

Predicting NFL QB Fantasy Performances

DAT 8

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Why we care

- Fantasy football is a multibillion dollar industry and began back in the 1960s
- Recent surge in funding and advertisements due to advent of weekly leagues
- Similar to online poker in its early days, not just luck
- Can we model QB fantasy points using historical data and Las Vegas odds?
 - Bonus question: Can we predict better than Yahoo?

How a QB is scored in fantasy football

- QBs tend to be one of the more consistent positions in football from year to year
- $FP = .04 * PaYd + 4 * PaTd + .1 * RuYd + 6 * RuTd - 2 * FL - 2 * Int$
- Other features or metrics to look out for:
 - Opposing defensive strength
 - Yards allowed, TDs allowed
 - Las Vegas spread
 - Extras: Age, season, 538.com's team ELO

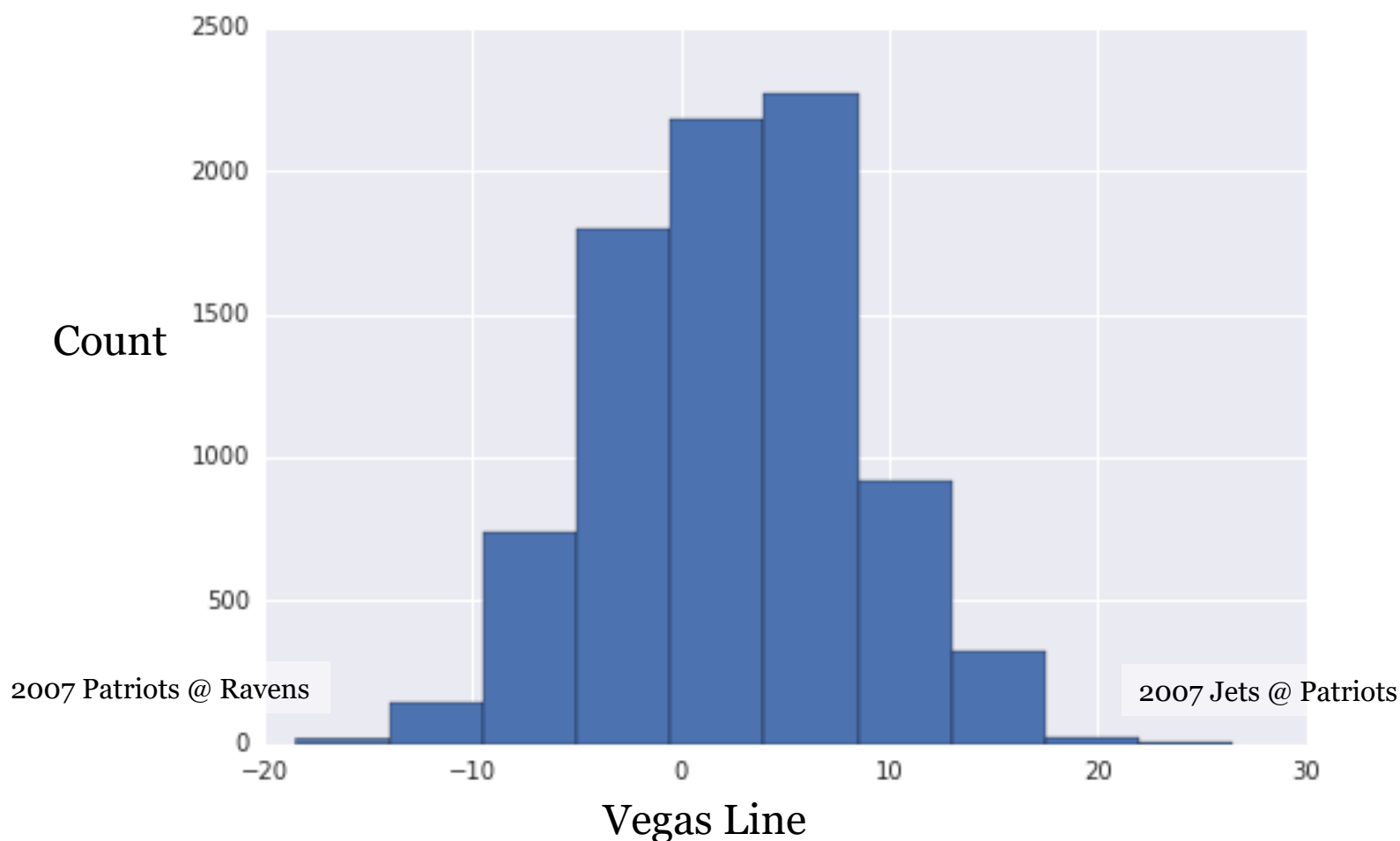
Data sources

- Python packages called *nflgame* and *nflldb*
 - APIs that retrieve and parse JSON data from NFL.com's GameCenter (only goes back to 2009)
- FootballLOCKS.com
 - Sells “expert picks” for bettors claiming it can beat Vegas's spread (goes back to 2006)
- Repole.com
 - A professional handicapper's personal website that keeps track of historical lines and other stats (goes back to 1978)
- 16 weeks of 14-16 games between 2 starting QBs over last 5 seasons ~ 2400 observations
 - Would like to stretch this further if possible

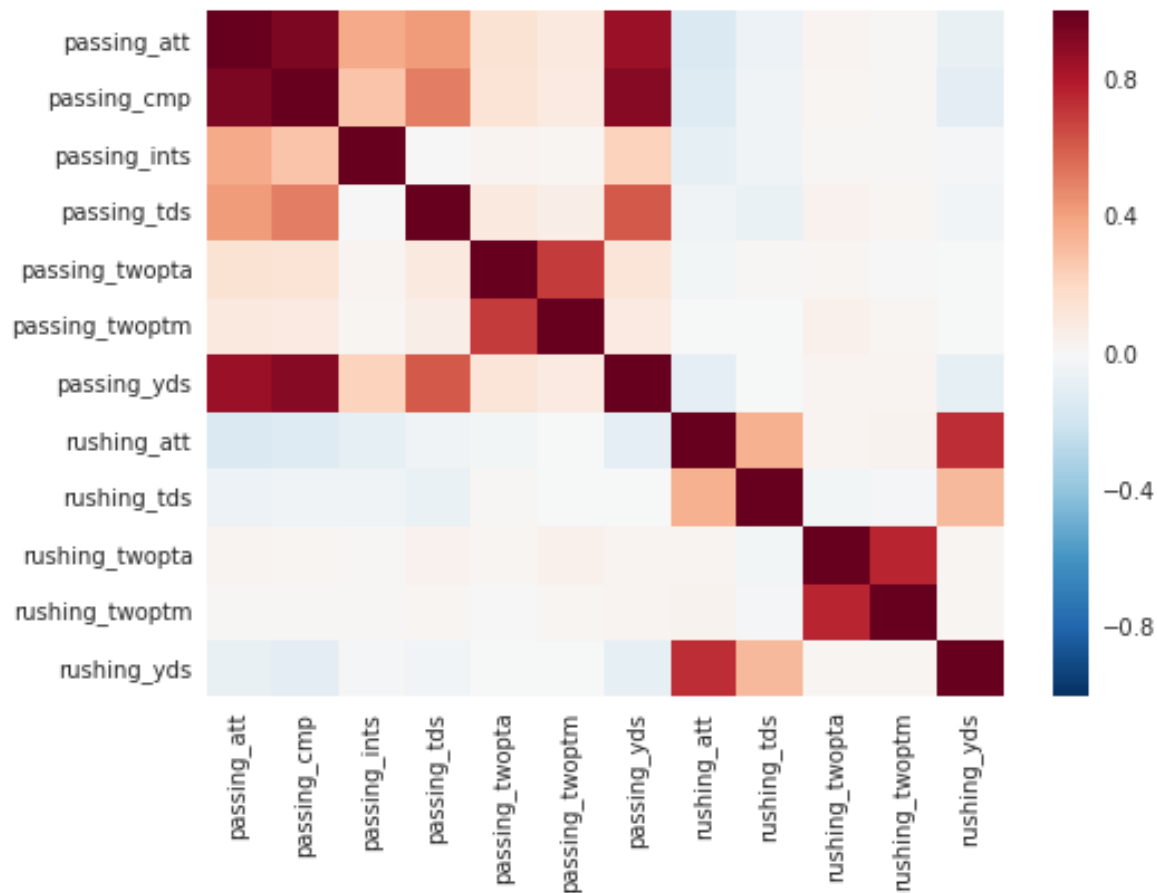
The data and bumps so far

- Team stats scraped
 - Formatting changed between seasons
 - Most series/columns need cleaning
- Historic Vegas lines downloaded
 - CSV's were missing comma at end
 - Bash scripting and sed fixed this relatively painlessly
- Game-level player stats collected
 - Documentation lacking in certain areas
 - Reddit and IRC served as excellent resources

Distribution of Vegas spreads since 1978



QB Stat Correlations



Next steps

- Data cleaning
 - Way more “QBs” than expected
 - Team stats not converting to numeric as expected
- Create common key to merge datasets and begin feature engineering
- Model selection
 - Basic model will likely be a rolling average of individual QB stats