Short Bio and Reports Co-Authored by Dr. Stan S. Young

Six (6) Extensive Reports on the 2020 Presidential Election

"I have had the pleasure of helping to write, along with numerous highly qualified people* in their respective field and the academic world, a total of six reports on the 2020 Presidential Election. Those reports are listed below. Now, I have the pleasure of working with Billy Parker, basically an ordinary concerned citizen with a math background. I'm proud that we have discovered a new and much better methodology of analyzing election results, involving regression analysis of the Voter Participation Rate (VPR)."

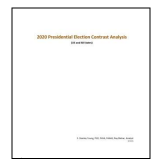
* I wish to give credit and recognize the work of others for their help with some or many of the below reports that I, in part, wrote. Those people and talents are as following: Jared Black, Ray Blehar, William Briggs, Tony Cox, Tom Davis, John Droz Jr., Robert Hancock, Alex Kossovsky, Steven Miller, Eric Quinnell, Michael Sheliga, Robert Wilgus, et al.

The below reports come courtesy of John Droz, Jr.



2020 Presidential Election Startling Vote Spikes, 1-2-21 (Rev 7-25-23), commonly called the *Election Spikes Report*, prepared by a group of unpaid volunteers. 3 Million "Spikes" Votes Found in 14 States. Realizing the questionable nature of these "spikes" and that they may represent illegitimate votes, making an adjustment to the 2020 Election Popular Vote Count would in fact have altered the Electoral College outcome.

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2020 Presidential Election Contrast Analysis (US and 48States). Each state, Maine and Alaska excluded, is examined county by county giving the contrast of the 2016 vs. 2020 election. A visual display is given the points to unusual voting patterns, either pro Biden or pro Trump. Also given are tables of most dramatic vote gains for each county for the two candidates.





Michigan 2020 Voting Analysis Report, 11-27-20 (rev 4-10-21). Michigan is a rather problematic state dominated by the city of Detroit. There are allegations that the AG covered up multiple instances of voter fraud. https://billingsreport.com/michigan-voter-fraud-in-2020-was-rampant-and-ag-dana-nessel-covered-it-



Pennsylvania 2020 Voting Analysis Report, 11-27-20 (rev 4-10-21). The Young contrast report points to problematic counties. In Philadelphia County, population decreases, the votes for Biden did not decrease. Allegany County produced increased votes for Biden relative to HRC. In a WSJ letter, DJT listed

<u>up/</u>.

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problematic happenings in PA,

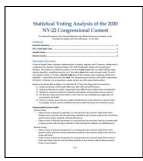
https://www.wsj.com/articles/president-donald-trump-2020-election-fraud-pennsylvania-ballots-11635280347.

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Critique of MITRE Report. The MITRE Report is on the side that the election was reasonable and the outcome fair. The report is examined, and it is concluded that the report is problematic. Details are important.

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Claudia Tennex Report – NY-22nd-2020 Report. This was one of the few cases in the US where a forensic audit was conducted. Tenney was ahead on the vote count initially. Votes kept coming in. The situation went to trial, and a judge ruled that the state of New York violated numerous election rules. Tenney was declared the winner.

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Short Bio:

Short Bio 2023



Dr. S. Stanley Young is currently the CEO of CGStat and previously worked at Eli Lilly, GlaxoSmithKline and the National Institute of Statistical Sciences on questions of applied statistics. His current interest is studying methods used in the evaluation of observational studies. He also works on bioinformatics problems.

Dr. Young graduated from North Carolina State University, BS, MES and a PhD in Statistics and Genetics. He worked in the pharmaceutical industry on all phases of pre-clinical research. He has authored or co-authored over 70 papers including six "best paper" awards, and a highly cited book, Resampling-Based Multiple Testing. He has three issued patents. He is interested in all aspects of applied statistics. He conducts research in data mining.

Dr. Young is a Fellow of the American Statistical Association and the American Association for the Advancement of Science. He is an adjunct professor of statistics at North Carolina State University, the University of Waterloo, and the University of British Columbia where he has codirected thesis work. He is also an adjunct professor of biostatistics in the Jiann-Ping Hsu College of Public Health at Georgia Southern University. Dr. Young served on the Scientific Advisory Board of the U.S. Environmental Protection Agency, 2017-2021.