

## Data Dictionary Statewide Results by County

COLUMN HEADER	DEFINITION	OTHER NOTES
LAST_UPDATE_2022	Date and time when dataframe was scraped and created	
COUNTY	Name of county	
CANDIDATE_NAME_(n)	Name of candidate	Applies to “n” candidates, dataframe resizes automatically according to number of candidates
CANDIDATE_PARTY_(n)	Candidate party	Applies to “n” candidates, dataframe resizes automatically according to number of candidates
VOTES_WON_(n)	Votes won by candidate	Applies to “n” candidates, dataframe resizes automatically according to number of candidates
TOTAL_VOTES_TALLIED	Votes counted in the county	
VOTE_SHARE_(n)	Share of votes won by candidate	Applies to “n” candidates, dataframe resizes automatically according to number of candidates
LEAD_PARTY	Party of candidate with highest votes	
LEAD_CANDIDATE	Candidate with highest votes	
RAW_MARGIN	Number of votes between leader and candidate in second-place	
MARGIN_PERCENTPOINTS	Difference in percent points between vote-shares of leader and candidate in second-place	
ST_TOTAL_VOTES_TALLIED	Votes counted in the entire state	This number will be same for all rows

ST_VOTE_SHARE_(n)	Share of votes won by candidate in entire state	This number will be same for all rows
ST_LEAD_PARTY	Party of candidate with highest votes in entire state	This number will be same for all rows
ST_LEAD_CANDIDATE	Candidate with highest votes in entire state	This number will be same for all rows
ST_RAW_MARGIN	Number of votes between leader and candidate in second-place in entire state	This number will be same for all rows
ST_MARGIN_PERCENTPOINTS	Difference in percent points between vote-shares of leader and candidate in second-place in entire state	This number will be same for all rows
ST_LEAD_VOTESHARE	Vote-share of leading candidate in entire state	This number will be same for all rows
ST_SECOND_PARTY	Party of candidate with second-highest votes in entire state	This number will be same for all rows
ST_SECOND_CANDIDATE	Candidate with second-highest votes in entire state	This number will be same for all rows
ST_SECOND_VOTESHARE	Vote-share of runners-up candidate in entire state	This number will be same for all rows
FIPS	County FIPS code	
WINNER_PARTY_(18/16)	Party of candidate who won the county in previous election-cycle (2018 for Governor, 2016 for US Senator)	
WINNER_CANDIDATE_(18/16)	Name of candidate who won the county in previous election-cycle (2018 for Governor, 2016 for US Senator)	
VOTE_SHARE_WINNER_(18/16)	Vote-share of winning candidate of that county in previous election-cycle (2018 for Governor, 2016 for US Senator)	

MARGIN_PERCENTPOINTS_(18/16)	Difference in percent points between vote-shares of winner and runners-up of the county in previous election-cycle (2018 for Governor, 2016 for US Senator)	
ST_WINNER_CANDIDATE_(18/16)	Candidate with highest votes in the entire state in previous election cycle (2018 for Governor, 2016 for US Senator)	This number will be same for all rows
ST_WINNER_VOTESHARE_(18/16)	Vote-share of candidate with highest votes in entire state in previous election cycle (2018 for Governor, 2016 for US Senator)	This number will be same for all rows
ST_MARGIN_PERCENTPOINTS_(18/16)	Difference in percent points between vote-shares of winner and runners-up of the state in previous election cycle (2018 for Governor, 2016 for US Senator)	This number will be same for all rows
ST_WINNER_PARTY_(18/16)	Party of candidate with highest votes in the entire state in previous election cycle (2018 for Governor, 2016 for US Senator)	This number will be same for all rows