NFL 2015: A Statistical Analysis

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Abstract

This study investigates how average and variance of yards gained impacts a given team's ability to get touchdowns in the NFL. The theory is that teams with high average yards gained, but with low variance, would get more touchdowns than those with higher average yards gained, but higher variance. In other words, consistency is more important than big plays.

Related Work

There are two related works that also use NFL play-by-play data to ascertain trends in yardage and touch-downs. The first, "Underrated NFL Stats" [@Iyer] looks into the big plays allowed by the defense and the teams with the best / worst big plays allowed stats. The second, "How to Quantify the NFL" [@Kelly] looks at big play differentials, but doesn't actually do any statistical analysis. Our analysis focuses on the variance of the yardage per play numbers and measures the efficacy of teams by measuring the touch-downs from each game & team.

Introduction

The data are the 2015 play-by-play records available at Kaggle (https://www.kaggle.com/maxhorowitz/nflplaybyplay2015). These data are comprised of 46,129 rows describing every NFL play run over the 2015 season, by 32 teams. There are 65 columns that include multiple values, including text description of the play / penalty, names of players, touchdown boolean flags, down markers, timestamps, game ids, and yardages. For the purposes of this study, we focused on the average and variance of yards per play, by team, and measured the 'success' of the team based on the count of touchdowns per game.

The Tools

For this analysis, we use MongoDB for data mining and basic statistics, and R for data visualization and Markdown. We originally had planned on using MySQL on bluemix, but abandoned it in favor

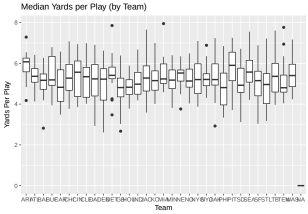
of Mongo after some serious issues whist loading the data.

We used Mongodb hosted on IBM Bluemix and Rstudio with Rmarkdown for the analysis, visualization and writeup. We used many r packages to support our analysis and data mining. For data mining, we used the mongolite package (https://jeroen.github.io/mongolite/) to connect to the bluemix data set and, where possible, we used mongo to do the statistical analysis in favor of R. Below are the specifications for the Mongo Database:

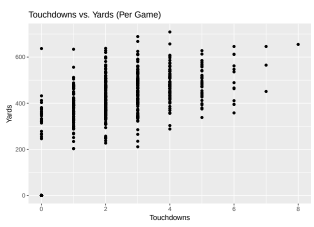
number	words	##
1G	Bluemix Storage	## 1
14.3M	Data Size	## 2
Compose for MongoDB-j	Database Server	## 3
3.2.1	Database Version	## 4
US Sout	Database Location	## 5
IBM Bluemi:	Cloud Hosting Service	## 6
1 x 2.0 GHz Core	Processors	## 7
1GB RAI	Memory	## 8

Analysis

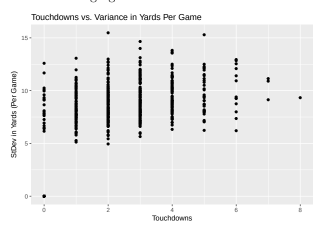
When the spread of per-team yards-per-play is viewed in a quartile plot, it is easy to see that there is not a great amount of variance between the medians. This is about what we'd expect, since the NFL is incredibly competitive, and self-normalizing due to constant trading, strategy and balance. If one team was clearly dominant in median yards per play, we would expect that team to dominate the entire season, which is not the case. However, there is quite a bit of difference in the outer quartiles and in the number of outliers. These data support our investigation into whether or not a large variance changes team performance.



To start, we decided to plot number of touchdowns against yards gained (per game). We expect to see a linear trend upwards that illustrates the basic football concept of more yards = more points. As you can see, there appears to be an upward trend – that is, as yards increase, so does the number of touchdowns.

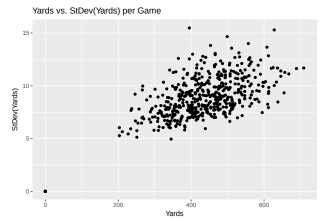


Text describing figure 3



Then we finally settled on figure 4 to illustrate the relationship between Yards and Standard deviation. Note that ti's not uniform linear growth, and that impacts the ability to discern whether or not the touchdowns / sd plot is a reliable measure of the

underlying relationship.



Text summing up all the things.

Conclusion

This is where we wrap up all the things and make our conclusion.

Appendices

Put code here.

References

#r_refs(file = "r-references.bib")