

## Twitter Thread by Cosmo Di Girolamo

Cosmo Di Girolamo

@CosmoDiGirolamo



**There is a new "non-partisan" analysis of Michigan voting data conducted by multiple unpaid citizens and volunteer experts.**

**<https://t.co/mkwUtPM7ms>**

First they looked at the shift in voting patterns that occurred between the 2016 and 2020 elections to identify suspicious counties. The two with the largest shifts were Oakland and Wayne.

After plotting each county they examined the correlations between Election Day votes and absentee votes. Trump's results correlate while Biden's votes skew overwhelmingly for absentee ballots. They call this a "serious statistical aberration."

Looking at Wayne county again they find that since the 2016 election the county has allegedly shifted 15 points in favor of the democrats.

They identified several townships in Wayne county that are anomalous. In one township, Biden gained "151% of the new registered voters and 97% of the new votes above 2016."

The same analysis was performed in Oakland county with similar results. Oakland allegedly shifted 18 points towards democrats since the last election.

Again, examining a single Township within the county "Biden well outpaced even the new registrations in the township, gaining 109% of the new registered voters and 98% of the new votes above 2016."

The Michigan mail-in ballot data was retrieved via a FOIA.

Oldest voter: 170 years old

Voters over 100 years old: 1,414

Ballots sent with no application sent date: 495,065

Total ballots sent: 3,507,129

## MICHIGAN ■■

Same date application sent and returned: 224,525

Same date ballot sent and returned: 288,783

Same date application sent and ballot returned: 78,312

In Oakland and Wayne counties, almost every single precinct saw more absentee ballots cast for Biden than Trump.

Examining Monroe and Oakland counties, in every precinct the percentage of Democrat absentee voters exceed the percentage of Republican absentee voters. Not only that, these independent variables appear to track one another.