Session 2 - Reading Data Manipulation

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The Student Questionnaire Dataset

The file MATH513_Questionnaire_Data.csv contains information regarding a group of University of Plymouth students. A transcription error has been introduced for illustration purposes. Your task is to read in the data, perform data manipulation, and produce appropriate plots of specific variables.

Read in the data from the file MATH513_Questionnaire_Data.csv using the function read_csv() from the readr package, and take a look at the data:

```
q_data <- read_csv('../data/MATH513_Questionnaire_Data.csv')
head(q_data)</pre>
```

```
## # A tibble: 6 x 19
##
              Age Sex
                         BirthPlace SiblingsNo EatMeat DrinkCoffee LikeBeer Sports
     Height
                                         <dbl> <chr>
                                                                              <chr>
##
      <dbl> <dbl> <chr> <chr>
                                                        <chr>>
                                                                     <chr>>
## 1
        170 23
                                              1 Yes
                                                        Yes
                                                                              Yes
                  Fema~ essex
                                                                     No
## 2
        188
             22.4 Male London
                                              1 Yes
                                                        Yes
                                                                     No
                                                                              No
## 3
        180
             30.1 Male
                        Athens
                                              0 Yes
                                                        Yes
                                                                     Yes
                                                                              Yes
## 4
        185
             21
                  Male
                        China
                                              0 Yes
                                                        Yes
                                                                     Yes
                                                                              Yes
## 5
             22.1 Fema~ Plymouth
                                              2 Yes
                                                        Yes
                                                                     No
                                                                              No
        170
        182
             25
                  Male Nigeria
                                              4 Yes
                                                        No
                                                                     No
                                                                              Yes
     ... with 10 more variables: Driver <chr>, LeftHanded <chr>, Abroad <chr>,
       Sleep <dbl>, Rent <dbl>, Happy_accommodation <chr>, Distance <dbl>,
## #
       Travel_time <dbl>, Mode_of_transport <chr>, Safe <chr>
```

Suppose you are helping a team of health scientists that are studying the eating and drinking habits of the group of students. Show the height, age, sex, and sports habits of the students who eat meat, drink coffee, and like beer:

```
filtered_q_data <- q_data %>%
  filter(EatMeat == 'Yes', DrinkCoffee == 'Yes', LikeBeer == 'Yes')
select(filtered_q_data, Height, Age, Sex, Sports)
```

```
## # A tibble: 6 x 4
                           Sports
##
     Height
               Age Sex
##
      <dbl> <dbl> <chr>
                           <chr>>
## 1
        180
             30.1 Male
                           Yes
## 2
        185
             21
                   Male
                           Yes
## 3
        187 24.8 Male
                           Yes
```

```
## 4 165 28 Female No
## 5 158 24.2 Female Yes
## 6 177 22.2 Male No
```

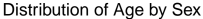
The company which manages student accommodation is interested in analysing feedback about the quality of its services. Suppose now that you are helping the accommodation company. Show interesting summary statistics about the interviewed students, such as the average and minimum Sleep time, and the median and maximum Rent. Split the results by students who are happy/not happy with their accommodation and those who do/don't feel safe. Additionally, show the number of students in each category. Comment on these results:

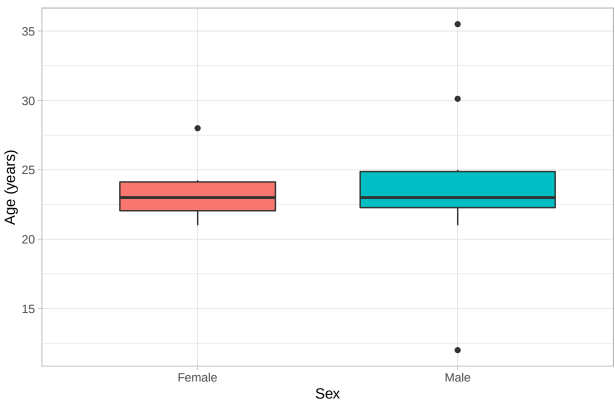
```
q_data_by_happiness <- q_data %>%
  group_by(Happy_accommodation, Safe)
summarise(q_data_by_happiness,
          avg_sleep = mean(Sleep), min_sleep = min(Sleep),
          med_rent = median(Rent), max_rent = max(Rent),
          n_students = n())
## # A tibble: 4 x 7
## # Groups:
               Happy_accommodation [2]
     Happy_accommodation Safe avg_sleep min_sleep med_rent max_rent n_students
                                    <dbl>
##
     <chr>
                          <chr>
                                               <dbl>
                                                        <dbl>
                                                                  dbl>
                                                                             <int>
## 1 No
                          No
                                      9
                                                   9
                                                          600
                                                                    600
                                                                                 1
## 2 No
                          Yes
                                      7
                                                   7
                                                          600
                                                                    600
                                                                                 1
## 3 Yes
                          No
                                      8
                                                   8
                                                          100
                                                                    100
                                                                                 1
## 4 Yes
                                      7.6
                                                   5
                                                          450
                                                                  5000
                                                                                15
                          Yes
```

Dealing with Anomalous Points: Two Alternatives using dplyr

Consider the entire questionnaire dataset. How many females and how many males are there?

Produce boxplots of Age, stratified by Sex, using geom_boxplot():





There is clearly a problem with the data in that no student is under 15 years old. Use dplyr to work out the minimum Age, to be called min_age, for each gender:

Extract the minimum Age for males, using the filter() method followed by select():

```
min_age_male <- min_age_by_sex %>%
  filter(Sex == 'Male') %>%
  select(min_age) %>%
  as.numeric()

min_age_male
```

[1] 12

First Way of Handling the Anomalous Point

**Omit the data corresponding to the person with this anomalous age value by using filter() to include only rows where Age >= 17 (as a sensible lower bound), saving the result in q_data_omitted:

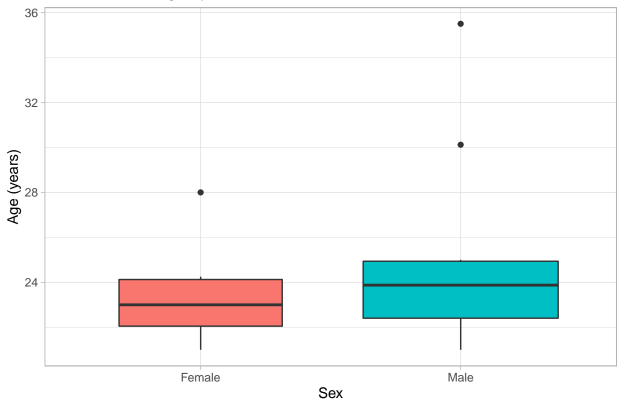
```
q_data_omitted <- q_data %>%
  filter(Age >= 17)

q_data_omitted$Age
```

```
## [1] 23.00 22.40 30.12 21.00 22.10 25.00 22.42 24.75 23.00 24.00 22.00 28.00 ## [13] 24.25 35.50 21.00 24.75 22.15
```

Now produce a boxplot of Age, stratified by Sex, using the data in q_data_omitted, from which the data corresponding to the person with the anomalous Age value has been omitted:

Distribution of Age by Sex



Second Way of Handling the Anomalous Point

Calculate the median Age of all males who didn't provide an unrealistic age, producing a numerical result using as.numeric():

```
median_age_male <- q_data_omitted %>%
  group_by(Sex) %>%
  summarise(median_age = median(Age)) %>%
  filter(Sex == 'Male') %>%
  select(median_age) %>%
  as.numeric()

median_age_male
```

[1] 23.875

Replace the unrealistic values for Age (min_age_male) with median_age_male:

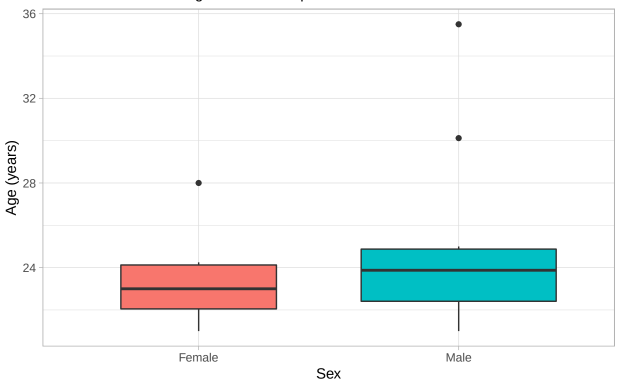
```
q_data_corrected <- q_data %>%
  mutate(Age_corrected = ifelse(Age == min_age_male, median_age_male, Age))
# Check that the minimum age for males is no longer an unrealistic value:
q_data_corrected %>%
  group_by(Sex) %>%
  summarise(min_age = min(Age_corrected))
## 'summarise()' ungrouping output (override with '.groups' argument)
## # A tibble: 2 x 2
##
    Sex
            min_age
##
     <chr>
              <dbl>
## 1 Female
                 21
## 2 Male
                 21
```

Produce a boxplot of Age, stratified by Sex, using the data in q_data_corrected:

```
ggplot(q_data_corrected, aes(x = Sex, y = Age_corrected, fill = Sex)) +
  theme_light() + geom_boxplot(varwidth = T) +
  labs(x = "Sex", y = "Age (years)",
        title = "Distribution of Age by Sex",
        subtitle = "Anomalous values for age have been replaced with the median") +
  theme(legend.position = 'none')
```

Distribution of Age by Sex

Anomalous values for age have been replaced with the median



The interquartile range is a measure of spread which is more robust to outliers than the standard deviation, and can be obtained in R using IQR(). Compare the means, medians, standard deviations, and interquartile ranges of Age across Sex:

```
q_data_corrected %>%
  group_by(Sex) %>%
  summarise(mean_age = mean(Age_corrected), median_age = median(Age_corrected),
            sd_age = sd(Age_corrected), iqr_age = IQR(Age_corrected))
   'summarise()' ungrouping output (override with '.groups' argument)
## # A tibble: 2 x 5
##
     Sex
            mean_age median_age sd_age iqr_age
               <dbl>
                           <dbl>
                                 <dbl>
                                          <dbl>
##
     <chr>>
## 1 Female
                23.5
                            23
                                   2.30
                                           2.07
## 2 Male
                25.0
                            23.9
                                   4.24
                                           2.46
```