

Parametric Model Chart ID {14:85:7f:f1:71:46; 2024-11-06 22:09:33.575105+00:00}

[https://github.com/quant-manager/election\\_outliers/blob/main/input\\_batches\\_bat/USA\\_DC\\_20201103\\_GEN\\_PRE\\_ALL\\_TLY\\_BOTH\\_001\\_batch.bat](https://github.com/quant-manager/election_outliers/blob/main/input_batches_bat/USA_DC_20201103_GEN_PRE_ALL_TLY_BOTH_001_batch.bat)

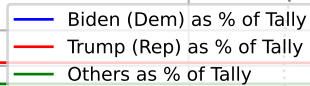
[https://github.com/quant-manager/election\\_outliers/blob/main/input\\_jobs\\_json/USA\\_DC\\_20201103\\_GEN\\_PRE\\_ALL\\_TLY\\_BOTH\\_001.json](https://github.com/quant-manager/election_outliers/blob/main/input_jobs_json/USA_DC_20201103_GEN_PRE_ALL_TLY_BOTH_001.json)

[https://github.com/quant-manager/election\\_outliers/tree/main/output\\_jobs\\_dir/USA\\_DC\\_20201103\\_GEN\\_PRE\\_ALL\\_TLY\\_BOTH\\_001](https://github.com/quant-manager/election_outliers/tree/main/output_jobs_dir/USA_DC_20201103_GEN_PRE_ALL_TLY_BOTH_001)

92.150%

the most unpredictable precincts

Contest Choice Percent. Right Tails Show the Impact of Outliers.



5.397%

2.453%

Cumulative Headcount Percent for Localities Sorted in Descending Order of Predictability.