Predicting NFL Statistic

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Predicting NFL Stats

The goal of this capstone project was to set a baseline linear regression for predicting NFL statistics. The use of the analysis would be to project player performance and see if the team I am working with needs to consider making adjustments given various factors of the upcoming game/season.

Where to get the data

I went to the website http://armchairanalysis.com/data.php. I have a subscription to the database, so I connected into it via SQL. I downloaded the historical database onto my hard drive, and mapped it in MySQL.

I then queried the DB to get the fields I would need. This operation took extensive time, so once it ran, I exported to a csv file, then read the csv into R.

```
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.3.2
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyr)
## Warning: package 'tidyr' was built under R version 3.3.2
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 3.3.2
nfl_data <- read.csv("NFL_offense.csv")</pre>
```

The data is pretty clean from armchairanalyis, fivethirtyeight.com uses this website for its sports data, so it is a pretty reputable site.

I felt there were pieces of data either missing, or needing cleaning up. This brought on the fun process of cleaning and tidying the data.

Weather and field conditions

From a qualitative perspective, we know that field turf and ideal temperatures are the least inhibitive towards speed, according to players themselves. I wanted to identify extremes and hinderences.

I replaced all "NULL" temp fields with a generic "room" temperature assumption.

cold_weather and hot_weather were fields created to identify extreme ends of the temperature spectrum, and see if they have an impact on play

```
#make all null temperatures at game time "room" temperature
nfl_data$temp[nfl_data$temp == "NULL"] <- 70</pre>
nfl_data$temp <- as.integer(nfl_data$temp)</pre>
#highlight temp extremes
nfl_data <- mutate(nfl_data, cold_weather= ifelse(temp < 45, 1,0))</pre>
nfl_data <- mutate(nfl_data, hot_weather= ifelse(temp > 85, 1,0))
#weather factors
nfl_data <- mutate(nfl_data, grass_1 = ifelse(surf == "DD GrassMaster" | surf == "Grass",
                                                1,0))
nfl_data <- mutate(nfl_data, bad_weather_1 = ifelse(cond == "Light Rain" |</pre>
                                                        cond == "Rain" |
                                                        cond == "Flurries" |
                                                        cond == "Snow" |
                                                        cond == "Foggy" |
                                                        cond == "Windy" |
                                                        cond == "Hazy" |
                                                        cond == "Thunderstorms"|
                                                        cond == "Light Snow" |
                                                        cond == "Light Showers" ,1,0))
```

Home field advantage

Do players play better at home?

```
#identify home team
nfl_data$h <- as.character(nfl_data$h)
nfl_data$team <- as.character(nfl_data$team)
nfl_data <- mutate(nfl_data, home_team_1= ifelse(h == team, 1,0))</pre>
```

Positions

Ignoring player stats, does the position matter

```
#identify position

nfl_data <- mutate(nfl_data, is_WR = ifelse(pos1 == "WR", 1,0))

nfl_data <- mutate(nfl_data, is_TE = ifelse(pos1 == "TE", 1,0))

nfl_data <- mutate(nfl_data, is_RB = ifelse(pos1 == "RB", 1,0))

nfl_data <- mutate(nfl_data, is_QB = ifelse(pos1 == "QB", 1,0))</pre>
```

Age

Every year players get older, so we want to know "Does father time impact player performance?"

```
#age
nfl_data <- mutate(nfl_data, age = year - yob)</pre>
```

Combine cleanup

The NFL combine is an event where prospective new players work out for the entire league to see. Their physical measurements are taken, and people find merit in this event. I wanted to see if these stats had any impact on player performance. Not all players attend the combine. For the fields where there are zeroes for the combine stat, I took the average for all non-zero stats for that position. This basically implies if you didn't attend the combine, your stats are middle of the road.

```
#replace 0 forty with avg for position
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(forty1 = ifelse(forty == 0, mean(forty[forty>0]), forty))
#replace 0 vertical with average for position
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(vertical1 = ifelse(vertical == 0, mean(vertical[vertical>0]), vertical))
#replace 0 arm length with formula for 40% of height is arm
nfl_data$arm <- ifelse(nfl_data$arm == 0, nfl_data$height*0.4, nfl_data$arm)
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(shuttle1 = ifelse(shuttle == 0, mean(shuttle[shuttle>0]), shuttle))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(cone1 = ifelse(cone == 0, mean(cone[cone>0]), cone))
```

NFL Teams

I created fields for teams (1 if player plays for that team in the header 0 if it doesn't). I also cleaned up one team: The St Louis/LA Rams. The Rams moved in 2016 to LA, so the conditions of stadium changed. I combined the field into a single field.

```
#clean teams and give each team a field
nfl data <- mutate(nfl data, Teams = ifelse(team == "STL" | team == "LA", "STL/LA", team))
nfl_data <- mutate(nfl_data, ARI = ifelse(Teams == "ARI",1,0))</pre>
nfl_data <- mutate(nfl_data, ATL = ifelse(Teams == "ATL",1,0))</pre>
nfl_data <- mutate(nfl_data, BAL = ifelse(Teams == "BAL",1,0))</pre>
nfl_data <- mutate(nfl_data, BUF = ifelse(Teams == "BUF",1,0))</pre>
nfl data <- mutate(nfl data, CAR = ifelse(Teams == "CAR",1,0))</pre>
nfl_data <- mutate(nfl_data, CHI = ifelse(Teams == "CHI",1,0))</pre>
nfl data <- mutate(nfl data, CIN = ifelse(Teams == "CIN",1,0))
nfl_data <- mutate(nfl_data, CLE = ifelse(Teams == "CLE",1,0))</pre>
nfl_data <- mutate(nfl_data, DAL = ifelse(Teams == "DAL",1,0))</pre>
nfl_data <- mutate(nfl_data, DEN = ifelse(Teams == "DEN",1,0))</pre>
nfl_data <- mutate(nfl_data, DET = ifelse(Teams == "DET",1,0))</pre>
nfl_data <- mutate(nfl_data, GB = ifelse(Teams == "GB",1,0))</pre>
nfl_data <- mutate(nfl_data, HOU = ifelse(Teams == "HOU",1,0))</pre>
nfl_data <- mutate(nfl_data, IND = ifelse(Teams == "IND",1,0))</pre>
nfl_data <- mutate(nfl_data, JAC = ifelse(Teams == "JAC",1,0))</pre>
nfl_data <- mutate(nfl_data, KC = ifelse(Teams == "KC",1,0))</pre>
nfl_data <- mutate(nfl_data, MIA = ifelse(Teams == "MIA",1,0))</pre>
nfl_data <- mutate(nfl_data, MINN = ifelse(Teams == "MIN",1,0))</pre>
nfl_data <- mutate(nfl_data, NE = ifelse(Teams == "NE",1,0))</pre>
nfl_data <- mutate(nfl_data, NOR = ifelse(Teams == "NO",1,0))</pre>
nfl_data <- mutate(nfl_data, NYG = ifelse(Teams == "NYG",1,0))</pre>
nfl data <- mutate(nfl data, NYJ = ifelse(Teams == "NYJ",1,0))
nfl_data <- mutate(nfl_data, OAK = ifelse(Teams == "OAK",1,0))</pre>
nfl_data <- mutate(nfl_data, PHI = ifelse(Teams == "PHI",1,0))</pre>
```

```
nfl_data <- mutate(nfl_data, PIT = ifelse(Teams == "PIT",1,0))
nfl_data <- mutate(nfl_data, SD = ifelse(Teams == "SD",1,0))
nfl_data <- mutate(nfl_data, SEA = ifelse(Teams == "SEA",1,0))
nfl_data <- mutate(nfl_data, SF = ifelse(Teams == "SF",1,0))
nfl_data <- mutate(nfl_data, STL = ifelse(Teams == "STL/LA",1,0))
nfl_data <- mutate(nfl_data, TB = ifelse(Teams == "TB",1,0))
nfl_data <- mutate(nfl_data, TEN = ifelse(Teams == "TEN",1,0))
nfl_data <- mutate(nfl_data, WAS = ifelse(Teams == "WAS",1,0))</pre>
```

Receiving Stats

For receiving, I wanted to get every players average: * yards * receptions * targets * touchdowns

I also wanted to get every position average, and average for team. Rationale for at least having that info is this: Compare player to team to league wide position

```
#calculate the averages by player, position, and team
#receiving
nfl_data <- nfl_data %>%
              group_by(player.1)%>%
                mutate(avg_recy_plyr = mean(recy))
nfl data <- nfl data %>%
              group_by(pos1)%>%
                mutate(avg_recy_pos = mean(recy))
nfl_data <- nfl_data %>%
              group_by(Teams)%>%
                mutate(avg_recy_team = mean(recy))
nfl_data <- nfl_data %>%
              group_by(player.1)%>%
                mutate(avg_rec_plyr = mean(rec))
nfl_data <- nfl_data %>%
              group_by(pos1)%>%
                mutate(avg_rec_pos = mean(rec))
nfl data <- nfl data %>%
              group_by(Teams)%>%
                mutate(avg_rec_team = mean(rec))
nfl_data <- nfl_data %>%
              group_by(player.1)%>%
                mutate(avg_trg_plyr = mean(trg))
nfl_data <- nfl_data %>%
              group_by(pos1)%>%
                mutate(avg_trg_pos = mean(trg))
nfl_data <- nfl_data %>%
              group_by(Teams)%>%
                mutate(avg_trg_team = mean(trg))
nfl_data <- nfl_data %>%
              group_by(player.1)%>%
                mutate(avg_rectd_plyr = mean(tdrec))
nfl_data <- nfl_data %>%
              group_by(pos1)%>%
                mutate(avg rectd pos = mean(tdrec))
nfl_data <- nfl_data %>%
              group_by(Teams)%>%
                mutate(avg_rectd_team = mean(tdrec))
```

Running Stats

I followed a similar process from up above.

The stats I was looking for the mean for were: * rushing attempts * rushing yards * fumbles

```
#running
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_rbra_plyr = mean(ra))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
  mutate(avg_rbra_team = mean(ra))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_rbra_pos = mean(ra))
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_rbry_plyr = mean(ry))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
  mutate(avg_rbry_team = mean(ry))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_rbry_pos = mean(ry))
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_fuml_plyr = mean(fuml))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
  mutate(avg_fuml_team = mean(fuml))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_fuml_pos = mean(fuml))
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_tdr_plyr = mean(tdr))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_tdr_pos = mean(tdr))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
```

```
mutate(avg_tdr_team = mean(tdr))
```

Passing

I followed a similar process from up above.

The stats I was looking for the mean for were: * passing yards * passing attempts * passing completions * passing touchdowns * interceptions

```
#passing
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_qbpy_plyr = mean(py))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
  mutate(avg_qbpy_team = mean(py))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_qbpy_pos = mean(py))
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_qbpc_plyr = mean(pc))
nfl data <- nfl data %>%
  group_by(Teams)%>%
  mutate(avg_qbpc_team = mean(pc))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_qbpc_pos = mean(pc))
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_qbints_plyr = mean(ints))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
  mutate(avg_qbints_team = mean(ints))
nfl_data <- nfl_data %>%
  group_by(pos1)%>%
  mutate(avg_qbints_pos = mean(ints))
nfl_data <- nfl_data %>%
  group_by(player.1)%>%
  mutate(avg_qbtdp_plyr = mean(tdp))
nfl_data <- nfl_data %>%
  group_by(Teams)%>%
  mutate(avg_qbtdp_team = mean(tdp))
```

```
nfl_data <- nfl_data %>%
    group_by(pos1)%>%
    mutate(avg_qbtdp_pos = mean(tdp))

nfl_data <- nfl_data %>%
    group_by(player.1)%>%
    mutate(avg_qbpa_plyr = mean(pa))

nfl_data <- nfl_data %>%
    group_by(Teams)%>%
    mutate(avg_qbpa_team = mean(pa))

nfl_data <- nfl_data %>%
    group_by(pos1)%>%
    mutate(avg_qbpa_pos = mean(pa))
```

Age

There is an age component to a graph I show later, but here is the code right here

Receiving Regressions

```
**Receiving Yards first run
```

```
##
## Call:
## lm(formula = recy ~ height + weight + cold_weather + hot_weather +
       home_team_1 + temp + forty1 + vertical1 + shuttle1 + cone1 +
##
       ARI + ATL + BAL + BUF + CAR + CHI + CIN + CLE + DAL + DEN +
##
##
      DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR +
##
      NYG + NYJ + OAK + PHI + PIT + SD + SEA + STL + TB + TEN +
##
      WAS + avg_recy_plyr + avg_recy_pos + avg_recy_team + avg_rec_plyr +
##
      avg_rec_pos + avg_rec_team + avg_trg_plyr + avg_trg_pos +
##
      avg_trg_team + avg_rectd_plyr + avg_rectd_pos + avg_rectd_team +
##
       avg_tdr_plyr + avg_tdr_pos + avg_tdr_team + avg_rbra_plyr +
```

```
##
       avg_rbra_pos + avg_rbra_team + avg_rbry_plyr + avg_rbry_pos +
##
       avg_rbry_team + avg_fuml_plyr + avg_fuml_pos + avg_fuml_team +
##
       avg_qbpy_plyr + avg_qbpy_pos + avg_qbpy_team + avg_qbpa_plyr +
##
       avg_qbpa_pos + avg_qbpa_team + avg_qbpc_plyr + avg_qbpc_pos +
##
       avg_qbpc_team + avg_qbints_plyr + avg_qbints_pos + avg_qbints_team +
##
       avg_qbtdp_plyr + avg_qbtdp_pos + avg_qbtdp_team + grass_1 +
##
       bad_weather_1, data = nfl_data)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                         Max
   -98.419 -12.000
                    -1.734
                              6.465 232.390
##
##
  Coefficients: (18 not defined because of singularities)
##
                      Estimate Std. Error t value Pr(>|t|)
                      2.057970
                                 9.933129
                                             0.207 0.835868
## (Intercept)
## height
                     -0.038325
                                 0.085704
                                            -0.447 0.654750
## weight
                      0.002289
                                 0.011435
                                             0.200 0.841339
## cold_weather
                     -0.682754
                                 0.517743
                                            -1.319 0.187273
                                            -0.805 0.420544
## hot_weather
                     -1.647985
                                 2.045951
## home_team_1
                      0.218408
                                 0.269888
                                             0.809 0.418373
## temp
                      0.012260
                                 0.014751
                                             0.831 0.405896
                                            -0.155 0.877005
## forty1
                     -0.210646
                                 1.361048
                                             0.120 0.904415
## vertical1
                      0.006676
                                 0.055595
                                            -0.280 0.779790
## shuttle1
                     -0.328503
                                 1.174926
## cone1
                      0.052920
                                 0.857337
                                             0.062 0.950781
## ARI
                      1.926183
                                 0.985713
                                             1.954 0.050696
## ATL
                      2.645292
                                 0.986540
                                             2.681 0.007335 **
## BAL
                      2.808884
                                 0.957663
                                             2.933 0.003358 **
## BUF
                      2.583370
                                 0.996958
                                             2.591 0.009566 **
## CAR
                      1.921807
                                 0.975734
                                             1.970 0.048891 *
## CHI
                      2.658690
                                 0.996948
                                             2.667 0.007660 **
## CIN
                      2.431601
                                 0.988469
                                             2.460 0.013899 *
## CLE
                      3.255099
                                 0.978635
                                             3.326 0.000881 ***
## DAL
                                             2.074 0.038102 *
                      2.071710
                                 0.998979
## DEN
                      2.344790
                                 0.961115
                                             2.440 0.014706 *
## DET
                                             1.967 0.049242 *
                      1.950222
                                 0.991697
## GB
                      3.247170
                                 0.966687
                                             3.359 0.000783 ***
## HOU
                      2.989320
                                 0.981071
                                             3.047 0.002313 **
## IND
                      1.221505
                                 0.980764
                                             1.245 0.212969
## JAC
                                             2.894 0.003810 **
                      2.873811
                                 0.993145
## KC
                                             2.712 0.006699 **
                      2.628836
                                 0.969487
## MIA
                                             1.348 0.177688
                      1.336018
                                 0.991161
## MINN
                      1.791633
                                 0.993568
                                             1.803 0.071360
## NE
                                 0.975699
                                             2.865 0.004166 **
                      2.795808
## NOR
                      2.817817
                                 0.980680
                                             2.873 0.004064 **
## NYG
                                             3.406 0.000661 ***
                      3.343864
                                 0.981834
## NYJ
                      1.586744
                                 0.982028
                                             1.616 0.106149
## OAK
                      3.014011
                                 0.967162
                                             3.116 0.001832 **
## PHI
                      1.236107
                                 0.983721
                                             1.257 0.208920
## PIT
                      1.454012
                                 0.972049
                                             1.496 0.134708
## SD
                                             3.053 0.002266 **
                      3.029863
                                 0.992367
## SEA
                      0.587397
                                 0.957559
                                             0.613 0.539594
## STL
                      2.040074
                                 0.990183
                                             2.060 0.039376 *
## TB
                      2.489462
                                 0.985848
                                             2.525 0.011567 *
```

```
## TEN
                      2.507334
                                 0.972806
                                             2.577 0.009958 **
## WAS
                                             2.427 0.015223 *
                      2.353757
                                 0.969766
## avg_recy_plyr
                                 0.035248
                      1.017963
                                            28.880
                                                   < 2e-16 ***
                     -0.160468
                                 4.531690
                                            -0.035 0.971753
## avg_recy_pos
## avg_recy_team
                            NA
                                       NA
                                                NA
                                 0.543808
                                            -0.329 0.741969
## avg_rec_plyr
                     -0.179048
                                10.659064
                                             0.004 0.996842
## avg_rec_pos
                      0.042182
## avg_rec_team
                            NA
                                        NA
                                                NA
## avg_trg_plyr
                     -0.008485
                                 0.398804
                                            -0.021 0.983026
## avg_trg_pos
                      1.490538
                                51.274041
                                             0.029 0.976809
## avg_trg_team
                            NA
                                        NA
                                                NA
                                                          NA
                     -0.620218
                                 1.884906
                                            -0.329 0.742124
## avg_rectd_plyr
                     -7.414988 234.910227
                                            -0.032 0.974819
## avg_rectd_pos
## avg_rectd_team
                            NA
                                        NA
                                                NA
                     -0.033980
                                 2.324859
                                            -0.015 0.988339
## avg_tdr_plyr
## avg_tdr_pos
                      5.284057 114.995513
                                             0.046 0.963350
## avg_tdr_team
                            NA
                                                NA
                                        NA
## avg_rbra_plyr
                     -0.082981
                                 0.224684
                                            -0.369 0.711888
                      0.017673
                                 8.199564
                                             0.002 0.998280
## avg_rbra_pos
## avg_rbra_team
                                       NA
                                                NA
## avg_rbry_plyr
                      0.021557
                                 0.052194
                                             0.413 0.679592
## avg_rbry_pos
                     -0.082653
                                 0.747991
                                            -0.111 0.912013
## avg_rbry_team
                                                NA
                            NA
                                       NA
                                                          NΑ
                      0.098736
                                             0.035 0.971696
## avg_fuml_plyr
                                 2.782721
                                             0.032 0.974597
## avg_fuml_pos
                      1.045914
                                32.845700
## avg_fuml_team
                            NA
                                       NA
                                                NA
                                                         NA
                      0.017355
                                 0.044076
                                             0.394 0.693762
## avg_qbpy_plyr
## avg_qbpy_pos
                            NA
                                       NA
                                                NA
                                                          NA
                            NA
## avg_qbpy_team
                                        NA
                                                NA
                                                          NΑ
## avg_qbpa_plyr
                      0.024448
                                 0.343151
                                             0.071 0.943204
## avg_qbpa_pos
                            NA
                                        NA
                                                NA
                                                          NA
## avg_qbpa_team
                            NA
                                       NA
                                                NA
                                                          NA
## avg_qbpc_plyr
                     -0.167068
                                 0.619851
                                            -0.270 0.787524
## avg_qbpc_pos
                            NA
                                       NA
                                                NA
                                                          NA
## avg_qbpc_team
                            NA
                                       NA
                                                NA
                                                          NA
                                 1.984999
                                            -0.214 0.830409
## avg_qbints_plyr
                    -0.425143
## avg qbints pos
                            NΑ
                                        NΑ
                                                NA
## avg_qbints_team
                            NA
                                       NA
                                                NA
                                                          NA
## avg_qbtdp_plyr
                     -0.874542
                                 2.173354
                                            -0.402 0.687397
## avg_qbtdp_pos
                            NA
                                       NA
                                                NΑ
                                                          NA
## avg qbtdp team
                            NA
                                       NA
                                                NA
                                                          NA
                     -0.784849
                                 0.278239
                                            -2.821 0.004793 **
## grass 1
## bad weather 1
                     -1.032719
                                 0.553706
                                           -1.865 0.062175 .
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 23.99 on 39189 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.4333, Adjusted R-squared: 0.4324
## F-statistic: 468.2 on 64 and 39189 DF, p-value: < 2.2e-16
**Second run at Receiving Yards
```

```
##
## Call:
## lm(formula = recy ~ ATL + BAL + BUF + CHI + CIN + CLE + GB +
       HOU + JAC + KC + NE + NOR + NYG + OAK + SD + TB + TEN + WAS +
##
       avg_recy_plyr + grass_1 + bad_weather_1, data = nfl_data)
##
## Residuals:
                1Q Median
       Min
                                 3Q
                                        Max
                              6.541 233.065
## -98.025 -12.009 -1.667
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 -0.211685
                              0.261695
                                        -0.809 0.41858
## ATL
                  1.173657
                              0.704988
                                         1.665 0.09596
## BAL
                  1.129004
                              0.682446
                                         1.654 0.09806 .
## BUF
                  0.963714
                              0.734433
                                         1.312 0.18946
## CHI
                  1.048220
                              0.741523
                                         1.414 0.15749
## CIN
                  0.751482
                              0.719641
                                         1.044 0.29638
## CLE
                                         2.292 0.02188 *
                  1.654023
                              0.721499
## GB
                  1.473707
                              0.683379
                                         2.157 0.03105 *
## HOU
                  1.532794
                              0.708139
                                         2.165 0.03043 *
## JAC
                  1.513912
                              0.729942
                                         2.074 0.03808 *
## KC
                  1.039219
                              0.711806
                                         1.460 0.14430
## NE
                  1.039777
                              0.690682
                                         1.505 0.13222
## NOR
                  1.308918
                              0.685438
                                         1.910 0.05619 .
                              0.712309
                                         2.328 0.01992 *
## NYG
                  1.658276
## OAK
                  1.574307
                              0.702652
                                         2.241 0.02506 *
## SD
                  1.555423
                              0.732265
                                         2.124 0.03367 *
## TB
                                         1.595 0.11072
                  1.158182
                              0.726134
## TEN
                  1.070310
                              0.717197
                                         1.492 0.13561
## WAS
                  0.906280
                              0.708146
                                         1.280 0.20063
                              0.005805 172.298 < 2e-16 ***
## avg_recy_plyr 1.000167
## grass_1
                 -0.832766
                              0.259501
                                       -3.209 0.00133 **
## bad_weather_1 -1.380465
                              0.542598 -2.544 0.01096 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 23.98 on 39233 degrees of freedom
## Multiple R-squared: 0.433, Adjusted R-squared: 0.4327
## F-statistic: 1426 on 21 and 39233 DF, p-value: < 2.2e-16
Modest gains in r-square and residual standard error.
**Receptions
\label{linRegrec} $$\lim {\tt Cec} \sim {\tt lm(rec} \sim {\tt height+weight+cold\_weather} + {\tt hot\_weather} + {\tt home\_team\_1+ temp+ forty1} + {\tt vertical1}$$
                   CIN + CLE + DAL + DEN + DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR + NY
                   NYJ + OAK + PHI + PIT +SD + SEA + STL + TB + TEN + WAS + avg_recy_plyr+avg_recy_pos
```

summary(linRegrecy2)

OAK + SD + TB + TEN + WAS+ avg_recy_plyr+grass_1+bad_weather_1, data = nfl_data)

avg_tdr_plyr + avg_tdr_pos + avg_tdr_team +

avg_trg_team + avg_rectd_plyr + avg_rectd_pos +avg_rectd_team+

avg_recy_team + avg_rec_plyr +avg_rec_pos + avg_rec_team +avg_trg_plyr + avg_trg_pos

```
avg_rbra_plyr + avg_rbra_pos +avg_rbra_team +
                 avg_rbry_plyr + avg_rbry_pos +avg_rbry_team +
                 avg_fuml_plyr + avg_fuml_pos +avg_fuml_team +
                 avg_qbpy_plyr + avg_qbpy_pos +avg_qbpy_team +
                 avg_qbpa_plyr + avg_qbpa_pos +avg_qbpa_team+
                 avg_qbpc_plyr + avg_qbpc_pos +avg_qbpc_team +
                 avg_qbints_plyr + avg_qbints_pos +avg_qbints_team +
                 avg_qbtdp_plyr + avg_qbtdp_pos +avg_qbtdp_team + grass_1 + bad_weather_1, data = nfl_
summary(linRegrec)
##
## Call:
## lm(formula = rec ~ height + weight + cold_weather + hot_weather +
##
      home_team_1 + temp + forty1 + vertical1 + shuttle1 + cone1 +
      ARI + ATL + BAL + BUF + CAR + CHI + CIN + CLE + DAL + DEN +
##
      DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR +
##
##
      NYG + NYJ + OAK + PHI + PIT + SD + SEA + STL + TB + TEN +
##
      WAS + avg_recy_plyr + avg_recy_pos + avg_recy_team + avg_rec_plyr +
##
      avg_rec_pos + avg_rec_team + avg_trg_plyr + avg_trg_pos +
##
      avg_trg_team + avg_rectd_plyr + avg_rectd_pos + avg_rectd_team +
      avg_tdr_plyr + avg_tdr_pos + avg_tdr_team + avg_rbra_plyr +
##
##
      avg_rbra_pos + avg_rbra_team + avg_rbry_plyr + avg_rbry_pos +
##
      avg_rbry_team + avg_fuml_plyr + avg_fuml_pos + avg_fuml_team +
##
      avg_qbpy_plyr + avg_qbpy_pos + avg_qbpy_team + avg_qbpa_plyr +
##
      avg_qbpa_pos + avg_qbpa_team + avg_qbpc_plyr + avg_qbpc_pos +
##
      avg_qbpc_team + avg_qbints_plyr + avg_qbints_pos + avg_qbints_team +
##
      avg_qbtdp_plyr + avg_qbtdp_pos + avg_qbtdp_team + grass_1 +
##
      bad_weather_1, data = nfl_data)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -6.4192 -0.9846 -0.0923 0.6720 12.9113
##
## Coefficients: (18 not defined because of singularities)
                    Estimate Std. Error t value Pr(>|t|)
                   0.0938807 0.7039114 0.133 0.893901
## (Intercept)
                  ## height
## weight
                  0.0002323 0.0008104
                                         0.287 0.774409
                  ## cold_weather
                  -0.1970381 0.1449864 -1.359 0.174151
## hot_weather
                  ## home_team_1
                   0.0017991 0.0010453
                                         1.721 0.085234 .
## temp
                   0.0017486 0.0964507
                                         0.018 0.985536
## forty1
                   0.0005648 0.0039398
                                         0.143 0.886002
## vertical1
## shuttle1
                  -0.0271131 0.0832612 -0.326 0.744699
## cone1
                   0.0060101 0.0607552
                                         0.099 0.921200
                   0.1197501 0.0698525
                                         1.714 0.086476
## ARI
## ATL
                   0.1953800 0.0699112
                                         2.795 0.005198 **
                   0.2263529 0.0678648
                                         3.335 0.000853 ***
## BAL
                                         3.107 0.001890 **
## BUF
                   0.2195255 0.0706494
                                         1.537 0.124350
## CAR
                   0.1062628 0.0691454
## CHI
                   0.2570649 0.0706488
                                         3.639 0.000274 ***
                   0.2251935 0.0700479
                                         3.215 0.001306 **
## CIN
```

```
## CLE
                     0.3016798
                                0.0693510
                                             4.350 1.36e-05 ***
                                             1.974 0.048427 *
## DAL
                                0.0707926
                     0.1397207
## DEN
                     0.1536972
                                0.0681094
                                             2.257 0.024037 *
## DET
                     0.1571431
                                0.0702766
                                             2.236 0.025353 *
## GB
                     0.2185524
                                0.0685043
                                             3.190 0.001422 **
## HOU
                                             3.004 0.002662 **
                     0.2088800
                                0.0695237
## IND
                                             1.729 0.083818 .
                     0.1201685
                                0.0695019
## JAC
                     0.2439920
                                0.0703792
                                             3.467 0.000527 ***
## KC
                     0.2208369
                                0.0687027
                                             3.214 0.001308 **
## MIA
                     0.1037127
                                0.0702386
                                             1.477 0.139797
## MINN
                     0.1565144
                                0.0704092
                                             2.223 0.026227 *
## NE
                     0.1415596
                                0.0691429
                                             2.047 0.040631 *
## NOR
                     0.2432929
                                0.0694959
                                             3.501 0.000464 ***
## NYG
                     0.2506883
                                0.0695777
                                             3.603 0.000315 ***
## NYJ
                                0.0695915
                                             1.457 0.145000
                     0.1014262
## OAK
                     0.2556766
                                 0.0685380
                                             3.730 0.000191 ***
## PHI
                                             0.817 0.414137
                     0.0569294
                                0.0697114
## PIT
                     0.0941025
                                0.0688842
                                             1.366 0.171917
## SD
                     0.2398785
                                0.0703241
                                             3.411 0.000648 ***
## SEA
                     0.0139364
                                0.0678575
                                             0.205 0.837278
## STL
                     0.1932653
                                0.0701693
                                             2.754 0.005885 **
## TB
                                0.0698621
                                             2.783 0.005394 **
                     0.1944023
                                             2.863 0.004201 **
## TEN
                     0.1973571
                                0.0689379
                                0.0687225
                                             2.876 0.004025 **
## WAS
                     0.1976704
## avg_recy_plyr
                     0.0015752
                                0.0024978
                                             0.631 0.528282
## avg_recy_pos
                     0.0086644
                                0.3211383
                                             0.027 0.978476
                                                NA
## avg_recy_team
                            NA
                                        NA
                                                          NA
                     0.9902182
## avg_rec_plyr
                                0.0385370
                                            25.695
                                                    < 2e-16
                     0.0769220
                                0.7553548
                                             0.102 0.918888
## avg_rec_pos
                                                NA
## avg_rec_team
                            NA
                                        NA
                                                          NA
## avg_trg_plyr
                    -0.0064921
                                 0.0282613
                                            -0.230 0.818313
## avg_trg_pos
                    -0.1284888
                                 3.6335359
                                            -0.035 0.971791
                            NA
                                        NA
                                                 NA
## avg_trg_team
                    -0.0009410
                                0.1335739
                                            -0.007 0.994379
## avg_rectd_plyr
                     0.2897527 16.6469179
                                             0.017 0.986113
## avg_rectd_pos
## avg_rectd_team
                            NA
                                        NA
                                                NA
## avg tdr plyr
                     0.0195821
                                0.1647512
                                             0.119 0.905388
                     0.0477189
                                8.1491593
                                             0.006 0.995328
## avg_tdr_pos
                                                NA
## avg_tdr_team
                            NA
                                        NA
## avg_rbra_plyr
                    -0.0062248
                                0.0159222
                                            -0.391 0.695837
                     0.0165374
                                 0.5810623
                                             0.028 0.977295
## avg_rbra_pos
## avg_rbra_team
                            NA
                                        NA
                                                NA
                                                          NΑ
## avg_rbry_plyr
                     0.0015785
                                0.0036987
                                             0.427 0.669546
                    -0.0042079
                                 0.0530064
                                            -0.079 0.936727
## avg_rbry_pos
## avg_rbry_team
                            NA
                                        NA
                                                 NA
                    -0.0096984
                                            -0.049 0.960775
## avg_fuml_plyr
                                0.1971976
                                 2.3276112
## avg_fuml_pos
                     0.1110329
                                             0.048 0.961954
## avg_fuml_team
                            NA
                                        NA
                                                 NA
                                                          NA
## avg_qbpy_plyr
                     0.0020097
                                 0.0031234
                                             0.643 0.519948
## avg_qbpy_pos
                            NA
                                        NA
                                                 NA
                                                          NA
                            NA
## avg_qbpy_team
                                        NA
                                                NA
                                                          NA
## avg_qbpa_plyr
                     0.0044174
                                0.0243174
                                             0.182 0.855854
## avg_qbpa_pos
                            NA
                                        NA
                                                NΑ
                                                          NΑ
## avg_qbpa_team
                            NA
                                        NA
                                                 NA
                                                          NA
```

```
-0.0258841 0.0439258 -0.589 0.555684
## avg_qbpc_plyr
## avg_qbpc_pos
                                             NΑ
                          NΑ
                                     NA
                                                      NΑ
## avg_qbpc_team
                          NA
                                     NA
                                             NA
                              0.1406670
                                         -0.466 0.641270
## avg_qbints_plyr -0.0655407
## avg_qbints_pos
                          NA
                                     NA
                                             NA
                                                      NA
                          NA
## avg qbints team
                                     NA
                                             NA
                                                      NA
## avg_qbtdp_plyr -0.0451540
                              0.1540147
                                         -0.293 0.769386
## avg_qbtdp_pos
                          NA
                                     NA
                                             NA
                                                      NA
## avg_qbtdp_team
                          NA
                                     NA
                                             NA
                                                      NA
## grass_1
                  -0.0478848
                              0.0197174
                                         -2.429 0.015164 *
## bad_weather_1
                  -0.0976921 0.0392384 -2.490 0.012789 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.7 on 39189 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.4514, Adjusted R-squared: 0.4505
## F-statistic: 503.8 on 64 and 39189 DF, p-value: < 2.2e-16
**Second run at Receptions
linRegrec2 <- lm(rec ~ temp+ ATL + BAL + BUF + CHI+</pre>
                   CIN + CLE + GB + HOU + JAC + KC + NOR + NYG+
                   OAK +SD + WAS + avg_rec_plyr+ grass_1+
                   bad_weather_1, data = nfl_data)
summary(linRegrec2)
##
## Call:
## lm(formula = rec ~ temp + ATL + BAL + BUF + CHI + CIN + CLE +
      GB + HOU + JAC + KC + NOR + NYG + OAK + SD + WAS + avg_rec_plyr +
##
##
       grass_1 + bad_weather_1, data = nfl_data)
##
## Residuals:
##
       Min
                1Q Median
                               3Q
## -6.4197 -0.9880 -0.0884 0.6727 12.9019
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
                ## (Intercept)
## temp
                 0.0024483
                            0.0005763
                                        4.248 2.16e-05 ***
## ATL
                 0.0803292 0.0497909
                                        1.613 0.106680
## BAL
                 0.0996549 0.0481277
                                        2.071 0.038399 *
## BUF
                 0.0937706 0.0518060
                                       1.810 0.070298 .
## CHI
                 0.1349074 0.0522877
                                        2.580 0.009881 **
## CIN
                 0.0989237 0.0507972
                                       1.947 0.051491 .
## CLE
                 0.1820672 0.0508968
                                       3.577 0.000348 ***
## GB
                                        2.110 0.034885 *
                 0.1020118 0.0483521
## HOU
                 0.0936476 0.0499888
                                        1.873 0.061024 .
## JAC
                 0.1176936 0.0515057
                                        2.285 0.022315 *
## KC
                 0.1016323 0.0501548
                                        2.026 0.042734 *
## NOR
                 0.1201051 0.0483883
                                        2.482 0.013065 *
## NYG
                 0.1254061 0.0502777
                                        2.494 0.012626 *
## OAK
                 0.1314350 0.0494564
                                        2.658 0.007873 **
```

```
## WAS
                  0.0833186 0.0498704
                                         1.671 0.094789 .
## avg_rec_plyr
                  1.0000105 0.0055956 178.715 < 2e-16 ***
                 -0.0557042  0.0181608  -3.067  0.002162 **
## grass_1
## bad weather 1 -0.1035875 0.0391033 -2.649 0.008075 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.7 on 39235 degrees of freedom
## Multiple R-squared: 0.451, Adjusted R-squared: 0.4507
## F-statistic: 1696 on 19 and 39235 DF, p-value: < 2.2e-16
We had a modest r-square improvement
**Targets
linRegtrg <- lm(trg ~ height+ weight+cold_weather + hot_weather + home_team_1+ temp+forty1 + vertical1
                  CIN + CLE + DAL + DEN + DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR + NYG
                  NYJ + OAK + PHI + PIT +SD + SEA + STL + TB + TEN + WAS +avg_recy_plyr+avg_recy_pos +
                  avg_recy_team + avg_rec_plyr +avg_rec_pos + avg_rec_team +avg_trg_plyr + avg_trg_pos
                  avg_trg_team + avg_rectd_plyr + avg_rectd_pos +avg_rectd_team+
                  avg_tdr_plyr + avg_tdr_pos + avg_tdr_team +
                  avg_rbra_plyr + avg_rbra_pos +avg_rbra_team +
                  avg_rbry_plyr + avg_rbry_pos +avg_rbry_team +
                  avg_fuml_plyr + avg_fuml_pos +avg_fuml_team +
                  avg_qbpy_plyr + avg_qbpy_pos +avg_qbpy_team +
                  avg_qbpa_plyr + avg_qbpa_pos +avg_qbpa_team+
                  avg_qbpc_plyr + avg_qbpc_pos +avg_qbpc_team +
                  avg_qbints_plyr + avg_qbints_pos +avg_qbints_team +
                  avg_qbtdp_plyr + avg_qbtdp_pos +avg_qbtdp_team + grass_1 + bad_weather_1 , data = nfl
summary(linRegtrg)
##
## Call:
## lm(formula = trg ~ height + weight + cold_weather + hot_weather +
##
       home_team_1 + temp + forty1 + vertical1 + shuttle1 + cone1 +
       ARI + ATL + BAL + BUF + CAR + CHI + CIN + CLE + DAL + DEN +
##
       DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR +
##
##
       NYG + NYJ + OAK + PHI + PIT + SD + SEA + STL + TB + TEN +
##
       WAS + avg_recy_plyr + avg_recy_pos + avg_recy_team + avg_rec_plyr +
##
       avg_rec_pos + avg_rec_team + avg_trg_plyr + avg_trg_pos +
##
       avg_trg_team + avg_rectd_plyr + avg_rectd_pos + avg_rectd_team +
##
       avg_tdr_plyr + avg_tdr_pos + avg_tdr_team + avg_rbra_plyr +
##
       avg_rbra_pos + avg_rbra_team + avg_rbry_plyr + avg_rbry_pos +
##
       avg_rbry_team + avg_fuml_plyr + avg_fuml_pos + avg_fuml_team +
##
       avg_qbpy_plyr + avg_qbpy_pos + avg_qbpy_team + avg_qbpa_plyr +
##
       avg_qbpa_pos + avg_qbpa_team + avg_qbpc_plyr + avg_qbpc_pos +
##
       avg_qbpc_team + avg_qbints_plyr + avg_qbints_pos + avg_qbints_team +
##
       avg_qbtdp_plyr + avg_qbtdp_pos + avg_qbtdp_team + grass_1 +
##
       bad_weather_1, data = nfl_data)
##
## Residuals:
                1Q Median
                                3Q
## -9.8392 -1.2671 -0.1191 0.8976 15.9457
##
```

0.1110372 0.0516142 2.151 0.031459 *

SD

```
## Coefficients: (18 not defined because of singularities)
##
                      Estimate Std. Error t value Pr(>|t|)
  (Intercept)
                                             0.292 0.770343
                     0.2805420
                                0.9609969
## height
                                0.0082916
                                            -0.604 0.545816
                    -0.0050085
## weight
                     0.0001882
                                0.0011063
                                             0.170 0.864933
## cold weather
                                0.0500899
                                            -0.916 0.359703
                    -0.0458794
## hot weather
                    -0.2172190
                                0.1979389
                                            -1.097 0.272472
## home_team_1
                    -0.0972821
                                0.0261107
                                            -3.726 0.000195 ***
## temp
                    -0.0007050
                                0.0014271
                                            -0.494 0.621291
## forty1
                    -0.0071155
                                0.1316769
                                            -0.054 0.956905
## vertical1
                     0.0006616
                                0.0053787
                                             0.123 0.902110
## shuttle1
                    -0.0409339
                                0.1136702
                                            -0.360 0.718766
## cone1
                     0.0066546
                                0.0829445
                                             0.080 0.936055
## ARI
                     0.2403120
                                0.0953644
                                             2.520 0.011742 *
## ATL
                     0.2866087
                                0.0954444
                                             3.003 0.002676 **
## BAL
                     0.3775828
                                0.0926507
                                             4.075 4.60e-05 ***
## BUF
                                             4.080 4.51e-05 ***
                                0.0964523
                     0.3935459
## CAR
                     0.2493833
                                0.0943990
                                             2.642 0.008250 **
## CHI
                     0.3678562
                                0.0964514
                                             3.814 0.000137 ***
## CIN
                     0.3416093
                                0.0956311
                                             3.572 0.000354 ***
## CLE
                     0.5036674
                                0.0946796
                                             5.320 1.05e-07 ***
## DAL
                                             2.180 0.029232 *
                     0.2107326
                                0.0966478
## DEN
                     0.2696729
                                0.0929846
                                             2.900 0.003731 **
## DET
                     0.2720134
                                0.0959433
                                             2.835 0.004583 **
## GB
                     0.3200362
                                0.0935237
                                             3.422 0.000622 ***
## HOU
                     0.3616955
                                0.0949154
                                             3.811 0.000139 ***
## IND
                                             2.601 0.009302 **
                     0.2467854
                                0.0948857
## JAC
                     0.4402984
                                0.0960834
                                             4.582 4.61e-06 ***
## KC
                     0.3218716
                                0.0937946
                                             3.432 0.000601 ***
## MIA
                     0.2334368
                                0.0958915
                                             2.434 0.014922 *
## MINN
                     0.2619964
                                0.0961244
                                             2.726 0.006421 **
## NE
                     0.2339584
                                0.0943956
                                             2.478 0.013198 *
## NOR
                     0.3255428
                                0.0948775
                                             3.431 0.000602 ***
## NYG
                                             4.577 4.74e-06 ***
                     0.4347323
                                0.0949892
## NYJ
                     0.2333530
                                0.0950079
                                             2.456 0.014048 *
## OAK
                     0.4152517
                                0.0935697
                                             4.438 9.11e-06 ***
## PHI
                     0.1568084
                                0.0951717
                                             1.648 0.099435
## PIT
                     0.1139187
                                             1.211 0.225767
                                0.0940424
## SD
                                0.0960082
                                             3.380 0.000726 ***
                     0.3244898
## SEA
                                             0.406 0.684390
                     0.0376568
                                0.0926406
## STL
                     0.3736498
                                0.0957968
                                             3.900 9.62e-05 ***
## TB
                                             3.972 7.14e-05 ***
                     0.3788240
                                0.0953775
## TEN
                     0.3174885
                                0.0941157
                                             3.373 0.000743 ***
## WAS
                                0.0938216
                                             2.951 0.003173 **
                     0.2768352
## avg_recy_plyr
                     0.0030372
                                0.0034101
                                             0.891 0.373123
                     0.0318712
                                0.4384258
                                             0.073 0.942049
## avg_recy_pos
## avg_recy_team
                            NA
                                        NA
                                                NA
                                                          NA
## avg_rec_plyr
                     0.0119431
                                0.0526116
                                             0.227 0.820421
                     0.1448771
                                1.0312286
                                             0.140 0.888274
## avg_rec_pos
                                        NA
                                                NA
## avg_rec_team
                            NA
                                                          NA
                     0.9667014
                                0.0385830
## avg_trg_plyr
                                            25.055
                                                    < 2e-16
## avg_trg_pos
                    -0.4069845
                                4.9605914
                                            -0.082 0.934612
## avg_trg_team
                            NA
                                        NA
                                                NA
                                                          NΑ
## avg_rectd_plyr
                     0.0307513 0.1823584
                                             0.169 0.866088
```

```
## avg rectd pos
                    1.6199949 22.7267761
                                            0.071 0.943174
## avg_rectd_team
                                               NΑ
                           NΑ
                                       NΑ
                                                        NΑ
                    0.0388035 0.2249223
## avg tdr plyr
                                            0.173 0.863030
                                           -0.047 0.962369
## avg_tdr_pos
                   -0.5249072 11.1254300
## avg_tdr_team
                           NΑ
                                       NA
                                               NΑ
                   -0.0087116 0.0217374
                                           -0.401 0.688595
## avg_rbra_plyr
                    0.0557440 0.7932803
                                            0.070 0.943979
## avg rbra pos
## avg_rbra_team
                           NA
                                       NΑ
                                               NA
## avg_rbry_plyr
                    0.0020798 0.0050495
                                            0.412 0.680429
                               0.0723656
## avg_rbry_pos
                   -0.0052586
                                           -0.073 0.942071
## avg_rbry_team
                           NA
                                       NA
                                               NA
## avg_fuml_plyr
                   -0.0109521
                               0.2692189
                                           -0.041 0.967551
## avg_fuml_pos
                    0.1504232
                               3.1777113
                                            0.047 0.962245
## avg_fuml_team
                           NA
                                       NA
                                               NA
## avg_qbpy_plyr
                    0.0033452
                               0.0042642
                                            0.784 0.432757
## avg_qbpy_pos
                           NA
                                       NA
                                               NA
                                                        NA
## avg_qbpy_team
                           NA
                                       NA
                                               NA
                                                        NA
## avg_qbpa_plyr
                   -0.0092676
                               0.0331987
                                           -0.279 0.780127
## avg_qbpa_pos
                           NΑ
                                               NΑ
                                                        NΑ
                                       NA
## avg_qbpa_team
                           NA
                                       NA
                                               NA
                                                        NA
## avg_qbpc_plyr
                   -0.0170934
                               0.0599685
                                           -0.285 0.775616
## avg_qbpc_pos
                           NA
                                       NA
                                               NΑ
## avg_qbpc_team
                                       NA
                                               NA
                                                        NA
                           NA
## avg_qbints_plyr -0.0865833
                               0.1920420
                                           -0.451 0.652096
## avg_qbints_pos
                           NA
                                       NA
                                               NA
                                                        NΑ
## avg_qbints_team
                           NA
                                       NA
                                               NA
                                           -0.380 0.703720
## avg_qbtdp_plyr
                   -0.0799650
                               0.2102647
## avg_qbtdp_pos
                           NA
                                       NA
                                               NA
                                                        NA
## avg_qbtdp_team
                           NA
                                       NA
                                               NA
                                                        NA
## grass_1
                   -0.0415842 0.0269187
                                          -1.545 0.122401
                                            0.193 0.847029
## bad_weather_1
                    0.0103342 0.0535692
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.321 on 39189 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.5394, Adjusted R-squared: 0.5387
## F-statistic: 717.1 on 64 and 39189 DF, p-value: < 2.2e-16
** Second run at targets
linRegtrg2 <- lm(trg ~ home_team_1+ ARI + ATL + BAL + BUF + CAR + CHI + CIN + CLE +</pre>
                   DAL + DEN + DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR + NYG+
                   NYJ + OAK + SD + STL + TB + TEN + WAS + avg_trg_plyr,
                 data = nfl_data)
summary(linRegtrg2)
##
## Call:
## lm(formula = trg ~ home_team_1 + ARI + ATL + BAL + BUF + CAR +
       CHI + CIN + CLE + DAL + DEN + DET + GB + HOU + IND + JAC +
##
       KC + MIA + MINN + NE + NOR + NYG + NYJ + OAK + SD + STL +
##
       TB + TEN + WAS + avg_trg_plyr, data = nfl_data)
##
```

```
## BAL
                 0.292681
                            0.071444
                                       4.097 4.20e-05 ***
## BUF
                                       4.186 2.84e-05 ***
                 0.318000
                            0.075959
## CAR
                 0.167939
                            0.074438
                                       2.256 0.024071 *
                                       3.594 0.000326 ***
## CHI
                 0.274797
                            0.076461
## CIN
                            0.074635
                                       3.599 0.000319 ***
                 0.268641
## CLE
                 0.407410
                            0.074616
                                       5.460 4.79e-08 ***
## DAL
                 0.145570
                            0.075861
                                       1.919 0.055002 .
## DEN
                 0.175741
                            0.072298
                                       2.431 0.015071 *
                                       2.639 0.008310 **
## DET
                 0.199522
                            0.075596
## GB
                 0.242803
                            0.071315
                                       3.405 0.000663 ***
## HOU
                 0.283416
                            0.074612
                                       3.799 0.000146 ***
## IND
                            0.074405
                                       2.346 0.018979 *
                 0.174557
## JAC
                            0.075461
                                       4.483 7.38e-06 ***
                 0.338296
                            0.073579
                                       3.092 0.001990 **
## KC
                 0.227502
## MIA
                 0.141292
                            0.075833
                                       1.863 0.062442 .
## MINN
                 0.186664
                            0.074910
                                       2.492 0.012712 *
## NE
                 0.170836
                            0.071943
                                       2.375 0.017572 *
## NOR
                 0.261349
                            0.071912
                                       3.634 0.000279 ***
## NYG
                            0.073965
                                       4.883 1.05e-06 ***
                 0.361206
## NYJ
                 0.154073
                            0.074116
                                       2.079 0.037642 *
## OAK
                 0.314571
                            0.072775
                                       4.323 1.55e-05 ***
## SD
                 0.230201
                            0.075435
                                       3.052 0.002277 **
## STL
                 0.287395
                            0.075574
                                       3.803 0.000143 ***
                                       3.746 0.000180 ***
## TB
                 0.281585
                            0.075177
## TEN
                 0.226852
                            0.074222
                                       3.056 0.002242 **
                            0.073533
                                       2.731 0.006316 **
## WAS
                 0.200823
## avg_trg_plyr 1.000674
                            0.004689 213.428 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.32 on 39224 degrees of freedom
## Multiple R-squared: 0.5393, Adjusted R-squared: 0.5389
## F-statistic: 1530 on 30 and 39224 DF, p-value: < 2.2e-16
Modest gains in second run
**Receiving TD's
linRegRecTD <- lm(trg ~ height+ weight+cold_weather + hot_weather + home_team_1+ temp+ forty1 + vertica
                  CIN + CLE + DAL + DEN + DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR + NYG
                  NYJ + OAK + PHI + PIT +SD + SEA + STL + TB + TEN + WAS +avg_recy_plyr+avg_recy_pos +
                  avg_recy_team + avg_rec_plyr +avg_rec_pos + avg_rec_team +avg_trg_plyr + avg_trg_pos
                  avg_trg_team + avg_rectd_plyr + avg_rectd_pos +avg_rectd_team+
                  avg_tdr_plyr + avg_tdr_pos + avg_tdr_team +
                  avg_rbra_plyr + avg_rbra_pos +avg_rbra_team +
```

Residuals:

Min

Coefficients:

home_team_1

(Intercept) -0.169857

1Q Median

-9.7643 -1.2701 -0.1182 0.9013 15.9577

-0.104879

0.158549

0.220675

30

0.025714

0.074505

0.074292

Estimate Std. Error t value Pr(>|t|)

Max

0.038321 -4.433 9.34e-06 ***

-4.079 4.54e-05 ***

2.128 0.033342 *

2.970 0.002976 **

##

##

##

ARI

ATL

```
avg_rbry_plyr + avg_rbry_pos +avg_rbry_team +
                 avg_fuml_plyr + avg_fuml_pos +avg_fuml_team +
                 avg_qbpy_plyr + avg_qbpy_pos +avg_qbpy_team +
                 avg_qbpa_plyr + avg_qbpa_pos +avg_qbpa_team+
                 avg_qbpc_plyr + avg_qbpc_pos +avg_qbpc_team +
                 avg_qbints_plyr + avg_qbints_pos +avg_qbints_team +
                 avg_qbtdp_plyr + avg_qbtdp_pos +avg_qbtdp_team + grass_1 + bad_weather_1 , data = nfl
summary(linRegRecTD)
##
## Call:
## lm(formula = trg ~ height + weight + cold_weather + hot_weather +
##
      home_team_1 + temp + forty1 + vertical1 + shuttle1 + cone1 +
      ARI + ATL + BAL + BUF + CAR + CHI + CIN + CLE + DAL + DEN +
##
##
      DET + GB + HOU + IND + JAC + KC + MIA + MINN + NE + NOR +
##
      NYG + NYJ + OAK + PHI + PIT + SD + SEA + STL + TB + TEN +
##
      WAS + avg_recy_plyr + avg_recy_pos + avg_recy_team + avg_rec_plyr +
##
      avg_rec_pos + avg_rec_team + avg_trg_plyr + avg_trg_pos +
##
      avg_trg_team + avg_rectd_plyr + avg_rectd_pos + avg_rectd_team +
##
      avg_tdr_plyr + avg_tdr_pos + avg_tdr_team + avg_rbra_plyr +
##
      avg_rbra_pos + avg_rbra_team + avg_rbry_plyr + avg_rbry_pos +
##
      avg_rbry_team + avg_fuml_plyr + avg_fuml_pos + avg_fuml_team +
##
      avg_qbpy_plyr + avg_qbpy_pos + avg_qbpy_team + avg_qbpa_plyr +
##
      avg_qbpa_pos + avg_qbpa_team + avg_qbpc_plyr + avg_qbpc_pos +
##
      avg_qbpc_team + avg_qbints_plyr + avg_qbints_pos + avg_qbints_team +
##
      avg_qbtdp_plyr + avg_qbtdp_pos + avg_qbtdp_team + grass_1 +
##
      bad_weather_1, data = nfl_data)
##
## Residuals:
##
               1Q Median
                               3Q
      Min
                                      Max
  -9.8392 -1.2671 -0.1191 0.8976 15.9457
##
## Coefficients: (18 not defined because of singularities)
##
                    Estimate Std. Error t value Pr(>|t|)
                   0.2805420 0.9609969
                                          0.292 0.770343
## (Intercept)
                  -0.0050085 0.0082916 -0.604 0.545816
## height
                   0.0001882 0.0011063
                                          0.170 0.864933
## weight
## cold_weather
                  -0.0458794 0.0500899 -0.916 0.359703
                  -0.2172190 0.1979389 -1.097 0.272472
## hot_weather
                  ## home_team_1
                  -0.0007050 0.0014271 -0.494 0.621291
## temp
                  -0.0071155 0.1316769 -0.054 0.956905
## forty1
                   0.0006616 0.0053787
                                          0.123 0.902110
## vertical1
## shuttle1
                  -0.0409339 0.1136702 -0.360 0.718766
                   0.0066546 0.0829445
                                          0.080 0.936055
## cone1
## ARI
                   0.2403120 0.0953644
                                          2.520 0.011742 *
## ATL
                   0.2866087 0.0954444
                                          3.003 0.002676 **
                   0.3775828 0.0926507
## BAL
                                          4.075 4.60e-05 ***
## BUF
                   0.3935459 0.0964523
                                          4.080 4.51e-05 ***
                                          2.642 0.008250 **
## CAR
                   0.2493833 0.0943990
## CHI
                   0.3678562 0.0964514
                                          3.814 0.000137 ***
## CIN
                   0.3416093 0.0956311
                                          3.572 0.000354 ***
```

5.320 1.05e-07 ***

0.5036674 0.0946796

CLE

```
## DAL
                     0.2107326
                                0.0966478
                                             2.180 0.029232 *
## DEN
                                             2.900 0.003731 **
                     0.2696729
                                0.0929846
## DET
                     0.2720134
                                0.0959433
                                             2.835 0.004583 **
## GB
                     0.3200362
                                0.0935237
                                             3.422 0.000622 ***
## HOU
                     0.3616955
                                0.0949154
                                             3.811 0.000139 ***
                                             2.601 0.009302 **
## IND
                     0.2467854
                                0.0948857
## JAC
                                             4.582 4.61e-06 ***
                     0.4402984
                                0.0960834
                                             3.432 0.000601 ***
## KC
                     0.3218716
                                0.0937946
## MIA
                     0.2334368
                                0.0958915
                                             2.434 0.014922 *
## MINN
                     0.2619964
                                0.0961244
                                             2.726 0.006421 **
## NE
                     0.2339584
                                0.0943956
                                             2.478 0.013198 *
## NOR
                                             3.431 0.000602 ***
                     0.3255428
                                0.0948775
## NYG
                     0.4347323
                                0.0949892
                                             4.577 4.74e-06 ***
                                0.0950079
## NYJ
                     0.2333530
                                             2.456 0.014048 *
## OAK
                     0.4152517
                                0.0935697
                                             4.438 9.11e-06 ***
## PHI
                     0.1568084
                                 0.0951717
                                             1.648 0.099435 .
## PIT
                                             1.211 0.225767
                     0.1139187
                                0.0940424
## SD
                     0.3244898
                                0.0960082
                                             3.380 0.000726 ***
## SEA
                                             0.406 0.684390
                     0.0376568
                                0.0926406
## STL
                     0.3736498
                                0.0957968
                                             3.900 9.62e-05 ***
## TB
                     0.3788240
                                0.0953775
                                             3.972 7.14e-05 ***
## TEN
                     0.3174885
                                0.0941157
                                             3.373 0.000743 ***
                                             2.951 0.003173 **
                                0.0938216
## WAS
                     0.2768352
                                             0.891 0.373123
## avg_recy_plyr
                     0.0030372
                                0.0034101
## avg_recy_pos
                     0.0318712
                                0.4384258
                                             0.073 0.942049
## avg_recy_team
                            NΑ
                                        NΑ
                                                NA
                                0.0526116
                                             0.227 0.820421
## avg_rec_plyr
                     0.0119431
## avg_rec_pos
                     0.1448771
                                1.0312286
                                             0.140 0.888274
## avg_rec_team
                            NA
                                        NA
                                                NA
                     0.9667014
                                0.0385830
                                            25.055
                                                    < 2e-16 ***
## avg_trg_plyr
## avg_trg_pos
                    -0.4069845
                                 4.9605914
                                            -0.082 0.934612
## avg_trg_team
                            NA
                                        NA
                                                NA
                                                          NΑ
                     0.0307513
                                0.1823584
                                             0.169 0.866088
## avg_rectd_plyr
                     1.6199949 22.7267761
                                             0.071 0.943174
## avg_rectd_pos
## avg_rectd_team
                            NA
                                        NA
                                                NA
                     0.0388035
                                0.2249223
                                             0.173 0.863030
## avg_tdr_plyr
## avg tdr pos
                    -0.5249072 11.1254300
                                            -0.047 0.962369
## avg_tdr_team
                            NA
                                        NA
                                                NA
                    -0.0087116
                                0.0217374
                                            -0.401 0.688595
## avg_rbra_plyr
## avg_rbra_pos
                     0.0557440
                                0.7932803
                                             0.070 0.943979
## avg_rbra_team
                            NA
                                        NA
                                                NA
                     0.0020798
                                0.0050495
                                             0.412 0.680429
## avg_rbry_plyr
## avg_rbry_pos
                    -0.0052586
                                0.0723656
                                            -0.073 0.942071
## avg_rbry_team
                            NA
                                        NA
                                                NA
## avg_fuml_plyr
                    -0.0109521
                                0.2692189
                                            -0.041 0.967551
                     0.1504232
                                 3.1777113
                                             0.047 0.962245
## avg_fuml_pos
## avg_fuml_team
                            NA
                                        NA
                                                 NA
                                                          NA
## avg_qbpy_plyr
                     0.0033452
                                0.0042642
                                             0.784 0.432757
## avg_qbpy_pos
                            NA
                                        NA
                                                NΑ
                                                          NA
                            NA
                                        NA
                                                NA
                                                          NA
## avg_qbpy_team
                    -0.0092676
                                0.0331987
                                            -0.279 0.780127
## avg_qbpa_plyr
## avg_qbpa_pos
                            NA
                                        NA
                                                NA
                                                          NA
## avg_qbpa_team
                            NA
                                        NA
                                                NA
                                                          NΑ
## avg_qbpc_plyr
                    -0.0170934
                                0.0599685
                                            -0.285 0.775616
```

```
## avg_qbpc_pos
                           NA
                                     NA
                                             NA
                                                       NA
                                                       NΑ
## avg_qbpc_team
                           NΑ
                                      NΑ
                                             NΑ
## avg_qbints_plyr -0.0865833
                              0.1920420
                                          -0.451 0.652096
## avg_qbints_pos
                           NA
                                     NA
                                             NA
                                                      NΑ
## avg_qbints_team
                           NA
                                     NA
                                             NA
                                          -0.380 0.703720
## avg qbtdp plyr
                  -0.0799650
                              0.2102647
## avg_qbtdp_pos
                           NA
                                     NA
                                             NA
                                                      NΑ
## avg_qbtdp_team
                           NA
                                     NA
                                             NΑ
                                                       NA
## grass_1
                   -0.0415842 0.0269187
                                         -1.545 0.122401
## bad_weather_1
                   0.0103342 0.0535692
                                          0.193 0.847029
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.321 on 39189 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.5394, Adjusted R-squared: 0.5387
## F-statistic: 717.1 on 64 and 39189 DF, p-value: < 2.2e-16
**Second Run
linRegRecTD2 <- lm(tdrec ~weight+home_team_1+ ATL+ DAL + DEN + GB + NE + NOR + NYG+
                  SD + avg_recy_plyr+ avg_rec_plyr, data = nfl_data)
summary(linRegRecTD2)
##
## Call:
## lm(formula = tdrec ~ weight + home_team_1 + ATL + DAL + DEN +
       GB + NE + NOR + NYG + SD + avg_recy_plyr + avg_rec_plyr,
       data = nfl_data)
##
##
## Residuals:
       Min
                10 Median
                                3Q
                                      Max
## -0.6874 -0.1763 -0.0684 -0.0023 3.8923
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 -2.175e-01 1.798e-02 -12.096 < 2e-16 ***
## weight
                 9.066e-04 7.912e-05 11.458 < 2e-16 ***
## home team 1
                  1.021e-02 4.007e-03
                                       2.549 0.01080 *
## ATL
                  2.741e-02 1.105e-02
                                        2.481 0.01310 *
## DAL
                  3.351e-02
                            1.132e-02
                                        2.960
                                               0.00308 **
## DEN
                 2.881e-02 1.076e-02
                                       2.677 0.00743 **
## GB
                  6.169e-02 1.059e-02
                                       5.827 5.68e-09 ***
## NE
                  4.574e-02 1.071e-02
                                        4.272 1.94e-05 ***
## NOR
                  4.955e-02 1.066e-02
                                        4.648 3.36e-06 ***
## NYG
                  2.220e-02 1.106e-02
                                        2.008 0.04467 *
                  2.509e-02 1.132e-02
                                        2.216 0.02669 *
## avg_recy_plyr 8.530e-03
                                       26.934 < 2e-16 ***
                            3.167e-04
## avg_rec_plyr -2.519e-02 4.294e-03
                                       -5.865 4.52e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3784 on 39242 degrees of freedom
## Multiple R-squared: 0.1239, Adjusted R-squared: 0.1236
```

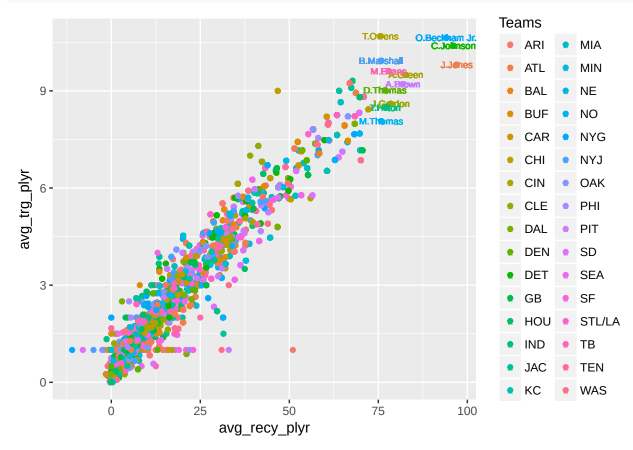
F-statistic: 462.3 on 12 and 39242 DF, p-value: < 2.2e-16

So, this goes on and on for each type of stat. I have the code saved, I feel this is getting a little redundant.

Charts

WR targets by avg yards per player

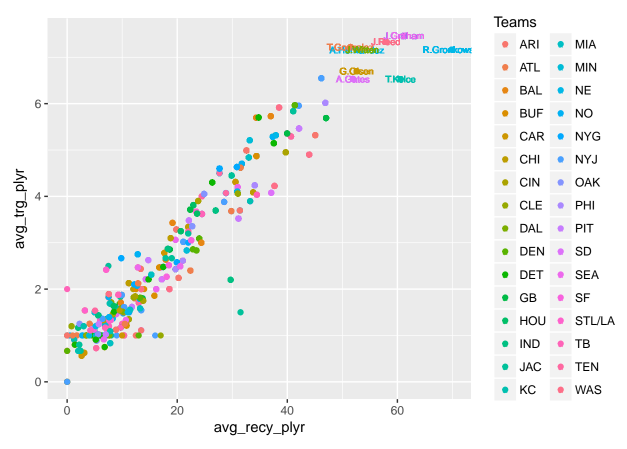
```
ggplot(data = nfl_data, aes(x = avg_recy_plyr, y = avg_trg_plyr, col = Teams ))+
   geom_point()+
   geom_text(data = subset(nfl_data, avg_recy_plyr > 75), aes(label = pname), size = 2.5)
```



There are few anomalies in this graph, not surprising, the amount of targets correlates with the amount of yards a player gets. The top right corner is "ALL PRO" corner.

**Tight ends should not be compared to WR

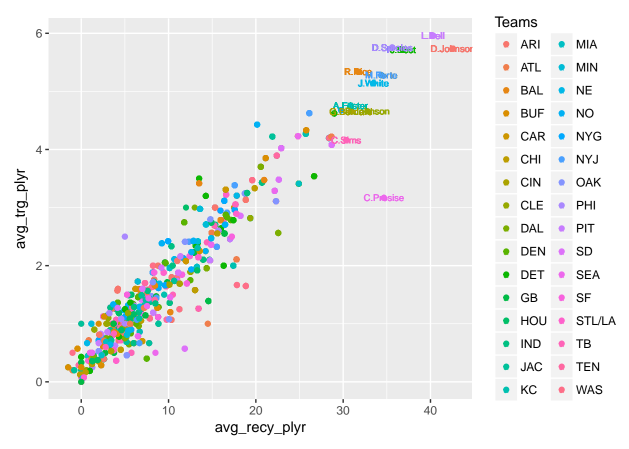
```
ggplot(data = nfl_data, aes(x = avg_recy_plyr, y = avg_trg_plyr, col = Teams ))+
  geom_point(data = subset(nfl_data, pos1 == "TE"))+
  geom_text(data = subset(nfl_data, avg_recy_plyr > 50 & pos1 == "TE"), aes(label = pname), size = 2.5)
```



I separated out the TE from the WR. TE are not "homerun" hitters, but are frequent targets of QB's. Rob Gronkowski is the biggest anomaly here, he is widely considered the best position player to ever play.

** RB's separated out

```
ggplot(data = nfl_data, aes(x = avg_recy_plyr, y = avg_trg_plyr, col = Teams ))+
  geom_point(data = subset(nfl_data, pos1 == "RB"))+
  geom_text(data = subset(nfl_data, avg_recy_plyr > 30 & pos1 == "RB"), aes(label = pname), size = 2.5)
```



CJ prosise was a rookie who had a couple of explosive games. He is a RB who played WR in college. He switched to RB his senior year of college and became an elite RB. This trend will regress somewhat, however, he is a very legit dual threat.

**WR only

```
ggplot(data = nfl_data, aes(x = avg_recy_plyr, y = avg_trg_plyr, col = Teams ))+
  geom_point(data = subset(nfl_data, pos1 == "WR"))+
  geom_text(data = subset(nfl_data, avg_recy_plyr > 70 & pos1 == "WR"), aes(label = pname), size = 2.5)
```

