ASSIGNMENT 7

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```
## Set the working directory to the root of your DSC 520 directory
setwd("C:/Users/katie/OneDrive/Documents/GitHub/dsc520")
## Load the 'data/r4ds/heights.csv' to
heights df <- read.csv("data/r4ds/heights.csv")
# Fit a linear model
earn_lm <- lm(earn ~ height + ed +
                race + sex + age, data=heights_df)
# View the summary of your model
summary(earn_lm)
##
## Call:
## lm(formula = earn ~ height + ed + race + sex + age, data = heights df)
## Residuals:
     Min
             1Q Median
                           3Q
## -39423 -9827 -2208
                         6157 158723
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -41478.4 12409.4 -3.342 0.000856 ***
## height
                  202.5
                           185.6 1.091 0.275420
                           209.9 13.190 < 2e-16 ***
                 2768.4
## ed
## racehispanic -1414.3 2685.2 -0.527 0.598507
## raceother
                 371.0
                            3837.0 0.097 0.922983
## racewhite
                2432.5
                            1723.9 1.411 0.158489
                            1424.5 7.249 7.57e-13 ***
## sexmale
                10325.6
## age
                  178.3
                              32.2 5.537 3.78e-08 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 17250 on 1184 degrees of freedom
## Multiple R-squared: 0.2199, Adjusted R-squared: 0.2153
## F-statistic: 47.68 on 7 and 1184 DF, p-value: < 2.2e-16
predicted_df <- data.frame(</pre>
 earn = predict(earn_lm, heights_df),
 ed=heights_df$ed, race=heights_df$race, height=heights_df$height,
 age= heights_df$age, sex=heights_df$sex)
```

```
## Compute deviation (i.e. residuals)
mean_earn <- mean(heights_df$earn)</pre>
mean_earn
## [1] 23154.77
## Corrected Sum of Squares Total
sst <- sum((mean_earn - heights_df$earn)^2)</pre>
## [1] 451591883937
## Corrected Sum of Squares for Model
ssm <- sum((mean_earn - predicted_df$earn)^2)</pre>
## [1] 99302918657
## Residuals
residuals <- heights_df$earn - predicted_df$earn</pre>
head(residuals)
## [1] 11333.891 31140.911
                                 6698.099 17810.165 23192.610 -11154.599
## Sum of Squares for Error
sse <- sum(residuals^2)</pre>
## [1] 3.52289e+11
## R Squared
r_squared <- ssm / sst
r_squared
## [1] 0.2198953
## Compute deviation (i.e. residuals)
mean_earn <- mean(heights_df$earn)</pre>
mean_earn
## [1] 23154.77
## Corrected Sum of Squares Total
sst <- sum((mean_earn - heights_df$earn)^2)</pre>
## [1] 451591883937
```

```
## Corrected Sum of Squares for Model
ssm <- sum((mean_earn - predicted_df$earn)^2)</pre>
## [1] 99302918657
## Number of observations
n <- 1192
## Number of regression paramaters
p <- 8
## Corrected Degrees of Freedom for Model
dfm \leftarrow (p-1)
dfm
## [1] 7
## Degrees of Freedom for Error
dfe \leftarrow (n-p)
dfe
## [1] 1184
## Corrected Degrees of Freedom Total: DFT = n - 1
dft <- (n-1)
dft
## [1] 1191
## Mean of Squares for Model: MSM = SSM / DFM
msm <- ssm / dfm
msm
## [1] 14186131237
## Mean of Squares for Error: MSE = SSE / DFE
mse <- sse / dfe
mse
## [1] 297541356
## Mean of Squares Total: MST = SST / DFT
mst <- sst / dft
mst
## [1] 379170348
## F Statistic
f score <- msm / mse
f_score
```

[1] 47.67785

```
## Adjusted R Squared R2 = 1 - (1 - R2)(n - 1) / (n - p) adjusted_r_squared <- 1 - (1 - r_squared)*(dft) / (dfe) adjusted_r_squared
```

[1] 0.2152832