

```
. putpdf paragraph
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```
. reg weightedscore cnn msnbc damage deaths ///
> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust
note: harvey omitted because of collinearity.
note: irma omitted because of collinearity.
note: zeta omitted because of collinearity.
```

```
Linear regression      Number of obs      =      47,353
                      F(15, 47337)          =      43.84
                      Prob > F              =      0.0000
                      R-squared             =      0.0148
                      Root MSE           =      .56693
```

weightedsc~e	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
cnn	.0137218	.0062176	2.21	0.027	.0015352	.0259084
msnbc	.0172739	.0065558	2.63	0.008	.0044245	.0301234
damage	.000265	.0000858	3.09	0.002	.0000968	.0004332
deaths	-.0007661	.0005584	-1.37	0.170	-.0018605	.0003284
arthur	.1152918	.0597621	1.93	0.054	-.0018429	.2324264
barry	.0489762	.0637915	0.77	0.443	-.076056	.1740084
delta	.086826	.0587094	1.48	0.139	-.0282452	.2018972
dorian	-.0013043	.0512193	-0.03	0.980	-.1016949	.0990863
eta	-.1891726	.0593813	-3.19	0.001	-.3055609	-.0727844
florence	.1180367	.0273252	4.32	0.000	.0644789	.1715945
hanna	.0778536	.0623506	1.25	0.212	-.0443545	.2000617
harvey	0	(omitted)				
hermine	-.0498717	.0609006	-0.82	0.413	-.1692378	.0694943
irma	0	(omitted)				
laura	.1254811	.0352606	3.56	0.000	.0563698	.1945923
michael	-.0823131	.0291999	-2.82	0.005	-.1395453	-.0250809
sally	.207276	.0576867	3.59	0.000	.0942093	.3203427
zeta	0	(omitted)				
_cons	-.6900725	.0566114	-12.19	0.000	-.8010318	-.5791133

```
. /*
> reg weightedscore i.cnn##c.damageinbillionsofdollars i.msnbc#c.damageinbillionsofdol
> lars ///
> i.cnn##c.deaths i.msnbc#c.deaths ///
> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust
> */

. logit ynscore cnn msnbc damage deaths ///
> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust
```

```
note: michael omitted because of collinearity.
note: sally omitted because of collinearity.
note: zeta omitted because of collinearity.
Iteration 0:   log pseudolikelihood = -18389.701
Iteration 1:   log pseudolikelihood = -18145.093
Iteration 2:   log pseudolikelihood = -18134.457
Iteration 3:   log pseudolikelihood = -18134.429
Iteration 4:   log pseudolikelihood = -18134.429
```

Logistic regression

Number of obs = 47,353

Wald chi2(15) = 514.67

Prob > chi2 = 0.0000

Pseudo R2 = 0.0139

Log pseudolikelihood = -18134.429

	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
ynscore						
cnn	.0703812	.0328241	2.14	0.032	.0060471	.1347152
msnbc	.0797612	.0347928	2.29	0.022	.0115685	.1479538
damage	.1653699	.067939	2.43	0.015	.0322119	.2985278
deaths	-.1104576	.0333715	-3.31	0.001	-.1758645	-.0450506
arthur	.5159638	.3976121	1.30	0.194	-.2633417	1.295269
barry	.3576084	.4228279	0.85	0.398	-.4711191	1.186336
delta	.4797344	.3486966	1.38	0.169	-.2036983	1.163167
dorian	.8528435	.5934702	1.44	0.151	-.3103367	2.016024
eta	-.4897807	.6346062	-0.77	0.440	-1.733586	.7540246
florence	1.527185	.2093033	7.30	0.000	1.116958	1.937412
hanna	.1477541	.3336546	0.44	0.658	-.5061968	.8017051
harvey	-15.40481	7.012524	-2.20	0.028	-29.14911	-1.660515
hermine	-.1990735	.4200812	-0.47	0.636	-1.022418	.6242707
irma	.4452335	.5509281	0.81	0.419	-.6345656	1.525033
laura	.7004426	.0909074	7.71	0.000	.5222673	.8786178
michael	0	(omitted)				
sally	0	(omitted)				
zeta	0	(omitted)				
_cons	-2.012654	.3937676	-5.11	0.000	-2.784424	-1.240883

```
.
. reg count_cc cnn msnbc damage deaths ///
> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust
note: harvey omitted because of collinearity.
note: irma omitted because of collinearity.
note: zeta omitted because of collinearity.
```

Linear regression

Number of obs

= 47,353

F(15, 47337)

= 20.82

Prob > F

= 0.0000

R-squared

= 0.0043

Root MSE

= .11291

	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
count_cc						
cnn	.0004372	.0011183	0.39	0.696	-.0017547	.0026291
msnbc	.0058465	.0014561	4.02	0.000	.0029925	.0087004
damage	-9.74e-06	.0000134	-0.73	0.468	-.0000361	.0000166
deaths	.0000944	.0000182	5.18	0.000	.0000587	.0001302
arthur	.0004864	.0002751	1.77	0.077	-.0000529	.0010256
barry	.0090116	.0046312	1.95	0.052	-.0000656	.0180887
delta	.0235556	.0073945	3.19	0.001	.0090623	.038049
dorian	.012418	.0014533	8.54	0.000	.0095695	.0152666
eta	.0128451	.008483	1.51	0.130	-.0037816	.0294718
florence	.0013227	.0011464	1.15	0.249	-.0009243	.0035696
hanna	.0011235	.0003294	3.41	0.001	.0004779	.001769
harvey	0	(omitted)				
hermine	.0039765	.0023169	1.72	0.086	-.0005646	.0085176
irma	0	(omitted)				
laura	.0093166	.0029163	3.19	0.001	.0036006	.0150325
michael	.0077634	.0021057	3.69	0.000	.0036361	.0118906
sally	.0490807	.007021	6.99	0.000	.0353195	.062842
zeta	0	(omitted)				
_cons	-.0027794	.0008546	-3.25	0.001	-.0044544	-.0011045

```

. reg count_gw cnn msnbc damage deaths ///
> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust
note: harvey omitted because of collinearity.
note: irma omitted because of collinearity.
note: zeta omitted because of collinearity.

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```

Linear regression              Number of obs   =    47,353
                              F(15, 47337)     =      2.45
                              Prob > F         =    0.0014
                              R-squared        =    0.0005
                              Root MSE     =    0.03012

```

count_gw	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
cnn	.0001813	.0003815	0.48	0.635	-.0005665	.0009291
msnbc	-.0008789	.0002849	-3.08	0.002	-.0014373	-.0003205
damage	-6.14e-06	8.32e-06	-0.74	0.460	-.0000224	.0000102
deaths	-.000073	.0000826	-0.88	0.377	-.0002349	.000089
arthur	-.0083913	.0084429	-0.99	0.320	-.0249395	.0081569
barry	-.0082818	.0082688	-1.00	0.317	-.0244887	.007925
delta	-.0081957	.007994	-1.03	0.305	-.023864	.0074727
dorian	-.0071051	.0076091	-0.93	0.350	-.022019	.0078088
eta	-.0080244	.0078446	-1.02	0.306	-.0234	.0073513
florence	-.0037679	.0038752	-0.97	0.331	-.0113634	.0038277
hanna	-.0084771	.0084281	-1.01	0.315	-.0249963	.008042
harvey	0	(omitted)				
hermine	-.0085251	.0083424	-1.02	0.307	-.0248763	.0078261
irma	0	(omitted)				
laura	-.0037114	.004864	-0.76	0.445	-.0132449	.0058222
michael	-.0041491	.0042243	-0.98	0.326	-.0124287	.0041305
sally	-.007245	.0080103	-0.90	0.366	-.0229454	.0084553
zeta	0	(omitted)				
_cons	.008647	.0084268	1.03	0.305	-.0078696	.0251636

```

. log close

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