
name: <unnamed>
log: C:\Users\ljzig\Desktop\anes 2020 ns2011.smcl
log type: smcl
opened on: 26 May 2021, 19:36:28

```
1 . use "D:\L.J\research\3 datasets\anes_timeseries_2020_stata_20210324\anes_timeseries_2020_stata_20210
2 . do "C:\Users\ljzig\AppData\Local\Temp\STD44c4_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>

```

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13 .
14 . *****
15 . ** Racial groups
16 . *****
17 .
18 . 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	

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

```
20 . 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

```
21 .
22 . *****
23 . ** Perceived racial discrimination
24 . *****
```

25 .
 26 . tab1 V202527 V202530

-> tabulation of V202527

POST: Discrimination in the US against blacks	Freq.	Percent	Cum.
-9. Refused	72	0.87	0.87
-7. No post-election data, deleted due	77	0.93	1.80
-6. No post-election interview	750	9.06	10.86
-5. Interview breakoff (sufficient part	97	1.17	12.03
1. A great deal	1,860	22.46	34.49
2. A lot	2,069	24.99	59.48
3. A moderate amount	2,081	25.13	84.61
4. A little	1,086	13.12	97.73
5. None at all	188	2.27	100.00
Total	8,280	100.00	

-> tabulation of V202530

POST: Discrimination in the US against whites	Freq.	Percent	Cum.
-9. Refused	87	1.05	1.05
-7. No post-election data, deleted due	77	0.93	1.98
-6. No post-election interview	750	9.06	11.04
-5. Interview breakoff (sufficient part	97	1.17	12.21
1. A great deal	219	2.64	14.86
2. A lot	382	4.61	19.47
3. A moderate amount	1,260	15.22	34.69
4. A little	3,022	36.50	71.18
5. None at all	2,386	28.82	100.00
Total	8,280	100.00	

```

27 .
28 . gen discDIFF = V202530 - V202527 if V202527>=1 & V202530>=1
    (1,023 missing values generated)

29 . recode discDIFF (-5/-1=1) (0=2) (1/5=3)
    (discDIFF: 6007 changes made)

30 . replace discDIFF = 4 if V202527== -9 | V202530== -9
    (99 real changes made)

31 . label define discDIFF 1 "[1] More discrimination against Whites" 2 "[2] Equal discrimination" 3 "[3]
    > inst Blacks" 4 "[4] Missing"

32 . label values discDIFF discDIFF

33 . tab discDIFF

```

discDIFF	Freq.	Percent	Cum.
[1] More discrimination against Whites	462	6.28	6.28
[2] Equal discrimination	1,795	24.40	30.68
[3] More discrimination against Blacks	5,000	67.97	98.65
[4] Missing	99	1.35	100.00
Total	7,356	100.00	

```

34 .
35 . // Check
36 .
37 . tab V202527 V202530 if discDIFF==1

```

POST: Discrimination in the US against blacks	POST: Discrimination in the US against whites				Total
	1. A grea	2. A lot	3. A mode	4. A litt	
2. A lot	30	0	0	0	30
3. A moderate amount	31	93	0	0	124
4. A little	43	66	132	0	241
5. None at all	20	8	23	16	67
Total	124	167	155	16	462

```

38 . tab V202527 V202530 if discDIFF==2

```

POST: Discrimination in the US against blacks	POST: Discrimination in the US against whites					Total
	1. A grea	2. A lot	3. A mode	4. A litt	5. None a	
1. A great deal	94	0	0	0	0	94
2. A lot	0	161	0	0	0	161
3. A moderate amount	0	0	743	0	0	743
4. A little	0	0	0	677	0	677
5. None at all	0	0	0	0	120	120
Total	94	161	743	677	120	1,795

39 . tab V202527 V202530 if discDIFF==3

POST: Discrimination in the US against blacks	POST: Discrimination in the US against whites				Total
	2. A lot	3. A mode	4. A litt	5. None a	
1. A great deal	52	105	560	1,041	1,758
2. A lot	0	254	922	690	1,866
3. A moderate amount	0	0	842	367	1,209
4. A little	0	0	0	167	167
Total	52	359	2,324	2,265	5,000

40 . tab V202527 V202530 if discDIFF==4

POST: Discrimination in the US against blacks	POST: Discrimination in the US against whites						Total
	-9. Refus	1. A grea	2. A lot	3. A mode	4. A litt	5. None a	
-9. Refused	60	1	2	3	5	1	72
1. A great deal	8	0	0	0	0	0	8
2. A lot	12	0	0	0	0	0	12
3. A moderate amount	5	0	0	0	0	0	5
4. A little	1	0	0	0	0	0	1
5. None at all	1	0	0	0	0	0	1
Total	87	1	2	3	5	1	99

```

41 .
42 . *****
43 . ** Analysis
44 . *****
45 .
46 . svy, subpop(Rwhite): prop discDIFF, level(83.4)
    (running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      131      Number of obs   =      7,381
Number of PSUs   =      263      Population size = 7,375.4309
                                          Subpop. no. obs =      5,356
                                          Subpop. size   = 4,795.9136
                                          Design df      =      132

```

```

    _prop_1: discDIFF = [1] More discrimination against
    _prop_2: discDIFF = [2] Equal discrimination
    _prop_3: discDIFF = [3] More discrimination against
    _prop_4: discDIFF = [4] Missing

```

	Proportion	Linearized Std. Err.	Logit [83.4% Conf. Interval]	
discDIFF				
_prop_1	.0797053	.0053415	.0725754	.0874697
_prop_2	.2778651	.0084089	.2663058	.2897281
_prop_3	.6330951	.008063	.6217938	.6442519
_prop_4	.0093344	.0016354	.0073113	.0119107

Note: 1 stratum omitted because it contains no subpopulation members.

47 .
48 .
end of do-file

49 . log close
name: **<unnamed>**
log: **C:\Users\ljzig\Desktop\anes 2020 ns2011.smcl**
log type: **smcl**
closed on: **26 May 2021, 19:36:40**
