

# **Interactions 2**

**Lecture 11** 

**STA 371G** 

## **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:

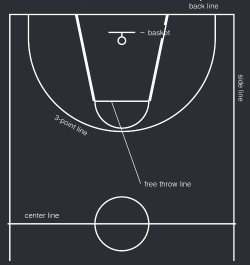
- PTS: Total points
- PCT3P: Percentage of 3-point shots made
- N3PA: Number of 3-point shots attempted

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



# **NBA** data

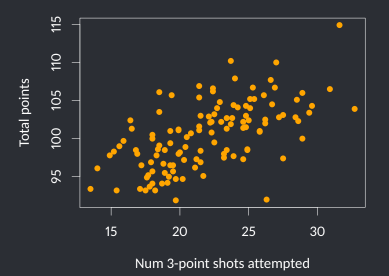
In basketball, there are three ways to score:



- 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')
```



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```
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 73.41526 16.29198 4.506 1.57e-05 ***
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) 122.849 30.589 4.016 0.000105 ***
N3PA
         -2.119 1.329 -1.594 0.113561
PCT3P -98.410 86.465 -1.138 0.257400
N3PA: PCT3P 7.561 3.739 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
```

 $\widehat{PTS} = 122.85 - 2.12 \cdot N3PA - 98.41 \cdot PCT3P + 7.56 \cdot N3PA \cdot PCT3P$ .

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We interpret the coefficients as follows:

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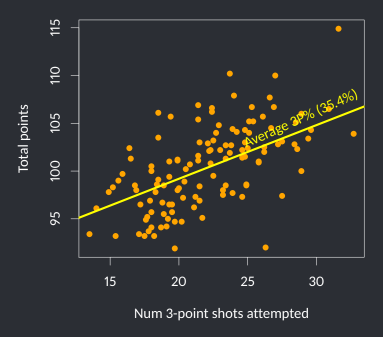
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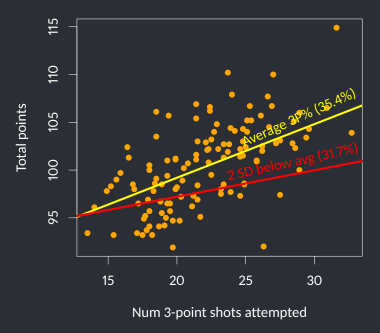
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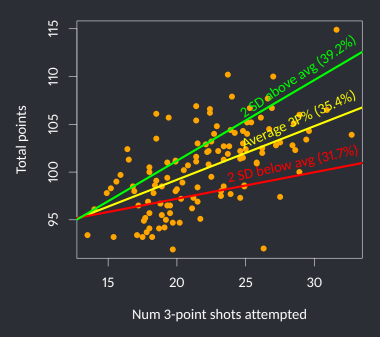
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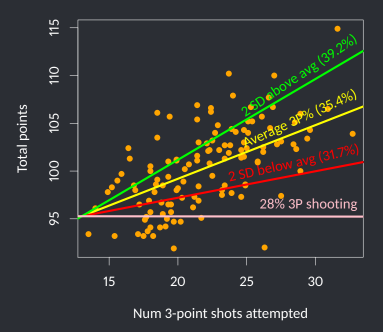




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