ASSIGNMENT 5

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```
knitr::opts_chunk$set(echo = FALSE)
knitr::opts_knit$set(root.dir = 'C:/Users/kiran/dsc520')
Load the data/r4ds/heights.csv to heights_df
heights_df <- read.csv("data/r4ds/heights.csv")</pre>
Using cor() compute correlation coefficients for
height vs. earn
cor(heights_df$height,heights_df$earn,use="everything",method="pearson")
## [1] 0.2418481
age vs. earn
cor(heights_df$age,heights_df$earn,use="everything",method="pearson")
## [1] 0.08100297
ed vs. earn
cor(heights_df$ed,heights_df$earn,use="everything",method="pearson")
```

[1] 0.3399765

Spurious correlation

The following is data on US spending on science, space, and technology in millions of today's dollars and Suicides by hanging strangulation and suffocation for the years 1999 to 2009

Compute the correlation between these variables

```
tech_spending <- c(18079, 18594, 19753, 20734, 20831, 23029, 23597, 23584, 25525, 27731, 29449) suicides <- c(5427, 5688, 6198, 6462, 6635, 7336, 7248, 7491, 8161, 8578, 9000) cor(tech_spending,suicides,use="everything",method="pearson")
```

[1] 0.9920817