STA302H1 - Final Project Descriptive Statistics

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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 %>%
    # Create a new "country" column, which is just "Country" but whose entries are factors.
   mutate(country = as.factor(Country)) %>%
    # Remove the "X" column: it's simply the row number, which isn't very useful.
    # Remove the "Country" column: column "country" already exists
   select(-X, -Country) %>%
   # 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)
    # Identify rows with no quiz 4.
    # These indicate students who have dropped STA302H1, and who
    # should be excluded from the final data.
```

Rows With At Least One NA

Rows with at least one NA deserve 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.

```
at_least_one_NA = function(data) {
  return (rowSums(is.na(cleaned_sta302_performance_data)) >= 1)
}

rows_with_some_NAs = cleaned_sta302_performance_data[
  at_least_one_NA(cleaned_sta302_performance_data),
]
```

Rows with Mistyped Columns

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),]
# row 83: Country -> "canada" -- DONE
# row 84: Country -> "canada" -- DONE

# row 117: COVID.hours..W4. -> 0.5 hours -- DONE

# row 38: STA302.hours..W3. -> 5.5<U+00A0> -- DONE
# row 117: STA302.hours..W4. -> 7.5 hours -- DONE
```

```
# library(janitor)
# use it to clean up data.
```

Rows Without Country Entry

Taking out the country column can come in handy for functions like cor() where factors aren't allowed.

```
rows_with_no_country = cleaned_sta302_performance_data %>%
select(-country)
```

Find Significance Predictor Variables, Select Predictor Variables Based on Criterion

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

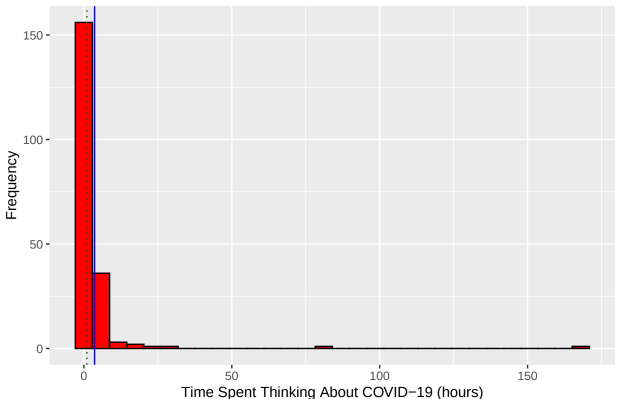
# use lm() on a bunch of predictor variables to determine significant
# predictor variables.
```

Histograms

Histograms of COVID Hours

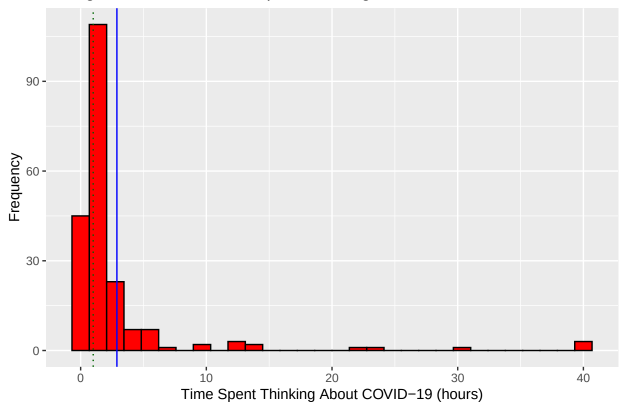
Warning: Removed 26 rows containing non-finite values (stat_bin).

Histogram of Week 1 Time Spent Thinking About COVID-19



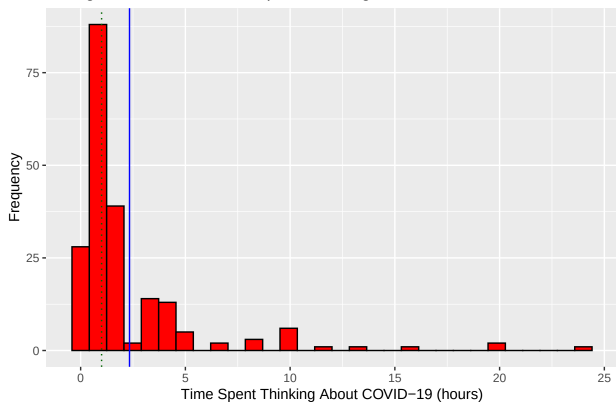
Warning: Removed 22 rows containing non-finite values (stat_bin).

Histogram of Week 2 Time Spent Thinking About COVID-19



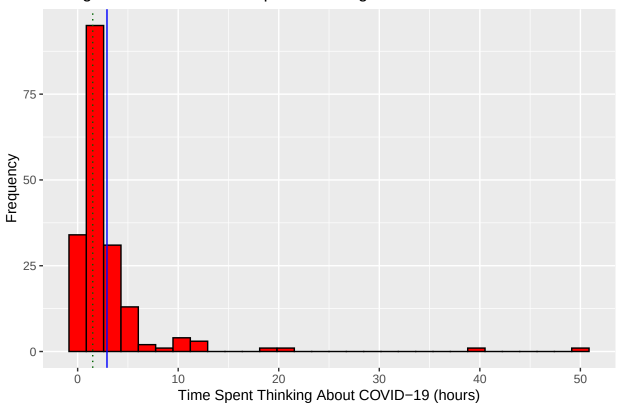
Warning: Removed 21 rows containing non-finite values (stat_bin).

Histogram of Week 3 Time Spent Thinking About COVID-19



Warning: Removed 40 rows containing non-finite values (stat_bin).

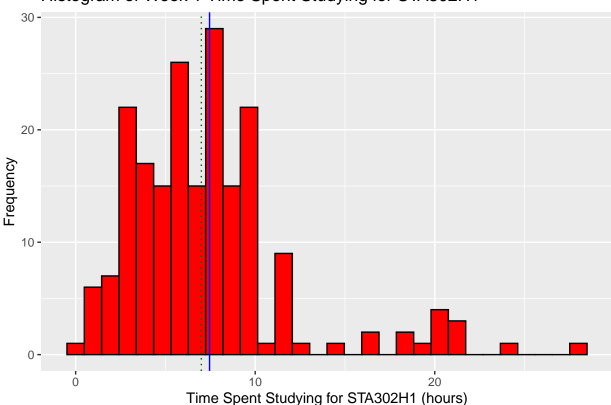
Histogram of Week 4 Time Spent Thinking About COVID-19



Histograms of STA302H1 Hours

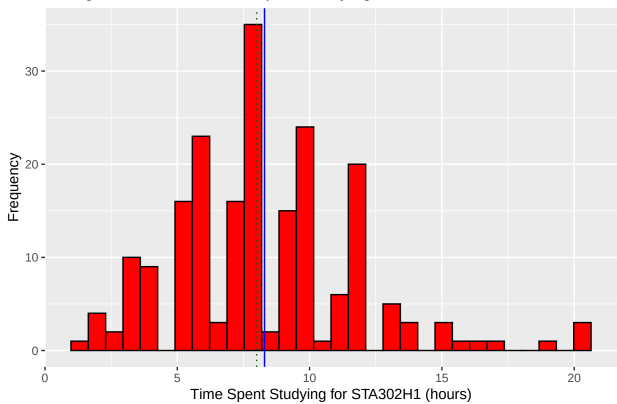
Warning: Removed 26 rows containing non-finite values (stat_bin).

Histogram of Week 1 Time Spent Studying for STA302H1



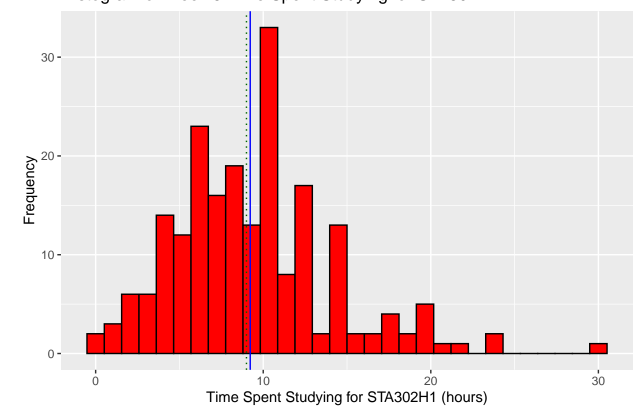
Warning: Removed 22 rows containing non-finite values (stat_bin).

Histogram of Week 2 Time Spent Studying for STA302H1



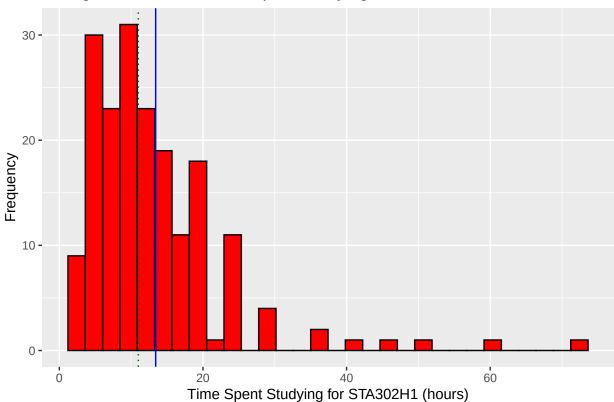
Warning: Removed 20 rows containing non-finite values (stat_bin).

Histogram of Week 3 Time Spent Studying for STA302H1



Warning: Removed 40 rows containing non-finite values (stat_bin).

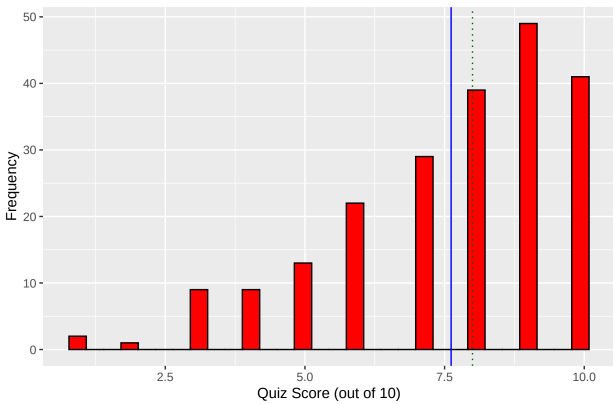
Histogram of Week 4 Time Spent Studying for STA302H1



Histograms of Quiz Scores

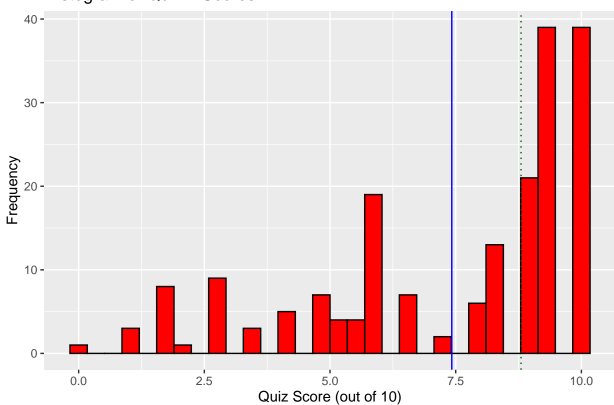
Warning: Removed 13 rows containing non-finite values (stat_bin).

Histogram of Quiz 1 Scores



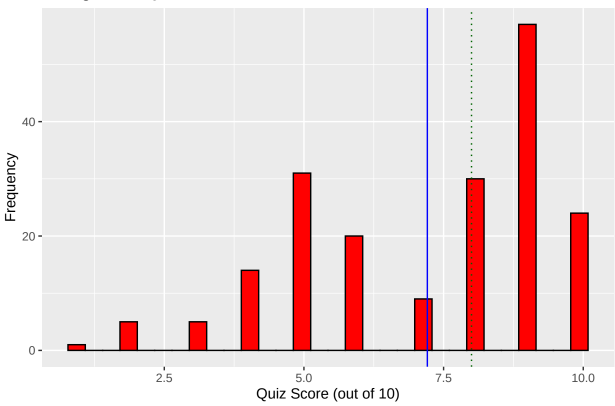
Warning: Removed 36 rows containing non-finite values (stat_bin).

Histogram of Quiz 2 Scores



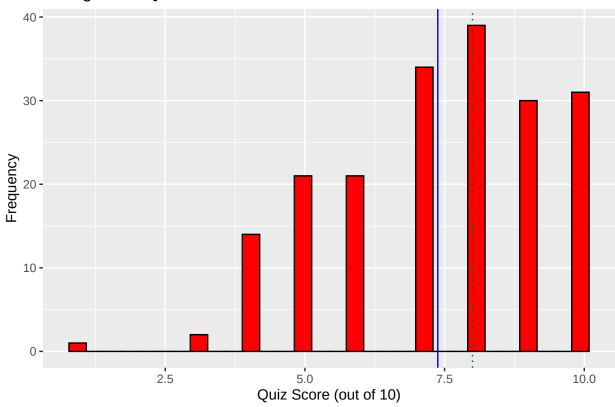
Warning: Removed 31 rows containing non-finite values (stat_bin).

Histogram of Quiz 3 Scores



Warning: Removed 34 rows containing non-finite values (stat_bin).

Histogram of Quiz 4 Scores

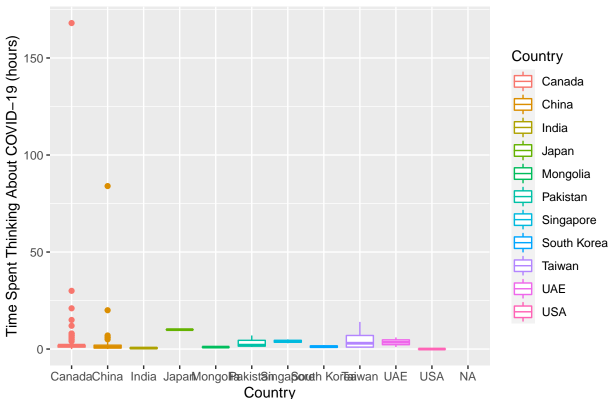


Boxplots

Boxplots of COVID Hours

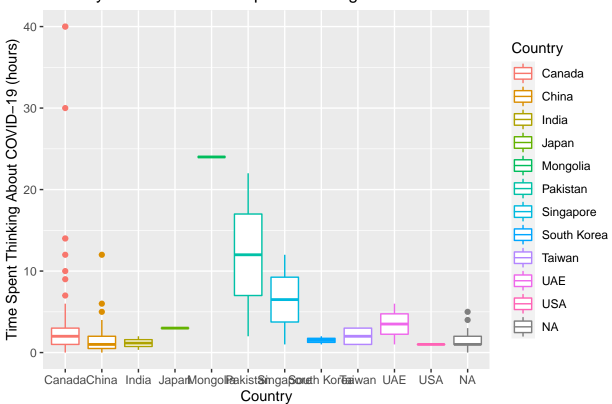
Warning: Removed 26 rows containing non-finite values (stat_boxplot).

Country vs. Week 1 Time Spent Thinking About COVID-19

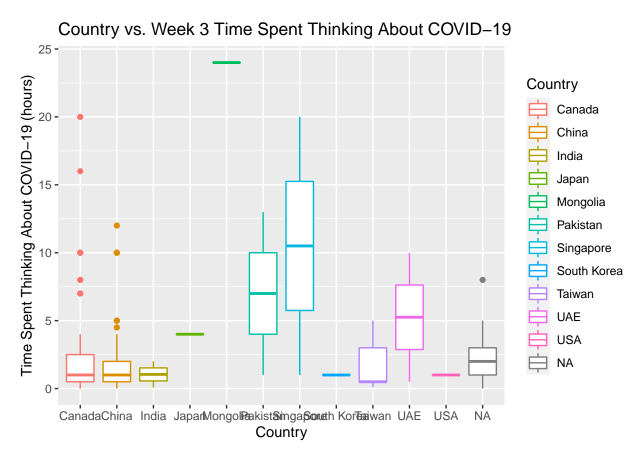


Warning: Removed 22 rows containing non-finite values (stat_boxplot).



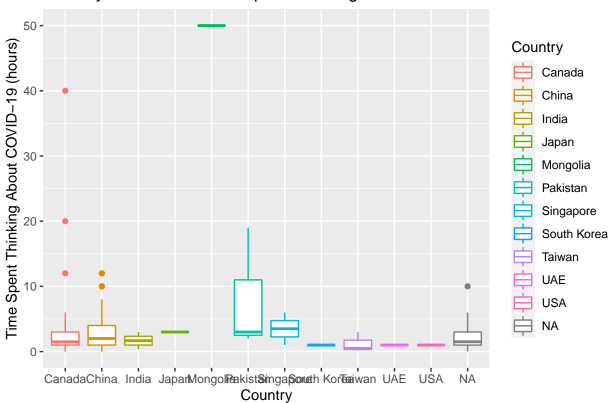


Warning: Removed 21 rows containing non-finite values (stat_boxplot).



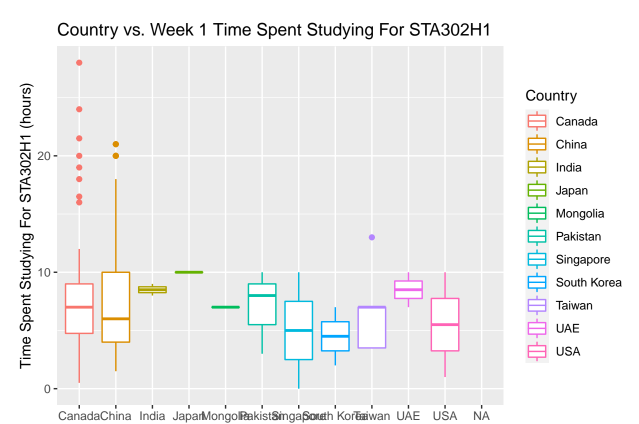
Warning: Removed 40 rows containing non-finite values (stat_boxplot).

Country vs. Week 4 Time Spent Thinking About COVID-19



Boxplots of STA302H1 Hours

Warning: Removed 26 rows containing non-finite values (stat_boxplot).

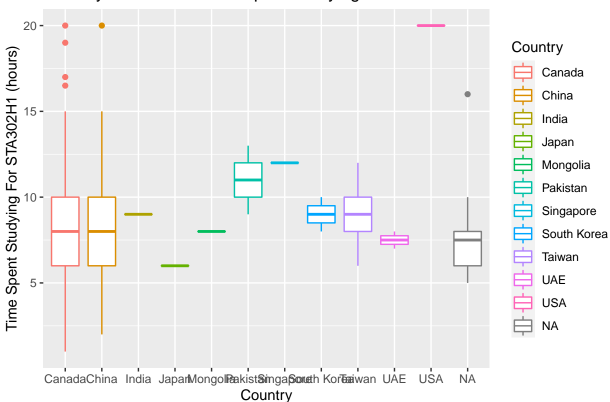


Country

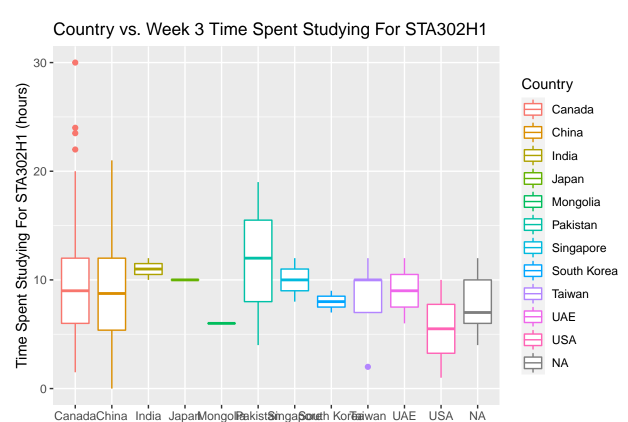
```
display_boxplot(cleaned_sta302_performance_data, STA302.hours..W2.,
                "Country vs. Week 2 Time Spent Studying For STA302H1",
                "Time Spent Studying For STA302H1 (hours)")
```

Warning: Removed 22 rows containing non-finite values (stat_boxplot).

Country vs. Week 2 Time Spent Studying For STA302H1



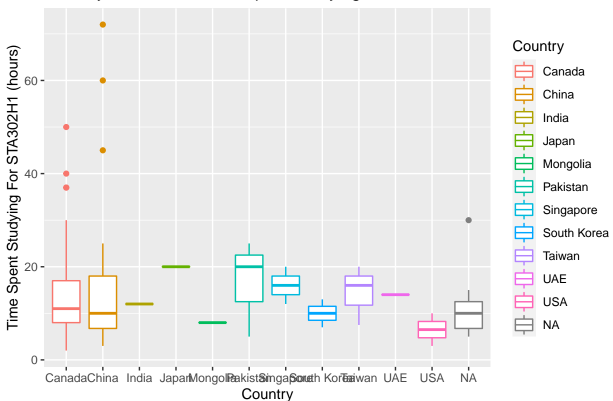
Warning: Removed 20 rows containing non-finite values (stat_boxplot).



Country

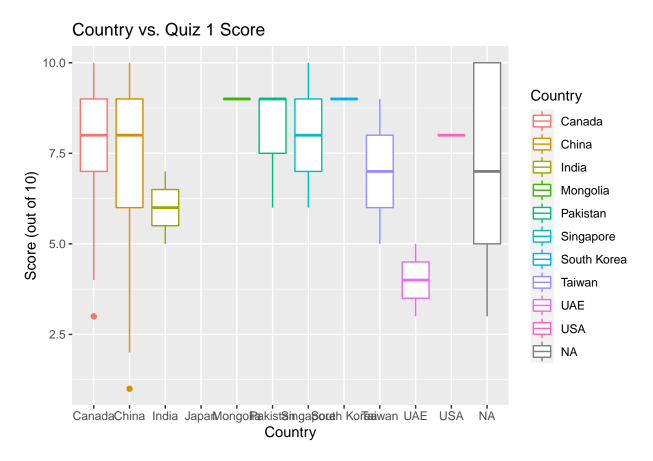
Warning: Removed 40 rows containing non-finite values (stat_boxplot).

Country vs. Week 4 Time Spent Studying For STA302H1

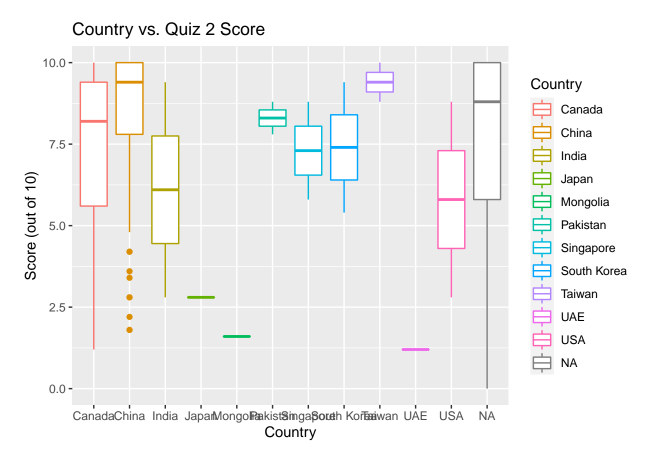


Boxplots of Quiz Scores

Warning: Removed 13 rows containing non-finite values (stat_boxplot).



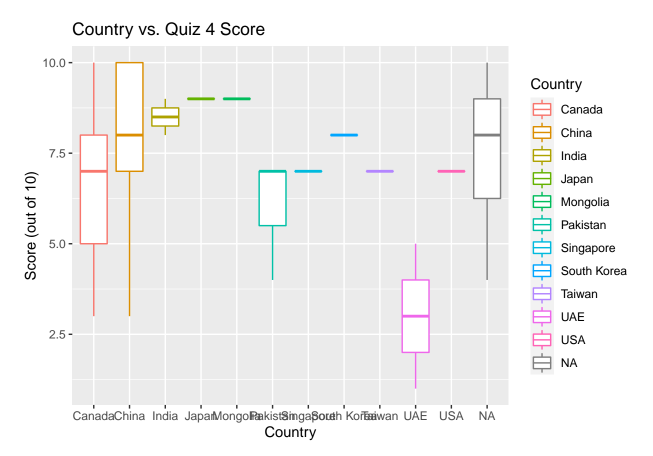
Warning: Removed 36 rows containing non-finite values (stat_boxplot).



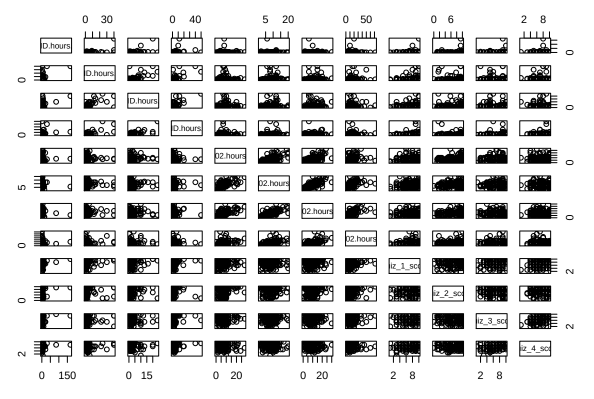
Warning: Removed 31 rows containing non-finite values (stat_boxplot).



Warning: Removed 34 rows containing non-finite values (stat_boxplot).



Scatterplots



Correlation Matrix

All Countries

We can find correlation matrix to determine candidate significant predictor values.

```
# library(GGally)
colnames(rows_with_no_country) <- c("W1COV", "W2COV", "W3COV", "W4COV",
                        "W1302", "W2302", "W3302", "W4302",
                        "Q1", "Q2", "Q3", "Q4")
# qqcorr(rows with no country, label = TRUE, label round = 2)
round(cor(rows_with_no_country, use = "complete.obs"), 2) # TODO: na.rm = true
        W1COV W2COV W3COV W4COV W1302 W2302 W3302 W4302
##
                                                         Q1
                                                              Q2
                                                                    Q3
                                                                          Q4
## W1COV 1.00 0.66 0.46 0.20 0.02 -0.04 -0.02 0.06
                                                      0.10
                                                           0.07
                                                                  0.05
                                                                       0.01
## W2COV 0.66 1.00 0.82 0.60 0.06 0.05 0.13 0.21
                                                      0.11 -0.10 -0.08 -0.06
## W3COV 0.46 0.82 1.00 0.73 0.06 0.09 0.14 0.13
                                                      0.13 -0.10 -0.11 -0.06
## W4COV 0.20 0.60 0.73 1.00 0.02 0.04 0.09
                                                0.07
                                                      0.10 -0.09 -0.03 0.01
## W1302 0.02 0.06 0.06 0.02 1.00 0.61
                                          0.57
                                                 0.31 0.02 0.11 0.03 -0.07
## W2302 -0.04 0.05 0.09
                          0.04 0.61
                                     1.00
                                           0.70
                                                0.49 - 0.04
                                                            0.08 - 0.09 - 0.12
## W3302 -0.02 0.13 0.14 0.09 0.57
                                     0.70 1.00 0.62 -0.07
                                                            0.08 -0.14 -0.09
## W4302 0.06 0.21 0.13 0.07 0.31 0.49 0.62 1.00 -0.07
                                                            0.02 -0.05 -0.11
         0.10 0.11 0.13 0.10 0.02 -0.04 -0.07 -0.07
                                                      1.00
                                                            0.22
                                                                 0.33 0.21
## Q1
## Q2
         0.07 -0.10 -0.10 -0.09 0.11 0.08 0.08 0.02
                                                      0.22
                                                            1.00
                                                                  0.22
         0.05 -0.08 -0.11 -0.03 0.03 -0.09 -0.14 -0.05
## Q3
                                                      0.33
                                                            0.22 1.00 0.54
## Q4
         0.01 -0.06 -0.06 0.01 -0.07 -0.12 -0.09 -0.11 0.21
                                                            0.16 0.54 1.00
```

By Individual Country

```
# TODO: You could also create separate correlation matrices for each country.
```

5-Number Summary Statistics

STA302H1 Hours 5-Number Summary

```
summary(sta302_performance_data$STA302.hours..W1.)
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                           Max.
                                                  NA's
    0.000
          4.000 7.000 7.458 9.000 28.000
##
summary(sta302_performance_data$STA302.hours..W2.)
##
     Min. 1st Qu. Median
                                                  NA's
                           Mean 3rd Qu.
                                           Max.
    1.000 6.000 8.000 8.298 10.000 20.000
##
                                                    22
summary(sta302_performance_data$STA302.hours..W3.)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
                                                  NA's
    0.000 6.000 9.000 9.225 11.500 30.000
##
                                                    20
summary(sta302_performance_data$STA302.hours..W4.)
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
                                                  NA's
##
     2.00 7.00 11.00 13.42 16.00 72.00
                                                    40
```

COVID Hours 5-Number Summary

```
summary(sta302_performance_data$COVID.hours..W1.)
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                                  NA's
                                           Max.
##
    0.000 1.000 1.000 3.607 2.000 168.000
                                                    26
summary(sta302_performance_data$COVID.hours..W2.)
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                           Max.
                                                  NA's
                  1.000
##
    0.000
          1.000
                           2.884
                                  2.000 40.000
                                                    22
summary(sta302_performance_data$COVID.hours..W3.)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                                  NA's
##
    0.000 0.500
                  1.000 2.333 2.000 24.000
                                                    21
summary(sta302_performance_data$COVID.hours..W4.)
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                           Max.
                                                  NA's
##
    0.000 1.000 1.500 2.918 3.000 50.000
                                                    40
```

Quiz Scores 5-Number Summary

```
summary(sta302_performance_data$Quiz_1_score)
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                           Max.
                                                  NA's
##
    1.000 6.000 8.000 7.617 9.000 10.000
                                                    13
summary(sta302_performance_data$Quiz_2_score)
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                           Max.
                                                  NA's
                  8.800
                           7.422
                                 9.400 10.000
##
    0.000
          5.800
                                                    36
summary(sta302_performance_data$Quiz_3_score)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
                                                  NA's
##
    1.000 5.000
                  8.000 7.209 9.000 10.000
                                                    31
summary(sta302_performance_data$Quiz_4_score)
##
     Min. 1st Qu. Median
                         Mean 3rd Qu.
                                           Max.
                                                  NA's
##
    1.000 6.000 8.000 7.378 9.000 10.000
                                                    34
```