84.07
78	1	0.01	84.08
80	66	0.92	85.00
84	1	0.01	85.01
85	514	7.14	92.15
86	4	0.06	92.21
89	1	0.01	92.22
90	64	0.89	93.11
95	20	0.28	93.39

98	1	0.01	93.40
99	5	0.07	93.47
100	470	6.53	100.00
Total	7,198	100.00	

-> tabulation of FTjews01

FTjews01	Freq.	Percent	Cum.
0	64	0.88	0.88
.01	2	0.03	0.90
.02	1	0.01	0.92
.03	2	0.03	0.95
.04	1	0.01	0.96
.05	2	0.03	0.99
.06	1	0.01	1.00
.07	1	0.01	1.01
.08	3	0.04	1.06
.09	1	0.01	1.07
.1	4	0.05	1.12
.15	31	0.42	1.55
.2	9	0.12	1.67
.25	3	0.04	1.71
.3	43	0.59	2.30
.4	78	1.07	3.37
.45	5	0.07	3.44
.49	1	0.01	3.45
.5	1,964	26.91	30.36
.55	15	0.21	30.57
.57	2	0.03	30.60
.6	471	6.45	37.05
.65	27	0.37	37.42
.7	888	12.17	49.59
.75	97	1.33	50.92
.76	1	0.01	50.93
.77	1	0.01	50.95
.78	1	0.01	50.96
.79	1	0.01	50.97
.8	178	2.44	53.41
.81	2	0.03	53.44
.85	1,349	18.48	71.92
.86	12	0.16	72.09
.87	1	0.01	72.10
.88	3	0.04	72.14
.89	1	0.01	72.16
.9	199	2.73	74.88
.93	1	0.01	74.90
.95	75	1.03	75.92
.98	2	0.03	75.95
.99	12	0.16	76.12
1	1,743	23.88	100.00
Total	7,298	100.00	

-> tabulation of FTxtan01

FTxtan01	Freq.	Percent	Cum.
0	137	1.86	1.86
.01	5	0.07	1.93
.02	1	0.01	1.95
.03	1	0.01	1.96
.04	1	0.01	1.97
.05	8	0.11	2.08
.07	2	0.03	2.11
.08	2	0.03	2.14
.09	1	0.01	2.15
.1	22	0.30	2.45
.12	1	0.01	2.46
.15	117	1.59	4.05
.2	22	0.30	4.35
.25	15	0.20	4.56
.28	1	0.01	4.57
.3	196	2.67	7.24
.34	1	0.01	7.25
.35	22	0.30	7.55
.37	1	0.01	7.57
.4	329	4.48	12.04
.43	1	0.01	12.06
.45	27	0.37	12.42
.49	3	0.04	12.46
.5	1,237	16.83	29.30
.51	3	0.04	29.34
.53	1	0.01	29.35
.54	1	0.01	29.36
.55	23	0.31	29.68
.58	1	0.01	29.69
.59	1	0.01	29.70
.6	574	7.81	37.52
.62	1	0.01	37.53
.65	38	0.52	38.05
.67	1	0.01	38.06
.68	1	0.01	38.07
.7	865	11.77	49.84
.71	1	0.01	49.86
.72	1	0.01	49.87
.74	1	0.01	49.88
.75	117	1.59	51.48
.76	2	0.03	51.50
.77	3	0.04	51.54
.78	2	0.03	51.57
.8	157	2.14	53.71
.85	1,274	17.34	71.04
.86	5	0.07	71.11
.87	3	0.04	71.15
.88	3	0.04	71.19
.89	1	0.01	71.21
.9	158	2.15	73.36
.93	1	0.01	73.37
.95	60	0.82	74.19
.97	3	0.04	74.23
.98	4	0.05	74.28
.99	6	0.08	74.36
1	1,884	25.64	100.00
Total	7,349	100.00	

-> tabulation of FTmusl01

FTmusl01	Freq.	Percent	Cum.
0	344	4.71	4.71
.01	4	0.05	4.77
.02	2	0.03	4.80
.04	2	0.03	4.82
.05	7	0.10	4.92
.06	2	0.03	4.95
.08	1	0.01	4.96
.09	1	0.01	4.98
.1	25	0.34	5.32
.15	200	2.74	8.06
.18	1	0.01	8.07
.2	21	0.29	8.36
.25	11	0.15	8.51
.3	231	3.17	11.68
.31	1	0.01	11.69
.34	1	0.01	11.71
.35	12	0.16	11.87
.4	468	6.41	18.28
.45	16	0.22	18.50
.48	1	0.01	18.52
.49	6	0.08	18.60
.5	2,564	35.14	53.74
.51	1	0.01	53.76
.53	1	0.01	53.77
.54	2	0.03	53.80
.55	26	0.36	54.15
.58	2	0.03	54.18
.6	585	8.02	62.20
.65	60	0.82	63.02
.67	1	0.01	63.03
.68	1	0.01	63.05
.69	1	0.01	63.06
.7	840	11.51	74.58
.72	1	0.01	74.59
.75	104	1.43	76.01
.76	1	0.01	76.03
.77	1	0.01	76.04
.78	1	0.01	76.06
.79	1	0.01	76.07
.8	106	1.45	77.52
.81	1	0.01	77.54
.84	1	0.01	77.55
.85	740	10.14	87.69
.86	4	0.05	87.75
.87	2	0.03	87.77
.88	2	0.03	87.80
.89	1	0.01	87.82
.9	100	1.37	89.19
.95	34	0.47	89.65
.97	1	0.01	89.67
.98	4	0.05	89.72
.99	7	0.10	89.82
1	743	10.18	100.00
Total	7,296	100.00	

-> tabulation of FTfund01

FTfund01	Freq.	Percent	Cum.
0	955	13.27	13.27
.01	7	0.10	13.36
.02	8	0.11	13.48
.03	2	0.03	13.50
.04	2	0.03	13.53
.05	42	0.58	14.12
.06	2	0.03	14.14
.07	1	0.01	14.16
.08	1	0.01	14.17
.09	1	0.01	14.18
.1	92	1.28	15.46
.15	513	7.13	22.59
.16	2	0.03	22.62
.17	1	0.01	22.63
.18	1	0.01	22.65
.19	1	0.01	22.66
.2	84	1.17	23.83
.22	2	0.03	23.85
.23	1	0.01	23.87
.25	50	0.69	24.56
.3	482	6.70	31.26
.33	3	0.04	31.30
.35	23	0.32	31.62
.39	1	0.01	31.63
.4	605	8.41	40.04
.43	2	0.03	40.07
.45	25	0.35	40.41
.49	6	0.08	40.50
.5	1,912	26.56	67.06
.51	3	0.04	67.10
.55	25	0.35	67.45
.56	1	0.01	67.46
.57	1	0.01	67.48
.58	1	0.01	67.49
.59	1	0.01	67.50
.6	534	7.42	74.92
.64	1	0.01	74.94
.65	27	0.38	75.31
.66	1	0.01	75.33
.67	1	0.01	75.34
.68	2	0.03	75.37
.69	1	0.01	75.38
.7	577	8.02	83.40
.75	47	0.65	84.05
.77	1	0.01	84.07
.78	1	0.01	84.08
.8	66	0.92	85.00
.84	1	0.01	85.01
.85	514	7.14	92.15
.86	4	0.06	92.21
.89	1	0.01	92.22
.9	64	0.89	93.11
.95	20	0.28	93.39
.98	1	0.01	93.40
.99	5	0.07	93.47
1	470	6.53	100.00
Total	7,198	100.00	

```

73 .
74 . *****
75 . ** Controls
76 . *****
77 .
78 . tab V201600

```

PRE: What is your (R) sex? [revised]	Freq.	Percent	Cum.
-9. Refused	67	0.81	0.81
1. Male	3,763	45.45	46.26
2. Female	4,450	53.74	100.00
Total	8,280	100.00	

```
79 . clonevar gender3 = V201600
```

```
80 . recode gender3 (-9=99)
    (gender3: 67 changes made)
```

```
81 . tab V201600 gender3, mi
```

PRE: What is your (R) sex? [revised]	PRE: What is your (R) sex? [revised]			Total
	1. Male	2. Female	99	
-9. Refused	0	0	67	67
1. Male	3,763	0	0	3,763
2. Female	0	4,450	0	4,450
Total	3,763	4,450	67	8,280

```
82 .
83 . tab V201549x
```

PRE: SUMMARY: R self-identified race/ethnicity	Freq.	Percent	Cum.
-9. Refused	96	1.16	1.16
-8. Don't know	6	0.07	1.23
1. White, non-Hispanic	5,963	72.02	73.25
2. Black, non-Hispanic	726	8.77	82.02
3. Hispanic	762	9.20	91.22
4. Asian or Native Hawaiian/other Pacif	284	3.43	94.65
5. Native American/Alaska Native or oth	172	2.08	96.73
6. Multiple races, non-Hispanic	271	3.27	100.00
Total	8,280	100.00	

```
84 . clonevar race = V201549x
```

85 . recode race (-9 -8=99)
 (race: 102 changes made)

86 . tab V201549x race, mi

PRE: SUMMARY: R self-identified race/ethnicity	PRE: SUMMARY: R self-identified race/ethnicity						
	1. White,	2. Black,	3. Hispan	4. Asian	5. Native	6. Multip	
-9. Refused	0	0	0	0	0	0	9
-8. Don't know	0	0	0	0	0	0	
1. White, non-Hispani	5,963	0	0	0	0	0	
2. Black, non-Hispani	0	726	0	0	0	0	
3. Hispanic	0	0	762	0	0	0	
4. Asian or Native Ha	0	0	0	284	0	0	
5. Native American/Al	0	0	0	0	172	0	
6. Multiple races, no	0	0	0	0	0	271	
Total	5,963	726	762	284	172	271	10

87 .

88 . tab V201507x

PRE: SUMMARY: Respondent age	Freq.	Percent	Cum.
-9. Refused	354	4.28	4.28
18	34	0.41	4.69
19	49	0.59	5.28
20	45	0.54	5.82
21	52	0.63	6.45
22	57	0.69	7.14
23	74	0.89	8.03
24	92	1.11	9.14
25	107	1.29	10.43
26	107	1.29	11.73
27	135	1.63	13.36
28	119	1.44	14.79
29	130	1.57	16.36
30	142	1.71	18.08
31	112	1.35	19.43
32	117	1.41	20.85
33	125	1.51	22.36
34	141	1.70	24.06
35	151	1.82	25.88
36	141	1.70	27.58
37	148	1.79	29.37
38	152	1.84	31.21
39	149	1.80	33.01
40	141	1.70	34.71
41	150	1.81	36.52
42	114	1.38	37.90
43	116	1.40	39.30
44	113	1.36	40.66
45	118	1.43	42.09
46	119	1.44	43.53
47	106	1.28	44.81
48	106	1.28	46.09
49	125	1.51	47.60
50	152	1.84	49.43
51	126	1.52	50.95
52	115	1.39	52.34
53	118	1.43	53.77
54	122	1.47	55.24
55	138	1.67	56.91
56	127	1.53	58.44
57	135	1.63	60.07

58	145	1.75	61.82
59	151	1.82	63.65
60	170	2.05	65.70
61	139	1.68	67.38
62	156	1.88	69.26
63	154	1.86	71.12
64	157	1.90	73.02
65	178	2.15	75.17
66	168	2.03	77.20
67	141	1.70	78.90
68	142	1.71	80.62
69	156	1.88	82.50
70	127	1.53	84.03
71	145	1.75	85.79
72	142	1.71	87.50
73	150	1.81	89.31
74	94	1.14	90.45
75	93	1.12	91.57
76	90	1.09	92.66
77	82	0.99	93.65
78	64	0.77	94.42
79	61	0.74	95.16
80. Age 80 or older	401	4.84	100.00
Total	8,280	100.00	

89 . recode V201507x (-9=99) (18/21=1) (22/29=2) (30/39=3) (40/49=4) (50/59=5) (60/69=6) (70/79=7) (80/89=8)
(8280 differences between V201507x and ageGRP)

90 . tab ageGRP

RECODE of V201507x (PRE: SUMMARY: Respondent age)	Freq.	Percent	Cum.
1	180	2.17	2.17
2	821	9.92	12.09
3	1,378	16.64	28.73
4	1,208	14.59	43.32
5	1,329	16.05	59.37
6	1,561	18.85	78.22
7	1,048	12.66	90.88
8	401	4.84	95.72
99	354	4.28	100.00
Total	8,280	100.00	

91 . label define ageGRP 1 "[1] 18-21" 2 "[2] 22-29" 3 "[3] 30-39" 4 "[4] 40-49" 5 "[5] 50-59" 6 "[6] 60-69" 7 "[7] 70-79" 8 "[8] 80-89" 99 "[99] 90 and over"
> sed"

92 . label values ageGRP ageGRP

93 . tab ageGRP, mi

RECODE of V201507x (PRE: SUMMARY: Respondent age)	Freq.	Percent	Cum.
[1] 18-21	180	2.17	2.17
[2] 22-29	821	9.92	12.09
[3] 30-39	1,378	16.64	28.73
[4] 40-49	1,208	14.59	43.32
[5] 50-59	1,329	16.05	59.37
[6] 60-69	1,561	18.85	78.22
[7] 70-79	1,048	12.66	90.88
[8] 80+	401	4.84	95.72
[99] Refused	354	4.28	100.00
Total	8,280	100.00	

94 .

95 . tab V201507x

PRE: SUMMARY: Respondent age	Freq.	Percent	Cum.
-9. Refused	354	4.28	4.28
18	34	0.41	4.69
19	49	0.59	5.28
20	45	0.54	5.82
21	52	0.63	6.45
22	57	0.69	7.14
23	74	0.89	8.03
24	92	1.11	9.14
25	107	1.29	10.43
26	107	1.29	11.73
27	135	1.63	13.36
28	119	1.44	14.79
29	130	1.57	16.36
30	142	1.71	18.08
31	112	1.35	19.43
32	117	1.41	20.85
33	125	1.51	22.36
34	141	1.70	24.06
35	151	1.82	25.88
36	141	1.70	27.58
37	148	1.79	29.37
38	152	1.84	31.21
39	149	1.80	33.01
40	141	1.70	34.71
41	150	1.81	36.52
42	114	1.38	37.90
43	116	1.40	39.30
44	113	1.36	40.66
45	118	1.43	42.09
46	119	1.44	43.53
47	106	1.28	44.81
48	106	1.28	46.09
49	125	1.51	47.60
50	152	1.84	49.43
51	126	1.52	50.95
52	115	1.39	52.34
53	118	1.43	53.77
54	122	1.47	55.24
55	138	1.67	56.91
56	127	1.53	58.44

57	135	1.63	60.07
58	145	1.75	61.82
59	151	1.82	63.65
60	170	2.05	65.70
61	139	1.68	67.38
62	156	1.88	69.26
63	154	1.86	71.12
64	157	1.90	73.02
65	178	2.15	75.17
66	168	2.03	77.20
67	141	1.70	78.90
68	142	1.71	80.62
69	156	1.88	82.50
70	127	1.53	84.03
71	145	1.75	85.79
72	142	1.71	87.50
73	150	1.81	89.31
74	94	1.14	90.45
75	93	1.12	91.57
76	90	1.09	92.66
77	82	0.99	93.65
78	64	0.77	94.42
79	61	0.74	95.16
80. Age 80 or older	401	4.84	100.00
Total	8,280	100.00	

96 . recode V201507x (-9=99) (18/29=1) (30/44=2) (45/59=3) (60/120=4), gen(ageGRP4)
(8280 differences between V201507x and ageGRP4)

97 . tab ageGRP4

RECODE of V201507x (PRE: SUMMARY: Respondent age)	Freq.	Percent	Cum.
1	1,001	12.09	12.09
2	2,012	24.30	36.39
3	1,903	22.98	59.37
4	3,010	36.35	95.72
99	354	4.28	100.00
Total	8,280	100.00	

98 . label define ageGRP4 1 "[1] 18-29" 2 "[2] 30-44" 3 "[3] 45-59" 4 "[4] 60+" 99 "[99] Refused"

99 . label values ageGRP4 ageGRP4

100 . tab ageGRP4, mi

RECODE of V201507x (PRE: SUMMARY: Respondent age)	Freq.	Percent	Cum.
[1] 18-29	1,001	12.09	12.09
[2] 30-44	2,012	24.30	36.39
[3] 45-59	1,903	22.98	59.37
[4] 60+	3,010	36.35	95.72
[99] Refused	354	4.28	100.00
Total	8,280	100.00	

101 .
 102 . tab V201511x

PRE: SUMMARY: Respondent 5 Category level of education	Freq.	Percent	Cum.
-9. Refused	33	0.40	0.40
-8. Don't know	1	0.01	0.41
-2. Missing, other specify not coded fo	97	1.17	1.58
1. Less than high school credential	376	4.54	6.12
2. High school credential	1,336	16.14	22.26
3. Some post-high school, no bachelor's	2,790	33.70	55.95
4. Bachelor's degree	2,055	24.82	80.77
5. Graduate degree	1,592	19.23	100.00
Total	8,280	100.00	

103 . clonevar educ = V201511x

104 . recode educ (-9/-1=99)
 (educ: 131 changes made)

105 . tab V201511x educ, mi

PRE: SUMMARY: Respondent 5 Category level of education	PRE: SUMMARY: Respondent 5 Category level of education					99	Tot
	1. Less t	2. High s	3. Some p	4. Bachel	5. Gradua		
-9. Refused	0	0	0	0	0	33	
-8. Don't know	0	0	0	0	0	1	
-2. Missing, other sp	0	0	0	0	0	97	
1. Less than high sch	376	0	0	0	0	0	3
2. High school creden	0	1,336	0	0	0	0	1,3
3. Some post-high sch	0	0	2,790	0	0	0	2,7
4. Bachelor's degree	0	0	0	2,055	0	0	2,0
5. Graduate degree	0	0	0	0	1,592	0	1,5
Total	376	1,336	2,790	2,055	1,592	131	8,2

106 .
 107 . tab V201508

PRE: Marital status	Freq.	Percent	Cum.
-9. Refused	55	0.66	0.66
-8. Don't know	1	0.01	0.68
1. Married: spouse present	4,315	52.11	52.79
2. Married: spouse absent {VOL}	7	0.08	52.87
3. Widowed	567	6.85	59.72
4. Divorced	1,221	14.75	74.47
5. Separated	163	1.97	76.44
6. Never married	1,951	23.56	100.00
Total	8,280	100.00	

```

108 . clonevar marital = V201508
109 . recode marital (2=1) (-9 -8=99)
    (marital: 63 changes made)
110 . tab V201508 marital, mi

```

PRE: Marital status	PRE: Marital status						99	Tot
	1. Marrie	3. Widowe	4. Divorc	5. Separa	6. Never			
-9. Refused	0	0	0	0	0	55		
-8. Don't know	0	0	0	0	0	1		
1. Married: spouse pr	4,315	0	0	0	0	0	4,3	
2. Married: spouse ab	7	0	0	0	0	0		
3. Widowed	0	567	0	0	0	0	5	
4. Divorced	0	0	1,221	0	0	0	1,2	
5. Separated	0	0	0	163	0	0	1	
6. Never married	0	0	0	0	1,951	0	1,9	
Total	4,322	567	1,221	163	1,951	56	8,2	

```

111 .
112 . tab V201617x

```

PRE: SUMMARY: Total (household) income	Freq.	Percent	Cum.
-9. Refused	583	7.04	7.04
-5. Interview breakoff (sufficient part	32	0.39	7.43
1. Under \$9,999	720	8.70	16.12
2. \$10,000-14,999	282	3.41	19.53
3. \$15,000-19,999	211	2.55	22.08
4. \$20,000-24,999	324	3.91	25.99
5. \$25,000-29,999	263	3.18	29.17
6. \$30,000-34,999	327	3.95	33.12
7. \$35,000-39,999	243	2.93	36.05
8. \$40,000-44,999	321	3.88	39.93
9. \$45,000-49,999	230	2.78	42.71
10. \$50,000-59,999	546	6.59	49.30
11. \$60,000-64,999	325	3.93	53.22
12. \$65,000-69,999	182	2.20	55.42
13. \$70,000-74,999	264	3.19	58.61
14. \$75,000-79,999	233	2.81	61.43
15. \$80,000-89,999	426	5.14	66.57
16. \$90,000-99,999	304	3.67	70.24
17. \$100,000-109,999	506	6.11	76.35
18. \$110,000-124,999	343	4.14	80.50
19. \$125,000-149,999	347	4.19	84.69
20. \$150,000-174,999	404	4.88	89.57
21. \$175,000-249,999	415	5.01	94.58
22. \$250,000 or more	449	5.42	100.00
Total	8,280	100.00	

```

113 . clonevar hhincome = V201617x

```

114 . recode hhincome (-9 -5=99)
 (hhincome: 615 changes made)

115 . tab V201617x hhincome, mi

PRE: SUMMARY: Total (household) income	PRE: SUMMARY: Total (household) income						
	1. Under	2. \$10,00	3. \$15,00	4. \$20,00	5. \$25,00	6. \$30,00	7. \$35,00
-9. Refused	0	0	0	0	0	0	0
-5. Interview breakof	0	0	0	0	0	0	0
1. Under \$9,999	720	0	0	0	0	0	0
2. \$10,000-14,999	0	282	0	0	0	0	0
3. \$15,000-19,999	0	0	211	0	0	0	0
4. \$20,000-24,999	0	0	0	324	0	0	0
5. \$25,000-29,999	0	0	0	0	263	0	0
6. \$30,000-34,999	0	0	0	0	0	327	0
7. \$35,000-39,999	0	0	0	0	0	0	24
8. \$40,000-44,999	0	0	0	0	0	0	0
9. \$45,000-49,999	0	0	0	0	0	0	0
10. \$50,000-59,999	0	0	0	0	0	0	0
11. \$60,000-64,999	0	0	0	0	0	0	0
12. \$65,000-69,999	0	0	0	0	0	0	0
13. \$70,000-74,999	0	0	0	0	0	0	0
14. \$75,000-79,999	0	0	0	0	0	0	0
15. \$80,000-89,999	0	0	0	0	0	0	0
16. \$90,000-99,999	0	0	0	0	0	0	0
17. \$100,000-109,999	0	0	0	0	0	0	0
18. \$110,000-124,999	0	0	0	0	0	0	0
19. \$125,000-149,999	0	0	0	0	0	0	0
20. \$150,000-174,999	0	0	0	0	0	0	0
21. \$175,000-249,999	0	0	0	0	0	0	0
22. \$250,000 or more	0	0	0	0	0	0	0
Total	720	282	211	324	263	327	24

PRE: SUMMARY: Total (household) income	PRE: SUMMARY: Total (household) income						
	9. \$45,00	10. \$50,0	11. \$60,0	12. \$65,0	13. \$70,0	14. \$75,0	15. \$80,
-9. Refused	0	0	0	0	0	0	0
-5. Interview breakof	0	0	0	0	0	0	0
1. Under \$9,999	0	0	0	0	0	0	0
2. \$10,000-14,999	0	0	0	0	0	0	0
3. \$15,000-19,999	0	0	0	0	0	0	0
4. \$20,000-24,999	0	0	0	0	0	0	0
5. \$25,000-29,999	0	0	0	0	0	0	0
6. \$30,000-34,999	0	0	0	0	0	0	0
7. \$35,000-39,999	0	0	0	0	0	0	0
8. \$40,000-44,999	0	0	0	0	0	0	0
9. \$45,000-49,999	230	0	0	0	0	0	0
10. \$50,000-59,999	0	546	0	0	0	0	0
11. \$60,000-64,999	0	0	325	0	0	0	0
12. \$65,000-69,999	0	0	0	182	0	0	0
13. \$70,000-74,999	0	0	0	0	264	0	0
14. \$75,000-79,999	0	0	0	0	0	233	0
15. \$80,000-89,999	0	0	0	0	0	0	42
16. \$90,000-99,999	0	0	0	0	0	0	0
17. \$100,000-109,999	0	0	0	0	0	0	0
18. \$110,000-124,999	0	0	0	0	0	0	0
19. \$125,000-149,999	0	0	0	0	0	0	0
20. \$150,000-174,999	0	0	0	0	0	0	0
21. \$175,000-249,999	0	0	0	0	0	0	0
22. \$250,000 or more	0	0	0	0	0	0	0
Total	230	546	325	182	264	233	42

Total | 1,961 899 975 968 879 833 1,73

121 .
122 . tab V201200

PRE: 7pt scale liberal-conservative self-placement	Freq.	Percent	Cum.
-9. Refused	21	0.25	0.25
-8. Don't know	2	0.02	0.28
1. Extremely liberal	369	4.46	4.73
2. Liberal	1,210	14.61	19.35
3. Slightly liberal	918	11.09	30.43
4. Moderate; middle of the road	1,818	21.96	52.39
5. Slightly conservative	821	9.92	62.31
6. Conservative	1,492	18.02	80.33
7. Extremely conservative	428	5.17	85.50
99. Haven't thought much about this	1,201	14.50	100.00
Total	8,280	100.00	

123 . clonevar ideo = V201200

124 . recode ideo (-9/-8=99)
(ideo: 23 changes made)

125 . tab V201200 ideo, mi

PRE: 7pt scale liberal-conservative self-placement	PRE: 7pt scale liberal-conservative self-placement						
	1. Extrem	2. Libera	3. Slight	4. Modera	5. Slight	6. Conser	7. Extre
-9. Refused	0	0	0	0	0	0	0
-8. Don't know	0	0	0	0	0	0	0
1. Extremely liberal	369	0	0	0	0	0	0
2. Liberal	0	1,210	0	0	0	0	0
3. Slightly liberal	0	0	918	0	0	0	0
4. Moderate; middle o	0	0	0	1,818	0	0	0
5. Slightly conservat	0	0	0	0	821	0	0
6. Conservative	0	0	0	0	0	1,492	0
7. Extremely conserva	0	0	0	0	0	0	42
99. Haven't thought m	0	0	0	0	0	0	0
Total	369	1,210	918	1,818	821	1,492	42

126 .
127 . *****
128 . ** Racial resentment
129 . *****
130 .
131 . tab1 V202300 V202301 V202302 V202303

-> tabulation of V202300

POST: Agree/disagree: blacks should work their way up without special favors	Freq.	Percent	Cum.
-9. Refused	34	0.41	0.41
-8. Don't know	1	0.01	0.42
-7. No post-election data, deleted due	77	0.93	1.35
-6. No post-election interview	750	9.06	10.41
-5. Interview breakoff (sufficient part	45	0.54	10.95
1. Agree strongly	1,657	20.01	30.97
2. Agree somewhat	1,589	19.19	50.16
3. Neither agree nor disagree	1,319	15.93	66.09
4. Disagree somewhat	1,141	13.78	79.87

5. Disagree strongly	1,667	20.13	100.00
Total	8,280	100.00	

-> tabulation of V202301

POST: Agree/disagree: past slavery & discrimination make it difficult for blacks	Freq.	Percent	Cum.
-9. Refused	22	0.27	0.27
-7. No post-election data, deleted due	77	0.93	1.20
-6. No post-election interview	750	9.06	10.25
-5. Interview breakoff (sufficient part	46	0.56	10.81
1. Agree strongly	1,902	22.97	33.78
2. Agree somewhat	2,007	24.24	58.02
3. Neither agree nor disagree	977	11.80	69.82
4. Disagree somewhat	1,162	14.03	83.85
5. Disagree strongly	1,337	16.15	100.00
Total	8,280	100.00	

-> tabulation of V202302

POST: Agree/disagree: blacks have gotten less than they deserve	Freq.	Percent	Cum.
-9. Refused	35	0.42	0.42
-8. Don't know	2	0.02	0.45
-7. No post-election data, deleted due	77	0.93	1.38
-6. No post-election interview	750	9.06	10.43
-5. Interview breakoff (sufficient part	46	0.56	10.99
1. Agree strongly	1,521	18.37	29.36
2. Agree somewhat	1,635	19.75	49.11
3. Neither agree nor disagree	1,607	19.41	68.51
4. Disagree somewhat	1,244	15.02	83.54
5. Disagree strongly	1,363	16.46	100.00
Total	8,280	100.00	

-> tabulation of V202303

POST: Agree/disagree: if blacks tried harder they'd be as well off as whites	Freq.	Percent	Cum.
-9. Refused	35	0.42	0.42
-8. Don't know	1	0.01	0.43
-7. No post-election data, deleted due	77	0.93	1.36
-6. No post-election interview	750	9.06	10.42
-5. Interview breakoff (sufficient part	46	0.56	10.98
1. Agree strongly	771	9.31	20.29
2. Agree somewhat	1,381	16.68	36.97
3. Neither agree nor disagree	1,504	18.16	55.13
4. Disagree somewhat	1,430	17.27	72.40
5. Disagree strongly	2,285	27.60	100.00
Total	8,280	100.00	

```

132 . clonevar RR1 = V202300
133 . clonevar RR2 = V202301
134 . clonevar RR3 = V202302
135 . clonevar RR4 = V202303
136 . recode RR1 RR2 RR3 RR4 (-9/-1=.)
    (RR1: 907 changes made)
    (RR2: 895 changes made)
    (RR3: 910 changes made)
    (RR4: 909 changes made)

```

```

137 . sum    RR1 RR2 RR3 RR4

```

Variable	Obs	Mean	Std. Dev.	Min	Max
RR1	7,373	2.94195	1.473272	1	5
RR2	7,385	2.732566	1.453356	1	5
RR3	7,370	2.904071	1.395337	1	5
RR4	7,371	3.417447	1.365922	1	5

```

138 . pwcorr RR1 RR2 RR3 RR4

```

	RR1	RR2	RR3	RR4
RR1	1.0000			
RR2	-0.6205	1.0000		
RR3	-0.6492	0.7387	1.0000	
RR4	0.7016	-0.5974	-0.6165	1.0000

```

139 . desc    RR1 RR2 RR3 RR4

```

variable name	storage type	display format	value label	variable label
RR1	double	%12.0g	V202300	POST: Agree/disagree: blacks should work their way u
RR2	double	%12.0g	V202301	POST: Agree/disagree: past slavery & discrimination
RR3	double	%12.0g	V202302	POST: Agree/disagree: blacks have gotten less than t
RR4	double	%12.0g	V202303	POST: Agree/disagree: if blacks tried harder they'd

```

140 .
141 . gen RRsum = RR2 + RR3 - RR1 - RR4
    (937 missing values generated)

```

```

142 . factor RR1 RR2 RR3 RR4, pcf
    (obs=7,343)

```

```

Factor analysis/correlation
Method: principal-component factors
Rotation: (unrotated)
Number of obs = 7,343
Retained factors = 1
Number of params = 4

```

Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	2.96198	2.48070	0.7405	0.7405
Factor2	0.48129	0.18369	0.1203	0.8608
Factor3	0.29760	0.03847	0.0744	0.9352
Factor4	0.25913	.	0.0648	1.0000

```

LR test: independent vs. saturated: chi2(6) = 1.6e+04 Prob>chi2 = 0.0000

```

```

Factor loadings (pattern matrix) and unique variances

```

Variable	Factor1	Uniqueness
RR1	-0.8630	0.2553
RR2	0.8592	0.2617
RR3	0.8745	0.2353
RR4	-0.8451	0.2857

143 . predict RRfactor
(regression scoring assumed)

Scoring coefficients (method = regression)

Variable	Factor1
RR1	-0.29134
RR2	0.29009
RR3	0.29524
RR4	-0.28533

144 . pwcorr RRfactor RRsum, sig obs

	RRfactor	RRsum
RRfactor	1.0000	
	7343	
RRsum	1.0000	1.0000
	0.0000	
	7343	7343

145 . sum RRfactor RRsum

Variable	Obs	Mean	Std. Dev.	Min	Max
RRfactor	7,343	2.91e-09	1	-1.486197	1.784647
RRsum	7,343	-.7221844	4.89566	-8	8

146 . gen RRsum01 = (RRsum+8)/16
(937 missing values generated)

147 . sum RRsum01

Variable	Obs	Mean	Std. Dev.	Min	Max
RRsum01	7,343	.4548635	.3059787	0	1

148 . gen RRsum16 = RRsum + 8
(937 missing values generated)

149 . sum RRsum16

Variable	Obs	Mean	Std. Dev.	Min	Max
RRsum16	7,343	7.277816	4.89566	0	16

150 . gen RR01 = RRsum16/16
(937 missing values generated)

151 . sum RR01

Variable	Obs	Mean	Std. Dev.	Min	Max
RR01	7,343	.4548635	.3059787	0	1

152 .
153 . tab V202300 RRsum16 // Check order

POST: Agree/disagree: blacks should work their way up without special favors	RRsum16						
	0	1	2	3	4	5	
1. Agree strongly	0	0	0	0	13	7	1
2. Agree somewhat	0	0	0	17	26	54	10
3. Neither agree nor	0	0	42	55	72	103	14
4. Disagree somewhat	0	110	147	200	231	158	10
5. Disagree strongly	873	290	189	101	87	42	2
Total	873	400	378	373	429	364	39

POST: Agree/disagree: blacks should work their way up without special favors	RRsum16						
	8	9	10	11	12	13	14
1. Agree strongly	64	84	102	138	169	185	23
2. Agree somewhat	205	227	226	191	184	125	8
3. Neither agree nor	394	125	100	48	46	15	1
4. Disagree somewhat	72	29	18	4	2	1	
5. Disagree strongly	18	8	5	4	5	0	
Total	753	473	451	385	406	326	33

POST: Agree/disagree: blacks should work their way up without special favors	RRsum16	Total
	16	
1. Agree strongly	410	1,649
2. Agree somewhat	0	1,583
3. Neither agree nor	0	1,311
4. Disagree somewhat	0	1,140
5. Disagree strongly	0	1,660
Total	410	7,343

154 . tab V202301 RRsum16 // Check order

POST: Agree/disagree: past slavery & discrimination make it difficult for blacks	RRsum16						
	0	1	2	3	4	5	3
1. Agree strongly	873	322	237	143	102	52	3
2. Agree somewhat	0	78	137	216	283	245	26
3. Neither agree nor	0	0	4	9	17	43	5
4. Disagree somewhat	0	0	0	5	11	18	3
5. Disagree strongly	0	0	0	0	16	6	
Total	873	400	378	373	429	364	39

POST: Agree/disagree: past slavery & discrimination make it difficult for blacks	RRsum16						
	8	9	10	11	12	13	1
1. Agree strongly	38	24	10	8	14	0	
2. Agree somewhat	215	153	111	60	18	13	
3. Neither agree nor	375	139	111	65	42	15	
4. Disagree somewhat	95	130	179	187	196	150	9
5. Disagree strongly	30	27	40	65	136	148	23
Total	753	473	451	385	406	326	33

POST: Agree/disagree: past slavery & discrimination make it difficult for blacks	RRsum16	
	16	Total
1. Agree strongly	0	1,894
2. Agree somewhat	0	1,994
3. Neither agree nor	0	971
4. Disagree somewhat	0	1,154
5. Disagree strongly	410	1,330
Total	410	7,343

155 . tab V202302 RRsum16 // Check order

POST: Agree/disagree: blacks have gotten less than they deserve	RRsum16						
	0	1	2	3	4	5	3
1. Agree strongly	873	232	111	82	88	37	3
2. Agree somewhat	0	168	228	242	239	182	18
3. Neither agree nor	0	0	39	40	77	111	12
4. Disagree somewhat	0	0	0	9	13	32	5
5. Disagree strongly	0	0	0	0	12	2	
Total	873	400	378	373	429	364	39

POST: Agree/disagree: blacks have gotten less than they deserve	RRsum16						
	8	9	10	11	12	13	14
1. Agree strongly	27	4	2	3	2	0	0
2. Agree somewhat	130	73	36	16	5	7	0
3. Neither agree nor	441	234	161	88	57	31	2
4. Disagree somewhat	129	127	199	210	182	132	6
5. Disagree strongly	26	35	53	68	160	156	24
Total	753	473	451	385	406	326	33

POST: Agree/disagree: blacks have gotten less than they deserve	RRsum16	Total
	16	
1. Agree strongly	0	1,514
2. Agree somewhat	0	1,628
3. Neither agree nor	0	1,601
4. Disagree somewhat	0	1,240
5. Disagree strongly	410	1,360
Total	410	7,343

156 . tab V202303 RRsum16 // Check order

POST: Agree/disagree: if blacks tried harder they'd be as well off as whites	RRsum16						
	0	1	2	3	4	5	6
1. Agree strongly	0	0	0	0	8	3	0
2. Agree somewhat	0	0	0	7	10	15	3
3. Neither agree nor	0	0	4	10	22	51	8
4. Disagree somewhat	0	44	66	119	211	190	21
5. Disagree strongly	873	356	308	237	178	105	6
Total	873	400	378	373	429	364	39

POST: Agree/disagree: if blacks tried harder they'd be as well off as whites	RRsum16						
	8	9	10	11	12	13	14
1. Agree strongly	22	19	28	21	45	48	8
2. Agree somewhat	108	131	163	171	194	193	15
3. Neither agree nor	423	199	164	134	108	62	9
4. Disagree somewhat	162	103	80	40	33	23	0
5. Disagree strongly	38	21	16	19	26	0	0
Total	753	473	451	385	406	326	33

POST: Agree/disagree: if blacks tried harder they'd be as well off as whites	RRsum16 16	Total
1. Agree strongly	410	768
2. Agree somewhat	0	1,380
3. Neither agree nor	0	1,495
4. Disagree somewhat	0	1,424
5. Disagree strongly	0	2,276
Total	410	7,343

```

157 .
158 . *****
159 . ** Not available yet
160 . *****
161 .
162 . lookfor change

```

variable name	storage type	display format	value label	variable label
V201584	double	%12.0g	V201584	PRE: R name ever changed
V201585	double	%12.0g	V201585	RESTRICTED: PRE: Year of most recent change
V202228	double	%12.0g	V202228	POST: Congress change votes because of donation to c
V202332	double	%12.0g	V202332	POST: How much is climate change affecting severe we
V202333	double	%12.0g	V202333	POST: How important is issue of climate change to R
V202483	double	%12.0g	V202483	POST: How important whites work together to change 1
V202484	double	%12.0g	V202484	POST: How important blacks work together to change 1
V202485	double	%12.0g	V202485	POST: How important Hispanics work together to chang
V202486	double	%12.0g	V202486	POST: How important Asians work together to change 1

```

163 .
164 . *****
165 . ** Summary statistics
166 . *****
167 .
168 . svy: prop FTjews5
      (running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata = 132      Number of obs = 7,439
Number of PSUs = 265      Population size = 7,437.9974
                          Design df = 133

```

	Proportion	Linearized		Logit	
		Std. Err.		[95% Conf. Interval]	
FTjews5					
1	.0140672	.0024033	.0100261	.0197046	
2	.0272109	.0026548	.0224243	.0329847	
3	.2929995	.0078573	.2777028	.3087785	
4	.4142077	.0073031	.3998401	.4287227	
5	.2331856	.007453	.2187691	.2482502	
99	.0183292	.0022331	.0143969	.0233101	


```

172 .
173 . *****
174 . ** Analyses
175 . *****
176 .
177 . svy: reg voteTB i.gender i.race i.ageGRP i.educ i.marital i.hhincome
      (running regress on estimation sample)

```

ib3.FT

Survey: Linear regression

```

Number of strata =      132
Number of PSUs   =      265
Number of obs    =      6,067
Population size  = 5,820.2197
Design df        =      133
F( 53, 81)       =      17.16
Prob > F         =      0.0000
R-squared        =      0.1757

```

voteTB	Coef.	Linearized Std. Err.	t	P> t
gender3				
2. Female	-.0364645	.0169266	-2.15	0.033
99	.0140018	.1142307	0.12	0.903
race				
2. Black, non-Hispanic	-.4313943	.0252502	-17.08	0.000
3. Hispanic	-.2910929	.0301104	-9.67	0.000
4. Asian or Native Hawaiian/other Pacific Islander, no..	-.1254314	.043311	-2.90	0.004
5. Native American/Alaska Native or other race, non-Hi..	-.0815373	.0629164	-1.30	0.197
6. Multiple races, non-Hispanic	-.1668254	.0453233	-3.68	0.000
99	-.2898295	.0822846	-3.52	0.001
ageGRP				
[2] 22-29	.1324209	.0528301	2.51	0.013
[3] 30-39	.1432401	.0486726	2.94	0.004
[4] 40-49	.1442813	.0477375	3.02	0.003
[5] 50-59	.1973705	.0489303	4.03	0.000
[6] 60-69	.1314298	.0484749	2.71	0.008
[7] 70-79	.1300248	.0499431	2.60	0.010
[8] 80+	.2008107	.0568381	3.53	0.001
[99] Refused	.3851142	.0584922	6.58	0.000
educ				
2. High school credential	.0017752	.0342881	0.05	0.959
3. Some post-high school, no bachelor's degree	-.0213044	.0329212	-0.65	0.519
4. Bachelor's degree	-.1867271	.0358611	-5.21	0.000
5. Graduate degree	-.2635703	.039671	-6.64	0.000
99	-.0380807	.0723394	-0.53	0.599
marital				
3. Widowed	-.0632977	.0350896	-1.80	0.074
4. Divorced	-.0495006	.0234939	-2.11	0.037
5. Separated	-.0901576	.055325	-1.63	0.106
6. Never married	-.1251743	.0234474	-5.34	0.000
99	-.1051735	.1472841	-0.71	0.476
hhincome				
2. \$10,000-14,999	-.012015	.0489097	-0.25	0.806
3. \$15,000-19,999	-.1596774	.0433263	-3.69	0.000
4. \$20,000-24,999	-.0089543	.0529044	-0.17	0.866
5. \$25,000-29,999	.0039523	.0540447	0.07	0.942
6. \$30,000-34,999	.0042625	.048646	0.09	0.930
7. \$35,000-39,999	.0054108	.0476354	0.11	0.910
8. \$40,000-44,999	-.0520768	.0468527	-1.11	0.268
9. \$45,000-49,999	.0041119	.0482152	0.09	0.932
10. \$50,000-59,999	.0077722	.0372168	0.21	0.835

voteTB	Coef.	Linearized Std. Err.	t	P> t
gender3				
2. Female	-.0606768	.0162275	-3.74	0.000
99	-.0920023	.106918	-0.86	0.391
race				
2. Black, non-Hispanic	-.4719293	.025324	-18.64	0.000
3. Hispanic	-.2875458	.0275172	-10.45	0.000
4. Asian or Native Hawaiian/other Pacific Islander, no..	-.1340486	.0433929	-3.09	0.002
5. Native American/Alaska Native or other race, non-Hi..	-.1011587	.0620244	-1.63	0.105
6. Multiple races, non-Hispanic	-.1576162	.0464548	-3.39	0.001
99	-.2060256	.0780105	-2.64	0.009
ageGRP				
[2] 22-29	.1471357	.0489541	3.01	0.003
[3] 30-39	.158038	.045449	3.48	0.001
[4] 40-49	.1281244	.0464809	2.76	0.007
[5] 50-59	.16521	.0452871	3.65	0.000
[6] 60-69	.0965062	.0460014	2.10	0.038
[7] 70-79	.0742149	.0485562	1.53	0.129
[8] 80+	.1336853	.0548216	2.44	0.016
[99] Refused	.3561153	.0561629	6.34	0.000
educ				
2. High school credential	-.0010994	.0347822	-0.03	0.975
3. Some post-high school, no bachelor's degree	-.0149628	.0342997	-0.44	0.663
4. Bachelor's degree	-.162219	.0375537	-4.32	0.000
5. Graduate degree	-.2311722	.0412904	-5.60	0.000
99	.0012704	.0766812	0.02	0.987
marital				
3. Widowed	-.0382835	.0340578	-1.12	0.263
4. Divorced	-.0209643	.0228816	-0.92	0.361
5. Separated	-.0571543	.059137	-0.97	0.336
6. Never married	-.0763982	.0245088	-3.12	0.002
99	-.0985407	.1368385	-0.72	0.473
hhincome				
2. \$10,000-14,999	-.0079422	.0460023	-0.17	0.863
3. \$15,000-19,999	-.142468	.0455717	-3.13	0.002
4. \$20,000-24,999	-.0220657	.0523921	-0.42	0.674
5. \$25,000-29,999	-.008113	.052013	-0.16	0.876
6. \$30,000-34,999	.0223397	.0480851	0.46	0.643
7. \$35,000-39,999	.0248243	.0418639	0.59	0.554
8. \$40,000-44,999	-.052035	.0527322	-0.99	0.326
9. \$45,000-49,999	-.007718	.0489979	-0.16	0.875
10. \$50,000-59,999	.0167361	.0368908	0.45	0.651
11. \$60,000-64,999	-.002685	.0482168	-0.06	0.956
12. \$65,000-69,999	.0106774	.0627246	0.17	0.865
13. \$70,000-74,999	.0461744	.0507647	0.91	0.365
14. \$75,000-79,999	-.0471285	.0415074	-1.14	0.258
15. \$80,000-89,999	.0161872	.0399552	0.41	0.686
16. \$90,000-99,999	-.0510842	.0455088	-1.12	0.264
17. \$100,000-109,999	.0687281	.0416193	1.65	0.101
18. \$110,000-124,999	-.005135	.0445911	-0.12	0.908
19. \$125,000-149,999	.0439568	.0412693	1.07	0.289
20. \$150,000-174,999	.0108085	.0383058	0.28	0.778
21. \$175,000-249,999	-.0341327	.0430178	-0.79	0.429
22. \$250,000 or more	-.0174994	.0424072	-0.41	0.681
99	.0072255	.0422474	0.17	0.864
FTxtan5				
1	-.1586969	.0462942	-3.43	0.001
2	-.220698	.0265444	-8.31	0.000

185 .

186 . svy: reg voteTB i.gender i.race i.ageGRP i.educ i.marital i.hhincome
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	132	Number of obs	=	6,067
Number of PSUs	=	265	Population size	=	5,820.2197
			Design df	=	133
			F(53, 81)	=	34.06
			Prob > F	=	0.0000
			R-squared	=	0.3336

voteTB	Coef.	Linearized Std. Err.	t	P> t
gender3				
2. Female	-.0439619	.0154779	-2.84	0.005
99	-.0817406	.1003078	-0.81	0.417
race				
2. Black, non-Hispanic	-.4670026	.0262813	-17.77	0.000
3. Hispanic	-.2967974	.0281047	-10.56	0.000
4. Asian or Native Hawaiian/other Pacific Islander, no..	-.1498652	.0414121	-3.62	0.000
5. Native American/Alaska Native or other race, non-Hi..	-.1327464	.0582972	-2.28	0.024
6. Multiple races, non-Hispanic	-.1453567	.0403798	-3.60	0.000
99	-.22549	.0705842	-3.19	0.002
ageGRP				
[2] 22-29	.149985	.04819	3.11	0.002
[3] 30-39	.1586734	.0495212	3.20	0.002
[4] 40-49	.1538686	.0465506	3.31	0.001
[5] 50-59	.1709661	.0482681	3.54	0.001
[6] 60-69	.1209091	.047153	2.56	0.011
[7] 70-79	.1066476	.0498153	2.14	0.034
[8] 80+	.1217426	.0570629	2.13	0.035
[99] Refused	.3384159	.0617761	5.48	0.000
educ				
2. High school credential	-.0127195	.034024	-0.37	0.709
3. Some post-high school, no bachelor's degree	.0035913	.033903	0.11	0.916
4. Bachelor's degree	-.1168317	.0364285	-3.21	0.002
5. Graduate degree	-.1387013	.0396932	-3.49	0.001
99	.0022489	.0675766	0.03	0.974
marital				
3. Widowed	-.0476201	.0332266	-1.43	0.154
4. Divorced	-.0188754	.0231458	-0.82	0.416
5. Separated	-.0187688	.05832	-0.32	0.748
6. Never married	-.0558082	.0223698	-2.49	0.014
99	-.0873476	.1247563	-0.70	0.485
hhincome				
2. \$10,000-14,999	-.0044622	.0470118	-0.09	0.925
3. \$15,000-19,999	-.1618526	.050658	-3.20	0.002
4. \$20,000-24,999	-.0268102	.0521651	-0.51	0.608
5. \$25,000-29,999	.0145461	.0431465	0.34	0.737
6. \$30,000-34,999	.0086653	.0485653	0.18	0.859
7. \$35,000-39,999	.0281048	.0449852	0.62	0.533
8. \$40,000-44,999	-.0549965	.054026	-1.02	0.311
9. \$45,000-49,999	-.0308319	.0458212	-0.67	0.502
10. \$50,000-59,999	.0115859	.038758	0.30	0.765
11. \$60,000-64,999	.0090488	.0428149	0.21	0.833
12. \$65,000-69,999	-.0105853	.058122	-0.18	0.856
13. \$70,000-74,999	.068042	.0441966	1.54	0.126
14. \$75,000-79,999	-.0431843	.041042	-1.05	0.295

6. Multiple races, non-Hispanic	-.0073089	.0188079	-0.39	0.698
99	-.0958654	.0542605	-1.77	0.080
ageGRP4				
[2] 30-44	.0166397	.016344	1.02	0.310
[3] 45-59	.0013296	.0176668	0.08	0.940
[4] 60+	-.0196575	.0184444	-1.07	0.288
[99] Refused	.0562215	.0352953	1.59	0.114
educ				
2. High school credential	-.0381645	.0222844	-1.71	0.089
3. Some post-high school, no bachelor's degree	-.0292917	.0193503	-1.51	0.132
4. Bachelor's degree	-.0444545	.0192323	-2.31	0.022
5. Graduate degree	-.0432817	.0230587	-1.88	0.063
99	.0296325	.0410887	0.72	0.472
marital				
3. Widowed	.0052725	.0201778	0.26	0.794
4. Divorced	.004087	.0150198	0.27	0.786
5. Separated	.0180864	.0382086	0.47	0.637
6. Never married	-.0075374	.0146466	-0.51	0.608
99	-.0041481	.0870257	-0.05	0.962
hhincome				
2. \$10,000-14,999	.0342206	.0361348	0.95	0.345
3. \$15,000-19,999	-.0324215	.0360475	-0.90	0.370
4. \$20,000-24,999	-.0071129	.031825	-0.22	0.823
5. \$25,000-29,999	.0404514	.0310902	1.30	0.195
6. \$30,000-34,999	-.014684	.033863	-0.43	0.665
7. \$35,000-39,999	.0136727	.0317824	0.43	0.668
8. \$40,000-44,999	-.0087202	.0366729	-0.24	0.812
9. \$45,000-49,999	-.0022425	.0355241	-0.06	0.950
10. \$50,000-59,999	.033489	.0272192	1.23	0.221
11. \$60,000-64,999	.0336428	.0320204	1.05	0.295
12. \$65,000-69,999	.0349909	.0293003	1.19	0.235
13. \$70,000-74,999	.0419149	.0302299	1.39	0.168
14. \$75,000-79,999	-.0294759	.0396396	-0.74	0.458
15. \$80,000-89,999	.0398612	.0275123	1.45	0.150
16. \$90,000-99,999	-.0037462	.0340886	-0.11	0.913
17. \$100,000-109,999	.0496543	.0252869	1.96	0.052
18. \$110,000-124,999	.0099083	.0295955	0.33	0.738
19. \$125,000-149,999	.0146818	.0285143	0.51	0.607
20. \$150,000-174,999	.0299045	.0280248	1.07	0.288
21. \$175,000-249,999	.0131754	.0306403	0.43	0.668
22. \$250,000 or more	.0009966	.0292271	0.03	0.973
99	-.0020083	.0282341	-0.07	0.943
ideo				
2. Liberal	-.020807	.0120138	-1.73	0.086
3. Slightly liberal	-.0655924	.0162404	-4.04	0.000
4. Moderate; middle of the road	-.0573719	.0206606	-2.78	0.006
5. Slightly conservative	-.0033507	.0281485	-0.12	0.905
6. Conservative	.0699487	.0274836	2.55	0.012
7. Extremely conservative	.0489025	.0312498	1.56	0.120
99. Haven't thought much about this	-.0374811	.0222556	-1.68	0.095
party				
2. Not very strong Democrat	.0259227	.0123341	2.10	0.037
3. Independent-Democrat	.0050917	.0116064	0.44	0.662
4. Independent	.2409075	.0305082	7.90	0.000
5. Independent-Republican	.5869577	.0319978	18.34	0.000
6. Not very strong Republican	.5570182	.031384	17.75	0.000
7. Strong Republican	.6306298	.0261386	24.13	0.000
RR01	.3040198	.0262024	11.60	0.000

