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name: <unnamed>  
log: C:\Users\ljzig\Desktop\garcia and stout 2020\garcia and stout 2020.smcl  
log type: smcl  
opened on: 1 Jan 2021, 08:47:38

```
1 . use "C:\Users\ljzig\Desktop\garcia and stout 2020\PRQ Garcia Stout Replication Datar.dta"  
2 . do "C:\Users\ljzig\AppData\Local\Temp\STD4ae0_000000.tmp"  
3 . tab1 obamaattack100 clintonattack100
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**-> tabulation of obamaattack100**

obamaattack 100	Freq.	Percent	Cum.
0	199	52.65	52.65
.15949	1	0.26	52.91
.21978	1	0.26	53.17
.26316	1	0.26	53.44
.3030303	1	0.26	53.70
.369	1	0.26	53.97
.3861	1	0.26	54.23
.4310345	1	0.26	54.50
.43478	1	0.26	54.76
.44053	1	0.26	55.03
.44843	2	0.53	55.56
.45249	1	0.26	55.82
.47619	1	0.26	56.08
.4830918	1	0.26	56.35
.50505	1	0.26	56.61
.52356	1	0.26	56.88
.54645	1	0.26	57.14
.57471	1	0.26	57.41
.5814	2	0.53	57.94
.58824	1	0.26	58.20
.59172	1	0.26	58.47

.6135	1	0.26	58.73
.64935	1	0.26	58.99
.671141	1	0.26	59.26
.6756757	1	0.26	59.52
.69444	2	0.53	60.05
.71429	1	0.26	60.32
.74074	1	0.26	60.58
.77519	1	0.26	60.85
.7751938	1	0.26	61.11
.7874	1	0.26	61.38
.8	1	0.26	61.64
.8064516	1	0.26	61.90
.8130081	1	0.26	62.17
.84746	3	0.79	62.96
.862069	1	0.26	63.23
.87719	1	0.26	63.49
.9009	1	0.26	63.76
.9345794	1	0.26	64.02
.93458	1	0.26	64.29
.9523799	2	0.53	64.81
.9569378	1	0.26	65.08
.96154	1	0.26	65.34
.98039	1	0.26	65.61
1.0453	1	0.26	65.87
1.07527	2	0.53	66.40
1.11524	1	0.26	66.67
1.117318	1	0.26	66.93
1.156069	1	0.26	67.20
1.19048	1	0.26	67.46
1.197605	1	0.26	67.72
1.23967	1	0.26	67.99
1.26582	1	0.26	68.25
1.282051	1	0.26	68.52
1.33333	1	0.26	68.78
1.35135	1	0.26	69.05
1.36986	1	0.26	69.31
1.37931	1	0.26	69.58
1.45631	1	0.26	69.84

1.49254	1	0.26	70.11
1.6129	1	0.26	70.37
1.63934	2	0.53	70.90
1.643836	1	0.26	71.16
1.76211	1	0.26	71.43
1.78571	1	0.26	71.69
1.831502	1	0.26	71.96
1.860465	1	0.26	72.22
1.863354	1	0.26	72.49
2	1	0.26	72.75
2.01342	1	0.26	73.02
2.0202	2	0.53	73.54
2.04082	2	0.53	74.07
2.08333	1	0.26	74.34
2.12766	1	0.26	74.60
2.13904	1	0.26	74.87
2.14286	1	0.26	75.13
2.17391	1	0.26	75.40
2.222222	1	0.26	75.66
2.27273	1	0.26	75.93
2.307692	1	0.26	76.19
2.3622	1	0.26	76.46
2.4	1	0.26	76.72
2.43902	1	0.26	76.98
2.5	1	0.26	77.25
2.51799	1	0.26	77.51
2.54237	1	0.26	77.78
2.58065	1	0.26	78.04
2.63158	2	0.53	78.57
2.66667	2	0.53	79.10
2.727273	1	0.26	79.37
2.8436	1	0.26	79.63
2.85714	3	0.79	80.42
2.873563	1	0.26	80.69
2.88066	1	0.26	80.95
2.95858	1	0.26	81.22
2.96296	2	0.53	81.75
3.0303	1	0.26	82.01

3.1746	1	0.26	82.28
3.2	1	0.26	82.54
3.22581	1	0.26	82.80
3.26087	1	0.26	83.07
3.28947	1	0.26	83.33
3.44828	2	0.53	83.86
3.48837	1	0.26	84.13
3.5503	1	0.26	84.39
3.61446	2	0.53	84.92
3.7037	2	0.53	85.45
3.75	1	0.26	85.71
3.76344	1	0.26	85.98
3.77358	1	0.26	86.24
3.82514	1	0.26	86.51
3.87597	1	0.26	86.77
3.90625	1	0.26	87.04
3.94737	1	0.26	87.30
4	1	0.26	87.57
4.046243	1	0.26	87.83
4.05405	1	0.26	88.10
4.123711	1	0.26	88.36
4.16667	1	0.26	88.62
4.24242	1	0.26	88.89
4.329004	1	0.26	89.15
4.34783	1	0.26	89.42
4.46429	1	0.26	89.68
4.5977	1	0.26	89.95
4.61538	1	0.26	90.21
4.62963	1	0.26	90.48
4.7619	2	0.53	91.01
5.06329	1	0.26	91.27
5.08475	2	0.53	91.80
5.20231	1	0.26	92.06
5.21739	1	0.26	92.33
5.49451	1	0.26	92.59
5.55556	1	0.26	92.86
5.61224	1	0.26	93.12
5.69801	1	0.26	93.39

5.98291	1	0.26	93.65
6.0241	1	0.26	93.92
6.15385	1	0.26	94.18
6.25	1	0.26	94.44
6.26866	1	0.26	94.71
6.41026	1	0.26	94.97
6.49351	2	0.53	95.50
6.547619	1	0.26	95.77
6.59341	1	0.26	96.03
6.66667	1	0.26	96.30
6.89655	1	0.26	96.56
7.05882	1	0.26	96.83
7.08661	1	0.26	97.09
7.69231	1	0.26	97.35
8	1	0.26	97.62
8.035709	1	0.26	97.88
8.250831	1	0.26	98.15
8.88889	1	0.26	98.41
9.17431	1	0.26	98.68
9.67742	1	0.26	98.94
11.30435	1	0.26	99.21
12.32877	1	0.26	99.47
12.5	1	0.26	99.74
13.57143	1	0.26	100.00
Total	378	100.00	

-> tabulation of clintonattack100

clintonatta ck100	Freq.	Percent	Cum.
0	287	75.93	75.93
.26178	1	0.26	76.19
.26455	1	0.26	76.46
.29674	1	0.26	76.72
.31153	1	0.26	76.98
.33613	1	0.26	77.25
.35336	1	0.26	77.51
.40984	1	0.26	77.78
.42194	1	0.26	78.04
.45872	1	0.26	78.31
.46729	1	0.26	78.57
.46948	1	0.26	78.84
.48309	1	0.26	79.10
.49505	1	0.26	79.37
.56818	1	0.26	79.63
.58252	1	0.26	79.89
.5988	1	0.26	80.16
.6135	2	0.53	80.69
.64103	1	0.26	80.95
.64935	1	0.26	81.22
.65359	1	0.26	81.48
.65574	1	0.26	81.75
.66667	1	0.26	82.01
.68027	1	0.26	82.28
.69444	1	0.26	82.54
.71429	1	0.26	82.80
.71942	1	0.26	83.07
.72464	1	0.26	83.33
.7352901	2	0.53	83.86
.76336	2	0.53	84.39
.7874	1	0.26	84.66
.8	1	0.26	84.92
.84034	1	0.26	85.19
.86957	2	0.53	85.71
.8849601	2	0.53	86.24

.91743	1	0.26	86.51
1.00503	1	0.26	86.77
1.05263	1	0.26	87.04
1.11111	2	0.53	87.57
1.12994	1	0.26	87.83
1.15607	2	0.53	88.36
1.16279	1	0.26	88.62
1.23457	1	0.26	88.89
1.25	2	0.53	89.42
1.25786	1	0.26	89.68
1.34228	1	0.26	89.95
1.38889	1	0.26	90.21
1.42857	1	0.26	90.48
1.49254	1	0.26	90.74
1.51515	1	0.26	91.01
1.5748	1	0.26	91.27
1.60428	1	0.26	91.53
1.6129	2	0.53	92.06
1.66667	1	0.26	92.33
1.69492	1	0.26	92.59
1.81818	1	0.26	92.86
1.88679	1	0.26	93.12
1.92308	1	0.26	93.39
1.96078	1	0.26	93.65
2.05128	1	0.26	93.92
2.15054	1	0.26	94.18
2.20994	1	0.26	94.44
2.22222	1	0.26	94.71
2.32558	1	0.26	94.97
2.63158	1	0.26	95.24
2.73973	1	0.26	95.50
2.94118	1	0.26	95.77
3.0303	1	0.26	96.03
3.14465	1	0.26	96.30
3.25203	1	0.26	96.56
3.59281	1	0.26	96.83
4.3956	1	0.26	97.09
4.72441	2	0.53	97.62

4.8433	1	0.26	97.88
4.93	1	0.26	98.15
6.04027	1	0.26	98.41
6.25	1	0.26	98.68
6.41026	1	0.26	98.94
6.55738	1	0.26	99.21
7.5	1	0.26	99.47
8.04597	1	0.26	99.74
20	1	0.26	100.00
<hr/>			
Total	378	100.00	

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4 .
5 . *****
6 . *** Weighted variables
7 . *****
8 .
9 . reg obamaattack100  raceresentdistweighted if republicanrep==1

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Source	SS	df	MS	Number of obs	=	211
Model	<b>58.7182285</b>	<b>1</b>	<b>58.7182285</b>	F(1, 209)	=	<b>8.37</b>
Residual	<b>1466.8567</b>	<b>209</b>	<b>7.01845311</b>	Prob > F	=	<b>0.0042</b>
				R-squared	=	<b>0.0385</b>
				Adj R-squared	=	<b>0.0339</b>
Total	<b>1525.57493</b>	<b>210</b>	<b>7.26464252</b>	Root MSE	=	<b>2.6492</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	<b>1.717521</b>	<b>.5937945</b>	<b>2.89</b>	<b>0.004</b>	<b>.5469263</b>	<b>2.888115</b>
_cons	<b>-10.12585</b>	<b>4.346421</b>	<b>-2.33</b>	<b>0.021</b>	<b>-18.69429</b>	<b>-1.557406</b>

10 . est store obamaRR

11 . reg clintonattack100 raceresentdistweighted if republicanrep==1

Source	SS	df	MS	Number of obs	=	211
Model	<b>16.588553</b>	<b>1</b>	<b>16.588553</b>	F(1, 209)	=	<b>4.39</b>
Residual	<b>790.53014</b>	<b>209</b>	<b>3.78244086</b>	Prob > F	=	<b>0.0374</b>
				R-squared	=	<b>0.0206</b>
				Adj R-squared	=	<b>0.0159</b>
Total	<b>807.118693</b>	<b>210</b>	<b>3.84342235</b>	Root MSE	=	<b>1.9448</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	<b>.9128927</b>	<b>.4359148</b>	<b>2.09</b>	<b>0.037</b>	<b>.0535393</b>	<b>1.772246</b>
_cons	<b>-5.865455</b>	<b>3.190782</b>	<b>-1.84</b>	<b>0.067</b>	<b>-12.1557</b>	<b>.4247867</b>

12 . est store clintonRR

13 .

14 . suest obamaRR clintonRR

Simultaneous results for obamaRR, clintonRR

Number of obs = **211**

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<b>obamaRR_mean</b>						
raceresentdistweighted	<b>1.717521</b>	<b>.6227809</b>	<b>2.76</b>	<b>0.006</b>	<b>.4968925</b>	<b>2.938149</b>
_cons	<b>-10.12585</b>	<b>4.541411</b>	<b>-2.23</b>	<b>0.026</b>	<b>-19.02685</b>	<b>-1.224848</b>
<b>obamaRR_lvar</b>						
_cons	<b>1.948543</b>	<b>.147589</b>	<b>13.20</b>	<b>0.000</b>	<b>1.659274</b>	<b>2.237812</b>
<b>clintonRR_mean</b>						
raceresentdistweighted	<b>.9128927</b>	<b>.3472698</b>	<b>2.63</b>	<b>0.009</b>	<b>.2322565</b>	<b>1.593529</b>
_cons	<b>-5.865455</b>	<b>2.461768</b>	<b>-2.38</b>	<b>0.017</b>	<b>-10.69043</b>	<b>-1.040478</b>
<b>clintonRR_lvar</b>						
_cons	<b>1.33037</b>	<b>.465675</b>	<b>2.86</b>	<b>0.004</b>	<b>.4176634</b>	<b>2.243076</b>

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15 . test [obamaRR_mean]raceresentdistweighted = [clintonRR_mean]raceresentdistweighted

( 1) [obamaRR_mean]raceresentdistweighted - [clintonRR_mean]raceresentdistweighted = 0

      chi2( 1) =      1.43
      Prob > chi2 =      0.2323

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16 . lincom [obamaRR\_mean]raceresentdistweighted - [clintonRR\_mean]raceresentdistweighted

( 1) [obamaRR\_mean]raceresentdistweighted - [clintonRR\_mean]raceresentdistweighted = 0

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
(1)	.8046279	.6736144	1.19	0.232	-.515632	2.124888

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18 . \*\*\*

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20 . gen RRinterW = raceresentdistweighted \* republicanrep

21 .

22 . reg obamaattack100 RRinterW raceresentdistweighted republicanrep pvi obamaapproveweighted freedomcaucus percentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south

Source	SS	df	MS	Number of obs	=	375
Model	690.898465	14	49.3498903	F(14, 360)	=	13.22
Residual	1343.80216	360	3.73278377	Prob > F	=	0.0000
				R-squared	=	0.3396
				Adj R-squared	=	0.3139
Total	2034.70062	374	5.44037599	Root MSE	=	1.932

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterW	1.224745	.598596	2.05	0.041	.0475604	2.401929
raceresentdistweighted	-.6773778	.4663379	-1.45	0.147	-1.594466	.2397108
republicanrep	-7.644906	4.241743	-1.80	0.072	-15.98661	.6968021
pvi	-.0397598	.0182245	-2.18	0.030	-.0755995	-.00392
obamaapproveweighted	-.1764429	.9257202	-0.19	0.849	-1.996942	1.644056
freedomcaucus	.7233367	.3752682	1.93	0.055	-.0146566	1.46133
percentblack	.636814	1.093502	0.58	0.561	-1.51364	2.787268
femalerep	.1327986	.2752019	0.48	0.630	-.4084068	.674004
whiterep	.1461691	.334078	0.44	0.662	-.5108206	.8031587

freshman	.2189628	.2992626	0.73	0.465	-.3695597	.8074853
candmargofvictory	.1170105	.4192813	0.28	0.780	-.7075378	.9415589
primarychallenge	.0726803	.2327749	0.31	0.755	-.3850891	.5304497
totalpressrelease	.000076	.0011164	0.07	0.946	-.0021194	.0022715
south	.9960417	.287233	3.47	0.001	.4311763	1.560907
_cons	5.114594	4.715492	1.08	0.279	-4.158776	14.38796

23 . est store o2

24 . reg clintonattack100 RRinterW raceresentdistweighted republicanrep pvi freedomcaucus  
 > ercentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south

Source	SS	df	MS	Number of obs	=	376
Model	106.78804	13	8.21446463	F(13, 362)	=	3.90
Residual	762.61646	362	2.10667531	Prob > F	=	0.0000
Total	869.404501	375	2.318412	R-squared	=	0.1228
				Adj R-squared	=	0.0913
				Root MSE	=	1.4514

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterW	.5768664	.4463775	1.29	0.197	-.3009523	1.454685
raceresentdistweighted	.0347292	.3071928	0.11	0.910	-.5693774	.6388357
republicanrep	-3.836996	3.161509	-1.21	0.226	-10.05422	2.380233
pvi	-.015405	.0122459	-1.26	0.209	-.039487	.0086771
freedomcaucus	.9490829	.2812993	3.37	0.001	.3958969	1.502269
percentblack	.4235878	.7875331	0.54	0.591	-1.125127	1.972302
femalerep	-.1752001	.2060599	-0.85	0.396	-.5804249	.2300246
whiterep	-.1861333	.2452464	-0.76	0.448	-.66842	.2961533
freshman	-.0435977	.2244712	-0.19	0.846	-.485029	.3978336
candmargofvictory	.4549303	.3141843	1.45	0.148	-.1629253	1.072786
primarychallenge	-.1112887	.1746339	-0.64	0.524	-.4547131	.2321357
totalpressrelease	.0006274	.0008368	0.75	0.454	-.0010183	.0022731
south	-.2585324	.2132678	-1.21	0.226	-.6779317	.1608669
_cons	-.0697394	2.145548	-0.03	0.974	-4.289043	4.149564

25 . est store c2

26 .

27 . suest o2 c2

Simultaneous results for o2, c2

Number of obs = 376

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<b>o2_mean</b>						
RRinterW	1.224745	.6155878	1.99	0.047	.0182147	2.431274
raceresentdistweighted	-.6773778	.3474369	-1.95	0.051	-1.358342	.0035861
republicanrep	-7.644906	4.450678	-1.72	0.086	-16.36808	1.078263
pvi	-.0397598	.0154685	-2.57	0.010	-.0700775	-.009442
obamaapproveweighted	-.1764429	.9462206	-0.19	0.852	-2.031001	1.678115
freedomcaucus	.7233367	.5398205	1.34	0.180	-.334692	1.781365
percentblack	.636814	.8124966	0.78	0.433	-.9556501	2.229278
femalerep	.1327986	.1756038	0.76	0.450	-.2113786	.4769757
whiterep	.1461691	.2090578	0.70	0.484	-.2635767	.5559149
freshman	.2189628	.3250143	0.67	0.501	-.4180535	.8559791
candmargofvictory	.1170105	.414969	0.28	0.778	-.6963137	.9303348
primarychallenge	.0726803	.2314437	0.31	0.753	-.380941	.5263015
totalpressrelease	.000076	.0009425	0.08	0.936	-.0017712	.0019233
south	.9960417	.315425	3.16	0.002	.37782	1.614263
_cons	5.114594	4.426201	1.16	0.248	-3.560599	13.78979
<b>o2_invar</b>						
_cons	1.317154	.1419832	9.28	0.000	1.038872	1.595436
<b>c2_mean</b>						
RRinterW	.5768664	.318385	1.81	0.070	-.0471567	1.20089
raceresentdistweighted	.0347292	.1307988	0.27	0.791	-.2216317	.2910901
republicanrep	-3.836996	2.248835	-1.71	0.088	-8.244631	.5706393

	pvi	-.015405	.0112765	-1.37	0.172	-.0375065	.0066966
	freedomcaucus	.9490829	.6347796	1.50	0.135	-.2950622	2.193228
	percentblack	.4235878	.4195418	1.01	0.313	-.3986991	1.245875
	femalerep	-.1752001	.0776721	-2.26	0.024	-.3274348	-.0229655
	whiterep	-.1861333	.142274	-1.31	0.191	-.4649853	.0927186
	freshman	-.0435977	.2294649	-0.19	0.849	-.4933406	.4061452
	candmargofvictory	.4549303	.3043154	1.49	0.135	-.1415169	1.051377
	primarychallenge	-.1112887	.1626715	-0.68	0.494	-.4301189	.2075415
	totalpressrelease	.0006274	.0005118	1.23	0.220	-.0003757	.0016305
	south	-.2585324	.2489977	-1.04	0.299	-.7465589	.229494
	_cons	-.0697394	.8973139	-0.08	0.938	-1.828442	1.688964
<b>c2_lvar</b>							
	_cons	.745111	.4276371	1.74	0.081	-.0930422	1.583264

28 . test [o2\_mean]RRinterW = [c2\_mean]RRinterW

( 1) [o2\_mean]RRinterW - [c2\_mean]RRinterW = 0

chi2( 1) = 0.94  
 Prob > chi2 = 0.3321

29 . lincom [o2\_mean]RRinterW - [c2\_mean]RRinterW

( 1) [o2\_mean]RRinterW - [c2\_mean]RRinterW = 0

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
(1)	.6478781	.6679805	0.97	0.332	-.6613396	1.957096

```

30 .
31 . *** Clinton p-value
32 .
33 . reg clintonattack100 RRinterW raceresentdistweighted republicanrep pvi freedomcaucus
> ercentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south

```

Source	SS	df	MS	Number of obs	=	376
Model	<b>106.78804</b>	<b>13</b>	<b>8.21446463</b>	F(13, 362)	=	<b>3.90</b>
Residual	<b>762.61646</b>	<b>362</b>	<b>2.10667531</b>	Prob > F	=	<b>0.0000</b>
Total	<b>869.404501</b>	<b>375</b>	<b>2.318412</b>	R-squared	=	<b>0.1228</b>
				Adj R-squared	=	<b>0.0913</b>
				Root MSE	=	<b>1.4514</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterW	<b>.5768664</b>	<b>.4463775</b>	<b>1.29</b>	<b>0.197</b>	<b>-.3009523</b>	<b>1.454685</b>
raceresentdistweighted	<b>.0347292</b>	<b>.3071928</b>	<b>0.11</b>	<b>0.910</b>	<b>-.5693774</b>	<b>.6388357</b>
republicanrep	<b>-3.836996</b>	<b>3.161509</b>	<b>-1.21</b>	<b>0.226</b>	<b>-10.05422</b>	<b>2.380233</b>
pvi	<b>-.015405</b>	<b>.0122459</b>	<b>-1.26</b>	<b>0.209</b>	<b>-.039487</b>	<b>.0086771</b>
freedomcaucus	<b>.9490829</b>	<b>.2812993</b>	<b>3.37</b>	<b>0.001</b>	<b>.3958969</b>	<b>1.502269</b>
percentblack	<b>.4235878</b>	<b>.7875331</b>	<b>0.54</b>	<b>0.591</b>	<b>-1.125127</b>	<b>1.972302</b>
femalerep	<b>-.1752001</b>	<b>.2060599</b>	<b>-0.85</b>	<b>0.396</b>	<b>-.5804249</b>	<b>.2300246</b>
whiterep	<b>-.1861333</b>	<b>.2452464</b>	<b>-0.76</b>	<b>0.448</b>	<b>-.66842</b>	<b>.2961533</b>
freshman	<b>-.0435977</b>	<b>.2244712</b>	<b>-0.19</b>	<b>0.846</b>	<b>-.485029</b>	<b>.3978336</b>
candmargofvictory	<b>.4549303</b>	<b>.3141843</b>	<b>1.45</b>	<b>0.148</b>	<b>-.1629253</b>	<b>1.072786</b>
primarychallenge	<b>-.1112887</b>	<b>.1746339</b>	<b>-0.64</b>	<b>0.524</b>	<b>-.4547131</b>	<b>.2321357</b>
totalpressrelease	<b>.0006274</b>	<b>.0008368</b>	<b>0.75</b>	<b>0.454</b>	<b>-.0010183</b>	<b>.0022731</b>
south	<b>-.2585324</b>	<b>.2132678</b>	<b>-1.21</b>	<b>0.226</b>	<b>-.6779317</b>	<b>.1608669</b>
_cons	<b>-.0697394</b>	<b>2.145548</b>	<b>-0.03</b>	<b>0.974</b>	<b>-4.289043</b>	<b>4.149564</b>

```

34 . reg clintonattack100 RRinterW raceresentdistweighted republicanrep pvi freedomcaucus
> ercentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south,
> ust)

```

```

Linear regression                               Number of obs   =          376
                                                F(13, 362)      =          3.76
                                                Prob > F        =          0.0000
                                                R-squared       =          0.1228
                                                Root MSE       =          1.4514

```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterW	.5768664	.3240515	1.78	0.076	-.0603933	1.214126
raceresentdistweighted	.0347292	.1331267	0.26	0.794	-.2270696	.2965279
republicanrep	-3.836996	2.288858	-1.68	0.095	-8.338124	.6641327
pvi	-.015405	.0114772	-1.34	0.180	-.0379753	.0071654
freedomcaucus	.9490829	.646077	1.47	0.143	-.3214526	2.219618
percentblack	.4235878	.4270086	0.99	0.322	-.4161412	1.263317
femalerep	-.1752001	.0790545	-2.22	0.027	-.3306639	-.0197364
whiterep	-.1861333	.1448061	-1.29	0.199	-.4709002	.0986335
freshman	-.0435977	.2335488	-0.19	0.852	-.5028804	.415685
candmargofvictory	.4549303	.3097314	1.47	0.143	-.1541685	1.064029
primarychallenge	-.1112887	.1655666	-0.67	0.502	-.4368818	.2143044
totalpressrelease	.0006274	.0005209	1.20	0.229	-.000397	.0016518
south	-.2585324	.2534292	-1.02	0.308	-.7569108	.2398459
_cons	-.0697394	.9132838	-0.08	0.939	-1.865747	1.726269

```

35 . reg clintonattack100 RRinterW raceresentdistweighted republicanrep pvi freedomcaucus
> ercentblack femalerep whiterep freshman primarychallenge totalpressrelease south,
> ust)

```

```

Linear regression              Number of obs   =          378
                              F(12, 365)      =          3.88
                              Prob > F           =          0.0000
                              R-squared          =          0.1182
                              Root MSE       =          1.4496

```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterW	.773104	.3199129	2.42	0.016	.1440002	1.402208
raceresentdistweighted	-.0704578	.1415381	-0.50	0.619	-.3487902	.2078747
republicanrep	-5.174557	2.291229	-2.26	0.025	-9.680223	-.6688914
pvi	-.0131609	.0105509	-1.25	0.213	-.033909	.0075872
freedomcaucus	.9653939	.6452629	1.50	0.135	-.3035056	2.234293
percentblack	.4427552	.4243342	1.04	0.297	-.3916914	1.277202
femalerep	-.2042229	.0799192	-2.56	0.011	-.3613828	-.047063
whiterep	-.1858732	.1395931	-1.33	0.184	-.4603809	.0886346
freshman	-.1002654	.2217341	-0.45	0.651	-.5363022	.3357714
primarychallenge	-.0837019	.1681281	-0.50	0.619	-.4143233	.2469194
totalpressrelease	.0006035	.0005111	1.18	0.238	-.0004015	.0016085
south	-.1916065	.2351068	-0.81	0.416	-.6539405	.2707274
_cons	.7703523	.9905349	0.78	0.437	-1.177519	2.718224

```

36 .
37 . *** Use fractional regression
38 .
39 . gen obama01 = obamaattack100/100

40 . gen clinton01 = clintonattack100/100

41 .
42 . fracreg logit obama01  RRinterW raceresentdistweighted republicanrep pvi obamaapproveweightd freed
> s percentblack femalerep whiterrep freshman candmargofvictory primarychallenge totalpressrelease sout
> robust)

```

```

Iteration 0:  log pseudolikelihood = -262.49732
Iteration 1:  log pseudolikelihood =  -28.8592
Iteration 2:  log pseudolikelihood = -25.768873
Iteration 3:  log pseudolikelihood = -25.498693
Iteration 4:  log pseudolikelihood = -25.489343
Iteration 5:  log pseudolikelihood = -25.489323
Iteration 6:  log pseudolikelihood = -25.489323

```

```

Fractional logistic regression                                Number of obs      =          375
                                                            Wald chi2(14)      =          219.86
                                                            Prob > chi2        =           0.0000
Log pseudolikelihood = -25.489323                        Pseudo R2          =           0.0968

```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterW	.8278002	.6680717	1.24	0.215	-.4815962	2.137197
raceresentdistweighted	-.7865361	.6857612	-1.15	0.251	-2.130603	.5575312
republicanrep	-3.743537	4.510569	-0.83	0.407	-12.58409	5.097016
pvi	-.0306273	.0134718	-2.27	0.023	-.0570315	-.0042231
obamaapproveweightd	-.0764328	.8109049	-0.09	0.925	-1.665777	1.512912
freedomcaucus	.280344	.1868869	1.50	0.134	-.0859477	.6466357
percentblack	.3685673	.8471776	0.44	0.664	-1.29187	2.029005
femalerep	.0466058	.1921486	0.24	0.808	-.3299985	.4232101
whiterrep	.0575539	.3204895	0.18	0.857	-.570594	.6857019

freshman	.0788324	.1846856	0.43	0.669	-.2831447	.4408095
candmargofvictory	-.2795427	.2889197	-0.97	0.333	-.8458149	.2867294
primarychallenge	.0197049	.1462647	0.13	0.893	-.2669687	.3063785
totalpressrelease	.0001046	.0009036	0.12	0.908	-.0016664	.0018755
south	.5994174	.2035101	2.95	0.003	.2005448	.9982899
_cons	-.871003	5.610308	-0.16	0.877	-11.867	10.125

```
43 . fracreg logit clinton01 RRinterW raceresentdistweighted republicanrep pvi freed
> s percentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease sout
> robust)
```

```
Iteration 0: log pseudolikelihood = -261.50533
Iteration 1: log pseudolikelihood = -11.404211
Iteration 2: log pseudolikelihood = -10.532264
Iteration 3: log pseudolikelihood = -10.33738
Iteration 4: log pseudolikelihood = -10.324264
Iteration 5: log pseudolikelihood = -10.324094
Iteration 6: log pseudolikelihood = -10.324094
```

```
Fractional logistic regression          Number of obs      =          376
                                         Wald chi2(13)       =          91.25
                                         Prob > chi2         =          0.0000
Log pseudolikelihood = -10.324094      Pseudo R2          =          0.0943
```

clinton01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterW	.175647	1.00496	0.17	0.861	-1.794038	2.145332
raceresentdistweighted	.7014211	.9796892	0.72	0.474	-1.218734	2.621577
republicanrep	.532552	6.90524	0.08	0.939	-13.00147	14.06657
pvi	-.0243075	.0209136	-1.16	0.245	-.0652974	.0166824
freedomcaucus	.8769958	.4026854	2.18	0.029	.087747	1.666245
percentblack	1.222761	1.501595	0.81	0.415	-1.720311	4.165834
femalerep	-.9296584	.4256281	-2.18	0.029	-1.763874	-.0954426
whiterep	-.7091145	.5996041	-1.18	0.237	-1.884317	.466088
freshman	-.1136129	.4080097	-0.28	0.781	-.9132972	.6860714

candmargofvictory	.6747109	.5245821	1.29	0.198	-.353451	1.702873
primarychallenge	-.1723699	.3185939	-0.54	0.588	-.7968025	.4520628
totalpressrelease	.0013431	.0012711	1.06	0.291	-.0011482	.0038344
south	-.5349998	.4799661	-1.11	0.265	-1.475716	.4057165
_cons	-11.797	6.587948	-1.79	0.073	-24.70914	1.115143

```
44 .
45 . fracreg logit obama01 RRinterW raceresentdistweighted republicanrep, vce(robust)
```

```
Iteration 0: log pseudolikelihood = -264.59009
Iteration 1: log pseudolikelihood = -29.021008
Iteration 2: log pseudolikelihood = -26.143952
Iteration 3: log pseudolikelihood = -25.945857
Iteration 4: log pseudolikelihood = -25.934321
Iteration 5: log pseudolikelihood = -25.934295
Iteration 6: log pseudolikelihood = -25.934295
```

```
Fractional logistic regression      Number of obs      =      378
                                     Wald chi2(3)        =      167.47
                                     Prob > chi2         =      0.0000
Log pseudolikelihood = -25.934295   Pseudo R2          =      0.0824
```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterW	.9147757	.6606167	1.38	0.166	-.3800092	2.209561
raceresentdistweighted	-.1934312	.6071733	-0.32	0.750	-1.383469	.9966065
republicanrep	-3.769167	4.446812	-0.85	0.397	-12.48476	4.946424
_cons	-5.220237	4.005948	-1.30	0.193	-13.07175	2.631277



```
48 . fracreg logit obama01 RRinterW raceresentdistweighted republicanrep pvi obamaapproveweighte freed
> s percentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease sout
```

```
Iteration 0: log pseudolikelihood = -262.49732
Iteration 1: log pseudolikelihood = -28.8592
Iteration 2: log pseudolikelihood = -25.768873
Iteration 3: log pseudolikelihood = -25.498693
Iteration 4: log pseudolikelihood = -25.489343
Iteration 5: log pseudolikelihood = -25.489323
Iteration 6: log pseudolikelihood = -25.489323
```

```
Fractional logistic regression      Number of obs      =      375
Wald chi2(14)                      =      219.86
Prob > chi2                        =      0.0000
Log pseudolikelihood = -25.489323   Pseudo R2          =      0.0968
```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterW	.8278002	.6680717	1.24	0.215	-.4815962	2.137197
raceresentdistweighted	-.7865361	.6857612	-1.15	0.251	-2.130603	.5575312
republicanrep	-3.743537	4.510569	-0.83	0.407	-12.58409	5.097016
pvi	-.0306273	.0134718	-2.27	0.023	-.0570315	-.0042231
obamaapproveweighte	-.0764328	.8109049	-0.09	0.925	-1.665777	1.512912
freedomcaucus	.280344	.1868869	1.50	0.134	-.0859477	.6466357
percentblack	.3685673	.8471776	0.44	0.664	-1.29187	2.029005
femalerep	.0466058	.1921486	0.24	0.808	-.3299985	.4232101
whiterep	.0575539	.3204895	0.18	0.857	-.570594	.6857019
freshman	.0788324	.1846856	0.43	0.669	-.2831447	.4408095
candmargofvictory	-.2795427	.2889197	-0.97	0.333	-.8458149	.2867294
primarychallenge	.0197049	.1462647	0.13	0.893	-.2669687	.3063785
totalpressrelease	.0001046	.0009036	0.12	0.908	-.0016664	.0018755
south	.5994174	.2035101	2.95	0.003	.2005448	.9982899
_cons	-.871003	5.610308	-0.16	0.877	-11.867	10.125

```
49 . fracreg logit clinton01 RRinterW raceresentdistweighted republicanrep pvi          freed
    > s percentblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease sout
```

```
Iteration 0:  log pseudolikelihood = -261.50533
Iteration 1:  log pseudolikelihood = -11.404211
Iteration 2:  log pseudolikelihood = -10.532264
Iteration 3:  log pseudolikelihood = -10.33738
Iteration 4:  log pseudolikelihood = -10.324264
Iteration 5:  log pseudolikelihood = -10.324094
Iteration 6:  log pseudolikelihood = -10.324094
```

```
Fractional logistic regression          Number of obs      =          376
                                         Wald chi2(13)       =          91.25
                                         Prob > chi2         =          0.0000
Log pseudolikelihood = -10.324094      Pseudo R2          =          0.0943
```

clinton01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterW	.175647	1.00496	0.17	0.861	-1.794038	2.145332
raceresentdistweighted	.7014211	.9796892	0.72	0.474	-1.218734	2.621577
republicanrep	.532552	6.90524	0.08	0.939	-13.00147	14.06657
pvi	-.0243075	.0209136	-1.16	0.245	-.0652974	.0166824
freedomcaucus	.8769958	.4026854	2.18	0.029	.087747	1.666245
percentblack	1.222761	1.501595	0.81	0.415	-1.720311	4.165834
femalerep	-.9296584	.4256281	-2.18	0.029	-1.763874	-.0954426
whiterep	-.7091145	.5996041	-1.18	0.237	-1.884317	.466088
freshman	-.1136129	.4080097	-0.28	0.781	-.9132972	.6860714
candmargofvictory	.6747109	.5245821	1.29	0.198	-.353451	1.702873
primarychallenge	-.1723699	.3185939	-0.54	0.588	-.7968025	.4520628
totalpressrelease	.0013431	.0012711	1.06	0.291	-.0011482	.0038344
south	-.5349998	.4799661	-1.11	0.265	-1.475716	.4057165
_cons	-11.797	6.587948	-1.79	0.073	-24.70914	1.115143

```
50 .
51 . fracreg logit obama01 RRinterW raceresentdistweighted republicanrep
```

```
Iteration 0: log pseudolikelihood = -264.59009
Iteration 1: log pseudolikelihood = -29.021008
Iteration 2: log pseudolikelihood = -26.143952
Iteration 3: log pseudolikelihood = -25.945857
Iteration 4: log pseudolikelihood = -25.934321
Iteration 5: log pseudolikelihood = -25.934295
Iteration 6: log pseudolikelihood = -25.934295
```

```
Fractional logistic regression          Number of obs      =          378
                                         Wald chi2(3)       =          167.47
                                         Prob > chi2        =           0.0000
Log pseudolikelihood = -25.934295      Pseudo R2          =           0.0824
```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterW	.9147757	.6606167	1.38	0.166	-.3800092	2.209561
raceresentdistweighted	-.1934312	.6071733	-0.32	0.750	-1.383469	.9966065
republicanrep	-3.769167	4.446812	-0.85	0.397	-12.48476	4.946424
_cons	-5.220237	4.005948	-1.30	0.193	-13.07175	2.631277



```

54 . *****
55 . *** Unweighted variables
56 . *****
57 .
58 . reg obamaattack100 raceresentdistunweighted if republicanrep==1

```

Source	SS	df	MS	Number of obs	=	211
Model	<b>72.5139278</b>	<b>1</b>	<b>72.5139278</b>	F(1, 209)	=	<b>10.43</b>
Residual	<b>1453.061</b>	<b>209</b>	<b>6.95244498</b>	Prob > F	=	<b>0.0014</b>
				R-squared	=	<b>0.0475</b>
				Adj R-squared	=	<b>0.0430</b>
Total	<b>1525.57493</b>	<b>210</b>	<b>7.26464252</b>	Root MSE	=	<b>2.6367</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	<b>1.812529</b>	<b>.5612328</b>	<b>3.23</b>	<b>0.001</b>	<b>.7061263</b>	<b>2.918932</b>
_cons	<b>-10.96373</b>	<b>4.152723</b>	<b>-2.64</b>	<b>0.009</b>	<b>-19.15032</b>	<b>-2.777134</b>

```
59 . est store obamaRRu
```

```
60 . reg clintonattack100 raceresentdistunweighted if republicanrep==1
```

Source	SS	df	MS	Number of obs	=	211
Model	<b>20.3604783</b>	<b>1</b>	<b>20.3604783</b>	F(1, 209)	=	<b>5.41</b>
Residual	<b>786.758214</b>	<b>209</b>	<b>3.76439337</b>	Prob > F	=	<b>0.0210</b>
				R-squared	=	<b>0.0252</b>
				Adj R-squared	=	<b>0.0206</b>
Total	<b>807.118693</b>	<b>210</b>	<b>3.84342235</b>	Root MSE	=	<b>1.9402</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	<b>.9604357</b>	<b>.4129731</b>	<b>2.33</b>	<b>0.021</b>	<b>.1463089</b>	<b>1.774562</b>
_cons	<b>-6.288952</b>	<b>3.055707</b>	<b>-2.06</b>	<b>0.041</b>	<b>-12.31291</b>	<b>-.2649941</b>

```

61 . est store clintonRRu
62 .
63 . suest obamaRRu clintonRRu

```

Simultaneous results for obamaRRu, clintonRRu

Number of obs = 211

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<b>obamaRRu_mean</b>						
raceresentdistunweighted	1.812529	.6368563	2.85	0.004	.5643138	3.060745
_cons	-10.96373	4.688244	-2.34	0.019	-20.15252	-1.774938
<b>obamaRRu_lnvar</b>						
_cons	1.939093	.1476352	13.13	0.000	1.649734	2.228453
<b>clintonRRu_mean</b>						
raceresentdistunweighted	.9604357	.3393921	2.83	0.005	.2952394	1.625632
_cons	-6.288952	2.437762	-2.58	0.010	-11.06688	-1.511026
<b>clintonRRu_lnvar</b>						
_cons	1.325587	.4679082	2.83	0.005	.4085035	2.24267

```

64 . test [obamaRRu_mean]raceresentdistunweighted = [clintonRRu_mean]raceresentdistunweighted
      ( 1)  [obamaRRu_mean]raceresentdistunweighted - [clintonRRu_mean]raceresentdistunweighted = 0
           chi2( 1) =    1.62
           Prob > chi2 =    0.2029

```

```

65 . lincom [obamaRRu_mean]raceresentdistunweighted - [clintonRRu_mean]raceresentdistunweighted
      ( 1)  [obamaRRu_mean]raceresentdistunweighted - [clintonRRu_mean]raceresentdistunweighted = 0

```

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
(1)	<b>.8520935</b>	<b>.6691538</b>	<b>1.27</b>	<b>0.203</b>	<b>-.4594238</b>	<b>2.163611</b>

```

66 .
67 . ***
68 .
69 . gen RRinterU = raceresentdistunweighted * republicanrep

```

```

70 .
71 . reg obamaattack100 RRinterU raceresentdistunweighted republicanrep pvi obamaapprove freedomcaucus
    > black femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south

```

Source	SS	df	MS	Number of obs	=	<b>375</b>
Model	<b>691.665139</b>	<b>14</b>	<b>49.4046528</b>	F(14, 360)	=	<b>13.24</b>
Residual	<b>1343.03548</b>	<b>360</b>	<b>3.73065412</b>	Prob > F	=	<b>0.0000</b>
				R-squared	=	<b>0.3399</b>
				Adj R-squared	=	<b>0.3143</b>
Total	<b>2034.70062</b>	<b>374</b>	<b>5.44037599</b>	Root MSE	=	<b>1.9315</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterU	1.162053	.5484233	2.12	0.035	.083537	2.240569
raceresentdistunweighted	-.5542873	.4968915	-1.12	0.265	-1.531462	.4228874
republicanrep	-7.279052	3.923421	-1.86	0.064	-14.99476	.4366509
pvi	-.0347973	.0173686	-2.00	0.046	-.0689539	-.0006406
obamaapprove	-.3011604	1.041684	-0.29	0.773	-2.34971	1.747389
freedomcaucus	.7234241	.3743068	1.93	0.054	-.0126785	1.459527
percentblack	.6548745	1.093746	0.60	0.550	-1.49606	2.805809
femalerep	.1606896	.2739483	0.59	0.558	-.3780505	.6994297
whiterep	.1389971	.3273395	0.42	0.671	-.5047407	.782735
freshman	.205896	.2989729	0.69	0.491	-.3820567	.7938488
candmargofvictory	.130752	.4173273	0.31	0.754	-.6899537	.9514578
primarychallenge	.0640391	.2332332	0.27	0.784	-.3946316	.5227099
totalpressrelease	.0001169	.0011178	0.10	0.917	-.0020814	.0023152
south	1.00102	.2884609	3.47	0.001	.4337398	1.5683
_cons	4.553213	5.422478	0.84	0.402	-6.110499	15.21692

72 . est store o2u

73 . reg clintonattack100 RRinterU raceresentdistunweighted republicanrep pvi freedomcaucus  
> black femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south

Source	SS	df	MS	Number of obs	=	376
Model	109.642099	13	8.4340076	F(13, 362)	=	4.02
Residual	759.762402	362	2.09879117	Prob > F	=	0.0000
Total	869.404501	375	2.318412	R-squared	=	0.1261
				Adj R-squared	=	0.0947
				Root MSE	=	1.4487

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterU	.65157	.4096439	1.59	0.113	-.1540107	1.457151
raceresentdistunweighted	.0643483	.2577904	0.25	0.803	-.4426065	.5713031
republicanrep	-4.402792	2.92913	-1.50	0.134	-10.16304	1.357456
pvi	-.0135175	.0119797	-1.13	0.260	-.0370761	.0100411
freedomcaucus	.9419003	.2806425	3.36	0.001	.3900059	1.493795
percentblack	.4183655	.7874265	0.53	0.596	-1.130139	1.96687
femalerep	-.1764677	.2048857	-0.86	0.390	-.5793835	.226448
whiterep	-.1818512	.2444276	-0.74	0.457	-.6625276	.2988251
freshman	-.0570997	.2239236	-0.25	0.799	-.4974541	.3832547
candmargofvictory	.4291264	.3121331	1.37	0.170	-.1846954	1.042948
primarychallenge	-.1261764	.1746561	-0.72	0.470	-.4696444	.2172916
totalpressrelease	.0006454	.000834	0.77	0.440	-.0009948	.0022856
south	-.2747873	.2140385	-1.28	0.200	-.6957023	.1461277
_cons	-.2826033	1.825545	-0.15	0.877	-3.872608	3.307401

74 . est store c2u

75 .

76 . suest o2u c2u

Simultaneous results for o2u, c2u

Number of obs = 376

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
<b>o2u_mean</b>						
RRinterU	1.162053	.6205213	1.87	0.061	-.0541466	2.378252
raceresentdistunweighted	-.5542873	.3942063	-1.41	0.160	-1.326917	.218343
republicanrep	-7.279052	4.517154	-1.61	0.107	-16.13251	1.574407
pvi	-.0347973	.014264	-2.44	0.015	-.0627542	-.0068403
obamaapprove	-.3011604	.9741064	-0.31	0.757	-2.210374	1.608053
freedomcaucus	.7234241	.5442186	1.33	0.184	-.3432247	1.790073
percentblack	.6548745	.791106	0.83	0.408	-.8956649	2.205414
femalerep	.1606896	.1723477	0.93	0.351	-.1771057	.4984849
whiterep	.1389971	.2004859	0.69	0.488	-.2539479	.5319422
freshman	.205896	.3242102	0.64	0.525	-.4295443	.8413364
candmargofvictory	.130752	.405378	0.32	0.747	-.6637743	.9252783
primarychallenge	.0640391	.2313305	0.28	0.782	-.3893604	.5174386
totalpressrelease	.0001169	.0009596	0.12	0.903	-.0017639	.0019977
south	1.00102	.3216457	3.11	0.002	.3706059	1.631434
_cons	4.553213	4.841662	0.94	0.347	-4.936271	14.0427
<b>o2u_lvar</b>						
_cons	1.316584	.1418484	9.28	0.000	1.038566	1.594601
<b>c2u_mean</b>						
RRinterU	.65157	.3235674	2.01	0.044	.0173896	1.28575
raceresentdistunweighted	.0643483	.1061228	0.61	0.544	-.1436485	.2723451
republicanrep	-4.402792	2.310923	-1.91	0.057	-8.932118	.1265343
pvi	-.0135175	.0108169	-1.25	0.211	-.0347181	.0076831
freedomcaucus	.9419003	.6346432	1.48	0.138	-.3019775	2.185778
percentblack	.4183655	.423388	0.99	0.323	-.4114597	1.248191
femalerep	-.1764677	.077724	-2.27	0.023	-.328804	-.0241314
whiterep	-.1818512	.1386065	-1.31	0.190	-.4535151	.0898126
freshman	-.0570997	.2270935	-0.25	0.801	-.5021947	.3879954
candmargofvictory	.4291264	.3016514	1.42	0.155	-.1620995	1.020352
primarychallenge	-.1261764	.164721	-0.77	0.444	-.4490237	.1966709
totalpressrelease	.0006454	.0005151	1.25	0.210	-.0003642	.001655
south	-.2747873	.2512166	-1.09	0.274	-.7671629	.2175882

	_cons	<b>-.2826033</b>	<b>.7275352</b>	<b>-0.39</b>	<b>0.698</b>	<b>-1.708546</b>	<b>1.14334</b>
<b>c2u_invar</b>							
	_cons	<b>.7413615</b>	<b>.4283284</b>	<b>1.73</b>	<b>0.083</b>	<b>-.0981467</b>	<b>1.58087</b>

77 . test [o2u\_mean]RRinterU = [c2u\_mean]RRinterU

( 1) [o2u\_mean]RRinterU - [c2u\_mean]RRinterU = 0

chi2( 1) = **0.60**  
 Prob > chi2 = **0.4393**

78 . lincom [o2u\_mean]RRinterU - [c2u\_mean]RRinterU

( 1) [o2u\_mean]RRinterU - [c2u\_mean]RRinterU = 0

	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
(1)	<b>.5104828</b>	<b>.6601311</b>	<b>0.77</b>	<b>0.439</b>	<b>-.7833504</b>	<b>1.804316</b>

79 .  
 80 . \*\*\* Clinton p-value  
 81 .

```
82 . reg clintonattack100 RRinterU raceresentdistunweighted republicanrep pvi freedomcaucus
> black femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south
```

Source	SS	df	MS	Number of obs	=	376
Model	<b>109.642099</b>	<b>13</b>	<b>8.4340076</b>	F(13, 362)	=	<b>4.02</b>
Residual	<b>759.762402</b>	<b>362</b>	<b>2.09879117</b>	Prob > F	=	<b>0.0000</b>
				R-squared	=	<b>0.1261</b>
				Adj R-squared	=	<b>0.0947</b>
Total	<b>869.404501</b>	<b>375</b>	<b>2.318412</b>	Root MSE	=	<b>1.4487</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterU	.65157	.4096439	1.59	0.113	-.1540107	1.457151
raceresentdistunweighted	.0643483	.2577904	0.25	0.803	-.4426065	.5713031
republicanrep	-4.402792	2.92913	-1.50	0.134	-10.16304	1.357456
pvi	-.0135175	.0119797	-1.13	0.260	-.0370761	.0100411
freedomcaucus	.9419003	.2806425	3.36	0.001	.3900059	1.493795
percentblack	.4183655	.7874265	0.53	0.596	-1.130139	1.96687
femalerep	-.1764677	.2048857	-0.86	0.390	-.5793835	.226448
whiterep	-.1818512	.2444276	-0.74	0.457	-.6625276	.2988251
freshman	-.0570997	.2239236	-0.25	0.799	-.4974541	.3832547
candmargofvictory	.4291264	.3121331	1.37	0.170	-.1846954	1.042948
primarychallenge	-.1261764	.1746561	-0.72	0.470	-.4696444	.2172916
totalpressrelease	.0006454	.000834	0.77	0.440	-.0009948	.0022856
south	-.2747873	.2140385	-1.28	0.200	-.6957023	.1461277
_cons	-.2826033	1.825545	-0.15	0.877	-3.872608	3.307401

```
83 . reg clintonattack100 RRinterU raceresentdistunweighted republicanrep pvi freedomcaucus
> black femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south, vce(ro
```

Linear regression

```
Number of obs      =      376
F(13, 362)         =      3.84
Prob > F           =      0.0000
R-squared          =      0.1261
Root MSE          =      1.4487
```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterU	.65157	.3293261	1.98	0.049	.0039376	1.299202
raceresentdistunweighted	.0643483	.1080115	0.60	0.552	-.1480605	.2767571
republicanrep	-4.402792	2.352052	-1.87	0.062	-9.028192	.222609
pvi	-.0135175	.0110094	-1.23	0.220	-.0351678	.0081328
freedomcaucus	.9419003	.6459382	1.46	0.146	-.3283622	2.212163
percentblack	.4183655	.4309232	0.97	0.332	-.4290617	1.265793
femalerep	-.1764677	.0791073	-2.23	0.026	-.3320353	-.0209001
whiterep	-.1818512	.1410734	-1.29	0.198	-.4592775	.095575
freshman	-.0570997	.2311352	-0.25	0.805	-.511636	.3974366
candmargofvictory	.4291264	.30702	1.40	0.163	-.1746404	1.032893
primarychallenge	-.1261764	.1676527	-0.75	0.452	-.4558718	.2035191
totalpressrelease	.0006454	.0005243	1.23	0.219	-.0003856	.0016764
south	-.2747873	.2556877	-1.07	0.283	-.777607	.2280324
_cons	-.2826033	.7404835	-0.38	0.703	-1.738793	1.173586

```
84 . reg clintonattack100 RRinterU raceresentdistunweighted republicanrep pvi freedomcaucus
> black femalerep whiterep freshman primarychallenge totalpressrelease south, vce(ro
```

Linear regression

```
Number of obs      =      378
F(12, 365)         =      3.96
Prob > F            =      0.0000
R-squared           =      0.1220
Root MSE           =      1.4465
```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
RRinterU	.8177683	.3245689	2.52	0.012	.1795086	1.456028
raceresentdistunweighted	-.0073594	.1108012	-0.07	0.947	-.2252482	.2105294
republicanrep	-5.542287	2.347656	-2.36	0.019	-10.15892	-.9256581
pvi	-.0107974	.009754	-1.11	0.269	-.0299786	.0083838
freedomcaucus	.9578081	.6449366	1.49	0.138	-.3104499	2.226066
percentblack	.4400578	.4299906	1.02	0.307	-.4055122	1.285628
femalerep	-.1992986	.0793791	-2.51	0.012	-.3553963	-.0432008
whiterep	-.1834099	.1360831	-1.35	0.179	-.4510151	.0841953
freshman	-.1121163	.2192616	-0.51	0.609	-.5432908	.3190582
primarychallenge	-.1007059	.1696854	-0.59	0.553	-.4343896	.2329778
totalpressrelease	.0006258	.0005138	1.22	0.224	-.0003846	.0016362
south	-.2105599	.236831	-0.89	0.375	-.6762844	.2551646
_cons	.3243289	.7729702	0.42	0.675	-1.195705	1.844363

```

85 .
86 . *** Use fractional regression
87 .
88 . fracreg logit obama01 RRinterU raceresentdistunweighted republicanrep pvi obamaapprove freedomcaucus
    > entblack femalerep whiterrep freshman candmargofvictory primarychallenge totalpressrelease south, vce
    > )

```

```

Iteration 0: log pseudolikelihood = -262.49726
Iteration 1: log pseudolikelihood = -28.858787
Iteration 2: log pseudolikelihood = -25.783669
Iteration 3: log pseudolikelihood = -25.510332
Iteration 4: log pseudolikelihood = -25.500167
Iteration 5: log pseudolikelihood = -25.500149
Iteration 6: log pseudolikelihood = -25.500149

```

```

Fractional logistic regression          Number of obs      =          375
                                         Wald chi2(14)      =          216.68
                                         Prob > chi2        =          0.0000
Log pseudolikelihood = -25.500149      Pseudo R2          =          0.0964

```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterU	.3865619	.6796934	0.57	0.570	-.9456126	1.718736
raceresentdistunweighted	-.2952582	.72677	-0.41	0.685	-1.719701	1.129185
republicanrep	-.8189339	4.663831	-0.18	0.861	-9.959875	8.322007
pvi	-.0275298	.0138617	-1.99	0.047	-.0546982	-.0003615
obamaapprove	-.0956461	.882944	-0.11	0.914	-1.826185	1.634892
freedomcaucus	.2811213	.1849578	1.52	0.129	-.0813893	.6436319
percentblack	.4586111	.8195206	0.56	0.576	-1.14762	2.064842
femalerep	.0553675	.1904103	0.29	0.771	-.3178298	.4285648
whiterrep	.0374656	.3002352	0.12	0.901	-.5509846	.6259158
freshman	.0819081	.1864794	0.44	0.660	-.2835848	.447401
candmargofvictory	-.2398779	.2842153	-0.84	0.399	-.7969297	.3171738
primarychallenge	.0225716	.1448627	0.16	0.876	-.2613541	.3064973
totalpressrelease	.0000962	.0009051	0.11	0.915	-.0016778	.0018702
south	.5894032	.2076177	2.84	0.005	.1824799	.9963265

_cons	<b>-4.099488</b>	<b>6.133971</b>	<b>-0.67</b>	<b>0.504</b>	<b>-16.12185</b>	<b>7.922873</b>
-------	------------------	-----------------	--------------	--------------	------------------	-----------------

```
89 . fracreg logit clinton01 RRinterU raceresentdistunweighted republicanrep pvi freedomcaucus
> entblack femalerep whiterrep freshman candmargofvictory primarychallenge totalpressrelease south, vce
> )
```

```
Iteration 0: log pseudolikelihood = -261.50508
Iteration 1: log pseudolikelihood = -11.401514
Iteration 2: log pseudolikelihood = -10.507479
Iteration 3: log pseudolikelihood = -10.314497
Iteration 4: log pseudolikelihood = -10.302131
Iteration 5: log pseudolikelihood = -10.301969
Iteration 6: log pseudolikelihood = -10.301969
```

```
Fractional logistic regression          Number of obs      =          376
                                         Wald chi2(13)       =          97.53
                                         Prob > chi2         =          0.0000
Log pseudolikelihood = -10.301969      Pseudo R2          =          0.0962
```

clinton01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterU	.3824629	.8481285	0.45	0.652	-1.279839	2.044764
raceresentdistunweighted	.6618152	.7563593	0.88	0.382	-.8206217	2.144252
republicanrep	-.9373936	5.917381	-0.16	0.874	-12.53525	10.66046
pvi	-.0216254	.0204745	-1.06	0.291	-.0617547	.0185038
freedomcaucus	.8860315	.398059	2.23	0.026	.1058501	1.666213
percentblack	1.064518	1.54208	0.69	0.490	-1.957903	4.086939
femalerep	-.904305	.4136123	-2.19	0.029	-1.71497	-.0936398
whiterrep	-.6916608	.5657308	-1.22	0.221	-1.800473	.4171512
freshman	-.1065137	.3921033	-0.27	0.786	-.8750219	.6619946
candmargofvictory	.6718045	.5187624	1.30	0.195	-.3449511	1.68856
primarychallenge	-.1995478	.3179754	-0.63	0.530	-.8227681	.4236726
totalpressrelease	.0014978	.0012464	1.20	0.229	-.000945	.0039407
south	-.5677802	.482535	-1.18	0.239	-1.513531	.3779711
_cons	-11.62327	5.16239	-2.25	0.024	-21.74137	-1.505176

```

90 .
91 . fracreg logit obama01   RRinterU raceresentdistunweighted republicanrep, vce(robust)

```

```

Iteration 0:  log pseudolikelihood = -264.58889
Iteration 1:  log pseudolikelihood = -29.012695
Iteration 2:  log pseudolikelihood = -26.120158
Iteration 3:  log pseudolikelihood = -25.915534
Iteration 4:  log pseudolikelihood = -25.903923
Iteration 5:  log pseudolikelihood = -25.903896
Iteration 6:  log pseudolikelihood = -25.903896

```

```

Fractional logistic regression           Number of obs   =       378
                                         Wald chi2(3)    =       165.45
                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -25.903896      Pseudo R2      =       0.0835

```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterU	<b>.5936504</b>	<b>.6772265</b>	<b>0.88</b>	<b>0.381</b>	<b>-.7336892</b>	<b>1.92099</b>
raceresentdistunweighted	<b>.1773763</b>	<b>.6219222</b>	<b>0.29</b>	<b>0.775</b>	<b>-1.041569</b>	<b>1.396322</b>
republicanrep	<b>-1.743892</b>	<b>4.653747</b>	<b>-0.37</b>	<b>0.708</b>	<b>-10.86507</b>	<b>7.377284</b>
_cons	<b>-7.675677</b>	<b>4.19764</b>	<b>-1.83</b>	<b>0.067</b>	<b>-15.9029</b>	<b>.5515463</b>



```

94 . fracreg logit obama01 RRinterU raceresentdistunweighted republicanrep pvi obamaapprove freedomcaucus
    > entblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south

```

```

Iteration 0:  log pseudolikelihood = -262.49726
Iteration 1:  log pseudolikelihood = -28.858787
Iteration 2:  log pseudolikelihood = -25.783669
Iteration 3:  log pseudolikelihood = -25.510332
Iteration 4:  log pseudolikelihood = -25.500167
Iteration 5:  log pseudolikelihood = -25.500149
Iteration 6:  log pseudolikelihood = -25.500149

```

```

Fractional logistic regression      Number of obs      =      375
                                   Wald chi2(14)        =      216.68
                                   Prob > chi2          =      0.0000
Log pseudolikelihood = -25.500149  Pseudo R2          =      0.0964

```

obama01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterU	.3865619	.6796934	0.57	0.570	-.9456126	1.718736
raceresentdistunweighted	-.2952582	.72677	-0.41	0.685	-1.719701	1.129185
republicanrep	-.8189339	4.663831	-0.18	0.861	-9.959875	8.322007
pvi	-.0275298	.0138617	-1.99	0.047	-.0546982	-.0003615
obamaapprove	-.0956461	.882944	-0.11	0.914	-1.826185	1.634892
freedomcaucus	.2811213	.1849578	1.52	0.129	-.0813893	.6436319
percentblack	.4586111	.8195206	0.56	0.576	-1.14762	2.064842
femalerep	.0553675	.1904103	0.29	0.771	-.3178298	.4285648
whiterep	.0374656	.3002352	0.12	0.901	-.5509846	.6259158
freshman	.0819081	.1864794	0.44	0.660	-.2835848	.447401
candmargofvictory	-.2398779	.2842153	-0.84	0.399	-.7969297	.3171738
primarychallenge	.0225716	.1448627	0.16	0.876	-.2613541	.3064973
totalpressrelease	.0000962	.0009051	0.11	0.915	-.0016778	.0018702
south	.5894032	.2076177	2.84	0.005	.1824799	.9963265
_cons	-4.099488	6.133971	-0.67	0.504	-16.12185	7.922873

```
95 . fracreg logit clinton01 RRinterU raceresentdistunweighted republicanrep pvi freedomcaucus
> entblack femalerep whiterep freshman candmargofvictory primarychallenge totalpressrelease south
```

```
Iteration 0: log pseudolikelihood = -261.50508
Iteration 1: log pseudolikelihood = -11.401514
Iteration 2: log pseudolikelihood = -10.507479
Iteration 3: log pseudolikelihood = -10.314497
Iteration 4: log pseudolikelihood = -10.302131
Iteration 5: log pseudolikelihood = -10.301969
Iteration 6: log pseudolikelihood = -10.301969
```

```
Fractional logistic regression      Number of obs      =      376
                                   Wald chi2(13)       =      97.53
                                   Prob > chi2         =      0.0000
Log pseudolikelihood = -10.301969   Pseudo R2          =      0.0962
```

clinton01	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
RRinterU	.3824629	.8481285	0.45	0.652	-1.279839	2.044764
raceresentdistunweighted	.6618152	.7563593	0.88	0.382	-.8206217	2.144252
republicanrep	-.9373936	5.917381	-0.16	0.874	-12.53525	10.66046
pvi	-.0216254	.0204745	-1.06	0.291	-.0617547	.0185038
freedomcaucus	.8860315	.398059	2.23	0.026	.1058501	1.666213
percentblack	1.064518	1.54208	0.69	0.490	-1.957903	4.086939
femalerep	-.904305	.4136123	-2.19	0.029	-1.71497	-.0936398
whiterep	-.6916608	.5657308	-1.22	0.221	-1.800473	.4171512
freshman	-.1065137	.3921033	-0.27	0.786	-.8750219	.6619946
candmargofvictory	.6718045	.5187624	1.30	0.195	-.3449511	1.68856
primarychallenge	-.1995478	.3179754	-0.63	0.530	-.8227681	.4236726
totalpressrelease	.0014978	.0012464	1.20	0.229	-.000945	.0039407
south	-.5677802	.482535	-1.18	0.239	-1.513531	.3779711
_cons	-11.62327	5.16239	-2.25	0.024	-21.74137	-1.505176

```

96 .
97 . fracreg logit obama01   RRinterU raceresentdistunweighted republicanrep

```

```

Iteration 0:  log pseudolikelihood = -264.58889
Iteration 1:  log pseudolikelihood = -29.012695
Iteration 2:  log pseudolikelihood = -26.120158
Iteration 3:  log pseudolikelihood = -25.915534
Iteration 4:  log pseudolikelihood = -25.903923
Iteration 5:  log pseudolikelihood = -25.903896
Iteration 6:  log pseudolikelihood = -25.903896

```

```

Fractional logistic regression           Number of obs   =       378
                                         Wald chi2(3)    =       165.45
                                         Prob > chi2     =       0.0000
Log pseudolikelihood = -25.903896      Pseudo R2       =       0.0835

```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]	
obama01						
RRinterU	<b>.5936504</b>	<b>.6772265</b>	<b>0.88</b>	<b>0.381</b>	<b>-.7336892</b>	<b>1.92099</b>
raceresentdistunweighted	<b>.1773763</b>	<b>.6219222</b>	<b>0.29</b>	<b>0.775</b>	<b>-1.041569</b>	<b>1.396322</b>
republicanrep	<b>-1.743892</b>	<b>4.653747</b>	<b>-0.37</b>	<b>0.708</b>	<b>-10.86507</b>	<b>7.377284</b>
_cons	<b>-7.675677</b>	<b>4.19764</b>	<b>-1.83</b>	<b>0.067</b>	<b>-15.9029</b>	<b>.5515463</b>



```

100 . *****
101 . *** Table 1 models limited to Republicans
102 . *****
103 .
104 . reg obamaattack100      raceresentdistunweighted pvi obamaapprove      freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==

```

Source	SS	df	MS	Number of obs	=	211
Model	<b>282.835592</b>	<b>12</b>	<b>23.5696326</b>	F(12, 198)	=	<b>3.76</b>
Residual	<b>1242.73934</b>	<b>198</b>	<b>6.2764613</b>	Prob > F	=	<b>0.0000</b>
Total	<b>1525.57493</b>	<b>210</b>	<b>7.26464252</b>	R-squared	=	<b>0.1854</b>
				Adj R-squared	=	<b>0.1360</b>
				Root MSE	=	<b>2.5053</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	.1122399	1.006509	0.11	0.911	-1.872613	2.097093
pvi	-.0751617	.0385058	-1.95	0.052	-.1510957	.0007724
obamaapprove	-.4516946	2.106231	-0.21	0.830	-4.605218	3.701829
freedomcaucus	.6186397	.493799	1.25	0.212	-.3551406	1.59242
percentblack	1.534555	2.991679	0.51	0.609	-4.365089	7.434199
femalerep	-.0301966	.6301012	-0.05	0.962	-1.272767	1.212374
whiterep	.9570952	.9484331	1.01	0.314	-.9132314	2.827422
freshman	.2949061	.4654172	0.63	0.527	-.6229048	1.212717
candmargofvictory	-.758584	.828467	-0.92	0.361	-2.392335	.8751675
primarychallenge	.0582461	.384854	0.15	0.880	-.7006928	.8171849
totalpressrelease	.0000426	.0021568	0.02	0.984	-.0042107	.0042959
south	1.275781	.5172974	2.47	0.015	.2556612	2.2959
_cons	.185837	11.276	0.02	0.987	-22.05063	22.42231

```

105 . reg clintonattack100 raceresentdistunweighted pvi freedomcaucus percentblack
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==

```

Source	SS	df	MS	Number of obs	=	211
Model	<b>68.3233408</b>	<b>11</b>	<b>6.2112128</b>	F(11, 199)	=	<b>1.67</b>
Residual	<b>738.795352</b>	<b>199</b>	<b>3.71253946</b>	Prob > F	=	<b>0.0817</b>
				R-squared	=	<b>0.0847</b>
				Adj R-squared	=	<b>0.0341</b>
Total	<b>807.118693</b>	<b>210</b>	<b>3.84342235</b>	Root MSE	=	<b>1.9268</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	.7180212	.4856385	1.48	0.141	-.2396368	1.675679
pvi	-.0164973	.0256393	-0.64	0.521	-.0670569	.0340623
freedomcaucus	.9358681	.3792971	2.47	0.014	.1879107	1.683825
percentblack	2.093538	2.212867	0.95	0.345	-2.270139	6.457216
femalerep	-.5175367	.4840032	-1.07	0.286	-1.47197	.4368966
whiterep	-.4770447	.7289827	-0.65	0.514	-1.914567	.9604776
freshman	-.0948164	.3567782	-0.27	0.791	-.7983675	.6087346
candmargofvictory	.7494617	.6316944	1.19	0.237	-.4962122	1.995136
primarychallenge	-.1916027	.2959231	-0.65	0.518	-.7751501	.3919448
totalpressrelease	.0016402	.0016577	0.99	0.324	-.0016287	.0049092
south	-.5286846	.391048	-1.35	0.178	-1.299814	.2424452
_cons	-4.665887	3.543865	-1.32	0.189	-11.65424	2.322461

```

106 . reg obamaattack100      raceresentdistweighted      pvi obamaapproveweighte      freedomcaucus percentblac
    > erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==

```

Source	SS	df	MS	Number of obs	=	211
Model	<b>281.714761</b>	<b>12</b>	<b>23.4762301</b>	F(12, 198)	=	<b>3.74</b>
Residual	<b>1243.86017</b>	<b>198</b>	<b>6.28212206</b>	Prob > F	=	<b>0.0000</b>
				R-squared	=	<b>0.1847</b>
				Adj R-squared	=	<b>0.1352</b>
Total	<b>1525.57493</b>	<b>210</b>	<b>7.26464252</b>	Root MSE	=	<b>2.5064</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.1106955	.8569344	0.13	0.897	-1.579194	1.800585
pvi	-.0799138	.037963	-2.11	0.037	-.1547774	-.0050502
obamaapproveweighte	-.1539932	1.774495	-0.09	0.931	-3.653328	3.345341
freedomcaucus	.6274269	.4960144	1.26	0.207	-.3507221	1.605576
percentblack	1.423175	3.017211	0.47	0.638	-4.526818	7.373167
femalerep	-.0293153	.6309284	-0.05	0.963	-1.273517	1.214887
whiterep	.9288019	.9864797	0.94	0.348	-1.016553	2.874157
freshman	.3060839	.4663294	0.66	0.512	-.6135258	1.225694
candmargofvictory	-.7560073	.8264117	-0.91	0.361	-2.385706	.873691
primarychallenge	.0661931	.3851632	0.17	0.864	-.6933556	.8257417
totalpressrelease	.0000635	.0021627	0.03	0.977	-.0042014	.0043283
south	1.27573	.5148708	2.48	0.014	.260396	2.291064
_cons	-.4258829	9.450525	-0.05	0.964	-19.06248	18.21072

```
107 . reg clintonattack100 raceresentdistweighted pvi freedomcaucus percentblack
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
```

Source	SS	df	MS	Number of obs	=	211
Model	<b>65.8941501</b>	<b>11</b>	<b>5.99037728</b>	F(11, 199)	=	<b>1.61</b>
Residual	<b>741.224542</b>	<b>199</b>	<b>3.72474644</b>	Prob > F	=	<b>0.0986</b>
				R-squared	=	<b>0.0816</b>
				Adj R-squared	=	<b>0.0309</b>
Total	<b>807.118693</b>	<b>210</b>	<b>3.84342235</b>	Root MSE	=	<b>1.93</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.6297752	.5097012	1.24	0.218	-.3753335	1.634884
pvi	-.0183589	.0257193	-0.71	0.476	-.0690763	.0323585
freedomcaucus	.9398045	.3801879	2.47	0.014	.1900904	1.689519
percentblack	2.180204	2.225905	0.98	0.329	-2.209184	6.569593
femalerep	-.5314731	.4850362	-1.10	0.275	-1.487943	.4249973
whiterep	-.5138101	.7302129	-0.70	0.482	-1.953758	.926138
freshman	-.0718732	.3575285	-0.20	0.841	-.776904	.6331575
candmargofvictory	.7837667	.6317409	1.24	0.216	-.461999	2.029532
primarychallenge	-.169121	.2963943	-0.57	0.569	-.7535976	.4153556
totalpressrelease	.0015958	.0016647	0.96	0.339	-.0016868	.0048784
south	-.5168509	.391739	-1.32	0.189	-1.289343	.2556414
_cons	-3.980268	3.667327	-1.09	0.279	-11.21208	3.251541

```

108 .
109 . reg obamaattack100      raceresentdistunweighted pvi obamaapprove      freedomcaucus percentblac
> errep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)

```

```

Linear regression      Number of obs      =      211
                      F(12, 198)          =      4.16
                      Prob > F            =      0.0000
                      R-squared           =      0.1854
                      Root MSE         =      2.5053

```

obamaattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	.1122399	.9480287	0.12	0.906	-1.757289	1.981769
pvi	-.0751617	.0359663	-2.09	0.038	-.1460879	-.0042355
obamaapprove	-.4516946	2.1887	-0.21	0.837	-4.767849	3.864459
freedomcaucus	.6186397	.5644874	1.10	0.274	-.4945393	1.731819
percentblack	1.534555	2.798214	0.55	0.584	-3.983571	7.052681
femalerep	-.0301966	.4879955	-0.06	0.951	-.9925322	.9321391
whiterep	.9570952	.5976455	1.60	0.111	-.2214722	2.135663
freshman	.2949061	.4555523	0.65	0.518	-.6034511	1.193263
candmargofvictory	-.758584	.8088606	-0.94	0.349	-2.353671	.8365033
primarychallenge	.0582461	.3616686	0.16	0.872	-.6549707	.7714629
totalpressrelease	.0000426	.0021115	0.02	0.984	-.0041214	.0042066
south	1.275781	.5513255	2.31	0.022	.1885574	2.363004
_cons	.185837	10.80676	0.02	0.986	-21.12528	21.49696

```

110 . reg clintonattack100  raceresentdistunweighted pvi          freedomcaucus percentblac
    > erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
    > robust)

```

```

Linear regression          Number of obs    =          211
                          F(11, 199)         =          1.87
                          Prob > F           =          0.0448
                          R-squared          =          0.0847
                          Root MSE        =          1.9268

```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	.7180212	.4115483	1.74	0.083	-.0935342	1.529577
pvi	-.0164973	.0211886	-0.78	0.437	-.0582802	.0252856
freedomcaucus	.9358681	.6491414	1.44	0.151	-.3442105	2.215947
percentblack	2.093538	1.632779	1.28	0.201	-1.126232	5.313308
femalerep	-.5175367	.1875809	-2.76	0.006	-.887438	-.1476353
whiterep	-.4770447	.584601	-0.82	0.415	-1.629852	.675763
freshman	-.0948164	.3450494	-0.27	0.784	-.7752389	.585606
candmargofvictory	.7494617	.5988187	1.25	0.212	-.4313829	1.930306
primarychallenge	-.1916027	.2612553	-0.73	0.464	-.7067867	.3235814
totalpressrelease	.0016402	.0011864	1.38	0.168	-.0006993	.0039797
south	-.5286846	.4308285	-1.23	0.221	-1.37826	.3208906
_cons	-4.665887	2.89015	-1.61	0.108	-10.36514	1.033364

```

111 . reg obamaattack100      raceresentdistweighted  pvi obamaapproveweighted  freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)

```

```

Linear regression              Number of obs      =          211
                              F(12, 198)         =           4.14
                              Prob > F                 =          0.0000
                              R-squared                 =          0.1847
                              Root MSE              =          2.5064

```

obamaattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.1106955	.8891	0.12	0.901	-1.642625	1.864016
pvi	-.0799138	.0343159	-2.33	0.021	-.1475853	-.0122423
obamaapproveweighted	-.1539932	1.921187	-0.08	0.936	-3.942608	3.634622
freedomcaucus	.6274269	.5677868	1.11	0.270	-.4922586	1.747112
percentblack	1.423175	2.906432	0.49	0.625	-4.30836	7.15471
femalerep	-.0293153	.4923376	-0.06	0.953	-1.000214	.9415831
whiterep	.9288019	.6754957	1.37	0.171	-.4032874	2.260891
freshman	.3060839	.4546384	0.67	0.502	-.5904711	1.202639
candmargofvictory	-.7560073	.8058632	-0.94	0.349	-2.345184	.833169
primarychallenge	.0661931	.3637582	0.18	0.856	-.6511444	.7835306
totalpressrelease	.0000635	.0021204	0.03	0.976	-.004118	.0042449
south	1.27573	.5472216	2.33	0.021	.1965997	2.354861
_cons	-.4258829	9.950323	-0.04	0.966	-20.04809	19.19633

```

112 . reg clintonattack100 raceresentdistweighted pvi freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)

```

```

Linear regression                Number of obs   =      211
                                F(11, 199)     =      1.82
                                Prob > F           =      0.0527
                                R-squared          =      0.0816
                                Root MSE       =      1.93

```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.6297752	.4193766	1.50	0.135	-.1972171	1.456768
pvi	-.0183589	.0216736	-0.85	0.398	-.0610984	.0243806
freedomcaucus	.9398045	.6480602	1.45	0.149	-.338142	2.217751
percentblack	2.180204	1.655241	1.32	0.189	-1.083858	5.444267
femalerep	-.5314731	.1915066	-2.78	0.006	-.9091158	-.1538303
whiterep	-.5138101	.5994469	-0.86	0.392	-1.695893	.6682731
freshman	-.0718732	.3466271	-0.21	0.836	-.7554068	.6116604
candmargofvictory	.7837667	.604111	1.30	0.196	-.407514	1.975047
primarychallenge	-.169121	.2572071	-0.66	0.512	-.6763222	.3380803
totalpressrelease	.0015958	.0011775	1.36	0.177	-.0007262	.0039179
south	-.5168509	.4336943	-1.19	0.235	-1.372077	.3383754
_cons	-3.980268	2.920878	-1.36	0.175	-9.740112	1.779576

```

113 .
114 . *****
115 . *** Table 1 models limited to non-Republicans
116 . *****
117 .
118 . reg obamaattack100      raceresentdistunweighted pvi obamaapprove      freedomcaucus percentblac
> erep whiterrep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
note: freedomcaucus omitted because of collinearity

```

Source	SS	df	MS	Number of obs	=	164
Model	<b>2.41200104</b>	<b>11</b>	<b>.219272822</b>	F(11, 152)	=	<b>1.24</b>
Residual	<b>26.8117183</b>	<b>152</b>	<b>.176392884</b>	Prob > F	=	<b>0.2634</b>
				R-squared	=	<b>0.0825</b>
				Adj R-squared	=	<b>0.0161</b>
Total	<b>29.2237194</b>	<b>163</b>	<b>.179286622</b>	Root MSE	=	<b>.41999</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	<b>.1045947</b>	<b>.1363863</b>	<b>0.77</b>	<b>0.444</b>	<b>-.1648629</b>	<b>.3740522</b>
pvi	<b>.0067066</b>	<b>.0062319</b>	<b>1.08</b>	<b>0.284</b>	<b>-.0056057</b>	<b>.019019</b>
obamaapprove	<b>.068895</b>	<b>.3070306</b>	<b>0.22</b>	<b>0.823</b>	<b>-.5377034</b>	<b>.6754934</b>
freedomcaucus	<b>0</b>	(omitted)				
percentblack	<b>-.6159067</b>	<b>.2936103</b>	<b>-2.10</b>	<b>0.038</b>	<b>-1.195991</b>	<b>-.0358227</b>
femalerep	<b>.017262</b>	<b>.0738095</b>	<b>0.23</b>	<b>0.815</b>	<b>-.1285629</b>	<b>.1630869</b>
whiterep	<b>-.2227172</b>	<b>.0844629</b>	<b>-2.64</b>	<b>0.009</b>	<b>-.3895901</b>	<b>-.0558444</b>
freshman	<b>.0364466</b>	<b>.1228505</b>	<b>0.30</b>	<b>0.767</b>	<b>-.2062684</b>	<b>.2791615</b>
candmargofvictory	<b>-.0562417</b>	<b>.1627578</b>	<b>-0.35</b>	<b>0.730</b>	<b>-.3778012</b>	<b>.2653178</b>
primarychallenge	<b>-.0379275</b>	<b>.0866252</b>	<b>-0.44</b>	<b>0.662</b>	<b>-.2090723</b>	<b>.1332174</b>
totalpressrelease	<b>-.0000286</b>	<b>.0003342</b>	<b>-0.09</b>	<b>0.932</b>	<b>-.000689</b>	<b>.0006318</b>
south	<b>.0924667</b>	<b>.105657</b>	<b>0.88</b>	<b>0.383</b>	<b>-.1162791</b>	<b>.3012125</b>
_cons	<b>-.5647358</b>	<b>1.568166</b>	<b>-0.36</b>	<b>0.719</b>	<b>-3.662952</b>	<b>2.533481</b>

```

119 . reg clintonattack100  raceresentdistunweighted pvi freedomcaucus percentblac
> erep whiterrep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
note: freedomcaucus omitted because of collinearity

```

Source	SS	df	MS	Number of obs	=	165
Model	<b>.400182093</b>	<b>10</b>	<b>.040018209</b>	F(10, 154)	=	<b>0.71</b>
Residual	<b>8.66904891</b>	<b>154</b>	<b>.056292525</b>	Prob > F	=	<b>0.7133</b>
Total	<b>9.069231</b>	<b>164</b>	<b>.055300189</b>	R-squared	=	<b>0.0441</b>
				Adj R-squared	=	<b>-0.0179</b>
				Root MSE	=	<b>.23726</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	<b>.013959</b>	<b>.0457519</b>	<b>0.31</b>	<b>0.761</b>	<b>-.0764233</b>	<b>.1043413</b>
pvi	<b>.0030705</b>	<b>.0034566</b>	<b>0.89</b>	<b>0.376</b>	<b>-.003758</b>	<b>.0098989</b>
freedomcaucus	0	(omitted)				
percentblack	<b>-.2846319</b>	<b>.1565776</b>	<b>-1.82</b>	<b>0.071</b>	<b>-.5939491</b>	<b>.0246853</b>
femalerep	<b>.0113764</b>	<b>.0415393</b>	<b>0.27</b>	<b>0.785</b>	<b>-.070684</b>	<b>.0934368</b>
whiterrep	<b>-.0578081</b>	<b>.0469937</b>	<b>-1.23</b>	<b>0.221</b>	<b>-.1506435</b>	<b>.0350273</b>
freshman	<b>.0068129</b>	<b>.0693569</b>	<b>0.10</b>	<b>0.922</b>	<b>-.1302008</b>	<b>.1438265</b>
candmargofvictory	<b>-.1177432</b>	<b>.0909033</b>	<b>-1.30</b>	<b>0.197</b>	<b>-.2973216</b>	<b>.0618352</b>
primarychallenge	<b>.0428019</b>	<b>.0488586</b>	<b>0.88</b>	<b>0.382</b>	<b>-.0537177</b>	<b>.1393215</b>
totalpressrelease	<b>-.0000702</b>	<b>.0001848</b>	<b>-0.38</b>	<b>0.705</b>	<b>-.0004353</b>	<b>.000295</b>
south	<b>.0534596</b>	<b>.0594984</b>	<b>0.90</b>	<b>0.370</b>	<b>-.0640788</b>	<b>.1709981</b>
_cons	<b>.0331477</b>	<b>.3256011</b>	<b>0.10</b>	<b>0.919</b>	<b>-.6100735</b>	<b>.6763689</b>

```

120 . reg obamaattack100      raceresentdistweighted   pvi obamaapproveweighted   freedomcaucus percentblac
> erep whiterrep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
note: freedomcaucus omitted because of collinearity

```

Source	SS	df	MS	Number of obs	=	164
Model	<b>2.23536899</b>	<b>11</b>	<b>.203215362</b>	F(11, 152)	=	<b>1.14</b>
Residual	<b>26.9883504</b>	<b>152</b>	<b>.177554937</b>	Prob > F	=	<b>0.3309</b>
				R-squared	=	<b>0.0765</b>
				Adj R-squared	=	<b>0.0097</b>
Total	<b>29.2237194</b>	<b>163</b>	<b>.179286622</b>	Root MSE	=	<b>.42137</b>

obamaattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.0158422	.1209562	0.13	0.896	-.2231301	.2548146
pvi	.0051307	.0067357	0.76	0.447	-.0081771	.0184384
obamaapproveweighted	.0077849	.2827881	0.03	0.978	-.5509179	.5664877
freedomcaucus	0	(omitted)				
percentblack	-.6192748	.2942575	-2.10	0.037	-1.200638	-.0379121
femalerep	.0201387	.0741215	0.27	0.786	-.1263027	.16658
whiterep	-.2231823	.0857801	-2.60	0.010	-.3926575	-.0537072
freshman	.0325731	.1232974	0.26	0.792	-.2110248	.2761709
candmargofvictory	-.0548749	.1618282	-0.34	0.735	-.3745978	.264848
primarychallenge	-.0281034	.0865859	-0.32	0.746	-.1991707	.1429639
totalpressrelease	-6.10e-06	.0003305	-0.02	0.985	-.0006591	.0006469
south	.1098918	.1049088	1.05	0.297	-.0973759	.3171595
_cons	.1919883	1.351668	0.14	0.887	-2.478494	2.862471

```

121 . reg clintonattack100  raceresentdistweighted  pvi  freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
note: freedomcaucus omitted because of collinearity

```

Source	SS	df	MS	Number of obs	=	165
Model	<b>.404342454</b>	<b>10</b>	<b>.040434245</b>	F(10, 154)	=	<b>0.72</b>
Residual	<b>8.66488855</b>	<b>154</b>	<b>.05626551</b>	Prob > F	=	<b>0.7060</b>
Total	<b>9.069231</b>	<b>164</b>	<b>.055300189</b>	R-squared	=	<b>0.0446</b>
				Adj R-squared	=	<b>-0.0175</b>
				Root MSE	=	<b>.2372</b>

clintonattack100	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	<b>.0224554</b>	<b>.0549373</b>	<b>0.41</b>	<b>0.683</b>	<b>-.0860725</b>	<b>.1309833</b>
pvi	<b>.0033174</b>	<b>.0035699</b>	<b>0.93</b>	<b>0.354</b>	<b>-.0037349</b>	<b>.0103696</b>
freedomcaucus	0	(omitted)				
percentblack	<b>-.2858322</b>	<b>.1561823</b>	<b>-1.83</b>	<b>0.069</b>	<b>-.5943685</b>	<b>.0227042</b>
femalerep	<b>.0126585</b>	<b>.0415236</b>	<b>0.30</b>	<b>0.761</b>	<b>-.0693709</b>	<b>.0946878</b>
whiterep	<b>-.0582566</b>	<b>.0470112</b>	<b>-1.24</b>	<b>0.217</b>	<b>-.1511267</b>	<b>.0346136</b>
freshman	<b>.0075024</b>	<b>.0693859</b>	<b>0.11</b>	<b>0.914</b>	<b>-.1295687</b>	<b>.1445735</b>
candmargofvictory	<b>-.1174421</b>	<b>.0908836</b>	<b>-1.29</b>	<b>0.198</b>	<b>-.2969815</b>	<b>.0620974</b>
primarychallenge	<b>.0426398</b>	<b>.0486906</b>	<b>0.88</b>	<b>0.383</b>	<b>-.0535478</b>	<b>.1388275</b>
totalpressrelease	<b>-.0000707</b>	<b>.0001848</b>	<b>-0.38</b>	<b>0.702</b>	<b>-.0004358</b>	<b>.0002943</b>
south	<b>.0543648</b>	<b>.0588461</b>	<b>0.92</b>	<b>0.357</b>	<b>-.061885</b>	<b>.1706147</b>
_cons	<b>-.0253321</b>	<b>.3866942</b>	<b>-0.07</b>	<b>0.948</b>	<b>-.7892419</b>	<b>.7385777</b>

```

122 .
123 . reg obamaattack100      raceresentdistunweighted pvi obamaapprove      freedomcaucus percentblac
> erep whiterrep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)

```

note: freedomcaucus omitted because of collinearity

```

Linear regression      Number of obs      =      164
                      F(11, 152)                =      1.07
                      Prob > F                  =      0.3883
                      R-squared                 =      0.0825
                      Root MSE                =      .41999

```

obamaattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	.1045947	.1903146	0.55	0.583	-.2714086	.480598
pvi	.0067066	.0069336	0.97	0.335	-.006992	.0204052
obamaapprove	.068895	.4068029	0.17	0.866	-.7348231	.8726131
freedomcaucus	0	(omitted)				
percentblack	-.6159067	.3767256	-1.63	0.104	-1.360201	.1283878
femalerep	.017262	.0887075	0.19	0.846	-.1579969	.1925209
whiterep	-.2227172	.1166121	-1.91	0.058	-.453107	.0076725
freshman	.0364466	.1178324	0.31	0.758	-.1963542	.2692474
candmargofvictory	-.0562417	.1664526	-0.34	0.736	-.385101	.2726176
primarychallenge	-.0379275	.0661206	-0.57	0.567	-.1685615	.0927065
totalpressrelease	-.0000286	.0002097	-0.14	0.892	-.0004429	.0003857
south	.0924667	.1617381	0.57	0.568	-.2270783	.4120117
_cons	-.5647358	2.235437	-0.25	0.801	-4.981275	3.851803

```

124 . reg clintonattack100  raceresentdistunweighted pvi freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)

```

note: freedomcaucus omitted because of collinearity

```

Linear regression                Number of obs   =       165
                                F(10, 154)     =       0.73
                                Prob > F           =     0.6961
                                R-squared          =     0.0441
                                Root MSE       =     .23726

```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistunweighted	.013959	.0380013	0.37	0.714	-.0611122	.0890302
pvi	.0030705	.0030343	1.01	0.313	-.0029237	.0090647
freedomcaucus	0	(omitted)				
percentblack	-.2846319	.1912824	-1.49	0.139	-.662508	.0932442
femalerep	.0113764	.0386452	0.29	0.769	-.0649666	.0877195
whiterep	-.0578081	.0593036	-0.97	0.331	-.1749617	.0593455
freshman	.0068129	.075018	0.09	0.928	-.1413844	.1550101
candmargofvictory	-.1177432	.1032507	-1.14	0.256	-.3217138	.0862275
primarychallenge	.0428019	.0629842	0.68	0.498	-.0816226	.1672264
totalpressrelease	-.0000702	.0001993	-0.35	0.725	-.0004639	.0003235
south	.0534596	.0758663	0.70	0.482	-.0964134	.2033327
_cons	.0331477	.2482797	0.13	0.894	-.4573258	.5236212

```

125 . reg obamaattack100      raceresentdistweighted   pvi obamaapproveweighte  freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)
note: freedomcaucus omitted because of collinearity

```

```

Linear regression              Number of obs   =      164
                              F(11, 152)      =      1.02
                              Prob > F              =      0.4313
                              R-squared             =      0.0765
                              Root MSE          =      .42137

```

obamaattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.0158422	.1758087	0.09	0.928	-.331502	.3631865
pvi	.0051307	.0071415	0.72	0.474	-.0089787	.01924
obamaapproveweighte	.0077849	.4088109	0.02	0.985	-.7999003	.8154702
freedomcaucus	0	(omitted)				
percentblack	-.6192748	.3733616	-1.66	0.099	-1.356923	.1183734
femalerep	.0201387	.090302	0.22	0.824	-.1582705	.1985478
whiterep	-.2231823	.1202694	-1.86	0.065	-.460798	.0144333
freshman	.0325731	.1196993	0.27	0.786	-.2039162	.2690624
candmargofvictory	-.0548749	.1612715	-0.34	0.734	-.3734979	.2637482
primarychallenge	-.0281034	.0641489	-0.44	0.662	-.1548419	.0986351
totalpressrelease	-6.10e-06	.0002293	-0.03	0.979	-.0004591	.0004469
south	.1098918	.1603319	0.69	0.494	-.2068751	.4266586
_cons	.1919883	2.106666	0.09	0.928	-3.970139	4.354115

```

126 . reg clintonattack100  raceresentdistweighted  pvi  freedomcaucus percentblac
> erep whiterep freshman candmargofvictory primarychallenge totalpressrelease south if republicanrep==
> robust)

```

note: freedomcaucus omitted because of collinearity

```

Linear regression      Number of obs      =      165
                      F(10, 154)              =      0.74
                      Prob > F                =      0.6876
                      R-squared               =      0.0446
                      Root MSE              =      .2372

```

clintonattack100	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
raceresentdistweighted	.0224554	.052295	0.43	0.668	-.0808528	.1257636
pvi	.0033174	.0033497	0.99	0.324	-.0032998	.0099346
freedomcaucus	0	(omitted)				
percentblack	-.2858322	.1928832	-1.48	0.140	-.6668706	.0952063
femalerep	.0126585	.0378635	0.33	0.739	-.0621405	.0874575
whiterep	-.0582566	.0598207	-0.97	0.332	-.1764317	.0599185
freshman	.0075024	.0748216	0.10	0.920	-.1403067	.1553115
candmargofvictory	-.1174421	.1025321	-1.15	0.254	-.3199929	.0851088
primarychallenge	.0426398	.0619206	0.69	0.492	-.0796836	.1649633
totalpressrelease	-.0000707	.000198	-0.36	0.721	-.000462	.0003205
south	.0543648	.076984	0.71	0.481	-.0977161	.2064458
_cons	-.0253321	.3350997	-0.08	0.940	-.6873176	.6366534

127 .  
end of do-file

128 . log close  
name: <unnamed>  
log: C:\Users\ljzig\Desktop\garcia and stout 2020\garcia and stout 2020.smcl  
log type: smcl  
closed on: 1 Jan 2021, 08:47:50

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