

# **Interactions 2**

Lecture 16

**STA 371G** 

# Project

- It's time to start thinking about our final project!
- You will work in groups of 4—sign on Canvas by Sunday, March
   25. You can create your own group or add to an existing group.
   Please fill partial groups before starting a new group.
- Your task will be to find or gather a regression data set, build an appropriate regression model, and write and present a report containing your findings.
- You must send me a proposal by Sunday, April 1 (details on handout available on Canvas)

# Project

- Your data set must include
  - At least 100 data points.
  - At least 8 explanatory variables, at least one quantitative and one categorical.
- Your data set must not be:
  - A data set for which an existing analysis is published online.
  - A data set that is built in to R or from the R dataset package.
  - A data set that is more than 10 years old, or a data set for which more current data is readily available.

# Project

## Some examples from past years:

- Predicting NBA player points-per-game, with predictors including player height, position, and years in the NBA.
- Predicting GPA, with predictors including gender, number of classes, and hours of sleep.
- Predicting grocery expenditure, with predictors including age, gender, amount of exercise, and income.
- Predicting high school graduation rates, with predictors including presence of AP program, SAT/ACT scores, and spending per capita.
- Predicting flight prices, with predictors including mileage, days in advance, and weekday of flight.

## **NBA** data

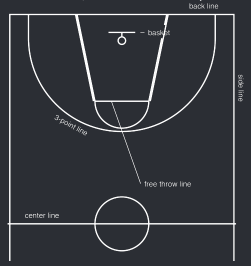
Basketball-Reference.com provides detailed data on NBA teams and players. We'll look at team data for 4 seasons ending in 2016; each of these metrics is the average across the season:

- PTS: Total points
- PCT3P: Percentage of 3-point shots made
- N3PA: Number of 3-point shots attempted

There are 30 NBA teams  $\times$  4 seasons = 120 cases in this file.

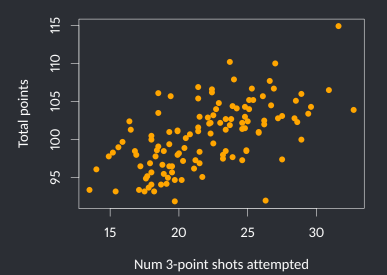
# **NBA** data

In basketball, there are three ways to score:



- 1 point for free throws made after a foul by the other team
- 2 points for shots made inside the 3-point line
- 3 points for shots made outside the 3-point line

```
plot(nba$N3PA, nba$PTS, pch=16, col='orange',
    xlab='Num 3-point shots attempted', ylab='Total points')
```



```
model1 <- lm(PTS ~ N3PA. data=nba)</pre>
summary(model1)
Call:
lm(formula = PTS ~ N3PA, data = nba)
Residuals:
    Min
              10 Median <u>30</u>
                                       Max
-11.2454 -2.5114 0.0549 2.2252 8.6405
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 86.19204 1.77464 48.569 < 2e-16 ***
N3PA 0.64842 0.07935 8.171 3.89e-13 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.496 on 118 degrees of freedom
Multiple R-squared: 0.3614, Adjusted R-squared: 0.356
F-statistic: 66.77 on 1 and 118 DF. p-value: 3.889e-13
```



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This means that **most** of the variance (64%) in total points is **not** explained by the number of 3-point attempts.

Let's add another variable to our model — why might 3-point percentage be useful as another predictor?



```
model2 <- lm(PTS ~ N3PA + PCT3P, data=nba)</pre>
summary(model2)
Call:
lm(formula = PTS ~ N3PA + PCT3P, data = nba)
Residuals:
   Min 10 Median 30 Max
-8.3487 -2.1392 -0.0791 1.8691 9.1904
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 62.00493 5.61396 11.045 < 2e-16 ***
N3PA
         0.56467 0.07587 7.442 1.82e-11 ***
PCT3P
           Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.241 on 117 degrees of freedom
Multiple R-squared: 0.4558.Adjusted R-squared: 0.4465
F-statistic: 49 on 2 and 117 DF, p-value: 3.478e-16
```

# Can we do even better?

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This sounds like an interaction — let's make a model with an interaction between the two predictors!

```
model3 <- lm(PTS ~ N3PA * PCT3P. data=nba)</pre>
summary(model3)
Call:
lm(formula = PTS ~ N3PA * PCT3P. data = nba)
Residuals:
   Min 10 Median 30 Max
-7.2629 -2.2757 0.1148 1.9698 9.3756
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 122.84903 30.58937 4.016 0.000105 ***
N3PA
         -2.11904 1.32903 -1.594 0.113561
PCT3P -0.98410 0.86465 -1.138 0.257400
N3PA:PCT3P 0.07561 0.03739 2.023 0.045423 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.199 on 116 degrees of freedom
Multiple R-squared: 0.4743, Adjusted R-squared: 0.4608
F-statistic: 34.89 on 3 and 116 DF, p-value: 3.798e-16
```

 $\widehat{PTS} = 122.85 - 2.12 \cdot N3PA - 0.98 \cdot PCT3P + 0.08 \cdot N3PA \cdot PCT3P$ .

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We interpret the coefficients as follows:

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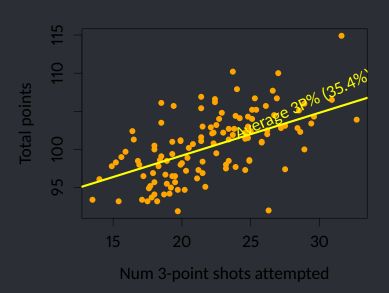
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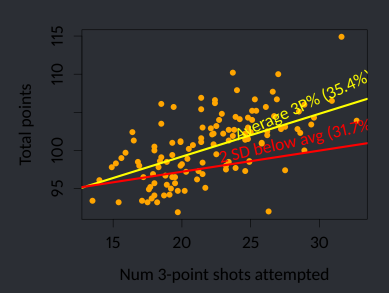
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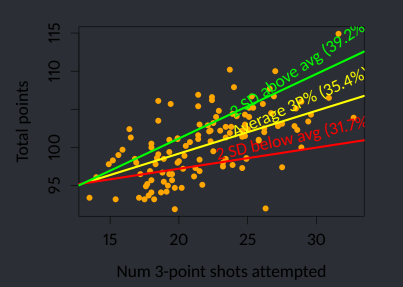
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 How many points per game do you predict for a team that shoots 3-pointers at the NBA average rate (35.4) and that takes 30 3-pointers per game?  $\widehat{PTS} = 122.85 - 2.12 \cdot N3PA - 0.98 \cdot PCT3P + 0.08 \cdot N3PA \cdot PCT3P$ .

- How many points per game do you predict for a team that shoots 3-pointers at the NBA average rate (35.4) and that takes 30 3-pointers per game?
- How bad would a team have to shoot the 3 before taking
   3-point shots start to have a negative impact on total points?

