### DSC520 Week7 Exercise 7.2

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### Part 1 - Assignment05

```
## Set the working directory to the root of your DSC 520 directory
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
## Load the `data/r4ds/heights.csv` to
heights df <- read.csv("data/r4ds/heights.csv")</pre>
head(heights df)
##
      earn
            height
                       sex ed age race
## 1 50000 74.42444
                      male 16 45 white
## 2 60000 65.53754 female 16 58 white
## 3 30000 63.62920 female 16 29 white
## 4 50000 63.10856 female 16 91 other
## 5 51000 63.40248 female 17 39 white
## 6 9000 64.39951 female 15 26 white
## Using `cor()` compute correlation coefficients for
## height vs. earn
cor(heights df$height, heights df$earn)
## [1] 0.2418481
## age vs. earn
cor(heights_df$age, heights_df$earn)
## [1] 0.08100297
## ed vs. earn
cor(heights_df$ed, heights_df$earn)
## [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)
```

```
## [1] 0.9920817

## Correlation using other methods
cor(tech_spending, suicides, method = "kendall")

## [1] 0.9272727

cor(tech_spending, suicides, method = "spearman")

## [1] 0.9727273
```

## **Part 2 - Student Survey**

i: Use R to calculate the covariance of the Survey variables and provide an explanation of why you would use this calculation and what the results indicate.

```
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
studentsurvey df <- read.csv("data/student-survey.csv")</pre>
head(studentsurvey df)
    TimeReading TimeTV Happiness Gender
##
## 1
                         86.20
             1
                   90
             2
## 2
                   95
                         88.70
                                   0
             2
## 3
                   85
                         70.17
                                   0
## 4
             2
                   80
                         61.31
                                   1
## 5
             3
                   75
                         89.52
                                   1
             4
## 6
                   70
                         60.50
                                   1
cov(studentsurvey_df)
##
              TimeReading
                               TimeTV Happiness
                                                    Gender
## TimeReading 3.05454545 -20.36363636 -10.350091 -0.08181818
## TimeTV
             -20.36363636 174.09090909 114.377273 0.04545455
## Happiness
             -10.35009091 114.37727273 185.451422 1.11663636
## Gender
```

Covariance is generally used to determine relationship between variables. A positive or negative covariance indicates whether the variables have strong or weak relationship with each other respectively. Positive covariance indicates the linear relationship and negative covarance indicates the non linear relation between the variables.

#### **Conclusion:**

- 1. "TimeTV" and "Happiness" have a strong relation with positive covariance and more close to each other (114.377).
- 2. "TimeReading" and "TimeTV" have a weak relation with negative covariance and opposite to each other (-20.363).

- 3. "TimeReading" and "Happiness" have a weak relation with negative covariance and opposite to each other (-10.35).
- 4. "TimeReading" and "Gender" have a weak relation with negative covariance and opposite to each other (-0.0818).
- 5. "TimeTV" and "Gender" have a strong relation with positive covariance and more close to each other (0.0454).
- 6. "Happiness" and "Gender" have a strong relation with positive covariance and more close to each other (1.116).

ii: Examine the Survey data variables. What measurement is being used for the variables? Explain what effect changing the measurement being used for the variables would have on the covariance calculation. Would this be a problem? Explain and provide a better alternative if needed.

```
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
studentsurvey_df <- read.csv("data/student-survey.csv")
str(studentsurvey_df)

## 'data.frame': 11 obs. of 4 variables:
## $ TimeReading: int 1 2 2 2 3 4 4 5 5 6 ...
## $ TimeTV : int 90 95 85 80 75 70 75 60 65 50 ...
## $ Happiness : num 86.2 88.7 70.2 61.3 89.5 ...
## $ Gender : int 1 0 0 1 1 1 0 1 0 0 ...</pre>
```

Gender is ideally considered a categorical variable and the numerical values here doesn't really indicate what value represents which gender. Also, it looks like TimeTV is in minutes, while TimeReading is in hours which indicates that the units are not consistent leading to incorrect results. Happiness: The units of measurement is not properly defined for Happiness variable.

A better alternative is to make the units consistent as either hours/minutes for TimeTV and TimeReading, Gender to be a categorical variable with values of either Male/Female corresponding to 1/0 and Happiness possibly represented in percentage out of 100 %.

# iii. Choose the type of correlation test to perform, explain why you chose this test, and make a prediction if the test yields a positive or negative correlation?

I would choose simple correlation tests between two variables - TimeTV vs. Happiness, TimeReading vs. TimeTV, TimeReading vs. Happiness, TimeReading vs. Gender, TimeTV vs. Gender, Happiness vs. Gender. Since these variables have a sort of relation with each other.

```
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
studentsurvey df <- read.csv("data/student-survey.csv")</pre>
cor.test(studentsurvey_df$TimeReading, studentsurvey_df$TimeTV)
##
##
  Pearson's product-moment correlation
##
## data: studentsurvey df$TimeReading and studentsurvey df$TimeTV
## t = -5.6457, df = 9, p-value = 0.0003153
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.9694145 -0.6021920
## sample estimates:
##
          cor
## -0.8830677
cor.test(studentsurvey df$TimeReading, studentsurvey df$Happiness)
##
## Pearson's product-moment correlation
## data: studentsurvey_df$TimeReading and studentsurvey_df$Happiness
## t = -1.4488, df = 9, p-value = 0.1813
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.8206596 0.2232458
## sample estimates:
##
          cor
## -0.4348663
cor.test(studentsurvey df$TimeReading, studentsurvey df$Gender)
##
## Pearson's product-moment correlation
##
## data: studentsurvey_df$TimeReading and studentsurvey_df$Gender
## t = -0.27001, df = 9, p-value = 0.7932
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.6543311 0.5392294
## sample estimates:
##
           cor
## -0.08964215
cor.test(studentsurvey df$TimeTV, studentsurvey df$Happiness)
##
##
   Pearson's product-moment correlation
##
## data: studentsurvey_df$TimeTV and studentsurvey_df$Happiness
## t = 2.4761, df = 9, p-value = 0.03521
```

```
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.05934031 0.89476238
## sample estimates:
##
        cor
## 0.636556
cor.test(studentsurvey_df$TimeTV, studentsurvey_df$Gender)
##
## Pearson's product-moment correlation
##
## data: studentsurvey_df$TimeTV and studentsurvey_df$Gender
## t = 0.01979, df = 9, p-value = 0.9846
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.5956354 0.6040812
## sample estimates:
           cor
##
## 0.006596673
cor.test(studentsurvey_df$Happiness, studentsurvey_df$Gender)
##
## Pearson's product-moment correlation
##
## data: studentsurvey_df$Happiness and studentsurvey_df$Gender
## t = 0.47695, df = 9, p-value = 0.6448
## alternative hypothesis: true correlation is not equal to \theta
## 95 percent confidence interval:
## -0.4889126 0.6917342
## sample estimates:
##
         cor
## 0.1570118
```

#### **Conclusion:**

Above test results indicate that TimeTV and Happiness have a strong correlation (0.63) compared to TimeReading and TimeTV which has a weak/opposite correlation (-0.88) with each other.

# iv: Perform a correlation analysis of:

- 1. All variables
- 2. A single correlation between two a pair of the variables
- 3. Repeat your correlation test in step 2 but set the confidence interval at 99%

4. Describe what the calculations in the correlation matrix suggest about the relationship between the variables. Be specific with your explanation.

```
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
studentsurvey df <- read.csv("data/student-survey.csv")</pre>
# correlation of all variables
cor(studentsurvey_df)
##
              TimeReading
                               TimeTV Happiness
                                                      Gender
## TimeReading 1.00000000 -0.883067681 -0.4348663 -0.089642146
## TimeTV
              -0.88306768 1.000000000 0.6365560 0.006596673
## Happiness
              ## Gender
              -0.08964215 0.006596673 0.1570118 1.0000000000
# choosing TimeReading vs Happiness
cor(studentsurvey_df$TimeReading, studentsurvey_df$Happiness)
## [1] -0.4348663
# with confidence interval of 99%
cor.test(studentsurvey df$TimeReading, studentsurvey df$Happiness, conf.level
= 0.99)
##
  Pearson's product-moment correlation
##
## data: studentsurvey_df$TimeReading and studentsurvey_df$Happiness
## t = -1.4488, df = 9, p-value = 0.1813
## alternative hypothesis: true correlation is not equal to 0
## 99 percent confidence interval:
## -0.8801821 0.4176242
## sample estimates:
##
         cor
## -0.4348663
```

#### **Conclusion:**

TimeReading has a negative correlation with Happiness. This means as TimeReading goes up, Happiness goes down and vice versa. TimeTV and Happiness are positively correlated. This suggests that more TimeTV leads to more happiness and vice-versa. TimeTV and TimeReading are negatively correlated as well. Gender doesn't seem to have much impact as all of those values are pretty low.

# v: Calculate the correlation coefficient and the coefficient of determination, describe what you conclude about the results.

```
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
studentsurvey_df <- read.csv("data/student-survey.csv")
corcoff <- cor(studentsurvey_df)</pre>
```

#### **Conclusion:**

The coefficient of determination values in this case is between 0 and 1 which shows its a good fit, As the values between 0 and 1 indicates the strength of linear regression model.

# vi: Based on your analysis can you say that watching more TV caused students to read less? Explain.

Based on the findings, we can conclude that watching more tv leads to less reading. Both TimeTV and TimeReading are negatively correlated variables, and with an coefficient of determination value nearing 1, we can say that there is a solid goodness of fit. Based on above points, It is safe to say that when tv time goes up,reading time goes down and viceversa.

# vii: Pick three variables and perform a partial correlation, documenting which variable you are "controlling". Explain how this changes your interpretation and explanation of the results.

```
setwd("/Users/Jagadeesh/Documents/GitHub/dsc520")
studentsurvey_df <- read.csv("data/student-survey.csv")
library('ppcor')

## Loading required package: MASS

pcor.test(studentsurvey_df$TimeReading,
studentsurvey_df$TimeTV, studentsurvey_df$Happiness)

## estimate    p.value statistic n gp Method
## 1 -0.872945 0.0009753126 -5.061434 11 1 pearson</pre>
```

#### **Conclusion:**

A partial correlation between TimeReading, TimeTV with Happiness (controlling variable) is being performed above. The TimeReading and TimeTV appear to be negatively correlated and that low p-value suggests the same. Therefore, we can conclude that TimeTV and TimeReading are negatively correlated.

## References

- Lander, J. P. 2014. R for Everyone: Advanced Analytics and Graphics. Addison-Wesley Data and Analytics Series. Addison-Wesley. https://books.google.com/books?id=3eBVAgAAQBAJ
- 2. R Core Team. 2020. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/
- 3. https://www.rdocumentation.org/packages/ppcor/versions/1.1/topics/pcor.test