T Read on Threader



Parler: @FishingForInfo Since releasing my analyses, notifications and messages have been deleted. I will release updates on both going forward.

Nov. 14, 2020 · 2 min read

Limitations of High-Level Analyses Part 2: Some out there are taking Dr Shiva's analysis and replicating it for Democratic votes to compare and see if the pattern is different. From a couple I've seen, there is a similar downward linear pattern that's less steep.

- 2. This has led some to conclude that this is in fact a natural pattern that has naturally occurred as the result of the local the electorate, and therefore, there's nothing untoward about the pattern. If it's happening for both Ds and Rs, it can't be a problem. Right? No!
- 3. When you see the same downward linear slope, it doesn't mean the local electorate is uniquely voting in those areas. It means that manipulation is occurring on both sides. The different in the steepness of the pattern allows to understand the severity of the manipulation.
- 4. Or said another way, the difference in steepness for Rs and Ds tells us the net / overall effect and direction of the manipulation. It doesn't mean that manipulation is not occurring. As I said in my last thread, these are the tabulated results of the ballots.
- 5. Well, how do we know for sure manipulation is occurring in both directions. Let's compare two different districts. Last time it was VA-1 and VA-2. Let's look at VA-5 and VA-6 this time. The shifting in VA-5 is slightly in favor of Trump. VA-6 is heavily in favor of Biden. Why?

			Democratic Candidates			Republican Candidates			President / House Rep Difference		President / House Rep Difference (%)	
EffectiveDate *	CongressionalDistri-T	>1K Batch -T	President *	Senate *	House Representative *	President *	Senate -	House Representative *	Dem 🔻	Rep	Dem -	Rep 💌
11/3/2020 7:12 PM	5	1	2788	2838	2741	1355	1300	1360	47	(5)	1.7%	-0.4%
11/3/2020 7:40 PM	5	1	1484	1509	1447	1344	1293	1323	37	21	2.6%	1.6%
11/3/2020 7:55 PM	5	1	2203	2305	2247	1664	1549	1585	(44)	79	-2.0%	5.0%
11/3/2020 8:31 PM	5	1	4134	4174	3960	4099	3929	4081	174	18	4.4%	0.4%
11/3/2020 9:45 PM	5	1	6388	7030	6820	11563	10730	10959	(432)	604	-6.3%	5.5%
11/3/2020 9:55 PM	5	1	2275	2345	2329	1793	1742	1751	(54)	42	-2.3%	2.4%
11/3/2020 10:02 PM	5	1	1524	1588	1578	1385	1326	1323	(54)	62	-3.4%	4.7%
11/3/2020 10:08 PM	5	1	3040	3126	3056	1808	1735	1763	(16)	45	-0.5%	2.6%
11/3/2020 10:38 PM	5	1	33096	32857	33360	8979	9162	8612	(264)	367	-0.8%	4.3%
11/3/2020 11:10 PM	5	1	5541	5807	5666	4837	4551	4672	(125)	165	-2.2%	3.5%
11/3/2020 11:56 PM	5	1	5333	5777	5575	6629	6613	6388	(242)	241	-4.3%	3.8%
11/4/2020 12:08 AM	5	1	11735	11431	11537	10729	10777	11109	198	(380)	1.7%	-3.4%
11/4/2020 8:44 AM	5	1	1553	1677	1682	2988	2789	2809	(129)	179	-7.7%	6.4%
11/5/2020 10:09 AM	5	1	15903	15830	15976	1370	1553	1365	(73)	5	-0.5%	0.4%
11/5/2020 5:11 PM	5	1	33362	33121	33627	9097	9302	8744	(265)	353	-0.8%	
11/6/2020 1:23 PM	5	1	2807	2859	2764	1368	1311	1369	43	(1)	1.6%	-0.1%
11/6/2020 1:24 PM		1	1911	1961	2006	1856	1825	1749	(95)	107	-4.7%	6.1%
11/6/2020 2:27 PM	5	1	4150	4188	3977	4111	3943	4093	173	18	4.4%	0.4%
11/6/2020 3:01 PM	5	1	2285	2353	2338	1795	1746	1754	(53)	41	-2.3%	2.3%
11/6/2020 3:18 PM	5	1	1490	1514	1452	1349	1299	1329	38	20	2.6%	1.5%
11/6/2020 3:23 PM	5	1	6414	7059	6848	11590	10755	10986	(434)	604	-6.3%	5.5%
11/6/2020 3:41 PM	5	1	1532	1596	1584	1390	1331	1328	(52)	62	-3.3%	4.7%
11/6/2020 3:51 PM	5	1	33416	33176	33685	9124	9331	8768	(269)	356	-0.8%	4.1%
11/6/2020 4:18 PM	5	1	3048	3134	3063	1810	1736	1765	(15)	45	-0.5%	2.5%
11/6/2020 4:43 PM	5	1	3204	3283	3303	1525	1445	1426	(99)	99	-3.0%	6.9%
11/6/2020 4:47 PM	5	1	2236	2341	2282	1683	1566	1601	(46)	82	-2.0%	5.1%
11/6/2020 5:34 PM	5	1	1565	1689	1694	2995	2798	2817	(129)	178	-7.6%	6.3%
11/6/2020 6:56 PM	5	1	16289	16213	16359	1399	1586	1395	(70)	4	-0.4%	0.3%
11/7/2020 3:01 PM	5	1	5368	5814	5609	6670	6251	6428	(241)	242	-4.3%	3.8%

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EffectiveDate ~	CongressionalDistri-T	>1K Batch -T	President *	Senate *	House Representative *	President *	Senate -	House Representative *	Dem -	Rep -	Dem 💌	Rep 💌	
11/3/2020 7:57 PM	6	1	5728	5815	5302	3026	2977	3408	426	(382)	8.0%	-11.2%	
11/3/2020 9:37 PM	6	1	7788	8223	6887	12800	12523	13792	901	(992)	13.1%	-7.2%	
11/3/2020 11:05 PM	6	1	2787	2918	2538	2175	2077	2432	249	(257)	9.8%	-10.6%	
11/3/2020 11:36 PM	6	1	17447	17962	15876	16697	16792	18541	1571	(1844)	9.9%	-9.9%	
11/3/2020 11:42 PM	6	1	4711	4834	4289	6075	6039	6490	422	(415)	9.8%	-6.4%	
11/4/2020 12:31 AM	6	1	11500	11618	10434	5428	5383	6324	1066	(896)	10.2%	-14.2%	
11/4/2020 12:40 AM	6	1	4168	4476	3494	7146	6722	7572	674	(426)	19.3%	-5.6%	
11/4/2020 1:04 AM	6	1	4044	4228	3596	6834	6785	7335	448	(501)	12.5%	-6.8%	
11/4/2020 2:03 AM	6	1	2149	2219	1952	2895	2828	3029	197	(134)	10.1%	-4.4%	
11/6/2020 3:22 PM	6	1	5813	5901	5383	3053	3008	3442	430	(389)	8.0%	-11.3%	
11/6/2020 6:54 PM	6	1	4729	4851	4305	6083	6048	6500	424	(417)	9.8%	-6.4%	
11/7/2020 2:54 PM	6	1	11985	12125	10875	5746	5719	6717	1110	(971)	10.2%	-14.5%	

- 6. I believe it's to create similar patterns in both directions that will undermine a high-level analysis that compares the two. The is effective when analysts do not have access to batch level detail. Because overall, we see a mixture of results from various tabulation machines.
- 7. It is not reasonable to assume that all machines would incorrectly tabulate in the exact same way across a state. Even within a district, it's unreasonable to assume that to be the case. Same for a precinct. In my local precinct, there were 3 on election day.
- 8. This is why high level analysis is only good at showing that manipulation occurs, but it's very limited in its ability to measure the impact. This is why Dr. Shiva says a minimum of X votes were shifted. He doesn't have the granular data (machine / batch) details to make a
- 9. a more accurate assessment / determination. He receives criticism for this, but it's the only alternative when the data is an amalgamation of manipulated and non-manipulated batches of ballots. His estimate is imperfect to be sure, but it's the only method widely applicable!
- 10. We need to make something clear about the high-level voting results. It's limited in determining the impact of the manipulation, and it is also limited in it's usefulness as a representation of how the electorate votes. The manipulation belies the critics of

Dr. Shiva.

11. What is ultimately needed is public data for each tabulator and the results for each batch it produced. This will tell us where manipulation occurs, when batch after batch produces the same skewed pattern. We will know which machines are affected.