

-> tabulation of V860568

name: <unnamed>  
 log: C:\Users\L.J\Desktop\ANES 2016 RR Environmental Policy Preferences.smcl  
 log type: smcl  
 opened on: 21 May 2020, 18:27:01

1 . do "C:\Users\L.J\AppData\Local\Temp\STD2874\_000000.tmp"

2 . \*\*\* Racial resentment

3 .

4 . tab1 V860568 V860580 V860566 V860579

-> tabulation of V860568

BLKS SHOULD OVRCOM PREJU	Freq.	Percent	Cum.
0. INAP; 1 IN 533	1,086	49.91	49.91
1. AGREE STRONGLY	328	15.07	64.98
2. AGREE SOMEWHAT	345	15.85	80.84
3. NTH AGR NOR DAGR	132	6.07	86.90
4. DISAGREE SOME	178	8.18	95.08
5. DISAGREE-STRONG	81	3.72	98.81
8. DON-T KNOW	14	0.64	99.45
9. NOT ASCERTAINED	12	0.55	100.00
Total	2,176	100.00	

-> tabulation of V860580

SLVRY-DISCRIMTN TO BLAME	Freq.	Percent	Cum.
0. INAP; 1 IN 533	1,086	49.91	49.91
1. AGREE STRONGLY	224	10.29	60.20
2. AGREE SOMEWHAT	423	19.44	79.64
3. NEITHER-NOR	101	4.64	84.28
4. DISAGREE SOME	189	8.69	92.97
5. DISAGREE-STRONG	127	5.84	98.81
8. DON-T KNOW	14	0.64	99.45
9. NOT ASCERTAINED	12	0.55	100.00
Total	2,176	100.00	

-> tabulation of V860566

BLKS GOT LESS THAN DESRV	Freq.	Percent	Cum.
0. INAP; 1 IN 533	1,086	49.91	49.91
1. AGREE STRONGLY	86	3.95	53.86
2. AGREE SOMEWHAT	182	8.36	62.22
3. NEITHER-NOR	224	10.29	72.52
4. DISAGREE SOME	362	16.64	89.15
5. DISAGREE-STRONG	196	9.01	98.16
8. DON-T KNOW	28	1.29	99.45
9. NOT ASCERTAINED	12	0.55	100.00
Total	2,176	100.00	

-> tabulation of V860579

BLKS SHOULD TRY HARDER	Freq.	Percent	Cum.
0. INAP; 1 IN 533	<b>1,086</b>	<b>49.91</b>	<b>49.91</b>
1. AGREE STRONGLY	<b>221</b>	<b>10.16</b>	<b>60.06</b>
2. AGREE SOMEWHAT	<b>367</b>	<b>16.87</b>	<b>76.93</b>
3. NEITHER-NOR	<b>136</b>	<b>6.25</b>	<b>83.18</b>
4. DISAGREE SOME	<b>209</b>	<b>9.60</b>	<b>92.78</b>
5. DISAGREE-STRONG	<b>129</b>	<b>5.93</b>	<b>98.71</b>
8. DON-T KNOW	<b>14</b>	<b>0.64</b>	<b>99.36</b>
9. NOT ASCERTAINED	<b>14</b>	<b>0.64</b>	<b>100.00</b>
Total	<b>2,176</b>	<b>100.00</b>	

5 . recode V860568 V860580 V860566 V860579 (0 8 9 = .)  
(V860568: 1112 changes made)  
(V860580: 1112 changes made)  
(V860566: 1126 changes made)  
(V860579: 1114 changes made)

6 . tab1 V860568 V860580 V860566 V860579

**-> tabulation of V860568**

BLKS SHOULD OVRCOM PREJU	Freq.	Percent	Cum.
1. AGREE STRONGLY	<b>328</b>	<b>30.83</b>	<b>30.83</b>
2. AGREE SOMEWHAT	<b>345</b>	<b>32.42</b>	<b>63.25</b>
3. NTH AGR NOR DAGR	<b>132</b>	<b>12.41</b>	<b>75.66</b>
4. DISAGREE SOME	<b>178</b>	<b>16.73</b>	<b>92.39</b>
5. DISAGREE-STRONG	<b>81</b>	<b>7.61</b>	<b>100.00</b>
Total	<b>1,064</b>	<b>100.00</b>	

**-> tabulation of V860580**

SLVRY-DISCRIMTN TO BLAME	Freq.	Percent	Cum.
1. AGREE STRONGLY	<b>224</b>	<b>21.05</b>	<b>21.05</b>
2. AGREE SOMEWHAT	<b>423</b>	<b>39.76</b>	<b>60.81</b>
3. NEITHER-NOR	<b>101</b>	<b>9.49</b>	<b>70.30</b>
4. DISAGREE SOME	<b>189</b>	<b>17.76</b>	<b>88.06</b>
5. DISAGREE-STRONG	<b>127</b>	<b>11.94</b>	<b>100.00</b>
Total	<b>1,064</b>	<b>100.00</b>	

**-> tabulation of V860566**

BLKS GOT LESS THAN DESRV	Freq.	Percent	Cum.
1. AGREE STRONGLY	<b>86</b>	<b>8.19</b>	<b>8.19</b>
2. AGREE SOMEWHAT	<b>182</b>	<b>17.33</b>	<b>25.52</b>
3. NEITHER-NOR	<b>224</b>	<b>21.33</b>	<b>46.86</b>
4. DISAGREE SOME	<b>362</b>	<b>34.48</b>	<b>81.33</b>
5. DISAGREE-STRONG	<b>196</b>	<b>18.67</b>	<b>100.00</b>
Total	<b>1,050</b>	<b>100.00</b>	

**-> tabulation of V860579**

BLKS SHOULD TRY HARDER	Freq.	Percent	Cum.
1. AGREE STRONGLY	<b>221</b>	<b>20.81</b>	<b>20.81</b>
2. AGREE SOMEWHAT	<b>367</b>	<b>34.56</b>	<b>55.37</b>
3. NEITHER-NOR	<b>136</b>	<b>12.81</b>	<b>68.17</b>
4. DISAGREE SOME	<b>209</b>	<b>19.68</b>	<b>87.85</b>
5. DISAGREE-STRONG	<b>129</b>	<b>12.15</b>	<b>100.00</b>
Total	<b>1,062</b>	<b>100.00</b>	

7 . factor V860568 V860580 V860566 V860579, pcf  
(obs=1,028)

```
Factor analysis/correlation              Number of obs    =    1,028
Method: principal-component factors      Retained factors =     1
Rotation: (unrotated)                   Number of params =     4
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Factor	Eigenvalue	Difference	Proportion	Cumulative
Factor1	<b>2.26183</b>	<b>1.52750</b>	<b>0.5655</b>	<b>0.5655</b>
Factor2	<b>0.73433</b>	<b>0.15429</b>	<b>0.1836</b>	<b>0.7490</b>
Factor3	<b>0.58004</b>	<b>0.15623</b>	<b>0.1450</b>	<b>0.8940</b>
Factor4	<b>0.42381</b>	.	<b>0.1060</b>	<b>1.0000</b>

LR test: independent vs. saturated: chi2(6) = **918.91** Prob>chi2 = **0.0000**

Factor loadings (pattern matrix) and unique variances

Variable	Factor1	Uniqueness
V860568	<b>0.7963</b>	<b>0.3658</b>
V860580	<b>-0.6800</b>	<b>0.5375</b>
V860566	<b>-0.7385</b>	<b>0.4547</b>
V860579	<b>0.7873</b>	<b>0.3801</b>

8 . predict RR4factor  
(regression scoring assumed)

Scoring coefficients (method = regression)

Variable	Factor1
V860568	<b>0.35208</b>
V860580	<b>-0.30066</b>
V860566	<b>-0.32649</b>
V860579	<b>0.34809</b>

9 . gen RR4 = - V860568 + V860580 + V860566 - V860579  
 (1,148 missing values generated)

10 . sum RR4

Variable	Obs	Mean	Std. Dev.	Min	Max
RR4	<b>1,028</b>	<b>.9581712</b>	<b>3.842975</b>	<b>-8</b>	<b>8</b>

11 . replace RR4 = (RR4+8)/16  
 (1,028 real changes made)

12 . sum RR4

Variable	Obs	Mean	Std. Dev.	Min	Max
RR4	<b>1,028</b>	<b>.5598857</b>	<b>.2401859</b>	<b>0</b>	<b>1</b>

13 . pwcorr RR4factor RR4

	RR4fac~r	RR4
RR4factor	<b>1.0000</b>	
RR4	<b>-0.9992</b>	<b>1.0000</b>

14 .  
 15 . \*\*\* Support for more spending on the environment  
 16 .  
 17 . tab V860327

FED SPENDING:ENVIRONME NT	Freq.	Percent	Cum.
1. INCREASED	<b>1,055</b>	<b>48.48</b>	<b>48.48</b>
2. SAME	<b>935</b>	<b>42.97</b>	<b>91.45</b>
3. DECREASED	<b>96</b>	<b>4.41</b>	<b>95.86</b>
8. DON-T KNOW	<b>84</b>	<b>3.86</b>	<b>99.72</b>
9. NOT ASCERTAINED	<b>6</b>	<b>0.28</b>	<b>100.00</b>
Total	<b>2,176</b>	<b>100.00</b>	

18 . gen env2 = V860327

19 . recode env2 (8 9 = .) (2/3=0)  
 (env2: 1121 changes made)

20 . tab V860327 env2, mi

FED SPENDING:ENVIRONME NT	env2			Total
	0	1	.	
1. INCREASED	<b>0</b>	<b>1,055</b>	<b>0</b>	<b>1,055</b>
2. SAME	<b>935</b>	<b>0</b>	<b>0</b>	<b>935</b>
3. DECREASED	<b>96</b>	<b>0</b>	<b>0</b>	<b>96</b>
8. DON-T KNOW	<b>0</b>	<b>0</b>	<b>84</b>	<b>84</b>
9. NOT ASCERTAINED	<b>0</b>	<b>0</b>	<b>6</b>	<b>6</b>
Total	<b>1,031</b>	<b>1,055</b>	<b>90</b>	<b>2,176</b>

21 .  
 22 . \*\*\* Controls  
 23 .  
 24 . tab V860755

R-S SEX	Freq.	Percent	Cum.
1. MALE	<b>952</b>	<b>43.75</b>	<b>43.75</b>
2. FEMALE	<b>1,224</b>	<b>56.25</b>	<b>100.00</b>
Total	<b>2,176</b>	<b>100.00</b>	

25 . gen female = V860755 - 1

26 . tab V860755 female, mi

R-S SEX	female		Total
	0	1	
1. MALE	<b>952</b>	<b>0</b>	<b>952</b>
2. FEMALE	<b>0</b>	<b>1,224</b>	<b>1,224</b>
Total	<b>952</b>	<b>1,224</b>	<b>2,176</b>

27 .  
 28 . tab V860756 V860757

R-S RACE	IS R OF HISPANIC ORIGIN						Total
	1. YES,ME	2. YES,PU	3. YES,OT	5. NO	8. DON-T	9. NOT AS	
1. WHITE	<b>72</b>	<b>9</b>	<b>24</b>	<b>1,689</b>	<b>6</b>	<b>4</b>	<b>1,804</b>
2. BLACK	<b>1</b>	<b>2</b>	<b>3</b>	<b>311</b>	<b>5</b>	<b>1</b>	<b>323</b>
3. AMERICAN INDIAN	<b>0</b>	<b>0</b>	<b>0</b>	<b>24</b>	<b>0</b>	<b>0</b>	<b>24</b>
4. ASIAN - PACIFIC	<b>0</b>	<b>1</b>	<b>0</b>	<b>16</b>	<b>0</b>	<b>0</b>	<b>17</b>
9. NOT ASCERTAINED	<b>4</b>	<b>0</b>	<b>0</b>	<b>2</b>	<b>0</b>	<b>2</b>	<b>8</b>
Total	<b>77</b>	<b>12</b>	<b>27</b>	<b>2,042</b>	<b>11</b>	<b>7</b>	<b>2,176</b>

29 . gen NHwhite = 1 if V860756==1 & V860757==5  
 (487 missing values generated)

30 . tab V860756 V860757 if NHwhite==1, mi

R-S RACE	IS R OF HISPANIC ORIGIN	
	5. NO	Total
1. WHITE	<b>1,689</b>	<b>1,689</b>
Total	<b>1,689</b>	<b>1,689</b>

31 . tab V860756 V860757 if NHwhite!=1, mi

R-S RACE	IS R OF HISPANIC ORIGIN						Total
	1. YES,ME	2. YES,PU	3. YES,OT	5. NO	8. DON-T	9. NOT AS	
1. WHITE	72	9	24	0	6	4	115
2. BLACK	1	2	3	311	5	1	323
3. AMERICAN INDIAN	0	0	0	24	0	0	24
4. ASIAN - PACIFIC	0	1	0	16	0	0	17
9. NOT ASCERTAINED	4	0	0	2	0	2	8
Total	77	12	27	353	11	7	487

32 .

33 . tab V860595

R-S RECODED AGE	Freq.	Percent	Cum.
0. NA; 9999 IN 594	3	0.14	0.14
18	16	0.74	0.87
19	38	1.75	2.62
20	28	1.29	3.91
21	34	1.56	5.47
22	43	1.98	7.44
23	50	2.30	9.74
24	48	2.21	11.95
25	49	2.25	14.20
26	52	2.39	16.59
27	58	2.67	19.26
28	64	2.94	22.20
29	71	3.26	25.46
30	59	2.71	28.17
31	54	2.48	30.65
32	56	2.57	33.23
33	44	2.02	35.25
34	44	2.02	37.27
35	58	2.67	39.94
36	60	2.76	42.69
37	51	2.34	45.04
38	43	1.98	47.01
39	59	2.71	49.72
40	55	2.53	52.25
41	26	1.19	53.45
42	44	2.02	55.47
43	47	2.16	57.63
44	35	1.61	59.24
45	35	1.61	60.85
46	26	1.19	62.04
47	25	1.15	63.19
48	26	1.19	64.38
49	28	1.29	65.67
50	30	1.38	67.05
51	30	1.38	68.43
52	22	1.01	69.44
53	23	1.06	70.50
54	25	1.15	71.65
55	29	1.33	72.98
56	27	1.24	74.22
57	23	1.06	75.28
58	20	0.92	76.19
59	30	1.38	77.57
60	29	1.33	78.91
61	29	1.33	80.24

62	23	1.06	81.30
63	31	1.42	82.72
64	17	0.78	83.50
65	28	1.29	84.79
66	26	1.19	85.98
67	24	1.10	87.09
68	24	1.10	88.19
69	24	1.10	89.29
70	24	1.10	90.40
71	20	0.92	91.31
72	19	0.87	92.19
73	21	0.97	93.15
74	15	0.69	93.84
75	26	1.19	95.04
76	11	0.51	95.54
77	5	0.23	95.77
78	19	0.87	96.65
79	11	0.51	97.15
80	10	0.46	97.61
81	13	0.60	98.21
82	5	0.23	98.44
83	6	0.28	98.71
84	9	0.41	99.13
85	6	0.28	99.40
86	3	0.14	99.54
87	1	0.05	99.59
88	3	0.14	99.72
89	1	0.05	99.77
90	4	0.18	99.95
92	1	0.05	100.00
<hr/>			
Total	2,176	100.00	

34 . gen age = V860595

35 . tab age

age	Freq.	Percent	Cum.
0	3	0.14	0.14
18	16	0.74	0.87
19	38	1.75	2.62
20	28	1.29	3.91
21	34	1.56	5.47
22	43	1.98	7.44
23	50	2.30	9.74
24	48	2.21	11.95
25	49	2.25	14.20
26	52	2.39	16.59
27	58	2.67	19.26
28	64	2.94	22.20
29	71	3.26	25.46
30	59	2.71	28.17
31	54	2.48	30.65
32	56	2.57	33.23
33	44	2.02	35.25
34	44	2.02	37.27
35	58	2.67	39.94
36	60	2.76	42.69
37	51	2.34	45.04
38	43	1.98	47.01
39	59	2.71	49.72
40	55	2.53	52.25

41	26	1.19	53.45
42	44	2.02	55.47
43	47	2.16	57.63
44	35	1.61	59.24
45	35	1.61	60.85
46	26	1.19	62.04
47	25	1.15	63.19
48	26	1.19	64.38
49	28	1.29	65.67
50	30	1.38	67.05
51	30	1.38	68.43
52	22	1.01	69.44
53	23	1.06	70.50
54	25	1.15	71.65
55	29	1.33	72.98
56	27	1.24	74.22
57	23	1.06	75.28
58	20	0.92	76.19
59	30	1.38	77.57
60	29	1.33	78.91
61	29	1.33	80.24
62	23	1.06	81.30
63	31	1.42	82.72
64	17	0.78	83.50
65	28	1.29	84.79
66	26	1.19	85.98
67	24	1.10	87.09
68	24	1.10	88.19
69	24	1.10	89.29
70	24	1.10	90.40
71	20	0.92	91.31
72	19	0.87	92.19
73	21	0.97	93.15
74	15	0.69	93.84
75	26	1.19	95.04
76	11	0.51	95.54
77	5	0.23	95.77
78	19	0.87	96.65
79	11	0.51	97.15
80	10	0.46	97.61
81	13	0.60	98.21
82	5	0.23	98.44
83	6	0.28	98.71
84	9	0.41	99.13
85	6	0.28	99.40
86	3	0.14	99.54
87	1	0.05	99.59
88	3	0.14	99.72
89	1	0.05	99.77
90	4	0.18	99.95
92	1	0.05	100.00
Total	2,176	100.00	



36 . recode age (0=.)  
(age: 3 changes made)

37 . sum age

Variable	Obs	Mean	Std. Dev.	Min	Max
age	2,173	43.84353	17.41862	18	92

38 .

39 . tab V860602

SUMMARY:R-S EDUCATION		Freq.	Percent	Cum.
1.	8 GRADES OR LESS	194	8.92	8.92
2.	9-11 GRADES	260	11.95	20.86
3.	H.S. DIPLOMA	766	35.20	56.07
4.	MORE THAN 12 YRS	393	18.06	74.13
5.	JR COLL DEGREES	109	5.01	79.14
6.	BA LEVEL DEGREES	283	13.01	92.14
7.	ADVANCED DEGREE	147	6.76	98.90
99.	NOT ASCERTAINED	24	1.10	100.00
Total		2,176	100.00	

40 . clonevar educ = V860602

41 .

42 . tab1 V860733

-> tabulation of V860733

FAMILY INCOME 1985	Freq.	Percent	Cum.
1. NONE - LESS THAN	53	2.44	2.44
2. \$3,000 - \$4,999	95	4.37	6.80
3. \$5,000 - \$6,999	91	4.18	10.98
4. \$7,000 - \$8,999	101	4.64	15.63
5. \$9,000 - \$9,999	47	2.16	17.78
6. \$10,000 - \$10,999	68	3.13	20.91
7. \$11,000 - \$11,999	35	1.61	22.52
8. \$12,000 - \$12,999	58	2.67	25.18
9. \$13,000 - \$13,999	46	2.11	27.30
10. \$14,000 - \$14,999	53	2.44	29.73
11. \$15,000 - \$16,999	84	3.86	33.59
12. \$17,000 - \$19,999	91	4.18	37.78
13. \$20,000 - \$21,999	89	4.09	41.87
14. \$22,000 - \$24,999	120	5.51	47.38
15. \$25,000 - \$29,999	171	7.86	55.24
16. \$30,000 - \$34,999	157	7.22	62.45
17. \$35,000 - \$39,999	134	6.16	68.61
18. \$40,000 - \$44,999	116	5.33	73.94
19. \$45,000 - \$49,999	92	4.23	78.17
20. \$50,000 - \$59,999	112	5.15	83.32
21. \$60,000 - \$74,999	86	3.95	87.27
22. \$75,000 AND OVER	86	3.95	91.22
88. DON-T KNOW	2	0.09	91.31
98. R REFSD ANSWER	172	7.90	99.22
99. NOT ASCERTAINED	17	0.78	100.00
Total	2,176	100.00	

43 . clonevar finc = V860733

44 .  
45 . tab V860300

PARTY ID-SUMMARY	Freq.	Percent	Cum.
0	389	17.88	17.88
1. WEAK DEM	479	22.01	39.89
2. IND-DEM	226	10.39	50.28
3. IND-IND	250	11.49	61.76
4. IND-REP	234	10.75	72.52
5. WEAK REP	315	14.48	86.99
6. STRONG REP	227	10.43	97.43
7. OTH-MINOR, REFUS	3	0.14	97.56
8. APOLITICAL	46	2.11	99.68
9. NA	7	0.32	100.00
Total	2,176	100.00	

46 . clonevar party = V860300

47 .  
48 . tab V860385

R RATING-LIB-CONS SCALE	Freq.	Percent	Cum.
0. NOT MUCH THOUGHT	466	21.42	21.42
1. EXTREME LIBERAL	24	1.10	22.52
2. LIBERAL	130	5.97	28.49
3. SLIGHTLY LIBERAL	232	10.66	39.15
4. MODERATE, MIDDLE	603	27.71	66.87
5. SLIGHT CONSERV	329	15.12	81.99
6. CONSERVATIVE	282	12.96	94.94
7. EXTREME CONSERV	33	1.52	96.46
8. DON-T KNOW	71	3.26	99.72
9. NOT ASCERTAINED	6	0.28	100.00
Total	2,176	100.00	

49 . clonevar ideo = V860385

50 .  
51 . sum env2 RR4 female educ age finc party ideo if NHwhite==1

Variable	Obs	Mean	Std. Dev.	Min	Max
env2	1,622	.4963009	.5001405	0	1
RR4	816	.5965074	.228362	0	1
female	1,689	.5612789	.4963777	0	1
educ	1,689	4.867377	10.17414	1	99
age	1,687	44.70302	17.74106	18	92
finc	1,689	20.42214	23.98622	1	99
party	1,689	3.077561	2.163468	0	9
ideo	1,689	3.605092	2.150388	0	9

52 .

53 . logit env2 RR4 i.female i.educ age i.finc i.party i.ideo i.V860037 if NHwhite==1

note: 88.finc != 0 predicts failure perfectly  
 88.finc dropped and 1 obs not used

note: 9.party != 0 predicts failure perfectly  
 9.party dropped and 2 obs not used

Iteration 0: log likelihood = -544.08933  
 Iteration 1: log likelihood = -495.13076  
 Iteration 2: log likelihood = -495.08566  
 Iteration 3: log likelihood = -495.08564

Logistic regression	Number of obs	=	785
	LR chi2(51)	=	98.01
	Prob > chi2	=	0.0001
Log likelihood = -495.08564	Pseudo R2	=	0.0901

env2	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
RR4	-1.073001	.3816443	-2.81	0.005	-1.82101	-.3249917
1.female	-.1845533	.1619071	-1.14	0.254	-.5018854	.1327789
educ						
2. 9-11 GRADES	1.075586	.4442925	2.42	0.015	.204789	1.946384
3. H.S. DIPLOMA	.5540077	.4049132	1.37	0.171	-.2396077	1.347623
4. MORE THAN 12 YRS	.5212054	.432553	1.20	0.228	-.3265828	1.368994
5. JR COLL DEGREES	.9600097	.5107625	1.88	0.060	-.0410664	1.961086
6. BA LEVEL DEGREES	.7915722	.4601704	1.72	0.085	-.1103452	1.69349
7. ADVANCED DEGREE	.9201663	.4965956	1.85	0.064	-.0531432	1.893476
99. NOT ASCERTAINED	2.782093	1.236331	2.25	0.024	.3589291	5.205256
age	-.0149114	.0052823	-2.82	0.005	-.0252646	-.0045583
finc						
2. \$3,000 - \$4,999	-.0729931	.7243988	-0.10	0.920	-1.492789	1.346802
3. \$5,000 - \$6,999	.3780848	.7548128	0.50	0.616	-1.101321	1.857491
4. \$7,000 - \$8,999	-.1494785	.6820276	-0.22	0.827	-1.486228	1.187271
5. \$9,000 - \$9,999	-.5422394	.7338476	-0.74	0.460	-1.980554	.8960755
6. \$10,000 - \$10,999	-.0278547	.7224893	-0.04	0.969	-1.443908	1.388198
7. \$11,000 - \$11,999	-.2459714	.8521329	-0.29	0.773	-1.916121	1.424178
8. \$12,000 - \$12,999	.0460665	.7203863	0.06	0.949	-1.365865	1.457998
9. \$13,000 - \$13,999	-.1102261	.7010968	-0.16	0.875	-1.484351	1.263898
10. \$14,000 - \$14,999	-1.075535	.8189351	-1.31	0.189	-2.680618	.5295484
11. \$15,000 - \$16,999	-1.103873	.7417487	-1.49	0.137	-2.557673	.3499279
12. \$17,000 - \$19,999	.1606098	.6687109	0.24	0.810	-1.150039	1.471259
13. \$20,000 - \$21,999	-.2086481	.6560358	-0.32	0.750	-1.494455	1.077158
14. \$22,000 - \$24,999	.3949736	.6365294	0.62	0.535	-.8526011	1.642548
15. \$25,000 - \$29,999	-.106341	.617283	-0.17	0.863	-1.316194	1.103511
16. \$30,000 - \$34,999	-.1131038	.6087376	-0.19	0.853	-1.306208	1.08
17. \$35,000 - \$39,999	.0550609	.6271508	0.09	0.930	-1.174132	1.284254
18. \$40,000 - \$44,999	-.3877859	.6391944	-0.61	0.544	-1.640584	.8650121
19. \$45,000 - \$49,999	.0092672	.6740961	0.01	0.989	-1.311937	1.330471
20. \$50,000 - \$59,999	-.4345224	.6350444	-0.68	0.494	-1.679187	.8101417
21. \$60,000 - \$74,999	-.0331343	.6846438	-0.05	0.961	-1.375012	1.308743
22. \$75,000 AND OVER	-.3783293	.6811043	-0.56	0.579	-1.713269	.9566105
88. DON-T KNOW	0	(empty)				
98. R REFS D ANSWER	-.6441717	.6366178	-1.01	0.312	-1.89192	.6035763
99. NOT ASCERTAINED	-.8703078	1.489581	-0.58	0.559	-3.789833	2.049217
party						



19.finc	=	<b>.0394904</b>	(mean)
20.finc	=	<b>.066242</b>	(mean)
21.finc	=	<b>.044586</b>	(mean)
22.finc	=	<b>.0433121</b>	(mean)
98.finc	=	<b>.066242</b>	(mean)
99.finc	=	<b>.0038217</b>	(mean)
0.party	=	<b>.1490446</b>	(mean)
1.party	=	<b>.2140127</b>	(mean)
2.party	=	<b>.0993631</b>	(mean)
3.party	=	<b>.0968153</b>	(mean)
4.party	=	<b>.1350318</b>	(mean)
5.party	=	<b>.1630573</b>	(mean)
6.party	=	<b>.1235669</b>	(mean)
7.party	=	<b>.0025478</b>	(mean)
8.party	=	<b>.0165605</b>	(mean)
0.idec	=	<b>.1745223</b>	(mean)
1.idec	=	<b>.0101911</b>	(mean)
2.idec	=	<b>.0636943</b>	(mean)
3.idec	=	<b>.1121019</b>	(mean)
4.idec	=	<b>.3044586</b>	(mean)
5.idec	=	<b>.1541401</b>	(mean)
6.idec	=	<b>.1426752</b>	(mean)
7.idec	=	<b>.0191083</b>	(mean)
8.idec	=	<b>.0165605</b>	(mean)
9.idec	=	<b>.0025478</b>	(mean)
1.V860037	=	<b>.9617834</b>	(mean)
3.V860037	=	<b>.0382166</b>	(mean)

2._at	:	RR4	=	<b>1</b>	
0.female	=	<b>.4458599</b>	(mean)		
1.female	=	<b>.5541401</b>	(mean)		
1.educ	=	<b>.0675159</b>	(mean)		
2.educ	=	<b>.0828025</b>	(mean)		
3.educ	=	<b>.366879</b>	(mean)		
4.educ	=	<b>.1910828</b>	(mean)		
5.educ	=	<b>.0585987</b>	(mean)		
6.educ	=	<b>.143949</b>	(mean)		
7.educ	=	<b>.0828025</b>	(mean)		
99.educ	=	<b>.0063694</b>	(mean)		
age	=	<b>43.76306</b>	(mean)		
1.finc	=	<b>.0203822</b>	(mean)		
2.finc	=	<b>.0267516</b>	(mean)		
3.finc	=	<b>.0267516</b>	(mean)		
4.finc	=	<b>.0369427</b>	(mean)		
5.finc	=	<b>.0267516</b>	(mean)		
6.finc	=	<b>.0267516</b>	(mean)		
7.finc	=	<b>.0127389</b>	(mean)		
8.finc	=	<b>.0280255</b>	(mean)		
9.finc	=	<b>.0305732</b>	(mean)		
10.finc	=	<b>.0191083</b>	(mean)		
11.finc	=	<b>.0292994</b>	(mean)		
12.finc	=	<b>.0433121</b>	(mean)		
13.finc	=	<b>.0471338</b>	(mean)		
14.finc	=	<b>.0611465</b>	(mean)		
15.finc	=	<b>.077707</b>	(mean)		
16.finc	=	<b>.0929936</b>	(mean)		
17.finc	=	<b>.0675159</b>	(mean)		
18.finc	=	<b>.0624204</b>	(mean)		
19.finc	=	<b>.0394904</b>	(mean)		
20.finc	=	<b>.066242</b>	(mean)		
21.finc	=	<b>.044586</b>	(mean)		
22.finc	=	<b>.0433121</b>	(mean)		
98.finc	=	<b>.066242</b>	(mean)		

```

99.finc      = .0038217 (mean)
0.party     = .1490446 (mean)
1.party     = .2140127 (mean)
2.party     = .0993631 (mean)
3.party     = .0968153 (mean)
4.party     = .1350318 (mean)
5.party     = .1630573 (mean)
6.party     = .1235669 (mean)
7.party     = .0025478 (mean)
8.party     = .0165605 (mean)
0.idec      = .1745223 (mean)
1.idec      = .0101911 (mean)
2.idec      = .0636943 (mean)
3.idec      = .1121019 (mean)
4.idec      = .3044586 (mean)
5.idec      = .1541401 (mean)
6.idec      = .1426752 (mean)
7.idec      = .0191083 (mean)
8.idec      = .0165605 (mean)
9.idec      = .0025478 (mean)
1.V860037   = .9617834 (mean)
3.V860037   = .0382166 (mean)

```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_at					
1	.6498677	.0547961	11.86	0.000	.5424694 .7572661
2	.3882812	.0406718	9.55	0.000	.3085659 .4679965

```

55 .
    end of do-file

```

```

56 . log close
    name: <unnamed>
    log: C:\Users\L.J\Desktop\ANES 2016 RR Environmental Policy Preferences.smcl
    log type: smcl
    closed on: 21 May 2020, 18:27:31

```