

PC-#13 RED FLAGS! -- Statistics point to Voting Machine Fraud in the 2020 MI Supreme Court Election in both Antrim and Leelanau Counties
 (This 2020 Election swung the MI Supreme Court from 4:3 Republican to 4:3 Democrat control.)

	A	B	C	D	E	F	G	H
1	ANTRIM County Michigan Supreme Court Elections							
2	for 2010 to 2020 in Antrim County							
3	Plus 2012 & 2016 & 2020 Presidential Elections							
4		Year	Republican Candidates Percentage	Democrat Candidates Percentage	Republican Percentage Spread	2012 Romney vs. Obama 52.6 : 46.3	2016 Trump vs. Clinton 48.6 : 45.5	2020 Trump vs. Biden 46.8 : 52.0
5	Won	F=Full Term P=Partial Term						
6	2R	2010	67.4	32.6	34.8			
7	2R	2012-F	51.2	37.9	13.3	21.3		
8	1R	2012-P	57.4	33.6	23.8			
9	2R	2014-F	57.0	37.0	20.0			
10	1R	2014-P	61.3	27.8	33.5			
11	1R	2016-F	67.2	22.1	45.1		29.4	
12	1R	2016-P	63.5	23.6	39.9			
13	2R	2018	58.7	31.5	27.2			
14			Ave Spread 2010 -- 2018:		29.7			
15			Trump spread win 2020:		23.7			
16			(Average Rep Pres Spread 2012,16&20) = 24.8)					
17			Expected MI Supreme Court Rep Spread:		29.7			
18	1D+1R	2020	36.8	47.3	-10.5			23.7
19			Total Delta [variation] unexpected difference:		40.2			
20								
21	INTERPRETATION: Based on the 5 Election Cycles from 2010 -- 2018, one would conclude that							
22	the Republicans in 2020 would win the MI Supreme Court by 29.7%. And since the Democrats							
23	supposedly won in 2020 by 10.5%, the unexpected delta (variation) is (29.7 + 10.5) = 40.2%.							

	A	B	C	D	E	F	G	H
1	LEELANAU County Michigan Supreme Court Elections							
2	for 2010 to 2020 in Leelanau County							
3	Plus 2012 & 2016 & 2020 Presidential Elections							
4		Year	Republican Candidates Percentage	Democrat Candidates Percentage	Republican Percentage Spread	2012 Romney vs. Obama 52.6 : 46.3	2016 Trump vs. Clinton 48.6 : 45.5	2020 Trump vs. Biden 46.8 : 52.0
5	Won	F=Full Term P=Partial Term						
6	2R	2010	61.7	38.3	23.4			
7	1D+1R	2012-F	45.5	46.0	-0.5	6.3		
8	1R	2012-P	51.1	41.2	9.9			
9	1R+1D	2014-F	53.6	40.9	12.7			
10	1R	2014-P	55.1	35.4	19.7			
11	1R	2016-F	62.3	28.8	33.5		3.1	
12	1R	2016-P	61.6	28.5	33.1			
13	1R+1D	2018	52.9	40	12.9			
14			Ave Spread 2010 -- 2018:		18.1			
15			Trump spread loss 2020:		-5.2			
16			Expected MI Supreme Court Rep Spread:		12.9			
17	2D	2020	32.1	53.8	-21.7			-5.2
18			Total Delta [variation] unexpected difference:		34.6			
19								
20	INTERPRETATION: Based on the 5 Election Cycles from 2010 -- 2018, one would conclude that							
21	the Republicans in 2020 would win the MI Supreme Court by 12.9%. And since the Democrats							
22	supposedly won in 2020 by 21.7, the unexpected delta (variation) is (12.9 + 21.7) = 34.6%.							

Sheet1

Antrim County MI, 2020 General Election

President	Trump	Biden	Others	Total
	9748	6900	241	16949
	61.1%	37.4%	1.5%	
Reps over Dems for Pres	24%			
Justice of Supreme Court	Top 2 Reps 37%	Top 2 Dems 47%	Other 3 Cands 16%	
Dems over Reps in Justice	10%			
Total Delta	34%	This result is not very likely.		

"Clear the Air, Count and Compare"

All of us should want to know the answer to the following question no matter what our political leanings:

Did a significant number of Mary Kelly (Republican, she lost) ballots get removed and split up and given to Brock Swartzle (Republican, he lost) and Elizabeth Welch (Democrat, she won)?

I am asking all townships in Michigan to encourage & support their local election officials to publicly, with video recording accountability open up their ballot boxes and count the paper ballots for this one race.

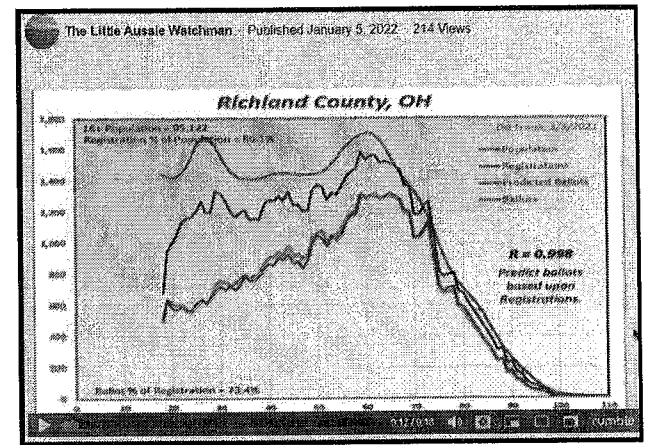
A question was raised [To Dr. Douglas G Frank]: "Can you compare your data to a state where there isn't fraud?"

Dr. Frank spent a long time trying to do that, but actually struggled to find a place there wasn't fraud, or at least struggled in knowing for sure that it was clean. He describes that by examining historic data:

1990	He could detect no fraudulent algorithm running
2008	voter rolls massively expanded once motor vehicle registrations automatically registered voters at the same time. Around this time, the correlation coefficient between census demographics and vote demographics was around 0.5
2012	Correlation 0.7-0.8
2016	Correlation 0.9
2020	Correlation almost 0.999

Dr. Douglas G. Frank shows how he can predict to 99.7% accuracy 9 Michigan Counties – including neighboring Grand Traverse, Antrim, and Charlevoix counties. Once he figures out the computer algorithm for 1 county in a state, he can then predict with extreme accuracy the rest of the counties in any particular state. See how he does it [HERE](https://www.depernolaw.com/uploads/2/7/10/2/27029178/ex_4.pdf):

https://www.depernolaw.com/uploads/2/7/10/2/27029178/ex_4.pdf



Also, you can check out this 9 minute video where The Little Aussie Watchman uses a Micro-Soft Excel spreadsheet with its 6th degree polynomial function to check to see if Dr. Frank's data is correct:

<https://rumble.com/vryl2j-confirming-dr-douglas-frank-ohio-key-step-by-step-richland-county.html>

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