. putpdf paragraph . reg weightedscore cnn msnbc df arthur df barry df delta df dorian df eta ///> df florence df hanna df harvey df hermine df irma df laura df michael ///
> df_sally df_zeta minus10 minus9 minus8 minus7 minus6 minus5 minus4 minus3 /// > minus2 minus1 zero one two three four five six seven eight nine ten /// > eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen /// > twenty twentyone i.ordinaldate, robust note: df zeta omitted because of collinearity. note: twentyone omitted because of collinearity. note: 20160909.ordinaldate omitted because of collinearity. note: 20171001.ordinaldate omitted because of collinearity. note: 20181002.ordinaldate omitted because of collinearity. note: 20181024.ordinaldate omitted because of collinearity. note: 20190718.ordinaldate omitted because of collinearity. note: 20190921.ordinaldate omitted because of collinearity. note: 20200801.ordinaldate omitted because of collinearity. note: 20200804.ordinaldate omitted because of collinearity. note: 20200905.ordinaldate omitted because of collinearity. note: 20200907.ordinaldate omitted because of collinearity. note: 20200922.ordinaldate omitted because of collinearity. note: 20201006.ordinaldate omitted because of collinearity. note: 20201011.ordinaldate omitted because of collinearity. note: 20201014.ordinaldate omitted because of collinearity. note: 20201026.ordinaldate omitted because of collinearity. note: 20201027.ordinaldate omitted because of collinearity. note: 20201028.ordinaldate omitted because of collinearity. note: 20201029.ordinaldate omitted because of collinearity. note: 20201108.ordinaldate omitted because of collinearity. note: 20201112.ordinaldate omitted because of collinearity. note: 20201115.ordinaldate omitted because of collinearity. note: 20201116.ordinaldate omitted because of collinearity. note: 20201117.ordinaldate omitted because of collinearity. Number of obs = F(160, 6018) = Prob > F = R-squared = Root MSF = F 6,205 Linear regression Number of obs = 0.0429 .14854 Root MSE Robust weightedsc~e | Coefficient std. err. t P>|t| [95% conf. interval] _____ 1.266787 df florence | df hanna | -.028075 1.414528 df harvey | df hermine | -.0861117 .7562418 df irma | df Taura | .1220172 .276609 0.44 0.659 -.4202355 .6642698 .4644864 .3792614 -.1332012 .0564136 1.22 0.221 -2.36 0.018 -.2790018 df michael | 1.207975 -.0226103 -.243792 df sally | d¯ zeta | 0 (omitted) .9076163 .4875959 .7571128 .4836993 1.863479 1.86 0.063 1.57 0.118 -.0482464 minus10 |

-.1911112

-.314008

-.2150879

.1695601

-.4186844

-.0511417 -.1454301

.0361803

1.31 0.190

2.10 0.036 1.52 0.128 2.69 0.007

0.82 0.412

1.57 0.117 1.30 0.195

1.705337

1.580473

1.037606

1.020798

.4620421

.7141079

1.701707 1.077709

minus9 |

minus8 |

minus7 |

minus6 |

minus5 |

minus4 |

minus3 L

minus2 |

.6332327

.4831977

.536893 .255419

.7433096 .4888889 .6236344 .2316282

.2054502 .1308903 .2843389 .2192298

.3010568 .3671478

minus1 zero one two three four five six seven eight nine ten eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen	.3702014 .4100832 .2541914 .6737415 .575772 .2492468 .5802585 .4810629 .4383532 .3389405 .525049 .294087 .0701024 -0450243 .0158452 .3177709 .1035642 .1444895 .0331211 .3523091	.2827526 .2844378 .2815163 .1180271 .2827526 .2398778 .1950999 .2827526 .2827703 .1297992 .2921166 .0767551 .2196075 .1864986 .212192 .1150242 .119429 .1150242 .119429 .1134434 .1813658	2.16 1.30 1.46 2.15 2.38 2.40 1.28 2.01 1.70 1.55 2.61 1.80 3.83 0.32 -0.24 0.07 2.76 0.87 1.27 0.18 5.91	0.031 0.193 0.145 0.031 0.017 0.016 0.201 0.044 0.089 0.121 0.009 0.072 0.000 0.750 0.809 0.940 0.006 0.386 0.203 0.855 0.000	.055241718739861417895 .022816 .1194452 .1055256133219 .01510710732334115978 .08448760476042 .143619436040741062844001272 .0922823130559507790013224209 .2354069	1.163834 .9278013 .961956 .4855668 1.228038 1.046018 .6317125 1.14541 1.035359 .9926843 .5933934 1.097702 .4445546 .5006117 .3205799 .4318176 .5432595 .3376878 .3668791 .3886631 .4692112
twenty twentyone	.1412031	.0710371 (omitted)	1.99	0.047	.001945	.2804612
ordinaldate 20140702 20140703 20140704 20140705 20140706 20140716 20160901	0498258 4007719 1654922 1751707 0436073 .0158717 .3627142 1842943	.158994 .2282609 .2303819 .2276131 .1808699 .1924063 .1597523	-0.31 -1.76 -0.72 -0.77 -0.24 0.08 2.27 -6.80	0.754 0.079 0.473 0.442 0.809 0.934 0.023 0.000	361511 848245 6171232 621374 3981771 3613135 .0495424 2374624	.2618595 .0467011 .2861388 .2710325 .3109624 .3930569 .675886 1311261
20160902 20160903 20160904	.1177667 0057889 .397851	.0435991 .0323825 .2093108	2.70 -0.18 1.90	0.007 0.858 0.057	.0322968 0692702 0124733	.2032366 .0576924 .8081752
20160906 20160909 20170824 20170825 20170826 20170827 20170828 20170830 20170901 20170902 20170906 20170908 20170909 20170910 20170911 20170912 20170915 20170916 20170917 20170918 20170918 20170917 20170918 20170917 20170918 20170917 20170918 20170917 20170918 20170919 20170919 20170919 20170920 20170921 20170921 20170922 20170923	.000667 06378519462610750733413073388416683589375010766691155591127523064335724612059423966813600370485436120025342341832049512368081051435123680810514351440267734331080675327343310806753273433108067532734331080675327343310806753273433108067532734331080675327336902923693142286376175642833754131147012 .0745549 .3106649	.1358315 (omitted) .4832719 .4832099 .4815136 .2877651 .482577651 .4359352 .3974315 .4857981 .4824739 .4825768 .2533939 .4881594 .2305021 .3677956 .1321687 .2196488 .2829741 .2846924 .282436 .1198976 .2767194 .282436 .1198976 .2767194 .2364017 .1992427 .2906116 .2854624 .2861921 .2928316 .0817945 .2277435 .2189968	0.00 -1.32 -0.96 -1.05 -1.07 -1.52 -1.53 -0.94 -1.37 -1.16 -1.08 -1.71 -1.25 -1.84 -0.37 -0.37 -0.55 -1.50 -0.72 -0.84 -0.43 -1.59 -1.45 -0.34 -1.166 -0.83 -1.35 -1.40 0.33 1.42	0.996 0.187 0.338 0.292 0.286 0.129 0.125 0.345 0.170 0.247 0.278 0.087 0.210 0.066 0.712 0.713 0.585 0.135 0.135 0.1472 0.402 0.668 0.112 0.146 0.735 0.246 0.407 0.424 0.186 0.249 0.161 0.743 0.156	2656114 -1.585238 -1.409875 -1.4512738714306 -1.678904 -1.522948 -1.154119 -1.61925 -1.504934 -1.4690839303151 -1.569026875833485701483076416550615697814897630502790483728647732864773286477398273698067427458119890660577965399789676643611979115962275047837190391186472	.2669455 .3095343 .4846539 .4366051 .2568145 .2131359 .1862303 .4040975 .2854268 .386709 .4229634 .0631703 .3449083 .0278999 .5850073 .2105543 .3105651 .1313124 .3531481 .3168676 .1836071 .1022015 .1201212 .3230544 .2327999 .3226771 .3324014 .0848341 .2365136 .0456453 .5210137 .7399769
20170925 20170926 20170927	0662923 .1233341 .0226375	.1356582 .1502736 .1353086	-0.49 0.82 0.17	0.625 0.412 0.867	332231 1712559 2426157	.1996463 .4179241 .2878908

00170000	0210270	100000	1 00	0 000	1 4 6 6 7 2 7	6100404
20170928 20170929	.2318379	.1930829 .1027684	1.20 -2.85	0.230 0.004	1466737 4940688	.6103494 0911429
20170929	.1688603	.0712482	2.37	0.004	.0291884	.3085322
20171001	0	(omitted)	2.07	0.010	.0232001	.0000022
20180905 j	6759231	.6214031	-1.09	0.277	-1.894096	.5422497
20180906	9095067	.6209643	-1.46	0.143	-2.126819	.3078058
20180907	8061592	.3973054	-2.03	0.042	-1.58502	0272984
20180908	629446	.6254526	-1.01 -1.63	0.314	-1.855557	.5966652
20180909 20180910	6261405 3136754	.383492 .4771659	-1.63 -0.66	0.103 0.511	-1.377922 -1.249091	.1256411 .6217407
20180910	2840035	.2244928	-1.27	0.206	7240899	.1560828
20180912	347983	.2737951	-1.27	0.204	8847194	.1887534
20180913 i	6846788	.4154588	-1.65	0.099	-1.499127	.1297693
20180914	4537096	.4165477	-1.09	0.276	-1.270292	.3628731
20180915 20180916	5055026 2815683	.4147922 .2131744	-1.22 -1.32	0.223 0.187	-1.318644	.3076388
20180916	2813683 7689747	.4159561	-1.32 -1.85	0.187	6994666 -1.584398	.1363299 .0464483
20180918	5789498	.3878926	-1.49	0.136	-1.339358	.1814586
20180919	3801049	.3498907	-1.09	0.277	-1.066016	.3058062
20180920	6795185	.4211715	-1.61	0.107	-1.505165	.1461285
20180921	5077375	.4186899	-1.21	0.225	-1.32852	.3130447
20180922 20180923	4757221 3998596	.4160858 .2261104	-1.14 -1.77	0.253 0.077	-1.291399 843117	.3399551 .0433979
20180923	5500381	.4242113	-1.77	0.077	-1.381644	.281568
20180925	3706085	.2189459	-1.69	0.193	7998209	.058604
20180926	.0398869	.2847382	0.14	0.889	518302	.5980758
20180930	3746445	.2170503	-1.73	0.084	8001409	.050852
20181001	2082733	.2138776	-0.97	0.330	62755	.2110034
20181002 20181008	0 3705975	(omitted) .2125062	-1.74	0.081	7871858	.0459909
20181008	3703973 6958673	.3801594	-1.74	0.081	-1.441116	.0459909
20181010	482014	.3807537	-1.27	0.206	-1.228428	.2643997
20181011	4700541	.378878	-1.24	0.215	-1.212791	.2726825
20181012	3103879	.1959382	-1.58	0.113	6944969	.0737211
20181013	6915757	.3809421	-1.82	0.070	-1.438359	.0552072
20181014 20181015	5456479 2439104	.3895499	-1.40 -0.72	0.161 0.471	-1.309305 9066966	.2180093 .4188759
20181015	6570714	.3995073	-1.64	0.100	-1.440249	.126106
20181017	5389507	.3849266	-1.40	0.162	-1.293545	.2156433
20181019	4663409	.2800681	-1.67	0.096	-1.015375	.0826929
20181020	6322566	.4031311	-1.57	0.117	-1.422538	.1580249
20181021 20181022	5082197 0842287	.2327516	-2.18 -0.34	0.029 0.730	9644962 5628428	0519433 .3943854
20181024	00042207	(omitted)	-0.54	0.730	5020420	. 3 9 4 3 6 3 4
20190711	.010327	.2047506	0.05	0.960	3910576	.4117115
20190712	2302296	.1441855	-1.60	0.110	5128848	.0524257
20190713	.0989447	.1385503	0.71	0.475	1726636	.370553
20190714 20190715	.0740715	.1509049 .1683139	0.49	0.624 0.635	2217562 2500369	.3698993 .4098743
20190713	0	(omitted)	0.47	0.633	2300369	.4090/43
20190826	9196017	.621092	-1.48	0.139	-2.137165	.2979611
20190828	8989645	.6262	-1.44	0.151	-2.126541	.3286118
20190829	8049066	.3829226	-2.10	0.036	-1.555572	0542411
20190830	4625743 352555	.4770058	-0.97 -1.57	0.332 0.116	-1.397677 7924049	.472528 .087295
20190831 20190901	352555 4533914	.2243722	-1.57 -1.65	0.116	9905657	.0837829
20190902	7501302	.4155305	-1.81	0.071	-1.564719	.0644585
20190903	5159567	.4165721	-1.24	0.216	-1.332587	.300674
20190904	54634	.4148383	-1.32	0.188	-1.359572	.2668918
20190905	3814524	.2120502	-1.80	0.072	7971468	.0342419
20190906 20190907	8004405 725975	.4156729 .3886276	-1.93 -1.87	0.054 0.062	-1.615308 -1.487824	.0144274
20190907	3781896	.3503368	-1.08	0.280	-1.064975	.308596
20190909	627283	.4205725	-1.49	0.136	-1.451756	.1971897
20190910	6321574	.4176653	-1.51	0.130	-1.450931	.1866162
20190911	5156714	.418336	-1.23	0.218	-1.33576	.3044171
20190912 20190913	4608679 653766	.2354064 .4273399	-1.96 -1.53	0.050 0.126	9223489 -1.491505	.000613 .1839733
20190913	3533481	.2030284	-1.33 -1.74	0.126	7513564	.1039733
20190915	1422684	.2899285	-0.49	0.624	7106321	.4260952
20190916	2915375	.0900665	-3.24	0.001	4681002	1149748
20190918	6229087	.2149003	-2.90	0.004	-1.04419	2016272

```
20190921 |
                                       0 (omitted)
     20190921 | 0 (omitted)

20200725 | .1623409 .0527176 3.08 0.002 .0589954 .2656863

20200726 | .0860764 .0484471 1.78 0.076 -.0088972 .1810499

20200727 | .213222 .214129 1.00 0.319 -.2065475 .6329916

20200728 | -.1040358 .0883703 -1.18 0.239 -.2772732 .0692016
    20200728 | -.1040555
20200731 | -.1320131 .063424
20200801 | 0 (omitted)
0 (omitted)
                                                  .063424 -2.08 0.037
                                                                                                     -.256347
                                                                                                                          -.0076793
     20200824 | .0343568 .1453456
20200825 | -.0484128 .2249648
20200826 | -.374916 .2770629
                                                                                                                          .3192863
                                                                       0.24 0.813 -.2505728
                                                                      .3925987
                                                                                                                             .1682264
     20200827 | -.1387273 .2785304 -0.50 0.618
                                                                                                    -.6847466
     20200828
                          -.184347 .282816 -0.65 0.515 -.7387677
-.0798885 .1301535 -0.61 0.539 -.335036
-.4766368 .2801363 -1.70 0.089 -1.025804
                                                                                                                             .3700738
     20200829
     20200830
                                                                                                                             .0725308
                                                                                                    -1.025804
                           -.27206 .241338 -1.13 0.260
-.1950225 .276609 -0.71 0.481
     20200831 |
                                                                                                     -.745169
                                                                                                                             .201049
     20200903 | -.1950225
20200905 | 0
                                                                                                    -.7372752
                                                                                                                             .3472302
                              0 (omitted)
0 (omitted)
     20200907
     20200912 | .3768108 .12123 3.11 0.002 .1391565 .6144651
20200913 | .1277414 .1346586 0.95 0.343 -.1362378 .3917206
20200914 | .3125144 .1988923 1.57 0.116 -.0773858 .7024146

      20200914
      .3125144
      .1988923
      1.57
      0.116
      -.0773636
      .7024140

      20200915
      | -.0499922
      .0583522
      -0.86
      0.392
      -.1643833
      .0643989

      20200916
      | .1660757
      .0663562
      2.50
      0.012
      .0359939
      .2961575

      20200917
      | .1565473
      .0675815
      2.32
      0.021
      .0240633
      .2890312

      20200918
      | .1809637
      .2203984
      0.82
      0.412
      -.2510961
      .6130234

      20200919
      | -.1893473
      .0681036
      -2.78
      0.005
      -.3228548
      -.0558399

     20200919 | -.1893473
20200922 | 0
                           0 (omitted)
0 (omitted)
     20201006
     0 (omitted)
0 (omitted)
     20201011
                                                (omitted)
     20201014
     20201026
                                        0 (omitted)
                                        0 (omitted)
0 (omitted)
0 (omitted)
     20201027
     20201028
     20201029
     20201108 |
                                        0 (omitted)
0 (omitted)
0 (omitted)
     20201112
     20201112
     20201116 |
                                        0 (omitted)
                                          0 (omitted)
     20201117
_cons | .3583018 .2827526
                                                                       1.27 0.205 -.1959946
```

```
. req weightedsentimentscore cnn msnbc df arthur df barry df delta df dorian df eta //
> df florence df hanna df harvey df hermine df irma df laura df michael ///
> df sally df zeta minus10 minus9 minus8 minus6 minus5 minus4 minus3 ///
> minus2 minus1 zero one two three four five six seven eight nine ten ///
> eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen ///
> twenty twentyone i.ordinaldate, robust
note: df zeta omitted because of collinearity.
note: twentyone omitted because of collinearity.
note: 20160909.ordinaldate omitted because of collinearity.
note: 20171001.ordinaldate omitted because of collinearity.
note: 20181002.ordinaldate omitted because of collinearity.
note: 20181024.ordinaldate omitted because of collinearity.
note: 20190718.ordinaldate omitted because of collinearity.
note: 20190921.ordinaldate omitted because of collinearity.
note: 20200801.ordinaldate omitted because of collinearity.
note: 20200804.ordinaldate omitted because of collinearity.
note: 20200905.ordinaldate omitted because of collinearity.
note: 20200907.ordinaldate omitted because of collinearity.
note: 20200922.ordinaldate omitted because of collinearity.
note: 20201006.ordinaldate omitted because of collinearity.
note: 20201011.ordinaldate omitted because of collinearity.
note: 20201014.ordinaldate omitted because of collinearity.
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note: 20201026.ordinaldate omitted because of collinearity.
note: 20201027.ordinaldate omitted because of collinearity.
note: 20201028.ordinaldate omitted because of collinearity.
note: 20201029.ordinaldate omitted because of collinearity.
note: 20201108.ordinaldate omitted because of collinearity.
note: 20201112.ordinaldate omitted because of collinearity.
note: 20201115.ordinaldate omitted because of collinearity.
note: 20201116.ordinaldate omitted because of collinearity.
note: 20201117.ordinaldate omitted because of collinearity.
                                                      Number of obs = F(160, 6018) = Prob > F = R-squared = Root MSE =
Linear regression
                                                                                  6.205
                                                                                0.0584
                                                                                  .32477
                                                       Root MSE
                                Robust
weightedse~e | Coefficient std. err.
                                               t P>|t| [95% conf. interval]
______
   df florence |
                                                                                 1.0616
                                                                .0139802 .2963114
-.620808 1.810664
   df harvey |
  df hermine
                                                                                .4321587
                                                                               1.129142
                                             -0.90 0.370 -1.109966
0.15 0.877 -1.019192
-1.96 0.051 -.7248092
                                                                                .4131254
    df_Taura | -.3484203 .3884727
  df_michael | .0870296 .5642956 df_sally | -.3619138 .1851168
                                                                                1.193251
                                                                                .0009815
     d<del>f</del> zeta |
                          0 (omitted)
     minus10 | .1074805 .6305439
minus9 | .2913843 .6266838
minus8 | .6953151 .6241815
                                             0.17 0.865
0.46 0.642
1.11 0.265
                                                               -1.128611
-.9371405
                                                                                1.343572
                                                                                1.519909
                                                               -.5283042
                                                                              1.918934
                  .7443512 .4472239
-.3493207 .6514601
                                             1.66 0.096 -.1323679
-0.54 0.592 -1.626416
2.79 0.005 .3003063
                                                                                1.62107
      minus7 |
                 -.3493207 .6514601
1.011658 .3628682
                                                                                .9277745
      minus6 |
      minus5 l
                                                                                 1.72301
                                                                -1.045717
                                             -0.18 0.853
                                                                                .8655375
      minus4 |
                 -.0900898 .4874759
      minus3 | .525211 .1548389 3.39 0.001
minus2 | .147594 .3210468 0.46 0.646
                                                                 .2216713
                                                                                .8287507
                                                                -.4817728
                                                                                 .7769608
                                            .3532245 .3735714
      minus1 |
                                                                -.3791092 1.085558
                 .1835844 .3797197
-.1332811 .3568711
                                                                               .9279711
        zero l
                 -.1332811 .3568711
.3614024 .1846035
         one l
                                                                                 .566314
                                                                                .7232915
         two I
                 .4939671 .3735714
       three |
                                                                                1.226301
                   .4061925 .3701622
.1845596 .2489793
                 .4061925
                                                                               1.131843
         four |
                                                                                .6726482
         five I
                                                                                .7397834
         six | -.0046159 .3797262
                                             -0.01 0.990
                                                                -.7490152
      seven | -.0433365 .3735714 -0.12 0.908
eight | .411034 .3738128 1.10 0.272
nine | .5317611 .3348458 1.59 0.112
ten | -.4493217 .4175388 -1.08 0.282
eleven | .7897293 .2236568 3.53 0.000
twelve | -.2466522 .3167561 -0.78 0.436
                                                                -.7756703
                                                                                .6889973
                                                                 -.321773
                                                                                1.143841
                                                                 -.1246566
                                                                              1.188179
                                             -1.08 0.282
3.53 0.000
-0.78 0.436
                                                                                 .369204
                                                                -1.267847
                                                                  .3512818
                                                                                1.228177
                                                                 -.8676076
                                                                                .3743032
     thirteen | .2844445 .2220204
fourteen | -.0343569 .3090461
fifteen | .1816618 .1822182
sixteen | -.0051257 .1947062
                                                                                .7196841
    thirteen |
                                             1.28 0.200
                                                                 -.1507951

\begin{array}{cccc}
-0.11 & 0.911 \\
1.00 & 0.319
\end{array}

                                                                                .5714841
    fourteen |
                                                                 -.6401979
                                                                                .5388747
                                                                 -.1755512
                                                                                .3765682
                                             -0.03 0.979
                                                               -.3868196
                                                              -.6679909
   seventeen | -.3692136 .1524095
eighteen | .076868 .2666114
                                           -2.42 0.015
0.29 0.773
                                                                               -.0704363
                 .076868 .2666114
.2711077 .1420134
                                                                                .5995218
                                                                 -.4457858
                                             1.91 0.056
                                                                                .5495049
                                                                -.0072895
    nineteen l
      twenty | .1256622 .1650503
entyone | 0 (omitted)
                                             0.76 0.446
                                                                -.1978957
                                                                                  .44922
   twentyone |
 ordinaldate |
   20140702 | .598905 .2513182 2.38 0.017 .1062312 1.091579
20140703 | .4921889 .2970302 1.66 0.098 -.0900968 1.074475
```

20140704	.5781868	.3050666	1.90	0.058	0198531	1.176227
20140705	.9217377	.2811907	3.28	0.001	.3705032	1.472972
20140706 20140709	.0861935 .4048839	.1455172	0.59 1.23	0.554 0.218	1990723 2389554	.3714593 1.048723
20140716	.3365564	.250223	1.35	0.179	1539704	.8270832
20160901 20160902	8471513 5231544	.1023506 .0955276	-8.28 -5.48	0.000	-1.047795 7104227	6465075 335886
20160903	1300292	.1347559	-0.96	0.335	3941991	.1341406
20160904	2477987	.297106	-0.83	0.404	8302329 9154064	.3346354
20160906 20160909	4282128 I 0	.2485227 (omitted)	-1.72	0.085	9154064	.0589808
20170824	7444278	.6239733	-1.19	0.233	-1.967639	.4787834
20170825 20170826	6258962 3779637	.6243819 .6106756	-1.00 -0.62	0.316 0.536	-1.849908 -1.575107	.598116 .8191792
20170827	8777489	.3883427	-2.26	0.024	-1.63904	1164582
20170828 20170829	-1.046691 8169857	.6221697 .5937684	-1.68 -1.38	0.093 0.169	-2.266367 -1.980984	.1729843 .3470131
20170829	6932323	.5098938	-1.36	0.174	-1.692807	.3063421
20170831 20170901	415662 430376	.6257876 .6218769	-0.66 -0.69	0.507 0.489	-1.64243	.8111058
20170901	430376 9179196	.622722	-1.47	0.489	-1.649478 -2.138678	.7887254 .3028386
20170903	8121562	.4367322	-1.86	0.063	-1.668308	.0439953
20170904 20170905	.0554074	.6494738 .3593375	0.09 -3.23	0.932 0.001	-1.217794 -1.864718	1.328609 4558569
20170906	0640938	.4887764	-0.13	0.896	-1.022271	.894083
20170907 20170908	7190016 3818092	.1581567 .3227772	-4.55 -1.18	0.000 0.237	-1.029045 -1.014568	4089578 .2509496
20170909	5739705	.3741505	-1.53	0.125	-1.307439	.1594985
20170910 20170911	4032054 1593598	.3803171 .3603024	-1.06 -0.44	0.289 0.658	-1.148763 8656815	.3423523 .5469619
20170911	5515162	.1900443	-2.90	0.004	9240712	1789612
20170913	6008667	.3467867	-1.73	0.083	-1.280693	.0789595
20170914 20170915	5863099 2145147	.3604029 .2535848	-1.63 -0.85	0.104 0.398	-1.292829 7116318	.1202089 .2826024
20170916	0902763	.3837274	-0.24	0.814	8425195	.6619668
20170917 20170918	0688083 5748239	.3804637 .3788794	-0.18 -1.52	0.856 0.129	8146535 -1.317563	.6770369 .1679156
20170919	7590297	.3420616	-2.22	0.027	-1.429593	0884663
20170920 20170921	.1812847 96749	.4193785 .229965	0.43 -4.21	0.666 0.000	6408475 -1.418304	1.003417 5166762
20170922	.0184779	.3343527	0.06	0.956	6369733	.673929
20170923 20170925	485053 442716	.3747492 .2386658	-1.29 -1.85	0.196 0.064	-1.219696 9105865	.2495897 .0251545
20170926	3855616	.2826402	-1.36	0.173	9396376	.1685144
20170927 20170928	.2197047 I4077086	.1553315	1.41 -1.34	0.157 0.179	0848006 -1.002354	.52421 .1869367
20170929	2595566	.1422018	-1.83	0.068	538323	.0192098
20170930 20171001	4351198 I 0	.1654585 (omitted)	-2.63	0.009	7594777	1107619
20171001	0881321	.8035275	-0.11	0.913	-1.663334	1.48707
20180906 20180907	428946 7032036	.8015671 .6023137	-0.54 -1.17	0.593 0.243	-2.000305 -1.883954	1.142413 .477547
20180907	.2811097	.8229122	0.34	0.243	-1.332093	1.894313
20180909	8876021	.5454487	-1.63	0.104	-1.956877	.1816728
20180910 20180911	.3472592 2942111	.6329062 .3100948	0.55 -0.95	0.583 0.343	8934637 9021081	1.587982 .3136858
20180912	.0238571	.3513723	0.07	0.946	6649584	.7126726
20180913 20180914	187492 0277903	.5496439 .5537051	-0.34 -0.05	0.733 0.960	-1.264991 -1.113251	.890007 1.05767
20180915	.2282525	.5389942	0.42	0.672	8283693	1.284874
20180916 20180917	3417888 5554841	.2962636 .551738	-1.15 -1.01	0.249 0.314	9225715 -1.637088	.238994 .5261201
20180918	3679582	.5494275	-0.67	0.503	-1.445033	.7091166
20180919 20180920	2051385 0177487	.4658927 .5614348	-0.44 -0.03	0.660 0.975	-1.118455 -1.118362	.7081781 1.082865
20180921	2567555	.573436	-0.45	0.654	-1.380895	.8673845
20180922 20180923	4465114 445502	.5530116 .4388894	-0.81 -1.02	0.419 0.310	-1.530612 -1.305883	.6375894 .4148785
20180924	.7567324	.6165428	1.23	0.220	4519124	1.965377
20180925 20180926	7405609 .5466108	.4078999 .4135966	-1.82 1.32	0.069 0.186	-1.540191 2641867	.059069 1.357408
20180920	.0880645	.3298386	0.27	0.789	5585373	.7346664

20181001	.7727118	.3068276	2.52	0.012	.1712198	1.374204
20181002	0	(omitted)	0 01	0 754	0067015	6050510
20181008 20181009	1153748 3442799	.3679566 .5677833	-0.31 -0.61	0.754 0.544	8367015 -1.457339	.6059519 .7687788
20181019	1499891	.5690193	-0.26	0.792	-1.265471	.9654926
20181011	1 .1904673	.5558248	0.34	0.732	8991484	1.280083
20181012	3527711	.3825053	-0.92	0.356	-1.102618	.3970762
20181013	4351475	.5712888	-0.76	0.446	-1.555078	.6847831
20181014	1512914	.5900933	-0.26	0.798	-1.308086	1.005503
20181015 20181016	.0536626 .0946075	.5201155 .6304077	0.10 0.15	0.918 0.881	9659501 -1.141217	1.073275 1.330433
20181017	2934067	.5689016	-0.52	0.606	-1.408658	.8218443
20181019	3160935	.5341047	-0.59	0.554	-1.36313	.7309431
20181020	.8306722	.594625	1.40	0.162	3350059	1.99635
20181021 20181022	4677883 .4966097	.4562255 .4393134	-1.03 1.13	0.305 0.258	-1.362154 3646019	.4265771 1.357821
20181024	1 0	(omitted)	1.15	0.230	.3040013	1.557021
20190711	.5239673	.3224702	1.62	0.104	1081898	1.156124
20190712	.3575015	.2155222	1.66	0.097	0649993	.7800023
20190713	.6543721	.2134352	3.07	0.002	.2359627	1.072782
20190714 20190715	.6110162 .2941823	.2164939 .2539888	2.82 1.16	0.005 0.247	.1866106 2037268	1.035422
20190718	0	(omitted)	1.10	0.217	.2007200	• / 520511
20190826	2703898	.8735322	-0.31	0.757	-1.982826	1.442046
20190828	.888042	.8578309	1.04	0.301	7936138	2.569698
20190829 20190830	5104852 .5782429	.5941212 .676241	-0.86 0.86	0.390 0.393	-1.675176 7474317	.6542051 1.903918
20190831	10254069	.3910808	-0.06	0.948	7920655	.7412516
20190901	.3132042	.4251438	0.74	0.461	52023	1.146638
20190902	.0360825	.5994393	0.06	0.952	-1.139033	1.211198
20190903 20190904	.2427175 .5396434	.602913 .5895714	0.40 0.92	0.687 0.360	9392081 6161278	1.424643 1.695415
20190904	1 .1151494	.3764788	0.32	0.760	622884	.8531827
20190906	1278163	.6000218	-0.21	0.831	-1.304074	1.048441
20190907	.2415615	.5987426	0.40	0.687	9321885	1.415311
20190908 20190909	.491593 .4537133	.5233728 .6110563	0.94 0.74	0.348 0.458	5344052 7441759	1.517591 1.651602
20190910	1 .5402988	.6083912	0.89	0.436	6523658	1.732963
20190911	.3012806	.6050867	0.50	0.619	8849062	1.487467
20190912	.2648436	.4913614	0.54	0.590	6984008	1.228088
20190913 20190914	.8225183 2940862	.6496816 .4298752	1.27 -0.68	0.206 0.494	4510903 -1.136796	2.096127 .5486231
20190915	1 .6609574	.4943629	1.34	0.181	3081711	1.630086
20190916	.5026977	.2942889	1.71	0.088	0742139	1.079609
20190918	.5442778	.4020251	1.35	0.176	2438354	1.332391
20190921 20200725	0 2318901	(omitted) .1167663	-1.99	0.047	4607939	0029864
20200726	.0269765	.1563834	0.17	0.863	279591	.3335439
20200727	6536012	.317382	-2.06	0.040	-1.275784	0314188
20200728	24044	.1549207	-1.55	0.121	5441401	.06326
20200731 20200801	5837366 0	.0985767 (omitted)	-5.92	0.000	7769822	3904909
20200804	0	(omitted)				
20200824	0351279	.2816851	-0.12	0.901	5873316	.5170758
20200825	.3717708 .0880696	.3861518	0.96	0.336	385225	1.128767
20200826 20200827	.3324857	.3904726 .3953409	0.23 0.84	0.822 0.400	6773965 4425241	.8535357 1.107495
20200828	.8314259	.4074929	2.04	0.041	.0325939	1.630258
20200829	.1878417	.2998301	0.63	0.531	3999326	.7756161
20200830	.0018872	.4087314	0.00	0.996	7993727	.8031472
20200831 20200903	1802837 .3669223	.4204107 .3884727	-0.43 0.94	0.668 0.345	-1.004439 3946234	.6438719 1.128468
20200905	0	(omitted)	0.51	0.010	.0310201	1.120100
20200907	0	(omitted)				
20200912 20200913	.7156051 .8944585	.2369414 .2822591	3.02 3.17	0.003 0.002	.2511151 .3411296	1.180095 1.447787
20200913	.8944585	.3524483	1.33	0.002	2208187	1.161031
20200915	.145589	.1880403	0.77	0.439	2230373	.5142153
20200916	.2960008	.2000985	1.48	0.139	0962639	.6882654
20200917 20200918	.5658077 0316488	.2232337 .3609707	2.53 -0.09	0.011 0.930	.1281896 7392806	1.003426 .6759831
20200918	1504042	.2462492	-0.61	0.930	6331408	.3323324
	·	- -		*		· -

```
20200922 |
                     0 (omitted)
                    0 (omitted)
20201006
              .0421627 .2477642
.0386938 .2987504
                                                        -.4435439
                                      0.17 0.865 -.4435439 .5278692
0.13 0.897 -.546964 .6243515
0.52 0.600 -.4158741 .720031
20201007 |
20201008 |
                                                                      .5278692
              .1520785 .2897187
20201009 i
                                       1.88 0.060 -.0213196 .9973705
20201010 |
              .4880254
                          .2598224
                   0
20201011
                         (omitted)
                     0 (omitted)
20201014
20201026
                     0 (omitted)
                     0 (omitted)
0 (omitted)
20201027
20201028
20201029
                     0 (omitted)
20201108
                     0 (omitted)
20201112
                      0
                         (omitted)
                      0 (omitted)
20201115
20201116
                     0 (omitted)
20201117
                      0 (omitted)
```

```
_cons | 1.11533 .3735714
                                           2.99 0.003 .3829962 1.847664
. logit sentimentynscore cnn msnbc df_arthur df_barry df_delta df_dorian df_eta /// > df_florence df_hanna df_harvey df_hermine df_irma df_laura df_michael /// > df_sally df_zeta minus10 minus9 minus8 minus7 minus6 minus5 minus4 minus3 ///
> minus2 minus1 zero one two three four five six seven eight nine ten ///
> eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen ///
> twenty twentyone i.ordinaldate, robust
note: df eta != 0 predicts success perfectly;
      df eta omitted and 8 obs not used.
note: minus7 != 0 predicts success perfectly;
      minus7 omitted and 6 obs not used.
note: twentyone != 0 predicts success perfectly;
      twentyone omitted and 8 obs not used.
note: 20140716.ordinaldate != 0 predicts failure perfectly;
      20140716.ordinaldate omitted and 1 obs not used.
note: 20160903.ordinaldate != 0 predicts success perfectly;
      20160903.ordinaldate omitted and 3 obs not used.
note: 20160904.ordinaldate != 0 predicts success perfectly;
      20160904.ordinaldate omitted and 1 obs not used.
note: 20160906.ordinaldate != 0 predicts success perfectly;
      20160906.ordinaldate omitted and 1 obs not used.
note: 20160909.ordinaldate != 0 predicts success perfectly;
      20160909.ordinaldate omitted and 1 obs not used.
note: 20170915.ordinaldate != 0 predicts success perfectly;
      20170915.ordinaldate omitted and 12 obs not used.
note: 20170916.ordinaldate != 0 predicts success perfectly;
      20170916.ordinaldate omitted and 12 obs not used.
note: 20170922.ordinaldate != 0 predicts success perfectly;
      20170922.ordinaldate omitted and 4 obs not used.
note: 20170927.ordinaldate != 0 predicts success perfectly;
      20170927.ordinaldate omitted and 3 obs not used.
note: 20170928.ordinaldate != 0 predicts success perfectly;
```

20170928.ordinaldate omitted and 3 obs not used.

note: 20170929.ordinaldate != 0 predicts success perfectly;
20170929.ordinaldate omitted and 2 obs not used.

- note: 20170930.ordinaldate != 0 predicts success perfectly; 20170930.ordinaldate omitted and 1 obs not used.
- note: 20180905.ordinaldate != 0 predicts success perfectly; 20180905.ordinaldate omitted and 1 obs not used.
- note: 20180906.ordinaldate != 0 predicts success perfectly; 20180906.ordinaldate omitted and 1 obs not used.
- note: 20180908.ordinaldate != 0 predicts success perfectly; 20180908.ordinaldate omitted and 1 obs not used.
- note: 20180926.ordinaldate != 0 predicts success perfectly; 20180926.ordinaldate omitted and 1 obs not used.
- note: 20180930.ordinaldate != 0 predicts success perfectly; 20180930.ordinaldate omitted and 1 obs not used.
- note: 20181001.ordinaldate != 0 predicts success perfectly; 20181001.ordinaldate omitted and 1 obs not used.
- note: 20181002.ordinaldate != 0 predicts success perfectly; 20181002.ordinaldate omitted and 1 obs not used.
- note: 20181014.ordinaldate != 0 predicts success perfectly; 20181014.ordinaldate omitted and 2 obs not used.
- note: 20181019.ordinaldate != 0 predicts success perfectly; 20181019.ordinaldate omitted and 2 obs not used.
- note: 20181020.ordinaldate != 0 predicts success perfectly; 20181020.ordinaldate omitted and 2 obs not used.
- note: 20181021.ordinaldate != 0 predicts success perfectly; 20181021.ordinaldate omitted and 2 obs not used.
- note: 20181022.ordinaldate != 0 predicts success perfectly; 20181022.ordinaldate omitted and 3 obs not used.
- note: 20190718.ordinaldate != 0 predicts failure perfectly; 20190718.ordinaldate omitted and 1 obs not used.
- note: 20190911.ordinaldate != 0 predicts success perfectly; 20190911.ordinaldate omitted and 6 obs not used.
- note: 20190912.ordinaldate != 0 predicts success perfectly; 20190912.ordinaldate omitted and 3 obs not used.
- note: 20190914.ordinaldate != 0 predicts success perfectly; 20190914.ordinaldate omitted and 10 obs not used.
- note: 20190916.ordinaldate != 0 predicts success perfectly; 20190916.ordinaldate omitted and 1 obs not used.
- note: 20190918.ordinaldate != 0 predicts success perfectly; 20190918.ordinaldate omitted and 1 obs not used.
- note: 20200728.ordinaldate != 0 predicts success perfectly; 20200728.ordinaldate omitted and 4 obs not used.
- note: 20200731.ordinaldate != 0 predicts failure perfectly; 20200731.ordinaldate omitted and 2 obs not used.
- note: 20200828.ordinaldate != 0 predicts success perfectly; 20200828.ordinaldate omitted and 10 obs not used.
- note: 20200903.ordinaldate != 0 predicts success perfectly; 20200903.ordinaldate omitted and 2 obs not used.
- note: 20200905.ordinaldate != 0 predicts success perfectly; 20200905.ordinaldate omitted and 2 obs not used.

```
note: 20200907.ordinaldate != 0 predicts success perfectly;
      20200907.ordinaldate omitted and 1 obs not used.
note: 20200912.ordinaldate != 0 predicts success perfectly;
      20200912.ordinaldate omitted and 3 obs not used.
note: 20200913.ordinaldate != 0 predicts success perfectly;
      20200913.ordinaldate omitted and 5 obs not used.
note: 20201006.ordinaldate != 0 predicts success perfectly;
      20201006.ordinaldate omitted and 5 obs not used.
note: 20201026.ordinaldate != 0 predicts failure perfectly;
      20201026.ordinaldate omitted and 1 obs not used.
note: 20201027.ordinaldate != 0 predicts success perfectly;
      20201027.ordinaldate omitted and 1 obs not used.
note: df zeta omitted because of collinearity.
note: twenty omitted because of collinearity.
note: 20160902.ordinaldate omitted because of collinearity.
note: 20170926.ordinaldate omitted because of collinearity.
note: 20171001.ordinaldate omitted because of collinearity.
note: 20180907.ordinaldate omitted because of collinearity.
note: 20180923.ordinaldate omitted because of collinearity.
note: 20180925.ordinaldate omitted because of collinearity.
note: 20181024.ordinaldate omitted because of collinearity.
note: 20190715.ordinaldate omitted because of collinearity.
note: 20190826.ordinaldate omitted because of collinearity.
note: 20190829.ordinaldate omitted because of collinearity.
note: 20190915.ordinaldate omitted because of collinearity.
note: 20190921.ordinaldate omitted because of collinearity.
note: 20200727.ordinaldate omitted because of collinearity.
note: 20200801.ordinaldate omitted because of collinearity.
note: 20200804.ordinaldate omitted because of collinearity.
note: 20200824.ordinaldate omitted because of collinearity.
note: 20200831.ordinaldate omitted because of collinearity.
note: 20200919.ordinaldate omitted because of collinearity.
note: 20200922.ordinaldate omitted because of collinearity.
note: 20201007.ordinaldate omitted because of collinearity.
note: 20201008.ordinaldate omitted because of collinearity.
note: 20201010.ordinaldate omitted because of collinearity.
note: 20201011.ordinaldate omitted because of collinearity.
note: 20201014.ordinaldate omitted because of collinearity.
note: 20201028.ordinaldate omitted because of collinearity.
note: 20201029.ordinaldate omitted because of collinearity.
note: 20201108.ordinaldate omitted because of collinearity.
note: 20201112.ordinaldate omitted because of collinearity.
note: 20201115.ordinaldate omitted because of collinearity.
note: 20201116.ordinaldate omitted because of collinearity.
note: 20201117.ordinaldate omitted because of collinearity.
               log pseudolikelihood = -2852.9879
Iteration 0:
Iteration 1:
               log pseudolikelihood = -2743.8154
               log pseudolikelihood = -2732.5894
Iteration 2:
               log pseudolikelihood = -2731.9812
Iteration 3:
Iteration 4:
               log pseudolikelihood = -2731.9384
               log pseudolikelihood = -2731.9304
Iteration 5:
               log pseudolikelihood = -2731.9287
Iteration 6:
Iteration 7:
               log pseudolikelihood = -2731.9283
               log pseudolikelihood = -2731.9282
Iteration 8:
Iteration 9:
               log pseudolikelihood = -2731.9281
Logistic regression
                                                        Number of obs = 6,063
                                                        Wald chi2(32) =
                                                        Prob > chi2
Log pseudolikelihood = -2731.9281
                                                        Pseudo R2
                                                                      = 0.0424
```

sentimentynscore	 Coefficient +	Robust std. err.	Z 	P> z	[95% conf.	interval]
cnn msnbc df_arthur df_barry	0028722 .0671903 13.61104 1.721862	.0852439 .0911423 5.376868 1.71526	-0.03 0.74 2.53 1.00	0.973 0.461 0.011 0.315	1699473 1114454 3.072571 -1.639985	.1642029 .245826 24.1495 5.083709
df_delta df_dorian df eta	1.854145 .821467 0	1.095917 8.248354 (omitted)	1.69 0.10	0.091 0.921	2938123 -15.34501	4.002102 16.98794
df_florence df_hanna df_harvey df_hermine df_irma df_laura df_michael df_sally df_zeta	1.016256 -2.705511 4974395 -1.563316 14.54904 8603117 14.25753	16.52431 1.28129 17.55294 .9062178 8.341307 5.244683 8.437138 4.091431 (omitted)	-0.07 0.79 -0.15 -0.55 -0.19 2.77 -0.10 3.48	0.944 0.428 0.878 0.583 0.851 0.006 0.919 0.000	-33.543 -1.495026 -37.10865 -2.273594 -17.91198 4.269654 -17.3968 6.238473	31.23112 3.527537 31.69763 1.278715 14.78535 24.82843 15.67618 22.27659
minus10 minus9 minus8 minus7	-16.50337 -1.890444 -1.600192	19.20338 16.35402 2.732524 (omitted)	-0.86 -0.12 -0.59	0.390 0.908 0.558	-54.1413 -33.94373 -6.955839	21.13456 30.16284 3.755456
minus6 minus5 minus4 minus3 minus2 minus1 zero one two three four five six seven eight nine ten eleven twelve thirteen fourteen fourteen fifteen sixteen seventeen eighteen nineteen twenty	-4.183008 .1275484 -2.976359 -13.71674 -1.379953 -8546694 .8162865 4132966 -1.807267 -14.74842 -14.229 -2.632869 -15.10345 -1.021622 -2.827934 .8487213 -2.556057 1.072452 -3.1333 -2.556057 1.072452 -3.13333 -3.13333 -3.13333 -3.13333 -3.13333 -3.133359 .6708255	17.01995 2.364887 8.94605 4.297226 8.444089 8.81357 8.522002 8.272157 8.51862 11.43708 4.292552 8.347438 11.66841 8.718196 8.346918 9.273228 8.801136 8.369716 2.47466 4.765617 2.472665 2.190384 1.552103 1.967867 1.861726 1.734626 (omitted) (omitted)	-0.25 0.05 -0.33 -3.19 -0.16 -0.10 0.10 -0.05 -0.21 -1.29 -3.31 -0.32 -0.34 0.09 -0.29 0.13 -0.21 -2.76 0.03 0.38 1.21 0.34 -0.66	0.806 0.957 0.739 0.001 0.870 0.923 0.924 0.960 0.832 0.197 0.001 0.752 0.196 0.907 0.735 0.927 0.771 0.898 0.837 0.006 0.974 0.705 0.225 0.733 0.390	-37.54149 -4.507546 -20.51029 -22.13915 -17.93006 -18.12895 -15.88653 -16.62643 -18.50346 -37.16469 -22.64225 -18.99355 -37.97311 -18.10897 -19.18759 -17.32647 -19.80597 -15.33189 -5.3585 -22.48377 -4.764747 -3.463361 -1.158706 -3.186123 -5.249108 -4.542324	29.17547 4.762643 14.55758 -5.294334 15.17016 16.41961 17.5191 15.79983 14.88892 7.667841 -5.815754 13.72781 7.766215 16.06573 13.53172 19.02391 14.69385 17.47679 4.341988 -3.802897 4.927921 5.122785 4.927921 5.122785 4.925424 4.527774 2.048725 2.257284
ordinaldate 20140702 20140703 20140704 20140705 20140706 20140709 20140716	-11.39766 -11.58026 -13.17889 -12.43767 -12.61609 -11.75689	5.531792 5.505912 5.194259 5.510257 5.595189 5.892005	-2.06 -2.10 -2.54 -2.26 -2.25 -2.00	0.039 0.035 0.011 0.024 0.024 0.046	-22.23978 -22.37165 -23.35945 -23.23758 -23.58246 -23.30501	555552 7888702 -2.998327 -1.637767 -1.64972 2087752
20140716 20160901 20160902 20160903 20160904 20160906 20160909	1.162783 1.162783 0 0 0	(empty) 1.707772 (omitted) (empty) (empty) (empty) (empty)	0.68	0.496	-2.184388	4.509954
20170824 20170825 20170826 20170827 20170828	4.079528 2.466899 3.425687 4.904617 17.5644	16.78912 17.04014 16.47853 17.15124 21.36535	0.24 0.14 0.21 0.29 0.82	0.808 0.885 0.835 0.775 0.411	-28.82655 -30.93116 -28.87163 -28.71119 -24.31091	36.9856 35.86496 35.72301 38.52042 59.43971

20170829 20170830	17.53185 5.757264	12.42574 16.52512	1.41 0.35	0.158 0.728	-6.822149 -26.63138	41.88584 38.14591
20170831	18.3817	22.43178	0.82	0.413	-25.58378	62.34717
20170901	4.33726	16.84534	0.26	0.797	-28.67899	37.35351
20170902 20170903	5.552801 4.275019	2.984613 3.098818	1.86 1.38	0.063 0.168	2969321 -1.798552	11.40253 10.34859
20170903	6.707948	16.63374	0.40	0.687	-25.89358	39.30948
20170905	2.910548	2.523276	1.15	0.249	-2.034981	7.856077
20170906 20170907	6.309731 16.70844	8.609646 4.968962	0.73 3.36	0.464 0.001	-10.56486 6.969455	23.18433 26.44743
20170907	3.430735	8.450656	0.41	0.685	-13.13225	19.99372
20170909 i	3.225861	8.833789	0.37	0.715	-14.08805	20.53977
20170910 20170911	1.91526 2.564407	7.872238 8.363383	0.24 0.31	0.808 0.759	-13.51404 -13.82752	17.34456 18.95634
20170911	4.284035	8.908181	0.48	0.733	-13.17568	21.74375
20170913	18.50553	11.70684	1.58	0.114	-4.439459	41.45051
20170914 20170915	17.37346 0	5.198306 (empty)	3.34	0.001	7.184963	27.56195
20170916	0	(empty)				
20170917	3.543553	9.258367	0.38	0.702	-14.60251	21.68962
20170918 20170919	6.164692 1.672178	8.570121 7.535465	0.72 0.22	0.472 0.824	-10.63244 -13.09706	22.96182 16.44142
20170920	4.794259	8.962791	0.53	0.593	-12.77249	22.36101
20170921	1.488495	8.523887	0.17	0.861	-15.21802	18.19501
20170922 20170923	0 13.9308	(empty) 5.329502	2.61	0.009	3.485166	24.37643
20170925	1.56447	2.282753	0.69	0.493	-2.909643	6.038583
20170926	0	(omitted)				
20170927 20170928	0	(empty) (empty)				
20170929 i	0	(empty)				
20170930 20171001	0	(empty) (empty)				
20171001	0	(empty)				
20180906 j	0	(empty)				
20180907 20180908	0	(empty)				
20180900	1.717416	(empty) 8.396211	0.20	0.838	-14.73886	18.17369
20180910	6.053816	16.86707	0.36	0.720	-27.00504	39.11267
20180911 20180912	16.33238 3.741117	11.66739 16.09459	1.40 0.23	0.162 0.816	-6.535289 -27.80371	39.20004 35.28594
20180912	3.254356	17.10698	0.19	0.849	-30.27472	36.78343
20180914	1.345995	17.08318	0.08	0.937	-32.13643	34.82842
20180915 20180916	2.000869 2.509233	16.68633 15.8799	0.12 0.16	0.905 0.874	-30.70375 -28.61479	34.70548 33.63326
20180917	15.43846	19.34207	0.80	0.425	-22.47131	53.34823
20180918	15.43516	12.59843	1.23	0.221	-9.257307	40.12763
20180919 20180920	3.967672 16.43799	16.41559 20.49205	0.24	0.809 0.422	-28.2063 -23.72569	36.14165 56.60166
20180921	.97995	18.43111	0.05	0.958	-35.14436	37.10426
20180922	3.746441	2.393742	1.57	0.118	945208	8.438089
20180923 20180924	0 3.852188	(omitted) 15.84983	0.24	0.808	-27.21291	34.91728
20180925	0	(omitted)				
20180926 20180930	0	(empty) (empty)				
20181001	0	(empty)				
20181002	0	(empty)				
20181008 20181009	3.255095 2.027431	8.105322 8.548753	0.40 0.24	0.688 0.813	-12.63104 -14.72782	19.14123 18.78268
20181010	.9550654	8.334349	0.11	0.909	-15.37996	17.29009
20181011	1.769255	8.858129	0.20	0.842	-15.59236	19.13087
20181012 20181013	2.670051 15.83447	8.180595 11.78884	0.33 1.34	0.744 0.179	-13.36362 -7.271228	18.70372 38.94017
20181014	0	(empty)				
20181015	5.103072	9.130004	0.56	0.576	-12.79141	22.99755
20181016 20181017	15.8347 .3867614	12.29552 8.206966	1.29 0.05	0.198 0.962	-8.264082 -15.6986	39.93348 16.47212
20181019	0	(empty)				
20181020 20181021	0	(empty) (empty)				
20181021	0	(empty)				

20181024 20190711	0 .1986235	(omitted) 1.910813	0.10	0.917	-3.546501	3.943748
20190711	95164	1.680791	-0.57	0.571	-4.24593	2.34265
20190713	-1.734913	1.933572	-0.90	0.370	-5.524644	2.054818
20190714 20190715	-2.085136 0	1.763661 (omitted)	-1.18	0.237	-5.541848	1.371576
20190718	0	(empty)				
20190826	0	(omitted)	0 07	0 700	05.0564	26 07200
20190828 20190829	5.908409	15.79866 (omitted)	0.37	0.708	-25.0564	36.87322
20190830	3.018192	8.399222	0.36	0.719	-13.44398	19.48036
20190831	14.21646	4.599039	3.09	0.002	5.202511	23.23041
20190901 20190902	1.541027 .3885714	7.806923 8.644283	0.20	0.844 0.964	-13.76026 -16.55391	16.84231 17.33106
20190903	-1.066082	8.287875	-0.13	0.898	-17.31002	15.17785
20190904	0100216	8.078407	-0.00	0.999	-15.84341	15.82337
20190905 20190906	1.611303 14.2025	8.355684 12.8204	0.19 1.11	0.847 0.268	-14.76554 -10.92501	17.98814 39.33002
20190907 j	14.95594	4.939303	3.03	0.002	5.275084	24.6368
20190908	3.156648 14.66016	8.704613	0.36	0.717 0.211	-13.90408	20.21738 37.63219
20190909 20190910	1.075613	11.72064 7.967924	1.25 0.13	0.893	-8.311865 -14.54123	16.69246
20190911 i	0	(empty)				
20190912 20190913	0 1.234962	(empty) 8.573955	0.14	0.885	-15.56968	18.03961
20190913	1.234902	(empty)	0.14	0.005	-13.30900	10.03901
20190915	0	(omitted)				
20190916 20190918	0	(empty) (empty)				
20190916	0	(empty)				
20200725	-1.392689	1.580624	-0.88	0.378	-4.490656	1.705277
20200726 20200727	8472545 0	1.019185 (omitted)	-0.83	0.406	-2.844821	1.150312
20200727	0	(empty)				
20200731	0	(empty)				
20200801 20200804	0	(omitted) (omitted)				
20200824	0	(omitted)				
20200825	-12.39908	5.54061	-2.24	0.025	-23.25848	-1.539684
20200826 20200827	-13.24682 -14.51442	5.273331 4.916671	-2.51 -2.95	0.012 0.003	-23.58236 -24.15092	-2.911283 -4.877924
20200828	0	(empty)	2.50	0.005	21.10032	1.077521
20200829	-12.03378	5.273487	-2.28	0.022	-22.36963	-1.697938
20200830 20200831	.4864759	7.851009 (omitted)	0.06	0.951	-14.90122	15.87417
20200903	0	(empty)				
20200905	0	(empty)				
20200907 20200912	0	(empty) (empty)				
20200913	0	(empty)				
20200914 20200915	-11.76903 -12.6513	4.319678 3.950531	-2.72 -3.20	0.006 0.001	-20.23544 -20.3942	-3.302615 -4.908402
20200915	-14.29588	4.082161	-3.50	0.001	-22.29676	-6.294986
20200917	-13.45881	4.037133	-3.33	0.001	-21.37144	-5.546172
20200918 20200919	-11.61892 0	4.192034 (omitted)	-2.77	0.006	-19.83515	-3.402684
20200919	0	(omitted)				
20201006	0	(empty)				
20201007 20201008	0	(omitted) (omitted)				
20201000	-1.032681	1.438996	-0.72	0.473	-3.853061	1.787699
20201010	0	(omitted)				
20201011 20201014	0	(omitted) (omitted)				
20201011	Ö	(empty)				
20201027	0	(empty)				
20201028 20201029	0	(omitted) (omitted)				
20201108	0	(empty)				
20201112	0	(empty)				
20201115 20201116	0	(empty) (empty)				
- ,						

```
. reg weightedcommitmentscore cnn msnbc df arthur df barry df delta df dorian df eta /
> df florence df hanna df harvey df hermine df irma df laura df michael ///
> df sally df zeta minus10 minus9 minus8 minus7 minus6 minus5 minus4 minus3 ///
> minus2 minus1 zero one two three four five six seven eight nine ten ///
> eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen ///
> twenty twentyone i.ordinaldate, robust
note: df zeta omitted because of collinearity.
note: twentyone omitted because of collinearity.
note: 20160909.ordinaldate omitted because of collinearity.
note: 20171001.ordinaldate omitted because of collinearity.
note: 20181002.ordinaldate omitted because of collinearity.
note: 20181024.ordinaldate omitted because of collinearity.
note: 20190718.ordinaldate omitted because of collinearity.
note: 20190921.ordinaldate omitted because of collinearity.
note: 20200801.ordinaldate omitted because of collinearity.
note: 20200804.ordinaldate omitted because of collinearity.
note: 20200905.ordinaldate omitted because of collinearity.
note: 20200907.ordinaldate omitted because of collinearity.
note: 20200922.ordinaldate omitted because of collinearity.
note: 20201006.ordinaldate omitted because of collinearity.
note: 20201011.ordinaldate omitted because of collinearity.
note: 20201014.ordinaldate omitted because of collinearity.
note: 20201026.ordinaldate omitted because of collinearity.
note: 20201027.ordinaldate omitted because of collinearity.
note: 20201028.ordinaldate omitted because of collinearity.
note: 20201029.ordinaldate omitted because of collinearity.
note: 20201108.ordinaldate omitted because of collinearity.
note: 20201112.ordinaldate omitted because of collinearity.
note: 20201115.ordinaldate omitted because of collinearity.
note: 20201116.ordinaldate omitted because of collinearity.
note: 20201117.ordinaldate omitted because of collinearity.
                                                Number of OLD

F(161, 6018) =

Prob > F =

R-squared = 0.0341

= .07355
Linear regression
                            Robust
weightedco~e | Coefficient std. err. t P>|t| [95% conf. interval]
  df florence |
 df_hermine | -.021044 .0029114 -7.23 0.000 -.0267514 df_irma | -.0818694 .0485337 -1.69 0.092 -.1770128 df_Taura | -.1211231 .0504182 -2.40 0.016 -.2199609 df_michael | -.1484449 .092392 -1.61 0.108 -.3295663
                                                                     -.0153365
                                                                     .013274
                                                                     -.0222853
                                                                     .0326765
```

minus3 minus2 minus1 zero one two three four five six seven eight nine ten eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen	0087723 115258 1080768 1180962 .0303061 0720951 0957874 0518573 0915705 091295 1291614 .0017859 080428 .0199133 0911857 .0057255 .0321355 0607969 0456636 0555225 .0890207 0179293	.024815 .0923533 .0484804 .0488239 .0484884 .0863863 .0484804 .0461294 .0246553 .0567644 .0484804 .0484363 .033491 .0495701 .0334436 .0580976 .0084691 .086239 .0241398 .0251995 .0245797 .0835924 .0154676	-2.22 -0.09 -2.38 -2.21 -2.44 0.35 -1.49 -2.08 -2.10 -1.61 -1.88 -2.67 0.60 -1.57 0.68 0.37 -2.26 1.06 -1.161	0.026 0.924 0.017 0.027 0.015 0.726 0.137 0.038 0.035 0.107 0.060 0.008 0.957 0.105 0.552 0.117 0.499 0.709 0.012 0.070 0.024 0.287 0.246	1038133 1898179 2102969 2037892 2131509 139042 167134 1862176 1001905 2028491 1863339 224114 0638684 1776032 0456482 2050778 010877 1369239 1081196 0950637 1037075 0748503 0482515	0065208 .1722733 0202191 0123645 0230415 .1996541 .0229438 0053572 0035242 .0197081 .0037439 0342089 .0674402 .0167472 .0854748 .0227063 .022328 .2011949 0134742 .0037365 0073376 .2528916 .0123928
twenty twentyone ordinaldate	0122275 0	.0171452 (omitted)	-0.71	0.476	0458383	.0213833
20140702 20140703 20140704 20140705 20140709 20140716 20160901 20160903 20160904 20160909	0498266 .0511158 .043612 .0558158 1017643 0230249 .015589 .0351259 .0277589 .0262071 1249475 .0100406	.0869048 .0273746 .0281963 .0275405 .0848816 .0130734 .0473257 .0050674 .0093533 .002848 .0869498 .0346029 (omitted)	-0.57 1.87 1.55 2.03 -1.20 -1.76 0.33 6.93 2.97 9.20 -1.44 0.29	0.566 0.062 0.122 0.043 0.231 0.078 0.742 0.000 0.003 0.000 0.151 0.772	2201912 0025483 0116629 .0018265 2681627 0486535 0771864 .025192 .0094231 .0206241 2954003 0577936	.120538 .1047799 .0988869 .1098051 .0646341 .0026037 .1083644 .0450598 .0460947 .0317901 .0455053
20170824 20170825 20170826 20170827 20170828 20170830 20170831 20170902 20170903 20170904 20170905 20170907	.1442974 .140548 .1522019 .0166272 .103025 .1327272 .0896929 .1575298 .1887081 .1661257 .126317 .1597966 .0126574 .154082 .0310358	.0732696 .0734877 .0733294 .0967325 .0733181 .0668137 .0501524 .0860525 .0849608 .0732668 .0732668 .0812235 .0802383 .0471599 .0699841 .0250186	1.97 1.91 2.08 0.17 1.41 1.99 1.79 1.83 2.22 2.27 1.56 1.99 0.27 2.20 1.24	0.049 0.056 0.038 0.864 0.160 0.047 0.074 0.067 0.026 0.023 0.120 0.046 0.788 0.028	.00066280035142 .00845011730030407047 .00174850086237011164 .0221545 .02249650329102 .00250080797928 .01688810180096	.287932 .2846102 .2959537 .2062575 .2467548 .263706 .1880095 .3262235 .3552618 .3097549 .2855442 .3170923 .1051076 .2912758
20170908 20170909 20170910 20170911 20170914 20170915 20170916 20170917 20170918 20170920 20170921 20170922 20170923 20170925	0011562 .0895766 .086653 .0930965 0530163 .0578387 .0726927 .0239548 .0845674 .0633842 .1012814 022065 .0648302 0356244 .1251623 0349278 .0274561	.0932613 .0485383 .0489386 .048606 .086717 .0415853 .0454844 .0248116 .0597568 .0486555 .0485435 .0339445 .0501934 .0347747 .0819229 .0085895 .0242604	-0.01 1.85 1.77 1.92 -0.61 1.39 1.60 0.97 1.42 1.30 2.09 -0.65 1.29 -1.02 1.53 -4.07 1.13	0.990 0.065 0.077 0.055 0.541 0.164 0.110 0.334 0.157 0.193 0.037 0.516 0.197 0.306 0.127 0.000 0.258	1839817 0055758 0092843 0021887 2230127 0236834 016473 0246847 0325773 031998 .0061188 0886083 0335669 1037953 0354359 0517662 020103	.1816693 .1847291 .1825902 .1883818 .11698 .1393607 .1618583 .0725944 .2017121 .1587663 .196444 .0444784 .1632273 .0325465 .2857604 0180894 .0750153

20170926 20170927 20170928 20170929 20170930	.0274949 .0400478 1228805 0122166 .1130977	.0294251 .0269998 .0842871 .0161771 .0175862	0.93 1.48 -1.46 -0.76 6.43	0.350 0.138 0.145 0.450 0.000	0301889 0128815 2881133 0439295 .0786225	.0851786 .0929772 .0423524 .0194963 .1475728
20171001 20180905 20180906 20180907 20180909 20180910 20180911 20180912 20180913 20180914 20180915 20180916 20180917	0 .2907173 .2646266 .1180814 .2531356 .1366261 .2495339 .1516231 .1094061 .2148797 .2148018 .21746 .0705627 .1664318	(omitted) .1206104 .113317 .1396637 .116916 .0964103 .1059632 .0884504 .0407579 .0980549 .0970319 .0973937 .0258338	2.41 2.34 0.85 2.17 1.41 2.35 1.71 2.68 2.19 2.21 2.23 2.73 1.70	0.016 0.020 0.398 0.030 0.158 0.019 0.087 0.007 0.028 0.027 0.026 0.006	.0542777 .0424847 1557094 .0239383 0527327 .0418081 0217713 .0295061 .022657 .0245846 .0265335 .0199192 0256052	.5271569 .4867684 .3918722 .4823329 .3252649 .4572596 .3250175 .1893061 .4071024 .405019 .4083864 .1212063 .3584689
20180918 20180919 20180920 20180921 20180923 20180924 20180925 20180926 20180930 20181001 20181002	.1916289 .1650671 .1872733 .1859986 .2244438 .090049 .1791911 .0744031 .1872067 .1345987 .1452378	.0954955 .090042 .101463 .0977669 .0969898 .0907356 .0980789 .0899711 .1029227 .0865604 .0867148 (omitted)	2.01 1.83 1.85 1.90 2.31 0.99 1.83 0.83 1.82 1.55 1.67	0.045 0.067 0.065 0.057 0.021 0.321 0.068 0.408 0.069 0.120 0.094	.0044235 0114475 0116305 0056596 .034309 0878253 0130786 1019725 0145587 0350907 0247543	.3788343 .3415817 .3861771 .3776568 .4145786 .2679233 .3714609 .2507788 .388972 .3042881 .3152299
20181008 20181009 20181010 20181011 20181012 20181015 20181016 20181017 20181019 20181020 20181021 20181022 20181022	.0437865 .1540437 .150477 .1613634 .0073085 .1104524 .1294862 .0918723 .1286971 .1312513 .0413085 .1106075 .0143058 .1341598	.0272455 .0931708 .0924008 .0926221 .0206973 .0931496 .094451 .0873516 .0973187 .0929916 .0941373 .0919317 .0928161 .0987047	1.61 1.65 1.63 1.74 0.35 1.19 1.37 1.05 1.32 1.41 0.44 1.20 0.15 1.36	0.108 0.098 0.103 0.082 0.724 0.236 0.170 0.293 0.186 0.158 0.661 0.229 0.878 0.174	0096243 0286045 0306616 020209 0332656 0721542 0556716 0793681 0620824 0510456 1432343 0696117 1676469 0593368	.0971974 .3366919 .3316157 .3429359 .0478827 .2930591 .314644 .2631126 .3194767 .3135482 .2258514 .2908266 .1962586 .3276563
20181024 20190711 20190712 20190713 20190714 20190715 20190718	0 0411141 .0757453 .0623139 .0728659 07006	(omitted) .0847574 .0255321 .0250121 .0244045 .0837125 (omitted)	-0.49 2.97 2.49 2.99 -0.84	0.628 0.003 0.013 0.003 0.403	2072689 .0256933 .0132811 .0250243 2341664	.1250407 .1257973 .1113467 .1207075
20190718 20190826 20190828 20190830 20190901 20190903 20190905 20190906 20190907 20190908 20190909 20190910 20190911 20190913 20190915	.2583371 .2692306 .1445917 .2462821 .1556957 .1071368 .2146215 .210717 .2130582 .0676352 .1717105 .1922596 .154105 .1968642 .1886488 .2382815 .111701 .1686833 .0722511 .184301	(omitted) .1125646 .1175249 .0967144 .1060443 .088604 .0407216 .0980408 .0972116 .097147 .0255966 .0980089 .0955582 .0886952 .1019146 .0982281 .0974411 .0974041 .0973123 .0893554 .1023712	2.30 2.29 1.50 2.32 1.76 2.63 2.19 2.17 2.19 2.64 1.75 2.01 1.74 1.93 1.92 2.45 1.22 1.73 0.81 1.80	0.022 0.022 0.135 0.020 0.079 0.009 0.029 0.030 0.028 0.080 0.044 0.082 0.053 0.055 0.014 0.222 0.083 0.419 0.072	.0376702 .0388397 -0450032 .0383973 -0179998 .0273078 .0224263 .0201474 .0226139 .0174567 -0204221 .0049314 -0197693 002925 0039133 .0472621 0674838 0220837 1029176 0163833	.479004 .4996216 .3341866 .454167 .3293912 .1869657 .4068167 .4012865 .4035024 .1178136 .3638431 .3795879 .3279794 .3966534 .381211 .4293009 .2908858 .3594504 .2474197 .3849853

```
20190916 | .0878847 .0850383 1.03 0.301 -.0788209
20190918 | .1514491 .0883515 1.71 0.087 -.0217514
                                                                                                                    .2545902
    20190921 | 0 (omitted)
20200725 | .0175532 .007997
20200726 | .0334747 .0062144
                                                                   2.19 0.028
                                                                                                 .0018762
                                                                                                                      .0332301
                                                                                                 .0212923
                                                                                                                      .0456572
                                                                   5.39 0.000
    20200727 | -.1204594 .0863197 -1.40 0.163 -.289677
20200728 | -.0001117 .0177594 -0.01 0.995 -.0349265
20200731 | -.0025227 .0299352 -0.08 0.933 -.0612064
                                                                                                                      .0487582
                                                                                                                    .0347031
                                                                                                                        .056161
                           0 (omitted)
    20200801 |
    20200804 | 0 (omitted)
20200824 | .0670854 .036173
20200825 | .0178982 .0956066
                                                                                                                      .1379975
                                                                   1.85 0.064 -.0038266
                                                                  0.19 0.852 -.169525
                                                                                                                      .2053214
    20200826 | .1290655 .0505805
20200827 | .1427895 .0523702
20200828 | .1447486 .0518853
                                                                  2.55 0.011
2.73 0.006
2.79 0.005
                                                                                               .0299097
                                                                                                                      .2282214
                                                                                                .0401251
                                                                                                                    .2454539
                                                                                                  .0430348
                                                                                                                      .2464624

      20200829 | -.0076529
      .0900294
      -0.09
      0.932
      -.1841428

      20200830 | .0849469
      .0504934
      1.68
      0.093
      -.0140383

      20200831 | .1154165
      .0483657
      2.39
      0.017
      .0206024

      20200903 | .2029953
      .0504182
      4.03
      0.000
      .1041575

                                                                                                                      .168837
                                                                                                                         .183932
                                                                                               .0206024
                                                                                                                      .2102306
                                                                                                                      .3018331
   .126988
                                                                                                                      .1863932
                                                                                                                      .0951283
                                                                                                                      .0883553
                                                                                                                         .0856
                                                                                                                      .0904676
                                                                                                                      .1063885
   20200922 | 0 (omitted)

20201006 | 0 (omitted)

20201007 | -.0401904    .0858364    -0.47    0.640    -.2084605    .1280797

20201008 | .0611312    .024274    2.52    0.012    .0135455    .1087169

20201009 | .0592282    .0250155    2.37    0.018    .0101888    .1082677

20201010 | .0693407    .0243942    2.84    0.004    .0215194    .117162
    20201011 |
                                0 (omitted)
                                  0 (omitted)
0 (omitted)
0 (omitted)
0 (omitted)
0 (omitted)
0 (omitted)
0 (omitted)
    20201014
    20201026
    20201027
    20201028 |
    20201029
    20201108 i
                                     0 (omitted)
0 (omitted)
0 (omitted)
    20201112 |
    20201115 |
20201116 |
                                     0 (omitted)
    20201117 i
_cons | -.8745605 .0484804 -18.04 0.000 -.9695994 -.7795216
```

```
. logit commitmentynscore cnn msnbc df_arthur df_barry df_delta df_dorian df_eta ///
> df_florence df_hanna df_harvey df_hermine df_irma df_laura df_michael ///
> df_sally df_zeta minus10 minus9 minus8 minus7 minus6 minus5 minus4 minus3 ///
> minus2 minus1 zero one two three four five six seven eight nine ten ///
> eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen ///
> twenty twentyone i.ordinaldate, robust

note: df_arthur != 0 predicts failure perfectly;
    df_arthur omitted and 219 obs not used.

note: df_barry != 0 predicts failure perfectly;
    df_barry omitted and 58 obs not used.

note: df_dorian != 0 predicts failure perfectly;
    df_dorian omitted and 1149 obs not used.

note: df eta != 0 predicts failure perfectly;
```

df eta omitted and 8 obs not used.

- note: df_florence != 0 predicts failure perfectly;
 df_florence omitted and 1005 obs not used.
- note: df_hermine != 0 predicts failure perfectly;
 df_hermine omitted and 44 obs not used.

- note: minus10 != 0 predicts failure perfectly; minus10 omitted and 12 obs not used.
- note: minus9 != 0 predicts failure perfectly; minus9 omitted and 19 obs not used.
- note: minus8 != 0 predicts failure perfectly;
 minus8 omitted and 25 obs not used.
- note: minus7 != 0 predicts failure perfectly; minus7 omitted and 5 obs not used.
- note: minus6 != 0 predicts failure perfectly; minus6 omitted and 27 obs not used.
- note: minus5 != 0 predicts failure perfectly;
 minus5 omitted and 32 obs not used.
- note: minus3 != 0 predicts failure perfectly; minus3 omitted and 83 obs not used.
- note: minus1 != 0 predicts failure perfectly; minus1 omitted and 332 obs not used.
- note: one != 0 predicts failure perfectly; one omitted and 374 obs not used.
- note: three != 0 predicts failure perfectly;
 three omitted and 88 obs not used.
- note: four != 0 predicts failure perfectly;
 four omitted and 66 obs not used.
- note: five != 0 predicts failure perfectly;
 five omitted and 40 obs not used.
- note: eight != 0 predicts failure perfectly;
 eight omitted and 69 obs not used.
- note: thirteen != 0 predicts failure perfectly;
 thirteen omitted and 58 obs not used.
- note: fourteen != 0 predicts failure perfectly; fourteen omitted and 90 obs not used.
- note: fifteen != 0 predicts failure perfectly;
 fifteen omitted and 102 obs not used.
- note: sixteen != 0 predicts failure perfectly; sixteen omitted and 89 obs not used.

```
note: seventeen != 0 predicts failure perfectly;
    seventeen omitted and 52 obs not used.
```

- note: twenty != 0 predicts failure perfectly;
 twenty omitted and 23 obs not used.
- note: twentyone != 0 predicts failure perfectly; twentyone omitted and 8 obs not used.
- note: 20170825.ordinaldate != 0 predicts failure perfectly; 20170825.ordinaldate omitted and 168 obs not used.
- note: 20170827.ordinaldate != 0 predicts failure perfectly; 20170827.ordinaldate omitted and 64 obs not used.
- note: 20170910.ordinaldate != 0 predicts failure perfectly; 20170910.ordinaldate omitted and 204 obs not used.
- note: 20170912.ordinaldate != 0 predicts failure perfectly; 20170912.ordinaldate omitted and 72 obs not used.
- note: 20170916.ordinaldate != 0 predicts failure perfectly; 20170916.ordinaldate omitted and 12 obs not used.
- note: 20170917.ordinaldate != 0 predicts failure perfectly; 20170917.ordinaldate omitted and 20 obs not used.
- note: 20170919.ordinaldate != 0 predicts failure perfectly; 20170919.ordinaldate omitted and 27 obs not used.
- note: 20170920.ordinaldate != 0 predicts failure perfectly; 20170920.ordinaldate omitted and 59 obs not used.
- note: 20170922.ordinaldate != 0 predicts failure perfectly; 20170922.ordinaldate omitted and 4 obs not used.
- note: 20200825.ordinaldate != 0 predicts failure perfectly; 20200825.ordinaldate omitted and 29 obs not used.
- note: 20200829.ordinaldate != 0 predicts failure perfectly; 20200829.ordinaldate omitted and 11 obs not used.
- note: 20200903.ordinaldate != 0 predicts failure perfectly; 20200903.ordinaldate omitted and 2 obs not used.
- note: 20200905.ordinaldate != 0 predicts failure perfectly; 20200905.ordinaldate omitted and 2 obs not used.
- note: 20201007.ordinaldate != 0 predicts failure perfectly; 20201007.ordinaldate omitted and 9 obs not used.
- note: 20201009.ordinaldate != 0 predicts failure perfectly; 20201009.ordinaldate omitted and 49 obs not used.
- note: df_laura omitted because of collinearity.
- note: minus2 omitted because of collinearity.
- note: zero omitted because of collinearity.
- note: two omitted because of collinearity.
- note: twelve omitted because of collinearity.
- note: 20140702.ordinaldate omitted because of collinearity.
- note: 20140703.ordinaldate omitted because of collinearity.
- note: 20140704.ordinaldate omitted because of collinearity.
- note: 20140705.ordinaldate omitted because of collinearity.
- note: 20140706.ordinaldate omitted because of collinearity.
- note: 20140709.ordinaldate omitted because of collinearity.
- note: 20140716.ordinaldate omitted because of collinearity.

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note: 20160901.ordinaldate omitted because of collinearity.
note: 20160902.ordinaldate omitted because of collinearity.
note: 20160903.ordinaldate omitted because of collinearity.
note: 20160904.ordinaldate omitted because of collinearity.
note: 20160906.ordinaldate omitted because of collinearity.
note: 20160909.ordinaldate omitted because of collinearity.
note: 20170824.ordinaldate omitted because of collinearity.
note: 20170826.ordinaldate omitted because of collinearity.
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note: 20170928.ordinaldate omitted because of collinearity.
note: 20170929.ordinaldate omitted because of collinearity.
note: 20170930.ordinaldate omitted because of collinearity.
note: 20171001.ordinaldate omitted because of collinearity.
note: 20180905.ordinaldate omitted because of collinearity.
note: 20180906.ordinaldate omitted because of collinearity.
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note: 20180926.ordinaldate omitted because of collinearity.
note: 20180930.ordinaldate omitted because of collinearity.
note: 20181001.ordinaldate omitted because of collinearity.
note: 20181002.ordinaldate omitted because of collinearity.
note: 20181008.ordinaldate omitted because of collinearity.
note: 20181009.ordinaldate omitted because of collinearity.
note: 20181010.ordinaldate omitted because of collinearity.
note: 20181011.ordinaldate omitted because of collinearity.
note: 20181012.ordinaldate omitted because of collinearity.
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note: 20181016.ordinaldate omitted because of collinearity.
note: 20181017.ordinaldate omitted because of collinearity.
note: 20181019.ordinaldate omitted because of collinearity.
note: 20181020.ordinaldate omitted because of collinearity.
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note: 20181021.ordinaldate omitted because of collinearity.
note: 20181022.ordinaldate omitted because of collinearity.
note: 20181024.ordinaldate omitted because of collinearity.
note: 20190711.ordinaldate omitted because of collinearity.
note: 20190712.ordinaldate omitted because of collinearity.
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note: 20190714.ordinaldate omitted because of collinearity.
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note: 20190831.ordinaldate omitted because of collinearity.
note: 20190901.ordinaldate omitted because of collinearity.
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note: 20190906.ordinaldate omitted because of collinearity.
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note: 20190908.ordinaldate omitted because of collinearity.
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note: 20190915.ordinaldate omitted because of collinearity.
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note: 20190918.ordinaldate omitted because of collinearity.
note: 20190921.ordinaldate omitted because of collinearity.
note: 20200725.ordinaldate omitted because of collinearity.
note: 20200726.ordinaldate omitted because of collinearity.
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note: 20200728.ordinaldate omitted because of collinearity.
note: 20200731.ordinaldate omitted because of collinearity.
note: 20200801.ordinaldate omitted because of collinearity.
note: 20200804.ordinaldate omitted because of collinearity.
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note: 20200830.ordinaldate omitted because of collinearity.
note: 20200831.ordinaldate omitted because of collinearity.
note: 20200907.ordinaldate omitted because of collinearity.
note: 20200912.ordinaldate omitted because of collinearity.
note: 20200913.ordinaldate omitted because of collinearity.
note: 20200914.ordinaldate omitted because of collinearity.
note: 20200915.ordinaldate omitted because of collinearity.
note: 20200916.ordinaldate omitted because of collinearity.
note: 20200917.ordinaldate omitted because of collinearity.
note: 20200918.ordinaldate omitted because of collinearity.
note: 20200919.ordinaldate omitted because of collinearity.
note: 20200922.ordinaldate omitted because of collinearity.
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note: 20201011.ordinaldate omitted because of collinearity.
note: 20201014.ordinaldate omitted because of collinearity.
note: 20201026.ordinaldate omitted because of collinearity.
note: 20201027.ordinaldate omitted because of collinearity.
note: 20201028.ordinaldate omitted because of collinearity.
note: 20201029.ordinaldate omitted because of collinearity.
note: 20201108.ordinaldate omitted because of collinearity.
note: 20201112.ordinaldate omitted because of collinearity.
note: 20201115.ordinaldate omitted because of collinearity.
note: 20201116.ordinaldate omitted because of collinearity.
note: 20201117.ordinaldate omitted because of collinearity.
Iteration 0:
              log pseudolikelihood = -50.976609
               log pseudolikelihood = -49.172585
log pseudolikelihood = -48.10482
Iteration 1:
Iteration 2:
```

Iteration 3: log pseudolikelihood = -48.094485
Iteration 4: log pseudolikelihood = -48.094478
Iteration 5: log pseudolikelihood = -48.094478

Logistic regression

Number of obs = 607 Wald chi2(10) = 20.61 Prob > chi2 = 0.0240 Pseudo R2 = 0.0565

Log pseudolikelihood = -48.094478

commitmentynscore	 Coefficient 	Robust std. err.	Z	P> z	[95% conf.	interval]
cnn	7638256	.9103858	-0.84	0.401	-2.548149	1.020498
msnbc	8792382	.8706997	-1.01	0.313	-2.585778	.8273019
df_arthur	0	(omitted)				
df_barry	0	(omitted)	1 40	0 1 5 0	7502102	4 002505
df_delta df_dorian	2.062637 0	1.439286	1.43	0.152	7583123	4.883585
dr_dorian df eta	I 0	(omitted) (omitted)				
df florence	0	(omitted)				
df hanna	0	(omitted)				
df \overline{h} arvey	.9457675	1.419685	0.67	0.505	-1.836764	3.728299
df_hermine	0	(omitted)				
_df_irma	1226472	1.437008	-0.09	0.932	-2.93913	2.693836
df_laura	0	(omitted)				
df_michael	0	(omitted)				
df_sally df zeta	0	(omitted)				
minus10) 0	(omitted) (omitted)				
minus9	0	(omitted)				
minus8	0	(omitted)				
minus7	0	(omitted)				
minus6	0	(omitted)				
minus5	0	(omitted)				
minus4	.9519602	1.391126	0.68	0.494	-1.774596	3.678517
minus3	0	(omitted)				
minus2	0	(omitted)				
minus1) 0	(omitted) (omitted)				
zero one	0	(omitted)				
two	0	(omitted)				
three	0	(omitted)				
four	0	(omitted)				
five	0	(omitted)				
six	091529	1.408525	-0.06	0.948	-2.852188	2.66913
seven	.4975305	1.280988	0.39	0.698	-2.01316	3.008221
eight	0 .56778	(omitted) 1.480283	0.38	0.701	-2.333521	3.469081
nine ten	19885	1.468078	-0.14	0.701	-3.076229	2.678529
eleven	0	(omitted)	0.14	0.032	3.070223	2.070323
twelve	0	(omitted)				
thirteen	0	(omitted)				
fourteen	0	(omitted)				
fifteen	0	(omitted)				
sixteen	0	(omitted)				
seventeen	0	(omitted)				
eighteen) 0	(omitted)				
nineteen twenty	0	(omitted) (omitted)				
twentyone	0	(omitted)				
		(omizooda)				
ordinaldate						
20140701	0	(empty)				
20140702	0	(empty)				
20140703	0	(empty)				
20140704 20140705	0 1 0	(empty)				
20140705	J 0	(empty) (empty)				
20140709	I 0	(empty)				
20140716	0	(empty)				
20160901	0	(empty)				
	-	± ± .				

20160902		0	(empty)
20160903		0	(empty)
20160904		0	(empty)
20160906		0	(empty)
20160909		0	(empty)
	!		
20170824		0	(empty)
20170825	i	0	(empty)
20170826		0	(empty)
20170827	i	0	
	I		(empty)
20170828		0	(empty)
	i	0	
20170829	I		(empty)
20170830	1	0	(empty)
	- 1		
20170831		0	(omitted)
20170901	1	0	(omitted)
20170902		0	(empty)
20170903	1	0	(omitted)
	!		
20170904		0	(omitted)
20170905	1	0	(empty)
	!		
20170906		0	(omitted)
20170907	1	0	(empty)
20170908		0	(omitted)
20170909	i	0	
	I		(empty)
20170910		0	(empty)
20170911	i	0	
	I		(empty)
20170912		0	(empty)
	i		
20170913	I	0	(empty)
20170914	1	0	(empty)
	- 1		
20170915	I	0	(empty)
20170916	1	0	(empty)
	- 1		
20170917	l	0	(empty)
20170918	1	0	(empty)
	- 1		
20170919	I	0	(empty)
20170920	1	0	(empty)
20170921	I	0	(empty)
20170922	1	0	(empty)
	i		
20170923	I	0	(empty)
20170925	1	0	(empty)
	- 1		
20170926	I	0	(empty)
20170927	1	0	(empty)
	- 1		
20170928	l	0	(empty)
20170929	1	0	(empty)
20170930		0	(empty)
20171001	1	0	(empty)
20180905		0	(empty)
20180906	1	0	(empty)
20180907		0	(empty)
20180908		0	(empty)
20180909		0	(empty)
20180910		0	(empty)
20180911		0	(empty)
20180912		0	(empty)
	i		
20180913	I	0	(empty)
20180914	1	0	(empty)
	i		
20180915	I	0	(empty)
20180916	1	0	(empty)
	- 1		
20180917		0	(empty)
20180918	1	0	(empty)
20180919		0	(empty)
20180920	1	0	(empty)
	1		
20180921		0	(empty)
20180922	1	0	(empty)
	!		
20180923		0	(empty)
20180924	1	0	
	!		(empty)
20180925		0	(empty)
20180926	i	Ō	
	!		(empty)
20180930		0	(empty)
	i		
20181001	1	0	(empty)
20181002		0	(empty)
20101000	i		
20181008		0	(empty)
20181009		0	(empty)
		0	
20181010	ļ		(empty)
20181011		0	(empty)
	•	-	. I -1/

20190830 0 (empty) 20190831 0 (empty) 20190901 0 (empty) 20190902 0 (empty) 20190903 0 (empty) 20190905 0 (empty) 20190906 0 (empty) 20190907 0 (empty) 20190908 0 (empty) 20190909 0 (empty) 20190909 0 (empty) 20190910 0 (empty) 20190911 0 (empty) 20190912 0 (empty) 20190915 0 (empty) 20190918 0 (empty) 20190916 0 (empty) 20190916 0 (empty) 20190917 0 (empty) 20200725 0 (empty) 20200726 0 (empty) 20200727 0 (empty) 20200728 0 (empty) 20200728 0 (empty) 20200804 0 (empty) 20200824 0 (empty) 20200825 0 (empty) 20200826 0 (empty) 20200827 0 (empty) 20200828 0 (empty) 20200828 0 (empty) 20200829 0 (empty) 20200829 0 (empty) 20200831 0 (empty) 20200905 0 (empty) 20200905 0 (empty) 20200906 0 (empty) 20200907 0 (empty) 20200915 0 (empty) 20200916 0 (empty) 20200917 0 (empty) 20200918 0 (empty) 20200918 0 (empty) 20200919 0 (empty) 20200910 0 (empty) 20200910 0 (empty) 202000910 0 (empty) 20201000 0 (empty)

```
0 (omitted)
0 (empty)
         20201026
         20201027
         20201028
         20201029 |
         20201108
         20201100 |
         20201115
         20201116
                                   (empty)
                                0
         20201117
                                   (emptv)
              . reg weighted
specscore cnn msnbc df_arthur df_barry df_delta df_dorian df_eta ///
> df_florence df_hanna df_harvey df_hermine df_irma df_laura df_michael //\overline{7}
> df_sally df_zeta_minus10_minus9_minus8_minus7_minus6_minus5_minus4_minus3_///
> minus2 minus1 zero one two three four five six seven eight nine ten ///
> eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen ///
> twenty twentyone i.ordinaldate, robust
note: df zeta omitted because of collinearity.
note: twentyone omitted because of collinearity.
note: 20160909.ordinaldate omitted because of collinearity.
note: 20171001.ordinaldate omitted because of collinearity.
note: 20181002.ordinaldate omitted because of collinearity.
note: 20181024.ordinaldate omitted because of collinearity.
note: 20190718.ordinaldate omitted because of collinearity.
note: 20190921.ordinaldate omitted because of collinearity.
note: 20200801.ordinaldate omitted because of collinearity.
note: 20200804.ordinaldate omitted because of collinearity.
note: 20200905.ordinaldate omitted because of collinearity.
note: 20200907.ordinaldate omitted because of collinearity.
note: 20200922.ordinaldate omitted because of collinearity.
note: 20201006.ordinaldate omitted because of collinearity.
note: 20201011.ordinaldate omitted because of collinearity.
note: 20201014.ordinaldate omitted because of collinearity.
note: 20201026.ordinaldate omitted because of collinearity.
note: 20201027.ordinaldate omitted because of collinearity.
note: 20201028.ordinaldate omitted because of collinearity.
note: 20201029.ordinaldate omitted because of collinearity.
note: 20201108.ordinaldate omitted because of collinearity.
note: 20201112.ordinaldate omitted because of collinearity.
note: 20201115.ordinaldate omitted because of collinearity.
note: 20201116.ordinaldate omitted because of collinearity.
note: 20201117.ordinaldate omitted because of collinearity.
                                                     Number of obs = F(160, 6018) = Prob > F = R-squared = F
                                                                               6,205
Linear regression
                                                                        =
= 0.0631
                                                     Root MSE
                              Robust
weightedsp~e | Coefficient std. err.
                                              t P>|t|
                                                               [95% conf. interval]

      df hanna | -.1261503
      .0145301
      -8.68
      0.000
      -.1546344

      df harvey | -.0556995
      .1632693
      -0.34
      0.733
      -.3757658

      df_hermine | -.0319359
      .0037886
      -8.43
      0.000
      -.0393629

                                                                            -.0976662
                                                                            .2643668
-.0245089
  df irma | -.0314441 .1071556 -0.29 0.769 -.2415074 .1786192 df Taura | -.1271577 .1257353 -1.01 0.312 -.3736438 .1193285 df_michael | -.1791009 .1322595 -1.35 0.176 -.4383769 .0801751
```

20201011 | 20201014 |

df_sally	0320315	.072988	-0.44	0.661	1751141	.111051
df_zeta minus10 minus9 minus8 minus7 minus6 minus5 minus4 minus5 minus2 minus1 zero one two three four five six seven eight nine ten eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen nineteen nineteen twenty twentyone	.085091912223631304285 .0269552060111401955491182342 .0338446020206 .046535321815140355476 .0425517169669610374460806366 .1567195	(omitted) .1734645 .1822751 .1667687 .1543874 .1743599 .1118943 .1550844 .0524578 .1415994 .1070759 .1090482 .104378 .08582 .1070759 .0749946 .0525031 .1163033 .1070759 .1070964 .1187534 .1096244 .0777729 .1057951 .0296809 .118292 .056167 .059925 .051833 .1036238 .0308758 .0308758 .0308758	-0.79 -0.42 -1.04 -0.60 -0.07 -0.39 -1.49 -1.15 0.36 -1.87 -1.20 -1.24 0.99 -1.14 -1.74 0.51 -0.52 -0.18 -1.10 0.28 -0.18 0.60 -2.06 -1.20 0.36 -3.02 -1.73 -1.56 1.51 -3.18 -1.20	0.432 0.674 0.297 0.551 0.945 0.694 0.136 0.252 0.722 0.061 0.229 0.216 0.321 0.254 0.082 0.608 0.605 0.855 0.270 0.776 0.854 0.550 0.039 0.231 0.039 0.231 0.039 0.231 0.039	4763953 433956 5007819 3946173 3946173 263403 5352639 1629871 2271364 4104213 3336958 0831461 3331434 2774448 0759697 2881076 229462 3281815 1989546 2351091 1059275 4255477 0937329 1893431 2797771 2212191 1822479 0464203 1586737 1201694	.2037098 .2806931 .153071 .2106921 .3297009 .175303 .0727781 .0426852 .3280347 .0093929 .0825345 .0755408 .2533298 .0876708 .0165879 .1298801 .1678848 .1903522 .0917132 .2666439 .1946971 .198998 0107552 .0226376 .2744464 0595622 .01373 .0209747 .3598594 0376183 .0291391
ordinaldate 20140702 20140703 20140704 20140705 20140706 20140716 20160901 20160902 20160903 20160904 20160906 20170825 20170825 20170826 20170827 20170828 20170828 20170829 20170831 20170901 20170902 20170903 20170904 20170905 20170906 20170907 20170908 20170908 20170909 20170909 20170909 20170911 20170911 20170912 20170913 20170913 20170914 20170915 10170915	1656 .0971219 .0524168 .048727718217130600317 .1453629 .1374185 .0526543 .02373962239713 .0414287 0 .1137279 .0717178 .06911241385153 .0764941 .13604580489402 .0402033 .0503363 .1150242 .03243020025208073386 .156911603440641040473 .1078927 .053193 .06439231480432 .0481225 .0582730896793	.1176004 .0696267 .0727769 .0671503 .0823912 .0499197 .0723315 .0197503 .0263072 .0330846 .0924491 .0603332 (omitted) .1637721 .1646409 .1615992 .1273562 .1635739 .1299688 .1093369 .1720778 .1673091 .1658509 .1720778 .167356 .11146 .1554952 .05299 .1431329 .1072038 .1092135 .1050515 .0864762 .1021057 .0732219 .0570346	-1.41 1.39 0.72 0.73 -2.21 -1.20 2.01 6.96 2.00 0.72 -2.42 0.69 0.44 0.43 -1.09 0.47 1.05 -0.45 0.23 0.30 0.69 0.21 -0.02 -0.66 1.01 -0.65 -0.73 1.01 0.49 0.61 -1.71 0.47 0.80 -1.57	0.159 0.163 0.471 0.468 0.027 0.229 0.045 0.000 0.045 0.473 0.015 0.492 0.487 0.663 0.669 0.277 0.640 0.295 0.654 0.831 0.988 0.831 0.988 0.511 0.314 0.626 0.3467 0.314 0.626 0.540 0.087 0.637 0.426 0.116	39613903937140990252082910934368751578922 .0035672 .0987008 .001082804111840520470768461 2073242251037424767993881792441694118739629713082776495210102926571153305986291841479147138285838463911022651160904614154623175675152041308526812014874	.064939 .2336152 .1950856 .1803663 020655 .0378288 .2871585 .1761362 .1042258 .0885972 0427378 .1597034 .4347799 .394473 .3859047 .1111485 .3971575 .3908313 .1653993 .3775374 .378322 .4401513 .330572 .325557 .1451629 .4617379 .069473 .1765446 .3180506 .2672907 .2703309 .0214812 .2482863 .2018142 .0221289

20170916	.0004134	.1180819	0.00	0.997	2310694	.2318961	
20170916	0888557	.1078407	-0.82	0.997	3002621	.1225507	
20170918	.011694	.1079852	0.11	0.914	1999957	.2233836	
20170919 i	133581	.1193762	-1.12	0.263	3676012	.1004392	
20170920	0541341	.1102988	-0.49	0.624	2703594	.1620911	
20170921	1099641	.0795978	-1.38	0.167	2660043	.0460761	
20170922 20170923	.106371 064655	.107449 .0297752	0.99 -2.17	0.322	1042675 123025	.3170094 006285	
20170923 20170925	.0941843	.0598404	1.57	0.030	0231244	.211493	
20170926	.0602266	.0812341	0.74	0.458	0990213	.2194745	
20170927 i	.0670656	.0810854	0.83	0.408	0918907	.226022	
20170928	155631	.1125565	-1.38	0.167	376282	.06502	
20170929	.0725218	.0370604	1.96	0.050	0001298	.1451734	
20170930 20171001	.2101644	.0383998 (omitted)	5.47	0.000	.134887	.2854418	
20171001 20180905	.1543686	.2160862	0.71	0.475	2692377	.577975	
20180906	.3758906	.2034048	1.85	0.065	0228557	.7746369	
20180907	.2275465	.1898953	1.20	0.231	1447164	.5998094	
20180908	.016504	.2093302	0.08	0.937	3938582	.4268663	
20180909 20180910	.1557015 .3560213	.1571692 .1905642	0.99 1.87	0.322 0.062	1524064 0175528	.4638095 .7295955	
20180910	.1769607	.1166213	1.52	0.062	0516589	.4055803	
20180912	.081057	.103735	0.78	0.435	1223009	.2844148	
20180913	.3422984	.1541738	2.22	0.026	.0400626	.6445343	
20180914	.2794557	.1552492	1.80	0.072	0248884	.5837997	
20180915	.2709559	.1520116	1.78	0.075	0270412	.5689531	
20180916 20180917	.0752102 .2556426	.0939819 .1543157	0.80 1.66	0.424	109028 0468714	.2594484 .5581566	
20180917 20180918	.2573267	.1339529	1.92	0.055	0052689	.5199223	
20180919	.1191784	.1205311	0.99	0.323	1171058	.3554626	
20180920	.2323286	.1625404	1.43	0.153	0863088	.550966	
20180921	.2573779	.1576899	1.63	0.103	0517508	.5665067	
20180922 20180923	.2722372	.1545632 .1600794	1.76 0.77	0.078	0307621 1911754	.5752364 .4364506	
20180923	.1226376 .3960658	.2308799	1.72	0.444	0565416	.8486732	
20180925	.1233883	.1311363	0.94	0.347	1336859	.3804624	
20180926 j	.4311968	.1481884	2.91	0.004	.1406945	.7216991	
20180930	.1943337	.119628	1.62	0.104	0401801	.4288475	
20181001 20181002	.1485886	.1157966	1.28	0.199	0784143	.3755915	
20181002	0 0407871	(omitted) .0652812	-0.62	0.532	1687617	.0871875	
20181009	.2405528	.1331668	1.81	0.071	0205018	.5016073	
20181010	.190846	.1339368	1.42	0.154	071718	.45341	
20181011	.2146222	.1334737	1.61	0.108	047034	.4762785	
20181012 20181013	0284012	.0879986	-0.32 1.51	0.747 0.131	20091 0605735	.1441076	
20181013	.20229 .1746452	.1340895 .1388221	1.26	0.131	0605735	.4651534 .4467863	
20181015	.0270807	.1113389	0.24	0.808	1911833	.2453448	
20181016	.0993495	.1412839	0.70	0.482	1776175	.3763165	
20181017	.1064943	.134564	0.79	0.429	1572994	.370288	
20181019 20181020	.1025186 .0610213	.1701996 .137942	0.60 0.44	0.547	2311335 2093944	.4361707 .331437	
20181020	0173833	.1418443	-0.12	0.658 0.902	2954489	.2606823	
20181022	.2462343	.1283923	1.92	0.055	0054607	.4979292	
20181024	0	(omitted)					
20190711	1989459	.1145895	-1.74	0.083	4235823	.0256906	
20190712 20190713	.0275254	.0662914 .0650817	0.42 -0.29	0.678	1024294 1467567	.1574803	
20190713	0191733 0061548	.0621658	-0.29	0.768 0.921	1280221	.10841 .1157124	
20190711	2034965	.0718394	-2.83	0.005	3443274	0626655	
20190718	0	(omitted)					
20190826	.3462314	.2058595	1.68	0.093	0573269	.7497897	
20190828 20190829	.1974131	.2111693 .1587355	0.93	0.350	2165545	.6113806	
20190829 20190830	.2235515	.158/355	1.41 2.05	0.159 0.040	087627 .0178756	.53473 .7695159	
20190831	.2451601	.1187931	2.06	0.039	.0122831	.4780372	
20190901 i	.1378241	.1061438	1.30	0.194	0702557	.3459039	
20190902	.3903097	.1556218	2.51	0.012	.0852352	.6953843	
20190903	.3235121 .3156405	.1567467 .1542519	2.06 2.05	0.039	.0162323 .0132516	.6307919	
20190904 20190905	.3156405	.1542519	1.09	0.041 0.275	0833294	.6180294 .2930891	
20190906	.3113718	.1557381	2.00	0.275	.0060693	.6166743	

20201115 0 (omitted) 20201116 0 (omitted) 20201117 0 (omitted) cons 6896624 .1070759 -6.44 0.00089956954797553	20190907 20190908 20190909 20190910 20190911 20190913 20190914 20190915 20190916 20190916 20200727 20200728 20200727 20200728 20200826 20200827 20200827 20200828 20200829 20200829 20200829 20200821 20200905 20200905 20200907 20200912 20200913 20200915 20200916 20200917 20200918 20200918 20200919 20200919 20200919 20200919 20200919 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 202000910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 20200910 202000910 202000910 202000910 202000910 202000010 202010010 202010010 202010010 202010010 202010027 20201028 20201029 20201029 20201029 20201029 20201029 20201008 20201029 20201008 20201029 20201008 20201029 20201008 20201029 20201029 20201008 20201029 20201008 20201029 20201008 20201029 20201029 20201008 20201029 20201108 20201029	.3228859 .1407731 .2554224 .1994726 .2865833 .1508034 .2087811 .1059777 .3920737 .1331533 .3412308 0 .1161657 .1286458 0894693 .315437 0160625 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.1355313 .1204684 .1626143 .1562734 .1579961 .1603393 .159137 .1318551 .1517915 .1039723 .1207046 (omitted) .0272096 .0341744 .0949157 .0353665 .0476604 (omitted) (omitted) (omitted) .0936144 .1613878 .125993 .1278378 .130212 .197507 .1269605 .1172048 .1257353 (omitted) (omitted) .0904062 .0970468 .130254 .07733262 .076303 .0777672 .1219033 .0777668 (omitted) (omitted) (omitted) (omitted) (omitted) .1144247 .0632129 .0653971 .0582185 (omitted)	2.38 1.17 1.57 1.28 1.81 0.94 1.31 0.80 2.58 1.28 2.83 4.27 3.76 -0.94 8.92 -0.34 -0.16 1.61 1.36 1.18 1.04 1.54 2.60 1.01 1.21 1.08 -1.17 1.41 0.78 0.97 -0.85 0.62 -0.48 2.49 1.85 1.95	0.017 0.243 0.116 0.202 0.070 0.347 0.190 0.422 0.010 0.200 0.005 0.000 0.346 0.000 0.736 0.735 0.874 0.108 0.173 0.237 0.296 0.124 0.009 0.314 0.227 0.282 0.241 0.158 0.438 0.332 0.535	.0571960953881063359910687930231456163519110318441525055 .09450810706696 .1046064 .0628252 .06165182755381 .246106110949391518679341997104436550762697101212918094630536447 .074415311991306789740857516407919804011520903867076977342560710397662790766 .033232600718330003928	.5885758 .3769343 .5742047 .5058245 .5963122 .465126 .5207466 .364461 .6896394 .3369762 .5778551 .1695063 .1956398 .0965995 .3847679 .077369 .2151678 .2907588 .4496172 .4249459 .4093115 .5934226 .4441313 .5339422 .3730593 .2865596 .2947415 .1027691 .2473762 .2087757 .2279259 .1353875 .2001409
	20201112 20201115 20201116 20201117	0 0 0 0	(omitted) (omitted) (omitted) (omitted)	-6.44	0.000		

•

```
. logit specificityynscore cnn msnbc df arthur df barry df delta df dorian df eta ///
> df florence df hanna df harvey df hermine df irma df laura df michael ///
> df_sally df zeTa minus10 minus9 minus8 minus7 minus6 minus5 minus4 minus3 ///
> minus2 minus1 zero one two three four five six seven eight nine ten ///
> eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen ///
> twenty twentyone i.ordinaldate, robust
note: df arthur != 0 predicts failure perfectly;
      df arthur omitted and 219 obs not used.
note: df barry != 0 predicts failure perfectly;
      df barry omitted and 58 obs not used.
note: df eta != 0 predicts failure perfectly;
      df eta omitted and 8 obs not used.
note: df hermine != 0 predicts failure perfectly;
      df hermine omitted and 44 obs not used.
note: df sally != 0 predicts failure perfectly;
      df_sally omitted and 265 obs not used.
note: df zeta != 0 predicts failure perfectly;
      df zeta omitted and 18 obs not used.
note: minus10 != 0 predicts failure perfectly;
     minus10 omitted and 12 obs not used.
note: minus8 != 0 predicts failure perfectly;
     minus8 omitted and 28 obs not used.
note: minus7 != 0 predicts failure perfectly;
     minus7 omitted and 6 obs not used.
note: minus5 != 0 predicts failure perfectly;
     minus5 omitted and 109 obs not used.
note: minus4 != 0 predicts failure perfectly;
      minus4 omitted and 204 obs not used.
note: minus3 != 0 predicts failure perfectly;
      minus3 omitted and 268 obs not used.
note: three != 0 predicts failure perfectly;
      three omitted and 237 obs not used.
note: five != 0 predicts failure perfectly;
      five omitted and 82 obs not used.
note: twelve != 0 predicts failure perfectly;
      twelve omitted and 66 obs not used.
note: thirteen != 0 predicts failure perfectly;
      thirteen omitted and 59 obs not used.
note: fifteen != 0 predicts failure perfectly;
      fifteen omitted and 103 obs not used.
note: sixteen != 0 predicts failure perfectly;
      sixteen omitted and 90 obs not used.
note: seventeen != 0 predicts failure perfectly;
      seventeen omitted and 53 obs not used.
note: nineteen != 0 predicts failure perfectly;
```

nineteen omitted and 40 obs not used.

- note: twenty != 0 predicts failure perfectly;
 twenty omitted and 23 obs not used.
- note: twentyone != 0 predicts failure perfectly;
 twentyone omitted and 8 obs not used.
- note: 20170824.ordinaldate != 0 predicts failure perfectly; 20170824.ordinaldate omitted and 19 obs not used.
- note: 20170825.ordinaldate != 0 predicts failure perfectly; 20170825.ordinaldate omitted and 168 obs not used.
- note: 20170826.ordinaldate != 0 predicts failure perfectly; 20170826.ordinaldate omitted and 202 obs not used.
- note: 20170827.ordinaldate != 0 predicts failure perfectly; 20170827.ordinaldate omitted and 64 obs not used.
- note: 20170909.ordinaldate != 0 predicts failure perfectly; 20170909.ordinaldate omitted and 223 obs not used.
- note: 20170910.ordinaldate != 0 predicts failure perfectly; 20170910.ordinaldate omitted and 204 obs not used.
- note: 20170911.ordinaldate != 0 predicts failure perfectly; 20170911.ordinaldate omitted and 131 obs not used.
- note: 20170914.ordinaldate != 0 predicts failure perfectly; 20170914.ordinaldate omitted and 12 obs not used.
- note: 20170916.ordinaldate != 0 predicts failure perfectly; 20170916.ordinaldate omitted and 12 obs not used.
- note: 20170917.ordinaldate != 0 predicts failure perfectly; 20170917.ordinaldate omitted and 20 obs not used.
- note: 20170918.ordinaldate != 0 predicts failure perfectly; 20170918.ordinaldate omitted and 14 obs not used.
- note: 20170919.ordinaldate != 0 predicts failure perfectly; 20170919.ordinaldate omitted and 27 obs not used.
- note: 20170920.ordinaldate != 0 predicts failure perfectly; 20170920.ordinaldate omitted and 59 obs not used.
- note: 20170921.ordinaldate != 0 predicts failure perfectly; 20170921.ordinaldate omitted and 35 obs not used.
- note: 20170928.ordinaldate != 0 predicts failure perfectly; 20170928.ordinaldate omitted and 3 obs not used.
- note: 20180905.ordinaldate != 0 predicts failure perfectly; 20180905.ordinaldate omitted and 1 obs not used.
- note: 20180908.ordinaldate != 0 predicts failure perfectly; 20180908.ordinaldate omitted and 1 obs not used.
- note: 20180912.ordinaldate != 0 predicts failure perfectly; 20180912.ordinaldate omitted and 167 obs not used.
- note: 20180915.ordinaldate != 0 predicts failure perfectly; 20180915.ordinaldate omitted and 79 obs not used.
- note: 20180916.ordinaldate != 0 predicts failure perfectly; 20180916.ordinaldate omitted and 36 obs not used.
- note: 20180918.ordinaldate != 0 predicts failure perfectly; 20180918.ordinaldate omitted and 30 obs not used.
- note: 20180920.ordinaldate != 0 predicts failure perfectly; 20180920.ordinaldate omitted and 11 obs not used.

- note: 20180921.ordinaldate != 0 predicts failure perfectly; 20180921.ordinaldate omitted and 5 obs not used.
- note: 20180922.ordinaldate != 0 predicts failure perfectly; 20180922.ordinaldate omitted and 19 obs not used.
- note: 20180923.ordinaldate != 0 predicts failure perfectly; 20180923.ordinaldate omitted and 13 obs not used.
- note: 20180925.ordinaldate != 0 predicts failure perfectly; 20180925.ordinaldate omitted and 3 obs not used.
- note: 20181002.ordinaldate != 0 predicts failure perfectly; 20181002.ordinaldate omitted and 1 obs not used.
- note: 20181008.ordinaldate != 0 predicts failure perfectly; 20181008.ordinaldate omitted and 14 obs not used.
- note: 20181009.ordinaldate != 0 predicts failure perfectly; 20181009.ordinaldate omitted and 36 obs not used.
- note: 20181010.ordinaldate != 0 predicts failure perfectly; 20181010.ordinaldate omitted and 104 obs not used.
- note: 20181012.ordinaldate != 0 predicts failure perfectly; 20181012.ordinaldate omitted and 13 obs not used.
- note: 20181014.ordinaldate != 0 predicts failure perfectly; 20181014.ordinaldate omitted and 2 obs not used.
- note: 20181016.ordinaldate != 0 predicts failure perfectly; 20181016.ordinaldate omitted and 3 obs not used.
- note: 20181017.ordinaldate != 0 predicts failure perfectly; 20181017.ordinaldate omitted and 3 obs not used.
- note: 20181019.ordinaldate != 0 predicts failure perfectly; 20181019.ordinaldate omitted and 2 obs not used.
- note: 20181020.ordinaldate != 0 predicts failure perfectly; 20181020.ordinaldate omitted and 2 obs not used.
- note: 20181021.ordinaldate != 0 predicts failure perfectly; 20181021.ordinaldate omitted and 2 obs not used.
- note: 20181024.ordinaldate != 0 predicts failure perfectly; 20181024.ordinaldate omitted and 2 obs not used.
- note: 20190828.ordinaldate != 0 predicts failure perfectly; 20190828.ordinaldate omitted and 29 obs not used.
- note: 20190901.ordinaldate != 0 predicts failure perfectly; 20190901.ordinaldate omitted and 97 obs not used.
- note: 20190902.ordinaldate != 0 predicts failure perfectly; 20190902.ordinaldate omitted and 175 obs not used.
- note: 20190903.ordinaldate != 0 predicts failure perfectly; 20190903.ordinaldate omitted and 198 obs not used.
- note: 20190905.ordinaldate != 0 predicts failure perfectly; 20190905.ordinaldate omitted and 89 obs not used.
- note: 20190907.ordinaldate != 0 predicts failure perfectly; 20190907.ordinaldate omitted and 23 obs not used.
- note: 20190909.ordinaldate != 0 predicts failure perfectly; 20190909.ordinaldate omitted and 17 obs not used.
- note: 20190910.ordinaldate != 0 predicts failure perfectly; 20190910.ordinaldate omitted and 13 obs not used.

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note: 20190911.ordinaldate != 0 predicts failure perfectly; 20190911.ordinaldate omitted and 6 obs not used.
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- note: 20190912.ordinaldate != 0 predicts failure perfectly; 20190912.ordinaldate omitted and 3 obs not used.
- note: 20190913.ordinaldate != 0 predicts failure perfectly; 20190913.ordinaldate omitted and 7 obs not used.
- note: 20190914.ordinaldate != 0 predicts failure perfectly; 20190914.ordinaldate omitted and 10 obs not used.
- note: 20190921.ordinaldate != 0 predicts failure perfectly; 20190921.ordinaldate omitted and 2 obs not used.
- note: 20200825.ordinaldate != 0 predicts failure perfectly; 20200825.ordinaldate omitted and 29 obs not used.
- note: 20200826.ordinaldate != 0 predicts failure perfectly; 20200826.ordinaldate omitted and 76 obs not used.
- note: 20200828.ordinaldate != 0 predicts failure perfectly; 20200828.ordinaldate omitted and 10 obs not used.
- note: 20200903.ordinaldate != 0 predicts failure perfectly; 20200903.ordinaldate omitted and 2 obs not used.

- note: 20200914.ordinaldate != 0 predicts failure perfectly; 20200914.ordinaldate omitted and 25 obs not used.
- note: 20201007.ordinaldate != 0 predicts failure perfectly; 20201007.ordinaldate omitted and 9 obs not used.
- note: 20201008.ordinaldate != 0 predicts failure perfectly; 20201008.ordinaldate omitted and 14 obs not used.
- note: 20201009.ordinaldate != 0 predicts failure perfectly; 20201009.ordinaldate omitted and 49 obs not used.
- note: 20201010.ordinaldate != 0 predicts failure perfectly; 20201010.ordinaldate omitted and 31 obs not used.
- note: df michael omitted because of collinearity.
- note: one omitted because of collinearity.
- note: eighteen omitted because of collinearity.
- note: 20140702.ordinaldate omitted because of collinearity.
- note: 20140703.ordinaldate omitted because of collinearity.
- note: 20140704.ordinaldate omitted because of collinearity.
- note: 20140705.ordinaldate omitted because of collinearity.
- note: 20140706.ordinaldate omitted because of collinearity.
- note: 20140709.ordinaldate omitted because of collinearity.
- note: 20140716.ordinaldate omitted because of collinearity.
- note: 20160901.ordinaldate omitted because of collinearity.
- note: 20160902.ordinaldate omitted because of collinearity.
- note: 20160903.ordinaldate omitted because of collinearity.
- note: 20160904.ordinaldate omitted because of collinearity.
- note: 20160906.ordinaldate omitted because of collinearity.
- note: 20160909.ordinaldate omitted because of collinearity.
- note: 20170828.ordinaldate omitted because of collinearity.
- note: 20170829.ordinaldate omitted because of collinearity. note: 20170830.ordinaldate omitted because of collinearity.
- note: 20170831.ordinaldate omitted because of collinearity.
- note: 20170901.ordinaldate omitted because of collinearity.

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note: 20170902.ordinaldate omitted because of collinearity.
note: 20170903.ordinaldate omitted because of collinearity.
note: 20170904.ordinaldate omitted because of collinearity.
note: 20170905.ordinaldate omitted because of collinearity.
note: 20170906.ordinal date omitted because of collinearity.
note: 20170907.ordinaldate omitted because of collinearity.
note: 20170908.ordinaldate omitted because of collinearity.
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note: 20170927.ordinaldate omitted because of collinearity.
note: 20170929.ordinaldate omitted because of collinearity.
note: 20170930.ordinaldate omitted because of collinearity.
note: 20171001.ordinaldate omitted because of collinearity.
note: 20180906.ordinaldate omitted because of collinearity.
note: 20180907.ordinaldate omitted because of collinearity.
note: 20180909.ordinaldate omitted because of collinearity.
note: 20180910.ordinaldate omitted because of collinearity.
note: 20180911.ordinaldate omitted because of collinearity.
note: 20180913.ordinaldate omitted because of collinearity.
note: 20180914.ordinaldate omitted because of collinearity.
note: 20180917.ordinaldate omitted because of collinearity.
note: 20180919.ordinaldate omitted because of collinearity.
note: 20180924.ordinaldate omitted because of collinearity.
note: 20180926.ordinaldate omitted because of collinearity.
note: 20180930.ordinaldate omitted because of collinearity.
note: 20181001.ordinaldate omitted because of collinearity.
note: 20181011.ordinaldate omitted because of collinearity.
note: 20181013.ordinaldate omitted because of collinearity.
note: 20181015.ordinaldate omitted because of collinearity.
note: 20181022.ordinaldate omitted because of collinearity.
note: 20190711.ordinaldate omitted because of collinearity.
note: 20190712.ordinaldate omitted because of collinearity.
note: 20190713.ordinaldate omitted because of collinearity.
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note: 20190906.ordinaldate omitted because of collinearity.
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note: 20200725.ordinaldate omitted because of collinearity.
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note: 20200727.ordinaldate omitted because of collinearity.
note: 20200728.ordinaldate omitted because of collinearity.
note: 20200731.ordinaldate omitted because of collinearity.
note: 20200801.ordinaldate omitted because of collinearity.
note: 20200804.ordinaldate omitted because of collinearity.
note: 20200824.ordinaldate omitted because of collinearity.
note: 20200827.ordinaldate omitted because of collinearity.
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note: 20200830.ordinaldate omitted because of collinearity.
note: 20200912.ordinaldate omitted because of collinearity.
note: 20200913.ordinaldate omitted because of collinearity.
note: 20200915.ordinaldate omitted because of collinearity.
note: 20200916.ordinaldate omitted because of collinearity.
note: 20200917.ordinaldate omitted because of collinearity.
note: 20200918.ordinaldate omitted because of collinearity.
note: 20200919.ordinaldate omitted because of collinearity.
note: 20200922.ordinaldate omitted because of collinearity.
note: 20201006.ordinaldate omitted because of collinearity.
note: 20201011.ordinaldate omitted because of collinearity.
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note: 20201014.ordinaldate omitted because of collinearity.
note: 20201026.ordinaldate omitted because of collinearity.
note: 20201027.ordinaldate omitted because of collinearity.
note: 20201028.ordinaldate omitted because of collinearity.
note: 20201029.ordinaldate omitted because of collinearity.
note: 20201108.ordinaldate omitted because of collinearity.
note: 20201112.ordinaldate omitted because of collinearity.
note: 20201115.ordinaldate omitted because of collinearity.
note: 20201116.ordinal date omitted because of collinearity.
note: 20201117.ordinaldate omitted because of collinearity.
              log pseudolikelihood = -134.30106
Iteration 0:
               log pseudolikelihood = -128.09332
Iteration 1:
              log pseudolikelihood = -119.99857
Iteration 2:
               log pseudolikelihood = -119.65204
log pseudolikelihood = -119.59387
Iteration 3:
Iteration 4:
Iteration 5:
               log pseudolikelihood = -119.5805
                log pseudolikelihood = -119.57788
Iteration 6:
Iteration 7:
                log pseudolikelihood = -119.57728
               log pseudolikelihood = -119.57714
Iteration 8:
Iteration 9: log pseudolikelihood = -119.57711
Iteration 10: log pseudolikelihood = -119.5771
```

Logistic regression

Number of obs = 1,450 Wald chi2(22) = 3589.98 Prob > chi2 = 0.0000 Pseudo R2 = 0.1096

Log pseudolikelihood = -119.5771

specificityynscore	 Coefficient	Robust std. err.	z	P> z	[95% conf.	interval]
cnn	+ .6558595	.6154112	1.07	0.287	5503244	1.862043
msnbc	.6931089	.6139122	1.13	0.259	5101368	1.896355
df_arthur	0	(omitted)				
d f _barry		(omitted)	0.55	0 501	4 002074	7 177040
df_delta df dorian		2.857659 1.466603	-0.32	0.581 0.751	-4.023874 -3.339653	7.177942 2.409325
dr_dorran df eta		(omitted)	-0.32	0.751	-3.339033	2.409323
df florence	3.008699	2.059789	1.46	0.144	-1.028414	7.045812
df hanna		(omitted)	1.10	0.111	1.020111	7.013012
df harvey		1.459054	0.73	0.464	-1.790592	3.928795
df hermine		(omitted)				
df irma	-13.00714	2.605113	-4.99	0.000	-18.11307	-7.901212
df Taura	3.265831	2.461568	1.33	0.185	-1.558755	8.090416
df_mīchael	0	(omitted)				
df_sally	0	(omitted)				
$d\overline{f}$ _zeta	!	(omitted)				
minus10	0	(omitted)				
minus9	13.96424	2.650139	5.27	0.000	8.770064	19.15842
minus8	0	(omitted)				
minus7 minus6	0 13.88356	(omitted) 2.734756	5.08	0.000	8.523536	19.24358
minus5	1 13.00336	(omitted)	3.00	0.000	0.323330	19.24330
minus4	I 0	(omitted)				
minus4	1 0	(omitted)				
minus2	13.26688	2.514231	5.28	0.000	8.339074	18.19468
minus1		2.056081	-2.22	0.026	-8.598359	5386681
zero	-4.193712	2.087132	-2.01	0.045	-8.284416	1030082
one	0	(omitted)				
two	6564086	2.443264	-0.27	0.788	-5.445118	4.132301
three	0	(omitted)				
four	-1.009153	1.440434	-0.70	0.484	-3.832352	1.814045
five	0	(omitted)				
six	9003911	1.436532	-0.63	0.531	-3.715942	1.915159
seven		1.189976	-0.16	0.869	-2.528406	2.136215
eight	9064855 .4907051	1.458056	-0.62 0.39	0.534	-3.764223 -1.997749	1.951252 2.979159
nine	!	1.269643 1.446248	-0.64	0.699 0.524	-3.756134	1.913054
ten eleven	9215401 4050566	1.446248	-0.64	0.524	-3.756134	2.43058
twelve		(omitted)	0.20	0.779	3.240093	2.43030
thirteen	!	(omitted)				
fourteen		1.420626	-1.14	0.254	-4.405736	1.163014
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(omitted)
    fifteen |
                         0
    sixteen |
                             (omitted)
                         0
                             (omitted)
  seventeen |
   eighteen
                         0
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   nineteen |
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     twenty |
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  twentyone
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ordinaldate
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                             (omitted)
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  20180915
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20180916
                        0
                           (empty)
20180917
                           (empty)
20180918
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20180919
                        0
                            (empty)
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20180921
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20181001
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20181002
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20181008
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20181009
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20181010
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20181012
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20181019
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20181020
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20190711
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20200830
                        0
                           (empty)
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20200831 | 0 (empty)
20200903 | 0 (empty)
20200905 | 0 (empty)
20200907 | 0 (empty)
20200912 | 0 (empty)
20200913 | 0 (empty)
20200914 | 0 (empty)
20200915 | 0 (empty)
20200916 | 0 (empty)
20200917 | 0 (empty)
20200918 | 0 (empty)
20200919 | 0 (empty)
20200919 | 0 (empty)
202000922 | 0 (empty)
20201006 | 0 (empty)
20201007 | 0 (empty)
20201008 | 0 (empty)
20201009 | 0 (empty)
20201010 | 0 (empty)
20201011 | 0 (empty)
20201026 | 0 (empty)
20201027 | 0 (empty)
20201028 | 0 (empty)
20201028 | 0 (empty)
20201029 | 0 (empty)
20201029 | 0 (empty)
20201108 | 0 (empty)
20201029 | 0 (empty)
20201108 | 0 (empty)
20201112 | 0 (empty)
20201115 | 0 (empty)
20201116 | 0 (empty)
2020117 | 0 (empty)
__cons | -4.458352 1.281762 -3.48 0.001 -6.970559 -1.946146
```

Note: 21 failures and 0 successes completely determined.

[.] log close