

. svy: tab syrial
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999

```
-----
Favor or |
oppose US |
military |
airstrike |
s in |
Syria | proportions
-----+-----
Favor | .1844
Oppose | .6048
Unsure | .2107
|
Total | 1
-----
```

Key: proportions = cell proportions

. svy: tab syrial pid3r, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999

```
-----
Favor or |
oppose US |
military |
airstrike |
s in |
Syria | PID 3pt Recoded
      | Democrat Ind/DK/O Republic Total
-----+-----
Favor | .2674 .1291 .1399 .1844
Oppose | .51 .6407 .7079 .6048
Unsure | .2226 .2302 .1521 .2107
|
Total | 1 1 1 1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 38.0467
 Design-based F(3.96, 3953.56) = 6.1146 P = 0.0001

. svy: tab syrial ideo5r, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999

```
-----
Favor or |
oppose US |
military |
airstrike |
s in |
Syria | Ideology 5 pt recoded
      | Very Lib Liberal Moderate Conserva Very Con Total
-----+-----
Favor | .1975 .2994 .1991 .1149 .0568 .1844
Oppose | .5348 .5057 .5363 .7796 .7539 .6048
Unsure | .2677 .1949 .2646 .1055 .1894 .2107
|
Total | 1 1 1 1 1 1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(8) = 68.0966
 Design-based F(7.49, 7486.70) = 6.0467 P = 0.0000

. svy: tab syrial agecatr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	1000
Number of PSUs	=	1000	Population size	=	1000
			Design df	=	999

```
-----
Favor or |
oppose US |
```

```

military |
airstrike |
s in |
Syria | 18-29 30-39 40-49 50-64 65up Total
-----+-----
Favor | .1612 .1594 .165 .221 .1992 .1844
Oppose | .5654 .5888 .5845 .6138 .6693 .6048
Unsure | .2734 .2519 .2505 .1652 .1314 .2107
|
Total | 1 1 1 1 1 1
-----+-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(8) = 20.1891
 Design-based F(6.42, 6412.70) = 1.6829 P = 0.1153

. svy: tab syrial genderr, col
 (running tabulate on estimation sample)

```

Number of strata = 1          Number of obs = 1000
Number of PSUs = 1000       Population size = 1000
                               Design df = 999

```

```

Favor or |
oppose US |
military |
airstrike |
s in |
Syria | Male Female Total
-----+-----
Favor | .218 .1526 .1844
Oppose | .6205 .59 .6048
Unsure | .1615 .2574 .2107
|
Total | 1 1 1
-----+-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(2) = 17.0846
 Design-based F(1.97, 1971.03) = 5.4311 P = 0.0046

. svy: tab syrial educr, col
 (running tabulate on estimation sample)

```

Number of strata = 1          Number of obs = 1000
Number of PSUs = 1000       Population size = 1000
                               Design df = 999

```

```

Favor or |
oppose US |
military |
airstrike |
s in |
Syria | Some HS/ Some Col 4yr degr 4 Total
-----+-----
Favor | .1943 .1663 .1828 .2153 .1844
Oppose | .6095 .6348 .5235 .6277 .6048
Unsure | .1962 .1988 .2937 .1571 .2107
|
Total | 1 1 1 1 1
-----+-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 10.7951
 Design-based F(5.51, 5505.63) = 1.4819 P = 0.1858

. svy: tab syrial famincr, col
 (running tabulate on estimation sample)

```

Number of strata = 1          Number of obs = 873
Number of PSUs = 873       Population size = 856.57759
                               Design df = 872

```

```

Favor or |
oppose US |
military |
airstrike |
s in |
Syria | Family Income Recoded
-----+-----
Favor | .2206 .193 .1698 .1512 .1893

```


Pearson:
 Uncorrected chi2(4) = 96.3598
 Design-based F(3.92, 3911.38) = 16.7796 P = 0.0000

. svy: tab syria1 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 1000
 Number of PSUs = 1000 Population size = 1000
 Design df = 999

```
-----
```

Favor or oppose US military airstrike s in Syria	Political Awareness - 3 categories			Total
	Low Know	Mid Know	High Kno	
Favor	.1878	.1507	.224	.1844
Oppose	.5137	.6913	.6459	.6048
Unsure	.2986	.1579	.1301	.2107
Total	1	1	1	1

```
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```

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 42.2114
 Design-based F(3.95, 3942.81) = 7.5379 P = 0.0000

. svy: tab syria2
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 998.28895
 Design df = 997

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```

Statement true or untrue: The Syrian governmen t used chemical weapons against it	proportions
True	.5635
Not true	.0636
Don't kn	.3729
Total	1

```
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```

Key: proportions = cell proportions

. svy: tab syria2 pid3r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 998.28895
 Design df = 997

```
-----
```

Statement true or untrue: The Syrian governmen t used chemical weapons against it	PID 3pt Recoded			Total
	Democrat	Ind/DK/O	Republic	
True	.6755	.4526	.5713	.5635
Not true	.0609	.071	.0546	.0636
Don't kn	.2636	.4764	.3741	.3729
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(4) = 41.8125
Design-based F(3.77, 3757.69)= 7.0372 P = 0.0000

. svy: tab syria2 ideo5r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 998.28895
Design df = 997

```
-----
```

Statement true or untrue: The Syrian governmen t used chemical weapons against it	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
True	.7064	.6529	.5291	.5499	.4344	.5635
Not true	.0244	.065	.0566	.0722	.1095	.0636
Don't kn	.2692	.2821	.4143	.3779	.456	.3729
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(8) = 26.6238
Design-based F(6.91, 6892.67)= 2.2124 P = 0.0310

. svy: tab syria2 agecatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 998.28895
Design df = 997

```
-----
```

Statement true or untrue: The Syrian governmen t used chemical weapons against it	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	
True	.4892	.5645	.5173	.6252	.5958	.5635
Not true	.0983	.0474	.0962	.063	.0123	.0636
Don't kn	.4126	.3881	.3865	.3118	.3919	.3729
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(8) = 23.5096
Design-based F(6.32, 6302.04)= 1.9636 P = 0.0634

. svy: tab syria2 genderr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 998.28895
Design df = 997

```
-----
```

Statement true or untrue: The Syrian governmen t used chemical weapons
--

against it	Gender Recoded		
	Male	Female	Total
True	.5668	.5604	.5635
Not true	.0707	.0569	.0636
Don't kn	.3626	.3827	.3729
Total	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(2) = 1.0329
 Design-based F(2.00, 1993.40) = 0.3252 P = 0.7223

. svy: tab syria2 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 998.28895
 Design df = 997

Statement true or untrue: The Syrian governmen t used chemical weapons against it	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
True	.5825	.5427	.5636	.5492	.5635
Not true	.0636	.062	.0799	.034	.0636
Don't kn	.3539	.3953	.3565	.4168	.3729
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 3.6316
 Design-based F(5.43, 5409.51) = 0.4849 P = 0.8024

. svy: tab syria2 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 871
 Number of PSUs = 871 Population size = 854.86654
 Design df = 870

Statement true or untrue: The Syrian governmen t used chemical weapons against it	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
True	.5477	.5955	.5775	.5971	.575
Not true	.0528	.0737	.0707	.0641	.0649
Don't kn	.3995	.3309	.3517	.3388	.36
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 3.5194
 Design-based F(5.71, 4970.45) = 0.3852 P = 0.8813

. svy: tab syria2 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 998.28895
 Design df = 997

```
Statement |
true or   |
untrue:  |
The      |
Syrian   |
governmen|
t used   |
chemical |
weapons  |
against  |
it       |
```

	Race Recoded				Total
	White	Black	Hispanic	Race-oth	
True	.5822	.5831	.5921	.355	.5635
Not true	.0588	.0625	.0632	.1017	.0636
Don't kn	.359	.3543	.3447	.5434	.3729
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 17.5239
 Design-based F(5.74, 5721.32)= 1.5624 P = 0.1572

. svy: tab syria2 religcatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 952
 Number of PSUs = 952 Population size = 939.36025
 Design df = 951

```
Statement |
true or   |
untrue:  |
The      |
Syrian   |
governmen|
t used   |
chemical |
weapons  |
against  |
it       |
```

	Religion recoded				Total	
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
True	.5265	.6202	.5702	.5826	.5364	.5571
Not true	.1013	.0155	.0437	.0541	.0694	.0617
Don't kn	.3723	.3643	.3861	.3633	.3941	.3812
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(8) = 13.4476
 Design-based F(7.65, 7279.31)= 1.3040 P = 0.2388

. svy: tab syria2 newsintr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 998.28895
 Design df = 997

```
Statement |
true or   |
untrue:  |
The      |
Syrian   |
governmen|
t used   |
chemical |
weapons  |
against  |
it       |
```

	Pay attention to the news recoded				Total
	Now&then	Some of	Most of		
True	.3282	.6539	.6174		.5635
Not true	.0397	.0475	.0845		.0636
Don't kn	.6321	.2986	.2981		.3729
Total	1	1	1		1

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 86.9545
 Design-based F(3.96, 3948.35)= 15.1127 P = 0.0000

```
. svy: tab syria2 know3catr, col
(running tabulate on estimation sample)
```

```
Number of strata = 1          Number of obs = 998
Number of PSUs = 998        Population size = 998.28895
Design df = 997
```

```
-----
```

Statement	Political Awareness - 3 categories			
true or untrue:	Low Know	Mid Know	High Kno	Total
The Syrian government used chemical weapons against it				
True	.5285	.5984	.5766	.5635
Not true	.0523	.0463	.1064	.0636
Don't kn	.4192	.3553	.317	.3729
Total	1	1	1	1

```
-----
```

Key: column proportions

```
Pearson:
Uncorrected chi2(4) = 15.9306
Design-based F(3.94, 3932.83)= 2.6314 P = 0.0333
```

```
. svy: tab Q1
(running tabulate on estimation sample)
```

```
Number of strata = 1          Number of obs = 996
Number of PSUs = 996        Population size = 995.91065
Design df = 995
```

```
-----
```

View - Julian Assange	proportions
Favorabl	.1245
Unfavora	.325
Heard of	.2241
Never he	.3264
Total	1

```
-----
```

Key: proportions = cell proportions

```
. svy: tab Q1 pid3r, col
(running tabulate on estimation sample)
```

```
Number of strata = 1          Number of obs = 996
Number of PSUs = 996        Population size = 995.91065
Design df = 995
```

```
-----
```

View - Julian Assange	PID 3pt Recoded			Total
	Democrat	Ind/DK/O	Republic	
Favorabl	.1084	.1628	.0807	.1245
Unfavora	.3132	.2968	.4002	.325
Heard of	.2385	.2424	.1629	.2241
Never he	.3398	.298	.3562	.3264
Total	1	1	1	1

```
-----
```

Key: column proportions

```
Pearson:
Uncorrected chi2(6) = 19.8308
Design-based F(5.67, 5644.41)= 2.0662 P = 0.0577
```

```
. svy: tab Q1 ideo5r, col
(running tabulate on estimation sample)
```

```
Number of strata = 1          Number of obs = 996
Number of PSUs = 996        Population size = 995.91065
Design df = 995
```

```
-----
```

View - Julian	Ideology 5 pt recoded					Total
Assange	Very Lib	Liberal	Moderate	Conserva	Very Con	
Favorabl	.3229	.1707	.0951	.0696	.0865	.1245
Unfavora	.2784	.3102	.2584	.4609	.378	.325
Heard of	.2488	.2617	.2506	.1629	.1553	.2241
Never he	.1499	.2574	.396	.3066	.3802	.3264
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 89.7093
 Design-based F(11.23, 11172.87) = 4.9463 P = 0.0000

. svy: tab Q1 agecatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View - Julian	Age Categories Recode					Total
Assange	18-29	30-39	40-49	50-64	65up	
Favorabl	.1549	.1965	.126	.0961	.0617	.1245
Unfavora	.2508	.2155	.3151	.3702	.4547	.325
Heard of	.155	.2301	.2474	.2178	.2792	.2241
Never he	.4393	.3579	.3115	.3159	.2044	.3264
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 61.3334
 Design-based F(9.37, 9326.18) = 3.2527 P = 0.0005

. svy: tab Q1 genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View - Julian	Gender Recoded		Total
Assange	Male	Female	
Favorabl	.1694	.0819	.1245
Unfavora	.3859	.2671	.325
Heard of	.1997	.2472	.2241
Never he	.2449	.4039	.3264
Total	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(3) = 47.8827
 Design-based F(2.92, 2910.36) = 10.5023 P = 0.0000

. svy: tab Q1 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View - Julian	Education Recoded				Total
Assange	Some HS/	Some Col	4yr degr	4	
Favorabl	.0879	.1616	.1206	.173	.1245
Unfavora	.2806	.3154	.3943	.4651	.325
Heard of	.2007	.2401	.2424	.2425	.2241
Never he	.4308	.2829	.2426	.1194	.3264
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(9) = 50.1198
Design-based F(7.82, 7784.25)= 4.1374 P = 0.0001

. svy: tab Q1 famincr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 870
Number of PSUs = 870 Population size = 853.37567
Design df = 869

```
-----
```

View - Julian	Family Income Recoded				Total
Assange	<30K	<50K	<100K	>100K	Total
Favorabl	.1241	.1106	.1182	.1489	.1221
Unfavora	.2244	.2229	.4103	.5347	.3205
Heard of	.1877	.2678	.2709	.1595	.2296
Never he	.4638	.3987	.2005	.1569	.3279
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(9) = 87.5940
Design-based F(8.54, 7423.46)= 6.6559 P = 0.0000

. svy: tab Q1 racer, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 995.91065
Design df = 995

```
-----
```

View - Julian	Race Recoded				Total
Assange	White	Black	Hispanic	Race-oth	Total
Favorabl	.1277	.0881	.1062	.1723	.1245
Unfavora	.3729	.2028	.2084	.3003	.325
Heard of	.2455	.1627	.1739	.2182	.2241
Never he	.2539	.5464	.5115	.3092	.3264
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(9) = 64.5870
Design-based F(7.97, 7925.32)= 3.5633 P = 0.0004

. svy: tab Q1 religcatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 950
Number of PSUs = 950 Population size = 936.98195
Design df = 949

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```

View - Julian	Religion recoded					Total
Assange	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	Total
Favorabl	.1002	.0366	.1075	.1917	.1318	.1106
Unfavora	.2682	.4667	.3763	.3697	.2747	.3298
Heard of	.172	.2197	.234	.2754	.2399	.224
Never he	.4597	.2769	.2821	.1631	.3536	.3357
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(12) = 50.3122
Design-based F(11.14, 10571.38)= 3.1248 P = 0.0003

. svy: tab Q1 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 995.91065
Design df = 995

```
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```

View - Julian	Pay attention to the news recoded			
Assange	Now&then	Some of	Most of	Total
Favorabl	.0511	.1234	.1594	.1245
Unfavora	.0632	.258	.4878	.325
Heard of	.1873	.27	.2133	.2241
Never he	.6983	.3486	.1395	.3264
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 255.6786
 Design-based F(5.28, 5254.24) = 22.7852 P = 0.0000

. svy: tab Q1 know3catr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	995.91065
			Design df	=	995

```
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```

View - Julian	Political Awareness - 3 categories			
Assange	Low Know	Mid Know	High Kno	Total
Favorabl	.094	.1207	.1819	.1245
Unfavora	.1102	.3871	.6094	.325
Heard of	.2404	.2325	.1848	.2241
Never he	.5554	.2597	.0239	.3264
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 277.8349
 Design-based F(5.50, 5476.53) = 31.8083 P = 0.0000

. svy: tab Q2
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	995.91065
			Design df	=	995

```
-----
```

View - Bradley	Manning	proportions
Favorabl		.1286
Unfavora		.337
Heard of		.2298
Never he		.3046
Total		1

```
-----
```

Key: proportions = cell proportions

. svy: tab Q2 pid3r, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	995.91065
			Design df	=	995

```
-----
```

View - Bradley	PID 3pt Recoded			Total
Manning	Democrat	Ind/DK/O	Republic	Total
Favorabl	.1429	.137	.0864	.1286
Unfavora	.2895	.3301	.4366	.337
Heard of	.2413	.2516	.1675	.2298
Never he	.3263	.2814	.3094	.3046
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 18.5003
 Design-based F(5.78, 5751.13)= 1.8997 P = 0.0799

. svy: tab Q2 ideo5r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View -	Ideology 5 pt recoded					Total
Bradley	Very Lib	Liberal	Moderate	Conserva	Very Con	
Manning						
Favorabl	.347	.2049	.0985	.0518	.0661	.1286
Unfavora	.2846	.2688	.2678	.5046	.4336	.337
Heard of	.2197	.2657	.2509	.1909	.1732	.2298
Never he	.1487	.2605	.3828	.2527	.3271	.3046
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 113.2028
 Design-based F(11.32, 11265.64)= 6.4316 P = 0.0000

. svy: tab Q2 agecatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View -	Age Categories Recode					Total
Bradley	18-29	30-39	40-49	50-64	65up	
Manning						
Favorabl	.1441	.2115	.1347	.1063	.0577	.1286
Unfavora	.2336	.2168	.3323	.3754	.5133	.337
Heard of	.255	.2031	.2454	.2245	.2221	.2298
Never he	.3673	.3685	.2877	.2938	.2069	.3046
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 62.2809
 Design-based F(9.29, 9240.68)= 3.3481 P = 0.0004

. svy: tab Q2 genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View -	Gender Recoded		Total
Bradley	Male	Female	
Manning			
Favorabl	.1744	.085	.1286
Unfavora	.3876	.2888	.337
Heard of	.2051	.2534	.2298
Never he	.2329	.3727	.3046
Total	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(3) = 41.1674
 Design-based F(2.94, 2928.39)= 8.9476 P = 0.0000

. svy: tab Q2 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

Pearson:
 Uncorrected chi2(12) = 50.5593
 Design-based F(11.11, 10547.86)= 3.0583 P = 0.0004

. svy: tab Q2 newsintr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View -	Pay attention to the news recoded			
Bradley	Now&then	Some of	Most of	Total
Manning				
Favorabl	.0627	.1116	.1696	.1286
Unfavora	.0824	.2497	.5088	.337
Heard of	.2178	.285	.2019	.2298
Never he	.637	.3538	.1197	.3046
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 249.1394
 Design-based F(5.57, 5544.36)= 23.4125 P = 0.0000

. svy: tab Q2 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 995.91065
 Design df = 995

```
-----
```

View -	Political Awareness - 3 categories			
Bradley	Low Know	Mid Know	High Kno	Total
Manning				
Favorabl	.0947	.1185	.1999	.1286
Unfavora	.1098	.4376	.591	.337
Heard of	.2667	.2229	.176	.2298
Never he	.5288	.221	.033	.3046
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 277.3683
 Design-based F(5.41, 5385.38)= 31.5447 P = 0.0000

. svy: tab Q3
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

```
-----
```

View -	proportions
Edward	
Snowden	
Favorabl	.2363
Unfavora	.3856
Heard of	.2355
Never he	.1427
Total	1

```
-----
```

Key: proportions = cell proportions

. svy: tab Q3 pid3r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

```
-----
```

View -	PID 3pt Recoded
Edward	

Snowden	Democrat	Ind/DK/O	Republic	Total
Favorabl	.1698	.286	.2625	.2363
Unfavora	.4456	.3094	.4219	.3856
Heard of	.2226	.2764	.1808	.2355
Never he	.1621	.1282	.1349	.1427
Total	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(6) = 29.8006
 Design-based F(5.80, 5768.58) = 3.1539 P = 0.0048

. svy: tab Q3 ideo5r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

View -	Ideology 5 pt recoded					Total
Edward	Very Lib	Liberal	Moderate	Conserva	Very Con	Total
Favorabl	.317	.2517	.2098	.2304	.2508	.2363
Unfavora	.3973	.424	.3294	.4679	.3588	.3856
Heard of	.2124	.235	.2662	.1819	.2479	.2355
Never he	.0733	.0893	.1946	.1197	.1425	.1427
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(12) = 31.9917
 Design-based F(11.16, 11094.96) = 1.6834 P = 0.0693

. svy: tab Q3 agecatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

View -	Age Categories Recode					Total
Edward	18-29	30-39	40-49	50-64	65up	Total
Favorabl	.2998	.279	.2144	.2094	.1866	.2363
Unfavora	.3014	.2178	.3587	.4696	.5427	.3856
Heard of	.1919	.2922	.2989	.2177	.1926	.2355
Never he	.207	.2111	.128	.1033	.0782	.1427
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(12) = 70.0534
 Design-based F(9.44, 9378.69) = 3.7461 P = 0.0001

. svy: tab Q3 genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

View -	Gender Recoded		Total
Edward	Male	Female	Total
Favorabl	.3159	.1606	.2363
Unfavora	.3965	.3751	.3856
Heard of	.1863	.2823	.2355
Never he	.1013	.182	.1427
Total	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(3) = 46.7401
 Design-based F(2.93, 2908.14) = 9.7828 P = 0.0000

. svy: tab Q3 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

```
-----
```

View -	Education Recoded				
Edward	Some HS/	Some Col	4yr degr	4	Total
Favorabl	.1986	.2539	.2675	.3008	.2363
Unfavora	.3636	.3689	.4275	.4928	.3856
Heard of	.2315	.2477	.2508	.1672	.2355
Never he	.2064	.1295	.0541	.0393	.1427
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(9) = 37.4734
 Design-based F(7.79, 7740.41) = 3.4055 P = 0.0007

. svy: tab Q3 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 870
 Number of PSUs = 870 Population size = 853.37567
 Design df = 869

```
-----
```

View -	Family Income Recoded				
Edward	<30K	<50K	<100K	>100K	Total
Favorabl	.1894	.2419	.2509	.2263	.226
Unfavora	.3562	.3096	.4149	.5351	.3853
Heard of	.2307	.2649	.247	.2094	.2415
Never he	.2236	.1836	.0872	.0292	.1472
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(9) = 44.4743
 Design-based F(8.24, 7160.88) = 3.4605 P = 0.0005

. svy: tab Q3 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 995
 Number of PSUs = 995 Population size = 995.24866
 Design df = 994

```
-----
```

View -	Race Recoded				
Edward	White	Black	Hispanic	Race-oth	Total
Favorabl	.2441	.1561	.2297	.2815	.2363
Unfavora	.4201	.4009	.2693	.302	.3856
Heard of	.2349	.2402	.2255	.2507	.2355
Never he	.1009	.2029	.2754	.1658	.1427
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(9) = 41.6224
 Design-based F(8.13, 8081.76) = 2.1101 P = 0.0306

. svy: tab Q3 religcatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 949
 Number of PSUs = 949 Population size = 936.31996
 Design df = 948

```
-----
```

View - |

Total | 1

Key: proportions = cell proportions

. svy: tab Q4b pid3r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 980
Number of PSUs = 980 Population size = 971.98574
Design df = 979

Julian Assange Scale	Democrat	PID 3pt Ind/DK/O	Recoded Republic	Total
hero	.0547	.0846	.0259	.0606
2	.069	.0669	.0284	.0594
3	.1017	.153	.1069	.1235
4	.3225	.2617	.257	.2839
5	.1214	.1023	.1589	.1217
6	.0936	.0966	.1214	.1008
villain	.237	.2349	.3017	.25
Total	1	1	1	1

Key: column proportions

Pearson:
Uncorrected chi2(12) = 28.0685
Design-based F(11.08, 10851.02)= 1.6204 P = 0.0853

. svy: tab Q4b ideo5r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 980
Number of PSUs = 980 Population size = 971.98574
Design df = 979

Julian Assange Scale	Very Lib	Liberal	Moderate	Conserva	Very Con	Total
hero	.1019	.0531	.079	.0252	.0366	.0606
2	.1466	.0554	.0576	.0415	.0271	.0594
3	.0938	.1316	.1471	.1066	.0807	.1235
4	.2602	.3941	.2534	.2641	.2722	.2839
5	.0594	.1343	.132	.1207	.1219	.1217
6	.0931	.0886	.0937	.1273	.1017	.1008
villain	.245	.143	.2374	.3145	.3598	.25
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
Uncorrected chi2(24) = 62.1388
Design-based F(21.83, 21375.30)= 1.8756 P = 0.0079

. svy: tab Q4b agecatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 980
Number of PSUs = 980 Population size = 971.98574
Design df = 979

Julian Assange Scale	18-29	Age Categories 30-39	40-49	50-64	65up	Total
hero	.0998	.0721	.0576	.0561	.0185	.0606
2	.0725	.0613	.0564	.0578	.0494	.0594
3	.2178	.1297	.1407	.0841	.0616	.1235
4	.3109	.3765	.3039	.2354	.2168	.2839
5	.0972	.1122	.1183	.1651	.0973	.1217
6	.0597	.0743	.0694	.1193	.1715	.1008
villain	.142	.1738	.2538	.2821	.385	.25
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
Uncorrected chi2(24) = 94.7355
Design-based F(18.47, 18078.81)= 2.5783 P = 0.0002

. svy: tab Q4b genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 980
 Number of PSUs = 980 Population size = 971.98574
 Design df = 979

```
-----
 Julian |
 Assange |           Gender Recoded
 Scale  |   Male   Female   Total
-----+-----
   hero |   .0711   .0504   .0606
     2 |   .0627   .0563   .0594
     3 |   .161    .0872   .1235
     4 |   .2315   .3346   .2839
     5 |   .1201   .1234   .1217
     6 |   .0747   .1261   .1008
 villain |   .2789   .2221   .25
   Total |         1     1     1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 31.4681
 Design-based F(5.78, 5655.59) = 3.4587 P = 0.0024

. svy: tab Q4b educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 980
 Number of PSUs = 980 Population size = 971.98574
 Design df = 979

```
-----
 Julian |
 Assange |           Education Recoded
 Scale  |   Some HS/   Some Col   4yr degr   4   Total
-----+-----
   hero |   .055     .08     .05     .0302   .0606
     2 |   .0545    .0724    .0379    .0784   .0594
     3 |   .1427    .0895    .1289    .1547   .1235
     4 |   .2906    .2687    .2995    .2779   .2839
     5 |   .1186    .1334    .0871    .1669   .1217
     6 |   .0682    .1124    .1423    .1365   .1008
 villain |   .2704    .2436    .2544    .1555   .25
   Total |         1     1     1     1     1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(18) = 27.1753
 Design-based F(15.32, 15001.72) = 1.1860 P = 0.2728

. svy: tab Q4b famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 858
 Number of PSUs = 858 Population size = 833.10858
 Design df = 857

```
-----
 Julian |
 Assange |           Family Income Recoded
 Scale  |   <30K   <50K   <100K   >100K   Total
-----+-----
   hero |   .0923   .0342   .0229   .0481   .0504
     2 |   .0897   .0654   .0487   .0354   .0637
     3 |   .1262   .0681   .1576   .0754   .115
     4 |   .2703   .3678   .287    .2192   .2931
     5 |   .1213   .1576   .1     .1412   .1262
     6 |   .073    .1041   .1197   .1303   .1028
 villain |   .2272   .2029   .2639   .3504   .2487
   Total |         1     1     1     1     1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(18) = 50.7033
 Design-based F(16.69, 14304.31) = 2.2188 P = 0.0029

. svy: tab Q4b racer, col
 (running tabulate on estimation sample)

```

Number of strata = 1          Number of obs = 980
Number of PSUs = 980        Population size = 971.98574
                              Design df = 979

```

```

-----
Julian |
Assange |
Scale |
-----+-----
      |
      |           Race Recoded
      | White   Black Hispanic Race-oth   Total
-----+-----
hero | .0408   .0859   .145   .0478   .0606
  2 | .0576   .0149   .0585   .1237   .0594
  3 | .1238   .066    .1248   .1833   .1235
  4 | .2726   .352    .3024   .2656   .2839
  5 | .1383   .1076   .0823   .0744   .1217
  6 | .1119   .0966   .0601   .0858   .1008
villain | .255    .277    .227    .2194   .25
      |
Total | 1       1       1       1       1
-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(18) = 47.4347
Design-based F(15.44, 15115.97) = 1.3344 P = 0.1689

```

```

. svy: tab Q4b religcatr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 935
Number of PSUs = 935        Population size = 914.21428
                              Design df = 934

```

```

-----
Julian |
Assange |
Scale |
-----+-----
      |
      |           Religion recoded
      | Evang, P ML Prot Catholic Rel-Oth No Relig   Total
-----+-----
hero | .028    .03     .0584   .0533   .0964   .061
  2 | .0312   .0377   .0452   .0468   .0777   .0529
  3 | .1146   .0604   .0898   .2165   .1612   .1256
  4 | .3508   .2362   .2523   .2422   .2774   .2783
  5 | .0889   .1888   .1311   .1196   .1025   .12
  6 | .1313   .1137   .0976   .1856   .064    .1016
villain | .2552   .3332   .3257   .136    .2208   .2604
      |
Total | 1       1       1       1       1       1
-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(24) = 71.4746
Design-based F(20.52, 19164.98) = 2.2900 P = 0.0008

```

```

. svy: tab Q4b newsintr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 980
Number of PSUs = 980        Population size = 971.98574
                              Design df = 979

```

```

-----
Julian |
Assange |
Scale |
-----+-----
      |
      |           Pay attention to the news recoded
      | Now&then Some of Most of Total
-----+-----
hero | .0705   .0577   .0579   .0606
  2 | .037    .0591   .0695   .0594
  3 | .1571   .1649   .0842   .1235
  4 | .4307   .2616   .2326   .2839
  5 | .111    .1061   .1357   .1217
  6 | .0557   .1056   .1178   .1008
villain | .1381   .245    .3023   .25
      |
Total | 1       1       1       1
-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(12) = 59.2356
Design-based F(9.95, 9745.84) = 3.0395 P = 0.0008

```

```

. svy: tab Q4b know3catr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 980
Number of PSUs = 980        Population size = 971.98574

```


villain		.3161
Total		1

Key: proportions = cell proportions

. svy: tab Q6b pid3r, col
(running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	977
Number of PSUs	=	977	Population size	=	970.50066
			Design df	=	976

Edward Snowden Scale	Democrat	Ind/DK/O	Recoded Republic	Total
hero	.0864	.1428	.1264	.1177
2	.0664	.1448	.0735	.0995
3	.1013	.111	.0719	.0989
4	.1685	.197	.2125	.1894
5	.0976	.0831	.0431	.0801
6	.1173	.0713	.115	.0983
villain	.3626	.25	.3577	.3161
Total	1	1	1	1

Key: column proportions

Pearson:
Uncorrected chi2(12) = 41.8387
Design-based F(11.19, 10917.15) = 2.2928 P = 0.0081

. svy: tab Q6b ideo5r, col
(running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	977
Number of PSUs	=	977	Population size	=	970.50066
			Design df	=	976

Edward Snowden Scale	Very Lib	Liberal	Moderate	Conserva	Very Con	Total
hero	.1684	.0784	.1293	.112	.1048	.1177
2	.1166	.1106	.0874	.1037	.1017	.0995
3	.0684	.1181	.1109	.0672	.1147	.0989
4	.1636	.2037	.1802	.2111	.1794	.1894
5	.0992	.1077	.0802	.0491	.0765	.0801
6	.0655	.1688	.0848	.103	.046	.0983
villain	.3181	.2127	.3273	.3538	.3767	.3161
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
Uncorrected chi2(24) = 38.7028
Design-based F(19.64, 19168.39) = 1.0180 P = 0.4356

. svy: tab Q6b agecatr, col
(running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	977
Number of PSUs	=	977	Population size	=	970.50066
			Design df	=	976

Edward Snowden Scale	18-29	30-39	40-49	50-64	65up	Total
hero	.1729	.1156	.1257	.1017	.0787	.1177
2	.1443	.1212	.0981	.0833	.057	.0995
3	.1126	.1363	.119	.0711	.0697	.0989
4	.1681	.2507	.2009	.1864	.1455	.1894
5	.1413	.0939	.0638	.0601	.0472	.0801
6	.1232	.0787	.0489	.1113	.1184	.0983
villain	.1376	.2037	.3435	.3862	.4836	.3161
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(24) = 97.0072
 Design-based F(18.66, 18211.69)= 2.6232 P = 0.0002

. svy: tab Q6bgenderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 977
 Number of PSUs = 977 Population size = 970.50066
 Design df = 976

```
-----
```

Edward Snowden Scale	Gender Recoded		
	Male	Female	Total
hero	.1499	.0864	.1177
2	.1118	.0876	.0995
3	.1275	.071	.0989
4	.1522	.2257	.1894
5	.0699	.09	.0801
6	.0798	.1162	.0983
villain	.309	.3231	.3161
Total	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(6) = 29.3021
 Design-based F(5.85, 5708.47)= 2.9822 P = 0.0071

. svy: tab Q6beducr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 977
 Number of PSUs = 977 Population size = 970.50066
 Design df = 976

```
-----
```

Edward Snowden Scale	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
hero	.1102	.1287	.112	.1234	.1177
2	.0844	.0975	.1387	.1025	.0995
3	.0918	.1179	.0828	.0901	.0989
4	.2182	.1512	.1757	.2327	.1894
5	.0993	.06	.0811	.0612	.0801
6	.0826	.1119	.1169	.0812	.0983
villain	.3135	.3328	.2929	.309	.3161
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(18) = 18.1528
 Design-based F(15.68, 15299.67)= 0.7627 P = 0.7269

. svy: tab Q6bfamincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 854
 Number of PSUs = 854 Population size = 830.46626
 Design df = 853

```
-----
```

Edward Snowden Scale	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
hero	.1297	.0993	.0964	.0914	.1068
2	.1073	.0823	.1094	.0815	.0984
3	.0803	.0884	.1448	.0349	.0966
4	.1974	.2061	.1778	.1558	.188
5	.0971	.0941	.0515	.1227	.0854
6	.0889	.1452	.0725	.1357	.1038
villain	.2993	.2845	.3476	.3778	.321
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(18) = 32.9331
 Design-based F(15.85, 13516.71)= 1.2073 P = 0.2534

. svy: tab Q6b racer, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 977
 Number of PSUs = 977 Population size = 970.50066
 Design df = 976

```
-----
```

Edward Snowden Scale	Race Recoded					Total
	White	Black	Hispanic	Race-oth		
hero	.0968	.1309	.1924	.1414	.1177	.1177
2	.1142	.0248	.0912	.0829	.0995	.0995
3	.0999	.057	.1186	.1053	.0989	.0989
4	.1819	.2153	.1772	.2381	.1894	.1894
5	.0751	.0519	.1	.116	.0801	.0801
6	.1091	.1164	.0623	.0539	.0983	.0983
villain	.3229	.4037	.2583	.2623	.3161	.3161
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(18) = 33.1890
 Design-based F(15.49, 15121.00) = 0.8392 P = 0.6376

. svy: tab Q6b religcatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 931
 Number of PSUs = 931 Population size = 911.57196
 Design df = 930

```
-----
```

Edward Snowden Scale	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
hero	.0957	.0856	.0954	.1561	.1432	.1157
2	.1	.0608	.0625	.0854	.1353	.0977
3	.0958	.0502	.1001	.1125	.1125	.0971
4	.217	.1539	.1649	.1953	.2085	.1919
5	.0637	.0809	.098	.089	.0625	.075
6	.0911	.1207	.1031	.0936	.0776	.0934
villain	.3367	.4479	.376	.2682	.2604	.3293
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(24) = 39.7988
 Design-based F(21.24, 19756.26) = 1.1708 P = 0.2649

. svy: tab Q6b newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 977
 Number of PSUs = 977 Population size = 970.50066
 Design df = 976

```
-----
```

Edward Snowden Scale	Pay attention to the news recoded				Total
	Now&then	Some of	Most of		
hero	.1047	.1274	.1177	.1177	.1177
2	.0412	.1209	.1127	.0995	.0995
3	.1117	.0871	.1002	.0989	.0989
4	.3627	.1467	.138	.1894	.1894
5	.0778	.0635	.0909	.0801	.0801
6	.0945	.1048	.096	.0983	.0983
villain	.2074	.3495	.3445	.3161	.3161
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 65.8623
 Design-based F(10.53, 10281.60) = 3.3611 P = 0.0002

. svy: tab Q6b know3catr, col
(running tabulate on estimation sample)

```

Number of strata = 1
Number of PSUs = 977
Number of obs = 977
Population size = 970.50066
Design df = 976

```

```

-----
Edward |
Snowden | Political Awareness - 3 categories
Scale | Low Know Mid Know High Kno Total
-----+-----
hero | .1305 .1053 .1132 .1177
2 | .0425 .1157 .1718 .0995
3 | .0907 .1057 .1033 .0989
4 | .2509 .1713 .1126 .1894
5 | .0796 .0466 .1255 .0801
6 | .1004 .1059 .0845 .0983
villain | .3055 .3495 .2892 .3161
|
Total | 1 1 1 1
-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(12) = 58.1872
Design-based F(11.31, 11035.09) = 3.0609 P = 0.0004

```

```

.
.
. svy: tab Q7
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 993
Number of obs = 993
Population size = 989.08487
Design df = 992

```

```

-----
The |
Boston |
Marathon |
Bombings... |
are an |
example |
of |
domestic |
terrorism |
. | proportions
-----+-----
prot pri | .5122
2 | .2395
3 | .0934
4 | .0676
5 | .0419
9 | .0454
|
Total | 1
-----

```

Key: proportions = cell proportions

```

. svy: tab Q7 pid3r, col
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 993
Number of obs = 993
Population size = 989.08487
Design df = 992

```

```

-----
The |
Boston |
Marathon |
Bombings... |
are an |
example |
of |
domestic |
terrorism |
. | Democrat Ind/DK/O Republic Total
-----+-----
prot pri | .5565 .4747 .5049 .5122
2 | .2219 .2463 .2578 .2395
3 | .1182 .0855 .064 .0934
4 | .0643 .0636 .0815 .0676
5 | .0207 .0421 .0793 .0419
9 | .0185 .0877 .0125 .0454
|
Total | 1 1 1 1
-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 47.0212
 Design-based F(9.10, 9030.12) = 3.2465 P = 0.0006

. svy: tab Q7 ideo5r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 989.08487
 Design df = 992

```
-----
```

The Boston Marathon Bombings... are an example of domestic terrorism	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
.						
prot pri	.7776	.458	.4691	.5151	.5205	.5122
2	.1467	.31	.2387	.2238	.2434	.2395
3	.0453	.1575	.1103	.0509	.05	.0934
4	.0069	.0462	.0713	.1088	.0605	.0676
5	.0235	.0245	.0201	.0782	.1016	.0419
9	0	.0038	.0905	.0231	.024	.0454
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 107.0414
 Design-based F(16.94, 16808.55) = 4.2711 P = 0.0000

. svy: tab Q7 agecatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 989.08487
 Design df = 992

```
-----
```

The Boston Marathon Bombings... are an example of domestic terrorism	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	
.						
prot pri	.3812	.5242	.5216	.519	.62	.5122
2	.2626	.2375	.2348	.2536	.2005	.2395
3	.1899	.0792	.0777	.0759	.046	.0934
4	.0459	.0937	.0793	.0858	.0271	.0676
5	0	.036	.0526	.0424	.0809	.0419
9	.1204	.0293	.0341	.0233	.0254	.0454
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 91.9197
 Design-based F(15.45, 15329.78) = 3.0745 P = 0.0000

. svy: tab Q7genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 989.08487
 Design df = 992

```
-----
```

The
 Boston
 Marathon
 Bombings...
 are an
 example
 of

. svy: tab Q7 racer, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 989.08487
 Design df = 992

```
-----
```

		Race Recoded				
		White	Black	Hispanic	Race-oth	Total
The Boston Marathon Bombings... are an example of domestic terrorism						
prot pri		.5361	.4162	.4812	.4971	.5122
2		.2611	.273	.1915	.1204	.2395
3		.0784	.1198	.076	.2018	.0934
4		.0619	.0448	.1318	.0313	.0676
5		.0514	.0139	.0349	.0154	.0419
9		.0112	.1323	.0846	.134	.0454
Total		1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 96.3274
 Design-based F(13.29, 13181.89)= 3.2674 P = 0.0000

. svy: tab Q7 religcatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 948
 Number of PSUs = 948 Population size = 935.69394
 Design df = 947

```
-----
```

		Religion recoded					
		Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	Total
The Boston Marathon Bombings... are an example of domestic terrorism							
prot pri		.5279	.5778	.5734	.5101	.429	.5082
2		.237	.2644	.1986	.1892	.266	.2398
3		.0544	.0536	.0766	.1364	.1271	.091
4		.0933	.0575	.0697	.0599	.0662	.0709
5		.0526	.0229	.0473	.0437	.0423	.0428
9		.0348	.0238	.0344	.0607	.0693	.0473
Total		1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 33.3989
 Design-based F(17.69, 16749.93)= 1.1958 P = 0.2552

. svy: tab Q7 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 989.08487
 Design df = 992

```
-----
```

		Pay attention to the news recoded			
		Now&then	Some of	Most of	Total
The Boston Marathon Bombings... are an example of domestic terrorism					

prot pri	.3324	.5179	.5935	.5122
2	.1948	.3098	.2173	.2395
3	.2278	.0584	.0515	.0934
4	.0541	.0758	.069	.0676
5	.0133	.0274	.0642	.0419
9	.1775	.0107	.0044	.0454
Total	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(10) = 209.5391
 Design-based F(8.74, 8669.51) = 14.5881 P = 0.0000

. svy: tab Q7 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 989.08487
 Design df = 992

The Boston Marathon Bombings... are an example of domestic terrorism

Political Awareness - 3 categories				
	Low Know	Mid Know	High Kno	Total
prot pri	.447	.5711	.5462	.5122
2	.2433	.2352	.2386	.2395
3	.1306	.065	.067	.0934
4	.0668	.0629	.0757	.0676
5	.0153	.0557	.0697	.0419
9	.0972	.0102	.0028	.0454
Total	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(10) = 74.2116
 Design-based F(8.69, 8623.55) = 5.1925 P = 0.0000

. svy: tab Q8
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 988
 Number of PSUs = 988 Population size = 982.81041
 Design df = 987

The Boston Marathon Bombings... are an example of international terrorism

proportions	
Str Agr	.3448
SW Agr	.2672
Neither	.1613
SW Disag	.1019
Str Disa	.0772
DK	.0476
Total	1

Key: proportions = cell proportions

. svy: tab Q8 pid3r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 988
 Number of PSUs = 988 Population size = 982.81041
 Design df = 987

```
-----
```

The Boston Marathon Bombings... are an example of internati onal terrorism	PID 3pt Recoded			Total
	Democrat	Ind/DK/O	Republic	
Str Agr	.302	.3321	.4445	.3448
SW Agr	.2536	.2598	.3052	.2672
Neither	.1865	.1627	.1141	.1613
SW Disag	.1324	.0974	.0566	.1019
Str Disa	.1011	.0652	.0579	.0772
DK	.0244	.0828	.0216	.0476
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 44.1811
 Design-based F(9.07, 8955.40) = 2.9365 P = 0.0017

. svy: tab Q8 ideo5r, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	988
Number of PSUs	=	988	Population size	=	982.81041
			Design df	=	987

```
-----
```

The Boston Marathon Bombings... are an example of internati onal terrorism	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
Str Agr	.2375	.2256	.3194	.4513	.5252	.3448
SW Agr	.1616	.2827	.2757	.31	.2143	.2672
Neither	.1415	.2235	.1749	.1113	.1255	.1613
SW Disag	.203	.1651	.0975	.0533	.0205	.1019
Str Disa	.2505	.0901	.0413	.0526	.0904	.0772
DK	.0059	.013	.0913	.0214	.024	.0476
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 145.1410
 Design-based F(17.05, 16832.26) = 5.0495 P = 0.0000

. svy: tab Q8 agecatr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	988
Number of PSUs	=	988	Population size	=	982.81041
			Design df	=	987

```
-----
```

The Boston Marathon Bombings... are an example of internati onal terrorism	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	
Str Agr	.187	.2755	.3181	.3966	.5289	.3448
SW Agr	.2726	.2599	.2243	.3231	.2286	.2672
Neither	.2761	.1486	.1901	.1032	.1104	.1613

SW Disag		.1062	.1314	.1275	.0833	.0708	.1019
Str Disa		.0495	.1521	.1022	.0608	.0319	.0772
DK		.1086	.0324	.0379	.033	.0293	.0476
Total		1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 112.7203
 Design-based F(15.84, 15637.70)= 3.7801 P = 0.0000

. svy: tab Q8 genderr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	988
Number of PSUs	=	988	Population size	=	982.81041
			Design df	=	987

```
-----
```

The				
Boston				
Marathon				
Bombings...				
are an				
example				
of				
internati				
onal				
terrorism				
.				
		Gender Recoded		
		Male	Female	Total

Str Agr		.3387	.3505	.3448
SW Agr		.2768	.2581	.2672
Neither		.1467	.1752	.1613
SW Disag		.099	.1046	.1019
Str Disa		.0835	.0713	.0772
DK		.0553	.0403	.0476
Total		1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(5) = 3.3805
 Design-based F(4.74, 4675.76)= 0.4053 P = 0.8359

. svy: tab Q8 educr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	988
Number of PSUs	=	988	Population size	=	982.81041
			Design df	=	987

```
-----
```

The						
Boston						
Marathon						
Bombings...						
are an						
example						
of						
internati						
onal						
terrorism						
.						
		Education Recoded				
		Some HS/	Some Col	4yr degr	4	Total

Str Agr		.3964	.3256	.2967	.2495	.3448
SW Agr		.2691	.2482	.3008	.2667	.2672
Neither		.1581	.1718	.1287	.2058	.1613
SW Disag		.0773	.104	.1345	.1567	.1019
Str Disa		.0465	.086	.1245	.1029	.0772
DK		.0526	.0644	.0148	.0183	.0476
Total		1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 34.5582
 Design-based F(12.34, 12184.39)= 1.7679 P = 0.0455

. svy: tab Q8 famincr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	864
Number of PSUs	=	864	Population size	=	843.07618

```
-----
The Boston Marathon Bombings... are an example of international terrorism
.
      Family Income Recoded
      <30K <50K <100K >100K Total
-----+-----
Str Agr | .3899 .3093 .3914 .2803 .3565
SW Agr | .272 .3199 .2341 .2726 .2722
Neither | .1489 .1558 .1734 .1962 .1642
SW Disag | .0982 .0881 .1098 .1233 .1025
Str Disa | .0551 .0927 .068 .1147 .076
DK | .0359 .0343 .0233 .0128 .0287
-----+-----
Total | 1 1 1 1 1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 17.2014
 Design-based F(14.24, 12288.76)= 0.8028 P = 0.6692

. svy: tab Q8 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 988
 Number of PSUs = 988 Population size = 982.81041
 Design df = 987

```
-----
The Boston Marathon Bombings... are an example of international terrorism
.
      Race Recoded
      White Black Hispanic Race-oth Total
-----+-----
Str Agr | .3503 .269 .4487 .2186 .3448
SW Agr | .304 .2947 .1734 .1181 .2672
Neither | .1463 .1982 .1258 .2888 .1613
SW Disag | .1074 .0453 .0739 .1725 .1019
Str Disa | .0761 .0522 .1063 .0659 .0772
DK | .0159 .1406 .0719 .1361 .0476
-----+-----
Total | 1 1 1 1 1
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 97.6873
 Design-based F(13.30, 13128.93)= 3.4125 P = 0.0000

. svy: tab Q8 religcatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 943
 Number of PSUs = 943 Population size = 929.41949
 Design df = 942

```
-----
The Boston Marathon Bombings... are an example of international terrorism
.
      Religion recoded
      Evang, P ML Prot Catholic Rel-Oth No Relig Total
-----+-----
Str Agr | .4836 .3425 .4294 .3353 .243 .3544
SW Agr | .282 .2623 .2623 .1981 .2881 .2709
-----+-----
```

Neither	.1112	.1687	.1389	.1973	.1796	.1563
SW Disag	.0445	.1065	.0774	.1359	.1244	.0959
Str Disa	.0402	.0919	.0551	.0727	.0963	.0734
DK	.0385	.028	.0369	.0607	.0687	.0491
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(20) = 53.8932
 Design-based F(18.06, 17009.45)= 1.9874 P = 0.0075

. svy: tab Q8 newsintr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 988
 Number of PSUs = 988 Population size = 982.81041
 Design df = 987

Pay attention to the news recoded				
	Now&then	Some of	Most of	Total
Str Agr	.2326	.3333	.4044	.3448
SW Agr	.1989	.3625	.2411	.2672
Neither	.267	.1235	.1348	.1613
SW Disag	.079	.1195	.1019	.1019
Str Disa	.0497	.0431	.1109	.0772
DK	.1728	.0181	.0069	.0476
Total	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(10) = 158.8870
 Design-based F(9.60, 9473.87)= 12.0769 P = 0.0000

. svy: tab Q8 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 988
 Number of PSUs = 988 Population size = 982.81041
 Design df = 987

Political Awareness - 3 categories				
	Low Know	Mid Know	High Kno	Total
Str Agr	.3366	.408	.272	.3448
SW Agr	.2879	.2454	.2608	.2672
Neither	.1828	.1366	.1576	.1613
SW Disag	.0587	.0949	.1873	.1019
Str Disa	.0392	.0949	.1195	.0772
DK	.0947	.0202	.0028	.0476
Total	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(10) = 85.7523
 Design-based F(9.33, 9207.09)= 6.5109 P = 0.0000

. svy: tab Q9
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 990
 Number of PSUs = 990 Population size = 986.37821
 Design df = 989

```
-----
The |
Boston |
Marathon |
Bombings... |
made me |
more |
concerned |
about the |
threat of |
a terro | proportions
-----
```

Str Agr	.316
SW Agr	.2687
Neither	.1917
SW Disag	.1053
Str Disa	.0824
DK	.0359
Total	1

Key: proportions = cell proportions

. svy: tab Q9 pid3r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 990
 Number of PSUs = 990 Population size = 986.37821
 Design df = 989

```
-----
The |
Boston |
Marathon |
Bombings... |
made me |
more |
concerned |
about the |
threat of |
a terro | Democrat    PID 3pt Recoded    Total
-----
```

	Democrat	Ind/DK/O	Republic	Total
Str Agr	.3079	.314	.3344	.316
SW Agr	.2742	.2332	.3268	.2687
Neither	.2147	.1874	.1588	.1917
SW Disag	.1075	.1071	.0979	.1053
Str Disa	.0777	.0918	.0729	.0824
DK	.0179	.0665	.0092	.0359
Total	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 26.1790
 Design-based F(9.33, 9224.29) = 1.6825 P = 0.0843

. svy: tab Q9 ideo5r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 990
 Number of PSUs = 990 Population size = 986.37821
 Design df = 989

```
-----
The |
Boston |
Marathon |
Bombings... |
made me |
more |
concerned |
about the |
threat of |
a terro | Ideology 5 pt recoded    Total
-----
```

	Very Lib	Liberal	Moderate	Conserva	Very Con	Total
Str Agr	.2331	.1919	.3373	.418	.3079	.316
SW Agr	.2333	.2123	.2898	.2645	.3229	.2687
Neither	.1946	.3305	.1622	.1338	.1921	.1917
SW Disag	.1698	.1326	.0944	.0865	.0799	.1053
Str Disa	.1622	.1288	.0454	.0809	.0799	.0824
DK	.0069	.0038	.071	.0164	.0172	.0359

```

Total | 1 1 1 1 1 1
-----

```

Key: column proportions

Pearson:

```

Uncorrected chi2(20) = 95.4710
Design-based F(18.19, 17988.16)= 3.4524 P = 0.0000

```

```

. svy: tab Q9 agecatr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 990
Number of PSUs = 990        Population size = 986.37821
                               Design df = 989

```

```

-----
The |
Boston |
Marathon |
Bombings... |
made me |
more |
concerned |
about the |
threat of |
a terro |
-----

```

	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	Total
Str Agr	.2175	.2362	.2703	.3342	.5142	.316
SW Agr	.2744	.2579	.2414	.2927	.2639	.2687
Neither	.2201	.1503	.2356	.1975	.152	.1917
SW Disag	.1273	.1906	.0863	.0865	.0446	.1053
Str Disa	.0822	.1243	.1394	.0716	.0037	.0824
DK	.0784	.0406	.0271	.0175	.0216	.0359
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

```

Uncorrected chi2(20) = 99.7182
Design-based F(15.67, 15493.94)= 3.1765 P = 0.0000

```

```

. svy: tab Q9 genderr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 990
Number of PSUs = 990        Population size = 986.37821
                               Design df = 989

```

```

-----
The |
Boston |
Marathon |
Bombings... |
made me |
more |
concerned |
about the |
threat of |
a terro |
-----

```

	Gender Recoded		
	Male	Female	Total
Str Agr	.2798	.3503	.316
SW Agr	.2394	.2963	.2687
Neither	.2004	.1835	.1917
SW Disag	.1268	.085	.1053
Str Disa	.1114	.0551	.0824
DK	.0422	.0298	.0359
Total	1	1	1

Key: column proportions

Pearson:

```

Uncorrected chi2(5) = 21.8845
Design-based F(4.76, 4704.76)= 2.6893 P = 0.0217

```

```

. svy: tab Q9 educr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 990
Number of PSUs = 990        Population size = 986.37821
                               Design df = 989

```

```

-----
The |
Boston |
Marathon |

```

```

Bombings... |
made me    |
more       |
concerned  |
about the  |
threat of  |
a terro   |
-----+-----
                Education Recoded
                Some HS/  Some Col  4yr degr      4      Total
-----+-----
Str Agr |      .377      .3317      .1758      .2214      .316
SW Agr  |      .2576      .2683      .2875      .2895      .2687
Neither |      .1457      .2084      .2602      .2181      .1917
SW Disag |     .0944      .0674      .1863      .1549      .1053
Str Disa |     .0731      .0884      .0828      .1071      .0824
DK      |     .0522      .0358      .0074      .009      .0359
-----+-----
Total  |           1           1           1           1           1

```

Key: column proportions

```

Pearson:
Uncorrected  chi2(15)      = 54.2146
Design-based F(12.26, 12121.31)= 2.7879  P = 0.0007

```

```

. svy: tab Q9 famincr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 864
Number of PSUs  = 864       Population size = 843.61778
Design df       =           Design df = 863

```

```

-----+-----
The      |
Boston  |
Marathon |
Bombings... |
made me  |
more     |
concerned |
about the |
threat of |
a terro  |
-----+-----
                Family Income Recoded
                <30K  <50K  <100K  >100K  Total
-----+-----
Str Agr | .3959 .3066 .3141 .1987 .3236
SW Agr  | .2404 .3063 .2394 .3693 .2727
Neither | .1641 .2168 .2304 .1481 .1957
SW Disag | .1122 .0687 .0904 .1924 .1047
Str Disa | .0596 .0731 .107 .0915 .0816
DK      | .0277 .0286 .0187 0 .0217
-----+-----
Total  | 1 1 1 1 1

```

Key: column proportions

```

Pearson:
Uncorrected  chi2(15)      = 40.2093
Design-based F(14.11, 12180.77)= 1.8458  P = 0.0268

```

```

. svy: tab Q9 racer, col
(running tabulate on estimation sample)

```

```

Number of strata = 1          Number of obs = 990
Number of PSUs  = 990       Population size = 986.37821
Design df       =           Design df = 989

```

```

-----+-----
The      |
Boston  |
Marathon |
Bombings... |
made me  |
more     |
concerned |
about the |
threat of |
a terro  |
-----+-----
                Race Recoded
                White  Black  Hispanic  Race-oth  Total
-----+-----
Str Agr | .3045 .2928 .4396 .2272 .316
SW Agr  | .2642 .3227 .2232 .3132 .2687
Neither | .2066 .2043 .1195 .185 .1917
SW Disag | .1213 .0169 .0953 .105 .1053
Str Disa | .0963 .0196 .0546 .0978 .0824
DK      | .0071 .1436 .0678 .0719 .0359
-----+-----
Total  | 1 1 1 1 1

```

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 90.2070
 Design-based F(12.67, 12531.80) = 3.0771 P = 0.0002

. svy: tab Q9 religcatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 945
 Number of PSUs = 945 Population size = 932.98728
 Design df = 944

```
-----
```

The Boston Marathon Bombings... made me more concerned about the threat of a terro	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
Str Agr	.3762	.3844	.4196	.3088	.2308	.3295
SW Agr	.2741	.274	.3109	.2293	.2784	.28
Neither	.1955	.1655	.1801	.2184	.1779	.1832
SW Disag	.0787	.1105	.0436	.0962	.1352	.0976
Str Disa	.0486	.0464	.024	.094	.1213	.0725
DK	.0269	.0191	.0217	.0533	.0565	.0372
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 59.3537
 Design-based F(17.91, 16910.71) = 2.1545 P = 0.0031

. svy: tab Q9 newsintr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 990
 Number of PSUs = 990 Population size = 986.37821
 Design df = 989

```
-----
```

The Boston Marathon Bombings... made me more concerned about the threat of a terro	Pay attention to the news recoded				Total
	Now&then	Some of	Most of		
Str Agr	.2192	.3688	.3291	.316	
SW Agr	.2592	.314	.2452	.2687	
Neither	.2301	.1652	.1899	.1917	
SW Disag	.1073	.0749	.1231	.1053	
Str Disa	.0393	.0684	.1115	.0824	
DK	.1449	.0088	.0012	.0359	
Total	1	1	1	1	

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 126.0606
 Design-based F(9.38, 9274.25) = 8.6051 P = 0.0000

. svy: tab Q9 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 990
 Number of PSUs = 990 Population size = 986.37821
 Design df = 989

```
-----
```

The
 Boston
 Marathon
 Bombings...
 made me
 more
 concerned

```

about the |
threat of | Political Awareness - 3 categories
a terro  | Low Know Mid Know High Kno Total
-----+-----
Str Agr | .3642 .3584 .1729 .316
SW Agr | .2679 .2399 .3096 .2687
Neither | .1851 .1877 .2088 .1917
SW Disag | .0679 .1159 .1567 .1053
Str Disa | .0373 .0896 .1521 .0824
DK | .0775 .0085 0 .0359
|
Total | 1 1 1 1
-----+-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(10) = 95.9682
Design-based F(9.30, 9196.06) = 6.2497 P = 0.0000

```

```

. svy: tab Q10
(running tabulate on estimation sample)

```

```

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 991.7362
Design df = 995

```

```

-----+-----
The |
Boston |
Marathon |
Bombings... |
made me |
concerned |
that the |
United |
States is |
too in | proportions
-----+-----
Str Agr | .3023
SW Agr | .2121
Neither | .2224
SW Disag | .1229
Str Disa | .1016
DK | .0388
|
Total | 1
-----+-----

```

Key: proportions = cell proportions

```

. svy: tab Q10 pid3r, col
(running tabulate on estimation sample)

```

```

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 991.7362
Design df = 995

```

```

-----+-----
The |
Boston |
Marathon |
Bombings... |
made me |
concerned |
that the |
United |
States is |
too in | Democrat PID 3pt Recoded Ind/DK/O Republic Total
-----+-----
Str Agr | .3062 .2967 .306 .3023
SW Agr | .2126 .2157 .2041 .2121
Neither | .2589 .2045 .1916 .2224
SW Disag | .102 .1237 .1587 .1229
Str Disa | .0973 .0906 .1304 .1016
DK | .0231 .0689 .0092 .0388
|
Total | 1 1 1 1
-----+-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(10) = 26.4256
Design-based F(9.37, 9325.06) = 1.8813 P = 0.0472

```

```

. svy: tab Q10 ideo5r, col
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 996
Number of obs = 996
Population size = 991.7362
Design df = 995

```

```

-----
The |
Boston |
Marathon |
Bombings... |
made me |
concerned |
that the |
United |
States is |
to in |

```

	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
Str Agr	.3166	.2105	.3245	.3333	.2895	.3023
SW Agr	.1571	.1873	.2142	.2661	.1837	.2121
Neither	.2131	.3573	.2098	.147	.2119	.2224
SW Disag	.1067	.1357	.0991	.1532	.1488	.1229
Str Disa	.2065	.0981	.0756	.0841	.149	.1016
DK	0	.011	.0768	.0162	.0172	.0388
Total	1	1	1	1	1	1

Key: column proportions

```

Pearson:
Uncorrected chi2(20) = 78.8495
Design-based F(17.81, 17716.30) = 2.8226 P = 0.0001

```

```

. svy: tab Q10 agecatr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 996
Number of obs = 996
Population size = 991.7362
Design df = 995

```

```

-----
The |
Boston |
Marathon |
Bombings... |
made me |
concerned |
that the |
United |
States is |
to in |

```

	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	
Str Agr	.2538	.3746	.2467	.3435	.2754	.3023
SW Agr	.1646	.1801	.1815	.2295	.2966	.2121
Neither	.2744	.1631	.2728	.2162	.1871	.2224
SW Disag	.1855	.0953	.1083	.0962	.1368	.1229
Str Disa	.0433	.1442	.1608	.0946	.0749	.1016
DK	.0784	.0426	.03	.02	.0291	.0388
Total	1	1	1	1	1	1

Key: column proportions

```

Pearson:
Uncorrected chi2(20) = 64.2510
Design-based F(15.48, 15406.28) = 2.1611 P = 0.0051

```

```

. svy: tab Q10 genderr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 996
Number of obs = 996
Population size = 991.7362
Design df = 995

```

```

-----
The |
Boston |
Marathon |
Bombings... |
made me |
concerned |
that the |
United |
States is |
to in |

```

	Gender Recoded		
	Male	Female	Total
Str Agr	.2738	.3291	.3023
SW Agr	.177	.245	.2121
Neither	.2469	.1995	.2224

SW Disag	.1398	.107	.1229
Str Disa	.1205	.0838	.1016
DK	.0421	.0357	.0388
Total	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(5) = 16.1931
 Design-based F(4.63, 4607.75)= 2.0119 P = 0.0794

. svy: tab Q10 educr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	991.7362
			Design df	=	995

The Boston Marathon Bombings... made me concerned that the United States is too in	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
Str Agr	.3899	.2972	.1756	.1215	.3023
SW Agr	.2022	.2415	.1892	.1853	.2121
Neither	.1938	.2158	.2871	.2665	.2224
SW Disag	.1007	.0939	.193	.2195	.1229
Str Disa	.0614	.1086	.1444	.1981	.1016
DK	.052	.0431	.0106	.009	.0388
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 75.2597
 Design-based F(12.45, 12385.59)= 4.0388 P = 0.0000

. svy: tab Q10 famincr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	869
Number of PSUs	=	869	Population size	=	848.31379
			Design df	=	868

The Boston Marathon Bombings... made me concerned that the United States is too in	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
Str Agr	.4133	.2837	.269	.1865	.3076
SW Agr	.1972	.2311	.2478	.1248	.212
Neither	.2202	.2668	.228	.2612	.2394
SW Disag	.0858	.0981	.1313	.2135	.1192
Str Disa	.0511	.0801	.1078	.2139	.0966
DK	.0323	.0403	.0161	0	.0252
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 65.3580
 Design-based F(14.17, 12298.43)= 3.0435 P = 0.0001

. svy: tab Q10 racer, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	991.7362
			Design df	=	995

```
-----
```

The Boston Marathon Bombings... made me concerned that the United States is too in					
	Race Recoded				Total
	White	Black	Hispanic	Race-oth	
Str Agr	.2755	.2134	.4688	.3293	.3023
SW Agr	.2173	.2444	.1849	.1808	.2121
Neither	.2172	.3177	.1855	.2132	.2224
SW Disag	.1468	.0602	.0491	.1384	.1229
Str Disa	.1337	.0067	.0445	.0665	.1016
DK	.0096	.1575	.0673	.0719	.0388
Total	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(15) = 116.1074
 Design-based F(12.60, 12534.84)= 4.3615 P = 0.0000

. svy: tab Q10 religcatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 951
 Number of PSUs = 951 Population size = 938.34527
 Design df = 950

```
-----
```

The Boston Marathon Bombings... made me concerned that the United States is too in						
	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
Str Agr	.3796	.2725	.2733	.2768	.3173	.3116
SW Agr	.2175	.2245	.2648	.1781	.1856	.2141
Neither	.2182	.1938	.205	.2479	.2092	.2108
SW Disag	.0659	.2046	.1285	.1014	.1302	.1251
Str Disa	.0848	.0815	.1006	.143	.1018	.0981
DK	.034	.023	.0278	.0528	.0558	.0403
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(20) = 29.5206
 Design-based F(18.22, 17310.90)= 1.0821 P = 0.3627

. svy: tab Q10 newsintr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
 Number of PSUs = 996 Population size = 991.7362
 Design df = 995

```
-----
```

The Boston Marathon Bombings... made me concerned that the United States is too in				
	Pay attention to the news recoded			Total
	Now&then	Some of	Most of	
Str Agr	.2844	.3475	.2828	.3023
SW Agr	.1685	.2719	.1957	.2121
Neither	.2903	.2058	.2008	.2224
SW Disag	.0535	.1075	.165	.1229
Str Disa	.0597	.05	.1531	.1016
DK	.1436	.0174	.0026	.0388

```
Total | 1 1 1 1
```

```
-----
Key: column proportions
```

```
Pearson:
```

```
Uncorrected chi2(10) = 140.0160
Design-based F(9.38, 9334.82)= 10.2886 P = 0.0000
```

```
. svy: tab Q10 know3catr, col
(running tabulate on estimation sample)
```

```
Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 991.7362
Design df = 995
```

```
-----
```

The Boston Marathon Bombings... made me concerned that the United States is too in	Political Awareness - 3 categories			Total
	Low Know	Mid Know	High Kno	
Str Agr	.3874	.3241	.123	.3023
SW Agr	.1911	.2538	.1917	.2121
Neither	.2375	.1796	.2548	.2224
SW Disag	.0646	.1247	.2227	.1229
Str Disa	.0364	.1077	.2078	.1016
DK	.0832	.0102	0	.0388
Total	1	1	1	1

```
-----
```

```
Key: column proportions
```

```
Pearson:
```

```
Uncorrected chi2(10) = 158.6125
Design-based F(9.11, 9066.39)= 11.5474 P = 0.0000
```

```
. svy: tab Q11
(running tabulate on estimation sample)
```

```
Number of strata = 1 Number of obs = 993
Number of PSUs = 993 Population size = 988.75973
Design df = 992
```

```
-----
```

The Boston Marathon Bombings... made me more aware of what the United States is do	proportions
Str Agr	.1585
SW Agr	.1884
Neither	.3567
SW Disag	.1212
Str Disa	.1176
DK	.0577
Total	1

```
-----
```

```
Key: proportions = cell proportions
```

```
. svy: tab Q11 pid3r, col
(running tabulate on estimation sample)
```

```
Number of strata = 1 Number of obs = 993
Number of PSUs = 993 Population size = 988.75973
Design df = 992
```

```
-----
The |
Boston |
Marathon |
Bombings... |
made me |
```

```

more |
aware of |
what the |
United |
States is |
do | Democrat Ind/DK/O Republic Total
-----
Str Agr | .2124 .1185 .1385 .1585
SW Agr | .193 .1799 .1962 .1884
Neither | .3555 .3683 .3367 .3567
SW Disag | .1154 .1227 .1286 .1212
Str Disa | .0904 .112 .1769 .1176
DK | .0334 .0985 .0231 .0577
Total | 1 1 1 1
-----

```

Key: column proportions

Pearson:
Uncorrected chi2(10) = 41.1112
Design-based F(9.32, 9247.66) = 2.9097 P = 0.0017

. svy: tab Q11 ideo5r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
Number of PSUs = 993 Population size = 988.75973
Design df = 992

```

The |
Boston |
Marathon |
Bombings... |
made me |
more |
aware of |
what the |
United |
States is |
do | Very Lib Liberal Moderate Conserva Very Con Total
-----
Str Agr | .1937 .1593 .1591 .1444 .1501 .1585
SW Agr | .1133 .1636 .1998 .2397 .1471 .1884
Neither | .3194 .4705 .324 .3351 .3757 .3567
SW Disag | .164 .0994 .1379 .0952 .1047 .1212
Str Disa | .186 .087 .0729 .1602 .1963 .1176
DK | .0235 .0202 .1062 .0254 .0261 .0577
Total | 1 1 1 1 1 1
-----

```

Key: column proportions

Pearson:
Uncorrected chi2(20) = 70.7307
Design-based F(18.23, 18084.52) = 2.6215 P = 0.0002

. svy: tab Q11 agecatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
Number of PSUs = 993 Population size = 988.75973
Design df = 992

```

The |
Boston |
Marathon |
Bombings... |
made me |
more |
aware of |
what the |
United |
States is |
do | 18-29 30-39 40-49 50-64 65up Total
-----
Str Agr | .1192 .1627 .1232 .1801 .1973 .1585
SW Agr | .0872 .1403 .1938 .2505 .2453 .1884
Neither | .3969 .3213 .4114 .3239 .3452 .3567
SW Disag | .1525 .1411 .1219 .0987 .101 .1212
Str Disa | .1362 .1949 .1132 .1006 .0514 .1176
DK | .108 .0395 .0365 .0462 .0598 .0577
Total | 1 1 1 1 1 1
-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 63.1627
 Design-based F(15.33, 15212.12)= 2.0091 P = 0.0108

. svy: tab Q11 genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 988.75973
 Design df = 992

```
-----
```

The Boston Marathon Bombings... made me more aware of what the United States is do	Gender Recoded		
	Male	Female	Total
Str Agr	.1267	.1885	.1585
SW Agr	.1695	.2062	.1884
Neither	.3986	.3171	.3567
SW Disag	.1124	.1295	.1212
Str Disa	.1284	.1074	.1176
DK	.0644	.0513	.0577
Total	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(5) = 14.6364
 Design-based F(4.77, 4730.17)= 1.7827 P = 0.1164

. svy: tab Q11 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
 Number of PSUs = 993 Population size = 988.75973
 Design df = 992

```
-----
```

The Boston Marathon Bombings... made me more aware of what the United States is do	Education Recoded				Total
	Some HS/ 4	Some Col	4yr degr	4	
Str Agr	.2181	.1495	.075	.0534	.1585
SW Agr	.1813	.2266	.1359	.173	.1884
Neither	.32	.3648	.4034	.4204	.3567
SW Disag	.0981	.1215	.1647	.1506	.1212
Str Disa	.1097	.0816	.1831	.1777	.1176
DK	.0729	.056	.0378	.0248	.0577
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 52.2563
 Design-based F(12.79, 12688.12)= 2.7459 P = 0.0007

. svy: tab Q11 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 866
 Number of PSUs = 866 Population size = 845.33732
 Design df = 865

```
-----
```

The Boston Marathon Bombings... made me more aware of what the United States is do
Str Agr
SW Agr
Neither
SW Disag
Str Disa
DK
Total

```
-----
```

made me more aware of what the United States is do	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
Str Agr	.251	.1517	.155	.0531	.1715
SW Agr	.2086	.1701	.1909	.1651	.188
Neither	.3185	.3642	.3815	.4434	.3652
SW Disag	.0925	.1162	.1353	.1925	.1243
Str Disa	.0698	.1394	.1115	.1222	.1067
DK	.0595	.0583	.0258	.0237	.0442
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 42.9845
 Design-based F(13.84, 11973.16) = 2.0208 P = 0.0135

. svy: tab Q11 racer, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	993
Number of PSUs	=	993	Population size	=	988.75973
			Design df	=	992

The Boston Marathon Bombings... made me more aware of what the United States is do	Race Recoded				Total
	White	Black	Hispanic	Race-oth	
Str Agr	.1396	.2275	.2337	.0955	.1585
SW Agr	.1929	.2084	.2155	.0879	.1884
Neither	.3687	.2703	.3109	.4422	.3567
SW Disag	.1481	.0324	.0548	.1333	.1212
Str Disa	.1246	.1178	.0797	.1278	.1176
DK	.0261	.1436	.1054	.1133	.0577
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 75.8225
 Design-based F(12.18, 12084.34) = 2.4953 P = 0.0027

. svy: tab Q11 religcatr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	948
Number of PSUs	=	948	Population size	=	935.3688
			Design df	=	947

The Boston Marathon Bombings... made me more aware of what the United States is do	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
Str Agr	.2052	.176	.1941	.0966	.1303	.1638
SW Agr	.1971	.275	.2689	.162	.122	.1942
Neither	.3738	.3305	.3093	.3741	.3564	.3477
SW Disag	.1042	.1075	.1098	.1692	.1304	.12
Str Disa	.0842	.0703	.0667	.1176	.1795	.115
DK	.0355	.0406	.0512	.0805	.0815	.0593
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(20) = 58.1919
Design-based F(18.58, 17598.98)= 2.1799 P = 0.0023

. svy: tab Q11 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
Number of PSUs = 993 Population size = 988.75973
Design df = 992

```
-----
```

The Boston Marathon Bombings... made me more aware of what the United States is do	Pay attention to the news recoded			
	Now&then	Some of	Most of	Total
Str Agr	.1444	.1968	.1415	.1585
SW Agr	.1257	.2348	.1894	.1884
Neither	.3975	.3543	.339	.3567
SW Disag	.0797	.1181	.1427	.1212
Str Disa	.0972	.0705	.1561	.1176
DK	.1555	.0255	.0312	.0577
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(10) = 79.0305
Design-based F(9.19, 9117.40)= 4.7908 P = 0.0000

. svy: tab Q11 know3catr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 993
Number of PSUs = 993 Population size = 988.75973
Design df = 992

```
-----
```

The Boston Marathon Bombings... made me more aware of what the United States is do	Political Awareness - 3 categories			
	Low Know	Mid Know	High Kno	Total
Str Agr	.23	.1291	.0729	.1585
SW Agr	.2024	.21	.1339	.1884
Neither	.3218	.3276	.4582	.3567
SW Disag	.0767	.1609	.1449	.1212
Str Disa	.0783	.1256	.1759	.1176
DK	.0908	.0469	.0143	.0577
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(10) = 82.2879
Design-based F(9.14, 9065.35)= 5.3747 P = 0.0000

. svy: tab Q12
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 989
Number of PSUs = 989 Population size = 986.42113
Design df = 988

Behavior |
after |

```

Bombings |
- |
Decrease |
attendanc |
e at |
public |
gathering |
s, |
sporting |
eve | proportions
-----+-----
Yes | .0841
No | .8649
Don't kn | .051
|
Total | 1
-----+-----

```

Key: proportions = cell proportions

. svy: tab Q12 pid3r, col
(running tabulate on estimation sample)

```

Number of strata = 1          Number of obs = 989
Number of PSUs = 989        Population size = 986.42113
Design df = 988

```

```

-----+-----
Behavior |
after |
Bombings |
- |
Decrease |
attendanc |
e at |
public |
gathering |
s, |
sporting |
eve |
-----+-----
PID 3pt Recoded
Democrat Ind/DK/O Republic Total
-----+-----
Yes | .0855 .0734 .1018 .0841
No | .8935 .8271 .8849 .8649
Don't kn | .021 .0995 .0133 .051
|
Total | 1 1 1 1
-----+-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(4) = 33.4305
Design-based F(3.66, 3620.94) = 5.8287 P = 0.0002

```

. svy: tab Q12 ideo5r, col
(running tabulate on estimation sample)

```

Number of strata = 1          Number of obs = 989
Number of PSUs = 989        Population size = 986.42113
Design df = 988

```

```

-----+-----
Behavior |
after |
Bombings |
- |
Decrease |
attendanc |
e at |
public |
gathering |
s, |
sporting |
eve |
-----+-----
Ideology 5 pt recoded
Very Lib Liberal Moderate Conserva Very Con Total
-----+-----
Yes | .0896 .0737 .0821 .0914 .0898 .0841
No | .8927 .9011 .8263 .882 .8929 .8649
Don't kn | .0177 .0252 .0916 .0266 .0173 .051
|
Total | 1 1 1 1 1 1
-----+-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(8) = 23.7846
Design-based F(6.99, 6901.53) = 2.1037 P = 0.0400

```

. svy: tab Q12 agecatr, col
(running tabulate on estimation sample)

```

Number of strata = 1
Number of PSUs = 989
Number of obs = 989
Population size = 986.42113
Design df = 988

```

```

-----
Behavior |
after |
Bombings |
- |
Decrease |
attendanc |
e at |
public |
gathering |
s, |
sporting |
eve |
Age Categories Recode
-----
18-29 30-39 40-49 50-64 65up Total
-----
Yes | .0919 .0986 .0722 .0859 .0702 .0841
No | .7803 .8511 .9083 .8778 .9078 .8649
Don't kn | .1278 .0502 .0195 .0364 .022 .051
-----
Total | 1 1 1 1 1 1
-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(8) = 33.4020
Design-based F(6.37, 6290.96) = 2.7437 P = 0.0099

```

```

. svy: tab Q12 genderr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 989
Number of obs = 989
Population size = 986.42113
Design df = 988

```

```

-----
Behavior |
after |
Bombings |
- |
Decrease |
attendanc |
e at |
public |
gathering |
s, |
sporting |
eve |
Gender Recoded
-----
Male Female Total
-----
Yes | .0572 .1094 .0841
No | .873 .8573 .8649
Don't kn | .0699 .0333 .051
-----
Total | 1 1 1
-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(2) = 14.5677
Design-based F(1.99, 1965.51) = 3.8623 P = 0.0214

```

```

. svy: tab Q12 educr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1
Number of PSUs = 989
Number of obs = 989
Population size = 986.42113
Design df = 988

```

```

-----
Behavior |
after |
Bombings |
- |
Decrease |
attendanc |
e at |
public |
gathering |
s, |
sporting |
eve |
Education Recoded
-----
Some HS/ Some Col 4yr degr 4 Total
-----
Yes | .1199 .0761 .0385 .0198 .0841
No | .8073 .8673 .9534 .9802 .8649
-----

```


. svy: tab Q13
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	996.5037
			Design df	=	995

```

-----
Behavior |
after    |
Bombings |
- Paid   |
closer   |
attention|
to media |
coverage |
of       |
terrorism|
a        | proportions
-----
      Yes |      .199
      Same|      .7045
      No  |      .0965
      |
      Total|      1
-----
  
```

Key: proportions = cell proportions

. svy: tab Q13 pid3r, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	996.5037
			Design df	=	995

```

-----
Behavior |
after    |
Bombings |
- Paid   |
closer   |
attention|
to media |
coverage |
of       |
terrorism|
a        | PID 3pt Recoded
          | Democrat Ind/DK/O Republic Total
-----
      Yes |      .2262      .1724      .2004      .199
      Same|      .6575      .7158      .7681      .7045
      No  |      .1163      .1117      .0315      .0965
      |
      Total|      1          1          1          1
-----
  
```

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 17.1080
 Design-based F(3.53, 3510.50) = 2.5019 P = 0.0478

. svy: tab Q13 ideo5r, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	996.5037
			Design df	=	995

```

-----
Behavior |
after    |
Bombings |
- Paid   |
closer   |
attention|
to media |
coverage |
of       |
terrorism|
a        | Ideology 5 pt recoded
          | Very Lib Liberal Moderate Conserva Very Con Total
-----
      Yes |      .1207      .2159      .2018      .2208      .1866      .199
      Same|      .8149      .7105      .647       .7361      .7531      .7045
      No  |      .0643      .0735      .1511      .0431      .0603      .0965
      |
      Total|      1          1          1          1          1          1
-----
  
```

Key: column proportions

Pearson:

Uncorrected chi2(8) = 30.4026
Design-based F(6.77, 6740.34)= 2.3826 P = 0.0211

. svy: tab Q13 agecatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 996.5037
Design df = 995

Behavior |
after |
Bombings |
- Paid |
closer |
attention |
to media |
coverage |
of |
terrorism |
a | Age Categories Recode
-----+-----
 | 18-29 30-39 40-49 50-64 65up Total
-----+-----
Yes | .1553 .1705 .1774 .2223 .2614 .199
Same | .6384 .7459 .7358 .7061 .7029 .7045
No | .2062 .0836 .0868 .0716 .0357 .0965
-----+-----
Total | 1 1 1 1 1 1

Key: column proportions

Pearson:

Uncorrected chi2(8) = 42.8667
Design-based F(6.66, 6623.12)= 2.9469 P = 0.0052

. svy: tab Q13genderr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 996.5037
Design df = 995

Behavior |
after |
Bombings |
- Paid |
closer |
attention |
to media |
coverage |
of |
terrorism |
a | Gender Recoded
-----+-----
 | Male Female Total
-----+-----
Yes | .1531 .2428 .199
Same | .7281 .6819 .7045
No | .1188 .0752 .0965
-----+-----
Total | 1 1 1

Key: column proportions

Pearson:

Uncorrected chi2(2) = 15.7057
Design-based F(1.93, 1920.97)= 3.8995 P = 0.0217

. svy: tab Q13educr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 996
Number of PSUs = 996 Population size = 996.5037
Design df = 995

Behavior |
after |
Bombings |
- Paid |
closer |
attention |
to media |
coverage |


```
-----
```

Behavior after Bombings - Paid closer attention to media coverage of terrorism a	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
Yes	.2194	.2065	.2845	.1671	.1473	.2014
Same	.6697	.7494	.6326	.6731	.7477	.7019
No	.1109	.0441	.0828	.1598	.105	.0966
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(8) = 23.7356
 Design-based F(6.92, 6565.61) = 1.8015 P = 0.0833

. svy: tab Q13 newsintr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	996.5037
			Design df	=	995

```
-----
```

Behavior after Bombings - Paid closer attention to media coverage of terrorism a	Pay attention to the news recoded			
	Now&then	Some of	Most of	Total
Yes	.105	.2586	.2062	.199
Same	.6111	.6921	.7552	.7045
No	.2839	.0493	.0386	.0965
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 124.1528
 Design-based F(3.69, 3675.92) = 15.9833 P = 0.0000

. svy: tab Q13 know3catr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	996
Number of PSUs	=	996	Population size	=	996.5037
			Design df	=	995

```
-----
```

Behavior after Bombings - Paid closer attention to media coverage of terrorism a	Political Awareness - 3 categories			
	Low Know	Mid Know	High Kno	Total
Yes	.2675	.1894	.0947	.199
Same	.5725	.7554	.8625	.7045
No	.1601	.0552	.0429	.0965
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 74.6090

Design-based F(3.40, 3378.37)= 10.0545 P = 0.0000

.
. svy: tab Q14
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.08264
Design df = 997

Agree or |
disagree |
- The |
media |
accuratel |
y |
portrays |
the |
threat of |
terrorism |
. | proportions

Str Agr | .0717
SW Agr | .141
Neither | .2361
SW Disag | .2404
Str Disa | .26
DK | .0509
|
Total | 1

Key: proportions = cell proportions

. svy: tab Q14 pid3r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.08264
Design df = 997

Agree or |
disagree |
- The |
media |
accuratel |
y |
portrays |
the |
threat of |
terrorism |
. | PID 3pt Recoded
| Democrat Ind/DK/O Republic Total

Str Agr | .1306 .0348 .036 .0717
SW Agr | .194 .0911 .1404 .141
Neither | .3023 .2362 .1172 .2361
SW Disag | .1924 .2575 .2941 .2404
Str Disa | .1551 .2851 .4004 .26
DK | .0257 .0952 .012 .0509
|
Total | 1 1 1 1

Key: column proportions

Pearson:
Uncorrected chi2(10) = 131.1910
Design-based F(9.59, 9561.45)= 9.7442 P = 0.0000

. svy: tab Q14 ideo5r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.08264
Design df = 997

Agree or |
disagree |
- The |
media |
accuratel |
y |
portrays |
the |
threat of |
terrorism |
Ideology 5 pt recoded

. svy: tab Q14 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.08264
 Design df = 997

```
-----
```

Agree or disagree - The media accurately portrays the threat of terrorism	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
Str Agr	.0926	.0747	.0386	.0151	.0717
SW Agr	.1408	.1341	.1433	.168	.141
Neither	.2625	.2419	.1772	.195	.2361
SW Disag	.2207	.2481	.2726	.2427	.2404
Str Disa	.2135	.2541	.3379	.3715	.26
DK	.0699	.047	.0304	.0076	.0509
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 32.8880
 Design-based F(12.67, 12632.58) = 1.7650 P = 0.0442

. svy: tab Q14 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 872
 Number of PSUs = 872 Population size = 855.16673
 Design df = 871

```
-----
```

Agree or disagree - The media accurately portrays the threat of terrorism	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
Str Agr	.1039	.1201	.0308	.0227	.0751
SW Agr	.193	.1325	.1049	.1594	.1467
Neither	.253	.2194	.2742	.2212	.2473
SW Disag	.2127	.2351	.2681	.2445	.2394
Str Disa	.1828	.2423	.2986	.3471	.254
DK	.0547	.0505	.0233	.0051	.0377
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 50.3783
 Design-based F(13.54, 11796.31) = 2.4195 P = 0.0025

. svy: tab Q14 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.08264
 Design df = 997

```
-----
```

Agree or disagree - The media accurately portrays the threat of

. svy: tab Q14 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.08264
 Design df = 997

```
-----
```

Agree or disagree - The media accurately portrays the threat of terrorism	Political Awareness - 3 categories			Total
	Low Know	Mid Know	High Kno	
Str Agr	.1245	.0519	.0078	.0717
SW Agr	.142	.1309	.1528	.141
Neither	.2936	.177	.2172	.2361
SW Disag	.2008	.2611	.2803	.2404
Str Disa	.1504	.3468	.3307	.26
DK	.0887	.0322	.0112	.0509
Total	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 104.3151
 Design-based F(9.54, 9515.41) = 7.3183 P = 0.0000

. svy: tab Q15
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 994
 Number of PSUs = 994 Population size = 991.71311
 Design df = 993

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	proportions
Str Agr	.3223
SW Agr	.295
Neither	.1804
SW Disag	.0981
Str Disa	.0493
DK	.055
Total	1

Key: proportions = cell proportions

. svy: tab Q15 pid3r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 994
 Number of PSUs = 994 Population size = 991.71311
 Design df = 993

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	PID 3pt Recoded			Total
	Democrat	Ind/DK/O	Republic	

```
-----+-----
```

Str Agr	.2754	.3341	.3836	.3223
SW Agr	.3147	.2583	.3287	.295
Neither	.1947	.1967	.1241	.1804
SW Disag	.1142	.0835	.0966	.0981
Str Disa	.063	.036	.0498	.0493
DK	.0379	.0913	.0172	.055
Total	1	1	1	1

```
-----+-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 35.1053
 Design-based F(8.93, 8870.05)= 2.1090 P = 0.0258

. svy: tab Q15 ideo5r, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 994
 Number of PSUs = 994 Population size = 991.71311
 Design df = 993

```
-----+-----
```

Agree or disagree - The terrorist threat in the United States has increased in t						
		Ideology 5 pt recoded				
	Very Lib	Liberal	Moderate	Conserva	Very Con	Total
Str Agr	.2645	.1327	.3476	.4067	.4231	.3223
SW Agr	.1926	.2944	.2955	.3578	.2579	.295
Neither	.2057	.2969	.1649	.1058	.1776	.1804
SW Disag	.1735	.1508	.0757	.0639	.0977	.0981
Str Disa	.1141	.0997	.0201	.0507	.0137	.0493
DK	.0495	.0255	.0962	.0151	.0301	.055
Total	1	1	1	1	1	1

```
-----+-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 121.4694
 Design-based F(17.21, 17087.46)= 4.1577 P = 0.0000

. svy: tab Q15 agecatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 994
 Number of PSUs = 994 Population size = 991.71311
 Design df = 993

```
-----+-----
```

Agree or disagree - The terrorist threat in the United States has increased in t						
		Age Categories Recode				
	18-29	30-39	40-49	50-64	65up	Total
Str Agr	.2099	.3066	.3272	.3247	.4511	.3223
SW Agr	.2257	.2368	.3052	.3289	.3674	.295
Neither	.2886	.1847	.1632	.1616	.1032	.1804
SW Disag	.1076	.117	.1138	.1042	.0451	.0981
Str Disa	.0483	.0976	.044	.0447	.0148	.0493
DK	.12	.0574	.0467	.0358	.0185	.055
Total	1	1	1	1	1	1

```
-----+-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 87.2686
 Design-based F(15.40, 15287.96)= 2.7047 P = 0.0003

. svy: tab Q15 genderr, col

(running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	994
Number of PSUs	=	994	Population size	=	991.71311
			Design df	=	993

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	Gender Recoded		
	Male	Female	Total
Str Agr	.2978	.3455	.3223
SW Agr	.2749	.314	.295
Neither	.188	.1732	.1804
SW Disag	.1219	.0755	.0981
Str Disa	.0617	.0375	.0493
DK	.0558	.0542	.055
Total	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(5) = 11.7829
 Design-based F(4.84, 4806.43) = 1.3264 P = 0.2510

. svy: tab Q15 educr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	994
Number of PSUs	=	994	Population size	=	991.71311
			Design df	=	993

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
Str Agr	.3735	.3091	.2277	.3078	.3223
SW Agr	.2562	.3346	.3076	.3045	.295
Neither	.1576	.1707	.2473	.2012	.1804
SW Disag	.0936	.0912	.1255	.0924	.0981
Str Disa	.0524	.0394	.0418	.0941	.0493
DK	.0666	.055	.0502	0	.055
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(15) = 28.6107
 Design-based F(13.13, 13039.82) = 1.3597 P = 0.1695

. svy: tab Q15 famincr, col
 (running tabulate on estimation sample)

Number of strata	=	1	Number of obs	=	869
Number of PSUs	=	869	Population size	=	852.1709
			Design df	=	868

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	Family Income Recoded
--	-----------------------

. svy: tab Q15 newsintr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 994
 Number of PSUs = 994 Population size = 991.71311
 Design df = 993

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	Pay attention to the news recoded			
	Now&then	Some of	Most of	Total
Str Agr	.2293	.3449	.3515	.3223
SW Agr	.2372	.3414	.2936	.295
Neither	.2949	.1863	.1241	.1804
SW Disag	.0548	.0641	.1385	.0981
Str Disa	.0126	.0294	.0782	.0493
DK	.1713	.0339	.0142	.055
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 140.5961
 Design-based F(9.57, 9502.30) = 10.0359 P = 0.0000

. svy: tab Q15 know3catr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 994
 Number of PSUs = 994 Population size = 991.71311
 Design df = 993

```
-----
```

Agree or disagree - The terrorist threat in the United States has increased in t	Political Awareness - 3 categories			
	Low Know	Mid Know	High Kno	Total
Str Agr	.3321	.3941	.2094	.3223
SW Agr	.2597	.3075	.3383	.295
Neither	.231	.1123	.1855	.1804
SW Disag	.0566	.1005	.1654	.0981
Str Disa	.0254	.0589	.0771	.0493
DK	.0953	.0267	.0242	.055
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(10) = 82.5633
 Design-based F(9.20, 9133.67) = 4.8656 P = 0.0000

. svy: tab Q16
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.08264
 Design df = 997

```
-----
```

Agree or disagree
 - Gays and lesbians should be allowed to serve

```

in the |
United S | proportions
-----|-----
Str Agr | .5153
SW Agr | .1463
Neither | .1432
SW Disag | .0415
Str Disa | .1083
DK | .0454
|
Total | 1
-----|-----

```

Key: proportions = cell proportions

```

. svy: tab Q16 pid3r, col
(running tabulate on estimation sample)

```

```

Number of strata = 1           Number of obs = 998
Number of PSUs = 998         Population size = 996.08264
                               Design df = 997

```

```

-----|-----
Agree or |
disagree |
- Gays |
and |
lesbians |
should be |
allowed |
to serve |
in the |
United S | Democrat Ind/DK/O Republic Total
-----|-----
Str Agr | .706 .447 .3029 .5153
SW Agr | .1166 .1204 .2487 .1463
Neither | .1095 .158 .1756 .1432
SW Disag | .0041 .0746 .0458 .0415
Str Disa | .0497 .1096 .2107 .1083
DK | .014 .0904 .0162 .0454
|
Total | 1 1 1 1
-----|-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(10) = 160.4831
Design-based F(9.38, 9347.89) = 12.0586 P = 0.0000

```

```

. svy: tab Q16 ideo5r, col
(running tabulate on estimation sample)

```

```

Number of strata = 1           Number of obs = 998
Number of PSUs = 998         Population size = 996.08264
                               Design df = 997

```

```

-----|-----
Agree or |
disagree |
- Gays |
and |
lesbians |
should be |
allowed |
to serve |
in the |
United S | Very Lib Liberal Moderate Conserva Very Con Total
-----|-----
Str Agr | .9562 .8021 .4994 .2813 .1513 .5153
SW Agr | .0381 .0647 .1736 .2352 .0923 .1463
Neither | .0057 .1203 .1393 .2143 .1802 .1432
SW Disag | 0 .0051 .032 .0924 .0748 .0415
Str Disa | 0 .0039 .0651 .1499 .4843 .1083
DK | 0 .0039 .0907 .0269 .0172 .0454
|
Total | 1 1 1 1 1 1
-----|-----

```

Key: column proportions

```

Pearson:
Uncorrected chi2(20) = 396.1936
Design-based F(16.42, 16375.20) = 16.1598 P = 0.0000

```

```

. svy: tab Q16 agecatr, col
(running tabulate on estimation sample)

```

```

Number of strata = 1           Number of obs = 998
Number of PSUs = 998         Population size = 996.08264

```

```

-----
Agree or |
disagree |
- Gays   |
and      |
lesbians |
should be |
allowed  |
to serve |
in the   |
United S |
-----
                Age Categories Recode
                18-29  30-39  40-49  50-64  65up  Total
-----
Str Agr | .4913 .6139 .5041 .4951 .4852 .5153
SW Agr  | .1474 .0812 .1357 .1853 .1624 .1463
Neither | .1405 .1417 .146  .139  .1512 .1432
SW Disag | .0127 .0413 .04  .0504 .0611 .0415
Str Disa | .1264 .0571 .1257 .1129 .1152 .1083
DK      | .0817 .0648 .0484 .0173 .0249 .0454
-----
Total   |      1      1      1      1      1      1
-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(20) = 37.9347
 Design-based F(15.21, 15159.78) = 1.1560 P = 0.2984

. svy: tab Q16 genderr, col
 (running tabulate on estimation sample)

```

Number of strata =      1          Number of obs   =      998
Number of PSUs  =     998          Population size = 996.08264
                                           Design df     =      997

```

```

-----
Agree or |
disagree |
- Gays   |
and      |
lesbians |
should be |
allowed  |
to serve |
in the   |
United S |
-----
                Gender Recoded
                Male  Female  Total
-----
Str Agr | .5005 .5293 .5153
SW Agr  | .122  .1694 .1463
Neither | .1385 .1477 .1432
SW Disag | .0413 .0416 .0415
Str Disa | .1382 .0799 .1083
DK      | .0595 .032  .0454
-----
Total   |      1      1      1
-----

```

Key: column proportions

Pearson:
 Uncorrected chi2(5) = 16.3473
 Design-based F(4.74, 4729.28) = 2.0326 P = 0.0748

. svy: tab Q16 educr, col
 (running tabulate on estimation sample)

```

Number of strata =      1          Number of obs   =      998
Number of PSUs  =     998          Population size = 996.08264
                                           Design df     =      997

```

```

-----
Agree or |
disagree |
- Gays   |
and      |
lesbians |
should be |
allowed  |
to serve |
in the   |
United S |
-----
                Education Recoded
                Some HS/  Some Col  4yr degr      4      Total
-----
Str Agr |      .46      .5451      .5426      .63      .5153
SW Agr  |     .1464     .1561     .1378     .1209     .1463
Neither |     .1766     .1114     .1333     .1224     .1432
SW Disag |     .0476     .0432     .0257     .0352     .0415
Str Disa |     .1015     .1084     .1359     .0822     .1083
-----

```



```

disagree |
- Gays   |
and      |
lesbians|
should be|
allowed  |
to serve |
in the   |
United S |

```

	Religion recoded					Total
United S	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
Str Agr	.357	.5366	.4047	.5462	.6001	.4941
SW Agr	.1768	.208	.1584	.1332	.1216	.1546
Neither	.1763	.0842	.2101	.1035	.1212	.1449
SW Disag	.05	.0606	.0336	.0196	.0424	.0431
Str Disa	.2065	.097	.1297	.1349	.0555	.1151
DK	.0335	.0136	.0636	.0626	.0592	.0482
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(20) = 73.4667
Design-based F(16.80, 15980.49)= 2.5194 P = 0.0005

. svy: tab Q16 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.08264
 Design df = 997

```

-----
Agree or |
disagree |
- Gays   |
and      |
lesbians|
should be|
allowed  |
to serve |
in the   |
United S |

```

	Pay attention to the news recoded			
United S	Now&then	Some of	Most of	Total
Str Agr	.3622	.5392	.5715	.5153
SW Agr	.1953	.1746	.1066	.1463
Neither	.2145	.1259	.1209	.1432
SW Disag	.0302	.0269	.0555	.0415
Str Disa	.059	.0955	.1387	.1083
DK	.1389	.0378	.0068	.0454
Total	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(10) = 107.2619
Design-based F(8.65, 8621.89)= 6.8973 P = 0.0000

. svy: tab Q16 know3catr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.08264
 Design df = 997

```

-----
Agree or |
disagree |
- Gays   |
and      |
lesbians|
should be|
allowed  |
to serve |
in the   |
United S |

```

	Political Awareness - 3 categories			
United S	Low Know	Mid Know	High Kno	Total
Str Agr	.4621	.5113	.6117	.5153
SW Agr	.1623	.1375	.131	.1463
Neither	.1604	.1448	.1117	.1432
SW Disag	.0192	.06	.0547	.0415
Str Disa	.1037	.127	.0909	.1083
DK	.0923	.0194	0	.0454
Total	1	1	1	1

Key: column proportions

Pearson:
Uncorrected chi2(10) = 57.7595
Design-based F(9.11, 9083.43)= 3.6490 P = 0.0001

. svy: tab Q17
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 983
Number of PSUs = 983 Population size = 979.81032
Design df = 982

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks		proportions
1		.2144
2		.1232
3		.0849
4		.1944
5		.1002
6		.1035
7		.1794
Total		1

```
-----
```

Key: proportions = cell proportions

. svy: tab Q17 pid3r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 983
Number of PSUs = 983 Population size = 979.81032
Design df = 982

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks	PID 3pt Recoded			Total
	Democrat	Ind/DK/O	Republic	
1	.1448	.264	.2462	.2144
2	.0809	.1503	.1483	.1232
3	.0915	.0914	.0608	.0849
4	.2194	.1827	.1713	.1944
5	.1221	.0858	.0879	.1002
6	.0956	.0932	.1368	.1035
7	.2457	.1325	.1486	.1794
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(12) = 47.9290
Design-based F(11.66, 11448.15)= 2.6949 P = 0.0014

. svy: tab Q17 ideo5r, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 983
Number of PSUs = 983 Population size = 979.81032
Design df = 982

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
1	.2334	.1302	.1866	.2876	.3053	.2144

```
-----
```



```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks					
	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
1	.1826	.2453	.2621	.1383	.2144
2	.1068	.1245	.1323	.1877	.1232
3	.0465	.1011	.1188	.146	.0849
4	.2208	.1943	.141	.1708	.1944
5	.0868	.0973	.1387	.0987	.1002
6	.1082	.085	.1135	.1397	.1035
7	.2482	.1524	.0937	.1188	.1794
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(18) = 54.3259
 Design-based F(16.36, 16070.00) = 2.4394 P = 0.0010

. svy: tab Q17 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 858
 Number of PSUs = 858 Population size = 837.49553
 Design df = 857

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks					
	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
1	.1618	.1871	.2269	.12	.1829
2	.1075	.11	.1437	.173	.1277
3	.0841	.0778	.0738	.1461	.0872
4	.2335	.2382	.1541	.0743	.1896
5	.087	.1083	.1111	.1051	.102
6	.1008	.0701	.1205	.2176	.1143
7	.2252	.2084	.1701	.1639	.1961
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(18) = 47.5828
 Design-based F(16.32, 13988.95) = 1.7623 P = 0.0290

. svy: tab Q17 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 983
 Number of PSUs = 983 Population size = 979.81032
 Design df = 982

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks					
	Race Recoded				Total
	White	Black	Hispanic	Race-oth	
1	.2153	.1863	.1842	.2889	.2144
2	.1457	.0173	.1004	.1114	.1232
3	.0897	.0396	.0867	.0981	.0849
4	.2025	.2283	.2004	.0845	.1944
5	.1008	.1025	.1097	.0778	.1002
6	.0997	.1725	.0529	.1347	.1035
7	.1464	.2536	.2657	.2047	.1794
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(18) = 47.4148
Design-based F(16.00, 15710.09)= 1.3643 P = 0.1490

. svy: tab Q17 religcatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 938
Number of PSUs = 938 Population size = 922.25532
Design df = 937

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks		Religion recoded					Total
		Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
1		.2105	.1468	.1096	.31	.272	.2095
2		.1004	.0925	.1058	.0809	.1556	.1186
3		.0496	.1107	.0842	.0976	.0948	.0856
4		.1655	.2415	.2205	.0923	.2016	.1956
5		.1499	.0684	.0939	.0912	.0972	.103
6		.1026	.1328	.1324	.1533	.0572	.1009
7		.2214	.2072	.2536	.1747	.1215	.1869
Total		1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(24) = 70.9581
Design-based F(22.36, 20953.85)= 2.2907 P = 0.0005

. svy: tab Q17 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 983
Number of PSUs = 983 Population size = 979.81032
Design df = 982

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks		Pay attention to the news recoded			
		Now&then	Some of	Most of	Total
1		.1908	.1783	.247	.2144
2		.069	.0958	.1641	.1232
3		.0755	.0935	.0839	.0849
4		.2665	.1574	.1846	.1944
5		.1293	.1208	.0746	.1002
6		.1052	.1322	.0852	.1035
7		.1637	.222	.1606	.1794
Total		1	1	1	1

```
-----
```

Key: column proportions

Pearson:

Uncorrected chi2(12) = 40.7558
Design-based F(11.27, 11069.22)= 2.1913 P = 0.0116

. svy: tab Q17 know3catr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 983
Number of PSUs = 983 Population size = 979.81032
Design df = 982

```
-----
```

More afraid - Invasion of privacy vs. Terrorist attacks		Political Awareness - 3 categories
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```
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```



```

on
comfortable sharing with the government

```

	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
All of m	.1931	.1326	.1782	.1102	.1698	.156
Some of	.3765	.4277	.3451	.3174	.1295	.3354
Very lit	.2322	.2749	.2251	.3032	.3103	.26
None of	.1982	.1648	.2516	.2693	.3904	.2486
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 43.1087
 Design-based F(11.37, 11336.07) = 2.4650 P = 0.0040

```

. svy: tab Q18 agecatr, col
(running tabulate on estimation sample)

```

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.33626
 Design df = 997

```

Amount of information comfortable sharing with the government

```

	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	
All of m	.0977	.1322	.1406	.1614	.2477	.156
Some of	.3832	.2941	.3016	.3461	.3419	.3354
Very lit	.227	.3144	.2697	.2602	.232	.26
None of	.2921	.2593	.2881	.2322	.1784	.2486
Total	1	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(12) = 28.0312
 Design-based F(9.59, 9558.19) = 1.4869 P = 0.1408

```

. svy: tab Q18 genderr, col
(running tabulate on estimation sample)

```

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.33626
 Design df = 997

```

Amount of information comfortable sharing with the government

```

	Gender Recoded		
	Male	Female	Total
All of m	.1321	.1789	.156
Some of	.324	.3463	.3354
Very lit	.2603	.2597	.26
None of	.2836	.2151	.2486
Total	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(3) = 8.5856
 Design-based F(3.00, 2986.70) = 1.8206 P = 0.1413

```

. svy: tab Q18 educr, col
(running tabulate on estimation sample)

```

Number of strata = 1 Number of obs = 998

Number of PSUs = 998 Population size = 996.33626
 Design df = 997

```
-----
```

Amount of information on comfortable sharing with the government	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
All of m	.1919	.1368	.1167	.1292	.156
Some of	.3428	.3181	.318	.4122	.3354
Very lit	.1946	.2857	.3571	.2929	.26
None of	.2707	.2593	.2082	.1657	.2486
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(9) = 26.3270
 Design-based F(8.34, 8318.76) = 2.3349 P = 0.0152

. svy: tab Q18 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 872
 Number of PSUs = 872 Population size = 854.07109
 Design df = 871

```
-----
```

Amount of information on comfortable sharing with the government	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
All of m	.1783	.1791	.1663	.1351	.1693
Some of	.3283	.296	.3629	.4278	.3436
Very lit	.2732	.2326	.2787	.3184	.2706
None of	.2202	.2923	.1921	.1187	.2165
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(9) = 18.7559
 Design-based F(8.75, 7618.45) = 1.4562 P = 0.1605

. svy: tab Q18 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
 Number of PSUs = 998 Population size = 996.33626
 Design df = 997

```
-----
```

Amount of information on comfortable sharing with the government	Race Recoded				Total
	White	Black	Hispanic	Race-oth	
All of m	.1595	.0945	.1931	.1391	.156
Some of	.3359	.3111	.3045	.4127	.3354
Very lit	.2727	.2763	.231	.1931	.26
None of	.2319	.3182	.2714	.2551	.2486
Total	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(9) = 11.6781

Design-based F(8.66, 8638.61)= 0.6334 P = 0.7633

. svy: tab Q18 religcatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 952
Number of PSUs = 952 Population size = 937.40756
Design df = 951

```
-----
```

Amount of information on comfortable sharing with the government	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
All of m	.1464	.1568	.2412	.1558	.1038	.1533
Some of	.299	.4689	.2555	.3414	.35	.3363
Very lit	.2845	.2202	.3003	.2212	.2372	.2567
None of	.2702	.1542	.203	.2816	.309	.2537
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(12) = 43.5358
Design-based F(11.51, 10950.60)= 2.8103 P = 0.0009

. svy: tab Q18 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.33626
Design df = 997

```
-----
```

Amount of information on comfortable sharing with the government	Pay attention to the news recoded			
	Now&then	Some of	Most of	Total
All of m	.125	.1867	.1516	.156
Some of	.2956	.3809	.326	.3354
Very lit	.2004	.2471	.2953	.26
None of	.379	.1853	.2272	.2486
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(6) = 32.4778
Design-based F(5.83, 5812.39)= 3.6392 P = 0.0015

. svy: tab Q18 know3catr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 998
Number of PSUs = 998 Population size = 996.33626
Design df = 997

```
-----
```

Amount of information on comfortable sharing with the government	Political Awareness - 3 categories			
	Low Know	Mid Know	High Kno	Total
All of m	.2064	.1593	.0652	.156
Some of	.3027	.3519	.3693	.3354
Very lit	.1938	.2929	.3295	.26
None of	.2971	.1959	.236	.2486

```
-----
```

```

-----
Total |          1          1          1          1
-----

```

Key: column proportions

Pearson:

```

Uncorrected  chi2(6)          = 43.2535
Design-based F(5.86, 5839.73)= 5.1507    P = 0.0000

```

```

.
. svy: tab Q19
(running tabulate on estimation sample)

```

```

Number of strata =          1          Number of obs   =          981
Number of PSUs  =         981          Population size = 973.35037
                                           Design df      =          980

```

```

-----
More important |
- |
Investigate possible |
terrorist threats |
or Not risk |
intruding on | proportions
-----
Invest, |          .522
No priv |          .478
Total |          1
-----

```

Key: proportions = cell proportions

```

. svy: tab Q19 pid3r, col
(running tabulate on estimation sample)

```

```

Number of strata =          1          Number of obs   =          981
Number of PSUs  =         981          Population size = 973.35037
                                           Design df      =          980

```

```

-----
More important |
- |
Investigate possible |
terrorist threats |
or Not risk |
intruding on | PID 3pt Recoded
                Democrat Ind/DK/O Republic Total
-----
Invest, |          .5658          .4704          .5383          .522
No priv |          .4342          .5296          .4617          .478
Total |          1          1          1          1
-----

```

Key: column proportions

Pearson:

```

Uncorrected  chi2(2)          = 7.3153
Design-based F(2.00, 1958.63)= 2.3311    P = 0.0975

```

```

. svy: tab Q19 ideo5r, col
(running tabulate on estimation sample)

```

```

Number of strata =          1          Number of obs   =          981
Number of PSUs  =         981          Population size = 973.35037
                                           Design df      =          980

```

```

-----
More important |
- |
Investigate possible |
terrorist threats |
or Not risk |

```

intruding on	Ideology 5 pt recoded					Total
	Very Lib	Liberal	Moderate	Conserva	Very Con	
Invest,	.5582	.4805	.5592	.5278	.3996	.522
No priv	.4418	.5195	.4408	.4722	.6004	.478
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(4) = 9.9415
 Design-based F(3.94, 3858.86) = 1.6710 P = 0.1548

. svy: tab Q19 agecatr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 981
 Number of PSUs = 981 Population size = 973.35037
 Design df = 980

More important - Investigation possible terrorist threats or Not risk intruding on	Age Categories Recode					Total
	18-29	30-39	40-49	50-64	65up	
Invest,	.4125	.3767	.4893	.6015	.6967	.522
No priv	.5875	.6233	.5107	.3985	.3033	.478
Total	1	1	1	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(4) = 53.5935
 Design-based F(3.16, 3093.37) = 8.5914 P = 0.0000

. svy: tab Q19 genderr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 981
 Number of PSUs = 981 Population size = 973.35037
 Design df = 980

More important - Investigation possible terrorist threats or Not risk intruding on	Gender Recoded		
	Male	Female	Total
Invest,	.4634	.5792	.522
No priv	.5366	.4208	.478
Total	1	1	1

Key: column proportions

Pearson:

Uncorrected chi2(1) = 13.1866
 Design-based F(1, 980) = 8.3525 P = 0.0039

. svy: tab Q19 educr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 981
 Number of PSUs = 981 Population size = 973.35037
 Design df = 980

More |

```
important |
-         |
Investiga |
te        |
possible  |
terrorist |
threats   |
or Not    |
risk      |
intruding |
on        |
```

	Education Recoded				Total
	Some HS/	Some Col	4yr degr	4	
Invest,	.5617	.4879	.48	.5553	.522
No priv	.4383	.5121	.52	.4447	.478
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(3) = 5.6353
 Design-based F(2.79, 2738.79) = 1.4706 P = 0.2229

. svy: tab Q19 famincr, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 859
 Number of PSUs = 859 Population size = 841.66041
 Design df = 858

```
More      |
important |
-         |
Investiga |
te        |
possible  |
terrorist |
threats   |
or Not    |
risk      |
intruding |
on        |
```

	Family Income Recoded				Total
	<30K	<50K	<100K	>100K	
Invest,	.5371	.5436	.5582	.5474	.5466
No priv	.4629	.4564	.4418	.4526	.4534
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(3) = 0.2496
 Design-based F(2.98, 2558.07) = 0.0538 P = 0.9832

. svy: tab Q19 racer, col
 (running tabulate on estimation sample)

Number of strata = 1 Number of obs = 981
 Number of PSUs = 981 Population size = 973.35037
 Design df = 980

```
More      |
important |
-         |
Investiga |
te        |
possible  |
terrorist |
threats   |
or Not    |
risk      |
intruding |
on        |
```

	Race Recoded				Total
	White	Black	Hispanic	Race-oth	
Invest,	.5317	.6084	.4911	.399	.522
No priv	.4683	.3916	.5089	.601	.478
Total	1	1	1	1	1

Key: column proportions

Pearson:
 Uncorrected chi2(3) = 8.7722
 Design-based F(2.93, 2868.14) = 1.3708 P = 0.2503

. svy: tab Q19 religcatr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 935
 Number of PSUs = 935 Population size = 914.42167
 Design df = 934

```
-----
```

More important - Investigate possible terrorist threats or Not risk intruding on	Religion recoded					Total
	Evang, P	ML Prot	Catholic	Rel-Oth	No Relig	
Invest,	.5348	.6393	.5852	.4824	.4361	.5229
No priv	.4652	.3607	.4148	.5176	.5639	.4771
Total	1	1	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(4) = 21.0679
 Design-based F(3.91, 3652.02) = 3.7915 P = 0.0048

. svy: tab Q19 newsintr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 981
 Number of PSUs = 981 Population size = 973.35037
 Design df = 980

```
-----
```

More important - Investigate possible terrorist threats or Not risk intruding on	Pay attention to the news recoded			
	Now&then	Some of	Most of	Total
Invest,	.5493	.5509	.4926	.522
No priv	.4507	.4491	.5074	.478
Total	1	1	1	1

```
-----
```

Key: column proportions

Pearson:
 Uncorrected chi2(2) = 3.2612
 Design-based F(2.00, 1955.88) = 1.0004 P = 0.3678

. svy: tab Q19 know3catr, col
(running tabulate on estimation sample)

Number of strata = 1 Number of obs = 981
 Number of PSUs = 981 Population size = 973.35037
 Design df = 980

```
-----
```

More important - Investigate possible terrorist threats or Not risk intruding on	Political Awareness - 3 categories			
	Low Know	Mid Know	High Kno	Total
Invest,	.5727	.549	.4028	.522
No priv	.4273	.451	.5972	.478

```
-----
```

```
      |
Total |      1      1      1      1
-----
```

Key: column proportions

Pearson:
Uncorrected chi2(2) = 19.2139
Design-based F(1.99, 1952.02)= 6.2543 P = 0.0020

.
end of do-file

```
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> GE.smcl
  log type: smcl
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