. 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: 20160923.ordinaldate omitted because of collinearity. note: 20171001.ordinaldate omitted because of collinearity. note: 20181005.ordinaldate omitted because of collinearity. note: 20181031.ordinaldate omitted because of collinearity. note: 20190718.ordinaldate omitted because of collinearity. note: 20190921.ordinaldate omitted because of collinearity. note: 20200804.ordinaldate omitted because of collinearity. note: 20200907.ordinaldate omitted because of collinearity. note: 20200924.ordinaldate omitted because of collinearity. note: 20200926.ordinaldate omitted because of collinearity. note: 20201026.ordinaldate omitted because of collinearity. note: 20201028.ordinaldate omitted because of collinearity. note: 20201029.ordinaldate omitted because of collinearity. note: 20201030.ordinaldate omitted because of collinearity. note: 20201108.ordinaldate omitted because of collinearity. note: 20201112.ordinaldate omitted because of collinearity. note: 20201114.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. note: 20201118.ordinaldate omitted because of collinearity. note: 20201124.ordinaldate omitted because of collinearity. 47,353 Number of obs = F(212, 47136) = Linear regression  $F(Z\perp Z, Prob > F$ = = 0.0329 R-squared Root MSE . 5629 Robust t P>|t| weightedsc~e | Coefficient std. err. [95% conf. interval] \_\_\_\_\_\_\_\_\_ .0239792 msnbc | .0323922 df\_arthur | .0440831 .528655 df\_barry | .3913201 .6251635 df\_delta | .7586625 .4995097 df\_dorian | 1.031285 .5002093 df\_eta | .0236620 1.080254 1.61665 1.737709 2.011702 df eta | .0236628 .5841923 1.168688 0.04 0.968 -1.121362 .6415442 .9670233 .2248408 .6007836 1.31869 1.39088 2.536924 0.66 0.507 0.37 0.708 -1.253835 df florence | -.9527036 df hanna | 1.402385 0.95 0.343 df harvey -1.407456 4.044835 .7073019 .9662519 .6514463 .966736 0.73 0.464 0.67 0.500 2.601169 -1.186566 df hermine | .966736 df irma | -1.24337 2.546263 1.254363 1.413069 0.89 0.375 df Taura | -1.515273 4.023998 0.60 0.548 -0.09 0.930 df michael | .5809912 .9662605 -1.312893 2.474876 df sally | -.0518616 .5884793 -1.205289 1.101566 df zeta | 0 (omitted) minus10 | 1.767428 .9103853 1.94 0.052 -.0169401 3.551796 1.362843 .9013466 1.410779 .9031972 1.51 0.131 1.56 0.118 -.4038087 3.129496 minus9 | 1.41U/79 .9031972 1.274585 .90100 minus8 | -.3595002 3.181059 1.41 0.157 minus7 | .901008 -.4914035 3.040574

1.59 0.111

0.69 0.492

1.34 1.49

0.88

1.30

0.181

0.378 0.195

3.218022

2.140559

5.259022

3.756725

2.923526

4.014801

-.3315562

-.4049656

-.7111819

-1.805936

-1.525133

-.5956461

1.443233 .9054982 .8677968 .6493638 2.27392 1.523

.9753945 1.419036

1.244834 1.413238 1.16394 .8977414

minus6 |

minus5 |

minus4 |

minus3 |

minus2 |

minus1 |

ordinaldate        0572004         .2944382         -0.19         0.846        6343035         .5199027           20140703        1879791         .6712475         -0.28         0.779         -1.503634         1.127676           20140704        1005642         .5376774         -0.19         0.852         -1.15442         .9532913           20140706        5053137         .583496         0.87         0.386        6383469         1.648974           20140707        0709417         1.039747         -0.07         0.946         -2.108861         1.966977           20140716        0312653         1.011775         -0.03         0.975         -2.014359         1.951828           20160901        8942802         .9003925         -0.99         0.321         -2.59662         8705021           20160902        9133737         .9712363         -0.94         0.347         -2.817011         .9902633           20160902        9133737         .9712363         -0.94         0.347         -2.817011         .9902633           20160902        933373         .9712363         -0.94         0.347         -2.419968         1.396918           20160909        23493824         .5	zero one two three four five six seven eight nine ten eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen twenty	7767213 .6038523 .6619879 .3380327 .5777131 .7617737 .6300604 .6382446 .6040726 .7396927 .1978988 1.606566 .3174286 .5986768 .5986768 .5407263 .4046987 .1325211 -0717026 .0187263	.9708357 .9643261 .9662756 .4622243 .5779962 .4551297 .4610668 .457265 .4607368 .4567402 .4655303 .7870856 1.149707 1.00807 .9996784 .4552729 .5867807 .5757418 .5789916 .1264445 .3635614 (omitted)	1.04 0.81 0.62 1.43 0.58 1.27 1.65 1.38 1.39 1.32 1.59 0.25 1.40 0.31 0.60 1.19 0.69 0.23 -0.12 0.15 -0.93	0.300 0.421 0.532 0.152 0.559 0.204 0.099 0.168 0.166 0.112 0.801 0.162 0.753 0.549 0.235 0.490 0.818 0.901 0.882 0.351	8967468 -1.113372 -1.2900622439783794848131434771419837266185526480629114491727532 -1.34486468754 -1.658403 -1.36070735161517453999995941 -1.2065342291068 -1.051525	2.908957 2.666814 2.497766 1.567954 1.470913 1.469774 1.665411 1.526306 1.541295 1.49929 1.652139 1.740598 3.860007 2.29326 2.558061 1.433068 1.554797 1.260983 1.063129 .2665594 .3736461
	20140702 20140703 20140704 20140705 20140706 20140707 20140709 20140716 20160901 20160902 20160903 20160904 20160905 20160909 20160915 20160922 20160922 20160922 20170824 20170825 20170826 20170827 20170828 20170829 20170831 20170901 20170901 20170901 20170907 20170908 20170909 20170911 20170911 20170911	057200418797911005642 .188052 .50531370709417 .8640844031265389428029133737680106451152467361298249382439203321937583 .3389395 0 -1.450654 -1.287163 -1.188748 -1.04626 -1.0993938590082 -1.162003 -1.278672 -1.14347 -1.163765 -1.184819 -1.2170387397391 -2.1396368053805 -1.0719459349377399118595979648430065991295	.6712475 .5376774 .5292262 .583496 1.039747 1.118896 1.011775 .9003925 .9712363 .9687231 .9736883 .4624146 .5984824 .550181 1.020211 .3635614 (omitted) 1.346298 1.394291 1.3894291 1.3894291 1.389159 .9035127 .9676974 .8996681 .9027501 .9007355 .9025447 .9005929 .90514 .6497306 1.523418 1.419521 1.413643 .8985932 .9714671 .9649456 .9669035 .4637552	-0.28 -0.19 0.36 0.87 -0.07 -0.77 -0.03 -0.99 -0.94 -0.70 -0.53 -1.59 -0.42 -0.71 -0.19 0.93 -1.08 -0.92 -0.86 -0.75 -1.22 -0.89 -1.29 -1.42 -1.27 -1.29 -1.34 -1.14 -1.40 -0.57 -0.76 -1.04 -0.76 -0.62 -0.50 -1.29	0.779 0.852 0.722 0.386 0.946 0.440 0.975 0.321 0.347 0.483 0.599 0.111 0.677 0.476 0.849 0.351 0.281 0.356 0.392 0.452 0.452 0.452 0.197 0.157 0.204 0.197 0.197 0.196 0.197 0.196 0.255 0.197 0.196 0.255 0.197 0.196 0.255 0.197 0.196 0.197	-1.503634 -1.154428492396383469 -2.108861 -1.328967 -2.014359 -2.659062 -2.817011 -2.578817 -2.419968 -1.422416 -1.470396 -2.1933863736461  -4.089416 -4.019994 -3.912473 -3.772952 -2.870291 -2.755709 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.925366 -3.048075 -2.932765 -2.925366 -3.048075 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765 -2.932765	1.127676 .9532913 1.225343 1.648974 1.966977 3.057136 1.951828 .8705021 .9902633 1.218605 1.396918 .1702094 .9236516 .6863296 1.805869 1.051525 1.188109 1.445668 1.534977 1.680433 .6715047 1.037693 .6013591 .4907306 .6219845 .6052357 .6003559 .5570498 .5337421 .8462852 1.976901 1.698815 .8263186 1.164178 1.295328 1.410844 .3098374

20170923 20170924 20170925 20170926 20170927 20170928 20170929 20170930 20171001	2261405 5730039 174164 3117019 .0289061 .1514634 .011337 .3529655	1.010713 1.002175 .4779745 .5908648 .5839724 .5837353 .1391009 .3667619 (omitted)	-0.22 -0.57 -0.36 -0.53 0.05 0.26 0.08 0.96	0.823 0.567 0.716 0.598 0.961 0.795 0.935 0.336	-2.207153 -2.537281 -1.111001 -1.469805 -1.115688 9926661 2613028 3658931	1.754872 1.391273 .7626729 .8464015 1.1735 1.295593 .2839768 1.071824
20180905 20180906 20180907 20180908 20180909 20180910 20180911 20180912 20180913 20180914 20180915	2685291 -1.21908 9513144 -1.174264 2215273 -1.861949 6597553 8831797 8323286 642293 5327849	1.039634 .916475 .9376163 .9199454 .6608431 1.524276 1.419835 1.413964 .8987621 .9718439 .9654175	-0.26 -1.33 -1.01 -1.28 -0.34 -1.22 -0.46 -0.62 -0.93 -0.66 -0.55	0.796 0.183 0.310 0.202 0.737 0.222 0.642 0.532 0.354 0.509 0.581	-2.306226 -3.015384 -2.789056 -2.977371 -1.516789 -4.849551 -3.442652 -3.654569 -2.593915 -2.547121 -2.425017	1.769168 .5772238 .8864271 .6288416 1.073735 1.125653 2.123141 1.888209 .9292579 1.262535 1.359447
20180916 20180917 20180918 20180919 20180920 20180921 20180922 20180923 20180924 20180925 20180926	3595116 3552534 .0071989 4588247 5866866 2725118 1313221 1471887 208629 .2968128 -1.188504	.9677948 .4656085 .5819839 .4581393 .4646277 .4830691 .4714029 .4682928 .4905222 .8127771	-0.37 -0.76 0.01 -1.00 -1.26 -0.56 -0.28 -0.31 -0.43 0.37 -0.97	0.710 0.445 0.990 0.317 0.207 0.573 0.781 0.753 0.671 0.715	-2.256403 -1.267853 -1.133498 -1.356784 -1.497364 -1.219334 -1.055278 -1.065049 -1.17006 -1.296242 -3.583785	1.53738 .5573459 1.147896 .4391349 .3239904 .6743106 .7926343 .7706719 .7528016 1.889867 1.206777
20180929 20180930 20181001 20181002 20181003 20181004 20181005 20181008 20181009 20181010	4987078 .0226899 .1631375 .2855264 .075304 .2874275 0 8592928 9127704 7521715	.4638115 .6365034 .6550653 .6177286 .15577 .3656978 (omitted) 1.415469 .8982075 .9709982	-1.08 0.04 0.25 0.46 0.48 0.79 -0.61 -1.02 -0.77	0.282 0.972 0.803 0.644 0.629 0.432 0.544 0.310 0.439	-1.407785 -1.224866 -1.1208 9252305 2300074 4293455 -3.633633 -2.67327 -2.655342	.4103693 1.270246 1.447075 1.496283 .3806155 1.0042 1.915047 .8477292 1.150999
20181011 20181012 20181013 20181014 20181015 20181016 20181017 20181018 20181019 20181020	5984917 5062401 4871324 2769846 4384676 7041675 5368603 6304735 494809 4205036	.9644951 .9664603 .4635292 .5784792 .456279 .4617713 .4591624 .4608486 .4604059 .4951501	-0.62 -0.52 -1.05 -0.48 -0.96 -1.52 -1.17 -1.37 -1.07 -0.85	0.535 0.600 0.293 0.632 0.337 0.127 0.242 0.171 0.283 0.396	-2.488916 -2.400516 -1.395656 -1.410812 -1.332781 -1.609246 -1.436825 -1.533743 -1.397211 -1.391005	1.291933 1.388036 .4213915 .8568429 .4558457 .2009108 .3631045 .2727963 .4075932 .5499976
20181021 20181022 20181023 20181024 20181025 20181027 20181028 20181031 20190711 20190712	0686798 -1.210159 3079554 2419686 5315299 0793618 .0793712 0 5382269 5642582	.7903096 1.164124 1.008219 1.021746 .4555126 .5783727 .5793316 (omitted) 1.041639 .5078826	-0.09 -1.04 -0.31 -0.24 -1.17 -0.14 0.14	0.931 0.299 0.760 0.813 0.243 0.891 0.891	-1.617698 -3.491858 -2.28408 -2.244606 -1.424341 -1.212981 -1.056127 -2.579854 -1.559715	1.480338 1.07154 1.668169 1.760669 .3612813 1.054257 1.214869
20190713 20190714 20190715 20190718 20190826 20190827 20190828 20190829 20190830 20190831	4626485 377483 0228704 0 -1.508993 -1.716363 -1.620163 -1.057782 -2.419459 -1.116766	.6336107 .6252476 .6445015 (omitted) .6644512 .6310209 .6382318 .9175845 1.096358 .9504914	-0.73 -0.60 -0.04 -2.27 -2.72 -2.54 -1.15 -2.21 -1.17	0.465 0.546 0.972 0.023 0.007 0.011 0.249 0.027 0.240	-1.704534 -1.602977 -1.286103 -2.811327 -2.953173 -2.871106 -2.85626 -4.568337 -2.979743	.7792375 .8480112 1.240362 206659 4795534 3692195 .7406973 2705819 .7462109
20190901	-1.399383	.9368673	-1.49	0.135	-3.235656	.4368906

20190902   20190903   20190904   20190905   20190906   20190907   20190908   20190910   20190911   20190912   20190913   20190914   20190915   20190916   20190918   20190918   20190921	-1.271436 -1.13196192515827436682851566861898348332844 -1.00666808356386865939112474 -1.015073332944 -1.6270514427991 .5841404	.6263364 .5092856 .5043395 .500667 .4602828 .2932257 .4399114 .4464794 .4445861 .4498663 .4442409 .4516854 1.201852 .7859009 .5858945 .4386129 (omitted)	-2.03 -2.22 -1.83 -1.49 -1.85 -2.11 -1.89 -2.25 -1.82 -1.93 -2.05 -2.25 -0.28 -2.07 -0.76 1.33	0.042 0.026 0.067 0.137 0.064 0.035 0.058 0.024 0.069 0.053 0.040 0.025 0.782 0.038 0.450 0.183	-2.499065 -2.130168 -1.913671 -1.724983 -1.753728 -1.19371 -1.695517 -1.881766 -1.679751 -1.750404 -1.781966 -1.90038 -2.688941 -3.167428 -1.5911612755472	043808133754 .0633545 .2376463 .0505940442568 .02894831315542 .0630388 .0130851040528812976 2.0223520866743 .7055625 1.443828
20200725   20200726   20200727   20200728   20200729   20200731   20200801   20200804	3241139 0287736 .1751387 .7505303 .0784025 1547095 .2108837	.6096745 .6008529 .6042535 .3744461 .4007549 .1957378 .1664311 (omitted)	-0.53 -0.05 0.29 2.00 0.20 -0.79 1.27	0.595 0.962 0.772 0.045 0.845 0.429 0.205	-1.519085 -1.206454 -1.009207 .0166106 7070827 5383584 1153236	.8708569 1.148907 1.359484 1.48445 .8638878 .2289394 .537091
20200823   20200824   20200825   20200826   20200827   20200829   20200830   20200831   20200901   20200903   20200905   20200906   20200906	-2.887996 -1.285417 -1.376829 -1.309298 -1.286628 -1.269933 -1.104491 -1.101081 7789609 -1.20453 -1.071945 6407488 -1.363339	1.954391 1.876366 1.870766 1.349538 1.416406 1.412177 1.413457 .9048784 .985255 .9069504 .9189146 .9695185 .906563	-1.48 -0.69 -0.74 -0.97 -0.91 -0.90 -0.78 -1.22 -0.79 -1.33 -1.17 -0.66 -1.50	0.139 0.493 0.462 0.332 0.364 0.369 0.435 0.224 0.429 0.184 0.243 0.509 0.133	-6.718631 -4.963121 -5.043557 -3.954411 -4.062805 -4.03782 -3.874887 -2.874656 -2.710075 -2.982166 -2.873031 -2.541019 -3.140216	.9426393 2.392288 2.289898 1.335816 1.489548 1.497955 1.665905 .6724937 1.152159 .5731059 .7291404 1.259521 .4135372
20200907   20200912   20200913   20200915   20200916   20200917   20200918   20200919   20200920   20200922   20200926   20200926   20200926	0 5460939 1563807 0486182 .0264618 .1091446 .2999987 .3634308 .7333198 .4112452 .6293971	(omitted) 1.083729 1.011104 1.002742 .4540237 .59771517 .5827942 .5979484 .2208613 .3854382 .3893605 (omitted)	-0.50 -0.15 -0.05 0.06 0.18 0.51 0.61 3.32 1.07 1.62	0.614 0.877 0.961 0.954 0.855 0.607 0.543 0.001 0.286 0.106	-2.670218 -2.138159 -2.0140078634312 -1.06128184228638085566 .30042853442192133755	1.57803 1.825397 1.91677 .9163547 1.279571 1.442284 1.535418 1.166211 1.16671 1.392549
20201006   20201007   20201008   20201009   20201011   20201012   20201014   20201014	6070527 -1.134362 8656556 7786807 6032145 3901881 789907 1.003401	.9629631 .9400238 .6254202 .5100181 .4977981 .5034091 .4522663 .4568377	-0.63 -1.21 -1.38 -1.53 -1.21 -0.78 -1.75 2.20	0.528 0.228 0.166 0.127 0.226 0.438 0.081 0.028	-2.494474 -2.976822 -2.091488 -1.778323 -1.578906 -1.376877 -1.676356 .1079928	1.280369 .708098 .3601771 .2209621 .3724769 .5965009 .0965414 1.89881
20201026   20201027   20201028   20201029   20201108   20201112   20201115   20201115   20201117   20201117   20201118   20201124	0 0679105 0 0 0 0 0 0 0 0	(omitted) .4998556 (omitted)	-0.14	0.892	-1.047635	.9118135

```
. logit ynscore 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: 20140707.ordinaldate != 0 predicts failure perfectly;
      20140707.ordinaldate omitted and 3 obs not used.
note: 20160905.ordinaldate != 0 predicts failure perfectly;
      20160905.ordinaldate omitted and 2 obs not used.
note: 20160915.ordinaldate != 0 predicts failure perfectly;
      20160915.ordinaldate omitted and 2 obs not used.
note: 20160922.ordinaldate != 0 predicts failure perfectly;
      20160922.ordinaldate omitted and 1 obs not used.
note: 20160923.ordinaldate != 0 predicts failure perfectly;
      20160923.ordinaldate omitted and 1 obs not used.
note: 20170924.ordinaldate != 0 predicts failure perfectly;
      20170924.ordinaldate omitted and 7 obs not used.
note: 20180929.ordinaldate != 0 predicts failure perfectly;
      20180929.ordinaldate omitted and 3 obs not used.
note: 20181003.ordinaldate != 0 predicts failure perfectly;
      20181003.ordinaldate omitted and 4 obs not used.
note: 20181004.ordinaldate != 0 predicts failure perfectly;
      20181004.ordinaldate omitted and 3 obs not used.
note: 20181005.ordinaldate != 0 predicts failure perfectly;
      20181005.ordinaldate omitted and 10 obs not used.
note: 20181018.ordinaldate != 0 predicts failure perfectly;
      20181018.ordinaldate omitted and 10 obs not used.
note: 20181023.ordinaldate != 0 predicts failure perfectly;
      20181023.ordinaldate omitted and 4 obs not used.
note: 20181025.ordinaldate != 0 predicts failure perfectly;
      20181025.ordinaldate omitted and 3 obs not used.
note: 20181027.ordinaldate != 0 predicts failure perfectly;
      20181027.ordinaldate omitted and 8 obs not used.
note: 20181028.ordinaldate != 0 predicts failure perfectly;
      20181028.ordinaldate omitted and 5 obs not used.
note: 20181031.ordinaldate != 0 predicts failure perfectly;
      20181031.ordinaldate omitted and 8 obs not used.
note: 20190827.ordinaldate != 0 predicts failure perfectly;
      20190827.ordinaldate omitted and 2 obs not used.
note: 20190918.ordinaldate != 0 predicts success perfectly;
      20190918.ordinaldate omitted and 1 obs not used.
note: 20200729.ordinaldate != 0 predicts failure perfectly;
      20200729.ordinaldate omitted and 22 obs not used.
note: 20200823.ordinaldate != 0 predicts failure perfectly;
      20200823.ordinaldate omitted and 3 obs not used.
```

```
note: 20200901.ordinaldate != 0 predicts failure perfectly;
      20200901.ordinaldate omitted and 17 obs not used.
note: 20200906.ordinaldate != 0 predicts failure perfectly;
      20200906.ordinaldate omitted and 3 obs not used.
note: 20200920.ordinaldate != 0 predicts failure perfectly;
      20200920.ordinaldate omitted and 8 obs not used.
note: 20200924.ordinaldate != 0 predicts failure perfectly;
      20200924.ordinaldate omitted and 1 obs not used.
note: 20200926.ordinaldate != 0 predicts failure perfectly;
      20200926.ordinaldate omitted and 5 obs not used.
note: 20201012.ordinaldate != 0 predicts failure perfectly;
      20201012.ordinaldate omitted and 9 obs not used.
note: 20201014.ordinaldate != 0 predicts success perfectly;
      20201014.ordinaldate omitted and 2 obs not used.
note: 20201030.ordinaldate != 0 predicts failure perfectly;
      20201030.ordinaldate omitted and 6 obs not used.
note: 20201114.ordinaldate != 0 predicts failure perfectly;
      20201114.ordinaldate omitted and 10 obs not used.
note: 20201118.ordinaldate != 0 predicts failure perfectly;
      20201118.ordinaldate omitted and 13 obs not used.
note: 20201124.ordinaldate != 0 predicts failure perfectly;
      20201124.ordinaldate omitted and 16 obs not used.
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: 20201010.ordinaldate omitted because of collinearity.
note: 20201011.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.
               log pseudolikelihood = -18357.013
Iteration 0:
               log pseudolikelihood = -17857.709
Iteration 1:
               log pseudolikelihood = -17802.819
Iteration 2:
               \log p seudolikelihood = -17800.379
Iteration 3:
               log pseudolikelihood = -17800.32
Iteration 4:
Iteration 5:
               log pseudolikelihood = -17800.311
               log pseudolikelihood = -17800.31
Iteration 6:
Iteration 7:
               log pseudolikelihood = -17800.309
               log pseudolikelihood = -17800.309
Iteration 8:
Iteration 9:
               log pseudolikelihood = -17800.309
```

Log pseudolikelihood = -17800.309

Number of obs = 47,161 Wald chi2(185) = 1732.51 Prob > chi2 = 0.0000 Pseudo R2 = 0.0303

ynscore	   Coefficient +	Robust std. err.	Z	P> z	[95% conf.	interval]
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_sally	2.909338 .7850916 1.203518 .6931477 .7549646 3.159349 .2320936 2.905971 .0706021 5.442082 -1.705242 2.511034	.0338523 .0356201 2.029184 2.385183 .5065688 1.523623 1.65833 1.690067 1.962043 3.186614 2.242672 2.536667 3.319995 2.316527 1.96463	1.87 2.68 5.58 1.22 1.55 0.79 0.42 0.45 1.61 0.07 1.30 0.03 1.64 -0.74 1.28	0.062 0.007 0.000 0.223 0.121 0.430 0.676 0.655 0.107 0.942 0.195 0.195 0.101 0.462 0.201	0031256 .0256392 7.347929 -1.765534 207765 -1.782728 -2.557119 -2.557507 6861855 -6.013554 -1.489586 -4.901173 -1.06499 -6.245551 -1.339571	.1295729 .1652674 15.30219 7.58421 1.777948 4.189764 3.943414 4.067436 7.004883 6.477742 7.301528 5.042378 11.94915 2.835067 6.361639
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 nineteen twenty	2.495341 .0646662 .9806071 -2.268818 59550738 -1.410239 6.826107 -8.83415 4.279686 2.644315 2.714136 1.552691 1.681908 .2929485 1644927 4881667 1.018658 3248796 .2806863 -2.136771 8981693 -1.506855 6.682149 -8.983466 4.196392 2.669872 2.812426 1.390535 1.305226 .1676887	(omitted) 3.050043 3.161058 3.163127 2.715904 3.201645 2.903069 4.07862 3.820737 3.762677 2.582086 2.350375 2.280164 2.285032 2.029658 1.765475 1.245596 2.332885 2.489363 2.49344 2.42515 2.542966 2.667206 3.928946 3.650325 3.607687 2.3333363 2.074869 1.998616 2.032271 1.601793 1.201621 (omitted)	0.82 0.02 0.31 -0.84 -0.19 -0.49 1.67 -2.31 1.14 1.02 1.15 0.68 0.74 0.14 -0.09 -0.39 0.44 -0.13 0.11 -0.88 -0.35 -0.56 1.70 -2.46 1.14 1.36 0.70 0.64 0.70	0.413 0.984 0.757 0.404 0.853 0.627 0.094 0.021 0.255 0.306 0.462 0.885 0.926 0.692 0.692 0.662 0.896 0.724 0.572 0.014 0.253 0.175 0.487 0.521 0.917	-3.482633 -6.130894 -5.219008 -7.591891 -6.870183 -7.100151 -1.167841 -16.32266 -3.095025 -2.41648 -1.892516 -2.916348 -2.796673 -3.685108 -3.62476 -2.929489 -3.553714 -5.203941 -4.606367 -6.889977 -5.882291 -6.734483 -1.018443 -1.6.13797 -2.874545 -1.903436 -1.254241 -2.52668 -2.677951 -2.971768 -2.714481	8.473315 6.260226 7.180222 3.054256 5.680036 4.279673 14.82006 -1.345642 11.6544 7.70511 7.320787 6.02173 6.160489 4.271005 3.295774 1.953156 5.591029 4.554182 5.167739 2.616436 4.085953 3.720774 14.38274 -1.82873 7.243179 6.879094 5.30775 5.288403 3.307145 1.995788
ordinaldate 20140702 20140703 20140704 20140705 20140706 20140707	-12.32238   -11.33923   -11.71249   -10.26085   -10.1113	1.15165 2.319726 2.058266 1.987691 2.158147 (empty)	-10.70 -4.89 -5.69 -5.16 -4.69	0.000 0.000 0.000 0.000 0.000	-14.57958 -15.88581 -15.74662 -14.15665 -14.34119	-10.06519 -6.792655 -7.678362 -6.365051 -5.881405
20140709 20140716 20160901 20160902 20160903 20160904 20160905	-6.80621 -14.07198 -3.08894 -4.039586 -2.666794 -3.29178	3.874887 2.644184 1.966467 2.276358 2.370634 2.533584 (empty)	-1.76 -5.32 -1.57 -1.77 -1.12 -1.30	0.079 0.000 0.116 0.076 0.261 0.194	-14.40085 -19.25448 -6.943145 -8.501166 -7.313152 -8.257514	.7884288 -8.889473 .7652641 .4219944 1.979564 1.673954

20160906   20160909   20160915   20160922	-1.013454 0 0 0	2.583147 (omitted) (empty) (empty)	-0.39	0.695	-6.076328	4.04942
20160923	0	(empty)				
20170824	1939058	3.387071	-0.06	0.954	-6.832444	6.444632
20170825	2659062	3.204554	-0.08	0.934	-6.546718	6.014905
20170826	.4411231	3.153048	0.14	0.889	-5.738737	6.620983
20170827	.1854362	3.146331	0.06	0.953	-5.981259	6.352132
20170828	1.601953	2.979561	0.54	0.591	-4.23788	7.441785
20170829	1.691802	2.806535	0.60	0.547	-3.808904	7.192509
20170830 j	1.481941	2.516034	0.59	0.556	-3.449396	6.413278
20170831	.5117358	3.194167	0.16	0.873	-5.748715	6.772187
20170901	1.902052	3.309076	0.57	0.565	-4.583618	8.387722
20170902	1.259457	3.312903	0.38	0.704	-5.233714	7.752629
20170903	3.410828	2.860438	1.19	0.233	-2.195527	9.017184
20170904	2.674787	3.350194	0.80	0.425	-3.891473	9.241047
20170905	2.8105	3.06792	0.92	0.360	-3.202513	8.823513
20170906   20170907	-5.380166 10.63158	4.203773 3.953899	-1.28 2.69	0.201 0.007	-13.61941 2.88208	2.859078 18.38108
20170907	-2.515212	3.896427	-0.65	0.519	-10.15207	5.121645
20170900	6635348	2.773192	-0.24	0.811	-6.098891	4.771821
20170910	5535219	2.558811	-0.22	0.829	-5.568699	4.461656
20170911	.2371408	2.498434	0.09	0.924	-4.6597	5.133981
20170912 j	2284751	2.500747	-0.09	0.927	-5.129849	4.672899
20170913	.7690423	2.255511	0.34	0.733	-3.651678	5.189762
20170914	.8995609	2.011884	0.45	0.655	-3.043659	4.842781
20170915	1.611317	1.575169	1.02	0.306	-1.475957	4.698592
20170916	.2826451	2.559274	0.11	0.912	-4.73344	5.29873
20170917	2.582368	2.69696	0.96	0.338	-2.703576	7.868313 6.201422
20170918   20170919	.9018759 3.61381	2.7039 2.634449	0.33 1.37	0.739 0.170	-4.397671 -1.549615	8.777234
20170919	2.750348	2.738993	1.00	0.170	-2.61798	8.118676
20170920	3.574171	2.85741	1.25	0.211	-2.026249	9.174591
20170922	-5.720683	4.088615	-1.40	0.162	-13.73422	2.292856
20170923 j	9.994985	3.856201	2.59	0.010	2.436971	17.553
20170924	0	(empty)				
20170925	.0230221	2.584203	0.01	0.993	-5.041923	5.087967
20170926	-1.44302	2.365006	-0.61	0.542	-6.078347	3.192307
20170927	.3465739	2.320028	0.15	0.881	-4.200598	4.893746
20170928   20170929	0093198 .651977	2.346207 2.026821	-0.00 0.32	0.997 0.748	-4.6078 -3.320518	4.58916 4.624472
20170929	.3240364	1.866057	0.17	0.748	-3.333369	3.981442
20171001	.5240504	(omitted)	0.17	0.002	3.333307	3.701442
20180905	3.21105	3.536691	0.91	0.364	-3.720738	10.14284
20180906 j	.1829868	3.410468	0.05	0.957	-6.501407	6.86738
20180907	4.062715	3.861801	1.05	0.293	-3.506276	11.63171
20180908	1.568134	3.44479	0.46	0.649	-5.183531	8.319798
20180909	3.992042	3.848025	1.04	0.300	-3.549949	11.53403
20180910	-4.839883	2.873542	-1.68	0.092	-10.47192	.7921563
20180911   20180912	10.44029 -2.457905	2.491709 2.327747	4.19 -1.06	0.000 0.291	5.556629 -7.020206	15.32395 2.104396
20180912	9304547	2.027968	-0.46	0.646	-4.905199	3.044289
20180914	9027813	1.723358	-0.52	0.600	-4.2805	2.474938
20180915	1555894	1.628606	-0.10	0.924	-3.347599	3.03642
20180916	2561794	1.579504	-0.16	0.871	-3.35195	2.839591
20180917	1.395251	2.585147	0.54	0.589	-3.671544	6.462045
20180918	1.975129	2.538197	0.78	0.436	-2.999647	6.949905
20180919	1.168277	2.647223	0.44	0.659	-4.020185	6.356739
20180920	1638691	2.445676	-0.07	0.947	-4.957306	4.629568
20180921   20180922	2.294323 2.002765	2.62479 2.594496	0.87 0.77	0.382 0.440	-2.85017 -3.082353	7.438816 7.087884
20180923	4.231922	3.491347	1.21	0.440	-2.610993	11.07484
20180924	3.181142	2.665104	1.19	0.233	-2.042366	8.40465
20180925	3.631062	3.71055	0.98	0.328	-3.641482	10.90361
20180926 j	-4.56834	2.878931	-1.59	0.113	-10.21094	1.074261
20180929	0	(empty)				_
20180930	9359125	1.709778	-0.55	0.584	-4.287015	2.41519
20181001	.4988157	1.614213	0.31	0.757	-2.664984	3.662615
20181002   20181003	0	(omitted) (empty)				
20181003	0	(empty)				
1	· ·	1 - 1 /				

20181005	0	(empty)				
20181008	0003161 .8939281	1.402894	-0.00 0.35	1.000 0.729	-2.749938	2.749306
20181009   20181010	.8176079	2.578643 2.341841	0.35	0.729	-4.160119 -3.772317	5.947976 5.407533
20181010	1.538914	2.273458	0.68	0.498	-2.916981	5.994809
20181012	.7150266	2.247853	0.32	0.750	-3.690685	5.120738
20181013 j	2.888877	3.786028	0.76	0.445	-4.531602	10.30936
20181014	1.767392	3.906729	0.45	0.651	-5.889655	9.42444
20181015	3.471434	3.918293	0.89	0.376	-4.208278	11.15115
20181016	.9629821	3.425177	0.28	0.779	-5.750242	7.676206
20181017   20181018	2.867233 0	3.534596	0.81	0.417	-4.060448	9.794915
20181018	4.843328	(empty) 4.895592	0.99	0.323	-4.751856	14.43851
20181020	4.929272	3.606291	1.37	0.172	-2.138928	11.99747
20181021	4.523333	5.02073	0.90	0.368	-5.317116	14.36378
20181022	-2.395816	2.009296	-1.19	0.233	-6.333963	1.542332
20181023	0	(empty)				
20181024	0	(omitted)				
20181025   20181027	0	(empty) (empty)				
20181027	0	(empty)				
20181031	Ŏ	(empty)				
20190711 j	-4.129336	3.845806	-1.07	0.283	-11.66698	3.408305
20190712	-3.006751	2.660055	-1.13	0.258	-8.220362	2.20686
20190713	-3.313587	2.41433	-1.37	0.170	-8.045587	1.418413
20190714	-3.05477	2.395982	-1.27	0.202	-7.750808	1.641268
20190715   20190718	-2.043015 0	2.445989 (omitted)	-0.84	0.404	-6.837065	2.751036
20190716	.4601899	3.257724	0.14	0.888	-5.924831	6.845211
20190827	0	(empty)	0.14	0.000	3.724031	0.045211
20190828	1.41314	3.204825	0.44	0.659	-4.8682	7.694481
20190829	2.152058	3.767813	0.57	0.568	-5.23272	9.536836
20190830	-5.907136	2.776025	-2.13	0.033	-11.34805	4662257
20190831	9.765192	2.380666	4.10 -1.53	0.000	5.099172	14.43121
20190901   20190902	-3.382868 -1.589399	2.210872 1.89193	-1.53	0.126 0.401	-7.716098 -5.297512	.9503612 2.118715
20190902	-1.742602	1.560241	-1.12	0.401	-4.800618	1.315414
20190904	6261452	1.454233	-0.43	0.667	-3.476389	2.224099
20190905 j	7470194	1.392804	-0.54	0.592	-3.476865	1.982826
20190906	.4117333	2.476606	0.17	0.868	-4.442325	5.265792
20190907	.3744528	2.431821	0.15	0.878	-4.391828	5.140734
20190908   20190909	.9588857 4796325	2.53649 2.326315	0.38 -0.21	0.705 0.837	-4.012543 -5.039126	5.930314 4.079861
20190909	1.221884	2.487394	0.49	0.623	-3.653319	6.097087
20190911	.2982081	2.511539	0.12	0.905	-4.624317	5.220733
20190912	2.152926	3.45088	0.62	0.533	-4.610674	8.916527
20190913	1.113286	2.554372	0.44	0.663	-3.893191	6.119763
20190914	2.555728	3.592293	0.71	0.477	-4.485037	9.596494
20190915	-5.192818	2.564946	-2.02	0.043	-10.22002	1656155
20190916   20190918	9.955574 0	2.339755 (empty)	4.25	0.000	5.369739	14.54141
20190910	0	(omitted)				
20200725	-3.829759	2.002054	-1.91	0.056	-7.753713	.0941955
20200726 j	-2.29954	2.032588	-1.13	0.258	-6.28334	1.68426
20200727	-2.292702	2.05637	-1.11	0.265	-6.323114	1.73771
20200728	.7715193	1.653427	0.47	0.641	-2.469137	4.012176
20200729   20200731	0 -2.350687	(empty) 1.390914	-1.69	0.091	-5.076829	2754540
20200731	-2.330007	(omitted)	-1.09	0.091	-3.076629	.3754549
20200804	Ő	(omitted)				
20200823	0	(empty)				
20200824	5.721747	4.882918	1.17	0.241	-3.848596	15.29209
20200825	-6.738362	4.821464	-1.40	0.162	-16.18826	2.711533
20200826	-5.142293	3.128894	-1.64	0.100	-11.27481	.990226
20200827   20200828	-5.694059 -5.624658	3.337527 3.368625	-1.71 -1.67	0.088 0.095	-12.23549 -12.22704	.8473739 .977725
20200828	-5.762936	3.370542	-1.71	0.093	-12.36908	.8432049
20200830	-3.863778	2.088999	-1.85	0.064	-7.958141	.230584
20200831	-3.38421	2.450509	-1.38	0.167	-8.187119	1.4187
20200901	0	(empty)		0 0:-	0 451510	0 105=0-
20200903   20200905	-3.032503 0	2.622007 (omitted)	-1.16	0.247	-8.171542	2.106536
20200900	U	(Omitted)				

20200906 20200907 20200912 20200913 20200914 20200915 20200917 20200918 20200919 20200920 20200920 20200922 20200924 20200926	0   -5.401914   -3.824345   -3.778889   -2.154728   -2.465519   -1.411401   -1.706569   .8699535   0   0	(empty) (omitted) 3.351528 3.211237 3.197723 1.619731 1.995821 2.028623 2.09286 1.549258 (empty) (omitted) (empty) (empty)	-1.61 -1.19 -1.18 -1.33 -1.24 -0.70 -0.82 0.56	0.107 0.234 0.237 0.183 0.217 0.487 0.415 0.574	-11.97079 -10.11825 -10.04631 -5.329341 -6.377257 -5.38743 -5.8085 -2.166536	1.16696 2.469563 2.488533 1.019886 1.446219 2.564627 2.395362 3.906444
20201006 20201007 20201008 20201009 20201011 20201011 20201014 20201026 20201027 20201028 20201029 20201030 20201108 20201112 20201114 20201115 20201116 20201117 20201118 20201118 202011124	11.17008 -2.844284 6409464 9470685 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.952627 1.811856 1.264857 .6235894 (omitted) (omitted) (empty) (omitted) (empty) (omitted) (omitted) (empty) (omitted) (empty) (omitted) (empty) (empty) (empty)	5.72 -1.57 -0.51 -1.52	0.000 0.116 0.612 0.129	7.343006 -6.395457 -3.12002 -2.169281	14.99716 .7068895 1.838128 .2751442
_cons	   -4.030609 	2.327475	-1.73	0.083	-8.592377	.5311577

. log close