# Exercise sheet: Day 2

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Exercise sheet: Day 2

#### 1 Setup

```
library(ggplot2)
library(data.table)
library(magrittr) # Needed for %>% operator
library(tidyr)
library(readxl)
library(dplyr)
```

# 2 Introduction to ggplot

The iris data is included in the ggplot2 package. First load ggplot2 package, then load iris data by data(iris). Check iris data with head(iris).

- 1) Are there any relationships/correlations between petal length and width? How would you show it?
- 2) Do petal lengths and widths correlate in every species?

#### 3 Histograms

Get the *gtex-annotation.csv* data and do a histogram of the RIN (RNA integrity number) column using 10, 20, 50, 100 bins to see how this affects the visualisation.

```
## Error in fread("~/Projects/ncRNA-workshop/extdata/gtex-dummy-dataset.csv"): File '~/Projects/ncRNA-workshop/extdata/gtex-dummy-dataset.csv"): File '~/Projects/ncRNA-workshop/extdata/gtex-annotation' not found
```

#### 4 Boxplots

Get the *gtex-annotation.csv* data and do some boxplots of the RIN (RNA integrity number) column against the age groups. Do you see something interesting? Do the same using violin plots. Now try to combine the violin and the boxplot into one plot (use width = 0.2).

```
## Error in ggplot(gtex.annotation, aes(age.group, RIN)): object 'gtex.annotation' not found
## Error in ggplot(gtex.annotation, aes(age.group, RIN)): object 'gtex.annotation' not found
```

#### 5 Scatterplot

Make a scatterplot between the fake.age and the RIN for heart. Do you see any associasion between fake.age and RIN? Now color the points by sex so that you have the labels Male and Female on the legend. Do you see any associasion between fake.age and RIN when it is controlled for sex?

```
## Error in eval(expr, envir, enclos): object 'gtex.annotation' not found
## Error in sex[sex == 2 & !is.na(sex)] <- "Female": object 'sex' not found
## Error in sex[sex == 1 & !is.na(sex)] <- "Male": object 'sex' not found
## Error in eval(expr, envir, enclos): object 'sex' not found</pre>
```

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```
## Error in ggplot(gtex.annotation[tissue == "Heart"], aes(fake.age, RIN)): object 'gtex.annotation' not four
## Error in ggplot(gtex.annotation[tissue == "Heart"], aes(fake.age, RIN, : object 'gtex.annotation' not four
## Error in ggplot(gtex.annotation[tissue == "Heart"], aes(fake.age, RIN, : object 'gtex.annotation' not four
## Error in ggplot(gtex.annotation[tissue == "Heart"], aes(fake.age, RIN, : object 'gtex.annotation' not four
## Error in ggplot(gtex.annotation[tissue == "Heart"])
```

# 6 Understanding a messy dataset

The following file describes the number of times a person bought a product "a" and "b" Why is this data-set messy? Which columns should a tidy version of this table have?

# 7 Fixing a messy dataset

Read the weather dataset weather.txt. It contains the minimal and maximal temperature on a certain city (id) over different dates (year, month, d1-d31). Why is this dataset messy? How would a tidy version of it look like? Create its tidy version.