# 538 Election Data for the 2023/2024 Election Cycle

Kaitlyn Zhang

# **Background:**

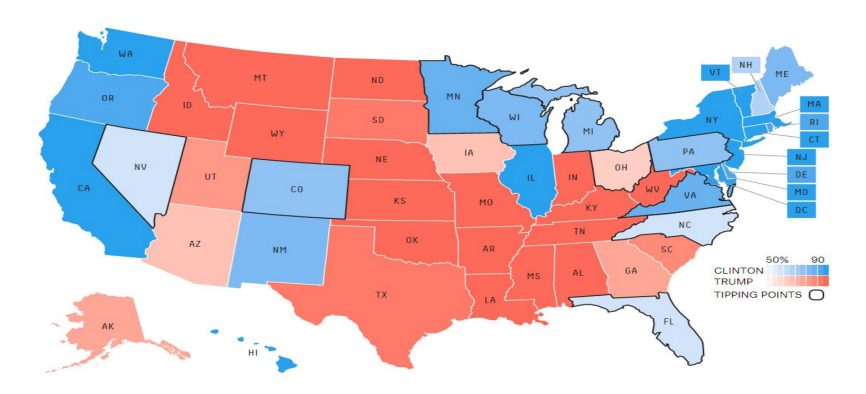
- The results of the 2016 election were surprising for many people.
- Despite many credible pollsters predicting a relatively easy win for Democratic nominee Hillary Clinton, the
   Republican nominee Donald Trump won the electoral college by a comfortable margin.
- 538 predicted a 71.4% chance of Clinton winning and Trump was only given a 28.6% chance (Silver 2016).
- Despite this, Nate Silver, the founder of 538, says that they "...think our model did a good job in 2016" (Silver 2020).
- He argues that although they predicted Clinton would win, their forecast for Trump was much higher than other organizations. In fact, on October 31, 2016, 8 days before the 2016 election, Nate Silver (2016) pointed out that there is an increased chance of the popular vote splitting with the electoral vote.

#### **Chance of winning**

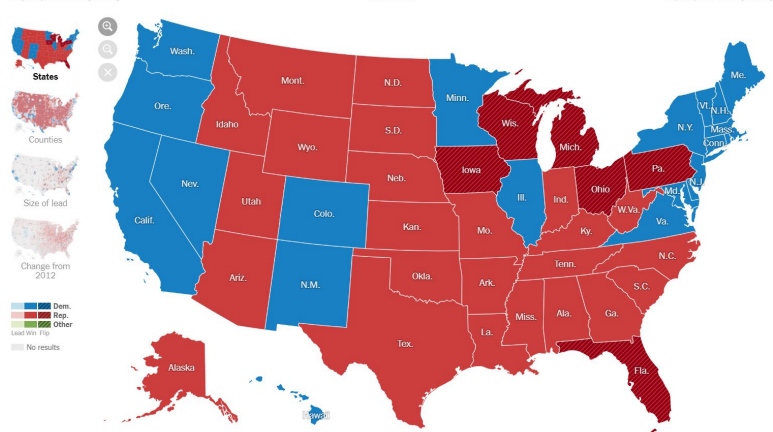


28.6%





65,853,625 votes (48.0%) 270 to win 62,985,106 votes (45.9%)



# **Background**

- I wanted to explore the data that 538 provides
- Scaled up this database can be used to accurately predict elections

### general\_polls

```
poll id
pollster id
pollster
start date
end date
sample size
cycle
office type
stage
dem
rep
```

- General Election polling, looking to see if voters would vote Democrat or Republican
- Date Range: 11/18/22-4/20/23
- Election Cycle: 2024
- 24 rows, 11 columns
- https://zhangkaitlyn1.shinyapps.io/general\_polls

#### gov\_polls

poll id pollster id pollster state start date end date sample size cycle office type stage party answer pct

- Polled for voters' Governor preferences across states
- Date range: 3/2/2023-4/20/2023
- Polled for both general elections and jungle primary elections
- Jungle primary elections are when all candidates are in the same primary elections regardless of political party
- 2023/2024 cycle
- 19 rows, 13 columns
- https://zhangkaitlyn1.shinyapps.io/g ov\_polls/

#### house\_polls

```
poll id
pollster id
pollster
methodology
state
start date
end date
sample_size
cycle
office_type
seat_name
stage
answer
pct
```

- Polled for voters' preferred house representative in different states
- Date Range: 3/5/2023-4/2/2023
- Election cycle: 2024
- 6 rows, 14 columns
- https://zhangkaitlyn1.shinyapps.io/house \_polls/

### primary\_polls

poll\_id
pollster\_id
pollster
methodology
start\_date
end\_date
sample\_size
cycle
office\_type
party
answer
pct

- Polled for voters' preferences on Presidential candidates at the primary level
- Date range: 4/21/2023-4/25/2023
- Election cycle: 2024
- 19 rows, 12 columns
- https://zhangkaitlyn1.shinyapp s.io/gov\_polls/

### president\_ polls

poll id pollster id pollster methodology start date end date sample size cycle office type stage party answer pct

- Polled for voters' presidential candidate preference at the general election level
- Date Range 4/24/2023-4/25/2023
- Election cycle; 2024
- 16 rows, 13 columns
- https://zhangkaitlyn1.shinyapps.io/ president\_polls/

#### **Limitations**

- Smaller amount of data, there is much more data available (like, a lot) so I will possibly scale this database up in the future
- No primary keys, election polls often about more than one election/election cycle, so pollster, poll\_id, and pollster\_id are not unique to each row
- I had to change the data I was using several times due to it being too large/not enough tables

#### **Data Source:**

- Our Data | FiveThirtyEight
- Updates frequently as new polls come out
- Includes recent data as well as historical data
- Scaling the database up to include historical data is a possibility in the future