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. 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.

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Linear regression                                Number of obs   =      47,353
                                                F(212, 47136)   =      .
                                                Prob > F         =      .
                                                R-squared        =      0.0329
                                                Root MSE        =      .5629

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weightedsc~e	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
cnn	.0115602	.0063362	1.82	0.068	-.0008589	.0239792
msnbc	.0194147	.0066211	2.93	0.003	.0064371	.0323922
df_arthur	.0440831	.528655	0.08	0.934	-.9920883	1.080254
df_barry	.3913201	.6251635	0.63	0.531	-.8340093	1.61665
df_delta	.7586625	.4995097	1.52	0.129	-.2203837	1.737709
df_dorian	1.031285	.5002093	2.06	0.039	.0508677	2.011702
df_eta	.0236628	.5841923	0.04	0.968	-1.121362	1.168688
df_florence	.6415442	.9670233	0.66	0.507	-1.253835	2.536924
df_hanna	.2248408	.6007836	0.37	0.708	-.9527036	1.402385
df_harvey	1.31869	1.39088	0.95	0.343	-1.407456	4.044835
df_hermine	.7073019	.9662519	0.73	0.464	-1.186566	2.601169
df_irma	.6514463	.966736	0.67	0.500	-1.24337	2.546263
df_laura	1.254363	1.413069	0.89	0.375	-1.515273	4.023998
df_michael	.5809912	.9662605	0.60	0.548	-1.312893	2.474876
df_sally	-.0518616	.5884793	-0.09	0.930	-1.205289	1.101566
df_zeta	0	(omitted)				
minus10	1.767428	.9103853	1.94	0.052	-.0169401	3.551796
minus9	1.362843	.9013466	1.51	0.131	-.4038087	3.129496
minus8	1.410779	.9031972	1.56	0.118	-.3595002	3.181059
minus7	1.274585	.901008	1.41	0.157	-.4914035	3.040574
minus6	1.443233	.9054982	1.59	0.111	-.3315562	3.218022
minus5	.8677968	.6493638	1.34	0.181	-.4049656	2.140559
minus4	2.27392	1.523	1.49	0.135	-.7111819	5.259022
minus3	.9753945	1.419036	0.69	0.492	-1.805936	3.756725
minus2	1.244834	1.413238	0.88	0.378	-1.525133	4.014801
minus1	1.16394	.8977414	1.30	0.195	-.5956461	2.923526

zero	1.006105	.9708357	1.04	0.300	-.8967468	2.908957
one	.7767213	.9643261	0.81	0.421	-1.113372	2.666814
two	.6038523	.9662756	0.62	0.532	-1.290062	2.497766
three	.6619879	.4622243	1.43	0.152	-.2439783	1.567954
four	.3380327	.5779962	0.58	0.559	-.7948481	1.470913
five	.5777131	.4551297	1.27	0.204	-.3143477	1.469774
six	.7617137	.4610668	1.65	0.099	-.1419837	1.665411
seven	.6300604	.457265	1.38	0.168	-.2661855	1.526306
eight	.6382446	.4607368	1.39	0.166	-.264806	1.541295
nine	.6040726	.4567402	1.32	0.186	-.2911449	1.49929
ten	.7396927	.4655303	1.59	0.112	-.1727532	1.652139
eleven	.1978988	.7870856	0.25	0.801	-1.3448	1.740598
twelve	1.606566	1.149707	1.40	0.162	-.6468754	3.860007
thirteen	.3174286	1.00807	0.31	0.753	-1.658403	2.29326
fourteen	.5986768	.9996784	0.60	0.549	-1.360707	2.558061
fifteen	.5407263	.4552729	1.19	0.235	-.3516151	1.433068
sixteen	.4046987	.5867807	0.69	0.490	-.7453999	1.554797
seventeen	.1325211	.5757418	0.23	0.818	-.995941	1.260983
eighteen	-.0717026	.5789916	-0.12	0.901	-1.206534	1.063129
nineteen	.0187263	.1264445	0.15	0.882	-.2291068	1.266594
twenty	-.3389395	.3635614	-0.93	0.351	-1.051525	.3736461
twentyone	0	(omitted)				
ordinaldate						
20140702	-.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
20140705	.188052	.5292262	0.36	0.722	-.849239	1.225343
20140706	.5053137	.583496	0.87	0.386	-.6383469	1.648974
20140707	-.0709417	1.039747	-0.07	0.946	-2.108861	1.966977
20140709	.8640844	1.118896	0.77	0.440	-1.328967	3.057136
20140716	-.0312653	1.011775	-0.03	0.975	-2.014359	1.951828
20160901	-.8942802	.9003925	-0.99	0.321	-2.659062	.8705021
20160902	-.9133737	.9712363	-0.94	0.347	-2.817011	.9902633
20160903	-.6801064	.9687231	-0.70	0.483	-2.578817	1.218605
20160904	-.5115246	.9736883	-0.53	0.599	-2.419968	1.396918
20160905	-.7361298	.4624146	-1.59	0.111	-1.642469	.1702094
20160906	-.2493824	.5984824	-0.42	0.677	-1.422416	.9236516
20160909	-.3920332	.550181	-0.71	0.476	-1.470396	.6863296
20160915	-.1937583	1.020211	-0.19	0.849	-2.193386	1.805869
20160922	.3389395	.3635614	0.93	0.351	-.3736461	1.051525
20160923	0	(omitted)				
20170824	-1.450654	1.346298	-1.08	0.281	-4.089416	1.188109
20170825	-1.287163	1.394291	-0.92	0.356	-4.019994	1.445668
20170826	-1.188748	1.389645	-0.86	0.392	-3.912473	1.534977
20170827	-1.04626	1.391159	-0.75	0.452	-3.772952	1.680433
20170828	-1.099393	.9035127	-1.22	0.224	-2.870291	.6715047
20170829	-.8590082	.9676974	-0.89	0.375	-2.755709	1.037693
20170830	-1.162003	.8996681	-1.29	0.197	-2.925366	.6013591
20170831	-1.278672	.9027501	-1.42	0.157	-3.048075	.4907306
20170901	-1.14347	.9007355	-1.27	0.204	-2.908925	.6219845
20170902	-1.163765	.9025447	-1.29	0.197	-2.932765	.6052357
20170903	-1.164819	.9005929	-1.29	0.196	-2.929994	.6003559
20170904	-1.217038	.90514	-1.34	0.179	-2.991125	.5570498
20170905	-.7397391	.6497306	-1.14	0.255	-2.01322	.5337421
20170906	-2.139636	1.523418	-1.40	0.160	-5.125557	.8462852
20170907	-.8053805	1.419521	-0.57	0.570	-3.587662	1.976901
20170908	-1.071945	1.413643	-0.76	0.448	-3.842705	1.698815
20170909	-.934937	.8985932	-1.04	0.298	-2.696193	.8263186
20170910	-.7399118	.9714671	-0.76	0.446	-2.644001	1.164178
20170911	-.5959796	.9649456	-0.62	0.537	-2.487287	1.295328
20170912	-.4843006	.9669035	-0.50	0.616	-2.379445	1.410844
20170913	-.5991295	.4637552	-1.29	0.196	-1.508096	.3098374
20170914	-.3122562	.5784811	-0.54	0.589	-1.446087	.8215751
20170915	-.5098684	.4553196	-1.12	0.263	-1.402301	.3825645
20170916	-.6727984	.4633877	-1.45	0.147	-1.581045	.235448
20170917	-.370908	.4619562	-0.80	0.422	-1.276349	.5345328
20170918	-.5548176	.4626253	-1.20	0.230	-1.46157	.3519347
20170919	-.4949117	.4585	-1.08	0.280	-1.393578	.4037549
20170920	-.550715	.4671789	-1.18	0.238	-1.466392	.3649624
20170921	.0219517	.7885444	0.03	0.978	-1.523607	1.56751
20170922	-1.538092	1.150852	-1.34	0.181	-3.793779	.7175955

20170923	-.2261405	1.010713	-0.22	0.823	-2.207153	1.754872
20170924	-.5730039	1.002175	-0.57	0.567	-2.537281	1.391273
20170925	-.174164	.4779745	-0.36	0.716	-1.111001	.7626729
20170926	-.3117019	.5908648	-0.53	0.598	-1.469805	.8464015
20170927	.0289061	.5839724	0.05	0.961	-1.115688	1.1735
20170928	.1514634	.5837353	0.26	0.795	-.9926661	1.295593
20170929	.011337	.1391009	0.08	0.935	-.2613028	.2839768
20170930	.3529655	.3667619	0.96	0.336	-.3658931	1.071824
20171001	0	(omitted)				
20180905	-.2685291	1.039634	-0.26	0.796	-2.306226	1.769168
20180906	-1.21908	.916475	-1.33	0.183	-3.015384	.5772238
20180907	-.9513144	.9376163	-1.01	0.310	-2.789056	.8864271
20180908	-1.174264	.9199454	-1.28	0.202	-2.977371	.6288416
20180909	-.2215273	.6608431	-0.34	0.737	-1.516789	1.073735
20180910	-1.861949	1.524276	-1.22	0.222	-4.849551	1.125653
20180911	-.6597553	1.419835	-0.46	0.642	-3.442652	2.123141
20180912	-.8831797	1.413964	-0.62	0.532	-3.654569	1.888209
20180913	-.8323286	.8987621	-0.93	0.354	-2.593915	.9292579
20180914	-.642293	.9718439	-0.66	0.509	-2.547121	1.262535
20180915	-.5327849	.9654175	-0.55	0.581	-2.425017	1.359447
20180916	-.3595116	.9677948	-0.37	0.710	-2.256403	1.53738
20180917	-.3552534	.4656085	-0.76	0.445	-1.267853	.5573459
20180918	.0071989	.5819839	0.01	0.990	-1.133498	1.147896
20180919	-.4588247	.4581393	-1.00	0.317	-1.356784	.4391349
20180920	-.5866866	.4646277	-1.26	0.207	-1.497364	.3239904
20180921	-.2725118	.4830691	-0.56	0.573	-1.219334	.6743106
20180922	-.1313221	.4714029	-0.28	0.781	-1.055278	.7926343
20180923	-.1471887	.4682928	-0.31	0.753	-1.065049	.7706719
20180924	-.208629	.4905222	-0.43	0.671	-1.17006	.7528016
20180925	.2968128	.8127771	0.37	0.715	-1.296242	1.889867
20180926	-1.188504	1.222073	-0.97	0.331	-3.583785	1.206777
20180929	-.4987078	.4638115	-1.08	0.282	-1.407785	.4103693
20180930	.0226899	.6365034	0.04	0.972	-1.224866	1.270246
20181001	.1631375	.6550653	0.25	0.803	-1.1208	1.447075
20181002	.2855264	.6177286	0.46	0.644	-.9252305	1.496283
20181003	.075304	.15577	0.48	0.629	-.2300074	.3806155
20181004	.2874275	.3656978	0.79	0.432	-.4293455	1.0042
20181005	0	(omitted)				
20181008	-.8592928	1.415469	-0.61	0.544	-3.633633	1.915047
20181009	-.9127704	.8982075	-1.02	0.310	-2.67327	.8477292
20181010	-.7521715	.9709982	-0.77	0.439	-2.655342	1.150999
20181011	-.5984917	.9644951	-0.62	0.535	-2.488916	1.291933
20181012	-.5062401	.9664603	-0.52	0.600	-2.400516	1.388036
20181013	-.4871324	.4635292	-1.05	0.293	-1.395656	.4213915
20181014	-.2769846	.5784792	-0.48	0.632	-1.410812	.8568429
20181015	-.4384676	.456279	-0.96	0.337	-1.332781	.4558457
20181016	-.7041675	.4617713	-1.52	0.127	-1.609246	.2009108
20181017	-.5368603	.4591624	-1.17	0.242	-1.436825	.3631045
20181018	-.6304735	.4608486	-1.37	0.171	-1.533743	.2727963
20181019	-.494809	.4604059	-1.07	0.283	-1.397211	.4075932
20181020	-.4205036	.4951501	-0.85	0.396	-1.391005	.5499976
20181021	-.0686798	.7903096	-0.09	0.931	-1.617698	1.480338
20181022	-1.210159	1.164124	-1.04	0.299	-3.491858	1.07154
20181023	-.3079554	1.008219	-0.31	0.760	-2.28408	1.668169
20181024	-.2419686	1.021746	-0.24	0.813	-2.244606	1.760669
20181025	-.5315299	.4555126	-1.17	0.243	-1.424341	.3612813
20181027	-.0793618	.5783727	-0.14	0.891	-1.212981	1.054257
20181028	.0793712	.5793316	0.14	0.891	-1.056127	1.214869
20181031	0	(omitted)				
20190711	-.5382269	1.041639	-0.52	0.605	-2.579854	1.5034
20190712	-.5642582	.5078826	-1.11	0.267	-1.559715	.4311989
20190713	-.4626485	.6336107	-0.73	0.465	-1.704534	.7792375
20190714	-.377483	.6252476	-0.60	0.546	-1.602977	.8480112
20190715	-.0228704	.6445015	-0.04	0.972	-1.286103	1.240362
20190718	0	(omitted)				
20190826	-1.508993	.6644512	-2.27	0.023	-2.811327	-.206659
20190827	-1.716363	.6310209	-2.72	0.007	-2.953173	-.4795534
20190828	-1.620163	.6382318	-2.54	0.011	-2.871106	-.3692195
20190829	-1.057782	.9175845	-1.15	0.249	-2.85626	.7406973
20190830	-2.419459	1.096358	-2.21	0.027	-4.568337	-.2705819
20190831	-1.116766	.9504914	-1.17	0.240	-2.979743	.7462109
20190901	-1.399383	.9368673	-1.49	0.135	-3.235656	.4368906

20190902	-1.271436	.6263364	-2.03	0.042	-2.499065	-.043808
20190903	-1.131961	.5092856	-2.22	0.026	-2.130168	-.133754
20190904	-.9251582	.5043395	-1.83	0.067	-1.913671	.0633545
20190905	-.7436682	.500667	-1.49	0.137	-1.724983	.2376463
20190906	-.8515668	.4602828	-1.85	0.064	-1.753728	.050594
20190907	-.6189834	.2932257	-2.11	0.035	-1.19371	-.0442568
20190908	-.8332844	.4399114	-1.89	0.058	-1.695517	.0289483
20190909	-1.00666	.4464794	-2.25	0.024	-1.881766	-.1315542
20190910	-.8083563	.4445861	-1.82	0.069	-1.679751	.0630388
20190911	-.8686593	.4498663	-1.93	0.053	-1.750404	.0130851
20190912	-.9112474	.4442409	-2.05	0.040	-1.781966	-.0405288
20190913	-1.01507	.4516854	-2.25	0.025	-1.90038	-.12976
20190914	-.3332944	1.201852	-0.28	0.782	-2.688941	2.022352
20190915	-1.627051	.7859009	-2.07	0.038	-3.167428	-.0866743
20190916	-.4427991	.5858945	-0.76	0.450	-1.591161	.7055625
20190918	.5841404	.4386129	1.33	0.183	-.2755472	1.443828
20190921	0	(omitted)				
20200725	-.3241139	.6096745	-0.53	0.595	-1.519085	.8708569
20200726	-.0287736	.6008529	-0.05	0.962	-1.206454	1.148907
20200727	.1751387	.6042535	0.29	0.772	-1.009207	1.359484
20200728	.7505303	.3744461	2.00	0.045	.0166106	1.48445
20200729	.0784025	.4007549	0.20	0.845	-.7070827	.8638878
20200731	-.1547095	.1957378	-0.79	0.429	-.5383584	.2289394
20200801	.2108837	.1664311	1.27	0.205	-.1153236	.537091
20200804	0	(omitted)				
20200823	-2.887996	1.954391	-1.48	0.139	-6.718631	.9426393
20200824	-1.285417	1.876366	-0.69	0.493	-4.963121	2.392288
20200825	-1.376829	1.870766	-0.74	0.462	-5.043557	2.289898
20200826	-1.309298	1.349538	-0.97	0.332	-3.954411	1.335816
20200827	-1.286628	1.416406	-0.91	0.364	-4.062805	1.489548
20200828	-1.269933	1.412177	-0.90	0.369	-4.03782	1.497955
20200829	-1.104491	1.413457	-0.78	0.435	-3.874887	1.665905
20200830	-1.101081	.9048784	-1.22	0.224	-2.874656	.6724937
20200831	-.7789609	.985255	-0.79	0.429	-2.710075	1.152153
20200901	-1.20453	.9069504	-1.33	0.184	-2.982166	.5731059
20200903	-1.071945	.9189146	-1.17	0.243	-2.873031	.7291404
20200905	-.6407488	.9695185	-0.66	0.509	-2.541019	1.259521
20200906	-1.363339	.906563	-1.50	0.133	-3.140216	.4135372
20200907	0	(omitted)				
20200912	-.5460939	1.083729	-0.50	0.614	-2.670218	1.57803
20200913	-.1563807	1.011104	-0.15	0.877	-2.138159	1.825397
20200914	-.0486182	1.002742	-0.05	0.961	-2.014007	1.91677
20200915	.0264618	.4540237	0.06	0.954	-.8634312	.9163547
20200916	.1091446	.5971517	0.18	0.855	-1.061281	1.279571
20200917	.2999987	.5827942	0.51	0.607	-.8422863	1.442284
20200918	.3634308	.5979484	0.61	0.543	-.8085566	1.535418
20200919	.7333198	.2208613	3.32	0.001	.3004285	1.166211
20200920	.4112452	.3854382	1.07	0.286	-.3442192	1.16671
20200922	.6293971	.3893605	1.62	0.106	-.133755	1.392549
20200924	0	(omitted)				
20200926	0	(omitted)				
20201006	-.6070527	.9629631	-0.63	0.528	-2.494474	1.280369
20201007	-1.134362	.9400238	-1.21	0.228	-2.976822	.708098
20201008	-.8656556	.6254202	-1.38	0.166	-2.091488	.3601771
20201009	-.7786807	.5100181	-1.53	0.127	-1.778323	.2209621
20201010	-.6032145	.4977981	-1.21	0.226	-1.578906	.3724769
20201011	-.3901881	.5034091	-0.78	0.438	-1.376877	.5965009
20201012	-.789907	.4522663	-1.75	0.081	-1.676356	.0965414
20201014	1.003401	.4568377	2.20	0.028	.1079928	1.89881
20201026	0	(omitted)				
20201027	-.0679105	.4998556	-0.14	0.892	-1.047635	.9118135
20201028	0	(omitted)				
20201029	0	(omitted)				
20201030	0	(omitted)				
20201108	0	(omitted)				
20201112	0	(omitted)				
20201114	0	(omitted)				
20201115	0	(omitted)				
20201116	0	(omitted)				
20201117	0	(omitted)				
20201118	0	(omitted)				
20201124	0	(omitted)				

_cons		-1.572718	.9662519	-1.63	0.104	-3.466586	.3211492

---

```

. 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.

Iteration 0: log pseudolikelihood = -18357.013

Iteration 1: log pseudolikelihood = -17857.709

Iteration 2: log pseudolikelihood = -17802.819

Iteration 3: log pseudolikelihood = -17800.379

Iteration 4: log pseudolikelihood = -17800.32

Iteration 5: log pseudolikelihood = -17800.311

Iteration 6: log pseudolikelihood = -17800.31

Iteration 7: log pseudolikelihood = -17800.309

Iteration 8: log pseudolikelihood = -17800.309

Iteration 9: log pseudolikelihood = -17800.309

Logistic regression

Number of obs = 47,161

Wald chi2(185) = 1732.51

Prob > chi2 = 0.0000

Pseudo R2 = 0.0303

Log pseudolikelihood = -17800.309

ynscore	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
cnn	.0632237	.0338523	1.87	0.062	-.0031256	.1295729
msnbc	.0954533	.0356201	2.68	0.007	.0256392	.1652674
df_arthur	11.32506	2.029184	5.58	0.000	7.347929	15.30219
df_barry	2.909338	2.385183	1.22	0.223	-1.765534	7.58421
df_delta	.7850916	.5065688	1.55	0.121	-.207765	1.777948
df_dorian	1.203518	1.523623	0.79	0.430	-1.782728	4.189764
df_eta	.6931477	1.65833	0.42	0.676	-2.557119	3.943414
df_florence	.7549646	1.690067	0.45	0.655	-2.557507	4.067436
df_hanna	3.159349	1.962043	1.61	0.107	-.6861855	7.004883
df_harvey	.2320936	3.186614	0.07	0.942	-6.013554	6.477742
df_hermine	2.905971	2.242672	1.30	0.195	-1.489586	7.147128
df_irma	.0706021	2.536667	0.03	0.978	-4.901173	5.042378
df_laura	5.442082	3.319995	1.64	0.101	-1.06499	11.94915
df_michael	-1.705242	2.316527	-0.74	0.462	-6.245551	2.835067
df_sally	2.511034	1.96463	1.28	0.201	-1.339571	6.361639
df_zeta	0	(omitted)				
minus10	2.495341	3.050043	0.82	0.413	-3.482633	8.473315
minus9	.0646662	3.161058	0.02	0.984	-6.130894	6.260226
minus8	.9806071	3.163127	0.31	0.757	-5.219008	7.180222
minus7	-2.268818	2.715904	-0.84	0.404	-7.591891	3.054256
minus6	-.5950738	3.201645	-0.19	0.853	-6.870183	5.680036
minus5	-1.410239	2.903069	-0.49	0.627	-7.100151	4.279673
minus4	6.826107	4.07862	1.67	0.094	-1.167841	14.82006
minus3	-8.83415	3.820737	-2.31	0.021	-16.32266	-1.345642
minus2	4.279686	3.762677	1.14	0.255	-3.095025	11.6544
minus1	2.644315	2.582086	1.02	0.306	-2.41648	7.70511
zero	2.714136	2.350375	1.15	0.248	-1.892516	7.320787
one	1.552691	2.280164	0.68	0.496	-2.916348	6.02173
two	1.681908	2.285032	0.74	0.462	-2.796673	6.160489
three	.2929485	2.029658	0.14	0.885	-3.685108	4.271005
four	-.1644927	1.765475	-0.09	0.926	-3.62476	3.295774
five	-.4881667	1.245596	-0.39	0.695	-2.929489	1.953156
six	1.018658	2.332885	0.44	0.662	-3.553714	5.591029
seven	-.3248796	2.489363	-0.13	0.896	-5.203941	4.554182
eight	.2806863	2.49344	0.11	0.910	-4.606367	5.167739
nine	-2.136771	2.42515	-0.88	0.378	-6.889977	2.616436
ten	-.8981693	2.542966	-0.35	0.724	-5.882291	4.085953
eleven	-1.506855	2.667206	-0.56	0.572	-6.734483	3.720774
twelve	6.682149	3.928946	1.70	0.089	-1.018443	14.38274
thirteen	-8.983466	3.650325	-2.46	0.014	-16.13797	-1.82896
fourteen	4.196392	3.607687	1.16	0.245	-2.874545	11.26733
fifteen	2.669872	2.333363	1.14	0.253	-1.903436	7.243179
sixteen	2.812426	2.074869	1.36	0.175	-1.254241	6.879094
seventeen	1.390535	1.998616	0.70	0.487	-2.52668	5.30775
eighteen	1.305226	2.032271	0.64	0.521	-2.677951	5.288403
nineteen	.1676887	1.601793	0.10	0.917	-2.971768	3.307145
twenty	-.3593467	1.201621	-0.30	0.765	-2.714481	1.995788
twentyone	0	(omitted)				
ordinaldate						
20140702	-12.32238	1.15165	-10.70	0.000	-14.57958	-10.06519
20140703	-11.33923	2.319726	-4.89	0.000	-15.88581	-6.792655
20140704	-11.71249	2.058266	-5.69	0.000	-15.74662	-7.678362
20140705	-10.26085	1.987691	-5.16	0.000	-14.15665	-6.365051
20140706	-10.1113	2.158147	-4.69	0.000	-14.34119	-5.881405
20140707	0	(empty)				
20140709	-6.80621	3.874887	-1.76	0.079	-14.40085	.7884288
20140716	-14.07198	2.644184	-5.32	0.000	-19.25448	-8.889473
20160901	-3.08894	1.966467	-1.57	0.116	-6.943145	.7652641
20160902	-4.039586	2.276358	-1.77	0.076	-8.501166	.4219944
20160903	-2.666794	2.370634	-1.12	0.261	-7.313152	1.979564
20160904	-3.29178	2.533584	-1.30	0.194	-8.257514	1.673954
20160905	0	(empty)				

20160906	-1.013454	2.583147	-0.39	0.695	-6.076328	4.04942
20160909	0	(omitted)				
20160915	0	(empty)				
20160922	0	(empty)				
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	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	-5.380166	4.203773	-1.28	0.201	-13.61941	2.859078
20170907	10.63158	3.953899	2.69	0.007	2.88208	18.38108
20170908	-2.515212	3.896427	-0.65	0.519	-10.15207	5.121645
20170909	-.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	-.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
20170918	.9018759	2.7039	0.33	0.739	-4.397671	6.201422
20170919	3.61381	2.634449	1.37	0.170	-1.549615	8.777234
20170920	2.750348	2.738993	1.00	0.315	-2.61798	8.118676
20170921	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	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	-.0093198	2.346207	-0.00	0.997	-4.6078	4.58916
20170929	.651977	2.026821	0.32	0.748	-3.320518	4.624472
20170930	.3240364	1.866057	0.17	0.862	-3.333369	3.981442
20171001	0	(omitted)				
20180905	3.21105	3.536691	0.91	0.364	-3.720738	10.14284
20180906	.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	10.44029	2.491709	4.19	0.000	5.556629	15.32395
20180912	-2.457905	2.327747	-1.06	0.291	-7.020206	2.104396
20180913	-.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	2.294323	2.62479	0.87	0.382	-2.85017	7.438816
20180922	2.002765	2.594496	0.77	0.440	-3.082353	7.087884
20180923	4.231922	3.491347	1.21	0.225	-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	-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	0	(omitted)				
20181003	0	(empty)				
20181004	0	(empty)				



20181005	0	(empty)				
20181008	-.0003161	1.402894	-0.00	1.000	-2.749938	2.749306
20181009	.8939281	2.578643	0.35	0.729	-4.160119	5.947976
20181010	.8176079	2.341841	0.35	0.727	-3.772317	5.407533
20181011	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	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	2.867233	3.534596	0.81	0.417	-4.060448	9.794915
20181018	0	(empty)				
20181019	4.843328	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	0	(empty)				
20181027	0	(empty)				
20181028	0	(empty)				
20181031	0	(empty)				
20190711	-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	-2.043015	2.445989	-0.84	0.404	-6.837065	2.751036
20190718	0	(omitted)				
20190826	.4601899	3.257724	0.14	0.888	-5.924831	6.845211
20190827	0	(empty)				
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	0.000	5.099172	14.43121
20190901	-3.382868	2.210872	-1.53	0.126	-7.716098	.9503612
20190902	-1.589399	1.89193	-0.84	0.401	-5.297512	2.118715
20190903	-1.742602	1.560241	-1.12	0.264	-4.800618	1.315414
20190904	-.6261452	1.454233	-0.43	0.667	-3.476389	2.224099
20190905	-.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	.9588857	2.53649	0.38	0.705	-4.012543	5.930314
20190909	-.4796325	2.326315	-0.21	0.837	-5.039126	4.079861
20190910	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	9.955574	2.339755	4.25	0.000	5.369739	14.54141
20190918	0	(empty)				
20190921	0	(omitted)				
20200725	-3.829759	2.002054	-1.91	0.056	-7.753713	.0941955
20200726	-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	0	(empty)				
20200731	-2.350687	1.390914	-1.69	0.091	-5.076829	.3754549
20200801	0	(omitted)				
20200804	0	(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	-5.694059	3.337527	-1.71	0.088	-12.23549	.8473739
20200828	-5.624658	3.368625	-1.67	0.095	-12.22704	.977725
20200829	-5.762936	3.370542	-1.71	0.087	-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)				
20200903	-3.032503	2.622007	-1.16	0.247	-8.171542	2.106536
20200905	0	(omitted)				

20200906		0	(empty)				
20200907		0	(omitted)				
20200912		-5.401914	3.351528	-1.61	0.107	-11.97079	1.16696
20200913		-3.824345	3.211237	-1.19	0.234	-10.11825	2.469563
20200914		-3.778889	3.197723	-1.18	0.237	-10.04631	2.488533
20200915		-2.154728	1.619731	-1.33	0.183	-5.329341	1.019886
20200916		-2.465519	1.995821	-1.24	0.217	-6.377257	1.446219
20200917		-1.411401	2.028623	-0.70	0.487	-5.38743	2.564627
20200918		-1.706569	2.09286	-0.82	0.415	-5.8085	2.395362
20200919		.8699535	1.549258	0.56	0.574	-2.166536	3.906444
20200920		0	(empty)				
20200922		0	(omitted)				
20200924		0	(empty)				
20200926		0	(empty)				
20201006		11.17008	1.952627	5.72	0.000	7.343006	14.99716
20201007		-2.844284	1.811856	-1.57	0.116	-6.395457	.7068895
20201008		-.6409464	1.264857	-0.51	0.612	-3.12002	1.838128
20201009		-.9470685	.6235894	-1.52	0.129	-2.169281	.2751442
20201010		0	(omitted)				
20201011		0	(omitted)				
20201012		0	(empty)				
20201014		0	(empty)				
20201026		0	(omitted)				
20201027		0	(omitted)				
20201028		0	(omitted)				
20201029		0	(omitted)				
20201030		0	(empty)				
20201108		0	(omitted)				
20201112		0	(omitted)				
20201114		0	(empty)				
20201115		0	(omitted)				
20201116		0	(omitted)				
20201117		0	(omitted)				
20201118		0	(empty)				
20201124		0	(empty)				
_cons		-4.030609	2.327475	-1.73	0.083	-8.592377	.5311577

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. log close

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