# PREDICTING OUTCOMES OF NFL MATCHUPS

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#### PROBLEM CONTEXT

- ▶ NFL has a huge market 8 Billion in revenue in 2017
- ► Top experts ~67% accurate

#### Predicting NFL Outcomes

- ► Sports gambling platforms
- ▶ NFL Analysts and other analysis platforms

Understanding important components of a winning team

▶ Owners, GMs, Coaches, Talent Scouts, Agents

## DATA COLLECTION

#### Online API - <a href="https://profootballapi.com/">https://profootballapi.com/</a>

- Flexible data collection and feature engineering
- ▶ Leverages domain knowledge
- Aggregate statistics at a yearly level for each team
- ▶ Compare statistics for each team matchup
- Predict winner based upon matchup

#### **FEATURES**

- ▶ Data from 2011 to 2017 season
- ► Features should cover many aspects of gameplay
- ▶ Overall ~40 features were chosen (~20 for each team per matchup)
- ▶ Focus on features which can influence team decisions

Feature	Value
QB Pass/Run ratio	Effectiveness of QB playstyle
Average Pass Length	Effectiveness of play call styles
Turnovers	Impact of turnovers influence risky play calling

## EXPLORATORY ANALYSIS

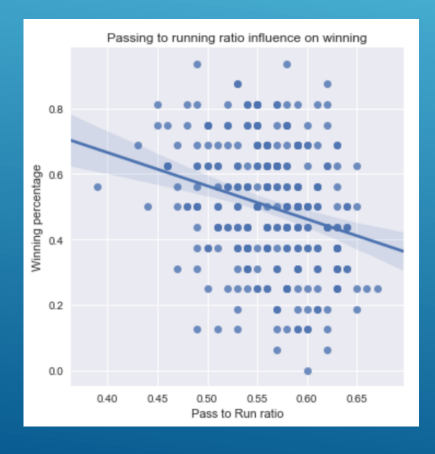
## Average statistics of winning teams

- Turnovers are most significant
- Features are more extreme for away teams

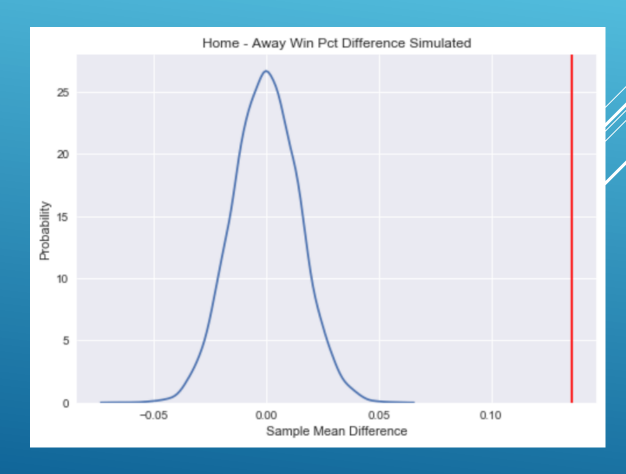


## STATISTICAL ANALYSIS

- Statistically significant correlation between low passing ratio and winning percentage
- ▶ P-value < .01



- Hypothesis test statistically validates home field advantage
- ▶ P-value < .01



## BUILDING THE MODEL

Explore and tune a list of applicable models

- ► Linear Regression
- ► Logistic Regression
- ► SVM
- ► Random Forrest

Choose top model and explore for insights

## LINEAR MODEL

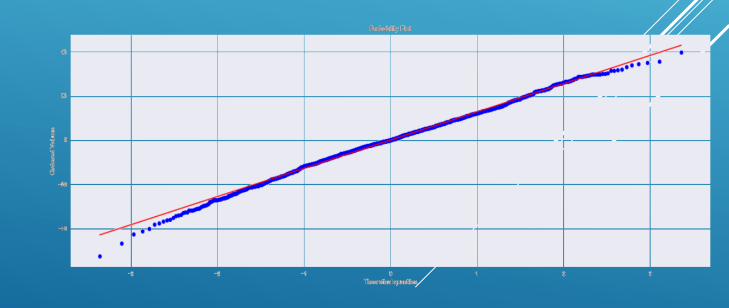
- ▶ Train model on the score difference (an integer outcome)
- Convert to binary classification to tune using accuracy as the performance metric

Training Accuracy

69.2%

Assumption – predictions are normally distributed around correct value

QQPlot shows non-normal distribution weakening the validity of the model



#### CLASSIFICATION MODELS

#### Logistic Regression

- ► Top performance among models
- ► Feature importance visibility

#### Random Forest

- ▶ Poor model performance
- ► Feature importance visibility

#### SVM

- ▶ Top performance among models
- ▶ No feature visibility

Model	Training Accuracy
Logistic	70.28%
Random Forest	63.2%
SVM	70.34%

Logistic Regression selected as final model

Test Accuracy: 66.36%

## TAKEAWAYS

#### Very Noisy Data

- Adding features caused overfitting
- Model performed best with limited features

#### Important Features for Model

- ► Low Pass/Run ratio
- Minimize turnovers
- ► High Completion %
- High Sack Count

## **IMPROVEMENTS**

- Less noisy/more relevant features
- Further explore feature Engineering
- Hierarchical Models? lots of correlation between features

## SOURCES

Revenue

https://qz.com/1383416/amid-controversy-the-nfl-is-still-thriving-financially/

**Analyst Predictions** 

https://www.fantasyfootballnerd.com/nfl-picks/accuracy