

New York Jets Linear Regression Analysis



TABLE OF CONTENTS

01

PURPOSE

Why?

03

RESULTS

What?

02

ANALYSIS BREAKDOWN

How?

04

FUTURE WORK

What's Next?

30

40

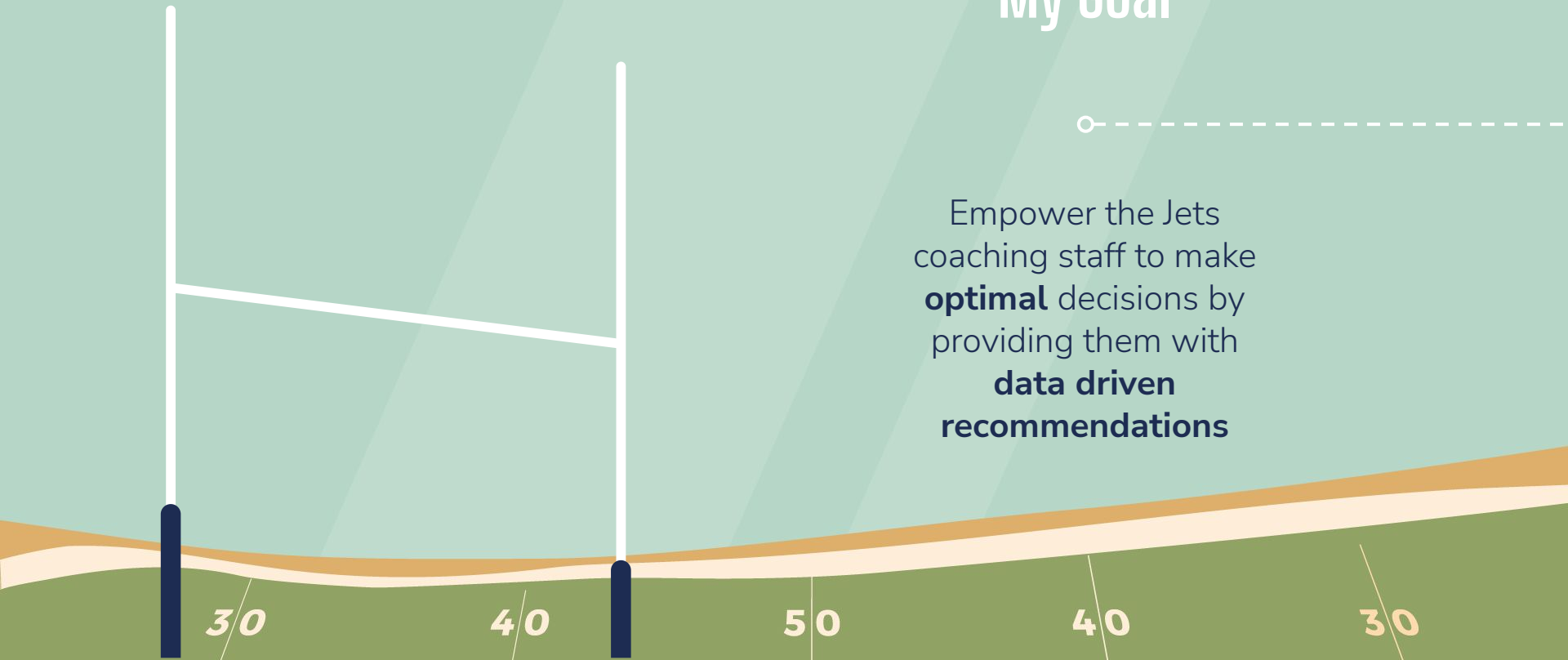
50

40

30

My Goal

Empower the Jets
coaching staff to make
optimal decisions by
providing them with
data driven
recommendations





Analysis Goal

Build a regression model
to identify patterns
exhibited by highly
efficient NFL Offenses,
defined by **DVOA**

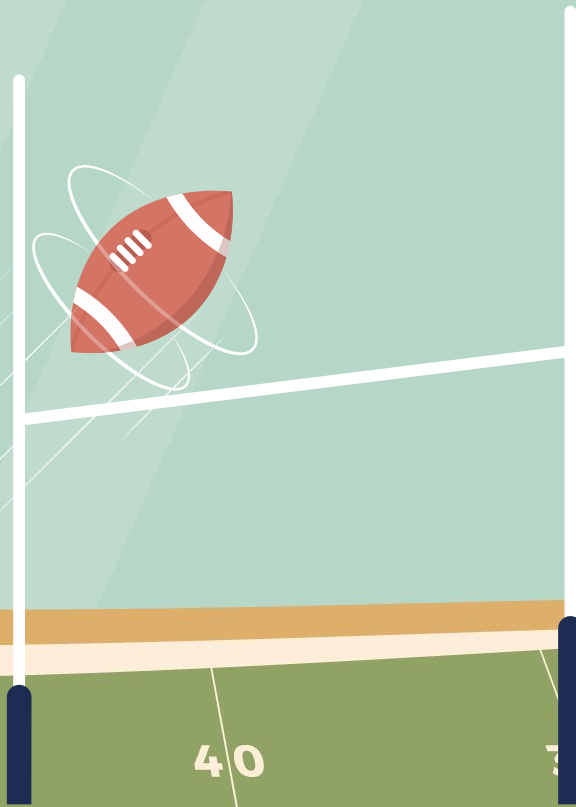
30

40

50

40

30



Analysis Breakdown – Target Selection

DVOA - Defense-adjusted Value Over Average

Widely used to compare teams

Compares every NFL play to a league-average baseline

Opponent's strength is considered

Redzone plays count for more



30

40

50

40

30

Analysis Breakdown – Feature Selection



Play Call

- 1st Down
- 2nd Down
- 3rd Down



Game Score

- Play Call while Leading
- Play Call while Tied
- Play Call while Trailing



Conversions

- Average yardage until 1st
- Conversion Rates per down

30

40

50

40

30

Analysis Breakdown - Tools and Data Used

BeautifulSoup



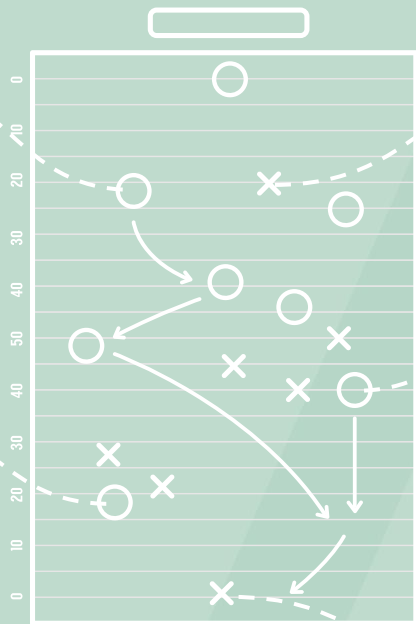
Web Scraping

matplotlib



seaborn

Data Visualization



pandas

Data Organization



Machine Learning



PRO FOOTBALL
REFERENCE

Data

FOOTBALL OUTSIDERS™

30

40

50

40

30

Analysis Results – Model Selection

	Linear	Lasso	Ridge	Polynomial	Polynomial Lasso
Valid R^2	77.23%	77.8%	77.3%	70.25%	76.85%
Test R^2	73.59%	73.11%	73.1%	70.89%	73.44%

Analysis Results – Model Selection

- **Complexity vs. Interpretability Tradeoff** - feature engineering and polynomial regressions weren't worth the lack of interpretability
- **Key Patterns** - Conversion rate, regardless of down, matters tremendously

30

40

50

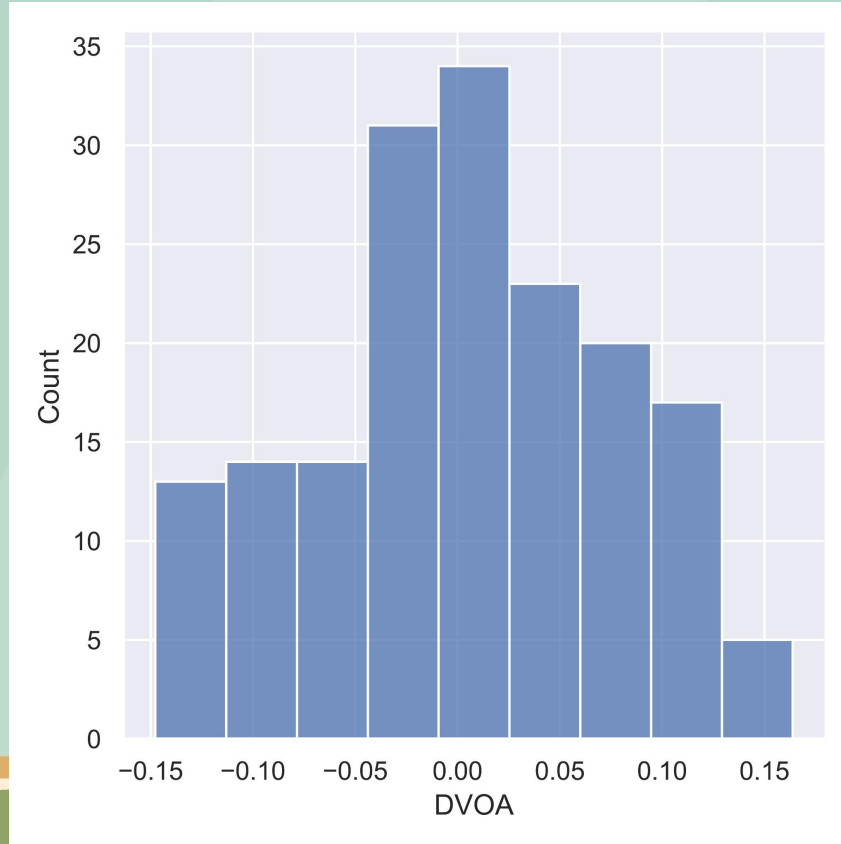
40

30

Analysis Results – Linear Regression Prediction vs Actual



Analysis Results – Linear Regression Residuals



Future Work

- **Better Data** - Eliminate “garbage time” stats, focus more on neutral state of game
- **Explore Polynomial Relationships** - Multiplying conversions, passing rates, etc...
- **Explore Other Models** - Decision Trees, Random Forests

30

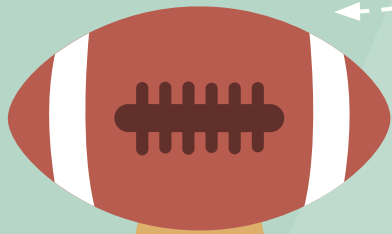
40

50

40

30

THANKS!



CREDITS: This presentation template was created by
Slidesgo, including icons by Flaticon, and
infographics & images by Freepik
Please keep this slide for attribution

30

40

50

40

30



Appendix

Analysis Results – Linear Regression Residuals

