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## Linear regression

		Robust				
weightedse	Coefficient	std. err.	t	P> t	[95% conf. interval]	
cnn	.0035639	.0099935	0.36	0.721	-.0160268	.023154
msnbc	.0251906	.0106032	2.38	0.018	.0044046	.0459766
damage	-.0002655	.0001409	-1.88	0.060	-.0005418	.0000108
deaths	.0009959	.0006927	1.44	0.151	-.000362	.0023538
arthur	.0462598	.071772	0.64	0.519	-.0944382	.1869579
barry	-.0533936	.0790455	-0.68	0.499	-.2083501	.101563
delta	.0658699	.0721769	0.91	0.361	-.0756218	.2073617
dorian	.0447099	.0628942	0.71	0.477	-.0785847	.1680044
eta	.2044123	.1044185	1.96	0.050	-.0002842	.4091087
florence	-.0211244	.0335107	-0.63	0.528	-.0868171	.0445682
hanna	-.0812905	.0791156	-1.03	0.304	-.2363846	.0738036
harvey	0	(omitted)				
hermine	-.0486357	.0859397	-0.57	0.571	-.2171075	.119836
irma	0	(omitted)				
laura	.0084216	.0428466	0.20	0.844	-.0755725	.0924158
michael	-.0036686	.0402797	-0.09	0.927	-.0826307	.0752935
sally	.022897	.0681102	0.34	0.737	-.1106227	.1564167
zeta	0	(omitted)				
_cons	1.21365	.0693609	17.50	0.000	1.077679	1.349622

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## Linear regression

weightedcoe	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
cnn	-.0031676	.0022857	-1.39	0.166	-.0076483	.0013131
msnbc	-.0014047	.0024272	-0.58	0.563	-.0061629	.0033534
damage	.0000661	.0000403	1.64	0.101	-.0000129	.000145
deaths	.0000783	.0000587	1.33	0.183	-.0000369	.0001934
arthur	.0054894	.0045219	1.21	0.225	-.0033751	.014354
barry	.0015149	.0046278	0.33	0.743	-.0075572	.010587
delta	.0157004	.0132369	1.19	0.236	-.0102486	.0416494
dorian	.0051276	.0040149	1.28	0.202	-.002743	.0129982
eta	.0338316	.0162464	2.08	0.037	.0019831	.0656801
florence	.0010949	.0024581	0.45	0.656	-.0037238	.0059135
hanna	.0052139	.0047569	1.10	0.273	-.0041112	.014539
harvey	0	(omitted)				
hermine	.0091217	.0057514	1.59	0.113	-.002153	.0203964
irma	0	(omitted)				
laura	.0078684	.0054067	1.46	0.146	-.0027305	.0184673
michael	-.0014678	.0025713	-0.57	0.568	-.0065085	.0035728
sally	.0031597	.0042645	0.74	0.459	-.0052003	.0115196
zeta	0	(omitted)				
_cons	-.9866915	.0046794	-210.86	0.000	-.9958648	-.9775182

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. /*
> logit commitmentynscore cnn msnbc damageinbillionsofdollars deaths ///
> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust
> */

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. reg weightedspecscoe 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   =      6,205
                              F(15, 6189)       =      4.79
                              Prob > F          =      0.0000
                              R-squared         =      0.0099
                              Root MSE      =      .11421

```

weightedsp~e	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
cnn	.004274	.0034439	1.24	0.215	-.0024773	.0110252
msnbc	.0069185	.0035771	1.93	0.053	-.0000938	.0139308
damage	.0001242	.0000552	2.25	0.025	.0000159	.0002324
deaths	.0002392	.0001731	1.38	0.167	-.0001	.0005785
arthur	.0144719	.0171441	0.84	0.399	-.0191365	.0480803
barry	.0198647	.0183185	1.08	0.278	-.0160459	.0557754
delta	.0517179	.0196609	2.63	0.009	.0131757	.0902601
dorian	.0102466	.0150766	0.68	0.497	-.0193088	.039802
eta	.0730242	.033064	2.21	0.027	.0082072	.1378411
florence	.0121829	.0084268	1.45	0.148	-.0043365	.0287023
hanna	.0069713	.018569	0.38	0.707	-.0294303	.0433729
harvey	0	(omitted)				
hermine	.0285683	.0196988	1.45	0.147	-.0100481	.0671848
irma	0	(omitted)				
laura	.029428	.0120846	2.44	0.015	.005738	.053118
michael	.0017906	.01066	0.17	0.867	-.0191068	.022688
sally	.020384	.0162348	1.26	0.209	-.0114419	.0522098
zeta	0	(omitted)				
_cons	-.8261436	.0167081	-49.45	0.000	-.8588973	-.7933899

```
. /*  
> logit specificityyynscore cnn msnbc damageinbillionsofdollars deaths ///  
> arthur barry delta dorian eta ///  
> florence hanna harvey hermine irma laura michael ///  
> sally zeta, robust  
> */  
  
.   
. log close
```