```
# Name: Vasanthakumar, Vasanthakumar
# Date: 2021-04-29
## Set the working directory to the root of your DSC 520 directory
setwd("E:/Repos/StatisticsR/DSC520-Statistics")
## Load the `data/r4ds/heights.csv` to
heights_df <- read.csv("data/r4ds/heights.csv")</pre>
head(heights_df)
## Using `cor()` compute correclation coefficients for
## height vs. earn
cor(heights_df$height,heights_df$earn)
### age vs. earn
cor(heights_df$age,heights_df$earn)
### ed vs. earn
cor(heights_df$ed,heights_df$earn)
## 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)
```

Assignment: ASSIGNMENT 5