STA302H1 – Final Project Descriptive Statistics

Danny Chen

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Import STA302H1 Study Time and COVID Contemplation Time vs. Quiz Performance Dataset

Data Cleaning

First, I'll clean my data.

```
cleaned_sta302_performance_data <- sta302_performance_data %>%
    # Remove the "X" column: it's simply the row number, which isn't very useful.
    select(-X) %>%
    # Group student overall quiz 4 scores from highest to lowest.
   arrange(desc(Quiz_4_score)) %>%
    # Rearrange similar columns side-by-side.
   relocate(Country,
             COVID.hours..W1., COVID.hours..W2.,
             COVID.hours..W3., COVID.hours..W4.,
             STA302.hours..W1., STA302.hours..W2.,
             STA302.hours..W3., STA302.hours..W4.,
             Quiz_1_score, Quiz_2_score,
             Quiz_3_score, Quiz_4_score)
    # TODO: Make sure all country names are lowercase.
    # e.g. "Canada" and "canada" are the same country.
    # 1. Consider running a for loop that makes all rows in column "Country" lowercase,
    # 2. Consider string replacement on "Canada" -> "canada"?
   # TODO: Make sure all STA302H1 hours and COVID contemplation hours are
    # all in numeric form.
    # 1. use as.numeric()?
    # Identify rows with no quiz 4.
```

These indicate students who have dropped STA302H1, and who # should be excluded from the final data.

head(cleaned_sta302_performance_data, n = 15)

##		Country	COVID.hour	rsW1.	COVID.hours	sW2.	COVID.hours	W3.	COVID.hoursW4.
##	1	Canada		2.0		3.000		1.0	2
##	2	China		1.0		0.500		1.0	2
##	3	China		5.0		4.000		5.0	12
##	4	China		0.0		0.000		0.5	0.5
##	5	Canada		1.0		0.000		0.0	<na></na>
##	6	China		0.5		0.500		0.0	2
##	7	Canada		2.0		1.000		0.5	2
##		China		0.5		1.000		0.0	1
##	9	China		2.0		2.000		1.5	2
	10	China		0.1		0.000		1.0	1
	11	china		3.0		2.000		1.0	<na></na>
	12	China		1.0		2.000		1.0	5
	13	China		2.0		2.000		2.0	2
	14	China		1.0		0.500		0.5	0.5
	15	China		0.0		0.333		NA	1
##		STA302.1		STA302.		STA302		STA30	02.hoursW4.
##			3		7.0		6		6
##			3		3.0		3		3
##			18		6.0		12		15
##	_		6		6.0		3		4
##			5		4.0		6		<na></na>
##			6 9		8.0		11 15		17
## ##			20		9.0 11.0		10		9 8
##			8		10.0		11		12
##			6		9.0		8		14
##			6		8.0		7		<na></na>
	12		8		10.0		10		16
##			10		14.0		14		24
	14		6		5.0		8		18
##	15		3		3.5		<na></na>		20
##		Quiz_1_s	score Quiz	_2_score	Quiz_3_sc	ore Qui	iz_4_score		
##	1		10	7.8	;	9	10		
##	2		8	2.8		9	10		
##	3		9	9.4	:	9	10		
##	4		9	10.0	1	9	10		
##			9	10.0		9	10		
##			8	5.2		10	10		
##			8	5.8		5	10		
##			6	10.0		9	10		
##			7	2.8		9	10		
##			5	9.0		9	10		
##			9	NA		8	10		
##			9	10.0		9	10		
	13		6	8.2		8	10		
	14		7	8.2		9	10		
##	15		6	10.0	1	9	10		

Identifying Anomalous Data

Let's identify rows with at least one NA. These rows are worth closer examination. Some of the rows might only have 1 - 2 NAs and are therefore salvageable, which is OK. Other rows may contain 3 or more NAs, and might indicate students who have dropped STA302H1. We'd like to exclude them from our analysis.

```
rows_with_some_NAs = cleaned_sta302_performance_data[
  rowSums(is.na(cleaned_sta302_performance_data)) >= 1,
]
head(rows_with_some_NAs, n = 10)
```

```
Country COVID.hours..W1. COVID.hours..W2. COVID.hours..W3. COVID.hours..W4.
##
       Canada
## 5
                              1.0
                                               0.000
                                                                       0
                                                                                       <NA>
## 11
                              3.0
                                               2.000
                                                                                       <NA>
         china
                                                                       1
## 15
         China
                              0.0
                                               0.333
                                                                      NA
                                                                                          1
## 27
                              1.0
                                               1.000
                                                                       1
                                                                                       <NA>
       Canada
  28
          <NA>
                               NA
                                               2.000
                                                                       3
                                                                                          3
                                                                       2
                                                                                          3
##
  29
          <NA>
                               NA
                                                  NA
##
  30
          <NA>
                               NA
                                                  NA
                                                                      NA
                                                                                       <NA>
## 31
          <NA>
                               NA
                                                  NA
                                                                      NA
                                                                                         10
## 36
                              0.5
         China
                                                  NA
                                                                       1
                                                                                          8
## 39
       Canada
                              1.5
                                                  NA
                                                                                        1.5
                                                                       1
      STA302.hours..W1. STA302.hours..W2. STA302.hours..W3. STA302.hours..W4.
##
## 5
                        5
                                           4.0
## 11
                         6
                                           8.0
                                                                 7
                                                                                  <NA>
                        3
                                           3.5
                                                                                     20
## 15
                                                              <NA>
## 27
                        6
                                           5.0
                                                                 5
                                                                                  <NA>
## 28
                       NA
                                           8.0
                                                                10
                                                                                     12
## 29
                                            NA
                                                                 4
                                                                                      5
                       NA
## 30
                       NA
                                            NA
                                                              <NA>
                                                                                   <NA>
## 31
                       NA
                                            NA
                                                              <NA>
                                                                                     10
##
  36
                        3
                                            NA
                                                                 2
                                                                                     23
                        7
##
  39
                                            NA
                                                               8.5
                                                                                     10
##
      Quiz 1 score Quiz 2 score Quiz 3 score Quiz 4 score
## 5
                   9
                              10.0
                                                9
                                                              10
## 11
                   9
                                NA
                                                8
                                                              10
## 15
                   6
                              10.0
                                                9
                                                              10
## 27
                  NA
                              10.0
                                                9
                                                              10
                                                9
                   7
## 28
                              10.0
                                                              10
                                                8
## 29
                  10
                                NA
                                                              10
                  10
                                               10
##
  30
                              10.0
                                                              10
##
  31
                  10
                              10.0
                                               10
                                                              10
## 36
                   8
                               9.4
                                               10
                                                               9
## 39
                  10
                               1.2
                                                9
                                                               9
```

Rows with Mistyped Columns

row 117: STA302.hours..W4. -> 7.5 hours

Rows whose columns are mis-typed may need to be corrected via imputation.

```
rows_with_mistyped_columms = cleaned_sta302_performance_data[c(38, 83, 84, 117),]
rows_with_mistyped_columms
```

```
##
       Country COVID.hours..W1. COVID.hours..W2. COVID.hours..W3. COVID.hours..W4.
## 38
                                                 0.5
                                                                    1.0
                                                40.0
                                                                   20.0
                                                                                        12
## 83
        canada
                              168
## 84
        canada
                                 1
                                                 1.0
                                                                    2.0
                                                 1.0
                                                                    0.5
## 117 Taiwan
                                 1
                                                                                 0.5 hour
       STA302.hours..W1. STA302.hours..W2. STA302.hours..W3. STA302.hours..W4.
## 38
                         4
                                          5.5
                                                     5.5<U+00A0>
## 83
                                                                6
                                                                                   20
                         8
                                          6.0
                         9
## 84
                                                                12
                                                                                   15
                                          8.0
                         7
                                          8.0
                                                                           7.5 hours
## 117
       {\tt Quiz\_1\_score} \ {\tt Quiz\_2\_score} \ {\tt Quiz\_3\_score} \ {\tt Quiz\_4\_score}
##
## 38
                   9
                              10.0
                                               10
## 83
                               9.4
                                               9
                                                              8
                  10
## 84
                               5.4
                                                9
                                                              8
                   9
                                                              7
## 117
                   6
                               8.8
# row 83: Country -> "canada"
# row 84: Country -> "canada"
# row 117: COVID.hours..W4. -> 0.5 hours
# row 38: STA302.hours..W3. -> 5.5<U+00A0>
```

Select Predictor Variables, Find Their Significance

```
# use week 5b slides -- choose model selection criterion to pick predictor variables.

# use lm() on a bunch of predictor variables to determine significant
# predictor variables.
```

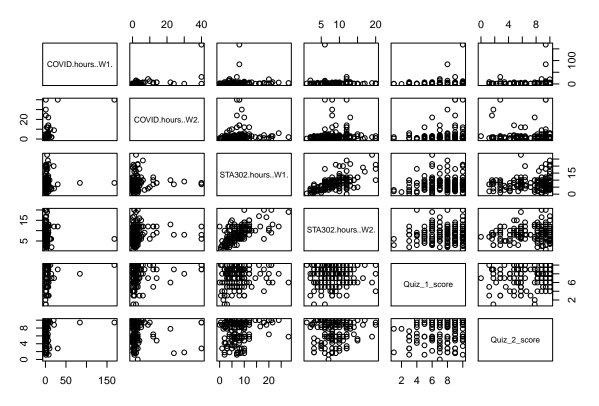
Histograms

```
# TODO: See Demo 1 to figure out how to add histograms in a matrix format.
# TODO: create histograms with ggplot, and then grid.arrange them together.
```

Boxplots

```
# TODO: See STA248H1 notes to figure out how to create boxplots by class.
# TODO: create factors for each class, so you can color them.
```

Scatterplots



Correlation Matrix

```
# take out country column
no_country = cleaned_sta302_performance_data %>%
    select(-Country)

# Find correlation matrix to determine candidate significant predictor values.

# TODO: How to make numeric?
# cor(cleaned_sta302_performance_data, use = "complete.obs")
# cor(no_country, use = "complete.obs")
```

Summary Statistics

Mean STA302H1 study time

```
mean_STA302H1_study_times <- data.frame(
    week1 = mean(sta302_performance_data$STA302.hours..W1., na.rm = TRUE),
    week2 = mean(sta302_performance_data$STA302.hours..W2., na.rm = TRUE),
    week3 = mean(sta302_performance_data$STA302.hours..W3., na.rm = TRUE), # TODO: Clean column.
    week4 = mean(sta302_performance_data$STA302.hours..W4., na.rm = TRUE) # TODO: Clean column.
)

## Warning in mean.default(sta302_performance_data$STA302.hours..W3., na.rm =
## TRUE): argument is not numeric or logical: returning NA

## Warning in mean.default(sta302_performance_data$STA302.hours..W4., na.rm =
## TRUE): argument is not numeric or logical: returning NA

mean_STA302H1_study_times

## week1 week2 week3 week4
## 1 7.457711 8.297561 NA NA</pre>
```

Mean COVID contemplation time

```
mean_COVID_contemplation_times <- data.frame(
    week1 = mean(sta302_performance_data$COVID.hours..W1., na.rm = TRUE),
    week2 = mean(sta302_performance_data$COVID.hours..W2., na.rm = TRUE),
    week3 = mean(sta302_performance_data$COVID.hours..W3., na.rm = TRUE),  # TODO: Clean column.
    week4 = mean(sta302_performance_data$COVID.hours..W4., na.rm = TRUE)  # TODO: Clean column.
)

## Warning in mean.default(sta302_performance_data$COVID.hours..W4., na.rm = TRUE):
## argument is not numeric or logical: returning NA

mean_COVID_contemplation_times

## week1 week2 week3 week4
## 1 3.607163 2.884312 2.333171 NA</pre>
```

Median STA302H1 study time

```
median_STA302H1_study_times <- data.frame(
   week1 = median(sta302_performance_data$STA302.hours..W1., na.rm = TRUE),
   week2 = median(sta302_performance_data$STA302.hours..W2., na.rm = TRUE),
   week3 = as.double(median(sta302_performance_data$STA302.hours..W3., na.rm = TRUE)),
   week4 = as.double(median(sta302_performance_data$STA302.hours..W4., na.rm = TRUE))
)
median_STA302H1_study_times

## week1 week2 week3 week4</pre>
```

1 7 8 3 20

Median COVID contemplation time

```
median_COVID_contemplation_times <- data.frame(
   week1 = median(sta302_performance_data$COVID.hours..W1., na.rm = TRUE),
   week2 = median(sta302_performance_data$COVID.hours..W2., na.rm = TRUE),
   week3 = median(sta302_performance_data$COVID.hours..W3., na.rm = TRUE),
   week4 = as.double(median(sta302_performance_data$COVID.hours..W4., na.rm = TRUE))
)
median_COVID_contemplation_times</pre>
```

```
## week1 week2 week3 week4 ## 1 1 1 1.5
```

Country summary statistics

0.000 1.000

##

1.000

```
length(which(cleaned_sta302_performance_data$Country == "Canada")) + 2
## [1] 112
length(which(is.na(cleaned_sta302_performance_data$Country)))
## [1] 26
Study hours summary statistics
summary(sta302_performance_data$STA302.hours..W1.)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
                                                    NA's
##
    0.000
           4.000
                   7.000
                            7.458
                                    9.000 28.000
                                                       26
summary(sta302_performance_data$STA302.hours..W2.)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                                    NA's
##
    1.000
            6.000
                   8.000
                            8.298 10.000 20.000
                                                       22
summary(sta302_performance_data$STA302.hours..W3.)
##
     Length
                Class
                           Mode
##
        227 character character
summary(sta302_performance_data$STA302.hours..W4.)
##
     Length
                Class
                           Mode
        227 character character
##
COVID hours summary statistics
summary(sta302_performance_data$COVID.hours..W1.)
                                                    NA's
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
           1.000
                   1.000
                            3.607
                                    2.000 168.000
summary(sta302_performance_data$COVID.hours..W2.)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                             Max.
                                                    NA's
```

22

2.884 2.000 40.000

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 0.000 0.500 1.000 2.333 2.000 24.000 21

summary(sta302_performance_data$COVID.hours..W4.)
## Length Class Mode
```