

Analysis on NFL Play-By-Play Data

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Our Dataset

- <https://nflsavant.com/about.php>
- Compiled data from the 2024 NFL season
- Created by Daren Willman



Our Dataset

```
## # A tibble: 6 × 45
##   GameId GameDate Quarter Minute Second OffenseTeam DefenseTeam Down ToGo
##   <dbl> <date>    <dbl>   <dbl>   <dbl> <chr>      <chr>   <dbl> <dbl>
## 1 2.02e9 2024-12-29     3       7     3 GB        MIN        1     10
## 2 2.02e9 2024-12-29     3       9     44 MIN       GB         0     0
## 3 2.02e9 2024-12-29     3       9     44 MIN       GB         0     0
## 4 2.02e9 2024-12-29     3       9     50 MIN       GB         1     10
## 5 2.02e9 2024-12-29     3      15     0 MIN       GB         0     0
## 6 2.02e9 2024-12-29     2       2     0 GB        MIN        0     0
## # i 36 more variables: YardLine <dbl>, ...11 <lgl>, SeriesFirstDown <dbl>,
## #   ...13 <lgl>, NextScore <dbl>, Description <chr>, TeamWin <dbl>,
## #   ...17 <lgl>, ...18 <lgl>, SeasonYear <dbl>, Yards <dbl>, Formation <chr>,
## #   PlayType <chr>, IsRush <dbl>, IsPass <dbl>, IsIncomplete <dbl>,
## #   IsTouchdown <dbl>, PassType <chr>, IsSack <dbl>, IsChallenge <dbl>,
## #   IsChallengeReversed <dbl>, Challenger <lgl>, IsMeasurement <dbl>,
## #   IsInterception <dbl>, IsFumble <dbl>, IsPenalty <dbl>, ...
```



Data Cleaning & Preparation

- Converted to factors when possible (Ex: PlayType, PassType)
- Parsed Description and added columns
 - FieldGoalResult - Blocked, No Good, Good
 - ExtraPointResult - Blocked, No Good, Good
 - IsSafety
 - DefensiveTwoPoint
 - PlayIndex
 - Corrected IsTouchdown
 - Several score variables



Touchdown Points Calculation

- Point calculation was derived from the strings provided in our description column.
- Thus, there were plenty of edge cases, such as touchdowns which were reversed on review or via penalty.
- We initially thought the built-in isTouchdown variable could be used to help get scores however, isTouchdown does not differentiate between recalled touchdowns and actual touchdowns.



Defensive Point Calculation

- Defense Point Calculation was also tricky.
- We parsed the description variable for key defensive plays like interceptions, defensive two point conversions and safeties
- There were plenty of edge cases for defensive points like penalties and “No Plays”

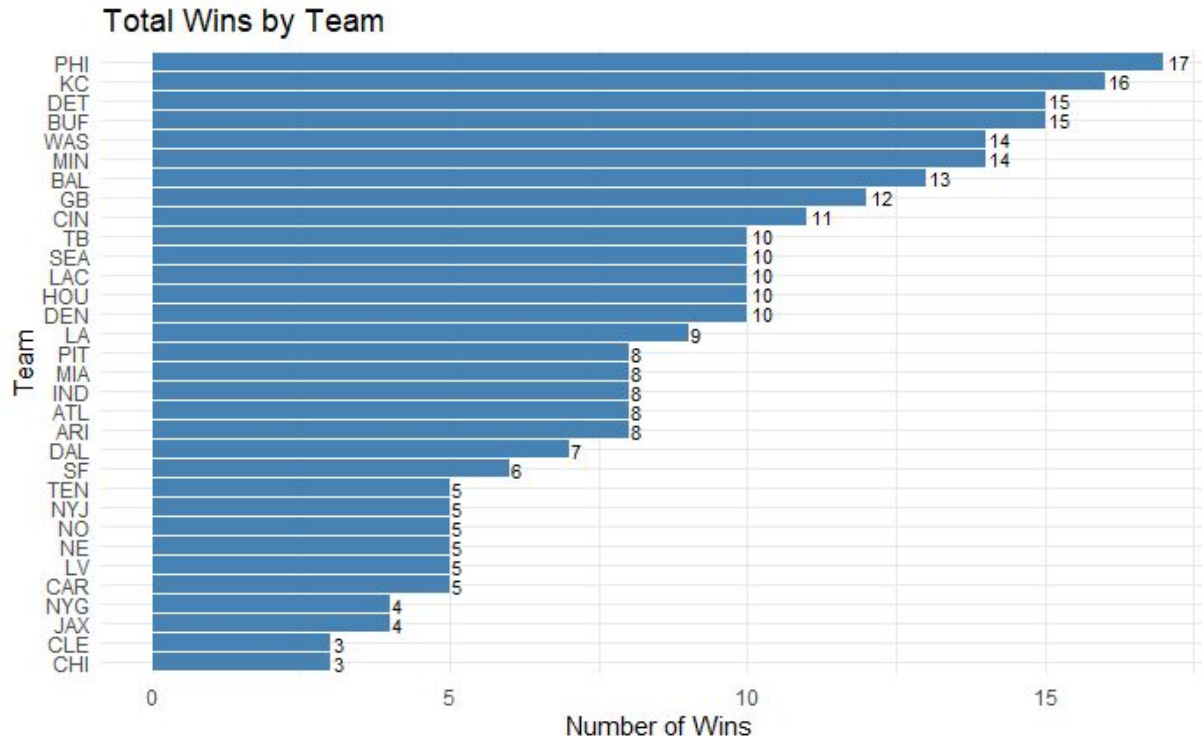


Result of Points Calculations

Columns like these were added to our dataset:

- OffPointsPlay (How many points were generated for the offense on that specific play)
- DefPointsPlay (How many points were generated for the defense on that specific play)
- OffenseScore (How many points the team which are on offense has in total)
- DefenseScore (How many points the team which are on defense has in total)
- ScoreDiff (Offense score - defense score)

What Makes a Team Successful?

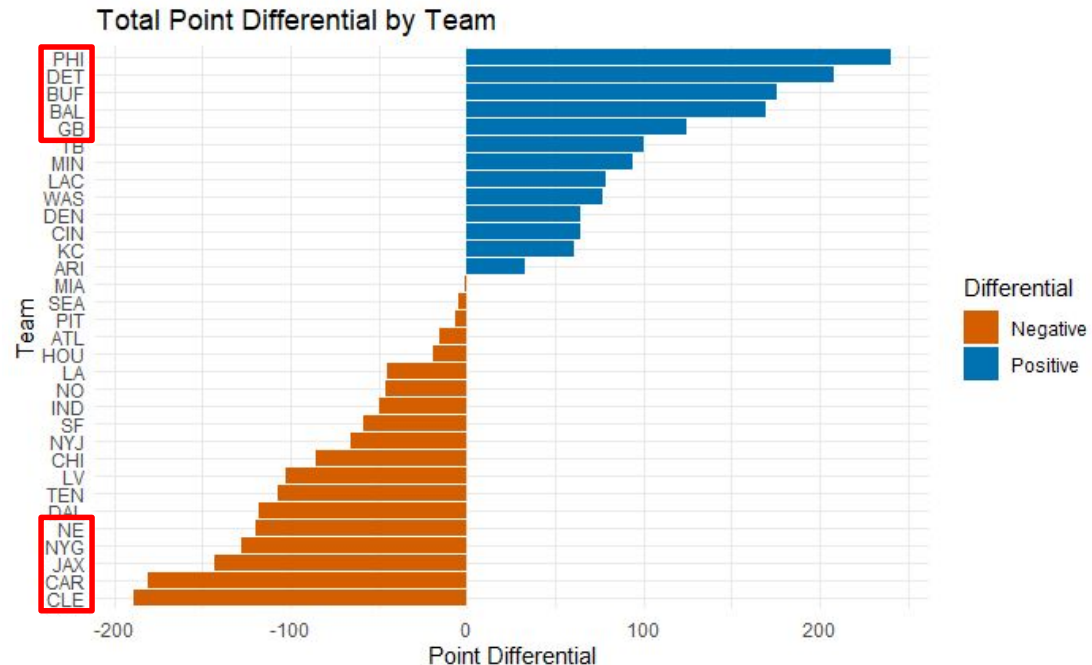


What Makes a Team Successful?

Point differential is a better indicator of a team's strength

Wins don't tell the whole story

Ex: Strength of schedule





Offensive Efficiency

Better teams get more yards

Baltimore is especially efficient

BAL > 4.5 yards per play

Offensive Efficiency: Top 5 vs Bottom 5
Average Yards Per Play



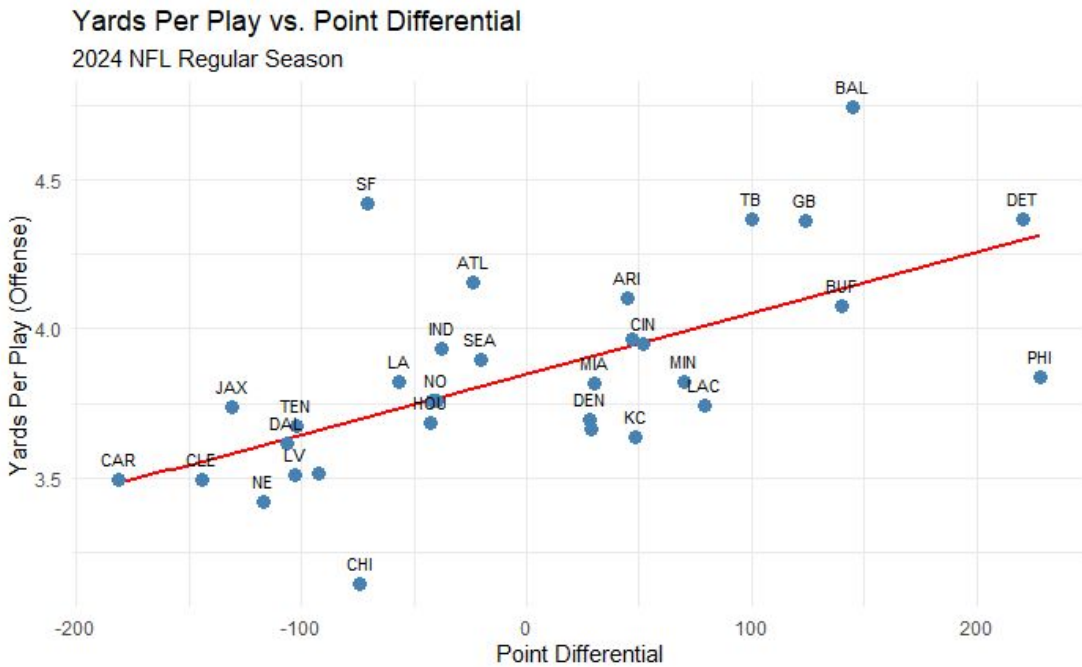


Offensive Efficiency

Clear positive correlation
between yards per play and point
differential

Correlation (r) = 0.6384

**Teams that get more yards per
play are better**





Play-Calling Tendencies

Forces the defense to “respect the run”

3 of the top 5 run ~50%

0 of the bottom 5 run >50%

Good teams run the ball more



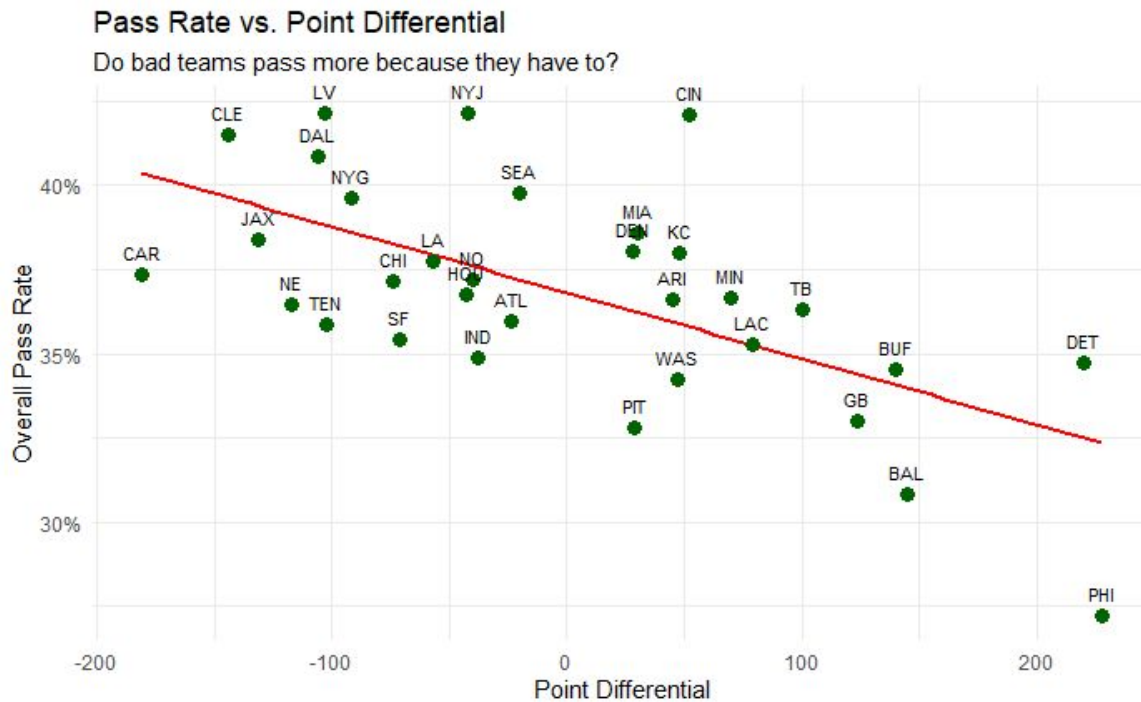


Play-Calling Tendencies

Teams that can't run the ball don't win games

Correlation (r): -0.6021

The less teams pass the ball, the better they are.





Down Efficiency

Better teams convert on more opportunities

DET, BAL, and PHI > 60%

JAX < 55%

3rd Down Success Rate
Percentage of plays gaining yards on 3rd down





Down Efficiency

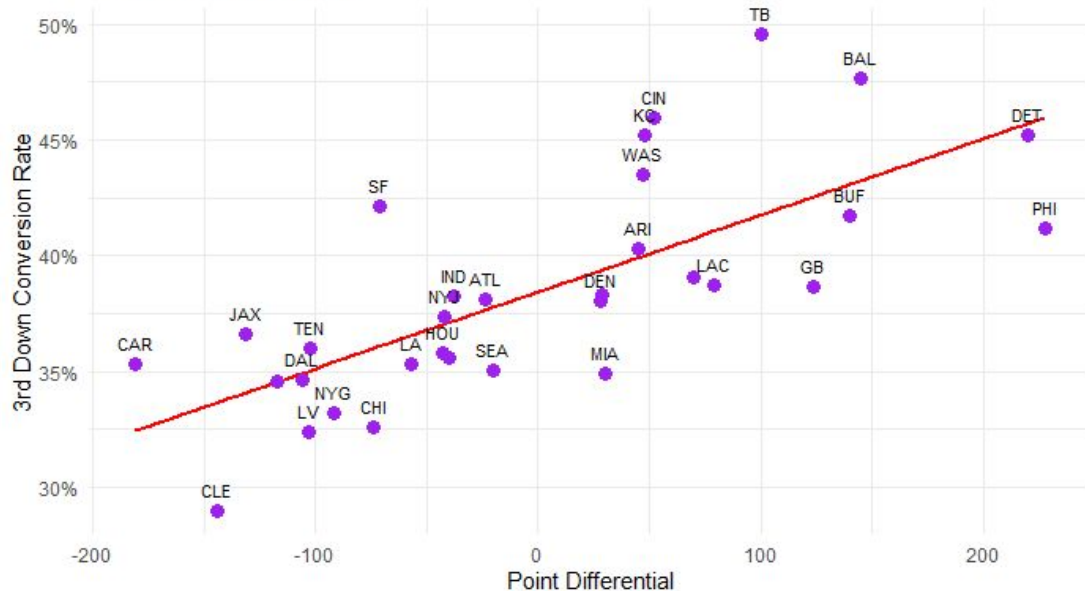
Good teams are highly effective on 3rd down

Correlation (r): 0.7406

3rd down success rate is a strong indicator of team success.

3rd Down Conversion Rate vs. Point Differential

Better teams sustain drives.

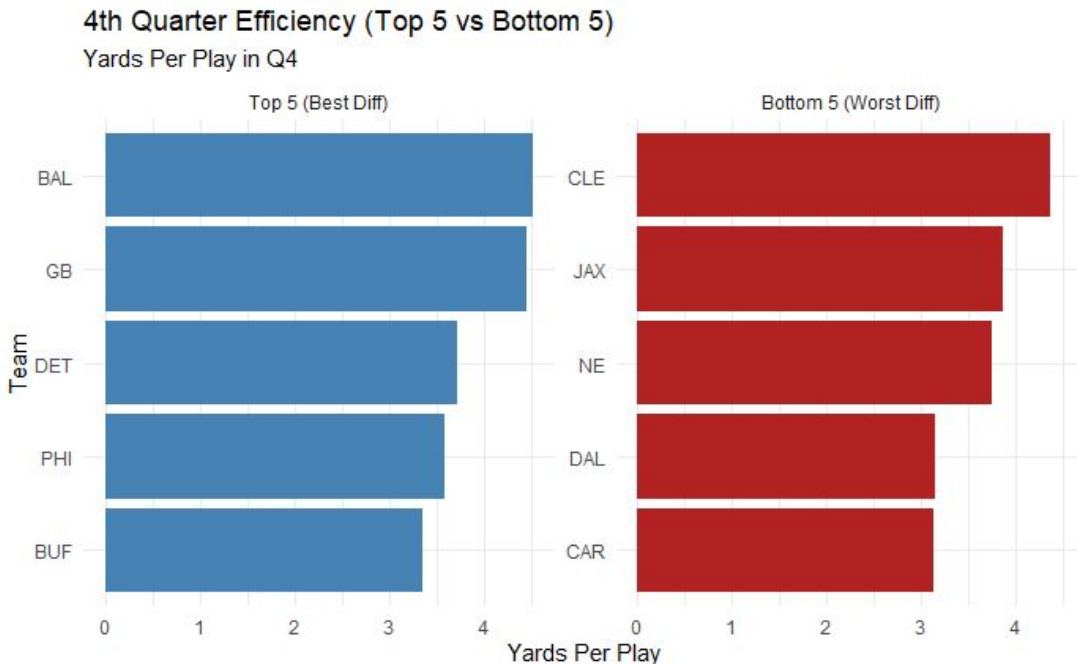




4th Quarter Efficiency (Game End Pressure)

Baltimore continues to indicate offensive success

BAL ~4.5 yards per play in Q4



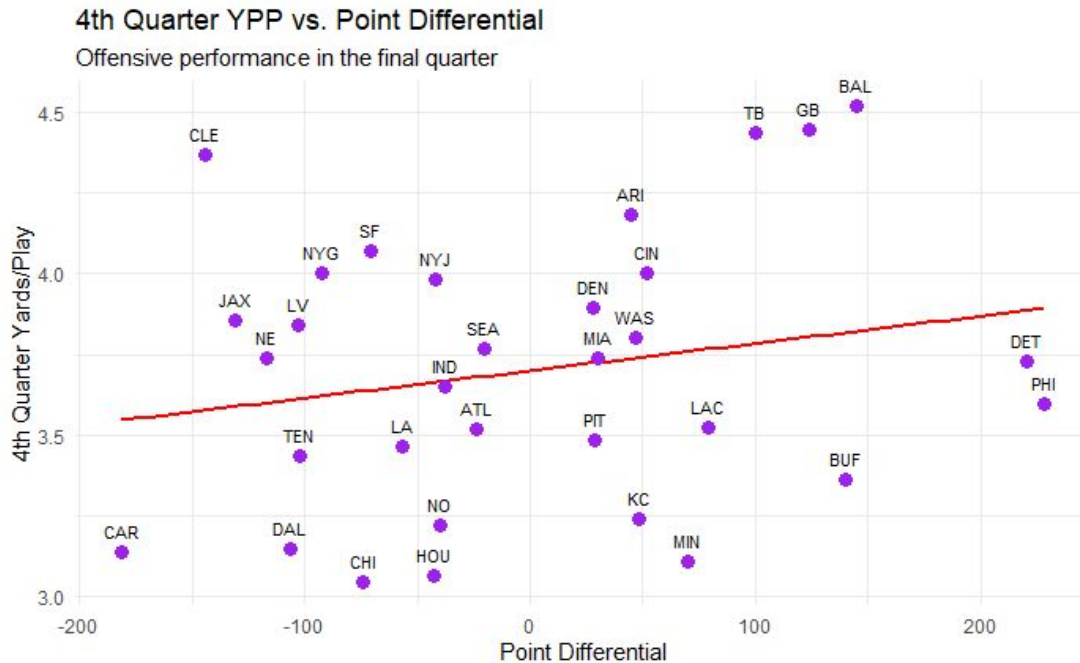
4th Quarter Efficiency (Game End Pressure)

Weaker correlation?

Good teams often already winning by a good margin

Correlation (r): 0.1695

Overall, 4th quarter efficiency appears not to matter as much as the rest of the game.





Explosive Play Rate (Big Play Ability)

Better teams have bigger plays

Effective quarterbacks

Explosive Play Rate (Top 5 vs Bottom 5)

% of plays gaining 20+ Yards





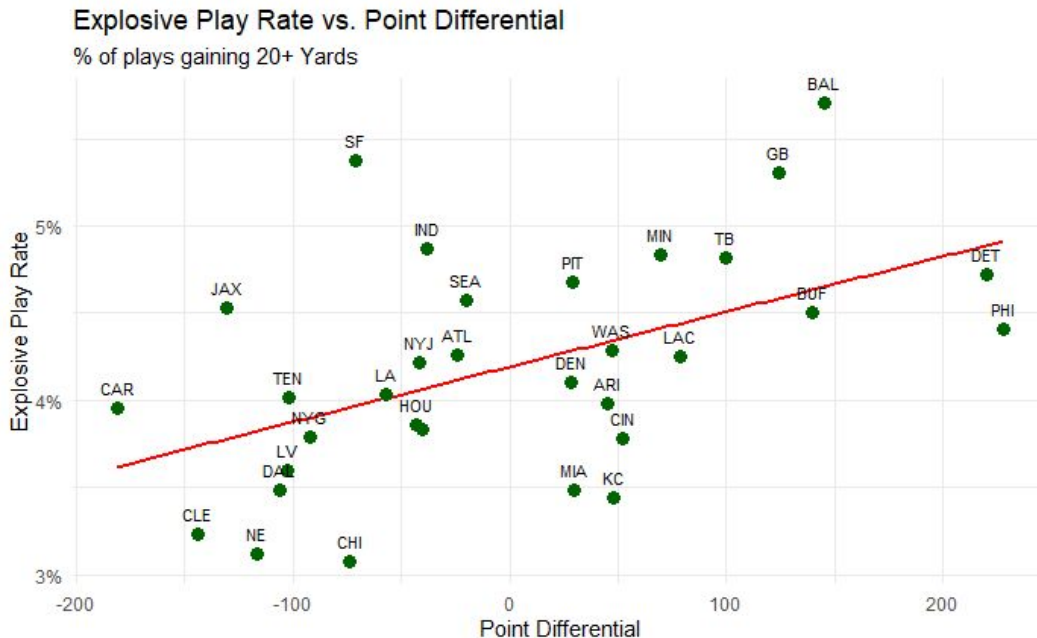
Explosive Play Rate (Big Play Ability)

Baltimore is a very explosive team

Effective quarterbacks drive good teams

Correlation (r): 0.5223

Teams that are more explosive offensively are better.



Defensive Stats

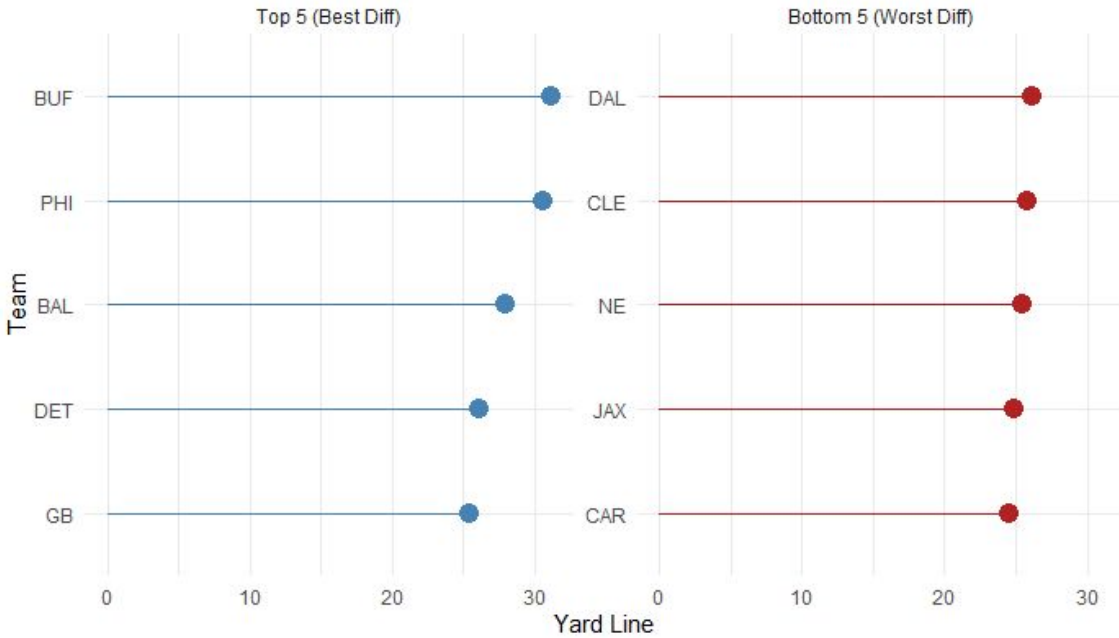


Switching Focus to Defense: Starting Field Position

Starting field position is a strong indicator on a team's defensive effectiveness

Teams like Buffalo and Philadelphia start 5 yards further upfield than the worst teams.

Average Starting Field Position



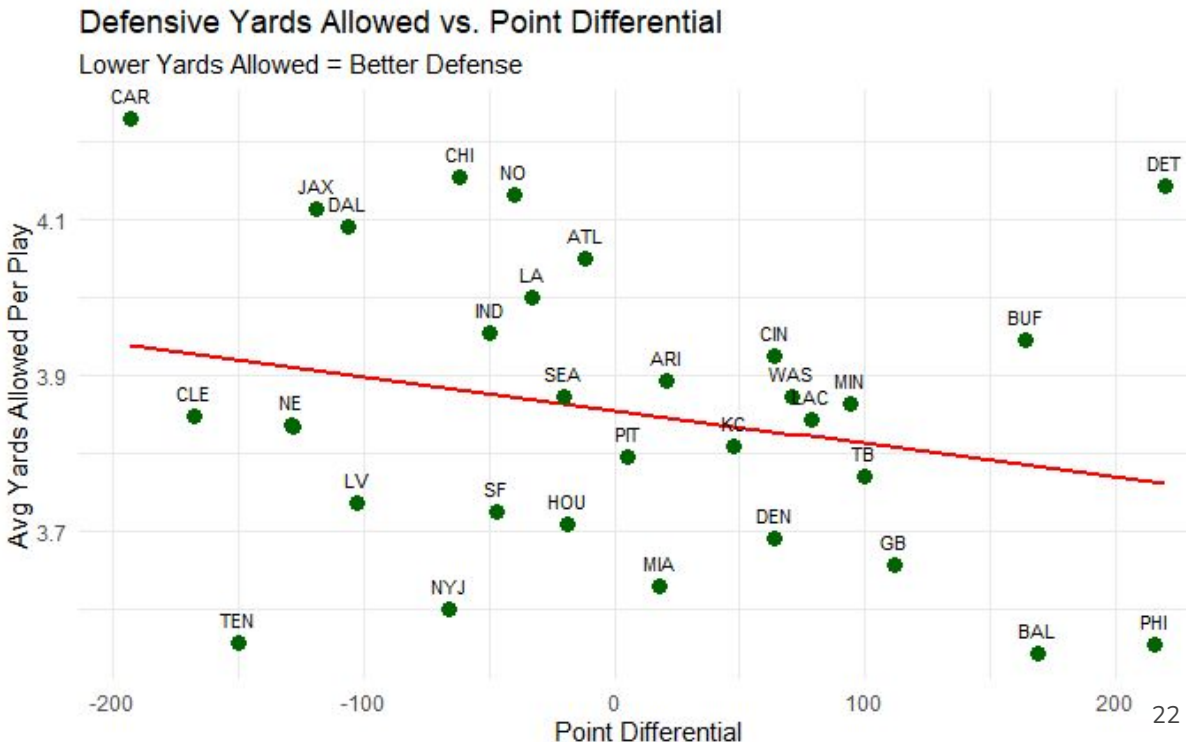


How much does having a Good Defense actually help you?

Detroit and Buffalo still have very good point differential even though they allow more yards per play than average

Correlation here is much weaker than the Offensive yards per play

Correlation (r): -0.2489

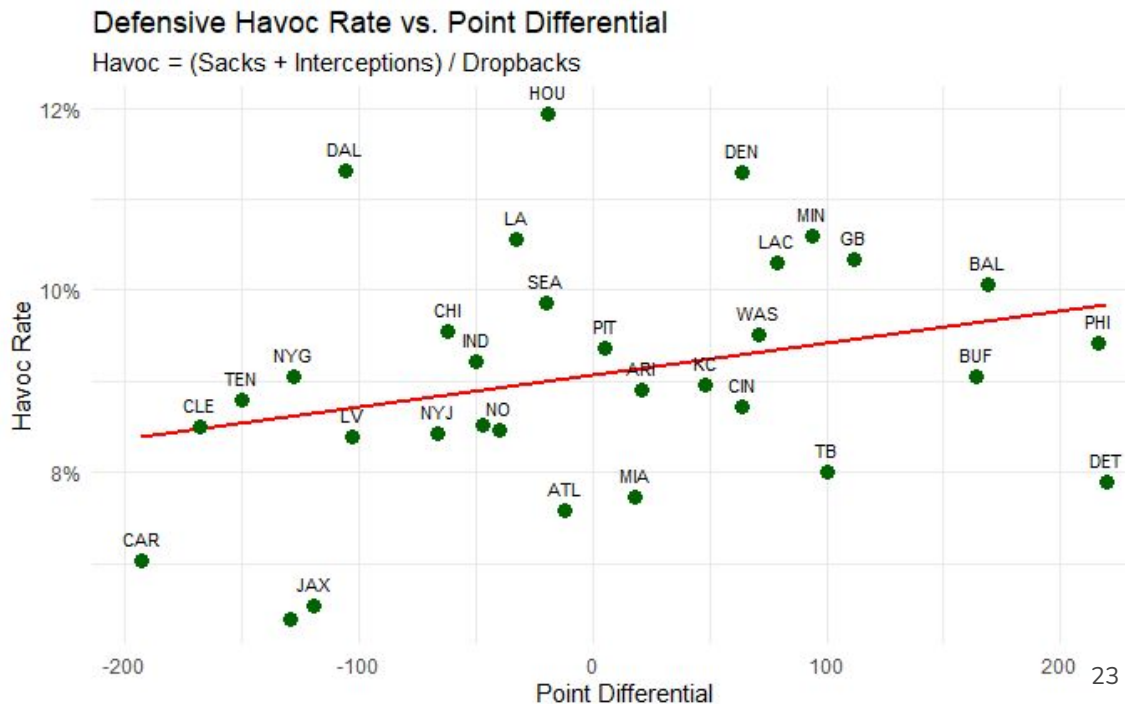




How much does having a Good Defense actually help you?

Correlation (r): 0.2952

Defense matters, but offense still explains success more strongly.

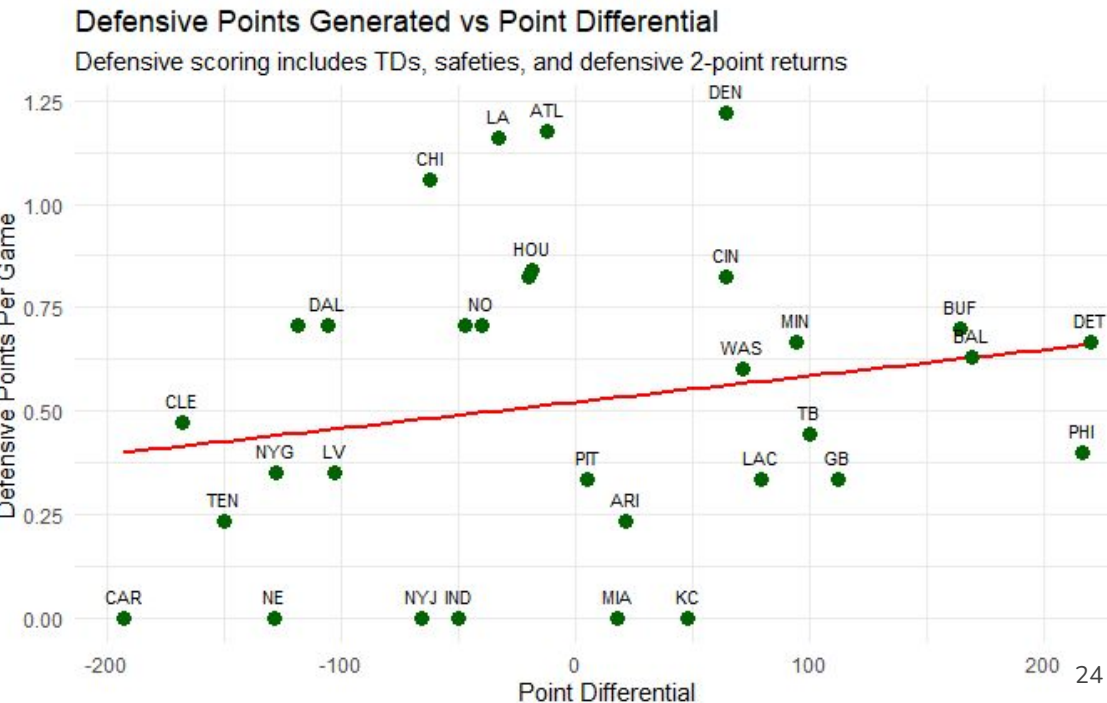




How much does having a Good Defense actually help you?

Correlation (r): 0.1917

Once again, there is a slight correlation but not significant like most offensive stats.





Conclusions

1. Offensive success is much more indicative of point differential than defensive success
2. The strongest indicator of a team's success that we explored is 3rd down success rate
3. The weakest indicator of success was 4th quarter effectiveness.

Teams that consistently move the ball, convert downs, and create big plays win the most games. Offense remains the clearest driver of success in the 2024 season.



Further Questions

- How would changing our metric of success from point differential to overall record affect the statistics?
- Why is the correlation between 4th quarter efficiency and a team's success so loose?
- How do different defensive schemes work against the best teams?