Capstone 2

Predicting Fantasy Points for NFL Quarterbacks:

Using Regression Techniques to Build Winning Fantasy Football Lineups

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**Introduction**

The fantasy football industry has seen a massive spike in both revenue and the number of fantasy players in the past 5 years. One of the main reasons for this spike is the revolution of the industry by daily fantasy sports (DFS). Daily fantasy players no longer need to deal with possible season-ending injuries to their star players, underperformance by players drafted for a season, and trades that end up favoring the other team-owner, etc. Also, daily fantasy players can win money and get paid immediately after the final contest in a slate has been completed instead of having to wait until the end of the season to collect their winnings. Players can draft a new fantasy team each week, or even every day for certain sports such as baseball and basketball. Contests between players who participate in DFS may include anywhere from two participants (1 versus 1) to 500,000+ participants. Entry fees for participants may range from $0 (usually a promotional contest with a small reward for playing) up to $10,000, and prizes may reach up to $2,000,000 for winning a tournament with a high volume of participants. Daily fantasy sites such as DraftKings and FanDuel are more popular and lucrative than ever. This project explores ways to implement machine learning to predict points scored for players, which will help us build profitable daily fantasy sports lineups. Those who enjoy playing NFL fantasy football could use our predictions to help make profitable decisions when choosing players for their lineups. We will focus on predicting fantasy points for the quarterback position, as it is arguably the most important position to predict in fantasy football, although we will collect data on all positions for future work.

***How it Works***

FanDuel and DraftKings both host DFS games in nearly every major sports organization, including the NFL, MLB, NBA, NHL, and NCAAF, among others. Our study will explore professional football (NFL) and use FanDuel’s format for team building. For each NFL contest using FanDuel, the participant is allowed a $60,000 salary cap to draft his or her players. For each team, the participant may choose 1 quarterback (QB), 2 running backs (RB), 3 wide receivers (WR), 1 tight end (TE), 1 flex (a choice of an extra RB, WR, or TE), and 1 team defense/special teams (DST). The participant chooses players for his/her team and pays a fee to enter a contest. The site, or host (FanDuel in this case), of the DFS contest automatically takes 10% of the participant’s entry fee upon entering the contest. This is known as the “rake” and is how the site makes its profit. Once a participant has entered a contest, his or her entry must place higher than a certain percentage of entries in the contest to win money. The amount of money a single entry wins depends on the type of contest and number of entries in it. For example, if someone enters a two-person contest and paid $1 to enter, that person’s lineup must score higher than the opponent’s to win $1.80 since the host keeps 10% of each entry. Likewise, if someone enters a tournament that has 20,000 entries for $5, the host keeps 10% of $100,000, and the remaining $90,000 is up for grabs among the entries. The first-place winner might win $40,000, second-place $15,000, and third-place $5,000, with the remaining $30,000 distributed in a decreasing manner among the remaining top 10–15% of entries in this contest.

**Data**

***Attribute Selection***

Individual player statistics based on a player’s overall history and recent history will serve as the primary attributes for this project. We will also be using matchup attributes for an instance. Every position within a lineup is distinct, so different attributes will be important. Since we are focusing mainly on the quarterback position, we will need to take FanDuel’s scoring system for quarterbacks into account and will want to use individual overall history attributes, such as pass yards per game, rush yards per game, pass TD’s per game, rush TD’s per game, pass attempts per game, and average fantasy points per game. For current matchup attributes, we will use defensive points allowed per game, match location (home or away), defensive yards allowed per game (pass, rushing, receiving), etc.

***Obtaining the Data***

For all the attributes described, there are many sources from which to obtain the data. One source is pro-football-reference.com, which has a database that contains nearly every relevant football statistic for every NFL game played dating back to 1920, including weather, venue, and referee data. Another data source is fantasydata.com, which has defensive and offensive rankings for every team in each contest and data from sports books, which includes the totals for each game. Additionally, fantasydata.com has every relevant fantasy stat needed for individual players.

**Data Collection**

To collect the data, two data scrapers were built using Python’s BeuatifulSoup4 library. The first scraper was for pro-football-reference.com. This scraper collected data from each individual game played since 2010. The variables collected in this scraper include the game ID; date; teams; metrics that show how strong a team’s offensive, defensive, and special teams performance was; and team statistics such as first downs, turnovers, passing yards, time of possession, etc. The second data scraper collected odds data from fantasydata.com from every game dating back to 2010. The variables collected include the in-game statistics, the team favored to win the game, the number of points the favorite is expected to win the game by (spread), the underdog of the game, the total number of points expected to be scored by both teams combined (total), the moneyline bet for both the home and away team, the season, and the week. We will also use fantasy statistics for each player from every game dating back to 2010 using fantasydata.com and data collected in the first capstone project, which includes team grades from every game from profootballfocus.com, venue data, and footballoutsiders.com data measuring teams’ offensive, defensive, and overall efficiency.

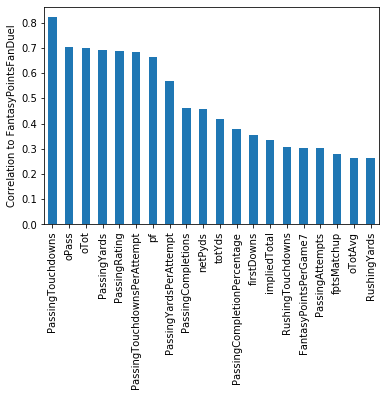
**Data Wrangling**

For data wrangling, many techniques were used to get the data in a usable format for analysis and modeling. Python’s Pandas library was used for a lot of this process. Using read\_csv(), the data that was scraped from the .csv files were put into a Pandas DataFrame. Column operations were performed on the DataFrame to create new variables that could be useful for analysis and modeling. For example, a variable named “FantasyPointsPerGame7” was created by averaging each quarterback’s fantasy points over his last 7 games going into his upcoming contest. This was done by setting the index for the DataFrame by date and name, grouping the DataFrame by name, and using a rolling average method for each quarterback in the DataFrame. This process was completed for many different variables in which a moving average would be useful, such as passing touchdowns over the last 7 games, passer rating over the last seven games, etc.

Furthermore, date columns were transformed into datetime objects, string methods were used on columns to clean string variables, and team name columns were cleaned for consistency among all tables, so string methods and dictionaries were used to create one consistent variable. Joins and merges were used on tables to prepare the data for analysis and modeling.

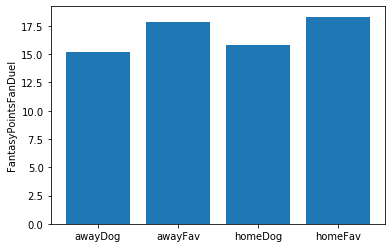
**Exploratory Analysis**

Now that we have the wrangling process out of the way, we can begin digging into the data to find trends and patterns. We need to keep in mind our main goal, which is to predict fantasy points for quarterbacks. With this in mind, let’s first look at some correlations between the data and a quarterback’s fantasy points.



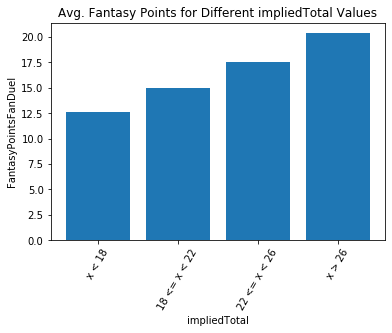
Looking at the bar graph above, we can see that passing touchdowns have the strongest correlation to fantasy points for quarterbacks. The next tier of correlations includes oPass, a measure of the quarterback’s team’s offensive points gained via passing plays, and oTot, a measure of a quarterback’s team’s offensive points gained by the team’s offense as a whole, passing yards, passer rating, touchdowns per attempt, and pf, which is a team’s total points scored. We notice that PassingAttempts doesn’t crack the top 15 correlations to fantasy points. A common point of emphasis among the fantasy community is that quarterbacks who throw the ball lots of times will score more points. While there is some truth to this, it may be a better strategy to target quarterbacks who are projected to be more efficient, rather than targeting those who are projected to throw a lot.

A good way to target efficient quarterbacks is to look at the odds data. The “total” variable indicates how many combined points two teams are projected to score via the Las Vegas sports books. The “spread” variable indicates how many points the team who is favored in a game is expected to win by multiplied by -1. The spread will be negative for a team who is favored to win because this is essentially a “handicap” for the better team. If a team is favored to win by 8, the spread variable will be -8. These sports books are incredibly good at setting the totals of games, as well as spreads, taking bets from both recreational bettors and professionals on the totals and spreads and turning a profit. We can leverage this information to our advantage when targeting quarterbacks for our lineups.



As we can see from the above image, quarterbacks who are favored to win average more fantasy points than quarterbacks who are underdogs, regardless of whether they are playing a home or away game. Being a favorite means that the spread is < 0 for a quarterback. In this scenario, quarterbacks average approximately 17.6 fantasy points per game, as opposed to underdog quarterbacks, who average only around 15 fantasy points per game.

The impliedTotal variable accounts for both the spread and the total and has an even higher correlation to fantasy scoring than the total. ImpliedTotal for a quarterback is calculated by taking (total - spread)/2. For example, if a team is favored to win by 7 in a game with a total of 48, the implied total for that team’s quarterback is (48 - (-7))/2 = 55/2 = 27.5. This team is expected to score 27.5 points in this game, and the underdogs in this game is expected to score 20.5 since they are 7-point underdogs. Notice that adding 27.5 and 20.5 gives us our 48-point total. Now that we have a better understanding of impliedTotal, let’s look at how we can use it.



Looking at the graph above, we notice that as impliedTotal increases, a quarterback’s fantasy output also increases. When a quarterback’s implied total is < 18, he should not be a target in our fantasy football lineups, as quarterbacks in this scenario only average 12.5 points per game. Conversely, quarterbacks with an impliedTotal > 26 should be targeted regularly, as they average over 20 fantasy points per game. This information is valuable since most fantasy football players target quarterbacks in games with a high total instead of taking both total and spread into account. The “total” variable should be considered, but it can be argued that “impliedTotal” should be weighed more heavily.

The impliedTotal variable is the highest correlated variable to fantasy points among the variables known before the game begins. Passing touchdowns correlate highly to fantasy points, but we don’t know how many passing touchdowns a quarterback throws in a game until after the game is over. The top 5 correlations to fantasy points among variables known before the game ends are impliedTotal, FantasyPointsPerGame7, fptsMatchup, oTotAvg, and oPassAvg. The Pearson Correlation Coefficients for the variables with respect to fantasy points are .333, .304, .277, .263, and .258, respectively.

**Model Building**

Exploratory analysis was helpful in deciding which variables could be important when proceeding with the model-building process. Now that we have a better understanding of our data, we will proceed with building models. For this project, we will be using three different machine learning algorithms to predict fantasy points for quarterbacks: XGBoost, Random Forest Regressor, and Lasso Regression. Once we have built each of the three models, we will be comparing our results to projections from FantasyData.com. Many people subscribe to this website and rely on its projections when making their lineups. If we can outperform the website’s projections, we can build a solid case for why people should use our projections instead.

Several packages are needed to complete the model building and evaluation process, including Pandas, numpy, matplotlib, sklearn, random, and xgboost. We will split our data into training and test sets using a 75/25 split. We have 78 total input variables, and our target variable is FantasyPointsFanDuel. We have 3,646 instances in our dataset. Due to the nature of this project, we will not use a random split of the data, but will instead use a split that ranges from the 2011 season to the end of the 2016 season for training and will use the beginning of the 2017 season to the end of the 2018 season for testing. This will enable us to compare our projections for a given week of NFL data in 2017 or 2018 to fantasydata.com’s projections to see if we would have made correct decisions for our fantasy lineups. With this split, we end up with around 912 instances for our test set, and 2,734 training instances.

**Baseline Score**

We first want to set a goal for our models to outperform. We will use mean squared error to evaluate how our regression models perform, since our target variable is fantasy points, and any outliers in the data (e.g., a very high-scoring quarterback on a particular week, or a very low-scoring one) are values we still care about. We want our evaluation metric to penalize outliers since playing a quarterback who scores few points basically guarantees a losing lineup on most weeks. Conversely, not playing a quarterback who scores a very high number of points is something we also want to penalize. Mean squared error is the preferred metric for the goals of this project.

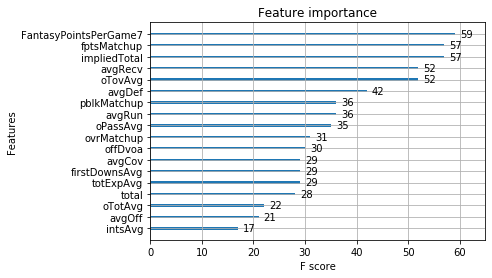
Using sklearn.metrics, we import the mean\_squared\_error method and merge the projections data we collected from fantasydata.com with our test data frame. We use the mean\_squared\_error method on y\_test and the projections to achieve an MSE score of 56.456. This is the score we will aim to beat moving forward.

**XGBoost**

The first model we will build will use the XGBoost algorithm. We begin by fitting the training and testing data and using the XGBResgressor method. Once the model is fitted, we cross-validate our training data using the model to check for overfitting. Our MSE scores from 10-fold cross-validation range from 36.720 to 56.873, so we have no overfitting issues. Using our test data and predictions from the model yields an MSE score of 54.68. This beats the benchmark score of 56.456 from the fantasydata.com projections.

***XGBoost Improvements and Feature Importance***

To improve the model, we take the most important features from the already-built model and rerun it. We use the top half of the features from the previous model to build the next model and repeat this process until we get the lowest MSE possible. Once we find the model with the lowest MSE, we can use GridSearch for parameter tuning to further improve the model. Proceeding with this process, we find that the model with the lowest MSE has a total of 18 features. We use GridSearch to find that the parameters we should use are as follows: n\_estimators: 100, max\_depth: 3, min\_child\_weight: 4. Using these parameters, we are able to improve our model and get an MSE of 54.301.



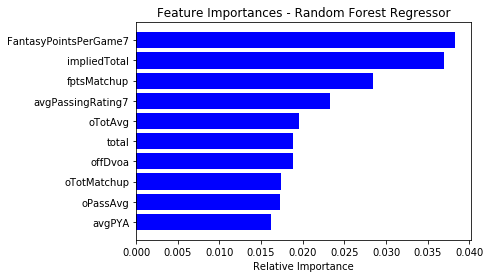
Using the plot\_importance method from the xgboost library, we can examine the Feature Importance chart shown above. FantasyPointsPerGame7, fptsMatchup, and impliedTotal rank at the top of the list. Recall that FantasyPointsPerGame7 is a quarterback’s average fantasy points scored over his last 7 games, and impliedTotal is a quarterback’s team’s projected number of points scored for a game via the Vegas odds data. The fptsMatchup variable is the number of fantasy points the opposing defense allows a quarterback per game. The next two variables, avgRecv and oTovAvg, are also of relatively high importance. The avgRecv variable measures the skills of a quarterback’s wide receivers, and oTovAvg measures how many turnovers a quarterback’s team averages per game. The importance of these variables suggests that a quarterback needs to have the backing of a strong Vegas impliedTotal and a good matchup for fantasy quarterbacks and should average a decent number of fantasy points per game for us to consider playing him in our lineups. Furthermore, a quarterback needs to avoid turnovers and have strong receiving weapons at his disposal.

**Random Forest Regressor**

Next, we will try the Random Forest Regressor algorithm. We will set up our test/train split in the same way and use parameter grid for the GridSearch method. The parameters we tune and values they may take on are n\_estimators: [1, 10, 100, 1000], max\_features: [‘auto’, ‘sqrt’, ‘log2’], min\_samples\_split: [2,4,8], bootstrap: [True, False]. We run grid search with this parameter grid on a Random Forest Regressor and find that our best parameters for the model are n\_estimators: 1000, max\_features: ‘sqrt’, min\_samples\_split: 2, bootstrap: True. Running a model with these parameters yields an MSE of 53.224, which outperforms both fantasydata’s projections and our XGBoost model.

***Random Forest Regressor Feature Importances***

After using GridSearch to find optimal parameters and model, we plot feature importances for the model, as shown below:



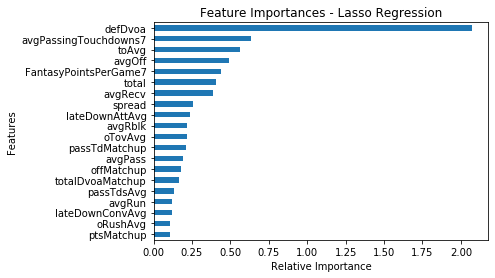
We notice that the same top three variables show up again: FantasyPointsPerGame7, impliedTotal, and fptsMatchup. Average passer rating, a statistic used to measure a quarterback’s efficiency over his last 7 games, and oTotAvg, a metric that measures a quarterback’s team’s overall offensive performance over the last 7 games, also show up in the top 5 variables in terms of importance.

**Lasso Regression**

For the final model, we will use Lasso Regression. We begin by fitting the training data to a lasso model. We will use different values for the alpha parameter and choose the model that yields the lowest MSE. After testing for alpha = 1, 0.01, and 0.0001, we find that the best model is when alpha = 0.01. The MSE for this model is 51.296, which gives us our best performing model of all.

***Lasso Regression Feature Importances***

The lasso regression model we built got rid of all the features it did not see as important. The model uses 48 variables, which means it eliminated 30 variables. Of the features the model used, we plot the absolute value of the feature importances since some will be negative. The results are as follows:



We can see that defDvoa, which is a measure of the strength of a quarterback’s opponent’s defense, is by far the most important feature in the Lasso model. Variables that come up in the top importances again include toAvg, FantasyPointsPerGame7, and avgRecv. Other variables that appear in the top importances are avgPassingTouchdowns7; avgOff, a measure of how well a quarterback’s offense performs as a whole; and total, which is the Vegas total for the game, as mentioned earlier.

**Key Takeaways**

After building 3 different models for predicting fantasy points, we found that using Lasso Regression gave us the lowest MSE of 51.296. Each of the models was able to outperform fantasydata’s projection system. Using our projections, particularly those created from our Lasso model, will yield better long-term results than using fantasydata’s. From looking at feature importance scores of all the models, it is clear that using a quarterback’s average fantasy points over his past 7 games is critical in projecting his future performance. This variable showed up in the top 5 most important features for all 3 models. Also, using Vegas data is very beneficial in creating projections, as some combination of spread, impliedTotal, and total appeared as important features in all the models. A quarterback’s fantasy matchup, or how bad the opposing defense is at defending against him, is usually a good performance indicator, as well as the skills of his wide receivers.

**Future Work**

Predicting how quarterbacks will perform in daily fantasy football contests is arguably the most important part of a winning player’s lineup. If the quarterback doesn’t perform, the lineup will likely lose the fantasy player money for the week. Fantasy players typically pick a wide receiver on the same team as their quarterback since the two positions are highly correlated. For example, if a quarterback throws a touchdown pass to a wide receiver on his team, both the quarterback and the receiver will receive fantasy points for your lineup. Therefore, picking the “right” quarterback will often lead to picking the “right” receiver, and other positions that correlate. For our future work, we will explore the data for running backs, receivers, tight ends, and defense/special teams and build models to predict fantasy points for these positions. We hope to have similar success in outperforming paid-for projection systems when making predictions for these positions.