Bias and House Effect Explanation: <https://fivethirtyeight.com/features/when-house-effects-become-bias/>

* How different population types leaned (lv, rv, etc)
  + Expected outcome for each
* Rawpoll vs adjusted poll and comparing that difference to the eventual bias found in the ratings
  + Mean reverted bias or just bias?
* Relation between house effect and bias, think about using the whole set.
  + Does a house effect usually result in similar bias (suggesting decision making without regard for fact but in effect preferring when party when it should not be preferred)
* Pollster methods, internet vs phone, which party is more predicted raw (would need to separate locations), and are adjusted numbers closer to actual results
  + Remember to factor in pollster grades into here
  + Do polls affiliated with Professional Polling Organizations perform better? Are their adjustments better?
* For this remember to look at the raw list of all polls that contributes to grade, and connect these to the ones on the ratings

-Sample size vs accuracy OR sample size and amount of adjustment between raw and adjusted polls

- Poll length of time vs accuracy

- Combo of poll length and [length of time between end of poll and election] vs accuracy of prediction