

```

name: <unnamed>
log: C:\Users\ljzig\Desktop\anes 2020 social media THERMOS\anes 2020 sm THERMOS.smcl
log type: smcl
opened on: 13 Mar 2021, 15:56:52

```

```

1 . use "D:\L.J\research\3 datasets\anes_specialstudy_2020_socialmedia_dta_20210308\anes_specialstud
> dta"

2 . do "C:\Users\ljzig\AppData\Local\Temp\STD4868_000000.tmp"

3 . ** Stata code
4 .
5 . sum ftblack ftwhite ftasians

```

Variable	Obs	Mean	Std. Dev.	Min	Max
ftblack	5,750	74.87235	22.87674	-7	100
ftwhite	5,750	71.25739	23.07345	-7	100
ftasians	5,750	74.31061	22.39791	-7	100

```
6 . tab1 ftblack ftwhite ftasians
```

-> tabulation of ftblack

How would you rate blacks?	Freq.	Percent	Cum.
No answer	15	0.26	0.26
0	23	0.40	0.66
1	8	0.14	0.80
2	6	0.10	0.90
3	4	0.07	0.97
4	3	0.05	1.03
5	11	0.19	1.22
6	5	0.09	1.30
7	5	0.09	1.39
8	2	0.03	1.43
9	3	0.05	1.48
10	15	0.26	1.74
11	2	0.03	1.77
12	4	0.07	1.84
14	6	0.10	1.95
15	14	0.24	2.19
16	6	0.10	2.30
17	1	0.02	2.31
18	1	0.02	2.33
19	4	0.07	2.40
20	12	0.21	2.61
21	3	0.05	2.66
23	3	0.05	2.71
24	5	0.09	2.80
25	8	0.14	2.94
26	1	0.02	2.96
27	2	0.03	2.99
28	3	0.05	3.04
29	11	0.19	3.23
30	28	0.49	3.72
31	9	0.16	3.88
32	4	0.07	3.95
33	1	0.02	3.97
34	3	0.05	4.02
35	20	0.35	4.37
36	2	0.03	4.40
38	6	0.10	4.50
39	13	0.23	4.73
40	71	1.23	5.97
41	19	0.33	6.30

42	14	0.24	6.54
43	5	0.09	6.63
44	8	0.14	6.77
45	21	0.37	7.13
46	11	0.19	7.32
47	15	0.26	7.58
48	30	0.52	8.10
49	80	1.39	9.50
50	721	12.54	22.03
51	102	1.77	23.81
52	51	0.89	24.70
53	18	0.31	25.01
54	24	0.42	25.43
55	50	0.87	26.30
56	15	0.26	26.56
57	17	0.30	26.85
58	20	0.35	27.20
59	31	0.54	27.74
60	158	2.75	30.49
61	35	0.61	31.10
62	18	0.31	31.41
63	17	0.30	31.70
64	21	0.37	32.07
65	49	0.85	32.92
66	17	0.30	33.22
67	25	0.43	33.65
68	27	0.47	34.12
69	53	0.92	35.04
70	349	6.07	41.11
71	68	1.18	42.30
72	34	0.59	42.89
73	33	0.57	43.46
74	31	0.54	44.00
75	92	1.60	45.60
76	28	0.49	46.09
77	11	0.19	46.28
78	23	0.40	46.68
79	37	0.64	47.32
80	160	2.78	50.10
81	51	0.89	50.99
82	45	0.78	51.77
83	27	0.47	52.24
84	65	1.13	53.37
85	463	8.05	61.43
86	58	1.01	62.43
87	63	1.10	63.53
88	48	0.83	64.37
89	65	1.13	65.50
90	198	3.44	68.94
91	59	1.03	69.97
92	43	0.75	70.71
93	37	0.64	71.36
94	39	0.68	72.03
95	128	2.23	74.26
96	47	0.82	75.08
97	43	0.75	75.83
98	47	0.82	76.64
99	141	2.45	79.10
100	1,202	20.90	100.00
<hr/>			
Total	5,750	100.00	

-> tabulation of ftwhite

How would you rate whites?	Freq.	Percent	Cum.
No answer	16	0.28	0.28
0	34	0.59	0.87
1	6	0.10	0.97
2	7	0.12	1.10
3	7	0.12	1.22
4	5	0.09	1.30
5	12	0.21	1.51
6	4	0.07	1.58
7	5	0.09	1.67
8	1	0.02	1.69
9	5	0.09	1.77
10	21	0.37	2.14
11	3	0.05	2.19
12	4	0.07	2.26
13	1	0.02	2.28
14	4	0.07	2.35
15	35	0.61	2.96
16	3	0.05	3.01
17	5	0.09	3.10
18	4	0.07	3.17
19	4	0.07	3.23
20	8	0.14	3.37
21	4	0.07	3.44
22	3	0.05	3.50
23	4	0.07	3.57
24	3	0.05	3.62
25	13	0.23	3.84
26	7	0.12	3.97
27	1	0.02	3.98
28	9	0.16	4.14
29	12	0.21	4.35
30	46	0.80	5.15
31	6	0.10	5.25
32	7	0.12	5.37
33	1	0.02	5.39
34	4	0.07	5.46
35	14	0.24	5.70
36	2	0.03	5.74
37	5	0.09	5.83
38	11	0.19	6.02
39	17	0.30	6.31
40	82	1.43	7.74
41	21	0.37	8.10
42	12	0.21	8.31
43	7	0.12	8.43
44	9	0.16	8.59
45	27	0.47	9.06
46	16	0.28	9.34
47	19	0.33	9.67
48	31	0.54	10.21
49	116	2.02	12.23
50	758	13.18	25.41
51	117	2.03	27.44
52	41	0.71	28.16
53	32	0.56	28.71
54	24	0.42	29.13
55	59	1.03	30.16
56	15	0.26	30.42
57	18	0.31	30.73
58	18	0.31	31.04
59	44	0.77	31.81
60	181	3.15	34.96
61	42	0.73	35.69
62	22	0.38	36.07
63	19	0.33	36.40

64	20	0.35	36.75
65	66	1.15	37.90
66	23	0.40	38.30
67	28	0.49	38.78
68	34	0.59	39.37
69	75	1.30	40.68
70	403	7.01	47.69
71	74	1.29	48.97
72	49	0.85	49.83
73	34	0.59	50.42
74	27	0.47	50.89
75	111	1.93	52.82
76	36	0.63	53.44
77	22	0.38	53.83
78	18	0.31	54.14
79	47	0.82	54.96
80	172	2.99	57.95
81	45	0.78	58.73
82	49	0.85	59.58
83	50	0.87	60.45
84	64	1.11	61.57
85	469	8.16	69.72
86	62	1.08	70.80
87	49	0.85	71.65
88	48	0.83	72.49
89	50	0.87	73.36
90	199	3.46	76.82
91	44	0.77	77.58
92	34	0.59	78.17
93	26	0.45	78.63
94	41	0.71	79.34
95	119	2.07	81.41
96	46	0.80	82.21
97	24	0.42	82.63
98	34	0.59	83.22
99	108	1.88	85.10
100	857	14.90	100.00

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Total	5,750	100.00
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-> tabulation of ftasians

How would you rate Asians?	Freq.	Percent	Cum.
No answer	18	0.31	0.31
0	24	0.42	0.73
1	1	0.02	0.75
2	2	0.03	0.78
3	2	0.03	0.82
4	5	0.09	0.90
5	12	0.21	1.11
6	2	0.03	1.15
7	4	0.07	1.22
8	3	0.05	1.27
9	2	0.03	1.30
10	14	0.24	1.55
11	3	0.05	1.60
12	4	0.07	1.67
13	4	0.07	1.74
14	5	0.09	1.83
15	14	0.24	2.07
16	2	0.03	2.10
17	8	0.14	2.24
18	3	0.05	2.30
19	1	0.02	2.31
20	10	0.17	2.49
21	1	0.02	2.50

22	1	0.02	2.52
23	5	0.09	2.61
24	2	0.03	2.64
25	8	0.14	2.78
26	5	0.09	2.87
27	6	0.10	2.97
28	5	0.09	3.06
29	7	0.12	3.18
30	24	0.42	3.60
31	5	0.09	3.69
32	4	0.07	3.76
33	8	0.14	3.90
34	2	0.03	3.93
35	8	0.14	4.07
36	1	0.02	4.09
37	4	0.07	4.16
38	8	0.14	4.30
39	5	0.09	4.38
40	47	0.82	5.20
41	4	0.07	5.27
42	4	0.07	5.34
43	7	0.12	5.46
44	7	0.12	5.58
45	20	0.35	5.93
46	17	0.30	6.23
47	14	0.24	6.47
48	28	0.49	6.96
49	104	1.81	8.77
50	780	13.57	22.33
51	105	1.83	24.16
52	62	1.08	25.23
53	30	0.52	25.76
54	19	0.33	26.09
55	53	0.92	27.01
56	14	0.24	27.25
57	24	0.42	27.67
58	18	0.31	27.98
59	41	0.71	28.70
60	158	2.75	31.44
61	35	0.61	32.05
62	19	0.33	32.38
63	12	0.21	32.59
64	19	0.33	32.92
65	44	0.77	33.69
66	12	0.21	33.90
67	22	0.38	34.28
68	45	0.78	35.06
69	54	0.94	36.00
70	355	6.17	42.17
71	65	1.13	43.30
72	43	0.75	44.05
73	35	0.61	44.66
74	31	0.54	45.20
75	89	1.55	46.75
76	29	0.50	47.25
77	19	0.33	47.58
78	28	0.49	48.07
79	60	1.04	49.11
80	177	3.08	52.19
81	33	0.57	52.77
82	41	0.71	53.48
83	48	0.83	54.31
84	53	0.92	55.23
85	452	7.86	63.10
86	81	1.41	64.50
87	59	1.03	65.53
88	55	0.96	66.49

89	82	1.43	67.91
90	215	3.74	71.65
91	37	0.64	72.30
92	41	0.71	73.01
93	36	0.63	73.63
94	53	0.92	74.56
95	127	2.21	76.77
96	48	0.83	77.60
97	42	0.73	78.33
98	43	0.75	79.08
99	141	2.45	81.53
100	1,062	18.47	100.00
<hr/>			
Total	5,750	100.00	

```

7 .
8 . recode ftasians (50/100 -7=0) (0/49=1) , gen(ftasianCOLD)
   (5749 differences between ftasians and ftasianCOLD)

9 . recode ftblack (50/100 -7=0) (0/49=1) , gen(ftblackCOLD)
   (5742 differences between ftblack and ftblackCOLD)

10 . recode ftwhite (50/100 -7=0) (0/49=1) , gen(ftwhiteCOLD)
    (5744 differences between ftwhite and ftwhiteCOLD)

11 .
12 . recode ftasians (0/49 51/100 -7=0) (50=1), gen(ftasianNEUTRAL)
    (5726 differences between ftasians and ftasianNEUTRAL)

13 . recode ftblack (0/49 51/100 -7=0) (50=1), gen(ftblackNEUTRAL)
    (5727 differences between ftblack and ftblackNEUTRAL)

14 . recode ftwhite (0/49 51/100 -7=0) (50=1), gen(ftwhiteNEUTRAL)
    (5716 differences between ftwhite and ftwhiteNEUTRAL)

15 .
16 . recode ftasians (0/50 -7=0) (51/100=1), gen(ftasianWARM)
    (5726 differences between ftasians and ftasianWARM)

17 . recode ftblack (0/50 -7=0) (51/100=1), gen(ftblackWARM)
    (5727 differences between ftblack and ftblackWARM)

18 . recode ftwhite (0/50 -7=0) (51/100=1), gen(ftwhiteWARM)
    (5716 differences between ftwhite and ftwhiteWARM)

19 .
20 . codebook profile_racethnicity

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**profile\_racethnicity**

Comb

```

type: numeric (double)
label: profile_racethnicity

range: [1,4] units: 1
unique values: 4 missing .: 0/5,750

tabulation: Freq. Numeric Label
             3,983      1 White, non-Hispanic
             611       2 Black, non-Hispanic
             420       3 Other, non-Hispanic (includes 2+
                        and Asian NH as defined for
                        RACETHNICITY)
             736       4 Hispanic

```



	Proportion	Linearized Std. Err.	Logit [83.4% Conf. Interval]	
<b>ftwhiteCOLD</b>				
0	.9233585	.0051583	.9158998	.930206
1	.0766415	.0051583	.069794	.0841002
<b>ftwhiteNEUTRAL</b>				
0	.8533041	.0070103	.8433238	.8627521
1	.1466959	.0070103	.1372479	.1566762
<b>ftwhiteWARM</b>				
0	.2250151	.0082003	.2138586	.2365785
1	.7749849	.0082003	.7634215	.7861414
<b>ftblackCOLD</b>				
0	.906035	.0057393	.897777	.91369
1	.093965	.0057393	.08631	.102223
<b>ftblackNEUTRAL</b>				
0	.8486661	.0070685	.8386113	.8582004
1	.1513339	.0070685	.1417996	.1613887
<b>ftblackWARM</b>				
0	.247145	.0084693	.2355999	.2590641
1	.752855	.0084693	.7409359	.7644001
<b>ftasianCOLD</b>				
0	.9170065	.0056711	.9088043	.9245323
1	.0829935	.0056711	.0754677	.0911957
<b>ftasianNEUTRAL</b>				
0	.8425803	.0072633	.8322547	.852383
1	.1574197	.0072633	.147617	.1677453
<b>ftasianWARM</b>				
0	.2425849	.0085728	.2309069	.2546579
1	.7574151	.0085728	.7453421	.7690931

```
28 . svy, subpop(Rblack): prop ftwhiteCOLD ftwhiteNEUTRAL ftwhiteWARM ftblackCOLD ftblackNEUTRAL ftbl
> ftasianNEUTRAL ftasianWARM, level(83.4)
(running proportion on estimation sample)
```

Survey: Proportion estimation

```
Number of strata =      1      Number of obs =      5,750
Number of PSUs   =    5,750      Population size =    5,750
                                   Subpop. no. obs =      611
                                   Subpop. size   =   699.09036
                                   Design df      =    5,749
```

	Proportion	Linearized Std. Err.	Logit [83.4% Conf. Interval]	
<b>ftwhiteCOLD</b>				
0	.7280759	.0222378	.6962019	.7577692
1	.2719241	.0222378	.2422308	.3037981
<b>ftwhiteNEUTRAL</b>				
0	.9173016	.0127507	.8978336	.9333353
1	.0826984	.0127507	.0666647	.1021664
<b>ftwhiteWARM</b>				
0	.3619106	.0237402	.3297098	.3954011



	1	.6380894	.0237402	.6045989	.6702902
<b>ftblackCOLD</b>					
	0	.9313124	.0136711	.9097806	.9479991
	1	.0686876	.0136711	.0520009	.0902194
<b>ftblackNEUTRAL</b>					
	0	.9670357	.0092378	.9515403	.9776925
	1	.0329643	.0092378	.0223075	.0484597
<b>ftblackWARM</b>					
	0	.1036737	.0160792	.0834195	.128158
	1	.8963263	.0160792	.871842	.9165805
<b>ftasianCOLD</b>					
	0	.8139626	.020126	.7844588	.8402503
	1	.1860374	.020126	.1597497	.2155412
<b>ftasianNEUTRAL</b>					
	0	.9242861	.0113059	.9070595	.9385361
	1	.0757139	.0113059	.0614639	.0929405
<b>ftasianWARM</b>					
	0	.2732791	.0221919	.2436352	.305075
	1	.7267209	.0221919	.694925	.7563648

```

29 .
30 . ** Check Hispanic
31 .
32 . recode fthisp (50/100 -7=0) (0/49=1) , gen(fthispCOLD)
    (5748 differences between fthisp and fthispCOLD)

33 . recode fthisp (0/49 51/100 -7=0) (50=1), gen(fthispNEUTRAL)
    (5728 differences between fthisp and fthispNEUTRAL)

34 . recode fthisp (0/50 -7=0) (51/100=1), gen(fthispWARM)
    (5728 differences between fthisp and fthispWARM)

35 .
36 . svy, subpop(Rwhite): prop ftwhiteCOLD fthispCOLD ftblackCOLD ftasianCOLD, level(83.4)
    (running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750   Population size =    5,750
                                   Subpop. no. obs =    3,983
                                   Subpop. size   =  3,903.7876
                                   Design df      =    5,749

```

	Proportion	Linearized Std. Err.	Logit [83.4% Conf. Interval]	
<b>ftwhiteCOLD</b>				
	0	.9233585	.0051583	.9158998 .930206
	1	.0766415	.0051583	.069794 .0841002
<b>fthispCOLD</b>				
	0	.9113622	.0059066	.9028314 .919211
	1	.0886378	.0059066	.080789 .0971686
<b>ftblackCOLD</b>				
	0	.906035	.0057393	.897777 .91369
	1	.093965	.0057393	.08631 .102223

ftasianCOLD					
0	.9170065	.0056711	.9088043	.9245323	
1	.0829935	.0056711	.0754677	.0911957	

```

37 .
38 . ** White born again Christian Trump voters
39 .
40 . codebook profile_born

```

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**profile\_born** Would you describe yourself as a 'born-again' or evangelical

---

```

      type: numeric (double)
      label: profile_born

      range: [-7,2]                units: 1
unique values: 4                  missing .: 0/5,750

      tabulation: Freq.  Numeric  Label
                  1         -7   No answer
                  1,805     -1   Inapplicable, legitimate skip
                  1,415      1    Yes
                  2,529      2    No

```

```
41 . codebook w2presvtwho
```

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**w2presvtwho** Wh

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```

      type: numeric (double)
      label: w2presvtwho

      range: [-7,3]                units: 1
unique values: 6                  missing .: 0/5,750

      tabulation: Freq.  Numeric  Label
                  25         -7   No answer
                  473         -6   Unit nonresponse
                  719         -1   Inapplicable, legitimate skip
                  1,801        1   Donald Trump
                  2,561        2   Joe Biden
                  171          3   Other candidate

```

```

42 .
43 . gen bornWtrump = 0

44 . replace bornWtrump = 1 if Rwhite==1 & profile_born==1 & w2presvtwho==1
    (564 real changes made)

45 . tab bornWtrump

```

bornWtrump	Freq.	Percent	Cum.
0	5,186	90.19	90.19
1	564	9.81	100.00
Total	5,750	100.00	

```

46 .
47 . svyset [pw=weight_pre]

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

48 . svy, subpop(bornWtrump): prop ftwhiteCOLD ftwhiteNEUTRAL ftwhiteWARM ftblackCOLD ftblackNEUTRAL
> COLD ftasianNEUTRAL ftasianWARM, level(83.4)
(running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs =     564
                               Subpop. size   = 611.695308
                               Design df     =    5,749

```

		Proportion	Linearized Std. Err.	Logit [83.4% Conf. Interval]	
<b>ftwhiteCOLD</b>					
	0	.9815544	.005218	.9727494	.9875508
	1	.0184456	.005218	.0124492	.0272506
<b>ftwhiteNEUTRAL</b>					
	0	.8600428	.0182484	.8328027	.883466
	1	.1399572	.0182484	.116534	.1671973
<b>ftwhiteWARM</b>					
	0	.1591346	.0187694	.1348195	.1868877
	1	.8408654	.0187694	.8131123	.8651805
<b>ftblackCOLD</b>					
	0	.9126005	.0139947	.8911691	.9301424
	1	.0873995	.0139947	.0698576	.1088309
<b>ftblackNEUTRAL</b>					
	0	.8647983	.0170347	.8394167	.8867096
	1	.1352017	.0170347	.1132904	.1605833
<b>ftblackWARM</b>					
	0	.224649	.0208549	.19708	.2548504
	1	.775351	.0208549	.7451496	.80292
<b>ftasianCOLD</b>					
	0	.9271859	.0134057	.9062904	.9437115
	1	.0728141	.0134057	.0562885	.0937096
<b>ftasianNEUTRAL</b>					
	0	.870391	.0171343	.8447502	.8923367
	1	.129609	.0171343	.1076633	.1552498
<b>ftasianWARM</b>					
	0	.203155	.0206067	.1760942	.2331972
	1	.796845	.0206067	.7668028	.8239058

```

49 .
50 . ** By age group
51 .
52 . recode profile_age (18/29=1) (30/45=2) (46/59=3) (60/100=4), gen(ageGRP)
    (5750 differences between profile_age and ageGRP)

```

```
53 . tab ageGRP, mi
```

RECODE of profile_age (Continuous age till 80, then combined to form '80+')	Freq.	Percent	Cum.
1	700	12.17	12.17
2	1,775	30.87	43.04
3	1,206	20.97	64.02
4	2,069	35.98	100.00
Total	5,750	100.00	

```
54 . label define ageGRP 1 "18 to 29" 2 "30 to 45" 3 "46 to 59" 4 "60"
```

```
55 . label values ageGRP ageGRP
```

```
56 . tab ageGRP, mi
```

RECODE of profile_age (Continuous age till 80, then combined to form '80+')	Freq.	Percent	Cum.
18 to 29	700	12.17	12.17
30 to 45	1,775	30.87	43.04
46 to 59	1,206	20.97	64.02
60	2,069	35.98	100.00
Total	5,750	100.00	

```
57 .
58 . svy, subpop(Rwhite): prop ftwhiteCOLD, over(ageGRP)
    (running proportion on estimation sample)
```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750   Population size =    5,750
Subpop. no. obs =    3,983
Subpop. size    =  3,903.7876
Design df       =    5,749

```

```

_prop_1: ftwhiteCOLD = 0
_prop_2: ftwhiteCOLD = 1

```

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.8561746	.0206865	.8106971	.8921797
_subpop_2	.8816925	.0116407	.8569009	.9026768
_subpop_3	.9481749	.0080138	.9300175	.9618147
_subpop_4	.9672875	.0046086	.9569429	.9752112
<b>_prop_2</b>				
_subpop_1	.1438254	.0206865	.1078203	.1893029
_subpop_2	.1183075	.0116407	.0973232	.1430991
_subpop_3	.0518251	.0080138	.0381853	.0699825
_subpop_4	.0327125	.0046086	.0247888	.0430571

59 . svy, subpop(Rwhite): prop ftblackCOLD, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 3,983  
   Subpop. size = 3,903.7876  
   Design df = 5,749

\_prop\_1: ftblackCOLD = 0  
\_prop\_2: ftblackCOLD = 1

\_subpop\_1: ageGRP = 18 to 29  
\_subpop\_2: ageGRP = 30 to 45  
\_subpop\_3: ageGRP = 46 to 59  
\_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9177353	.0172588	.876946	.945839
_subpop_2	.8848428	.0116555	.8599496	.905796
_subpop_3	.9164602	.0107218	.8928949	.9352169
_subpop_4	.9093216	.0090798	.8898794	.9256182
<b>_prop_2</b>				
_subpop_1	.0822647	.0172588	.054161	.123054
_subpop_2	.1151572	.0116555	.094204	.1400504
_subpop_3	.0835398	.0107218	.0647831	.1071051
_subpop_4	.0906784	.0090798	.0743818	.1101206

60 . svy, subpop(Rwhite): prop fthispCOLD, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 3,983  
   Subpop. size = 3,903.7876  
   Design df = 5,749

\_prop\_1: fthispCOLD = 0  
\_prop\_2: fthispCOLD = 1

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9026843	.0181924	.8607371	.9329804
_subpop_2	.8950042	.011875	.8693451	.9161105
_subpop_3	.9267793	.0111269	.9017476	.9458169
_subpop_4	.9169868	.0092142	.8970435	.9333539
<b>_prop_2</b>				
_subpop_1	.0973157	.0181924	.0670196	.1392629
_subpop_2	.1049958	.011875	.0838895	.1306549
_subpop_3	.0732207	.0111269	.0541831	.0982524
_subpop_4	.0830132	.0092142	.0666461	.1029565

```

61 . svy, subpop(Rwhite): prop ftasianCOLD, over(ageGRP)
(running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs  =    3,983
                               Subpop. size    =  3,903.7876
                               Design df       =    5,749

```

```

_prop_1: ftasianCOLD = 0
_prop_2: ftasianCOLD = 1

```

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9353371	.013952	.9019867	.9578696
_subpop_2	.9040173	.0119224	.8779672	.9249817
_subpop_3	.9063683	.0129536	.8777023	.9288597
_subpop_4	.925182	.0083721	.907024	.9400282
<b>_prop_2</b>				
_subpop_1	.0646629	.013952	.0421304	.0980133
_subpop_2	.0959827	.0119224	.0750183	.1220328
_subpop_3	.0936317	.0129536	.0711403	.1222977
_subpop_4	.074818	.0083721	.0599718	.092976

```
62 .
63 . svy, subpop(Rwhite): prop ftwhiteNEUTRAL, over(ageGRP)
    (running proportion on estimation sample)
```

Survey: Proportion estimation

```
Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs =    3,983
                               Subpop. size  =   3,903.7876
                               Design df     =    5,749
```

```
_prop_1: ftwhiteNEUTRAL = 0
_prop_2: ftwhiteNEUTRAL = 1

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60
```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.8190055	.0228705	.7697973	.8596132
_subpop_2	.8476088	.012303	.821896	.8701958
_subpop_3	.8403505	.0151503	.8083711	.8678655
_subpop_4	.88123	.0104796	.859101	.9002868
<b>_prop_2</b>				
_subpop_1	.1809945	.0228705	.1403868	.2302027
_subpop_2	.1523912	.012303	.1298042	.178104
_subpop_3	.1596495	.0151503	.1321345	.1916289
_subpop_4	.11877	.0104796	.0997132	.140899

```
64 . svy, subpop(Rwhite): prop ftblackNEUTRAL, over(ageGRP)
    (running proportion on estimation sample)
```

Survey: Proportion estimation

```
Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs =    3,983
                               Subpop. size  =   3,903.7876
                               Design df     =    5,749
```

```
_prop_1: ftblackNEUTRAL = 0
_prop_2: ftblackNEUTRAL = 1

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60
```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.8425687	.0217787	.7950435	.880727
_subpop_2	.8354597	.0131662	.808	.8596742
_subpop_3	.8249859	.0159942	.7913922	.8541666
_subpop_4	.8764503	.0101131	.8552208	.8949492
<b>_prop_2</b>				
_subpop_1	.1574313	.0217787	.119273	.2049565
_subpop_2	.1645403	.0131662	.1403258	.192
_subpop_3	.1750141	.0159942	.1458334	.2086078
_subpop_4	.1235497	.0101131	.1050508	.1447792

65 . svy, subpop(Rwhite): prop fthispNEUTRAL, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 3,983  
   Subpop. size = 3,903.7876  
   Design df = 5,749

  \_prop\_1: fthispNEUTRAL = 0  
  \_prop\_2: fthispNEUTRAL = 1

  \_subpop\_1: ageGRP = 18 to 29  
  \_subpop\_2: ageGRP = 30 to 45  
  \_subpop\_3: ageGRP = 46 to 59  
  \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.8408636	.0218959	.7931285	.8792607
_subpop_2	.8301418	.0134535	.8021191	.8549138
_subpop_3	.8224585	.0157326	.789494	.8512335
_subpop_4	.8841927	.0102412	.8625553	.9028075
<b>_prop_2</b>				
_subpop_1	.1591364	.0218959	.1207393	.2068715
_subpop_2	.1698582	.0134535	.1450862	.1978809
_subpop_3	.1775415	.0157326	.1487665	.210506
_subpop_4	.1158073	.0102412	.0971925	.1374447

66 . svy, subpop(Rwhite): prop ftasianNEUTRAL, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 3,983  
   Subpop. size = 3,903.7876  
   Design df = 5,749

  \_prop\_1: ftasianNEUTRAL = 0  
  \_prop\_2: ftasianNEUTRAL = 1



```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.8203298	.0236456	.7692498	.862129
_subpop_2	.8298549	.0133755	.8020079	.8544958
_subpop_3	.8287769	.0152774	.7967221	.8566862
_subpop_4	.8707678	.0107266	.8482448	.8903801
<b>_prop_2</b>				
_subpop_1	.1796702	.0236456	.137871	.2307502
_subpop_2	.1701451	.0133755	.1455042	.1979921
_subpop_3	.1712231	.0152774	.1433138	.2032779
_subpop_4	.1292322	.0107266	.1096199	.1517552

```

67 .
68 . svy, subpop(Rwhite): prop ftwhiteWARM, over(ageGRP)
    (running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs   =    3,983
                               Subpop. size      =   3,903.7876
                               Design df         =    5,749

```

```

_prop_1: ftwhiteWARM = 0
_prop_2: ftwhiteWARM = 1

```

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.3248199	.0278879	.2726951	.3816796
_subpop_2	.2744033	.0157488	.2446308	.3063298
_subpop_3	.2136291	.0165134	.1830393	.2477806
_subpop_4	.1521305	.0111741	.1314937	.1753521
<b>_prop_2</b>				
_subpop_1	.6751801	.0278879	.6183204	.7273049
_subpop_2	.7255967	.0157488	.6936702	.7553692
_subpop_3	.7863709	.0165134	.7522194	.8169607
_subpop_4	.8478695	.0111741	.8246479	.8685063

69 . svy, subpop(Rwhite): prop ftblackWARM, over(ageGRP)  
 (running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
 Number of PSUs = 5,750                  Population size = 5,750  
    Subpop. no. obs = 3,983  
    Subpop. size = 3,903.7876  
    Design df = 5,749

\_prop\_1: ftblackWARM = 0  
 \_prop\_2: ftblackWARM = 1

\_subpop\_1: ageGRP = 18 to 29  
 \_subpop\_2: ageGRP = 30 to 45  
 \_subpop\_3: ageGRP = 46 to 59  
 \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.2416392	.025932	.1944845	.2960253
_subpop_2	.281013	.0161209	.2505167	.313668
_subpop_3	.2615984	.0180211	.2278363	.2984299
_subpop_4	.2156306	.0127205	.1917387	.2416097
<b>_prop_2</b>				
_subpop_1	.7583608	.025932	.7039747	.8055155
_subpop_2	.718987	.0161209	.686332	.7494833
_subpop_3	.7384016	.0180211	.7015701	.7721637
_subpop_4	.7843694	.0127205	.7583903	.8082613

70 . svy, subpop(Rwhite): prop fthispWARM, over(ageGRP)  
 (running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
 Number of PSUs = 5,750                  Population size = 5,750  
    Subpop. no. obs = 3,983  
    Subpop. size = 3,903.7876  
    Design df = 5,749

\_prop\_1: fthispWARM = 0  
 \_prop\_2: fthispWARM = 1

\_subpop\_1: ageGRP = 18 to 29  
 \_subpop\_2: ageGRP = 30 to 45  
 \_subpop\_3: ageGRP = 46 to 59  
 \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.2564521	.0263551	.2082608	.3114087
_subpop_2	.2769242	.016372	.2460008	.3101359
_subpop_3	.2529167	.0179861	.2193045	.2897685
_subpop_4	.2009349	.0128966	.1768373	.227409
<b>_prop_2</b>				
_subpop_1	.7435479	.0263551	.6885913	.7917392

_subpop_2	.7230758	.016372	.6898641	.7539992
_subpop_3	.7470833	.0179861	.7102315	.7806955
_subpop_4	.7990651	.0128966	.772591	.8231627

71 . svy, subpop(Rwhite): prop ftasianWARM, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 3,983  
   Subpop. size = 3,903.7876  
   Design df = 5,749

\_prop\_1: ftasianWARM = 0  
\_prop\_2: ftasianWARM = 1

\_subpop\_1: ageGRP = 18 to 29  
\_subpop\_2: ageGRP = 30 to 45  
\_subpop\_3: ageGRP = 46 to 59  
\_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.2470822	.0260142	.1996686	.3015132
_subpop_2	.2698325	.0164219	.2388725	.3032065
_subpop_3	.2670094	.0183952	.2325257	.3045776
_subpop_4	.2048657	.0127744	.1809551	.2310446
<b>_prop_2</b>				
_subpop_1	.7529178	.0260142	.6984868	.8003314
_subpop_2	.7301675	.0164219	.6967935	.7611275
_subpop_3	.7329906	.0183952	.6954224	.7674743
_subpop_4	.7951343	.0127744	.7689554	.8190449

72 .

73 . svy, subpop(Rblack): prop ftwhiteCOLD, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 611  
   Subpop. size = 699.09036  
   Design df = 5,749

\_prop\_1: ftwhiteCOLD = 0  
\_prop\_2: ftwhiteCOLD = 1

\_subpop\_1: ageGRP = 18 to 29  
\_subpop\_2: ageGRP = 30 to 45  
\_subpop\_3: ageGRP = 46 to 59  
\_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.6067896	.0619586	.4812006	.7196866
_subpop_2	.6336971	.0402659	.5518261	.7085123
_subpop_3	.7422618	.0433701	.6487017	.8178992
_subpop_4	.9220921	.0264073	.8520154	.9605223
<b>_prop_2</b>				
_subpop_1	.3932104	.0619586	.2803134	.5187994
_subpop_2	.3663029	.0402659	.2914877	.4481739
_subpop_3	.2577382	.0433701	.1821008	.3512983
_subpop_4	.0779079	.0264073	.0394777	.1479846

74 . svy, subpop(Rblack): prop ftblackCOLD, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 611  
   Subpop. size = 699.09036  
   Design df = 5,749

\_prop\_1: ftblackCOLD = 0  
\_prop\_2: ftblackCOLD = 1

\_subpop\_1: ageGRP = 18 to 29  
\_subpop\_2: ageGRP = 30 to 45  
\_subpop\_3: ageGRP = 46 to 59  
\_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.8308107	.0492545	.7118645	.9070648
_subpop_2	.905868	.0270959	.8377068	.9472065
_subpop_3	.9947484	.005249	.9635333	.9992641
_subpop_4	.9783663	.0121818	.936037	.9928956
<b>_prop_2</b>				
_subpop_1	.1691893	.0492545	.0929352	.2881355
_subpop_2	.094132	.0270959	.0527935	.1622932
_subpop_3	.0052516	.005249	.0007359	.0364667
_subpop_4	.0216337	.0121818	.0071044	.063963

75 . svy, subpop(Rblack): prop fthispCOLD, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 611  
   Subpop. size = 699.09036  
   Design df = 5,749

\_prop\_1: fthispCOLD = 0  
\_prop\_2: fthispCOLD = 1

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.7941691	.0528513	.6718166	.8791143
_subpop_2	.8473204	.0315394	.7748334	.8994988
_subpop_3	.8693439	.0351179	.7839891	.9242311
_subpop_4	.9402492	.024607	.8695879	.9737785
<b>_prop_2</b>				
_subpop_1	.2058309	.0528513	.1208857	.3281834
_subpop_2	.1526796	.0315394	.1005012	.2251666
_subpop_3	.1306561	.0351179	.0757689	.2160109
_subpop_4	.0597508	.024607	.0262215	.1304121

```

76 . svy, subpop(Rblack): prop ftasianCOLD, over(ageGRP)
(running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs   =     611
                               Subpop. size      =   699.09036
                               Design df         =    5,749

```

```

_prop_1: ftasianCOLD = 0
_prop_2: ftasianCOLD = 1

```

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.6964909	.0590424	.5703067	.7986991
_subpop_2	.7627809	.0368359	.6832841	.8273653
_subpop_3	.8361224	.0399212	.742404	.9003222
_subpop_4	.9454803	.0181128	.8969966	.9718587
<b>_prop_2</b>				
_subpop_1	.3035091	.0590424	.2013009	.4296933
_subpop_2	.2372191	.0368359	.1726347	.3167159
_subpop_3	.1638776	.0399212	.0996778	.257596
_subpop_4	.0545197	.0181128	.0281413	.1030034

```
77 .
78 . svy, subpop(Rblack): prop ftwhiteNEUTRAL, over(ageGRP)
    (running proportion on estimation sample)
```

Survey: Proportion estimation

```
Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs =     611
                               Subpop. size   =   699.09036
                               Design df     =    5,749
```

```
_prop_1: ftwhiteNEUTRAL = 0
_prop_2: ftwhiteNEUTRAL = 1

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60
```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9303302	.0302235	.8425938	.9708549
_subpop_2	.9174098	.0173947	.876274	.9457163
_subpop_3	.9231541	.0237523	.8617167	.9586069
_subpop_4	.9012529	.0315979	.8198299	.9482037
<b>_prop_2</b>				
_subpop_1	.0696698	.0302235	.0291451	.1574062
_subpop_2	.0825902	.0173947	.0542837	.123726
_subpop_3	.0768459	.0237523	.0413931	.1382833
_subpop_4	.0987471	.0315979	.0517963	.1801701

```
79 . svy, subpop(Rblack): prop ftblackNEUTRAL, over(ageGRP)
    (running proportion on estimation sample)
```

Survey: Proportion estimation

```
Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =    5,750  Population size =    5,750
                               Subpop. no. obs =     611
                               Subpop. size   =   699.09036
                               Design df     =    5,749
```

```
_prop_1: ftblackNEUTRAL = 0
_prop_2: ftblackNEUTRAL = 1

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60
```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9532653	.0289861	.8506766	.9864923
_subpop_2	.9801181	.0081	.9561856	.9910997
_subpop_3	.9630245	.0158091	.9160209	.9841744
_subpop_4	.9660722	.0219215	.8847172	.9906235
<b>_prop_2</b>				
_subpop_1	.0467347	.0289861	.0135077	.1493234
_subpop_2	.0198819	.0081	.0089003	.0438144
_subpop_3	.0369755	.0158091	.0158256	.0839791
_subpop_4	.0339278	.0219215	.0093765	.1152828

80 . svy, subpop(Rblack): prop fthispNEUTRAL, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 611  
   Subpop. size = 699.09036  
   Design df = 5,749

  \_prop\_1: fthispNEUTRAL = 0  
  \_prop\_2: fthispNEUTRAL = 1

  \_subpop\_1: ageGRP = 18 to 29  
  \_subpop\_2: ageGRP = 30 to 45  
  \_subpop\_3: ageGRP = 46 to 59  
  \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9400055	.0341564	.8269706	.9809033
_subpop_2	.9228238	.0221616	.8666126	.956535
_subpop_3	.9725265	.0125631	.9336965	.9888868
_subpop_4	.9680618	.0125537	.9318537	.9853343
<b>_prop_2</b>				
_subpop_1	.0599945	.0341564	.0190967	.1730294
_subpop_2	.0771762	.0221616	.043465	.1333874
_subpop_3	.0274735	.0125631	.0111132	.0663035
_subpop_4	.0319382	.0125537	.0146657	.0681463

81 . svy, subpop(Rblack): prop ftasianNEUTRAL, over(ageGRP)  
(running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
Number of PSUs = 5,750                  Population size = 5,750  
   Subpop. no. obs = 611  
   Subpop. size = 699.09036  
   Design df = 5,749

  \_prop\_1: ftasianNEUTRAL = 0  
  \_prop\_2: ftasianNEUTRAL = 1

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.9719241	.0162175	.9152337	.9910707
_subpop_2	.895435	.0220085	.8437902	.9313937
_subpop_3	.9123436	.0243212	.8514987	.9497305
_subpop_4	.9332316	.0236648	.869085	.9671358
<b>_prop_2</b>				
_subpop_1	.0280759	.0162175	.0089293	.0847663
_subpop_2	.104565	.0220085	.0686063	.1562098
_subpop_3	.0876564	.0243212	.0502695	.1485013
_subpop_4	.0667684	.0236648	.0328642	.130915

```

82 .
83 . svy, subpop(Rblack): prop ftwhiteWARM, over(ageGRP)
    (running proportion on estimation sample)

```

Survey: Proportion estimation

```

Number of strata =      1      Number of obs   =    5,750
Number of PSUs   =   5,750   Population size =    5,750
                               Subpop. no. obs   =     611
                               Subpop. size     =   699.09036
                               Design df       =    5,749

```

```

_prop_1: ftwhiteWARM = 0
_prop_2: ftwhiteWARM = 1

```

```

_subpop_1: ageGRP = 18 to 29
_subpop_2: ageGRP = 30 to 45
_subpop_3: ageGRP = 46 to 59
_subpop_4: ageGRP = 60

```

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.4887499	.0631326	.3681146	.6107099
_subpop_2	.45182	.0412819	.3728368	.5333071
_subpop_3	.334584	.0458829	.2513294	.4295924
_subpop_4	.1817528	.0390159	.1172415	.2708689
<b>_prop_2</b>				
_subpop_1	.5112501	.0631326	.3892901	.6318854
_subpop_2	.54818	.0412819	.4666929	.6271632
_subpop_3	.665416	.0458829	.5704076	.7486706
_subpop_4	.8182472	.0390159	.7291311	.8827585



84 . svy, subpop(Rblack): prop ftblackWARM, over(ageGRP)  
 (running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
 Number of PSUs = 5,750                  Population size = 5,750  
    Subpop. no. obs = 611  
    Subpop. size = 699.09036  
    Design df = 5,749

\_prop\_1: ftblackWARM = 0  
 \_prop\_2: ftblackWARM = 1  
  
 \_subpop\_1: ageGRP = 18 to 29  
 \_subpop\_2: ageGRP = 30 to 45  
 \_subpop\_3: ageGRP = 46 to 59  
 \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.215924	.054213	.1281602	.3403278
_subpop_2	.1206979	.0281369	.0754688	.1875348
_subpop_3	.0422271	.0166246	.0193151	.0898284
_subpop_4	.0555615	.0247026	.022844	.1289537
<b>_prop_2</b>				
_subpop_1	.784076	.054213	.6596722	.8718398
_subpop_2	.8793021	.0281369	.8124652	.9245312
_subpop_3	.9577729	.0166246	.9101716	.9806849
_subpop_4	.9444385	.0247026	.8710463	.977156

85 . svy, subpop(Rblack): prop fthispWARM, over(ageGRP)  
 (running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
 Number of PSUs = 5,750                  Population size = 5,750  
    Subpop. no. obs = 611  
    Subpop. size = 699.09036  
    Design df = 5,749

\_prop\_1: fthispWARM = 0  
 \_prop\_2: fthispWARM = 1  
  
 \_subpop\_1: ageGRP = 18 to 29  
 \_subpop\_2: ageGRP = 30 to 45  
 \_subpop\_3: ageGRP = 46 to 59  
 \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.2916951	.0604909	.1882955	.4223319
_subpop_2	.2327826	.0361598	.1694431	.3109352
_subpop_3	.1581296	.0365593	.0988045	.2434526
_subpop_4	.091689	.0271518	.0505793	.1605611
<b>_prop_2</b>				
_subpop_1	.7083049	.0604909	.5776681	.8117045

_subpop_2	.7672174	.0361598	.6890648	.8305569
_subpop_3	.8418704	.0365593	.7565474	.9011955
_subpop_4	.908311	.0271518	.8394389	.9494207

86 . svy, subpop(Rblack): prop ftasianWARM, over(ageGRP)  
 (running proportion on estimation sample)

Survey: Proportion estimation

Number of strata = 1                      Number of obs = 5,750  
 Number of PSUs = 5,750                  Population size = 5,750  
    Subpop. no. obs = 611  
    Subpop. size = 699.09036  
    Design df = 5,749

\_prop\_1: ftasianWARM = 0  
 \_prop\_2: ftasianWARM = 1

\_subpop\_1: ageGRP = 18 to 29  
 \_subpop\_2: ageGRP = 30 to 45  
 \_subpop\_3: ageGRP = 46 to 59  
 \_subpop\_4: ageGRP = 60

Over	Proportion	Linearized Std. Err.	Logit [95% Conf. Interval]	
<b>_prop_1</b>				
_subpop_1	.3574547	.0613669	.2478319	.4843429
_subpop_2	.3629858	.0401707	.2884342	.4447626
_subpop_3	.251534	.0435521	.1759617	.3459376
_subpop_4	.1212881	.0290454	.0748445	.1906136
<b>_prop_2</b>				
_subpop_1	.6425453	.0613669	.5156571	.7521681
_subpop_2	.6370142	.0401707	.5552374	.7115658
_subpop_3	.748466	.0435521	.6540624	.8240383
_subpop_4	.8787119	.0290454	.8093864	.9251555

87 .  
 88 . tab ageGRP if Rwhite==1, mi

RECODE of profile_age (Continuous age till 80, then combined to form '80+')	Freq.	Percent	Cum.
18 to 29	362	9.09	9.09
30 to 45	1,090	27.37	36.45
46 to 59	824	20.69	57.14
60	1,707	42.86	100.00
Total	3,983	100.00	

```
89 . tab ageGRP if Rblack==1, mi
```

RECODE of profile_age (Continuous age till 80, then combined to form '80+')	Freq.	Percent	Cum.
18 to 29	<b>88</b>	<b>14.40</b>	<b>14.40</b>
30 to 45	<b>217</b>	<b>35.52</b>	<b>49.92</b>
46 to 59	<b>154</b>	<b>25.20</b>	<b>75.12</b>
60	<b>152</b>	<b>24.88</b>	<b>100.00</b>
Total	<b>611</b>	<b>100.00</b>	

```
90 .
```

```
91 . sum ftwhite ftblack fthisp ftasians
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ftwhite	<b>5,750</b>	<b>71.25739</b>	<b>23.07345</b>	<b>-7</b>	<b>100</b>
ftblack	<b>5,750</b>	<b>74.87235</b>	<b>22.87674</b>	<b>-7</b>	<b>100</b>
fthisp	<b>5,750</b>	<b>75.38122</b>	<b>21.80761</b>	<b>-7</b>	<b>100</b>
ftasians	<b>5,750</b>	<b>74.31061</b>	<b>22.39791</b>	<b>-7</b>	<b>100</b>

```
92 . recode ftwhite ftblack fthisp ftasians (-7=.)
```

```
(ftwhite: 16 changes made)
```

```
(ftblack: 15 changes made)
```

```
(fthisp: 16 changes made)
```

```
(ftasians: 18 changes made)
```

```
93 . sum ftwhite ftblack fthisp ftasians
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ftwhite	<b>5,734</b>	<b>71.47576</b>	<b>22.7317</b>	<b>0</b>	<b>100</b>
ftblack	<b>5,735</b>	<b>75.08649</b>	<b>22.51962</b>	<b>0</b>	<b>100</b>
fthisp	<b>5,734</b>	<b>75.61109</b>	<b>21.39873</b>	<b>0</b>	<b>100</b>
ftasians	<b>5,732</b>	<b>74.56595</b>	<b>21.96388</b>	<b>0</b>	<b>100</b>

```
94 .
```

```
95 . egen ftMEAN = rowmean(ftwhite ftblack fthisp ftasians)
```

```
(9 missing values generated)
```

```
96 . sum ftMEAN
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ftMEAN	<b>5,741</b>	<b>74.15469</b>	<b>18.29044</b>	<b>0</b>	<b>100</b>

```
97 .
```

```
98 . svy, subpop(Rblack): reg ftMEAN i.ageGRP
```

```
(running regress on estimation sample)
```

```
Survey: Linear regression
```

Number of strata	=	<b>1</b>	Number of obs	=	<b>5,749</b>
Number of PSUs	=	<b>5,749</b>	Population size	=	<b>5,749.3811</b>
			Subpop. no. obs	=	<b>610</b>
			Subpop. size	=	<b>698.471415</b>
			Design df	=	<b>5,748</b>
			F( <b>3</b> , <b>5746</b> )	=	<b>10.77</b>
			Prob > F	=	<b>0.0000</b>
			R-squared	=	<b>0.0699</b>

ftMEAN	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	<b>3.112156</b>	<b>3.673137</b>	<b>0.85</b>	<b>0.397</b>	<b>-4.088576</b>	<b>10.31289</b>
46 to 59	<b>7.711816</b>	<b>3.538257</b>	<b>2.18</b>	<b>0.029</b>	<b>.7754991</b>	<b>14.64813</b>
60	<b>14.52327</b>	<b>3.514726</b>	<b>4.13</b>	<b>0.000</b>	<b>7.633085</b>	<b>21.41346</b>
_cons	<b>65.45199</b>	<b>3.182365</b>	<b>20.57</b>	<b>0.000</b>	<b>59.21336</b>	<b>71.69063</b>

99 . svy, subpop(Rwhite): reg ftMEAN i.ageGRP  
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	<b>1</b>	Number of obs	=	<b>5,744</b>
Number of PSUs	=	<b>5,744</b>	Population size	=	<b>5,746.2879</b>
			Subpop. no. obs	=	<b>3,977</b>
			Subpop. size	=	<b>3,900.0755</b>
			Design df	=	<b>5,743</b>
			F( <b>3</b> , <b>5741</b> )	=	<b>1.88</b>
			Prob > F	=	<b>0.1303</b>
			R-squared	=	<b>0.0020</b>

ftMEAN	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	<b>-.979848</b>	<b>1.333596</b>	<b>-0.73</b>	<b>0.463</b>	<b>-3.5942</b>	<b>1.634504</b>
46 to 59	<b>.4458006</b>	<b>1.382115</b>	<b>0.32</b>	<b>0.747</b>	<b>-2.263667</b>	<b>3.155268</b>
60	<b>1.117842</b>	<b>1.245093</b>	<b>0.90</b>	<b>0.369</b>	<b>-1.323009</b>	<b>3.558693</b>
_cons	<b>73.51903</b>	<b>1.125517</b>	<b>65.32</b>	<b>0.000</b>	<b>71.31259</b>	<b>75.72547</b>

100 .  
101 . svy, subpop(Rblack): reg ftwhite i.ageGRP  
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	<b>1</b>	Number of obs	=	<b>5,747</b>
Number of PSUs	=	<b>5,747</b>	Population size	=	<b>5,744.905</b>
			Subpop. no. obs	=	<b>608</b>
			Subpop. size	=	<b>693.995399</b>
			Design df	=	<b>5,746</b>
			F( <b>3</b> , <b>5744</b> )	=	<b>8.31</b>
			Prob > F	=	<b>0.0000</b>
			R-squared	=	<b>0.0531</b>

ftwhite	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	<b>1.559707</b>	<b>4.74584</b>	<b>0.33</b>	<b>0.742</b>	<b>-7.743928</b>	<b>10.86334</b>
46 to 59	<b>8.238871</b>	<b>4.695461</b>	<b>1.75</b>	<b>0.079</b>	<b>-.9660033</b>	<b>17.44374</b>
60	<b>16.59952</b>	<b>4.52916</b>	<b>3.67</b>	<b>0.000</b>	<b>7.720662</b>	<b>25.47838</b>
_cons	<b>53.99813</b>	<b>3.949411</b>	<b>13.67</b>	<b>0.000</b>	<b>46.25579</b>	<b>61.74046</b>

102 . svy, subpop(Rblack): reg ftblack i.ageGRP  
 (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,747
Number of PSUs	=	5,747	Population size	=	5,748.5866
			Subpop. no. obs	=	608
			Subpop. size	=	697.676923
			Design df	=	5,746
			F( 3, 5744)	=	3.37
			Prob > F	=	0.0178
			R-squared	=	0.0293

ftblack	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
ageGRP						
30 to 45	4.095333	4.204894	0.97	0.330	-4.147844	12.33851
46 to 59	7.84851	3.668918	2.14	0.032	.6560473	15.04097
60	10.29813	3.772924	2.73	0.006	2.90178	17.69449
_cons	79.90682	3.44636	23.19	0.000	73.15065	86.66298

103 . svy, subpop(Rblack): reg fthisp i.ageGRP  
 (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,748
Number of PSUs	=	5,748	Population size	=	5,745.8055
			Subpop. no. obs	=	609
			Subpop. size	=	694.895852
			Design df	=	5,747
			F( 3, 5745)	=	3.93
			Prob > F	=	0.0082
			R-squared	=	0.0287

fthisp	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
ageGRP						
30 to 45	.9886283	4.553625	0.22	0.828	-7.938193	9.91545
46 to 59	4.579764	4.374569	1.05	0.295	-3.99604	13.15557
60	10.794	4.434352	2.43	0.015	2.101	19.487
_cons	69.82108	3.878698	18.00	0.000	62.21737	77.42479

104 . svy, subpop(Rblack): reg ftasians i.ageGRP  
 (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,746
Number of PSUs	=	5,746	Population size	=	5,741.941
			Subpop. no. obs	=	607
			Subpop. size	=	691.031346
			Design df	=	5,745
			F( 3, 5743)	=	9.94
			Prob > F	=	0.0000
			R-squared	=	0.0567

ftasians	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	2.279397	4.705766	0.48	0.628	-6.945678	11.50447
46 to 59	6.305477	4.597243	1.37	0.170	-2.706853	15.31781
60	16.38371	4.422194	3.70	0.000	7.714538	25.05287
_cons	61.95658	4.015141	15.43	0.000	54.08539	69.82777

105 .

106 . svy, subpop(Rwhite): reg ftwhite i.ageGRP  
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,742
Number of PSUs	=	5,742	Population size	=	5,743.4508
			Subpop. no. obs	=	3,975
			Subpop. size	=	3,897.2383
			Design df	=	5,741
			F( 3, 5739)	=	17.20
			Prob > F	=	0.0000
			R-squared	=	0.0228

ftwhite	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	3.686388	1.592211	2.32	0.021	.5650537	6.807722
46 to 59	7.094864	1.601682	4.43	0.000	3.954962	10.23476
60	8.748583	1.473019	5.94	0.000	5.860909	11.63626
_cons	68.74678	1.366247	50.32	0.000	66.06842	71.42514

107 . svy, subpop(Rwhite): reg ftblack i.ageGRP  
(running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,740
Number of PSUs	=	5,740	Population size	=	5,742.793
			Subpop. no. obs	=	3,973
			Subpop. size	=	3,896.5805
			Design df	=	5,739
			F( 3, 5737)	=	1.11
			Prob > F	=	0.3437
			R-squared	=	0.0016

ftblack	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	-2.886802	1.643673	-1.76	0.079	-6.109021	.3354175
46 to 59	-1.504063	1.681224	-0.89	0.371	-4.799897	1.791771
60	-1.792148	1.542774	-1.16	0.245	-4.816567	1.232272
_cons	75.20952	1.397234	53.83	0.000	72.47041	77.94862

108 . svy, subpop(Rwhite): reg fthisp i.ageGRP  
 (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,740
Number of PSUs	=	5,740	Population size	=	5,743.0593
			Subpop. no. obs	=	3,973
			Subpop. size	=	3,896.8468
			Design df	=	5,739
			F( 3, 5737)	=	0.59
			Prob > F	=	0.6192
			R-squared	=	0.0008

fthisp	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
ageGRP						
30 to 45	-1.954803	1.568821	-1.25	0.213	-5.030284	1.120677
46 to 59	-.8513119	1.653691	-0.51	0.607	-4.093171	2.390547
60	-1.058276	1.486481	-0.71	0.477	-3.97234	1.855788
_cons	74.44917	1.325074	56.18	0.000	71.85152	77.04681

109 . svy, subpop(Rwhite): reg ftasians i.ageGRP  
 (running regress on estimation sample)

Survey: Linear regression

Number of strata	=	1	Number of obs	=	5,740
Number of PSUs	=	5,740	Population size	=	5,741.522
			Subpop. no. obs	=	3,973
			Subpop. size	=	3,895.3096
			Design df	=	5,739
			F( 3, 5737)	=	1.49
			Prob > F	=	0.2142
			R-squared	=	0.0022

ftasians	Linearized		t	P> t	[95% Conf. Interval]	
	Coef.	Std. Err.				
ageGRP						
30 to 45	-2.640483	1.561214	-1.69	0.091	-5.701051	.4200863
46 to 59	-3.014242	1.660937	-1.81	0.070	-6.270304	.2418207
60	-1.45682	1.465509	-0.99	0.320	-4.32977	1.416131
_cons	75.70694	1.304627	58.03	0.000	73.14938	78.2645

110 .  
 111 . svy, subpop(Rblack): logit ftwhiteCOLD i.ageGRP  
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	5,750
Number of PSUs	=	5,750	Population size	=	5,750
			Subpop. no. obs	=	611
			Subpop. size	=	699.09036
			Design df	=	5,749
			F( 3, 5747)	=	8.63
			Prob > F	=	0.0000

ftwhiteCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	<b>-.1142734</b>	<b>.3122885</b>	<b>-0.37</b>	<b>0.714</b>	<b>-.7264766</b>	<b>.4979297</b>
46 to 59	<b>-.6239207</b>	<b>.3447133</b>	<b>-1.81</b>	<b>0.070</b>	<b>-1.299689</b>	<b>.0518472</b>
60	<b>-2.037281</b>	<b>.4500651</b>	<b>-4.53</b>	<b>0.000</b>	<b>-2.919578</b>	<b>-1.154984</b>
_cons	<b>-.4338372</b>	<b>.2596798</b>	<b>-1.67</b>	<b>0.095</b>	<b>-.9429074</b>	<b>.075233</b>

112 . svy, subpop(Rblack): logit ftblackCOLD i.ageGRP  
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	<b>1</b>	Number of obs	=	<b>5,750</b>
Number of PSUs	=	<b>5,750</b>	Population size	=	<b>5,750</b>
			Subpop. no. obs	=	<b>611</b>
			Subpop. size	=	<b>699.09036</b>
			Design df	=	<b>5,749</b>
			F( <b>3</b> , <b>5747</b> )	=	<b>6.50</b>
			Prob > F	=	<b>0.0002</b>

ftblackCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	<b>-.6728121</b>	<b>.473029</b>	<b>-1.42</b>	<b>0.155</b>	<b>-1.600127</b>	<b>.254503</b>
46 to 59	<b>-3.652572</b>	<b>1.064127</b>	<b>-3.43</b>	<b>0.001</b>	<b>-5.738662</b>	<b>-1.566482</b>
60	<b>-2.220247</b>	<b>.67382</b>	<b>-3.30</b>	<b>0.001</b>	<b>-3.541188</b>	<b>-.8993061</b>
_cons	<b>-1.591384</b>	<b>.3504056</b>	<b>-4.54</b>	<b>0.000</b>	<b>-2.278311</b>	<b>-.9044569</b>

113 . svy, subpop(Rblack): logit fthispCOLD i.ageGRP  
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	<b>1</b>	Number of obs	=	<b>5,750</b>
Number of PSUs	=	<b>5,750</b>	Population size	=	<b>5,750</b>
			Subpop. no. obs	=	<b>611</b>
			Subpop. size	=	<b>699.09036</b>
			Design df	=	<b>5,749</b>
			F( <b>3</b> , <b>5747</b> )	=	<b>2.31</b>
			Prob > F	=	<b>0.0748</b>

fthispCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	<b>-.3634962</b>	<b>.4049341</b>	<b>-0.90</b>	<b>0.369</b>	<b>-1.15732</b>	<b>.4303272</b>
46 to 59	<b>-.5449287</b>	<b>.4473546</b>	<b>-1.22</b>	<b>0.223</b>	<b>-1.421912</b>	<b>.3320549</b>
60	<b>-1.40572</b>	<b>.5444062</b>	<b>-2.58</b>	<b>0.010</b>	<b>-2.472962</b>	<b>-.338479</b>
_cons	<b>-1.350241</b>	<b>.3233197</b>	<b>-4.18</b>	<b>0.000</b>	<b>-1.98407</b>	<b>-.7164129</b>



114 . svy, subpop(Rblack): logit ftasianCOLD i.ageGRP  
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	5,750
Number of PSUs	=	5,750	Population size	=	5,750
			Subpop. no. obs	=	611
			Subpop. size	=	699.09036
			Design df	=	5,749
			F( 3, 5747)	=	7.71
			Prob > F	=	0.0000

ftasianCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	-.3373439	.3456195	-0.98	0.329	-1.014888	.3402005
46 to 59	-.7990124	.4036023	-1.98	0.048	-1.590225	-.0077999
60	-2.022488	.4488648	-4.51	0.000	-2.902432	-1.142544
_cons	-.830643	.2793036	-2.97	0.003	-1.378183	-.2831028

115 .  
 116 . svy, subpop(Rwhite): logit ftwhiteCOLD i.ageGRP  
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	5,750
Number of PSUs	=	5,750	Population size	=	5,750
			Subpop. no. obs	=	3,983
			Subpop. size	=	3,903.7876
			Design df	=	5,749
			F( 3, 5747)	=	26.84
			Prob > F	=	0.0000

ftwhiteCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	-.2246819	.2016808	-1.11	0.265	-.6200522	.1706884
46 to 59	-1.12279	.2341319	-4.80	0.000	-1.581777	-.6638036
60	-1.602865	.2223386	-7.21	0.000	-2.038732	-1.166997
_cons	-1.783874	.1679921	-10.62	0.000	-2.113202	-1.454546

117 . svy, subpop(Rwhite): logit ftblackCOLD i.ageGRP  
 (running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	5,750
Number of PSUs	=	5,750	Population size	=	5,750
			Subpop. no. obs	=	3,983
			Subpop. size	=	3,903.7876
			Design df	=	5,749
			F( 3, 5747)	=	1.74
			Prob > F	=	0.1564

ftblackCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	.372855	.2556222	1.46	0.145	-.1282609	.8739709
46 to 59	.0167713	.268087	0.06	0.950	-.5087802	.5423228
60	.1065866	.2537405	0.42	0.674	-.3908404	.6040137
_cons	-2.411967	.2286013	-10.55	0.000	-2.860111	-1.963822

118 . svy, subpop(Rwhite): logit fthispCOLD i.ageGRP  
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	5,750
Number of PSUs	=	5,750	Population size	=	5,750
			Subpop. no. obs	=	3,983
			Subpop. size	=	3,903.7876
			Design df	=	5,749
			F( 3, 5747)	=	1.46
			Prob > F	=	0.2222

fthispCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	.0845037	.2426057	0.35	0.728	-.3910949	.5601023
46 to 59	-.3108253	.2641494	-1.18	0.239	-.8286577	.2070071
60	-.1746807	.2398767	-0.73	0.467	-.6449294	.2955679
_cons	-2.227412	.2070962	-10.76	0.000	-2.633399	-1.821426

119 . svy, subpop(Rwhite): logit ftasianCOLD i.ageGRP  
(running logit on estimation sample)

Survey: Logistic regression

Number of strata	=	1	Number of obs	=	5,750
Number of PSUs	=	5,750	Population size	=	5,750
			Subpop. no. obs	=	3,983
			Subpop. size	=	3,903.7876
			Design df	=	5,749
			F( 3, 5747)	=	1.44
			Prob > F	=	0.2291

ftasianCOLD	Coef.	Linearized Std. Err.	t	P> t	[95% Conf. Interval]	
ageGRP						
30 to 45	.4290383	.2685022	1.60	0.110	-.0973272	.9554037
46 to 59	.4016426	.2766083	1.45	0.147	-.1406138	.9438991
60	.1567871	.2604656	0.60	0.547	-.3538236	.6673979
_cons	-2.671719	.2306814	-11.58	0.000	-3.123941	-2.219496

120 .  
end of do-file

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