
name: <unnamed>
log: C:\Users\ljzig\Desktop\ANES 2020 TS How racial groups rate each other.smcl
log type: smcl
opened on: 25 Mar 2021, 01:38:05

```
1 . use "D:\L.J\research\0 working projects\attitudes about police\data\anes_timeseries_2020_stata_2
> _stata_20210324.dta"

2 . do "C:\Users\ljzig\AppData\Local\Temp\STD3074_000000.tmp"

3 . * Racial feeling thermometers
4 .
5 . codebook V202477 V202478 V202480 V202479 V202482
```

V202477

POST: Feeling

type: numeric (**double**)
label: **V202477**, but **39** nonmissing values are not labeled

range: [-9,100] units: **1**
unique values: **44** missing .: **0/8,280**

examples: **-1** -1. Inapplicable
 -1 -1. Inapplicable
 40
 70

V202478

POST:

type: numeric (**double**)
label: **V202478**, but **41** nonmissing values are not labeled

range: [-9,100] units: **1**
unique values: **46** missing .: **0/8,280**

examples: **-1** -1. Inapplicable
 -1 -1. Inapplicable
 50
 70

V202480

POST:

type: numeric (**double**)
label: **V202480**, but **52** nonmissing values are not labeled

range: [-9,100] units: **1**
unique values: **56** missing .: **0/8,280**

examples: **50**
 60
 70
 90

V202479

POST: Fe

type: numeric (**double**)
label: **V202479**, but **53** nonmissing values are not labeled

```

range: [-9,100]
unique values: 57
examples: 50
           60
           70
           85
units: 1
missing .: 0/8,280

```

V202482

POST:

```

type: numeric (double)
label: V202482, but 56 nonmissing values are not labeled
range: [-9,100]
unique values: 60
examples: 45
           50
           70
           85
units: 1
missing .: 0/8,280

```

6 . tab1 V202477 V202478 V202480 V202479 V202482, mi

-> tabulation of V202477

POST: Feeling thermometer: Asian-Americans	Freq.	Percent	Cum.
-9. Refused	111	1.34	1.34
-7. No post-election data, deleted due	77	0.93	2.27
-6. No post-election interview	750	9.06	11.33
-5. Interview breakoff (sufficient part	84	1.01	12.34
-1. Inapplicable	3,826	46.21	58.55
0	28	0.34	58.89
1	1	0.01	58.90
5	1	0.01	58.91
6	2	0.02	58.94
10	2	0.02	58.96
12	1	0.01	58.97
15	14	0.17	59.14
16	1	0.01	59.15
20	2	0.02	59.18
22	1	0.01	59.19
30	26	0.31	59.50
40	61	0.74	60.24
44	1	0.01	60.25
45	3	0.04	60.29
49	1	0.01	60.30
50	887	10.71	71.01
52	1	0.01	71.03
53	3	0.04	71.06
55	12	0.14	71.21
58	2	0.02	71.23
60	279	3.37	74.60
63	1	0.01	74.61
65	9	0.11	74.72
67	1	0.01	74.73
69	3	0.04	74.77
70	522	6.30	81.07
75	64	0.77	81.85
78	1	0.01	81.86
79	1	0.01	81.87
80	80	0.97	82.84
85	697	8.42	91.26
86	3	0.04	91.29

87	1	0.01	91.30
88	2	0.02	91.33
89	1	0.01	91.34
90	82	0.99	92.33
95	26	0.31	92.64
99	5	0.06	92.71
100	604	7.29	100.00
Total		8,280	100.00

-> tabulation of V202478

POST: Feeling thermometer: Asians	Freq.	Percent	Cum.
-9. Refused	131	1.58	1.58
-7. No post-election data, deleted due	77	0.93	2.51
-6. No post-election interview	750	9.06	11.57
-5. Interview breakoff (sufficient part	87	1.05	12.62
-1. Inapplicable	3,543	42.79	55.41
0	23	0.28	55.69
1	2	0.02	55.71
3	1	0.01	55.72
4	1	0.01	55.74
5	2	0.02	55.76
7	3	0.04	55.80
10	2	0.02	55.82
15	15	0.18	56.00
20	5	0.06	56.06
25	2	0.02	56.09
30	21	0.25	56.34
35	2	0.02	56.36
39	1	0.01	56.38
40	60	0.72	57.10
45	4	0.05	57.15
48	1	0.01	57.16
50	1,056	12.75	69.92
51	1	0.01	69.93
52	2	0.02	69.95
55	8	0.10	70.05
58	1	0.01	70.06
60	296	3.57	73.64
64	1	0.01	73.65
65	21	0.25	73.90
67	1	0.01	73.91
70	542	6.55	80.46
75	64	0.77	81.23
78	1	0.01	81.24
80	107	1.29	82.54
84	1	0.01	82.55
85	635	7.67	90.22
86	5	0.06	90.28
88	4	0.05	90.33
89	3	0.04	90.36
90	83	1.00	91.36
93	1	0.01	91.38
94	1	0.01	91.39
95	18	0.22	91.61
98	1	0.01	91.62
99	7	0.08	91.70
100	687	8.30	100.00
Total		8,280	100.00

-> tabulation of V202480

POST: Feeling thermometer: blacks	Freq.	Percent	Cum.
-9. Refused	263	3.18	3.18
-7. No post-election data, deleted due	77	0.93	4.11
-6. No post-election interview	750	9.06	13.16
-5. Interview breakoff (sufficient part	87	1.05	14.21
0	38	0.46	14.67
1	3	0.04	14.71
2	1	0.01	14.72
4	1	0.01	14.73
5	2	0.02	14.76
6	1	0.01	14.77
7	3	0.04	14.81
10	6	0.07	14.88
12	1	0.01	14.89
15	25	0.30	15.19
20	5	0.06	15.25
24	1	0.01	15.27
25	5	0.06	15.33
30	64	0.77	16.10
35	2	0.02	16.12
39	1	0.01	16.14
40	184	2.22	18.36
41	1	0.01	18.37
45	15	0.18	18.55
47	1	0.01	18.56
48	2	0.02	18.59
50	1,693	20.45	39.03
51	2	0.02	39.06
52	1	0.01	39.07
55	23	0.28	39.35
58	2	0.02	39.37
59	4	0.05	39.42
60	580	7.00	46.43
62	1	0.01	46.44
63	1	0.01	46.45
65	39	0.47	46.92
68	1	0.01	46.93
69	2	0.02	46.96
70	1,083	13.08	60.04
71	1	0.01	60.05
72	3	0.04	60.08
75	121	1.46	61.55
76	2	0.02	61.57
78	1	0.01	61.58
80	154	1.86	63.44
83	1	0.01	63.45
85	1,330	16.06	79.52
86	9	0.11	79.63
87	1	0.01	79.64
88	4	0.05	79.69
89	2	0.02	79.71
90	163	1.97	81.68
95	61	0.74	82.42
96	1	0.01	82.43
98	6	0.07	82.50
99	8	0.10	82.60
100	1,441	17.40	100.00
Total	8,280	100.00	

-> tabulation of V202479

POST: Feeling thermometer: Hispanics	Freq.	Percent	Cum.
-9. Refused	252	3.04	3.04
-7. No post-election data, deleted due	77	0.93	3.97
-6. No post-election interview	750	9.06	13.03
-5. Interview breakoff (sufficient part	87	1.05	14.08
0	38	0.46	14.54
1	3	0.04	14.58
3	2	0.02	14.60
4	1	0.01	14.61
5	2	0.02	14.64
6	1	0.01	14.65
7	3	0.04	14.69
10	4	0.05	14.73
15	24	0.29	15.02
20	4	0.05	15.07
25	3	0.04	15.11
30	43	0.52	15.63
35	3	0.04	15.66
39	1	0.01	15.68
40	113	1.36	17.04
45	7	0.08	17.13
47	1	0.01	17.14
49	2	0.02	17.16
50	1,805	21.80	38.96
51	4	0.05	39.01
52	1	0.01	39.02
54	2	0.02	39.05
55	24	0.29	39.34
56	2	0.02	39.36
57	1	0.01	39.37
59	1	0.01	39.38
60	642	7.75	47.14
61	1	0.01	47.15
63	1	0.01	47.16
64	1	0.01	47.17
65	43	0.52	47.69
66	1	0.01	47.71
67	1	0.01	47.72
69	1	0.01	47.73
70	1,049	12.67	60.40
74	1	0.01	60.41
75	129	1.56	61.97
76	1	0.01	61.98
78	3	0.04	62.02
79	2	0.02	62.04
80	167	2.02	64.06
83	1	0.01	64.07
85	1,373	16.58	80.65
86	6	0.07	80.72
87	2	0.02	80.75
88	9	0.11	80.86
89	3	0.04	80.89
90	160	1.93	82.83
95	49	0.59	83.42
97	1	0.01	83.43
98	2	0.02	83.45
99	10	0.12	83.57
100	1,360	16.43	100.00
Total	8,280	100.00	

-> tabulation of V202482

POST: Feeling thermometer: whites	Freq.	Percent	Cum.
-9. Refused	278	3.36	3.36
-7. No post-election data, deleted due	77	0.93	4.29
-6. No post-election interview	750	9.06	13.35
-5. Interview breakoff (sufficient part	87	1.05	14.40
0	57	0.69	15.08
1	3	0.04	15.12
2	2	0.02	15.14
3	1	0.01	15.16
4	2	0.02	15.18
5	2	0.02	15.21
6	4	0.05	15.25
7	4	0.05	15.30
10	8	0.10	15.40
14	2	0.02	15.42
15	32	0.39	15.81
16	1	0.01	15.82
20	10	0.12	15.94
25	5	0.06	16.00
29	1	0.01	16.01
30	91	1.10	17.11
35	7	0.08	17.20
37	1	0.01	17.21
39	1	0.01	17.22
40	217	2.62	19.84
45	18	0.22	20.06
48	1	0.01	20.07
49	3	0.04	20.11
50	1,765	21.32	41.43
51	2	0.02	41.45
52	1	0.01	41.46
54	1	0.01	41.47
55	20	0.24	41.71
58	1	0.01	41.73
59	1	0.01	41.74
60	570	6.88	48.62
62	1	0.01	48.64
65	32	0.39	49.02
66	2	0.02	49.05
67	2	0.02	49.07
68	1	0.01	49.08
69	1	0.01	49.09
70	1,095	13.22	62.32
71	1	0.01	62.33
72	1	0.01	62.34
75	142	1.71	64.06
78	2	0.02	64.08
79	1	0.01	64.09
80	177	2.14	66.23
83	1	0.01	66.24
85	1,483	17.91	84.15
86	6	0.07	84.23
87	2	0.02	84.25
88	6	0.07	84.32
89	2	0.02	84.35
90	142	1.71	86.06
95	50	0.60	86.67
96	1	0.01	86.68
98	1	0.01	86.69
99	11	0.13	86.82
100	1,091	13.18	100.00
Total	8,280	100.00	

```
7 . desc V202477 V202478 V202480 V202479 V202482
```

variable name	storage type	display format	value label	variable label
V202477	double	%12.0g	V202477	POST: Feeling thermometer: Asian-Americans
V202478	double	%12.0g	V202478	POST: Feeling thermometer: Asians
V202480	double	%12.0g	V202480	POST: Feeling thermometer: blacks
V202479	double	%12.0g	V202479	POST: Feeling thermometer: Hispanics
V202482	double	%12.0g	V202482	POST: Feeling thermometer: whites

```
8 .
```

```
9 . clonevar FTaa = V202477
```

```
10 . clonevar FTab = V202478
```

```
11 . recode FTaa FTab (-100/-1=.)
    (FTaa: 4848 changes made)
    (FTab: 4588 changes made)
```

```
12 . egen FTasian = rowmean(FTaa FTab)
    (1156 missing values generated)
```

```
13 . tab FTasian
```

FTasian	Freq.	Percent	Cum.
0	51	0.72	0.72
1	3	0.04	0.76
3	1	0.01	0.77
4	1	0.01	0.79
5	3	0.04	0.83
6	2	0.03	0.86
7	3	0.04	0.90
10	4	0.06	0.95
12	1	0.01	0.97
15	29	0.41	1.38
16	1	0.01	1.39
20	7	0.10	1.49
22	1	0.01	1.50
25	2	0.03	1.53
30	47	0.66	2.19
35	2	0.03	2.22
39	1	0.01	2.23
40	121	1.70	3.93
44	1	0.01	3.94
45	7	0.10	4.04
48	1	0.01	4.06
49	1	0.01	4.07
50	1,943	27.27	31.34
51	1	0.01	31.36
52	3	0.04	31.40
53	3	0.04	31.44
55	20	0.28	31.72
58	3	0.04	31.77
60	575	8.07	39.84
63	1	0.01	39.85
64	1	0.01	39.87
65	30	0.42	40.29
67	2	0.03	40.31
69	3	0.04	40.36
70	1,064	14.94	55.29
75	128	1.80	57.09
78	2	0.03	57.12
79	1	0.01	57.13
80	187	2.62	59.76
84	1	0.01	59.77

85	1,332	18.70	78.47
86	8	0.11	78.58
87	1	0.01	78.59
88	6	0.08	78.68
89	4	0.06	78.73
90	165	2.32	81.05
93	1	0.01	81.06
94	1	0.01	81.08
95	44	0.62	81.70
98	1	0.01	81.71
99	12	0.17	81.88
100	1,291	18.12	100.00
Total	7,124	100.00	

14 . sum FTasian

Variable	Obs	Mean	Std. Dev.	Min	Max
FTasian	7,124	71.18711	20.72431	0	100

15 .

16 . recode V202480 (-100/-1=.), gen(FTblack)
(1177 differences between V202480 and FTblack)

17 . recode V202479 (-100/-1=.), gen(FThispn)
(1166 differences between V202479 and FThispn)

18 . recode V202482 (-100/-1=.), gen(FTwhite)
(1192 differences between V202482 and FTwhite)

19 . tab1 FTblack FThispn FTasian FTwhite, mi

-> tabulation of FTblack

RECODE of V202480 (POST: Feeling thermometer : blacks)	Freq.	Percent	Cum.
0	38	0.46	0.46
1	3	0.04	0.50
2	1	0.01	0.51
4	1	0.01	0.52
5	2	0.02	0.54
6	1	0.01	0.56
7	3	0.04	0.59
10	6	0.07	0.66
12	1	0.01	0.68
15	25	0.30	0.98
20	5	0.06	1.04
24	1	0.01	1.05
25	5	0.06	1.11
30	64	0.77	1.88
35	2	0.02	1.91
39	1	0.01	1.92
40	184	2.22	4.14
41	1	0.01	4.15
45	15	0.18	4.34
47	1	0.01	4.35
48	2	0.02	4.37
50	1,693	20.45	24.82
51	2	0.02	24.84
52	1	0.01	24.86
55	23	0.28	25.13

58	2	0.02	25.16
59	4	0.05	25.21
60	580	7.00	32.21
62	1	0.01	32.22
63	1	0.01	32.23
65	39	0.47	32.71
68	1	0.01	32.72
69	2	0.02	32.74
70	1,083	13.08	45.82
71	1	0.01	45.83
72	3	0.04	45.87
75	121	1.46	47.33
76	2	0.02	47.36
78	1	0.01	47.37
80	154	1.86	49.23
83	1	0.01	49.24
85	1,330	16.06	65.30
86	9	0.11	65.41
87	1	0.01	65.42
88	4	0.05	65.47
89	2	0.02	65.50
90	163	1.97	67.46
95	61	0.74	68.20
96	1	0.01	68.21
98	6	0.07	68.29
99	8	0.10	68.38
100	1,441	17.40	85.79
.	1,177	14.21	100.00
Total	8,280	100.00	

-> tabulation of FThispn

RECODE of V202479 (POST: Feeling thermometer : Hispanics)	Freq.	Percent	Cum.
0	38	0.46	0.46
1	3	0.04	0.50
3	2	0.02	0.52
4	1	0.01	0.53
5	2	0.02	0.56
6	1	0.01	0.57
7	3	0.04	0.60
10	4	0.05	0.65
15	24	0.29	0.94
20	4	0.05	0.99
25	3	0.04	1.03
30	43	0.52	1.55
35	3	0.04	1.58
39	1	0.01	1.59
40	113	1.36	2.96
45	7	0.08	3.04
47	1	0.01	3.06
49	2	0.02	3.08
50	1,805	21.80	24.88
51	4	0.05	24.93
52	1	0.01	24.94
54	2	0.02	24.96
55	24	0.29	25.25
56	2	0.02	25.28
57	1	0.01	25.29
59	1	0.01	25.30

60	642	7.75	33.06
61	1	0.01	33.07
63	1	0.01	33.08
64	1	0.01	33.09
65	43	0.52	33.61
66	1	0.01	33.62
67	1	0.01	33.64
69	1	0.01	33.65
70	1,049	12.67	46.32
74	1	0.01	46.33
75	129	1.56	47.89
76	1	0.01	47.90
78	3	0.04	47.93
79	2	0.02	47.96
80	167	2.02	49.98
83	1	0.01	49.99
85	1,373	16.58	66.57
86	6	0.07	66.64
87	2	0.02	66.67
88	9	0.11	66.78
89	3	0.04	66.81
90	160	1.93	68.74
95	49	0.59	69.34
97	1	0.01	69.35
98	2	0.02	69.37
99	10	0.12	69.49
100	1,360	16.43	85.92
.	1,166	14.08	100.00
Total	8,280	100.00	

-> tabulation of FTasian

FTasian	Freq.	Percent	Cum.
0	51	0.62	0.62
1	3	0.04	0.65
3	1	0.01	0.66
4	1	0.01	0.68
5	3	0.04	0.71
6	2	0.02	0.74
7	3	0.04	0.77
10	4	0.05	0.82
12	1	0.01	0.83
15	29	0.35	1.18
16	1	0.01	1.20
20	7	0.08	1.28
22	1	0.01	1.29
25	2	0.02	1.32
30	47	0.57	1.88
35	2	0.02	1.91
39	1	0.01	1.92
40	121	1.46	3.38
44	1	0.01	3.39
45	7	0.08	3.48
48	1	0.01	3.49
49	1	0.01	3.50
50	1,943	23.47	26.97
51	1	0.01	26.98
52	3	0.04	27.02
53	3	0.04	27.05
55	20	0.24	27.29
58	3	0.04	27.33
60	575	6.94	34.28
63	1	0.01	34.29
64	1	0.01	34.30
65	30	0.36	34.66

67	2	0.02	34.69
69	3	0.04	34.72
70	1,064	12.85	47.57
75	128	1.55	49.12
78	2	0.02	49.14
79	1	0.01	49.15
80	187	2.26	51.41
84	1	0.01	51.43
85	1,332	16.09	67.51
86	8	0.10	67.61
87	1	0.01	67.62
88	6	0.07	67.69
89	4	0.05	67.74
90	165	1.99	69.73
93	1	0.01	69.75
94	1	0.01	69.76
95	44	0.53	70.29
98	1	0.01	70.30
99	12	0.14	70.45
100	1,291	15.59	86.04
.	1,156	13.96	100.00
Total	8,280	100.00	

-> tabulation of FTwhite

RECODE of V202482 (POST: Feeling thermometer : whites)	Freq.	Percent	Cum.
0	57	0.69	0.69
1	3	0.04	0.72
2	2	0.02	0.75
3	1	0.01	0.76
4	2	0.02	0.79
5	2	0.02	0.81
6	4	0.05	0.86
7	4	0.05	0.91
10	8	0.10	1.00
14	2	0.02	1.03
15	32	0.39	1.41
16	1	0.01	1.43
20	10	0.12	1.55
25	5	0.06	1.61
29	1	0.01	1.62
30	91	1.10	2.72
35	7	0.08	2.80
37	1	0.01	2.81
39	1	0.01	2.83
40	217	2.62	5.45
45	18	0.22	5.66
48	1	0.01	5.68
49	3	0.04	5.71
50	1,765	21.32	27.03
51	2	0.02	27.05
52	1	0.01	27.07
54	1	0.01	27.08
55	20	0.24	27.32
58	1	0.01	27.33
59	1	0.01	27.34
60	570	6.88	34.23
62	1	0.01	34.24
65	32	0.39	34.63
66	2	0.02	34.65

67	2	0.02	34.67
68	1	0.01	34.69
69	1	0.01	34.70
70	1,095	13.22	47.92
71	1	0.01	47.93
72	1	0.01	47.95
75	142	1.71	49.66
78	2	0.02	49.69
79	1	0.01	49.70
80	177	2.14	51.84
83	1	0.01	51.85
85	1,483	17.91	69.76
86	6	0.07	69.83
87	2	0.02	69.86
88	6	0.07	69.93
89	2	0.02	69.95
90	142	1.71	71.67
95	50	0.60	72.27
96	1	0.01	72.28
98	1	0.01	72.29
99	11	0.13	72.43
100	1,091	13.18	85.60
.	1,192	14.40	100.00
Total	8,280	100.00	

20 . sum FTblack FThispn FTasian FTwhite

Variable	Obs	Mean	Std. Dev.	Min	Max
FTblack	7,103	72.27425	20.83803	0	100
FThispn	7,114	72.07872	20.37269	0	100
FTasian	7,124	71.18711	20.72431	0	100
FTwhite	7,088	70.18609	20.92609	0	100

21 .
22 . * Racial groups
23 .
24 . tab V201549x, mi

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	

25 . recode V201549x (-9/-1 2/6=0), gen(Rwhite)
(2317 differences between V201549x and Rwhite)

```

26 . recode V201549x (-9/-1 1 3/6=0) (2=1), gen(Rblack)
    (8280 differences between V201549x and Rblack)

27 . recode V201549x (-9/-1 1/2 4/6=0) (3=1), gen(Rhispn)
    (8280 differences between V201549x and Rhispn)

28 . recode V201549x (-9/-1 1/3 5/6=0) (4=1), gen(Rasian)
    (8280 differences between V201549x and Rasian)

29 . tab V201549x Rwhite, mi

```

PRE: SUMMARY: R self-identified race/ethnicity	RECODE of V201549x (PRE: SUMMARY: R self-identified race/ethnicity)		Total
	0	1	
-9. Refused	96	0	96
-8. Don't know	6	0	6
1. White, non-Hispani	0	5,963	5,963
2. Black, non-Hispani	726	0	726
3. Hispanic	762	0	762
4. Asian or Native Ha	284	0	284
5. Native American/Al	172	0	172
6. Multiple races, no	271	0	271
Total	2,317	5,963	8,280

```

30 . tab V201549x Rblack, mi

```

PRE: SUMMARY: R self-identified race/ethnicity	RECODE of V201549x (PRE: SUMMARY: R self-identified race/ethnicity)		Total
	0	1	
-9. Refused	96	0	96
-8. Don't know	6	0	6
1. White, non-Hispani	5,963	0	5,963
2. Black, non-Hispani	0	726	726
3. Hispanic	762	0	762
4. Asian or Native Ha	284	0	284
5. Native American/Al	172	0	172
6. Multiple races, no	271	0	271
Total	7,554	726	8,280

```

31 . tab V201549x Rhispn, mi

```

PRE: SUMMARY: R self-identified race/ethnicity	RECODE of V201549x (PRE: SUMMARY: R self-identified race/ethnicity)		Total
	0	1	
-9. Refused	96	0	96
-8. Don't know	6	0	6
1. White, non-Hispani	5,963	0	5,963
2. Black, non-Hispani	726	0	726
3. Hispanic	0	762	762
4. Asian or Native Ha	284	0	284
5. Native American/Al	172	0	172
6. Multiple races, no	271	0	271
Total	7,518	762	8,280

```
32 . tab V201549x Rasian, mi
```

PRE: SUMMARY: R self-identified race/ethnicity	RECODE of V201549x (PRE: SUMMARY: R self-identified race/ethnicity)		Total
	0	1	
-9. Refused	96	0	96
-8. Don't know	6	0	6
1. White, non-Hispani	5,963	0	5,963
2. Black, non-Hispani	726	0	726
3. Hispanic	762	0	762
4. Asian or Native Ha	0	284	284
5. Native American/Al	172	0	172
6. Multiple races, no	271	0	271
Total	7,996	284	8,280

```
33 .
34 . * Weights
35 .
36 . svyset [pw=V200010b]

      pweight: V200010b
      VCE: linearized
Single unit: missing
  Strata 1: <one>
    SU 1: <observations>
    FPC 1: <zero>
```

```
37 .
38 . * Analyses
39 .
40 . svy, subpop(Rwhite): mean FTwhite, level(83.4)
    (running mean on estimation sample)
```

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,190
Number of PSUs =	7,190	Population size =	7,227.5706
		Subpop. no. obs =	5,157
		Subpop. size =	4,642.02
		Design df =	7,189

	Linearized			
	Mean	Std. Err.	[83.4% Conf. Interval]	
FTwhite	71.03041	.4016944	70.47394	71.58688

```
41 . svy, subpop(Rwhite): mean FTblack, level(83.4)
    (running mean on estimation sample)
```

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,211
Number of PSUs =	7,211	Population size =	7,224.5726
		Subpop. no. obs =	5,178
		Subpop. size =	4,639.022
		Design df =	7,210

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTblack	70.14302	.4152333	69.56779	70.71825

42 . svy, subpop(Rwhite): mean FThispn, level(83.4)
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,227
Number of PSUs =	7,227	Population size =	7,268.5015
		Subpop. no. obs =	5,194
		Subpop. size =	4,682.9509
		Design df =	7,226

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FThispn	70.48517	.3989177	69.93254	71.03779

43 . svy, subpop(Rwhite): mean FTasian, level(83.4)
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,221
Number of PSUs =	7,221	Population size =	7,247.3016
		Subpop. no. obs =	5,188
		Subpop. size =	4,661.751
		Design df =	7,220

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTasian	70.24268	.4028755	69.68457	70.80079

44 .
45 . svy, subpop(Rblack): mean FTwhite, level(83.4)
(running mean on estimation sample)

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,408
Number of PSUs =	7,408	Population size =	7,397.7749
		Subpop. no. obs =	605
		Subpop. size =	795.009885
		Design df =	7,407

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTwhite	62.20464	1.416569	60.24225	64.16702

```
46 . svy, subpop(Rblack): mean FTblack, level(83.4)
    (running mean on estimation sample)
```

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,408
Number of PSUs =	7,408	Population size =	7,397.576
		Subpop. no. obs =	605
		Subpop. size =	794.811004
		Design df =	7,407

	Linearized			
	Mean	Std. Err.	[83.4% Conf. Interval]	
FTblack	85.36274	1.032271	83.93272	86.79275

```
47 . svy, subpop(Rblack): mean FThispn, level(83.4)
    (running mean on estimation sample)
```

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,400
Number of PSUs =	7,400	Population size =	7,393.4152
		Subpop. no. obs =	597
		Subpop. size =	790.650242
		Design df =	7,399

	Linearized			
	Mean	Std. Err.	[83.4% Conf. Interval]	
FThispn	71.07198	1.232167	69.36505	72.77891

```
48 . svy, subpop(Rblack): mean FTasian, level(83.4)
    (running mean on estimation sample)
```

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,412
Number of PSUs =	7,412	Population size =	7,405.8712
		Subpop. no. obs =	609
		Subpop. size =	803.10615
		Design df =	7,411

	Linearized			
	Mean	Std. Err.	[83.4% Conf. Interval]	
FTasian	66.19568	1.354037	64.31992	68.07144

```
49 .
```

Survey: Mean estimation

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTwhite	65.17344	1.235583	63.46178	66.8851

Survey: Mean estimation

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTblack	72.46703	1.098128	70.94579	73.98828

Survey: Mean estimation

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FThispn	80.54528	1.08794	79.03815	82.05241

Survey: Mean estimation

Number of strata =	1	Number of obs =	7,427
Number of PSUs =	7,427	Population size =	7,420.634
		Subpop. no. obs =	636
		Subpop. size =	945.251935
		Design df =	7,426

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTasian	72.30451	1.10671	70.77138	73.83765

```
54 .
55 . svy, subpop(Rasian): mean FTwhite, level(83.4)
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =    7,444
Number of PSUs   =    7,444      Population size =  7,443.01
                                   Subpop. no. obs =    239
                                   Subpop. size   = 268.419409
                                   Design df      =    7,443
```

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTwhite	67.40263	2.069239	64.5361	70.26916

```
56 . svy, subpop(Rasian): mean FTblack, level(83.4)
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =    7,446
Number of PSUs   =    7,446      Population size =  7,447.4664
                                   Subpop. no. obs =    241
                                   Subpop. size   = 272.875802
                                   Design df      =    7,445
```

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FTblack	70.54255	1.826296	68.01257	73.07253

```
57 . svy, subpop(Rasian): mean FThispn, level(83.4)
(running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =    7,444
Number of PSUs   =    7,444      Population size =  7,445.9428
                                   Subpop. no. obs =    239
                                   Subpop. size   = 271.35227
                                   Design df      =    7,443
```

	Mean	Linearized Std. Err.	[83.4% Conf. Interval]	
FThispn	69.68176	1.823193	67.15608	72.20744

```
58 . svy, subpop(Rasian): mean FTasian, level(83.4)
   (running mean on estimation sample)
```

Survey: Mean estimation

```
Number of strata =      1      Number of obs   =    7,446
Number of PSUs   =    7,446  Population size = 7,448.2169
                               Subpop. no. obs =    241
                               Subpop. size   =   273.62635
                               Design df      =    7,445
```

	Linearized			
	Mean	Std. Err.	[83.4% Conf. Interval]	
FTasian	80.27946	1.573504	78.09967	82.45924

```
59 .
   end of do-file
```

```
60 . log close
    name: <unnamed>
    log:  C:\Users\ljzig\Desktop\ANES 2020 TS How racial groups rate each other.smcl
    log type: smcl
    closed on: 25 Mar 2021, 01:38:59
```