```
. putpdf paragraph
. 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.
                                           Number of obs = 47,353

F(15, 47337) = 43.84

Prob > F = 0.0000
Linear regression
                                           R-squared
                                                           =
                                                                0.0148
                                           Root MSE
                                                                .56693
                         Robust
weightedsc~e | Coefficient std. err. t P>|t| [95% conf. interval]
0 (omitted)
     harvey |
    hermine | -.0498717 .0609006
irma | 0 (omitted)
                                  -0.82 0.413 -.1692378
                                                              .0694943
      irma |
                                 3.56 0.000 .0563698
-2.82 0.005 -.1395453
    laura | .1254811 .0352606
michael | -.0823131 .0291999
                                                              .1945923
                                                             -.0250809
                                   3.59 0.000
                                                   .0942093
     sally | .207276
                        .0576867
                                                             .3203427
      zeta |
       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
            log pseudolikelihood = -18134.429
Iteration 3:
Iteration 4:
            log pseudolikelihood = -18134.429
```

Wald chi2(15) = 514.67 Prob > chi2 = 0.0000 Pseudo R2 = 0.0139

Log pseudolikelihood = -18134.429

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

[.] reg count_cc cnn msnbc damage deaths ///

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 |
| | | |

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

> arthur barry delta dorian eta ///
> florence hanna harvey hermine irma laura michael ///
> sally zeta, robust

```
. 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.
                                            Number of obs = 47,353

F(15, 47337) = 2.45

Prob > F = 0.0014

R-squared = 0.0005

Root MSE = .03012
Linear regression
                                                            = =
                                            Root MSE
                                                                   .03012
                          Robust
   count gw | Coefficient std. err.
                                       t P>|t|
                                                     [95% conf. interval]
______
   hanna | -.0084771 .0084281
harvey | 0 (omitted)
hermine | -.0085251 .0083424
                         .0083424
                                     -1.02 0.307
                                                     -.0248763
                                                                 .0078261
```

.0058222 .0041305 .0084553

.0251636

0 (omitted)

. log close

irma |

_cons |