

```

. 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.

```

```

Linear regression              Number of obs   =      6,205
                              F(160, 6018)      =      .
                              Prob > F          =      .
                              R-squared          =      0.0429
                              Root MSE       =      .14854

```

-----						
weightedsc~e	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
-----						
cnn	.003076	.0047896	0.64	0.521	-.0063133	.0124653
msnbc	.0057738	.0049689	1.16	0.245	-.0039671	.0155147
df_arthur	.1897058	.2276972	0.83	0.405	-.2566623	.6360739
df_barry	-.0259793	.1323539	-0.20	0.844	-.2854403	.2334818
df_delta	.1595098	.2066726	0.77	0.440	-.2456425	.5646621
df_dorian	.5439103	.415334	1.31	0.190	-.2702931	1.358114
df_eta	-.2619046	.	.	.	.	.
df_florence	.452637	.4153067	1.09	0.276	-.3615129	1.266787
df_hanna	-.085644	.0293665	-2.92	0.004	-.1432129	-.028075
df_harvey	.4694011	.4821192	0.97	0.330	-.4757253	1.414528
df_hermine	-.095501	.0047896	-19.94	0.000	-.1048903	-.0861117
df_irma	.2017928	.2828304	0.71	0.476	-.3526562	.7562418
df_laura	.1220172	.276609	0.44	0.659	-.4202355	.6642698
df_michael	.4644864	.3792614	1.22	0.221	-.2790018	1.207975
df_sally	-.1332012	.0564136	-2.36	0.018	-.243792	-.0226103
df_zeta	0	(omitted)				
minus10	.9076163	.4875959	1.86	0.063	-.0482464	1.863479
minus9	.7571128	.4836993	1.57	0.118	-.1911112	1.705337
minus8	.6332327	.4831977	1.31	0.190	-.314008	1.580473
minus7	.536893	.255419	2.10	0.036	.0361803	1.037606
minus6	.7433096	.4888889	1.52	0.128	-.2150879	1.701707
minus5	.6236344	.2316282	2.69	0.007	.1695601	1.077709
minus4	.3010568	.3671478	0.82	0.412	-.4186844	1.020798
minus3	.2054502	.1308903	1.57	0.117	-.0511417	.4620421
minus2	.2843389	.2192298	1.30	0.195	-.1454301	.7141079

minus1	.609538	.2827526	2.16	0.031	.0552417	1.163834
zero	.3702014	.2844378	1.30	0.193	-.1873986	.9278013
one	.4100832	.2815163	1.46	0.145	-.1417895	.961956
two	.2541914	.1180271	2.15	0.031	.022816	.4855668
three	.6737415	.2827526	2.38	0.017	.1194452	1.228038
four	.575772	.2398778	2.40	0.016	.1055256	1.046018
five	.2492468	.1950999	1.28	0.201	-.133219	.6317125
six	.5802585	.2882899	2.01	0.044	.0151071	1.14541
seven	.4810629	.2827526	1.70	0.089	-.0732334	1.035359
eight	.4383532	.2827703	1.55	0.121	-.115978	.9926843
nine	.3389405	.1297992	2.61	0.009	.0844876	.5933934
ten	.525049	.2921166	1.80	0.072	-.0476042	1.097702
eleven	.294087	.0767551	3.83	0.000	.1436194	.4445546
twelve	.0701024	.2196075	0.32	0.750	-.360407	.5006117
thirteen	-.0450243	.1864986	-0.24	0.809	-.4106284	.3205799
fourteen	.0158452	.212192	0.07	0.940	-.4001272	.4318176
fifteen	.3177709	.1150242	2.76	0.006	.0922823	.5432595
sixteen	.1035642	.119429	0.87	0.386	-.1305595	.3376878
seventeen	.1444895	.1134434	1.27	0.203	-.0779001	.3668791
eighteen	.0331211	.1813658	0.18	0.855	-.3224209	.3886631
nineteen	.3523091	.059633	5.91	0.000	.2354069	.4692112
twenty	.1412031	.0710371	1.99	0.047	.001945	.2804612
twentyone	0	(omitted)				
ordinaldate						
20140702	-.0498258	.158994	-0.31	0.754	-.361511	.2618595
20140703	-.4007719	.2282609	-1.76	0.079	-.848245	.0467011
20140704	-.1654922	.2303819	-0.72	0.473	-.6171232	.2861388
20140705	-.1751707	.2276131	-0.77	0.442	-.621374	.2710325
20140706	-.0436073	.1808699	-0.24	0.809	-.3981771	.3109624
20140709	.0158717	.1924063	0.08	0.934	-.3613135	.3930569
20140716	.3627142	.1597523	2.27	0.023	.0495424	.675886
20160901	-.1842943	.0271217	-6.80	0.000	-.2374624	-.1311261
20160902	.1177667	.0435991	2.70	0.007	.0322968	.2032366
20160903	-.0057889	.0323825	-0.18	0.858	-.0692702	.0576924
20160904	.397851	.2093108	1.90	0.057	-.0124733	.8081752
20160906	.000667	.1358315	0.00	0.996	-.2656114	.2669455
20160909	0	(omitted)				
20170824	-.6378519	.4832719	-1.32	0.187	-1.585238	.3095343
20170825	-.4626107	.4832099	-0.96	0.338	-1.409875	.4846539
20170826	-.5073341	.4815136	-1.05	0.292	-1.451273	.4366051
20170827	-.3073081	.2877651	-1.07	0.286	-.8714306	.2568145
20170828	-.7328841	.4825751	-1.52	0.129	-1.678904	.2131359
20170829	-.6683589	.4359352	-1.53	0.125	-1.522948	.1862303
20170830	-.3750107	.3974315	-0.94	0.345	-1.154119	.4040975
20170831	-.6669115	.4857981	-1.37	0.170	-1.61925	.2854268
20170901	-.5591127	.4824739	-1.16	0.247	-1.504934	.386709
20170902	-.52306	.4825768	-1.08	0.278	-1.469083	.4229634
20170903	-.4335724	.2533939	-1.71	0.087	-.9303151	.0631703
20170904	-.612059	.4881594	-1.25	0.210	-1.569026	.3449083
20170905	-.4239668	.2305021	-1.84	0.066	-.8758334	.0278999
20170906	-.1360037	.3677956	-0.37	0.712	-.8570148	.5850073
20170907	-.0485436	.1321687	-0.37	0.713	-.3076416	.2105543
20170908	-.1200253	.2196488	-0.55	0.585	-.5506156	.3105651
20170909	-.4234183	.2829741	-1.50	0.135	-.9781489	.1313124
20170910	-.204951	.2846924	-0.72	0.472	-.7630502	.3531481
20170911	-.2368081	.282436	-0.84	0.402	-.7904837	.3168676
20170912	-.0514351	.1198976	-0.43	0.668	-.2864773	.1836071
20170913	-.4402677	.2767194	-1.59	0.112	-.9827369	.1022015
20170914	-.3433108	.2364017	-1.45	0.146	-.8067427	.1201212
20170915	-.0675327	.1992427	-0.34	0.735	-.4581198	.3230544
20170916	-.3369029	.2906116	-1.16	0.246	-.9066057	.2327999
20170917	-.2369314	.2854624	-0.83	0.407	-.7965399	.3226771
20170918	-.2286376	.2861921	-0.80	0.424	-.7896766	.3324014
20170919	-.1756428	.1328721	-1.32	0.186	-.4361197	.0848341
20170920	-.3375413	.2928316	-1.15	0.249	-.9115962	.2365136
20170921	-.1147012	.0817945	-1.40	0.161	-.2750478	.0456453
20170922	.0745549	.2277435	0.33	0.743	-.3719039	.5210137
20170923	.3106649	.2189968	1.42	0.156	-.1186472	.7399769
20170925	-.0662923	.1356582	-0.49	0.625	-.332231	.1996463
20170926	.1233341	.1502736	0.82	0.412	-.1712559	.4179241
20170927	.0226375	.1353086	0.17	0.867	-.2426157	.2878908

20170928		.2318379	.1930829	1.20	0.230	-.1466737	.6103494
20170929		-.2926059	.1027684	-2.85	0.004	-.4940688	-.0911429
20170930		.1688603	.0712482	2.37	0.018	.0291884	.3085322
20171001		0	(omitted)				
20180905		-.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	0.314	-1.855557	.5966652
20180909		-.6261405	.383492	-1.63	0.103	-1.377922	.1256411
20180910		-.3136754	.4771659	-0.66	0.511	-1.249091	.6217407
20180911		-.2840035	.2244928	-1.27	0.206	-.7240899	.1560828
20180912		-.347983	.2737951	-1.27	0.204	-.8847194	.1887534
20180913		-.6846788	.4154588	-1.65	0.099	-1.499127	.1297693
20180914		-.4537096	.4165477	-1.09	0.276	-1.270292	.3628731
20180915		-.5055026	.4147922	-1.22	0.223	-1.318644	.3076388
20180916		-.2815683	.2131744	-1.32	0.187	-.6994666	.1363299
20180917		-.7689747	.4159561	-1.85	0.065	-1.584398	.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		-.4757221	.4160858	-1.14	0.253	-1.291399	.3399551
20180923		-.3998596	.2261104	-1.77	0.077	-.843117	.0433979
20180924		-.5500381	.4242113	-1.30	0.195	-1.381644	.281568
20180925		-.3706085	.2189459	-1.69	0.091	-.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		0	(omitted)				
20181008		-.3705975	.2125062	-1.74	0.081	-.7871858	.0459909
20181009		-.6958673	.3801594	-1.83	0.067	-1.441116	.0493814
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		-.5456479	.3895499	-1.40	0.161	-1.309305	.2180093
20181015		-.2439104	.3380945	-0.72	0.471	-.9066966	.4188759
20181016		-.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		-.5082197	.2327516	-2.18	0.029	-.9644962	-.0519433
20181022		-.0842287	.2441462	-0.34	0.730	-.5628428	.3943854
20181024		0	(omitted)				
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		.0740715	.1509049	0.49	0.624	-.2217562	.3698993
20190715		.0799187	.1683139	0.47	0.635	-.2500369	.4098743
20190718		0	(omitted)				
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	.4770058	-0.97	0.332	-1.397677	.472528
20190831		-.352555	.2243722	-1.57	0.116	-.7924049	.087295
20190901		-.4533914	.2740184	-1.65	0.098	-.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		-.8004405	.4156729	-1.93	0.054	-1.615308	.0144274
20190907		-.725975	.3886276	-1.87	0.062	-1.487824	.0358743
20190908		-.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		-.4608679	.2354064	-1.96	0.050	-.9223489	.000613
20190913		-.653766	.4273399	-1.53	0.126	-1.491505	.1839733
20190914		-.3533481	.2030284	-1.74	0.082	-.7513564	.0446603
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)					
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	
20200731	-.1320131	.063424	-2.08	0.037	-.256347	-.0076793	
20200801	0	(omitted)					
20200804	0	(omitted)					
20200824	.0343568	.1453456	0.24	0.813	-.2505728	.3192863	
20200825	-.0484128	.2249648	-0.22	0.830	-.4894244	.3925987	
20200826	-.374916	.2770629	-1.35	0.176	-.9180584	.1682264	
20200827	-.1387273	.2785304	-0.50	0.618	-.6847466	.407292	
20200828	-.184347	.282816	-0.65	0.515	-.7387677	.3700738	
20200829	-.0798885	.1301535	-0.61	0.539	-.335036	.175259	
20200830	-.4766368	.2801363	-1.70	0.089	-1.025804	.0725308	
20200831	-.27206	.241338	-1.13	0.260	-.745169	.201049	
20200903	-.1950225	.276609	-0.71	0.481	-.7372752	.3472302	
20200905	0	(omitted)					
20200907	0	(omitted)					
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	
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	
20200922	0	(omitted)					
20201006	0	(omitted)					
20201007	-.1277658	.1251998	-1.02	0.308	-.3732022	.1176706	
20201008	-.4474414	.2089491	-2.14	0.032	-.8570565	-.0378264	
20201009	-.1404981	.2101341	-0.67	0.504	-.5524362	.2714401	
20201010	-.179316	.2069422	-0.87	0.386	-.5849968	.2263649	
20201011	0	(omitted)					
20201014	0	(omitted)					
20201026	0	(omitted)					
20201027	0	(omitted)					
20201028	0	(omitted)					
20201029	0	(omitted)					
20201108	0	(omitted)					
20201112	0	(omitted)					
20201115	0	(omitted)					
20201116	0	(omitted)					
20201117	0	(omitted)					
_cons	.3583018	.2827526	1.27	0.205	-.1959946	.9125981	

```

.
. reg weighted sentiments score 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.

```

Linear regression	Number of obs	=	6,205
	F(160, 6018)	=	.
	Prob > F	=	.
	R-squared	=	0.0584
	Root MSE	=	.32477

weight	coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
cnn	.0005039	.0105485	0.05	0.962	-.0201749	.0211826
msnbc	.0232023	.0110302	2.10	0.035	.0015792	.0448255
df_arthur	-.6374373	.2956486	-2.16	0.031	-1.217014	-.05786
df_barry	-.7106466	.1960672	-3.62	0.000	-1.095009	-.3262847
df_delta	-.170058	.2780247	-0.61	0.541	-.7150861	.37497
df_dorian	-.2978112	.598711	-0.50	0.619	-1.471499	.8758768
df_eta	.1612822	2.21e-06	7.3e+04	0.000	.1612779	.1612865
df_florence	-.0148521	.5491097	-0.03	0.978	-1.091304	1.0616
df_hanna	.1551458	.0720101	2.15	0.031	.0139802	.2963114
df_harvey	.5949282	.6201602	0.96	0.337	-.620808	1.810664
df_hermine	.41148	.0105485	39.01	0.000	.3908012	.4321587
df_irma	.3965888	.3736832	1.06	0.289	-.3359642	1.129142
df_laura	-.3484203	.3884727	-0.90	0.370	-1.109966	.4131254
df_michael	.0870296	.5642956	0.15	0.877	-1.019192	1.193251
df_sally	-.3619138	.1851168	-1.96	0.051	-.7248092	.0009815
df_zeta	0	(omitted)				
minus10	.1074805	.6305439	0.17	0.865	-1.128611	1.343572
minus9	.2913843	.6266838	0.46	0.642	-.9371405	1.519909
minus8	.6953151	.6241815	1.11	0.265	-.5283042	1.918934
minus7	.7443512	.4472239	1.66	0.096	-.1323679	1.62107
minus6	-.3493207	.6514601	-0.54	0.592	-1.626416	.9277745
minus5	1.011658	.3628682	2.79	0.005	.3003063	1.72301
minus4	-.0900898	.4874759	-0.18	0.853	-1.045717	.8655375
minus3	.525211	.1548389	3.39	0.001	.2216713	.8287507
minus2	.147594	.3210468	0.46	0.646	-.4817728	.7769608
minus1	.3532245	.3735714	0.95	0.344	-.3791092	1.085558
zero	.1835844	.3797197	0.48	0.629	-.5608022	.9279711
one	-.1332811	.3568711	-0.37	0.709	-.8328763	.566314
two	.3614024	.1846035	1.96	0.050	-.0004867	.7232915
three	.4939671	.3735714	1.32	0.186	-.2383667	1.226301
four	.4061925	.3701622	1.10	0.273	-.3194581	1.131843
five	.1845596	.2489793	0.74	0.459	-.3035289	.6726482
six	-.0046159	.3797262	-0.01	0.990	-.7490152	.7397834
seven	-.0433365	.3735714	-0.12	0.908	-.7756703	.6889973
eight	.411034	.3738128	1.10	0.272	-.321773	1.143841
nine	.5317611	.3348458	1.59	0.112	-.1246566	1.188179
ten	-.4493217	.4175388	-1.08	0.282	-1.267847	.369204
eleven	.7897293	.2236568	3.53	0.000	.3512818	1.228177
twelve	-.2466522	.3167561	-0.78	0.436	-.8676076	.3743032
thirteen	.2844445	.2220204	1.28	0.200	-.1507951	.7196841
fourteen	-.0343569	.3090461	-0.11	0.911	-.6401979	.5714841
fifteen	.1816618	.1822182	1.00	0.319	-.1755512	.5388747
sixteen	-.0051257	.1947062	-0.03	0.979	-.3868196	.3765682
seventeen	-.3692136	.1524095	-2.42	0.015	-.6679909	-.0704363
eighteen	.076868	.2666114	0.29	0.773	-.4457858	.5995218
nineteen	.2711077	.1420134	1.91	0.056	-.0072895	.5495049
twenty	.1256622	.1650503	0.76	0.446	-.1978957	.44922
twentyone	0	(omitted)				
ordinaldate						
20140702	.598905	.2513182	2.38	0.017	.1062312	1.091579
20140703	.4921889	.2970302	1.66	0.098	-.0900968	1.074477

20140704		.5781868	.3050666	1.90	0.058	-.0198531	1.176227
20140705		.9217377	.2811907	3.28	0.001	.3705032	1.472972
20140706		.0861935	.1455172	0.59	0.554	-.1990723	.3714593
20140709		.4048839	.3284294	1.23	0.218	-.2389554	1.048723
20140716		.3365564	.250223	1.35	0.179	-.1539704	.8270832
20160901		-.8471513	.1023506	-8.28	0.000	-1.047795	-.6465075
20160902		-.5231544	.0955276	-5.48	0.000	-.7104227	-.335886
20160903		-.1300292	.1347559	-0.96	0.335	-.3941991	.1341406
20160904		-.2477987	.297106	-0.83	0.404	-.8302329	.3346354
20160906		-.4282128	.2485227	-1.72	0.085	-.9154064	.0589808
20160909		0	(omitted)				
20170824		-.7444278	.6239733	-1.19	0.233	-1.967639	.4787834
20170825		-.6258962	.6243819	-1.00	0.316	-1.849908	.598116
20170826		-.3779637	.6106756	-0.62	0.536	-1.575107	.8191792
20170827		-.8777489	.3883427	-2.26	0.024	-1.63904	-.1164582
20170828		-1.046691	.6221697	-1.68	0.093	-2.266367	.1729843
20170829		-.8169857	.5937684	-1.38	0.169	-1.980984	.3470131
20170830		-.6932323	.5098938	-1.36	0.174	-1.692807	.3063421
20170831		-.415662	.6257876	-0.66	0.507	-1.64243	.8111058
20170901		-.430376	.6218769	-0.69	0.489	-1.649478	.7887254
20170902		-.9179196	.622722	-1.47	0.141	-2.138678	.3028386
20170903		-.8121562	.4367322	-1.86	0.063	-1.668308	.0439953
20170904		.0554074	.6494738	0.09	0.932	-1.217794	1.328609
20170905		-1.160287	.3593375	-3.23	0.001	-1.864718	-.4558569
20170906		-.0640938	.4887764	-0.13	0.896	-1.022271	.894083
20170907		-.7190016	.1581567	-4.55	0.000	-1.029045	-.4089578
20170908		-.3818092	.3227772	-1.18	0.237	-1.014568	.2509496
20170909		-.5739705	.3741505	-1.53	0.125	-1.307439	.1594985
20170910		-.4032054	.3803171	-1.06	0.289	-1.148763	.3423523
20170911		-.1593598	.3603024	-0.44	0.658	-.8656815	.5469619
20170912		-.5515162	.1900443	-2.90	0.004	-.9240712	-.1789612
20170913		-.6008667	.3467867	-1.73	0.083	-1.280693	.0789595
20170914		-.5863099	.3604029	-1.63	0.104	-1.292829	.1202089
20170915		-.2145147	.2535848	-0.85	0.398	-.7116318	.2826024
20170916		-.0902763	.3837274	-0.24	0.814	-.8425195	.6619668
20170917		-.0688083	.3804637	-0.18	0.856	-.8146535	.6770369
20170918		-.5748239	.3788794	-1.52	0.129	-1.317563	.1679156
20170919		-.7590297	.3420616	-2.22	0.027	-1.429593	-.0884663
20170920		.1812847	.4193785	0.43	0.666	-.6408475	1.003417
20170921		-.96749	.229965	-4.21	0.000	-1.418304	-.5166762
20170922		.0184779	.3343527	0.06	0.956	-.6369733	.673929
20170923		-.485053	.3747492	-1.29	0.196	-1.219696	.2495897
20170925		-.442716	.2386658	-1.85	0.064	-.9105865	.0251545
20170926		-.3855616	.2826402	-1.36	0.173	-.9396376	.1685144
20170927		.2197047	.1553315	1.41	0.157	-.0848006	.52421
20170928		-.4077086	.3033351	-1.34	0.179	-1.002354	.1869367
20170929		-.2595566	.1422018	-1.83	0.068	-.538323	.0192098
20170930		-.4351198	.1654585	-2.63	0.009	-.7594777	-.1107619
20171001		0	(omitted)				
20180905		-.0881321	.8035275	-0.11	0.913	-1.663334	1.48707
20180906		-.428946	.8015671	-0.54	0.593	-2.000305	1.142413
20180907		-.7032036	.6023137	-1.17	0.243	-1.883954	.477547
20180908		.2811097	.8229122	0.34	0.733	-1.332093	1.894313
20180909		-.8876021	.5454487	-1.63	0.104	-1.956877	.1816728
20180910		.3472592	.6329062	0.55	0.583	-.8934637	1.587982
20180911		-.2942111	.3100948	-0.95	0.343	-.9021081	.3136858
20180912		.0238571	.3513723	0.07	0.946	-.6649584	.7126726
20180913		-.187492	.5496439	-0.34	0.733	-1.264991	.890007
20180914		-.0277903	.5537051	-0.05	0.960	-1.113251	1.05767
20180915		.2282525	.5389942	0.42	0.672	-.8283693	1.284874
20180916		-.3417888	.2962636	-1.15	0.249	-.9225715	.238994
20180917		-.5554841	.551738	-1.01	0.314	-1.637088	.5261201
20180918		-.3679582	.5494275	-0.67	0.503	-1.445033	.7091166
20180919		-.2051385	.4658927	-0.44	0.660	-1.118455	.7081781
20180920		-.0177487	.5614348	-0.03	0.975	-1.118362	1.082865
20180921		-.2567555	.573436	-0.45	0.654	-1.380895	.8673845
20180922		-.4465114	.5530116	-0.81	0.419	-1.530612	.6375894
20180923		-.445502	.4388894	-1.02	0.310	-1.305883	.4148785
20180924		.7567324	.6165428	1.23	0.220	-.4519124	1.965377
20180925		-.7405609	.4078999	-1.82	0.069	-1.540191	.059069
20180926		.5466108	.4135966	1.32	0.186	-.2641867	1.357408
20180930		.0880645	.3298386	0.27	0.789	-.5585373	.7346664

20181001	.7727118	.3068276	2.52	0.012	.1712198	1.374204
20181002	0	(omitted)				
20181008	-.1153748	.3679566	-0.31	0.754	-.8367015	.6059519
20181009	-.3442799	.5677833	-0.61	0.544	-1.457339	.7687788
20181010	-.1499891	.5690193	-0.26	0.792	-1.265471	.9654926
20181011	.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	.0536626	.5201155	0.10	0.918	-.9659501	1.073275
20181016	.0946075	.6304077	0.15	0.881	-1.141217	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	-.4677883	.4562255	-1.03	0.305	-1.362154	.4265771
20181022	.4966097	.4393134	1.13	0.258	-.3646019	1.357821
20181024	0	(omitted)				
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	.6110162	.2164939	2.82	0.005	.1866106	1.035422
20190715	.2941823	.2539888	1.16	0.247	-.2037268	.7920914
20190718	0	(omitted)				
20190826	-.2703898	.8735322	-0.31	0.757	-1.982826	1.442046
20190828	.888042	.8578309	1.04	0.301	-.7936138	2.569698
20190829	-.5104852	.5941212	-0.86	0.390	-1.675176	.6542051
20190830	.5782429	.676241	0.86	0.393	-.7474317	1.903918
20190831	-.0254069	.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	.2427175	.602913	0.40	0.687	-.9392081	1.424643
20190904	.5396434	.5895714	0.92	0.360	-.6161278	1.695415
20190905	.1151494	.3764788	0.31	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	.491593	.5233728	0.94	0.348	-.5344052	1.517591
20190909	.4537133	.6110563	0.74	0.458	-.7441759	1.651602
20190910	.5402988	.6083912	0.89	0.375	-.6523658	1.732963
20190911	.3012806	.6050867	0.50	0.619	-.8849062	1.487467
20190912	.2648436	.4913614	0.54	0.590	-.6984008	1.228088
20190913	.8225183	.6496816	1.27	0.206	-.4510903	2.096127
20190914	-.2940862	.4298752	-0.68	0.494	-1.136796	.5486231
20190915	.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	0	(omitted)				
20200725	-.2318901	.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	-.5837366	.0985767	-5.92	0.000	-.7769822	-.3904909
20200801	0	(omitted)				
20200804	0	(omitted)				
20200824	-.0351279	.2816851	-0.12	0.901	-.5873316	.5170758
20200825	.3717708	.3861518	0.96	0.336	-.385225	1.128767
20200826	.0880696	.3904726	0.23	0.822	-.6773965	.8535357
20200827	.3324857	.3953409	0.84	0.400	-.4425241	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	-.1802837	.4204107	-0.43	0.668	-1.004439	.6438719
20200903	.3669223	.3884727	0.94	0.345	-.3946234	1.128468
20200905	0	(omitted)				
20200907	0	(omitted)				
20200912	.7156051	.2369414	3.02	0.003	.2511151	1.180095
20200913	.8944585	.2822591	3.17	0.002	.3411296	1.447787
20200914	.4701064	.3524483	1.33	0.182	-.2208187	1.161031
20200915	.145589	.1880403	0.77	0.439	-.2230373	.5142153
20200916	.2960008	.2000985	1.48	0.139	-.0962639	.6882654
20200917	.5658077	.2232337	2.53	0.011	.1281896	1.003426
20200918	-.0316488	.3609707	-0.09	0.930	-.7392806	.6759831
20200919	-.1504042	.2462492	-0.61	0.541	-.6331408	.3323324

20200922		0	(omitted)				
20201006		0	(omitted)				
20201007		.0421627	.2477642	0.17	0.865	-.4435439	.5278692
20201008		.0386938	.2987504	0.13	0.897	-.546964	.6243515
20201009		.1520785	.2897187	0.52	0.600	-.4158741	.720031
20201010		.4880254	.2598224	1.88	0.060	-.0213196	.9973705
20201011		0	(omitted)				
20201014		0	(omitted)				
20201026		0	(omitted)				
20201027		0	(omitted)				
20201028		0	(omitted)				
20201029		0	(omitted)				
20201108		0	(omitted)				
20201112		0	(omitted)				
20201115		0	(omitted)				
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.
Iteration 0: log pseudolikelihood = -2852.9879
Iteration 1: log pseudolikelihood = -2743.8154
Iteration 2: log pseudolikelihood = -2732.5894
Iteration 3: log pseudolikelihood = -2731.9812
Iteration 4: log pseudolikelihood = -2731.9384
Iteration 5: log pseudolikelihood = -2731.9304
Iteration 6: log pseudolikelihood = -2731.9287
Iteration 7: log pseudolikelihood = -2731.9283
Iteration 8: log pseudolikelihood = -2731.9282
Iteration 9: log pseudolikelihood = -2731.9281

```

Logistic regression

Log pseudolikelihood = -2731.9281

```

Number of obs = 6,063
Wald chi2(32) = .
Prob > chi2 = .
Pseudo R2 = 0.0424

```

sentimentynscore	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
cnn	-.0028722	.0852439	-0.03	0.973	-.1699473	.1642029
msnbc	.0671903	.0911423	0.74	0.461	-.1114454	.245826
df_arthur	13.61104	5.376868	2.53	0.011	3.072571	24.1495
df_barry	1.721862	1.71526	1.00	0.315	-1.639985	5.083709
df_delta	1.854145	1.095917	1.69	0.091	-.2938123	4.002102
df_dorian	.821467	8.248354	0.10	0.921	-15.34501	16.98794
df_eta	0	(omitted)				
df_florence	-1.155942	16.52431	-0.07	0.944	-33.543	31.23112
df_hanna	1.016256	1.28129	0.79	0.428	-1.495026	3.527537
df_harvey	-2.705511	17.55294	-0.15	0.878	-37.10865	31.69763
df_hermine	-.4974395	.9062178	-0.55	0.583	-2.273594	1.278715
df_irma	-1.563316	8.341307	-0.19	0.851	-17.91198	14.78535
df_laura	14.54904	5.244683	2.77	0.006	4.269654	24.82843
df_michael	-.8603117	8.437138	-0.10	0.919	-17.3968	15.67618
df_sally	14.25753	4.091431	3.48	0.000	6.238473	22.27659
df_zeta	0	(omitted)				
minus10	-16.50337	19.20338	-0.86	0.390	-54.1413	21.13456
minus9	-1.890444	16.35402	-0.12	0.908	-33.94373	30.16284
minus8	-1.600192	2.732524	-0.59	0.558	-6.955839	3.755456
minus7	0	(omitted)				
minus6	-4.183008	17.01995	-0.25	0.806	-37.54149	29.17547
minus5	.1275484	2.364887	0.05	0.957	-4.507546	4.762643
minus4	-2.976359	8.94605	-0.33	0.739	-20.51029	14.55758
minus3	-13.71674	4.297226	-3.19	0.001	-22.13915	-5.294334
minus2	-1.379953	8.444089	-0.16	0.870	-17.93006	15.17016
minus1	-.8546694	8.81357	-0.10	0.923	-18.12895	16.41961
zero	.8162865	8.522002	0.10	0.924	-15.88653	17.5191
one	-.4132966	8.272157	-0.05	0.960	-16.62643	15.79983
two	-1.807267	8.51862	-0.21	0.832	-18.50346	14.88892
three	-14.74842	11.43708	-1.29	0.197	-37.16469	7.667841
four	-14.229	4.292552	-3.31	0.001	-22.64225	-5.815754
five	-2.632869	8.347438	-0.32	0.752	-18.99355	13.72781
six	-15.10345	11.66841	-1.29	0.196	-37.97311	7.766215
seven	-1.021622	8.718196	-0.12	0.907	-18.10897	16.06573
eight	-2.827934	8.346918	-0.34	0.735	-19.18759	13.53172
nine	.8487213	9.273228	0.09	0.927	-17.32647	19.02391
ten	-2.556057	8.801136	-0.29	0.771	-19.80597	14.69385
eleven	1.072452	8.369716	0.13	0.898	-15.33189	17.47679
twelve	-.5082562	2.47466	-0.21	0.837	-5.3585	4.341988
thirteen	-13.14333	4.765617	-2.76	0.006	-22.48377	-3.802897
fourteen	.081587	2.472665	0.03	0.974	-4.764747	4.927921
fifteen	.8297119	2.190384	0.38	0.705	-3.463361	5.122785
sixteen	1.883359	1.552103	1.21	0.225	-1.158706	4.925424
seventeen	.6708255	1.967867	0.34	0.733	-3.186123	4.527774
eighteen	-1.600192	1.861726	-0.86	0.390	-5.249108	2.048725
nineteen	-1.14252	1.734626	-0.66	0.510	-4.542324	2.257284
twenty	0	(omitted)				
twentyone	0	(omitted)				
ordinaldate						
20140702	-11.39766	5.531792	-2.06	0.039	-22.23978	-.555552
20140703	-11.58026	5.505912	-2.10	0.035	-22.37165	-.7888702
20140704	-13.17889	5.194259	-2.54	0.011	-23.35945	-2.998327
20140705	-12.43767	5.510257	-2.26	0.024	-23.23758	-1.637767
20140706	-12.61609	5.595189	-2.25	0.024	-23.58246	-1.64972
20140709	-11.75689	5.892005	-2.00	0.046	-23.30501	-.2087752
20140716	0	(empty)				
20160901	1.162783	1.707772	0.68	0.496	-2.184388	4.509954
20160902	0	(omitted)				
20160903	0	(empty)				
20160904	0	(empty)				
20160906	0	(empty)				
20160909	0	(empty)				
20170824	4.079528	16.78912	0.24	0.808	-28.82655	36.9856
20170825	2.466899	17.04014	0.14	0.885	-30.93116	35.86496
20170826	3.425687	16.47853	0.21	0.835	-28.87163	35.72301
20170827	4.904617	17.15124	0.29	0.775	-28.71119	38.52042
20170828	17.5644	21.36535	0.82	0.411	-24.31091	59.43971

20170829	17.53185	12.42574	1.41	0.158	-6.822149	41.88584
20170830	5.757264	16.52512	0.35	0.728	-26.63138	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	5.552801	2.984613	1.86	0.063	-.2969321	11.40253
20170903	4.275019	3.098818	1.38	0.168	-1.798552	10.34859
20170904	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	6.309731	8.609646	0.73	0.464	-10.56486	23.18433
20170907	16.70844	4.968962	3.36	0.001	6.969455	26.44743
20170908	3.430735	8.450656	0.41	0.685	-13.13225	19.99372
20170909	3.225861	8.833789	0.37	0.715	-14.08805	20.53977
20170910	1.91526	7.872238	0.24	0.808	-13.51404	17.34456
20170911	2.564407	8.363383	0.31	0.759	-13.82752	18.95634
20170912	4.284035	8.908181	0.48	0.631	-13.17568	21.74375
20170913	18.50553	11.70684	1.58	0.114	-4.439459	41.45051
20170914	17.37346	5.198306	3.34	0.001	7.184963	27.56195
20170915	0	(empty)				
20170916	0	(empty)				
20170917	3.543553	9.258367	0.38	0.702	-14.60251	21.68962
20170918	6.164692	8.570121	0.72	0.472	-10.63244	22.96182
20170919	1.672178	7.535465	0.22	0.824	-13.09706	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	0	(empty)				
20170923	13.9308	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	0	(empty)				
20170928	0	(empty)				
20170929	0	(empty)				
20170930	0	(empty)				
20171001	0	(empty)				
20180905	0	(empty)				
20180906	0	(empty)				
20180907	0	(empty)				
20180908	0	(empty)				
20180909	1.717416	8.396211	0.20	0.838	-14.73886	18.17369
20180910	6.053816	16.86707	0.36	0.720	-27.00504	39.11267
20180911	16.33238	11.66739	1.40	0.162	-6.535289	39.20004
20180912	3.741117	16.09459	0.23	0.816	-27.80371	35.28594
20180913	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	2.000869	16.68633	0.12	0.905	-30.70375	34.70548
20180916	2.509233	15.8799	0.16	0.874	-28.61479	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	3.967672	16.41559	0.24	0.809	-28.2063	36.14165
20180920	16.43799	20.49205	0.80	0.422	-23.72569	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	0	(omitted)				
20180924	3.852188	15.84983	0.24	0.808	-27.21291	34.91728
20180925	0	(omitted)				
20180926	0	(empty)				
20180930	0	(empty)				
20181001	0	(empty)				
20181002	0	(empty)				
20181008	3.255095	8.105322	0.40	0.688	-12.63104	19.14123
20181009	2.027431	8.548753	0.24	0.813	-14.72782	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	2.670051	8.180595	0.33	0.744	-13.36362	18.70372
20181013	15.83447	11.78884	1.34	0.179	-7.271228	38.94017
20181014	0	(empty)				
20181015	5.103072	9.130004	0.56	0.576	-12.79141	22.99755
20181016	15.8347	12.29552	1.29	0.198	-8.264082	39.93348
20181017	.3867614	8.206966	0.05	0.962	-15.6986	16.47212
20181019	0	(empty)				
20181020	0	(empty)				
20181021	0	(empty)				
20181022	0	(empty)				

20181024	0	(omitted)				
20190711	.1986235	1.910813	0.10	0.917	-3.546501	3.943748
20190712	-.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	-2.085136	1.763661	-1.18	0.237	-5.541848	1.371576
20190715	0	(omitted)				
20190718	0	(empty)				
20190826	0	(omitted)				
20190828	5.908409	15.79866	0.37	0.708	-25.0564	36.87322
20190829	0	(omitted)				
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	1.541027	7.806923	0.20	0.844	-13.76026	16.84231
20190902	.3885714	8.644283	0.04	0.964	-16.55391	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	1.611303	8.355684	0.19	0.847	-14.76554	17.98814
20190906	14.2025	12.8204	1.11	0.268	-10.92501	39.33002
20190907	14.95594	4.939303	3.03	0.002	5.275084	24.6368
20190908	3.156648	8.704613	0.36	0.717	-13.90408	20.21738
20190909	14.66016	11.72064	1.25	0.211	-8.311865	37.63219
20190910	1.075613	7.967924	0.13	0.893	-14.54123	16.69246
20190911	0	(empty)				
20190912	0	(empty)				
20190913	1.234962	8.573955	0.14	0.885	-15.56968	18.03961
20190914	0	(empty)				
20190915	0	(omitted)				
20190916	0	(empty)				
20190918	0	(empty)				
20190921	0	(omitted)				
20200725	-1.392689	1.580624	-0.88	0.378	-4.490656	1.705277
20200726	-.8472545	1.019185	-0.83	0.406	-2.844821	1.150312
20200727	0	(omitted)				
20200728	0	(empty)				
20200731	0	(empty)				
20200801	0	(omitted)				
20200804	0	(omitted)				
20200824	0	(omitted)				
20200825	-12.39908	5.54061	-2.24	0.025	-23.25848	-1.539684
20200826	-13.24682	5.273331	-2.51	0.012	-23.58236	-2.911283
20200827	-14.51442	4.916671	-2.95	0.003	-24.15092	-4.877924
20200828	0	(empty)				
20200829	-12.03378	5.273487	-2.28	0.022	-22.36963	-1.697938
20200830	.4864759	7.851009	0.06	0.951	-14.90122	15.87417
20200831	0	(omitted)				
20200903	0	(empty)				
20200905	0	(empty)				
20200907	0	(empty)				
20200912	0	(empty)				
20200913	0	(empty)				
20200914	-11.76903	4.319678	-2.72	0.006	-20.23544	-3.302615
20200915	-12.6513	3.950531	-3.20	0.001	-20.3942	-4.908402
20200916	-14.29588	4.082161	-3.50	0.000	-22.29676	-6.294986
20200917	-13.45881	4.037133	-3.33	0.001	-21.37144	-5.546172
20200918	-11.61892	4.192034	-2.77	0.006	-19.83515	-3.402684
20200919	0	(omitted)				
20200922	0	(omitted)				
20201006	0	(empty)				
20201007	0	(omitted)				
20201008	0	(omitted)				
20201009	-1.032681	1.438996	-0.72	0.473	-3.853061	1.787699
20201010	0	(omitted)				
20201011	0	(omitted)				
20201014	0	(omitted)				
20201026	0	(empty)				
20201027	0	(empty)				
20201028	0	(omitted)				
20201029	0	(omitted)				
20201108	0	(empty)				
20201112	0	(empty)				
20201115	0	(empty)				
20201116	0	(empty)				

20201117		0	(empty)				
_cons		.7785719	8.292378	0.09	0.925	-15.47419	17.03133

---

```
. 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.
```

Linear regression	Number of obs	=	6,205
	F(161, 6018)	=	.
	Prob > F	=	.
	R-squared	=	0.0341
	Root MSE	=	.07355

---

weightedcoe	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]
cnn	-.0033918	.0029114	-1.17	0.244	-.0090993 .0023156
msnbc	-.0013219	.0027317	-0.48	0.628	-.0066769 .0040331
df_arthur	-.0428626	.0274204	-1.56	0.118	-.0966164 .0108912
df_barry	-.0654994	.0241977	-2.71	0.007	-.1129355 -.0180632
df_delta	-.0581131	.0242044	-2.40	0.016	-.1055623 -.0106639
df_dorian	-.2054327	.0972389	-2.11	0.035	-.3960557 -.0148096
df_eta	.0192212	4.31e-07	4.5e+04	0.000	.0192204 .0192221
df_florence	-.2052118	.0972374	-2.11	0.035	-.395832 -.0145917
df_hanna	-.0187747	.0042872	-4.38	0.000	-.0271791 -.0103702
df_harvey	-.1388675	.0732397	-1.90	0.058	-.2824435 .0047086
df_hermine	-.021044	.0029114	-7.23	0.000	-.0267514 -.0153365
df_irma	-.0818694	.0485337	-1.69	0.092	-.1770128 .013274
df_laura	-.1211231	.0504182	-2.40	0.016	-.2199609 -.0222853
df_michael	-.1484449	.092392	-1.61	0.108	-.3295663 .0326765
df_sally	-.0238744	.0296974	-0.80	0.421	-.0820919 .0343432
df_zeta	0	(omitted)			
minus10	-.185406	.0862313	-2.15	0.032	-.3544503 -.0163618
minus9	-.2055197	.0852809	-2.41	0.016	-.3727008 -.0383387
minus8	-.1671244	.0747577	-2.24	0.025	-.3136762 -.0205726
minus7	-.020561	.1106736	-0.19	0.853	-.2375208 .1963988
minus6	-.1700682	.0816531	-2.08	0.037	-.3301375 -.0099988
minus5	-.0406747	.047121	-0.86	0.388	-.1330488 .0516994
minus4	-.1499494	.0641817	-2.34	0.020	-.2757685 -.0241303

minus3	-.055167	.024815	-2.22	0.026	-.1038133	-.0065208
minus2	-.0087723	.0923533	-0.09	0.924	-.1898179	.1722733
minus1	-.115258	.0484804	-2.38	0.017	-.2102969	-.0202191
zero	-.1080768	.0488239	-2.21	0.027	-.2037892	-.0123645
one	-.1180962	.0484884	-2.44	0.015	-.2131509	-.0230415
two	.0303061	.0863863	0.35	0.726	-.139042	.1996541
three	-.0720951	.0484804	-1.49	0.137	-.167134	.0229438
four	-.0957874	.0461294	-2.08	0.038	-.1862176	-.0053572
five	-.0518573	.0246553	-2.10	0.035	-.1001905	-.0035242
six	-.0915705	.0567644	-1.61	0.107	-.2028491	.0197081
seven	-.091295	.0484804	-1.88	0.060	-.1863339	.0037439
eight	-.1291614	.0484363	-2.67	0.008	-.224114	-.0342089
nine	.0017859	.033491	0.05	0.957	-.0638684	.0674402
ten	-.080428	.0495701	-1.62	0.105	-.1776032	.0167472
eleven	.0199133	.0334436	0.60	0.552	-.0456482	.0854748
twelve	-.0911857	.0580976	-1.57	0.117	-.2050778	.0227063
thirteen	.0057255	.0084691	0.68	0.499	-.010877	.022328
fourteen	.0321355	.086239	0.37	0.709	-.1369239	.2011949
fifteen	-.0607969	.0241398	-2.52	0.012	-.1081196	-.0134742
sixteen	-.0456636	.0251995	-1.81	0.070	-.0950637	.0037365
seventeen	-.0555225	.0245797	-2.26	0.024	-.1037075	-.0073376
eighteen	.0890207	.0835924	1.06	0.287	-.0748503	.2528916
nineteen	-.0179293	.0154676	-1.16	0.246	-.0482515	.0123928
twenty	-.0122275	.0171452	-0.71	0.476	-.0458383	.0213833
twentyone	0	(omitted)				
ordinaldate						
20140702	-.0498266	.0869048	-0.57	0.566	-.2201912	.120538
20140703	.0511158	.0273746	1.87	0.062	-.0025483	.1047799
20140704	.043612	.0281963	1.55	0.122	-.0116629	.0988869
20140705	.0558158	.0275405	2.03	0.043	.0018265	.1098051
20140706	-.1017643	.0848816	-1.20	0.231	-.2681627	.0646341
20140709	-.0230249	.0130734	-1.76	0.078	-.0486535	.0026037
20140716	.015589	.0473257	0.33	0.742	-.0771864	.1083644
20160901	.0351259	.0050674	6.93	0.000	.025192	.0450598
20160902	.0277589	.0093533	2.97	0.003	.0094231	.0460947
20160903	.0262071	.002848	9.20	0.000	.0206241	.0317901
20160904	-.1249475	.0869498	-1.44	0.151	-.2954003	.0455053
20160906	.0100406	.0346029	0.29	0.772	-.0577936	.0778747
20160909	0	(omitted)				
20170824	.1442974	.0732696	1.97	0.049	.0006628	.287932
20170825	.140548	.0734877	1.91	0.056	-.0035142	.2846102
20170826	.1522019	.0733294	2.08	0.038	.0084501	.2959537
20170827	.0166272	.0967325	0.17	0.864	-.173003	.2062575
20170828	.103025	.0733181	1.41	0.160	-.0407047	.2467548
20170829	.1327272	.0668137	1.99	0.047	.0017485	.263706
20170830	.0896929	.0501524	1.79	0.074	-.0086237	.1880095
20170831	.1575298	.0860525	1.83	0.067	-.0111164	.3262235
20170901	.1887081	.0849608	2.22	0.026	.0221545	.3552618
20170902	.1661257	.0732668	2.27	0.023	.0224965	.3097549
20170903	.126317	.0812235	1.56	0.120	-.0329102	.2855442
20170904	.1597966	.0802383	1.99	0.046	.0025008	.3170923
20170905	.0126574	.0471599	0.27	0.788	-.0797928	.1051076
20170906	.154082	.0699841	2.20	0.028	.0168881	.2912758
20170907	.0310358	.0250186	1.24	0.215	-.0180096	.0800811
20170908	-.0011562	.0932613	-0.01	0.990	-.1839817	.1816693
20170909	.0895766	.0485383	1.85	0.065	-.0055758	.1847291
20170910	.086653	.0489386	1.77	0.077	-.0092843	.1825902
20170911	.0930965	.048606	1.92	0.055	-.0021887	.1883818
20170912	-.0530163	.086717	-0.61	0.541	-.2230127	.11698
20170913	.0578387	.0415853	1.39	0.164	-.0236834	.1393607
20170914	.0726927	.0454844	1.60	0.110	-.016473	.1618583
20170915	.0239548	.0248116	0.97	0.334	-.0246847	.0725944
20170916	.0845674	.0597568	1.42	0.157	-.0325773	.2017121
20170917	.0633842	.0486555	1.30	0.193	-.031998	.1587663
20170918	.1012814	.0485435	2.09	0.037	.0061188	.196444
20170919	-.022065	.0339445	-0.65	0.516	-.0886083	.0444784
20170920	.0648302	.0501934	1.29	0.197	-.0335669	.1632273
20170921	-.0356244	.0347747	-1.02	0.306	-.1037953	.0325465
20170922	.1251623	.0819229	1.53	0.127	-.0354359	.2857604
20170923	-.0349278	.0085895	-4.07	0.000	-.0517662	-.0180894
20170925	.0274561	.0242604	1.13	0.258	-.020103	.0750153

20170926		.0274949	.0294251	0.93	0.350	-.0301889	.0851786
20170927		.0400478	.0269998	1.48	0.138	-.0128815	.0929772
20170928		-.1228805	.0842871	-1.46	0.145	-.2881133	.0423524
20170929		-.0122166	.0161771	-0.76	0.450	-.0439295	.0194963
20170930		.1130977	.0175862	6.43	0.000	.0786225	.1475728
20171001		0	(omitted)				
20180905		.2907173	.1206104	2.41	0.016	.0542777	.5271569
20180906		.2646266	.113317	2.34	0.020	.0424847	.4867684
20180907		.1180814	.1396637	0.85	0.398	-.1557094	.3918722
20180908		.2531356	.116916	2.17	0.030	.0239383	.4823329
20180909		.1362661	.0964103	1.41	0.158	-.0527327	.3252649
20180910		.2495339	.1059632	2.35	0.019	.0418081	.4572596
20180911		.1516231	.0884504	1.71	0.087	-.0217713	.3250175
20180912		.1094061	.0407579	2.68	0.007	.0295061	.1893061
20180913		.2148797	.0980549	2.19	0.028	.022657	.4071024
20180914		.2148018	.0970319	2.21	0.027	.0245846	.405019
20180915		.21746	.0973937	2.23	0.026	.0265335	.4083864
20180916		.0705627	.0258338	2.73	0.006	.0199192	.1212063
20180917		.1664318	.0979602	1.70	0.089	-.0256052	.3584689
20180918		.1916289	.0954955	2.01	0.045	.0044235	.3788343
20180919		.1650671	.090042	1.83	0.067	-.0114475	.3415817
20180920		.1872733	.101463	1.85	0.065	-.0116305	.3861771
20180921		.1859986	.0977669	1.90	0.057	-.0056596	.3776568
20180922		.2244438	.0969898	2.31	0.021	.034309	.4145786
20180923		.090049	.0907356	0.99	0.321	-.0878253	.2679233
20180924		.1791911	.0980789	1.83	0.068	-.0130786	.3714609
20180925		.0744031	.0899711	0.83	0.408	-.1019725	.2507788
20180926		.1872067	.1029227	1.82	0.069	-.0145587	.388972
20180930		.1345987	.0865604	1.55	0.120	-.0350907	.3042881
20181001		.1452378	.0867148	1.67	0.094	-.0247543	.3152299
20181002		0	(omitted)				
20181008		.0437865	.0272455	1.61	0.108	-.0096243	.0971974
20181009		.1540437	.0931708	1.65	0.098	-.0286045	.3366919
20181010		.150477	.0924008	1.63	0.103	-.0306616	.3316157
20181011		.1613634	.0926221	1.74	0.082	-.020209	.3429359
20181012		.0073085	.0206973	0.35	0.724	-.0332656	.0478827
20181013		.1104524	.0931496	1.19	0.236	-.0721542	.2930591
20181014		.1294862	.094451	1.37	0.170	-.0556716	.314644
20181015		.0918723	.0873516	1.05	0.293	-.0793681	.2631126
20181016		.1286971	.0973187	1.32	0.186	-.0620824	.3194767
20181017		.1312513	.0929916	1.41	0.158	-.0510456	.3135482
20181019		.0413085	.0941373	0.44	0.661	-.1432343	.2258514
20181020		.1106075	.0919317	1.20	0.229	-.0696117	.2908266
20181021		.0143058	.0928161	0.15	0.878	-.1676469	.1962586
20181022		.1341598	.0987047	1.36	0.174	-.0593368	.3276563
20181024		0	(omitted)				
20190711		-.0411141	.0847574	-0.49	0.628	-.2072689	.1250407
20190712		.0757453	.0255321	2.97	0.003	.0256933	.1257973
20190713		.0623139	.0250121	2.49	0.013	.0132811	.1113467
20190714		.0728659	.0244045	2.99	0.003	.0250243	.1207075
20190715		-.07006	.0837125	-0.84	0.403	-.2341664	.0940465
20190718		0	(omitted)				
20190826		.2583371	.1125646	2.30	0.022	.0376702	.479004
20190828		.2692306	.1175249	2.29	0.022	.0388397	.4996216
20190829		.1445917	.0967144	1.50	0.135	-.0450032	.3341866
20190830		.2462821	.1060443	2.32	0.020	.0383973	.454167
20190831		.1556957	.088604	1.76	0.079	-.0179998	.3293912
20190901		.1071368	.0407216	2.63	0.009	.0273078	.1869657
20190902		.2146215	.0980408	2.19	0.029	.0224263	.4068167
20190903		.210717	.0972116	2.17	0.030	.0201474	.4012865
20190904		.2130582	.0971477	2.19	0.028	.0226139	.4035024
20190905		.0676352	.0255966	2.64	0.008	.0174567	.1178136
20190906		.1717105	.0980089	1.75	0.080	-.0204221	.3638431
20190907		.1922596	.0955582	2.01	0.044	.0049314	.3795879
20190908		.154105	.0886952	1.74	0.082	-.0197693	.3279794
20190909		.1968642	.1019146	1.93	0.053	-.002925	.3966534
20190910		.1886488	.0982281	1.92	0.055	-.0039133	.381211
20190911		.2382815	.0974411	2.45	0.014	.0472621	.4293009
20190912		.111701	.0914041	1.22	0.222	-.0674838	.2908858
20190913		.1686833	.0973123	1.73	0.083	-.0220837	.3594504
20190914		.0722511	.0893554	0.81	0.419	-.1029176	.2474197
20190915		.184301	.1023712	1.80	0.072	-.0163833	.3849853



20190916		.0878847	.0850383	1.03	0.301	-.0788209	.2545902
20190918		.1514491	.0883515	1.71	0.087	-.0217514	.3246497
20190921		0	(omitted)				
20200725		.0175532	.007997	2.19	0.028	.0018762	.0332301
20200726		.0334747	.0062144	5.39	0.000	.0212923	.0456572
20200727		-.1204594	.0863197	-1.40	0.163	-.289677	.0487582
20200728		-.0001117	.0177594	-0.01	0.995	-.0349265	.0347031
20200731		-.0025227	.0299352	-0.08	0.933	-.0612064	.056161
20200801		0	(omitted)				
20200804		0	(omitted)				
20200824		.0670854	.036173	1.85	0.064	-.0038266	.1379975
20200825		.0178982	.0956066	0.19	0.852	-.169525	.2053214
20200826		.1290655	.0505805	2.55	0.011	.0299097	.2282214
20200827		.1427895	.0523702	2.73	0.006	.0401251	.2454539
20200828		.1447486	.0518853	2.79	0.005	.0430348	.2464624
20200829		-.0076529	.0900294	-0.09	0.932	-.1841428	.168837
20200830		.0849469	.0504934	1.68	0.093	-.0140383	.183932
20200831		.1154165	.0483657	2.39	0.017	.0206024	.2102306
20200903		.2029953	.0504182	4.03	0.000	.1041575	.3018331
20200905		0	(omitted)				
20200907		0	(omitted)				
20200912		.0569717	.035716	1.60	0.111	-.0130445	.126988
20200913		.0954781	.0463768	2.06	0.040	.0045629	.1863932
20200914		-.0804115	.0895447	-0.90	0.369	-.2559512	.0951283
20200915		.0300335	.0297506	1.01	0.313	-.0282883	.0883553
20200916		.0260234	.0303907	0.86	0.392	-.0335532	.0856
20200917		.032011	.0298194	1.07	0.283	-.0264457	.0904676
20200918		-.0769691	.0935327	-0.82	0.411	-.2603266	.1063885
20200919		-.0135626	.0300436	-0.45	0.652	-.0724587	.0453336
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)				
20201014		0	(omitted)				
20201026		0	(omitted)				
20201027		0	(omitted)				
20201028		0	(omitted)				
20201029		0	(omitted)				
20201108		0	(omitted)				
20201112		0	(omitted)				
20201115		0	(omitted)				
20201116		0	(omitted)				
20201117		0	(omitted)				
_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\_hanna != 0 predicts failure perfectly;  
df\_hanna omitted and 92 obs not used.

note: df\_hermine != 0 predicts failure perfectly;  
df\_hermine omitted and 44 obs not used.

note: df\_michael != 0 predicts failure perfectly;  
df\_michael omitted and 264 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: 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: eleven != 0 predicts failure perfectly;  
eleven omitted and 63 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: eighteen != 0 predicts failure perfectly;  
eighteen omitted and 47 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: 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.

[illegible]

[illegible]

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)				
df_delta	2.062637	1.439286	1.43	0.152	-.7583123	4.883585
df_dorian	0	(omitted)				
df_eta	0	(omitted)				
df_florence	0	(omitted)				
df_hanna	0	(omitted)				
df_harvey	.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	0	(omitted)				
df_zeta	0	(omitted)				
minus10	0	(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)				
zero	0	(omitted)				
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	(omitted)				
nine	.56778	1.480283	0.38	0.701	-2.333521	3.469081
ten	-.19885	1.468078	-0.14	0.892	-3.076229	2.678529
eleven	0	(omitted)				
twelve	0	(omitted)				
thirteen	0	(omitted)				
fourteen	0	(omitted)				
fifteen	0	(omitted)				
sixteen	0	(omitted)				
seventeen	0	(omitted)				
eighteen	0	(omitted)				
nineteen	0	(omitted)				
twenty	0	(omitted)				
twentyone	0	(omitted)				
ordinaldate						
20140701	0	(empty)				
20140702	0	(empty)				
20140703	0	(empty)				
20140704	0	(empty)				
20140705	0	(empty)				
20140706	0	(empty)				
20140709	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		0	(empty)
20170826		0	(empty)
20170827		0	(empty)
20170828		0	(empty)
20170829		0	(empty)
20170830		0	(empty)
20170831		0	(omitted)
20170901		0	(omitted)
20170902		0	(empty)
20170903		0	(omitted)
20170904		0	(omitted)
20170905		0	(empty)
20170906		0	(omitted)
20170907		0	(empty)
20170908		0	(omitted)
20170909		0	(empty)
20170910		0	(empty)
20170911		0	(empty)
20170912		0	(empty)
20170913		0	(empty)
20170914		0	(empty)
20170915		0	(empty)
20170916		0	(empty)
20170917		0	(empty)
20170918		0	(empty)
20170919		0	(empty)
20170920		0	(empty)
20170921		0	(empty)
20170922		0	(empty)
20170923		0	(empty)
20170925		0	(empty)
20170926		0	(empty)
20170927		0	(empty)
20170928		0	(empty)
20170929		0	(empty)
20170930		0	(empty)
20171001		0	(empty)
20180905		0	(empty)
20180906		0	(empty)
20180907		0	(empty)
20180908		0	(empty)
20180909		0	(empty)
20180910		0	(empty)
20180911		0	(empty)
20180912		0	(empty)
20180913		0	(empty)
20180914		0	(empty)
20180915		0	(empty)
20180916		0	(empty)
20180917		0	(empty)
20180918		0	(empty)
20180919		0	(empty)
20180920		0	(empty)
20180921		0	(empty)
20180922		0	(empty)
20180923		0	(empty)
20180924		0	(empty)
20180925		0	(empty)
20180926		0	(empty)
20180930		0	(empty)
20181001		0	(empty)
20181002		0	(empty)
20181008		0	(empty)
20181009		0	(empty)
20181010		0	(empty)
20181011		0	(empty)

20181012		0	(empty)
20181013		0	(empty)
20181014		0	(empty)
20181015		0	(empty)
20181016		0	(empty)
20181017		0	(empty)
20181019		0	(empty)
20181020		0	(empty)
20181021		0	(empty)
20181022		0	(empty)
20181024		0	(empty)
20190711		0	(empty)
20190712		0	(empty)
20190713		0	(empty)
20190714		0	(empty)
20190715		0	(empty)
20190718		0	(empty)
20190826		0	(empty)
20190828		0	(empty)
20190829		0	(empty)
20190830		0	(empty)
20190831		0	(empty)
20190901		0	(empty)
20190902		0	(empty)
20190903		0	(empty)
20190904		0	(empty)
20190905		0	(empty)
20190906		0	(empty)
20190907		0	(empty)
20190908		0	(empty)
20190909		0	(empty)
20190910		0	(empty)
20190911		0	(empty)
20190912		0	(empty)
20190913		0	(empty)
20190914		0	(empty)
20190915		0	(empty)
20190916		0	(empty)
20190918		0	(empty)
20190921		0	(empty)
20200725		0	(empty)
20200726		0	(empty)
20200727		0	(empty)
20200728		0	(empty)
20200731		0	(empty)
20200801		0	(empty)
20200804		0	(empty)
20200824		0	(empty)
20200825		0	(empty)
20200826		0	(empty)
20200827		0	(omitted)
20200828		0	(empty)
20200829		0	(empty)
20200830		0	(empty)
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)
20200922		0	(empty)
20201006		0	(empty)
20201007		0	(empty)
20201008		0	(empty)
20201009		0	(empty)
20201010		0	(empty)



```

20201011 | 0 (omitted)
20201014 | 0 (empty)
20201026 | 0 (empty)
20201027 | 0 (empty)
20201028 | 0 (empty)
20201029 | 0 (empty)
20201108 | 0 (empty)
20201112 | 0 (empty)
20201115 | 0 (empty)
20201116 | 0 (empty)
20201117 | 0 (empty)
-----
_cons | -4.361888 1.175999 -3.71 0.000 -6.666804 -2.056972
-----

```

```

. reg weightedspescore 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.

```

```

Linear regression                                Number of obs   =      6,205
                                                F(160, 6018)    =      .
                                                Prob > F         =      .
                                                R-squared        =      0.0631
                                                Root MSE        =      .11267

```

```

-----
weightedsp~e | Coefficient   Robust      t      P>|t|      [95% conf. interval]
-----+-----
cnn           | .0044311     .0037886     1.17   0.242     -.0029959     .0118581
msnbc         | .006896     .0039911     1.73   0.084     -.0009279     .0147199
df_arthur     | -.0314253    .0693687    -0.45   0.651     -.1674129     .1045622
df_barry      | .0319553     .0608978     0.52   0.600     -.0874263     .1513368
df_delta      | -.0813102    .0614538    -1.32   0.186     -.2017817     .0391613
df_dorian     | -.3088853    .15533      -1.99   0.047     -.6133878     -.0043828
df_eta        | .0259486     2.95e-08    8.8e+05 0.000     .0259485     .0259486
df_florence   | -.2487256    .1537095    -1.62   0.106     -.5500512     .0526001
df_hanna      | -.1261503    .0145301    -8.68   0.000     -.1546344     -.0976662
df_harvey     | -.0556995    .1632693    -0.34   0.733     -.3757658     .2643668
df_hermine    | -.0319359    .0037886    -8.43   0.000     -.0393629     -.0245089
df_irma       | -.0314441    .1071556    -0.29   0.769     -.2415074     .1786192
df_laura      | -.1271577    .1257353    -1.01   0.312     -.3736438     .1193285
df_michael    | -.1791009    .1322595    -1.35   0.176     -.4383769     .0801751

```

df_sally	-.0320315	.072988	-0.44	0.661	-.1751141	.111051
df_zeta	0	(omitted)				
minus10	-.1363428	.1734645	-0.79	0.432	-.4763953	.2037098
minus9	-.0766314	.1822751	-0.42	0.674	-.433956	.2806931
minus8	-.1738555	.1667687	-1.04	0.297	-.5007819	.153071
minus7	-.0919626	.1543874	-0.60	0.551	-.3946173	.2106921
minus6	-.012107	.1743599	-0.07	0.945	-.3539149	.3297009
minus5	-.04405	.1118943	-0.39	0.694	-.263403	.175303
minus4	-.2312429	.1550844	-1.49	0.136	-.5352639	.0727781
minus3	-.0601509	.0524578	-1.15	0.252	-.1629871	.0426852
minus2	.0504491	.1415994	0.36	0.722	-.2271364	.3280347
minus1	-.2005142	.1070759	-1.87	0.061	-.4104213	.0093929
zero	-.131239	.1090482	-1.20	0.229	-.3450126	.0825345
one	-.1290775	.104378	-1.24	0.216	-.3336958	.0755408
two	.0850919	.08582	0.99	0.321	-.0831461	.2533298
three	-.1222363	.1070759	-1.14	0.254	-.3321434	.0876708
four	-.1304285	.0749946	-1.74	0.082	-.2774448	.0165879
five	.0269552	.0525031	0.51	0.608	-.0759697	.1298801
six	-.0601114	.1163033	-0.52	0.605	-.2881076	.1678848
seven	-.0195549	.1070759	-0.18	0.855	-.229462	.1903522
eight	-.1182342	.1070964	-1.10	0.270	-.3281815	.0917132
nine	.0338446	.1187534	0.28	0.776	-.1989546	.2666439
ten	-.020206	.1096244	-0.18	0.854	-.2351091	.1946971
eleven	.0465353	.0777729	0.60	0.550	-.1059275	.198998
twelve	-.2181514	.1057951	-2.06	0.039	-.4255477	-.0107552
thirteen	-.0355476	.0296809	-1.20	0.231	-.0937329	.0226376
fourteen	.0425517	.118292	0.36	0.719	-.1893431	.2744464
fifteen	-.1696696	.056167	-3.02	0.003	-.2797771	-.0595622
sixteen	-.1037446	.059925	-1.73	0.083	-.2212191	.01373
seventeen	-.0806366	.051833	-1.56	0.120	-.1822479	.0209747
eighteen	.1567195	.1036238	1.51	0.130	-.0464203	.3598594
nineteen	-.098146	.0308758	-3.18	0.001	-.1586737	-.0376183
twenty	-.0455151	.0380819	-1.20	0.232	-.1201694	.0291391
twentyone	0	(omitted)				
ordinaldate						
20140702	-.1656	.1176004	-1.41	0.159	-.396139	.064939
20140703	.0971219	.0696267	1.39	0.163	-.0393714	.2336152
20140704	.0524168	.0727769	0.72	0.471	-.090252	.1950856
20140705	.0487277	.0671503	0.73	0.468	-.0829109	.1803663
20140706	-.1821713	.0823912	-2.21	0.027	-.3436875	-.020655
20140709	-.0600317	.0499197	-1.20	0.229	-.1578922	.0378288
20140716	.1453629	.0723315	2.01	0.045	.0035672	.2871585
20160901	.1374185	.0197503	6.96	0.000	.0987008	.1761362
20160902	.0526543	.0263072	2.00	0.045	.0010828	.1042258
20160903	.0237396	.0330846	0.72	0.473	-.041118	.0885972
20160904	-.2239713	.0924491	-2.42	0.015	-.4052047	-.0427378
20160906	.0414287	.0603332	0.69	0.492	-.0768461	.1597034
20160909	0	(omitted)				
20170824	.1137279	.1637721	0.69	0.487	-.2073242	.4347799
20170825	.0717178	.1646409	0.44	0.663	-.2510374	.394473
20170826	.0691124	.1615992	0.43	0.669	-.2476799	.3859047
20170827	-.1385153	.1273562	-1.09	0.277	-.388179	.1111485
20170828	.0764941	.1635739	0.47	0.640	-.2441694	.3971575
20170829	.1360458	.1299688	1.05	0.295	-.1187396	.3908313
20170830	-.0489402	.1093369	-0.45	0.654	-.2632797	.1653993
20170831	.0402033	.1720778	0.23	0.815	-.2971308	.3775374
20170901	.0503363	.1673091	0.30	0.764	-.2776495	.378322
20170902	.1150242	.1658509	0.69	0.488	-.2101029	.4401513
20170903	.0324302	.1520853	0.21	0.831	-.2657115	.330572
20170904	-.0025208	.167356	-0.02	0.988	-.3305986	.325557
20170905	-.0733386	.11146	-0.66	0.511	-.29184	.1451629
20170906	.1569116	.1554952	1.01	0.313	-.1479147	.4617379
20170907	-.0344064	.05299	-0.65	0.516	-.1382858	.069473
20170908	-.1040473	.1431329	-0.73	0.467	-.3846391	.1765446
20170909	.1078927	.1072038	1.01	0.314	-.1022651	.3180506
20170910	.053193	.1092135	0.49	0.626	-.1609046	.2672907
20170911	.0643923	.1050515	0.61	0.540	-.1415462	.2703309
20170912	-.1480432	.0864762	-1.71	0.087	-.3175675	.0214812
20170913	.0481225	.1021057	0.47	0.637	-.1520413	.2482863
20170914	.058273	.0732219	0.80	0.426	-.0852681	.2018142
20170915	-.0896793	.0570346	-1.57	0.116	-.2014874	.0221289

20170916	.0004134	.1180819	0.00	0.997	-.2310694	.2318961
20170917	-.0888557	.1078407	-0.82	0.410	-.3002621	.1225507
20170918	.011694	.1079852	0.11	0.914	-.1999957	.2233836
20170919	-.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	.106371	.107449	0.99	0.322	-.1042675	.3170094
20170923	-.064655	.0297752	-2.17	0.030	-.123025	-.006285
20170925	.0941843	.0598404	1.57	0.116	-.0231244	.211493
20170926	.0602266	.0812341	0.74	0.458	-.0990213	.2194745
20170927	.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	.2101644	.0383998	5.47	0.000	.134887	.2854418
20171001	0	(omitted)				
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	.1557015	.1571692	0.99	0.322	-.1524064	.4638095
20180910	.3560213	.1905642	1.87	0.062	-.0175528	.7295955
20180911	.1769607	.1166213	1.52	0.129	-.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	.0752102	.0939819	0.80	0.424	-.109028	.2594484
20180917	.2556426	.1543157	1.66	0.098	-.0468714	.5581566
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	.2722372	.1545632	1.76	0.078	-.0307621	.5752364
20180923	.1226376	.1600794	0.77	0.444	-.1911754	.4364506
20180924	.3960658	.2308799	1.72	0.086	-.0565416	.8486732
20180925	.1233883	.1311363	0.94	0.347	-.1336859	.3804624
20180926	.4311968	.1481884	2.91	0.004	.1406945	.7216991
20180930	.1943337	.119628	1.62	0.104	-.0401801	.4288475
20181001	.1485886	.1157966	1.28	0.199	-.0784143	.3755915
20181002	0	(omitted)				
20181008	-.0407871	.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	-.0284012	.0879986	-0.32	0.747	-.20091	.1441076
20181013	.20229	.1340895	1.51	0.131	-.0605735	.4651534
20181014	.1746452	.1388221	1.26	0.208	-.0974959	.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	.1025186	.1701996	0.60	0.547	-.2311335	.4361707
20181020	.0610213	.137942	0.44	0.658	-.2093944	.331437
20181021	-.0173833	.1418443	-0.12	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	.0275254	.0662914	0.42	0.678	-.1024294	.1574803
20190713	-.0191733	.0650817	-0.29	0.768	-.1467567	.10841
20190714	-.0061548	.0621658	-0.10	0.921	-.1280221	.1157124
20190715	-.2034965	.0718394	-2.83	0.005	-.3443274	-.0626655
20190718	0	(omitted)				
20190826	.3462314	.2058595	1.68	0.093	-.0573269	.7497897
20190828	.1974131	.2111693	0.93	0.350	-.2165545	.6113806
20190829	.2235515	.1587355	1.41	0.159	-.087627	.53473
20190830	.3936957	.1917099	2.05	0.040	.0178756	.7695159
20190831	.2451601	.1187931	2.06	0.039	.0122831	.4780372
20190901	.1378241	.1061438	1.30	0.194	-.0702557	.3459039
20190902	.3903097	.1556218	2.51	0.012	.0852352	.6953843
20190903	.3235121	.1567467	2.06	0.039	.0162323	.6307919
20190904	.3156405	.1542519	2.05	0.041	.0132516	.6180294
20190905	.1048798	.0960076	1.09	0.275	-.0833294	.2930891
20190906	.3113718	.1557381	2.00	0.046	.0060693	.6166743

20190907		.3228859	.1355313	2.38	0.017	.057196	.5885758
20190908		.1407731	.1204684	1.17	0.243	-.0953881	.3769343
20190909		.2554224	.1626143	1.57	0.116	-.0633599	.5742047
20190910		.1994726	.1562734	1.28	0.202	-.1068793	.5058245
20190911		.2865833	.1579961	1.81	0.070	-.0231456	.5963122
20190912		.1508034	.1603393	0.94	0.347	-.1635191	.465126
20190913		.2087811	.159137	1.31	0.190	-.1031844	.5207466
20190914		.1059777	.1318551	0.80	0.422	-.1525055	.364461
20190915		.3920737	.1517915	2.58	0.010	.0945081	.6896394
20190916		.1331533	.1039723	1.28	0.200	-.0706696	.3369762
20190918		.3412308	.1207046	2.83	0.005	.1046064	.5778551
20190921		0	(omitted)				
20200725		.1161657	.0272096	4.27	0.000	.0628252	.1695063
20200726		.1286458	.0341744	3.76	0.000	.0616518	.1956398
20200727		-.0894693	.0949157	-0.94	0.346	-.2755381	.0965995
20200728		.315437	.0353665	8.92	0.000	.2461061	.3847679
20200731		-.0160625	.0476604	-0.34	0.736	-.1094939	.077369
20200801		0	(omitted)				
20200804		0	(omitted)				
20200824		.0316499	.0936144	0.34	0.735	-.1518679	.2151678
20200825		-.0256192	.1613878	-0.16	0.874	-.3419971	.2907588
20200826		.2026258	.125993	1.61	0.108	-.0443655	.4496172
20200827		.1743381	.1278378	1.36	0.173	-.0762697	.4249459
20200828		.1540493	.130212	1.18	0.237	-.1012129	.4093115
20200829		.2062382	.197507	1.04	0.296	-.1809463	.5934226
20200830		.1952433	.1269605	1.54	0.124	-.0536447	.4441313
20200831		.3041787	.1172048	2.60	0.009	.0744153	.5339422
20200903		.1265731	.1257353	1.01	0.314	-.119913	.3730593
20200905		0	(omitted)				
20200907		0	(omitted)				
20200912		.1093311	.0904062	1.21	0.227	-.0678974	.2865596
20200913		.1044949	.0970468	1.08	0.282	-.0857516	.2947415
20200914		-.1525754	.130254	-1.17	0.241	-.4079198	.1027691
20200915		.1036305	.0733262	1.41	0.158	-.0401152	.2473762
20200916		.0591945	.076303	0.78	0.438	-.0903867	.2087757
20200917		.0754745	.0777672	0.97	0.332	-.076977	.2279259
20200918		-.1035866	.1219033	-0.85	0.396	-.3425607	.1353875
20200919		.0480821	.0775668	0.62	0.535	-.1039766	.2001409
20200922		0	(omitted)				
20201006		0	(omitted)				
20201007		-.0547631	.1144247	-0.48	0.632	-.2790766	.1695504
20201008		.1571526	.0632129	2.49	0.013	.0332326	.2810725
20201009		.1210184	.0653971	1.85	0.064	-.0071833	.2492202
20201010		.1137363	.0582185	1.95	0.051	-.0003928	.2278653
20201011		0	(omitted)				
20201014		0	(omitted)				
20201026		0	(omitted)				
20201027		0	(omitted)				
20201028		0	(omitted)				
20201029		0	(omitted)				
20201108		0	(omitted)				
20201112		0	(omitted)				
20201115		0	(omitted)				
20201116		0	(omitted)				
20201117		0	(omitted)				
_cons		-.6896624	.1070759	-6.44	0.000	-.8995695	-.4797553

---

```
. logit specificityyynscore cnn msnbc df_arthur df_barry df_delta df_dorian df_eta ///
> df_florence df_hanna df_harvey df_hermine df_irma df_laure 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_hanna != 0 predicts failure perfectly;
      df_hanna omitted and 92 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.

note: 20190911.ordinaldate != 0 predicts failure perfectly;  
20190911.ordinaldate omitted and 6 obs not used.

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: 20200831.ordinaldate != 0 predicts failure perfectly;  
20200831.ordinaldate omitted and 4 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: 20200907.ordinaldate != 0 predicts failure perfectly;  
20200907.ordinaldate omitted and 1 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.



[illegible]

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 = -134.30106  
 Iteration 1: log pseudolikelihood = -128.09332  
 Iteration 2: log pseudolikelihood = -119.99857  
 Iteration 3: log pseudolikelihood = -119.65204  
 Iteration 4: log pseudolikelihood = -119.59387  
 Iteration 5: log pseudolikelihood = -119.5805  
 Iteration 6: log pseudolikelihood = -119.57788  
 Iteration 7: log pseudolikelihood = -119.57728  
 Iteration 8: log pseudolikelihood = -119.57714  
 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

specificityyynscore	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)				
df_barry	0	(omitted)				
df_delta	1.577034	2.857659	0.55	0.581	-4.023874	7.177942
df_dorian	-.4651638	1.466603	-0.32	0.751	-3.339653	2.409325
df_eta	0	(omitted)				
df_florence	3.008699	2.059789	1.46	0.144	-1.028414	7.045812
df_hanna	0	(omitted)				
df_harvey	1.069102	1.459054	0.73	0.464	-1.790592	3.928795
df_hermine	0	(omitted)				
df_irma	-13.00714	2.605113	-4.99	0.000	-18.11307	-7.901212
df_laura	3.265831	2.461568	1.33	0.185	-1.558755	8.090416
df_michael	0	(omitted)				
df_sally	0	(omitted)				
df_zeta	0	(omitted)				
minus10	0	(omitted)				
minus9	13.96424	2.650139	5.27	0.000	8.770064	19.15842
minus8	0	(omitted)				
minus7	0	(omitted)				
minus6	13.88356	2.734756	5.08	0.000	8.523536	19.24358
minus5	0	(omitted)				
minus4	0	(omitted)				
minus3	0	(omitted)				
minus2	13.26688	2.514231	5.28	0.000	8.339074	18.19468
minus1	-4.568513	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	-.1960952	1.189976	-0.16	0.869	-2.528406	2.136215
eight	-.9064855	1.458056	-0.62	0.534	-3.764223	1.951252
nine	.4907051	1.269643	0.39	0.699	-1.997749	2.979159
ten	-.9215401	1.446248	-0.64	0.524	-3.756134	1.913054
eleven	-.4050566	1.44678	-0.28	0.779	-3.240693	2.43058
twelve	0	(omitted)				
thirteen	0	(omitted)				
fourteen	-1.621361	1.420626	-1.14	0.254	-4.405736	1.163014

fifteen		0	(omitted)
sixteen		0	(omitted)
seventeen		0	(omitted)
eighteen		0	(omitted)
nineteen		0	(omitted)
twenty		0	(omitted)
twentyone		0	(omitted)
ordinaldate			
20140701		0	(empty)
20140702		0	(empty)
20140703		0	(empty)
20140704		0	(empty)
20140705		0	(empty)
20140706		0	(empty)
20140709		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		0	(empty)
20170826		0	(empty)
20170827		0	(empty)
20170828		0	(empty)
20170829		0	(omitted)
20170830		0	(empty)
20170831		0	(omitted)
20170901		0	(omitted)
20170902		0	(omitted)
20170903		0	(omitted)
20170904		0	(omitted)
20170905		0	(omitted)
20170906		0	(empty)
20170907		0	(empty)
20170908		0	(omitted)
20170909		0	(empty)
20170910		0	(empty)
20170911		0	(empty)
20170912		0	(omitted)
20170913		0	(empty)
20170914		0	(empty)
20170915		0	(empty)
20170916		0	(empty)
20170917		0	(empty)
20170918		0	(empty)
20170919		0	(empty)
20170920		0	(empty)
20170921		0	(empty)
20170922		0	(empty)
20170923		0	(empty)
20170925		0	(empty)
20170926		0	(empty)
20170927		0	(empty)
20170928		0	(empty)
20170929		0	(empty)
20170930		0	(empty)
20171001		0	(empty)
20180905		0	(empty)
20180906		0	(empty)
20180907		0	(empty)
20180908		0	(empty)
20180909		0	(empty)
20180910		0	(empty)
20180911		0	(empty)
20180912		0	(empty)
20180913		0	(omitted)
20180914		0	(omitted)
20180915		0	(empty)

20180916		0	(empty)
20180917		0	(empty)
20180918		0	(empty)
20180919		0	(empty)
20180920		0	(empty)
20180921		0	(empty)
20180922		0	(empty)
20180923		0	(empty)
20180924		0	(omitted)
20180925		0	(empty)
20180926		0	(empty)
20180930		0	(empty)
20181001		0	(empty)
20181002		0	(empty)
20181008		0	(empty)
20181009		0	(empty)
20181010		0	(empty)
20181011		0	(omitted)
20181012		0	(empty)
20181013		0	(empty)
20181014		0	(empty)
20181015		0	(empty)
20181016		0	(empty)
20181017		0	(empty)
20181019		0	(empty)
20181020		0	(empty)
20181021		0	(empty)
20181022		0	(empty)
20181024		0	(empty)
20190711		0	(empty)
20190712		0	(empty)
20190713		0	(empty)
20190714		0	(empty)
20190715		0	(empty)
20190718		0	(empty)
20190826		0	(empty)
20190828		0	(empty)
20190829		0	(empty)
20190830		0	(empty)
20190831		0	(empty)
20190901		0	(empty)
20190902		0	(empty)
20190903		0	(empty)
20190904		0	(omitted)
20190905		0	(empty)
20190906		0	(empty)
20190907		0	(empty)
20190908		0	(empty)
20190909		0	(empty)
20190910		0	(empty)
20190911		0	(empty)
20190912		0	(empty)
20190913		0	(empty)
20190914		0	(empty)
20190915		0	(empty)
20190916		0	(empty)
20190918		0	(empty)
20190921		0	(empty)
20200725		0	(empty)
20200726		0	(empty)
20200727		0	(empty)
20200728		0	(empty)
20200731		0	(empty)
20200801		0	(empty)
20200804		0	(empty)
20200824		0	(empty)
20200825		0	(empty)
20200826		0	(empty)
20200827		0	(omitted)
20200828		0	(empty)
20200829		0	(omitted)
20200830		0	(empty)

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)
20200922		0	(empty)
20201006		0	(empty)
20201007		0	(empty)
20201008		0	(empty)
20201009		0	(empty)
20201010		0	(empty)
20201011		0	(omitted)
20201014		0	(empty)
20201026		0	(empty)
20201027		0	(empty)
20201028		0	(empty)
20201029		0	(empty)
20201108		0	(empty)
20201112		0	(empty)
20201115		0	(empty)
20201116		0	(empty)
20201117		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
```