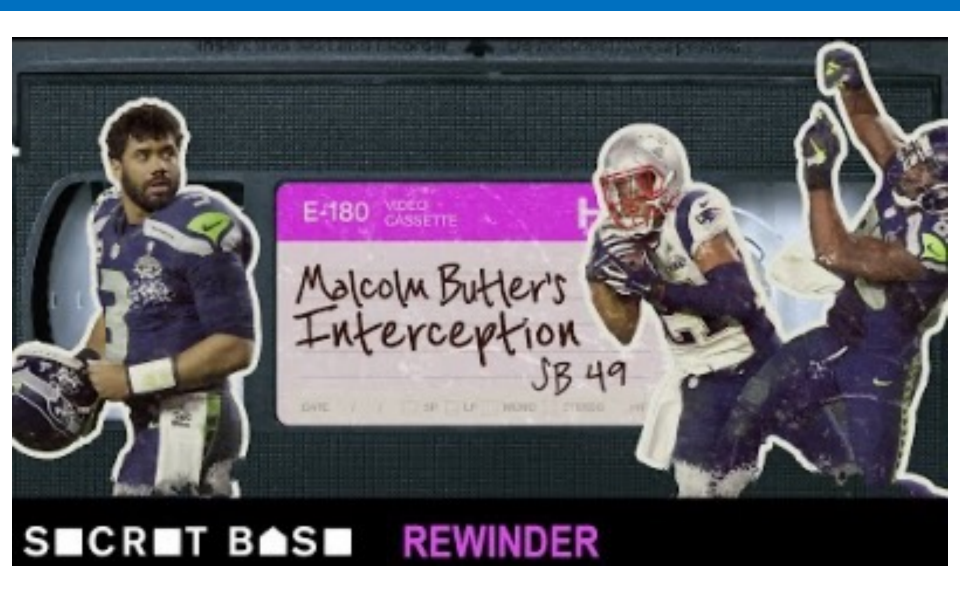
This Too Shall Pass:

Predicting Offensive Play-Calling in the NFL

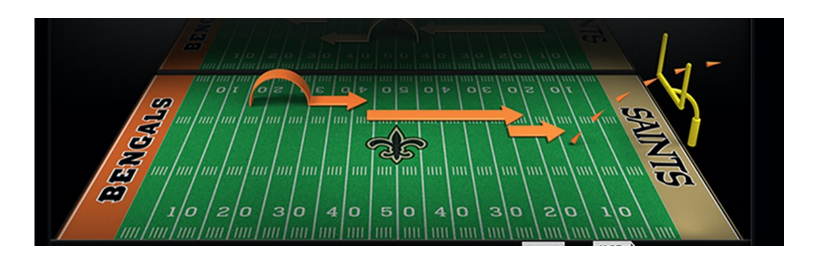


Metis Classification Module Presentation
Andrei Levin • 8/06/21

Super Bowl XLIX: Patriots-Seahawks



Project Goal: Predicting Run vs Pass Plays



Why

- **Defense** (Anticipatory): Guess in advance what opponent will do
- Offense (Introspective): Increase your own unpredictability

Dataset

- Observations: all NFL plays for the 2017 season (~32,000 rows)
- Target: Pass attempt or Run attempt
- Features: Down, Distance, Time, Field Position, etc. (~15 columns)

Project Goal: Predicting Run vs Pass Plays

Prediction Metric

- Accuracy: The most boring of all metrics
- Baseline is 60.4% (just naively predict 'Pass' on every play)





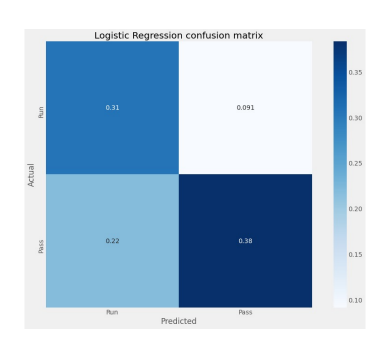
Run

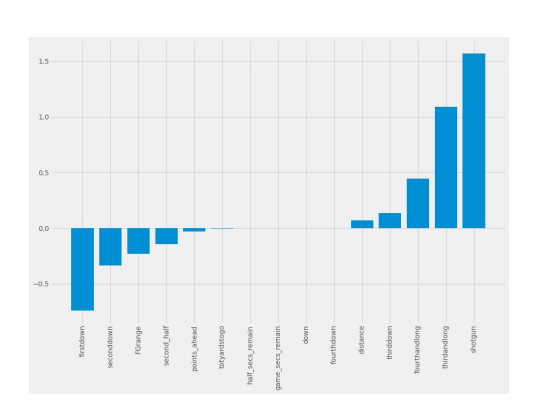
Pass

Logistic Regression Classifier

Accuracy: **68.5**%

Feature Weights (LASSO)





(Baseline Accuracy: 60.4%)

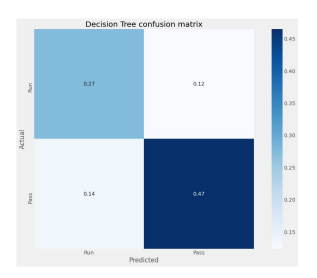
Other Classifiers

K-Nearest Neighbors

KNN confusion matrix 0.45 0.40 0.30 0.27 0.12 0.30 0.25 0.13 0.47 0.15 Pun Predicted

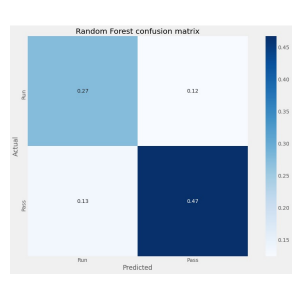
Accuracy: **73.2%**

Decision Tree



Accuracy: **73.8%**

Random Forest

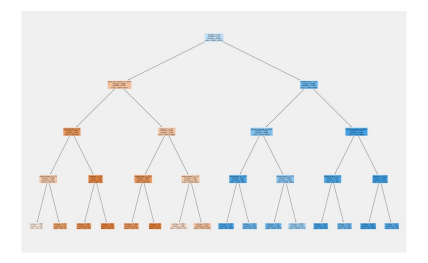


Accuracy: **73.9%**

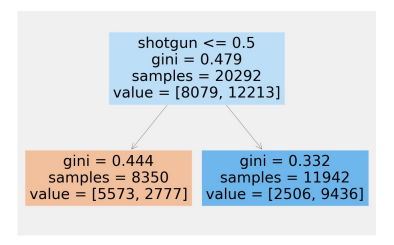
(Baseline Accuracy: 60.4%)

What Is Going On?

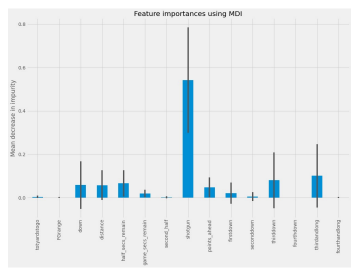
Decision Tree, max_depth = 4

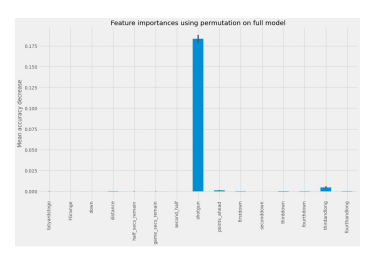


Decision Tree, max_depth = 1



Random Forest: Feature Weights





A New Classifier is Born



Naive Belichick Classifier:

• If Shotgun: Predict Pass

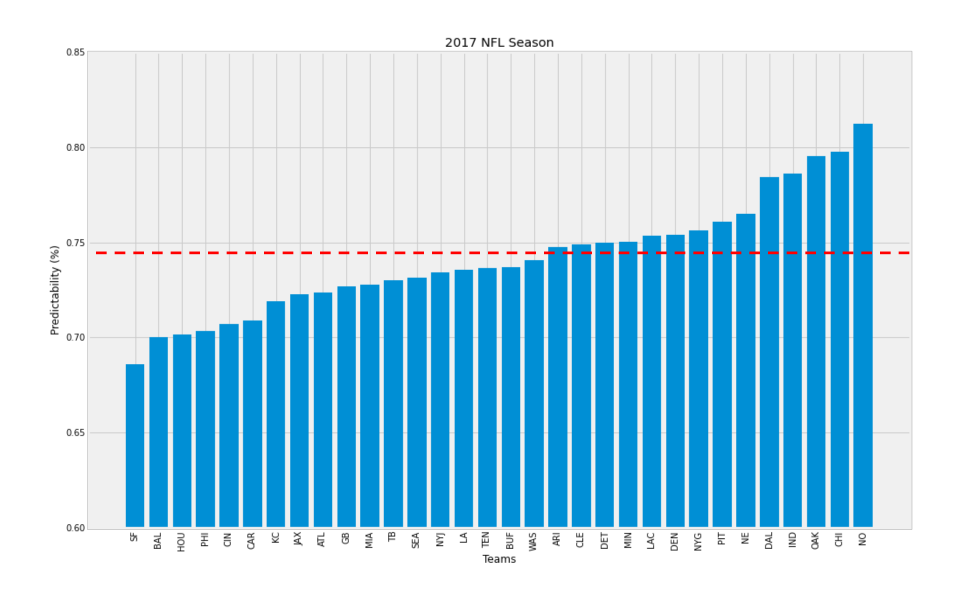
• If Not Shotgun: Predict Run



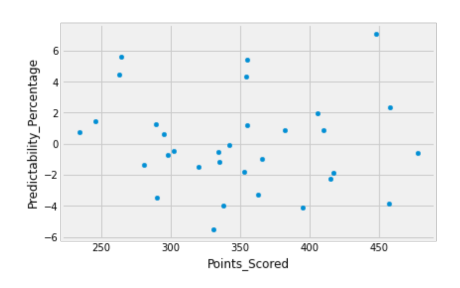
Accuracy: 74.2%

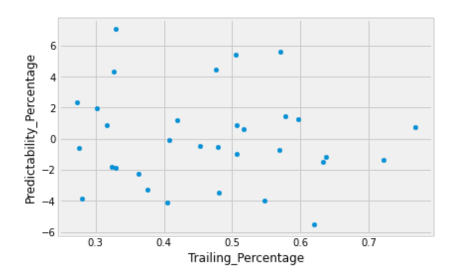
(Full Dataset)

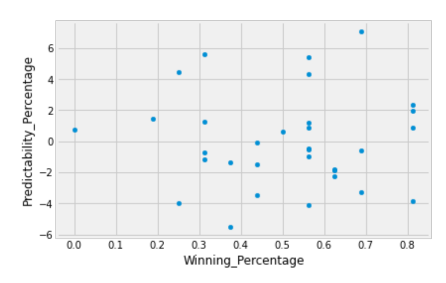
Team Predictability Scores

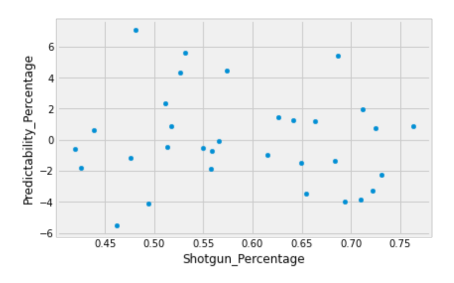


Team Predictability Scores









How Do We Beat the Naive Belichick Classifier?

Modeling

- Two separate models: one each for shotgun and not shotgun
- Leverage probas: adjust thresholds, roc auc curves
- Train new models: ensembles, boosting, neural nets

Data

- Feature engineering: split shotgun feature into sub-categories
- New features: personnel, formation, previous history, matchups...









Thank You!



real football and what's fantasy football."