Historical Election Integrity?

Per BING Chat AI, when I inquired into election data for each general election from 2000 to 2020 here is what it came up with. How reliable is that?

Microsoft Bing Q SEARCH Sign	n in 3 😗 Mobile 📘 🗮
No worries, I'm excited to try something new. What can I answer for you now?	
Q A □ T	
Per official state records for all 50 states and D.C. how many people were register 2004, 2008, 2012, 2016, and 2020 general elections?	ed to vote in the 2000,
Searching for: number of registered voters in the US general elections 2000	
Searching for: number of registered voters in the US general elections 2004	
Searching for: number of registered voters in the US general elections 2008	
Searching for: number of registered voters in the US general elections 2012	
 Searching for: number of registered voters in the US general elections 2016 Searching for: number of registered voters in the US general elections 2020 	
✓ Generating answers for you	
Microsoft Bing Q SEARCH CHAT Sign	in 3 😵 Mobile 📘 🗮
Here are the numbers of registered voters in the U.S. for the general elections from 2000 to 2020:	
2000: The U.S. Census Bureau reported that there were approximately 156 million registered voters	
2004: The U.S. Census Bureau reported that there were approximately 122 million registered voters	
2008: The U.S. Census Bureau reported that there were approximately 146 million registered voters	
 2012: The U.S. Election Assistance Commission reported that there were approximately 214 million active registered voters⁵. 	
 2016: The U.S. Election Assistance Commission reported that there were over 209 million active registered voters⁶. 	
 2020: The U.S. Election Assistance Commission reported that there were over 209 million active registered voters⁶. 	
Please note that these numbers are approximate and may vary slightly due to different sources and methods of calculation. Also, the number of registered voters can change between elections due to factors such as population growth, changes in voter registration laws, and efforts to register new voters.	
Note: The 2004 data shows how unreliable the systems was as the DNC tried to oust Bush af four years. Later DNC's efforts to rig the 2008 election soon becomes obvious per tracking data via Microsoft Bing Q SEARCH CHAT	the U.S. FEC vs CB.

Per official state records for all 50 states and D.C. how many people cast a vote in the 2000, 2004, 2008, 2012, 2016, and 2020 general elections?

- \checkmark Searching for: number of votes cast in the US general elections 2000
- \checkmark Searching for: number of votes cast in the US general elections 2004
- \checkmark Searching for: number of votes cast in the US general elections 2008
- \checkmark Searching for: number of votes cast in the US general elections 2012
- \checkmark Searching for: number of votes cast in the US general elections 2016
- ✓ Searching for: number of votes cast in the US general elections 2020
- Generating answers for you...

Microsoft	Bing Q SEARCH 😑 CHAT			Sign in 3 😗	Mobile 📘 📃
	lless and the numbers of units and in	the U.C. for the new real elections from t	2000 to 2020;		
		the U.S. for the general elections from	2000 to 2020:		
	2000: Approximately 105.4 million				
	2004: Approximately 122.3 million				
	2008: Approximately 131.2 million	votes were cast ³ .			
	2012: Approximately 129.2 million	votes were cast ⁴ .			
	• 2016: Approximately 136.7 million	votes were cast ⁵ .			
	• 2020: Approximately 159.6 million	votes were cast 6.			
		pproximate and may vary slightly due to ber of votes cast can change between (
	such as population growth, changes in	n voter registration laws, and efforts to	register new voters.		
Microsoft	Bing Q SEARCH 😑 CHAT			Sign in 3 😗	Mobile 📘 📃
		Per official state records fo 2004, 2008, 2012, 2016, and	r all 50 states and D.C. what percenta d 2020 general elections?	ige registered voters voted in the 20	000,
	✓ Generating answers for you				
	Here are the percentages of registered 2020:	d voters who cast a vote in the U.S. gen	eral elections from 2000 to		
	• 2000: Approximately				
		1054			
		$\frac{105.4}{156} \times 100 \approx 67.6\%$			
	of registered voters cast a vote.				
	• 2004: Approximately				
		$\frac{122.3}{122} \times 100 \approx 100.2\%$	÷		
	of registered voters cast a vote.				
	• 2008: Approximately				
		131.2			
		$\frac{131.2}{146} \times 100 \approx 89.9\%$			
	of registered voters cast a vote.				
	• 2012: Approximately				
		$\frac{125.2}{214} \times 100 \approx 60.4\%$	*		
	of registered voters cast a vote.				
	• 2016: Approximately				
		$\frac{136.7}{209} \times 100 \approx 65.4\%$	÷		
	of registered voters cast a vote.				
	• 2020: Approximately				
		159.6			
		$\frac{159.6}{209} \times 100 \approx 76.4\%$	÷		
	of registered voters cast a vote.				
	methods of calculation. Also, the perce elections due to factors such as popul register new voters. The percentage for	e approximate and may vary slightly du entage of registered voters who cast a lation growth, changes in voter registrat or 2004 appears to be over 100%, which n the number of registered voters betwe	vote can change between tion laws, and efforts to could be due to		

NOTE: Bing Chat AI admits that the voter counts don't add up in 2004 and the same might be said for 2008 considering historic voter turnout (see chart on last page)?

Footnotes: BING AI sources provided in top down order...

Question #1

- 1 https://www.census.gov/data/tables/2000/demo/voting-and-registration/p20-542.html
- 2 https://www.census.gov/content/dam/Census/library/publications/2002/demo/p20-542.pdf
- 3 https://www.fec.gov/resources/cms-content/documents/2004tables.pdf
- 4 https://www.census.gov/history/pdf/2008presidential_election-32018.pdf
- 5 https://www.eac.gov/news/2017/06/29/newly-released-2016-election-administration-and-voting-survey-provides-snapshot
- 6 https://www.eac.gov/news/2021/08/16/us-election-assistance-commission-releases-2020-election-administration-and-voting

Question #2

- 1 https://en.wikipedia.org/wiki/2000 United States presidential election (unreliable source?)
- 2 https://www.fec.gov/resources/cms-content/documents/2004tables.pdf
- 3 https://en.wikipedia.org/wiki/2008_United_States_presidential_election (unreliable source?)
- 4 https://uselectionatlas.org/RESULTS/national.php?year=2012 (unofficial source?)
- 5 https://en.wikipedia.org/wiki/2016 United States presidential_election (unreliable source?)
- 6 https://www.cfr.org/blog/2020-election-numbers (odd source selected by AI?)

Question #3

BING Chat AI then admits that the results were odd once it did the math using its own selected sources. If you read the article from <u>CFR.org</u> (footnote 6 above) you won't have much problem figuring out that crunching numbers, counting registered votes, counting votes and getting the facts correct can be difficult at best.

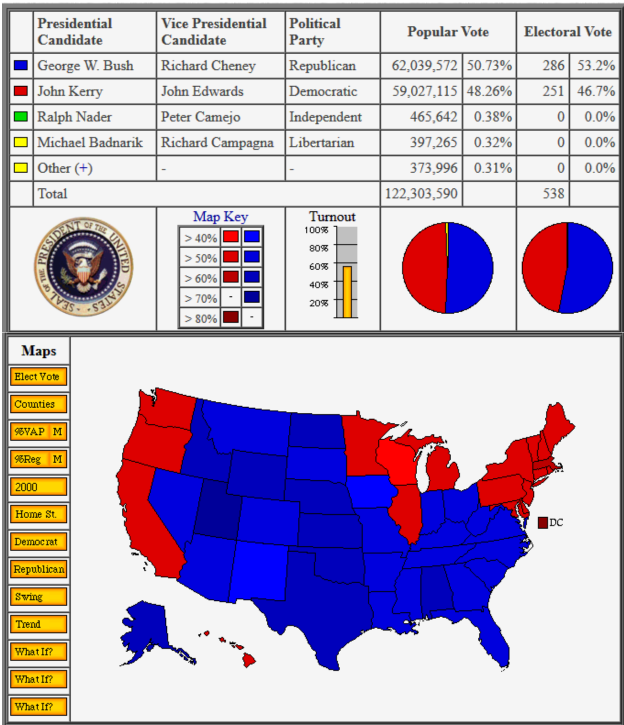
The real question is...

If you use the same source, which should be reliable, to gather vote counts, what kind of results or trends cropped up for each general election for President in 2000, 2004, 2008, 2012, 2016 and 2020?

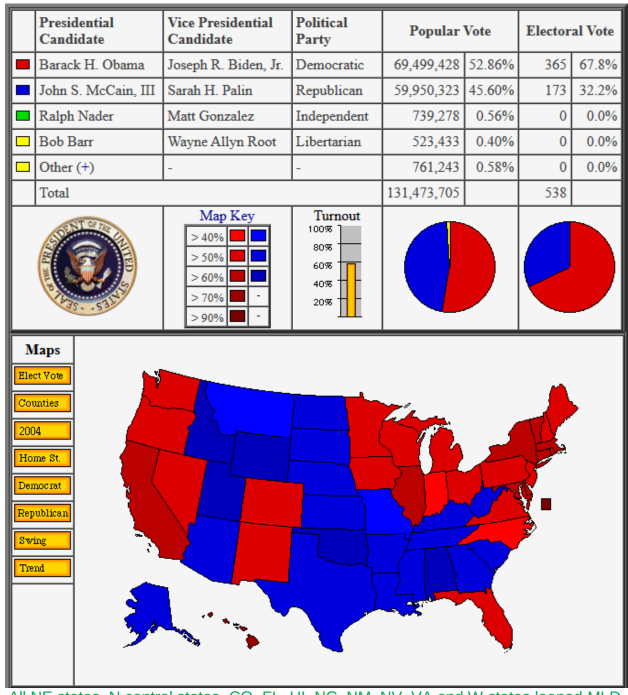
Answers (start on next page)...

George W. Bush Richard Cheney Republican 50,462,412 47.87% 2 Albert Gore Jr. Joseph Lieberman Democratic 51,009,810 48.38% 2 Ralph Nader Winona LaDuke Green 2,883,443 2.74% Patrick Buchanan Ezola Foster Reform 449,181 0.43% Harry Browne Art Olivier Libertarian 384,532 0.36% Other (+) - - 236,607 0.22% Total 105,425,985 5 Map Key > 40% 100% 100% 100% > 50% - 20% 105,425,985 5 Map Key > 100% - 20% 100% > 50% - 20% - 20% Maps Elect Yote - - - - Ways P. M - - - - -	5 49.4% 0 0.0% 0 0.0% 0 0.0% 0 0.0% 0 0.0% 0 0.0%
Ralph Nader Winona LaDuke Green 2,883,443 2.74% Patrick Buchanan Ezola Foster Reform 449,181 0.43% Harry Browne Art Olivier Libertarian 384,532 0.36% Other (+) - - 236,607 0.22% Total 105,425,985 5 Map Key Turnout 100% 60% 60% > 50% - - 20% 0 Maps 80% - - 0 Blect Yore Counties 0 0 -) 0.0%) 0.0%) 0.0%) 0.0%
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Harry Browne Art Olivier Libertarian 384,532 0.36% Other (+) - - 236,607 0.22% Total 105,425,985 5 Map Key Turnout 100% 100% > 50% - - 00% > 60% - - 00% > 80% - - 00% Some - - 00% > 60% - - - Wap Key - - - - > 50% - - - - > 00% - - - - > 00% - - - - > 00% - - - - Maps - - - - - Elect Vote - - - - - Cong Dist - - - - -	0.0%
Other (+) - - 236,607 0.22% Total 105,425,985 5. Image: Constraint of the state of the st	0.0%
Total 105,425,985 5. Map Key Turnout 100% > 40% - > 50% - > 60% - > 60% - > 80% - 00% - 20% - Maps Elect Vote Counties	
$\begin{array}{ c c } \hline Map Key \\ \hline > 40\% & \hline \\ > 50\% & \hline \\ > 50\% & \hline \\ > 50\% & \hline \\ > 60\% & \hline \\ > 70\% & \hline \\ > 70\% & \hline \\ > 80\% & \hline \\ 20\% & \hline \\ 20\% & \hline \\ \hline \\ 20\% & \hline \\ \hline \\ \hline \\ 0 & \hline \\ \hline$	
> 40% > > 50% > > 60% > > 60% > > 80% > 20% 0 Maps Elect Vote Cong Dist	
Elect Vote Counties Cong Dist	
Wreg M 1996 Home St. Democrat Republican Green Swing Trend What If?	a c

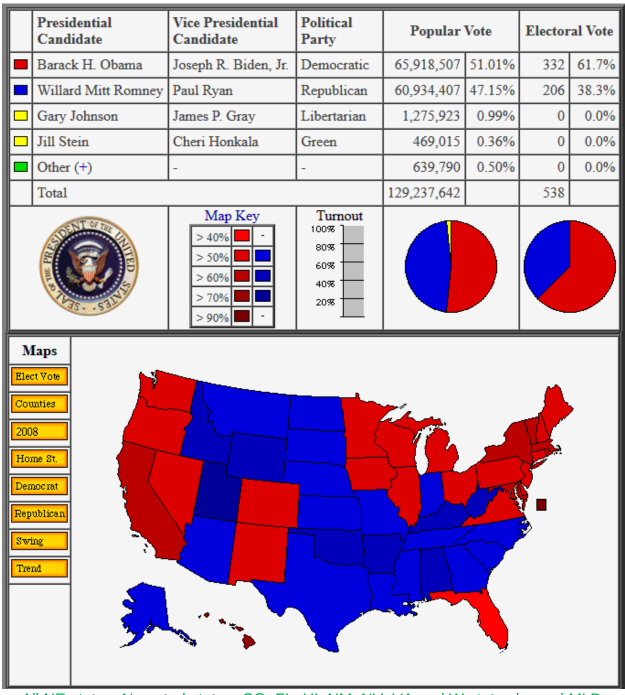
Most NE states, N central states, NM, HI and W states leaned MLD. State by State Data



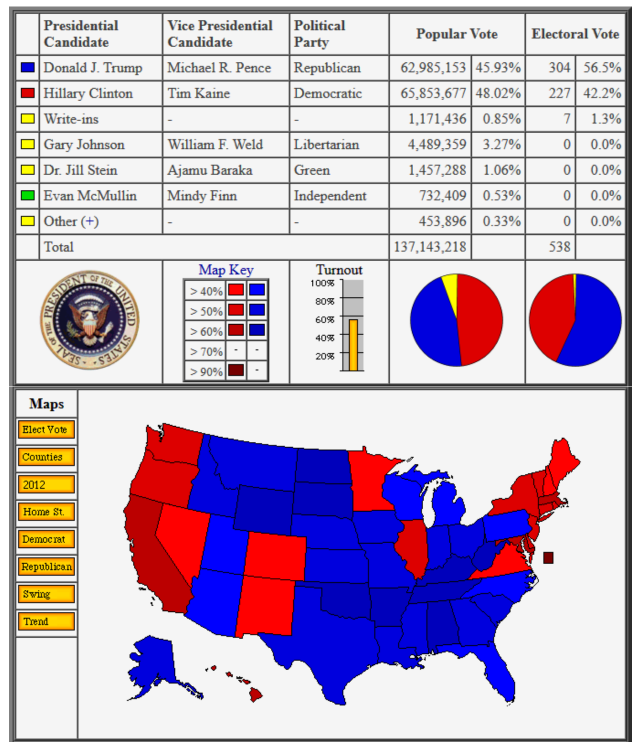
All NE states, N central states, HI and W states leaned MLD. NH & NM flipped while Bush gained over the MLDs. <u>State by State Data</u>



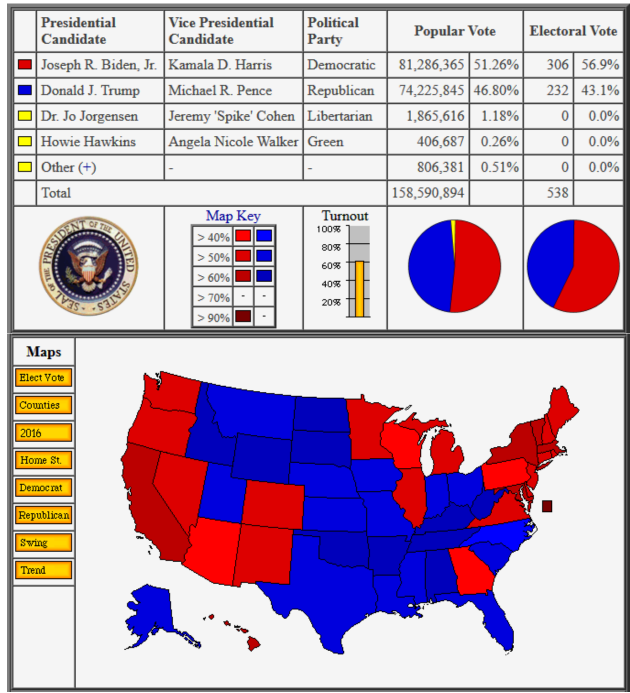
All NE states, N central states, CO, FL, HI, NC, NM, NV, VA and W states leaned MLD. The MLDs probably rigged this election to put Obama's MLDs in charge over Clinton or McCain. <u>State by State Data</u>



All NE states, N central states, CO, FL, HI, NM, NV, VA and W states leaned MLD. NC & IN flipped back to GOP while Obama lost votes but held on. <u>State by State Data</u>



Most NE states, CO, HI, IL, MN, NM, NV, VA and W states leaned MLD. Trump's win surprised the MLDs who claimed election rigging when they tried but failed to rig the system for Clinton; hoping voters would look the other way with propaganda media help. <u>State by State Data</u>



Most NE states, N central states, AZ, CO, GA, HI, NM, NV, VA and W states leaned MLD. The MLDs came out of the closet and went all out to openly rig this election by invoking illegal voting practices in many states (machine hacking, fake mail and stuffing drop box ballots) thanks to the COVID excuse; to make sure Trump was ousted this time around, again with propaganda media help. <u>State by State Data</u>

Map	Pie	Year	EV	EV	EV	Total	D	R	Ι	Margin	%Margin	Dem	Rep	Ind	Oth.	Dem	Rep	Ind	Other
\$	\$	÷	\$	\$	\$	÷	\$	\$	\$	¢	\$	\$	\$	\$	\$	¢	\$	¢	\$
							0	0											
Ę		2020	306	232	0	158,590,894	1	2	10	7 ,060 ,520	4.45%	51.26%	46.80%	0.03%	1.91%	81,286,365	74,225,845	49,802	3,028,882
		2016	227	304	7	137,143,218	1	2	6	2,868,524	2.09%	48.02%	45.93%	0.53%	5.52%	65,853,677	62,985,153	732,409	7,571,979
		2012	332	206	0	129,237,642	1	2	-	4,984,100	3.86%	51.01%	47.15%	0.00%	1.85%	65,918,507	60,934,407	0	2,384,728
		2008	36 5	173	0	131,473,705	1	2	-	9,549,105	7.26%	52.86%	45.60%	0.00%	1.54%	69,499,428	59,950,323	0	2,023,954
*		2004	251	286	1	122,303,590	2	1	-	3,012,457	2.46%	48.26%	50.73%	0.00%	1.01%	59,027,115	62,039,572	0	1,236,903
*		2000	266	271	1	105,425,985	1	2	3	547,398	0.52%	48.38%	47.87%	2.74%	1.02%	51,009,810	50,462,412	2,883,443	1,070,320
	•	1996	379	159	0	96,275,640	1	2	3	8,201,370	8.52%	49.23%	40.72%	8.40%	1.65%	47,400,125	39,198,755	8,085,402	1,591,358
	•	1992	370	168	0	104,426,611	1	2	3	5,805,256	5.56%	43.01%	37.45%	18.91%	0.64%	44,909,806	39,104,550	19,743,821	668,434
X		1988	111	426	1	91,594,686	2	1	-	7,077,103	7.73%	45. 6 5%	53.37%	0.00%	0.98%	41,809,485	48,886,588	0	898,613
*		1984	13	525	0	92,653,233	2	1	-	16,878,120	18.22%	40.56%	58.77%	0.00%	0.67%	37,577,352	54,455,472	0	620,409
*	•	1980	49	489	0	86,509,678	2	1	3	8,423,115	9.74%	41.01%	50.75%	6.61%	1.63%	35,480,115	43,903,230	5,719,850	1,406,483
*		1976	2 9 7	240	1	81,540,780	1	2	-	1,683,247	2.06%	50.08%	48.01%	0.00%	1.91%	40,831,881	39,148,634	0	1,560,265
		1972	17	520	1	77,744,030	2	1	-	17,995,488	23.15%	37.52%	60.67%	0.00%	1.80%	29,173,222	47,168,710	0	1,402,098
*	•	1968	191	301	46	73,199,999	2	1	3	511,944	0.70%	42.72%	43.42%	13.53%	0.33%	31,271,839	31,783,783	9,901,118	243,259
*		1964	486	52	0	70,641,539	1	2	3	15,953,286	22.58%	61.05%	38.47%	0.30%	0.18%	43,129,040	27,175,754	210,732	126,013
*		1960	303	219	15	68,832,483	1	2	3	112,827	0.16%	49.72%	49.55%	0.42%	0.32%	34,220,984	34,108,157	286,359	216,983
•		1956	73	457	1	62,021,979	2	1	3	9,551,152	15.40%	41.97%	57.37%	0.32%	0.35%	26,028,028	35,579,180	196,318	218,453
W		1952	89	442	0	61,552,211	2	1	-	6,622,260	10.76%	44.38%	55.14%	0.00%	0.49%	27,314,992	33,937,252	0	299,967
•		1948	303	189	39	48,794,565	1	2	3	2,188,055	4.48%	49.55%	45.07%	2.41%	2.97%	24,179,347	21,991,292	1,175,946	1,447,980
•	•	1944	432	99	0	47,977,092	1	2	-	3,594,987	7.49%	53.39%	45.89%	0.00%	0.72%	25,612,916	22,017,929	0	346,247