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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**



Analysis Breakdown - Target Selection

DVOA - Defense-adjusted Value Over Average



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



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Analysis Breakdown - Tools and Data Used



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%

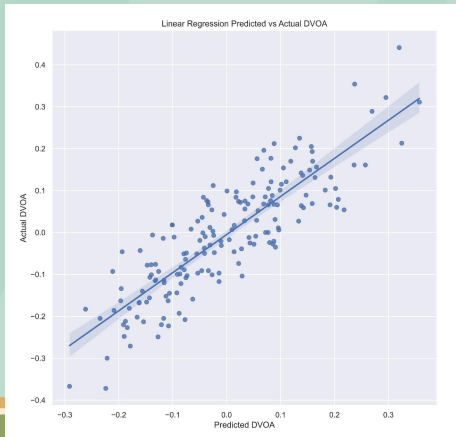


Analysis Results - Model Selection

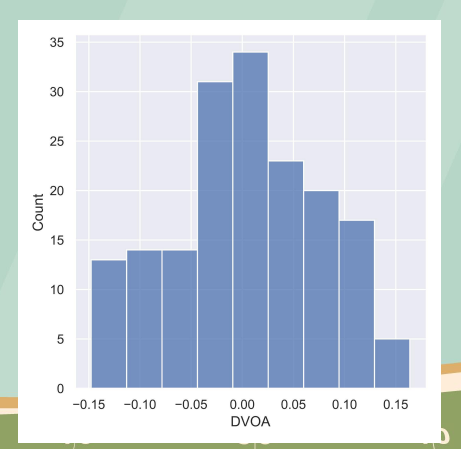
 Complexity vs. Interpretability Tradeoff - feature engineering and polynomial regressions weren't worth the lack of interpretability

• **Key Patterns** - Conversion rate, regardless of down, matters tremendously

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

THANKS!

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Analysis Results - Linear Regression Residuals

