

```

name: <unnamed>
log: C:\Users\ljzig\Desktop\JP\ANES violent stereotypes.smcl
log type: smcl
opened on: 19 May 2021, 19:36:50

```

```

1 . use "D:\L.J\research\3 datasets\anes_timeseries_2020_stata_20210324\anes_timeseries_2020_stata_2
2 . do "C:\Users\ljzig\AppData\Local\Temp\STD3188_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 .
13 . *****
14 . ** Racial groups
15 . *****
16 .
17 . 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	

```

18 . clonevar race = V201549x
19 . recode race (-9 -8=99)
    (race: 102 changes made)
20 . 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
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21 .
 22 . 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	

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

24 . 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

25 .
 26 . *****
 27 . ** Violent stereotypes
 28 . *****
 29 .
 30 . tab1 V202521 V202522

-> tabulation of V202521

POST: Stereotype: Whites violent	Freq.	Percent	Cum.
-9. Refused	98	1.18	1.18
-7. No post-election data, deleted due	77	0.93	2.11
-6. No post-election interview	750	9.06	11.17
-5. Interview breakoff (sufficient part	96	1.16	12.33
1. Peaceful	628	7.58	19.92
2	1,383	16.70	36.62
3	1,467	17.72	54.34
4	2,365	28.56	82.90
5	844	10.19	93.09
6	319	3.85	96.94
7. Violent	253	3.06	100.00
Total	8,280	100.00	

-> tabulation of V202522

POST: Stereotype: Blacks violent	Freq.	Percent	Cum.
-9. Refused	101	1.22	1.22
-7. No post-election data, deleted due	77	0.93	2.15
-6. No post-election interview	750	9.06	11.21
-5. Interview breakoff (sufficient part	97	1.17	12.38
1. Peaceful	368	4.44	16.82
2	744	8.99	25.81
3	1,260	15.22	41.03
4	2,734	33.02	74.05
5	1,366	16.50	90.54
6	524	6.33	96.87
7. Violent	259	3.13	100.00
Total	8,280	100.00	

31 . tab V202521 V202522

POST: Stereotype: Whites violent	POST: Stereotype: Blacks violent					
	-9. Refus	-7. No po	-6. No po	-5. Inter	1. Peacef	2
-9. Refused	93	0	0	1	2	0
-7. No post-election	0	77	0	0	0	0
-6. No post-election	0	0	750	0	0	0
-5. Interview breakof	0	0	0	96	0	0
1. Peaceful	1	0	0	0	254	48
2	1	0	0	0	10	483
3	1	0	0	0	10	58
4	4	0	0	0	20	43
5	1	0	0	0	15	48
6	0	0	0	0	15	38
7. Violent	0	0	0	0	42	26
Total	101	77	750	97	368	744

POST: Stereotype: Whites violent	POST: Stereotype: Blacks violent			Total
	5	6	7. Violen	
-9. Refused	0	0	0	98
-7. No post-election	0	0	0	77
-6. No post-election	0	0	0	750
-5. Interview breakof	0	0	0	96
1. Peaceful	63	58	76	628
2	185	112	36	1,383
3	274	98	41	1,467
4	379	106	35	2,365
5	359	72	26	844
6	73	59	10	319
7. Violent	33	19	35	253
Total	1,366	524	259	8,280

```

32 . clonevar VIw = V202521
33 . clonevar VIb = V202522
34 . recode VIw VIb (-9/-1=.)
    (VIw: 1021 changes made)
    (VIb: 1025 changes made)
35 . tab VIw VIb

```

POST: Stereotype: Whites violent	1. Peacef	2	3	4	5	6	7. Viole
1. Peaceful	254	48	64	64	63	58	7
2	10	483	313	243	185	112	3
3	10	58	620	365	274	98	4
4	20	43	92	1,686	379	106	3
5	15	48	92	231	359	72	2
6	15	38	43	81	73	59	1
7. Violent	42	26	36	62	33	19	3
Total	366	744	1,260	2,732	1,366	524	25

```

36 . gen VIwb = (VIb - VIw)
    (1,029 missing values generated)

```

```

37 . tab VIwb

```

VIwb	Freq.	Percent	Cum.
-6	42	0.58	0.58
-5	41	0.57	1.14
-4	89	1.23	2.37
-3	173	2.39	4.76
-2	259	3.57	8.33
-1	483	6.66	14.99
0	3,496	48.21	63.21
1	1,187	16.37	79.58
2	713	9.83	89.41
3	382	5.27	94.68
4	216	2.98	97.66
5	94	1.30	98.95
6	76	1.05	100.00
Total	7,251	100.00	

```

38 . recode VIwb (-6/-1=1) (0=2) (1/6=3), gen(VIwb3)
    (6869 differences between VIwb and VIwb3)

```

```

39 . tab VIwb3

```

RECODE of VIwb	Freq.	Percent	Cum.
1	1,087	14.99	14.99
2	3,496	48.21	63.21
3	2,668	36.79	100.00
Total	7,251	100.00	

```

40 . label define VIwb3 1 "Whites more violent" 2 "Equal rating" 3 "Blacks more violent"
41 . label values VIwb3 VIwb3
42 . codebook VIwb3

```

VIwb3

```

type: numeric (float)
label: VIwb3

range: [1,3]          units: 1
unique values: 3      missing .: 1,029/8,280

```

```

tabulation: Freq.   Numeric   Label
             1,087     1     Whites more violent
             3,496     2     Equal rating
             2,668     3     Blacks more violent
             1,029     .

```

```

43 .
44 . tab V202521 V202522 if VIwb3==1

```

POST: Stereotype: Whites violent	1. Peacef	POST: Stereotype: Blacks violent					Tot
		2	3	4	5	6	
2	10	0	0	0	0	0	
3	10	58	0	0	0	0	
4	20	43	92	0	0	0	1
5	15	48	92	231	0	0	3
6	15	38	43	81	73	0	2
7. Violent	42	26	36	62	33	19	2
Total	112	213	263	374	106	19	1,0

```

45 . tab V202521 V202522 if VIwb3==2

```

POST: Stereotype: Whites violent	1. Peacef	POST: Stereotype: Blacks violent					7. Viole
		2	3	4	5	6	
1. Peaceful	254	0	0	0	0	0	
2	0	483	0	0	0	0	
3	0	0	620	0	0	0	
4	0	0	0	1,686	0	0	
5	0	0	0	0	359	0	
6	0	0	0	0	0	59	
7. Violent	0	0	0	0	0	0	3
Total	254	483	620	1,686	359	59	3

```

46 . tab V202521 V202522 if VIwb3==3

```

POST: Stereotype: Whites violent	2	POST: Stereotype: Blacks violent					7. Violen	Tot
		3	4	5	6			
1. Peaceful	48	64	64	63	58	76	3	
2	0	313	243	185	112	36	8	
3	0	0	365	274	98	41	7	
4	0	0	0	379	106	35	5	
5	0	0	0	0	72	26		
6	0	0	0	0	0	10		
Total	48	377	672	901	446	224	2,6	

```

47 .
48 . *****
49 . ** Demographics
50 . *****
51 .
52 . 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	

```
53 . clonevar gender3 = V201600
```

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

```
55 . 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

```
56 .
```

```
57 . 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	

58 . 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) (8280 differences between V201507x and ageGRP)

59 . 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	

```
60 . 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]
> 80+" 99 "[99] Refused"
```

```
61 . label values ageGRP ageGRP
```

```
62 . 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	

```
63 .
```

```
64 . 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	

```
65 . clonevar educ = V201511x
```

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

```
67 . 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

68 .
 69 . 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	

70 . clonevar marital = V201508

71 . recode marital (2=1) (-9 -8=99)
 (marital: 63 changes made)

72 . 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	

73 .
 74 . 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

75 . clonevar hhincome = V201617x

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

77 . 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. \$80,0
-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
PRE: SUMMARY: Total (household) income	PRE: SUMMARY: Total (household) income						
	17. \$100,	18. \$110,	19. \$125,	20. \$150,	21. \$175,	22. \$250,	9
-9. Refused	0	0	0	0	0	0	58
-5. Interview breakof	0	0	0	0	0	0	3
1. Under \$9,999	0	0	0	0	0	0	
2. \$10,000-14,999	0	0	0	0	0	0	
3. \$15,000-19,999	0	0	0	0	0	0	
4. \$20,000-24,999	0	0	0	0	0	0	
5. \$25,000-29,999	0	0	0	0	0	0	
6. \$30,000-34,999	0	0	0	0	0	0	
7. \$35,000-39,999	0	0	0	0	0	0	
8. \$40,000-44,999	0	0	0	0	0	0	
9. \$45,000-49,999	0	0	0	0	0	0	
10. \$50,000-59,999	0	0	0	0	0	0	
11. \$60,000-64,999	0	0	0	0	0	0	
12. \$65,000-69,999	0	0	0	0	0	0	
13. \$70,000-74,999	0	0	0	0	0	0	
14. \$75,000-79,999	0	0	0	0	0	0	
15. \$80,000-89,999	0	0	0	0	0	0	
16. \$90,000-99,999	0	0	0	0	0	0	
17. \$100,000-109,999	506	0	0	0	0	0	
18. \$110,000-124,999	0	343	0	0	0	0	
19. \$125,000-149,999	0	0	347	0	0	0	
20. \$150,000-174,999	0	0	0	404	0	0	
21. \$175,000-249,999	0	0	0	0	415	0	
22. \$250,000 or more	0	0	0	0	0	449	
Total	506	343	347	404	415	449	61

78 .

79 . tab V201231x

PRE: SUMMARY: Party ID	Freq.	Percent	Cum.
-9. Refused	31	0.37	0.37
-8. Don't know	4	0.05	0.42
1. Strong Democrat	1,961	23.68	24.11
2. Not very strong Democrat	899	10.86	34.96
3. Independent-Democrat	975	11.78	46.74
4. Independent	968	11.69	58.43
5. Independent-Republican	879	10.62	69.05
6. Not very strong Republican	833	10.06	79.11
7. Strong Republican	1,730	20.89	100.00
Total	8,280	100.00	

80 . clonevar party = V201231x

81 . recode party (-9 -8=.)
(party: 35 changes made)

82 . tab V201231x party, mi

PRE: SUMMARY: Party ID	1. Strong	2. Not ve	3. Indepe	4. Indepe	5. Indepe	6. Not ve	7. Stron
-9. Refused	0	0	0	0	0	0	0
-8. Don't know	0	0	0	0	0	0	0
1. Strong Democrat	1,961	0	0	0	0	0	0
2. Not very strong De	0	899	0	0	0	0	0
3. Independent-Democr	0	0	975	0	0	0	0
4. Independent	0	0	0	968	0	0	0
5. Independent-Republ	0	0	0	0	879	0	0
6. Not very strong Re	0	0	0	0	0	833	0
7. Strong Republican	0	0	0	0	0	0	1,73
Total	1,961	899	975	968	879	833	1,73

83 .

84 . 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	

85 . clonevar ideo = V201200

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

87 . tab V201200 ideo, mi

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

```

88 .
89 . *****
90 . ** 2020 U.S. presidential vote choice
91 . *****
92 .
93 . 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	

```

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

```

```

95 . 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

```

96 .
97 . *****
98 . **
99 . *****
100 .

```

```

101 . svy      : logit voteTB ib2.VIwb3 i.gender i.race i.ageGRP i.educ i.marital i.hhincome
    (running logit on estimation sample)

```

Survey: Logistic regression

Number of strata	=	132	Number of obs	=	5,924
Number of PSUs	=	265	Population size	=	5,681.3874
			Design df	=	133
			F(63, 71)	=	22.26
			Prob > F	=	0.0000

> —	voteTB	Coef.	Linearized Std. Err.	t
> al]				
> —	VIwb3			
> 936	Whites more violent	-.809098	.3100184	-2.61
> 436	Blacks more violent	.8587355	.1474752	5.82

	gender3			
> 034	2. Female	.1385764	.1453148	0.95
> 326	99	-.5560885	.4866228	-1.14
	race			
> 042	2. Black, non-Hispanic	-1.032133	.3789906	-2.72
> 642	3. Hispanic	-1.313305	.2256568	-5.82
> 048	4. Asian or Native Hawaiian/other Pacific Islander, non-Hisp..	.0035519	.3681836	0.01
> 765	5. Native American/Alaska Native or other race, non-Hispanic..	.0629553	.364578	0.17
> 562	6. Multiple races, non-Hispanic	-.2087046	.3525654	-0.59
> 762	99	-1.667747	.5754769	-2.90
	ageGRP			
> 048	[2] 22-29	1.555588	.63978	2.43
> 419	[3] 30-39	1.76874	.6171399	2.87
> 658	[4] 40-49	1.493382	.6032859	2.48
> 223	[5] 50-59	1.330591	.6085217	2.19
> 106	[6] 60-69	1.099515	.6373184	1.73
> 298	[7] 70-79	.6912836	.6193318	1.12
> 663	[8] 80+	.9063033	.6068503	1.49
> 081	[99] Refused	1.899354	.7410294	2.56
	educ			
> 603	2. High school credential	-.7080075	.3279373	-2.16
> 924	3. Some post-high school, no bachelor's degree	-.6910576	.323649	-2.14
> 136	4. Bachelor's degree	-1.401228	.3317123	-4.22
> 764	5. Graduate degree	-1.538253	.3960525	-3.88
> 633	99	-.237774	.675143	-0.35
	marital			
> 396	3. Widowed	.0743582	.3048499	0.24
> 508	4. Divorced	.1780884	.2268307	0.79
> 995	5. Separated	.3797124	.6108727	0.62
> 729	6. Never married	-.2439807	.2278658	-1.07
> 898	99	.552022	.779528	0.71
	hhincome			
> 857	2. \$10,000-14,999	.2955344	.5476967	0.54
	3. \$15,000-19,999	-.099101	.6400755	-0.15


```

> 735          6. Not very strong Republican | 4.227367 .3899812 10.84
> 527          7. Strong Republican         | 5.503106 .4031528 13.65
> 173          _cons                        | -4.244736 1.025583 -4.14
> —

```

```
102 . margins, atmeans at(VIwb3=(1 2 3)) noatlegend level(83.4)
```

```

Adjusted predictions          Number of obs    =      5,924
Model VCE      : Linearized

Expression      : Pr(voteTB), predict()

```

	Delta-method				
	Margin	Std. Err.	t	P> t	[83.4% Conf. Interval]
_at					
1	.1319168	.0350435	3.76	0.000	.0831077 .1807259
2	.25445	.0232761	10.93	0.000	.2220307 .2868693
3	.4461392	.0374732	11.91	0.000	.3939461 .4983323

```
103 . codebook VIwb3
```

VIwb3

```

type: numeric (float)
label: VIwb3

range: [1,3]
unique values: 3

units: 1
missing .. 1,029/8,280

tabulation: Freq.   Numeric   Label
             1,087       1   Whites more violent
             3,496       2   Equal rating
             2,668       3   Blacks more violent
             1,029       .

```

```
104 .
```

```
105 . svy, subpop(Rwhite): logit voteTB ib2.VIwb3 i.gender          i.ageGRP i.educ i.marital i.hhincome
(running logit on estimation sample)
```

```
Survey: Logistic regression
```

```

Number of strata = 131
Number of PSUs  = 263

Number of obs = 6,532
Population size = 6,505.6484
Subpop. no. obs = 4,507
Subpop. size = 3,926.1311
Design df = 132
F( 57, 76) = 13.59
Prob > F = 0.0000

```


voteTB	Coef.	Linearized Std. Err.	t	P> t	[95%
VIwb3					
Whites more violent	-1.669778	.37599	-4.44	0.000	-2.413
Blacks more violent	.7561189	.1768361	4.28	0.000	.4063
gender3					
2. Female	-.0140864	.1575942	-0.09	0.929	-.3258
99	-.8346942	.6586708	-1.27	0.207	-2.13
ageGRP					
[2] 22-29	1.702964	.8006884	2.13	0.035	.1191
[3] 30-39	1.659139	.741247	2.24	0.027	.1928
[4] 40-49	1.305829	.7593049	1.72	0.088	-.1961
[5] 50-59	1.116084	.7358114	1.52	0.132	-.3394
[6] 60-69	1.049102	.7817119	1.34	0.182	-.4972
[7] 70-79	.4386399	.7658427	0.57	0.568	-1.076
[8] 80+	.7927163	.6824001	1.16	0.247	-.5571
[99] Refused	1.270273	.8772901	1.45	0.150	-.4650
educ					
2. High school credential	-.3015144	.3958297	-0.76	0.448	-1.084
3. Some post-high school, no bachelor's degree	-.2904284	.366202	-0.79	0.429	-1.014
4. Bachelor's degree	-1.056444	.3929664	-2.69	0.008	-1.833
5. Graduate degree	-1.271788	.4389745	-2.90	0.004	-2.140
99	-.4920173	.6724244	-0.73	0.466	-1.822
marital					
3. Widowed	.1983122	.3726803	0.53	0.596	-.5388
4. Divorced	.1216714	.2888329	0.42	0.674	-.4496
5. Separated	-.2398349	.6596915	-0.36	0.717	-1.54
6. Never married	-.3429352	.2667399	-1.29	0.201	-.8705
99	-1.529398	.8013914	-1.91	0.059	-3.114
hhincome					
2. \$10,000-14,999	.8311031	.6629992	1.25	0.212	-.4803
3. \$15,000-19,999	.3841956	.8109458	0.47	0.636	-1.219
4. \$20,000-24,999	-.0965523	.522516	-0.18	0.854	-1.130
5. \$25,000-29,999	.5495281	.6449418	0.85	0.396	-.7262
6. \$30,000-34,999	-.5831685	.8439358	-0.69	0.491	-2.252
7. \$35,000-39,999	-.1089238	.6915823	-0.16	0.875	-1.476
8. \$40,000-44,999	-.0588362	.5266829	-0.11	0.911	-1.100
9. \$45,000-49,999	-.0493879	.6218352	-0.08	0.937	-1.279
10. \$50,000-59,999	.4239329	.551332	0.77	0.443	-.6666
11. \$60,000-64,999	-.1109929	.6195166	-0.18	0.858	-1.336
12. \$65,000-69,999	.6259703	.5921458	1.06	0.292	-.5453
13. \$70,000-74,999	.0688573	.5481611	0.13	0.900	-1.015
14. \$75,000-79,999	.2818719	.6626007	0.43	0.671	-1.028
15. \$80,000-89,999	-.4105751	.5526129	-0.74	0.459	-1.503
16. \$90,000-99,999	-1.135571	.6582316	-1.73	0.087	-2.437
17. \$100,000-109,999	.4739049	.5835615	0.81	0.418	-.6804
18. \$110,000-124,999	-.3757922	.5178972	-0.73	0.469	-1.400
19. \$125,000-149,999	-.5355777	.530655	-1.01	0.315	-1.585
20. \$150,000-174,999	.2859756	.4784057	0.60	0.551	-.6603
21. \$175,000-249,999	-.6765235	.5490533	-1.23	0.220	-1.762
22. \$250,000 or more	-.4984229	.5083424	-0.98	0.329	-1.503
99	-.1840078	.5150704	-0.36	0.721	-1.202
ideo					
2. Liberal	-.1429199	.8172606	-0.17	0.861	-1.759
3. Slightly liberal	.378756	.9240657	0.41	0.683	-1.449
4. Moderate; middle of the road	1.324616	.8643821	1.53	0.128	-.3852
5. Slightly conservative	1.754608	.8761854	2.00	0.047	.021
6. Conservative	2.894723	.867701	3.34	0.001	1.178
7. Extremely conservative	3.967804	1.027289	3.86	0.000	1.935

> —		voteTB	Coef.	Linearized Std. Err.	t
> al]					
> —					
		VIwb3			
> 956		Whites more violent	-.0153427	.4591113	-0.03
> 108		Blacks more violent	1.336175	.3223308	4.15
		gender3			
> 114		2. Female	.3540557	.3279525	1.08
> 786		99	-.1527452	1.026012	-0.15
		race			
> 721		3. Hispanic	.0035528	.4497036	0.01
> 105		4. Asian or Native Hawaiian/other Pacific Islander, non-Hisp..	1.245522	.4575675	2.72
> 111		5. Native American/Alaska Native or other race, non-Hispanic..	.9785247	.4611063	2.12
> 145		6. Multiple races, non-Hispanic	1.086265	.5097607	2.13
> 407		99	-.9461231	.9139719	-1.04
		ageGRP			
> 449		[2] 22-29	2.266476	.9377753	2.42
> 151		[3] 30-39	3.072262	.8968055	3.43
> 728		[4] 40-49	2.920054	.8017051	3.64
> 015		[5] 50-59	2.757234	.9073614	3.04
> 481		[6] 60-69	1.850607	.8174695	2.26
> 741		[7] 70-79	2.105001	.9068351	2.32
> 735		[8] 80+	1.575038	1.091239	1.44
> 083		[99] Refused	3.698342	1.081156	3.42
		educ			
> 937		2. High school credential	-1.286189	.6295692	-2.04
> 399		3. Some post-high school, no bachelor's degree	-1.342537	.5524144	-2.43
> 111		4. Bachelor's degree	-1.895463	.6173193	-3.07
> 058		5. Graduate degree	-1.768591	.7801357	-2.27
> 276		99	1.16463	1.195805	0.97
		marital			
> 509		3. Widowed	-.2775449	.8125079	-0.34
> 977		4. Divorced	.3791256	.3940388	0.96
		5. Separated	.5409251	.7790297	0.69

> 722						
> 839	6. Never married		- .0046448	.4705256	-0.01	
> 563		99		.0703945	.9828433	0.07
> 986	2. \$10,000-14,999		-1.231583	1.002404	-1.23	
> 468	3. \$15,000-19,999		-1.190665	.8986359	-1.32	
> 335	4. \$20,000-24,999		-1.188071	.9644186	-1.23	
> 514	5. \$25,000-29,999		.2676133	1.00595	0.27	
> 021	6. \$30,000-34,999		-.7711501	1.024277	-0.75	
> 653	7. \$35,000-39,999		-.9643438	.7965691	-1.21	
> 755	8. \$40,000-44,999		-.8418227	1.042167	-0.81	
> 205	9. \$45,000-49,999		-1.95213	1.078988	-1.81	
> 895	10. \$50,000-59,999		-.2090039	.6760054	-0.31	
> 404	11. \$60,000-64,999		.1854366	.9276667	0.20	
> 502	12. \$65,000-69,999		-.333646	.9545372	-0.35	
> 429	13. \$70,000-74,999		.7842084	.7969285	0.98	
> 658	14. \$75,000-79,999		-2.027315	1.314511	-1.54	
> 439	15. \$80,000-89,999		.3364817	.7851741	0.43	
> 095	16. \$90,000-99,999		.5609445	.759503	0.74	
> 674	17. \$100,000-109,999		-.0221059	.7522749	-0.03	
> 301	18. \$110,000-124,999		-.3489679	.8990181	-0.39	
> 548	19. \$125,000-149,999		.0336759	1.308595	0.03	
> 827	20. \$150,000-174,999		-1.451089	.7492058	-1.94	
> 489	21. \$175,000-249,999		-.0342624	.869451	-0.04	
> 129	22. \$250,000 or more		.01588	1.195099	0.01	
> 479		99		-.708933	.7768492	-0.91
> 318	2. Liberal		-.4207601	.780113	-0.54	
> 521	3. Slightly liberal		-2.288843	1.053694	-2.17	
> 374	4. Moderate; middle of the road		-.4132537	.7839974	-0.53	
> 559	5. Slightly conservative		.5107381	.8265376	0.62	
> 039	6. Conservative		1.815114	.8048636	2.26	
> 638	7. Extremely conservative		2.782892	.9507972	2.93	
> 539	99. Haven't thought much about this		-.6735031	.7963406	-0.85	


```

112 .
113 . svy                : logit voteTB ib2.VIwb3 i.gender i.race i.ageGRP i.educ i.marital i.hhincome
> race!=2
(running logit on estimation sample)

```

note: 1b.ideo != 0 predicts failure perfectly
 1b.ideo dropped and 48 obs not used
 note: 99.ideo omitted because of collinearity

Survey: Logistic regression

```

Number of strata   =      130
Number of PSUs    =      242
Number of obs     =      895
Population size   = 1,099.0774
Design df        =      112
F( 60, 53)       =      4.19
Prob > F         =      0.0000

```

		voteTB	Coef.	Linearized Std. Err.	t
>	—				
>	al]				
>	—				
		VIwb3			
>	598	Whites more violent	-.178843	.5639037	-0.32
>	271	Blacks more violent	1.393487	.4233351	3.29
		gender3			
>	558	2. Female	.8206297	.3507306	2.34
>	121	99	.2683339	1.450403	0.19
		race			
>	945	4. Asian or Native Hawaiian/other Pacific Islander, non-Hisp..	1.342197	.5202194	2.58
>	086	5. Native American/Alaska Native or other race, non-Hispanic..	.890822	.5775108	1.54
>	432	6. Multiple races, non-Hispanic	.9548578	.5928087	1.61
>	451	99	-.671807	1.045871	-0.64
		ageGRP			
>	608	[2] 22-29	2.703111	.9758374	2.77
>	036	[3] 30-39	3.343857	1.088225	3.07
>	222	[4] 40-49	3.847164	1.032142	3.73
>	869	[5] 50-59	3.391582	1.11301	3.05
>	707	[6] 60-69	2.684199	.9586835	2.80
>	009	[7] 70-79	2.935771	1.093807	2.68
>	709	[8] 80+	2.01699	1.285331	1.57
>	274	[99] Refused	3.72816	1.139167	3.27
		educ			
>	768	2. High school credential	-1.426777	.7383033	-1.93

> 092	3. Some post-high school, no bachelor's degree	-1.221317	.692816	-1.76
> 162	4. Bachelor's degree	-1.650249	.785533	-2.10
> 311	5. Graduate degree	-1.458996	.8638599	-1.69
> 466	99	1.42023	1.364325	1.04
	marital			
> 929	3. Widowed	.1036397	1.072635	0.10
> 199	4. Divorced	.6465915	.4530232	1.43
> 214	5. Separated	.2638937	.8874257	0.30
> 947	6. Never married	.1948197	.4598468	0.42
> 612	99	.2223492	1.244725	0.18
	hhincome			
> 763	2. \$10,000-14,999	-2.393777	1.083492	-2.21
> 765	3. \$15,000-19,999	-1.920827	1.319189	-1.46
> 538	4. \$20,000-24,999	-2.007484	1.001644	-2.00
> 274	5. \$25,000-29,999	-.0128546	.9539496	-0.01
> 739	6. \$30,000-34,999	-1.891584	1.433783	-1.32
> 491	7. \$35,000-39,999	-1.403174	1.045066	-1.34
> 449	8. \$40,000-44,999	-1.236621	1.353366	-0.91
> 667	9. \$45,000-49,999	-2.397835	1.184416	-2.02
> 011	10. \$50,000-59,999	-.5615973	.8421481	-0.67
> 864	11. \$60,000-64,999	-.3470233	1.128959	-0.31
> 683	12. \$65,000-69,999	-1.041116	1.114278	-0.93
> 649	13. \$70,000-74,999	-.0253015	.9003614	-0.03
> 925	14. \$75,000-79,999	-1.646859	1.24164	-1.33
> 164	15. \$80,000-89,999	.0238784	.9812824	0.02
> 772	16. \$90,000-99,999	.2961823	.854756	0.35
> 554	17. \$100,000-109,999	-.5248419	.7840001	-0.67
> 859	18. \$110,000-124,999	-.8150898	1.025526	-0.79
> 097	19. \$125,000-149,999	-.7729894	1.74328	-0.44
> 652	20. \$150,000-174,999	-2.311423	.8701332	-2.66
> 943	21. \$175,000-249,999	-.7980679	.8988531	-0.89
> 962	22. \$250,000 or more	-1.567666	.8702364	-1.80
> 144	99	-1.685589	.9204244	-1.83

tabulation:	Freq.	Numeric	Label
	1,087	1	Whites more violent
	3,496	2	Equal rating
	2,668	3	Blacks more violent
	1,029	.	

116 .
end of do-file

117 . log close
name: **<unnamed>**
log: **C:\Users\ljzig\Desktop\JP\ANES violent stereotypes.smcl**
log type: **smcl**
closed on: **19 May 2021, 19:37:03**
