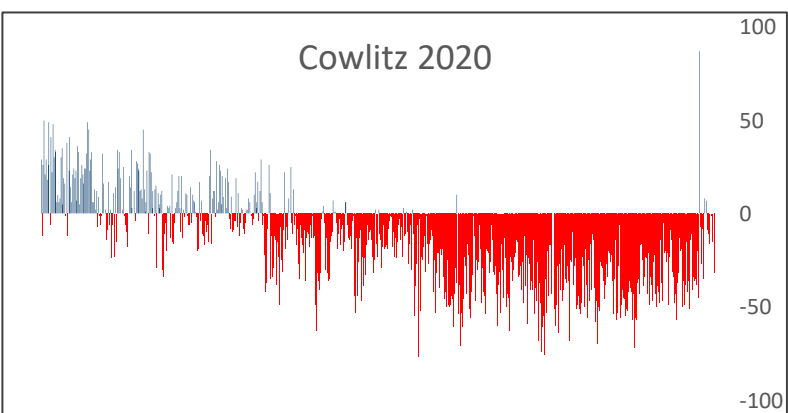
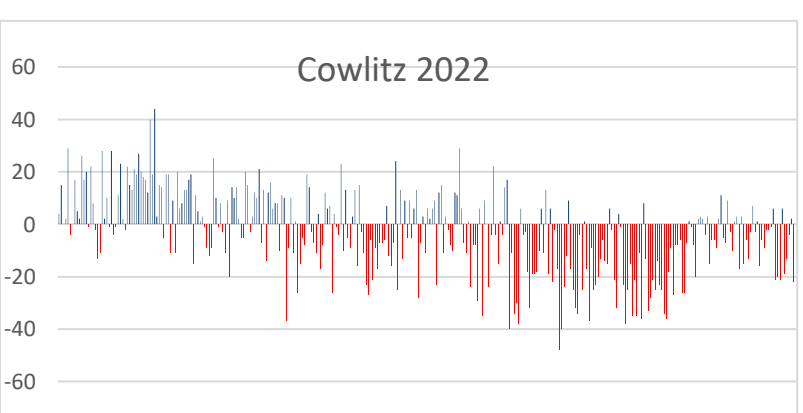
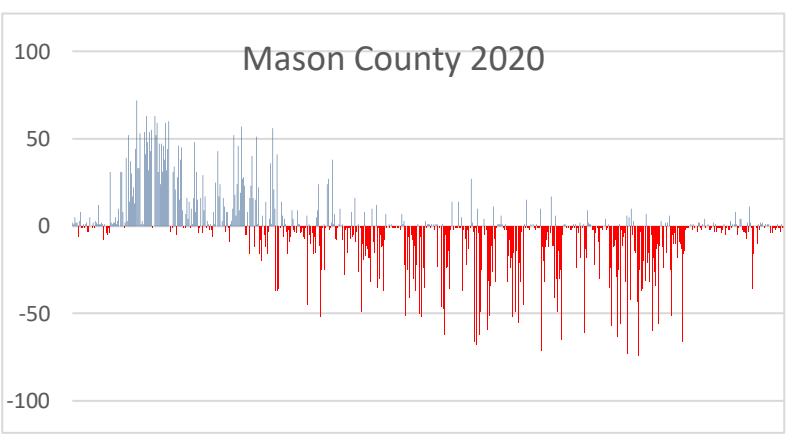
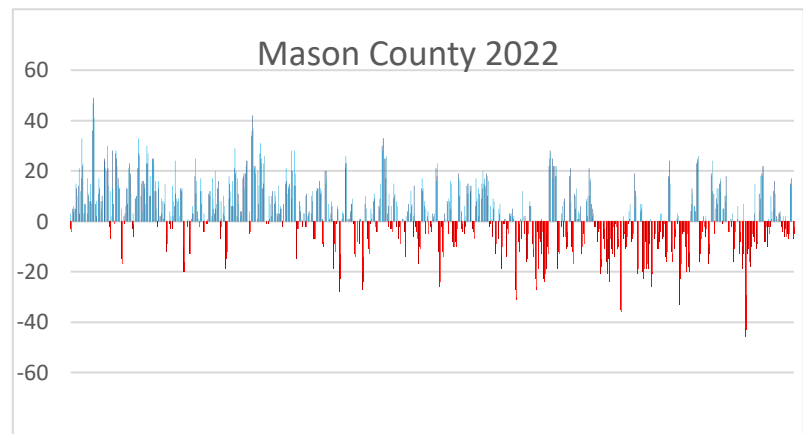
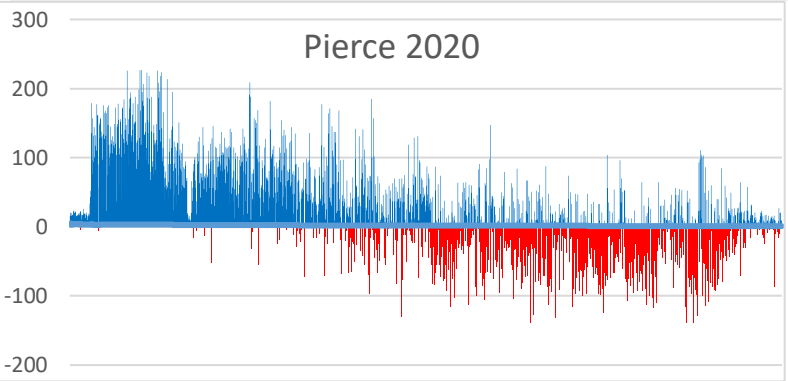
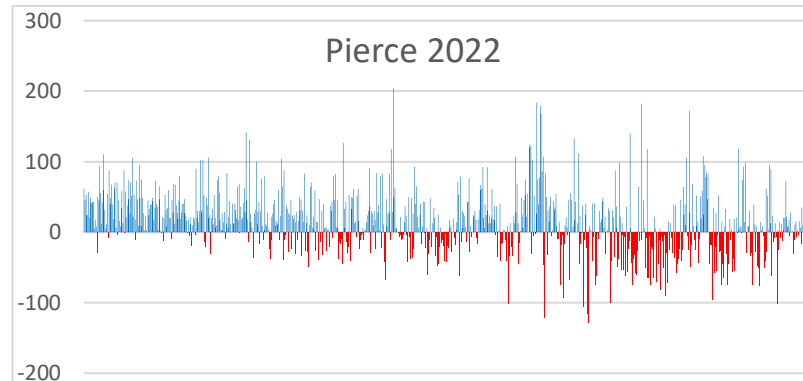
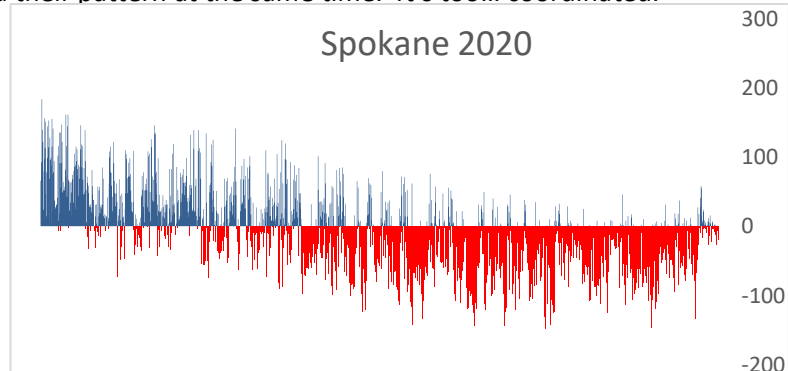
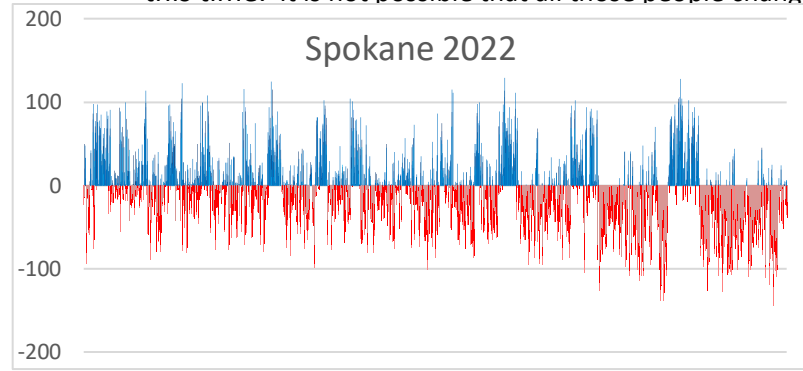


2020 vs 2022 Primary Election Comparison

These lines represent the margin of victory for each batch of ballots the tabulator scanned. This is very simple math. $D \text{ votes} - R \text{ votes}$. Each line is a different batch of ballots. The longer the line, the higher the margin of victory. Red lines are batches R's won. These span a 3–4-week period, but this graph is not proportionate to time, because some days there were many more batches than others. In 2020 we had a pre-load. In 2022 it's a heartbeat. For the primary anyway. They spread it out over several days this time. It is not possible that all those people changed their pattern at the same time. It's too... coordinated.



2020 vs 2022 Primary Election Comparison

