# Practical - beginner

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## Project - set-up

• Create a new project in a meaningful folder name on your computer such as R\_workshop/day1-beginner using the project manager utility, top-right of the rstudio window.

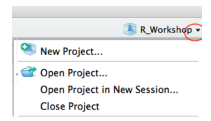


Figure 1: project menu

• Create a new folder data using bottom-right panel > Files tab > New Folder button

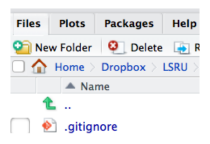


Figure 2: Files tab

• Create a new script to write and execute your R commands. top-left panel > Create icon > New Script entry.

Now, you have the 4 panels of the rstudio layout.

• Save the script with a relevant name practical-beginner.R

## Reading data

Download this simple tab-separated file http://lsru.github.io/r\_workshop/data/women.tsv and save it inside the folder R\_workshop/day1-beginner/data.

Remember, your current active rstudio project should be day1-beginner

load it: All paths are relative to the root which is the projects folder

```
library("readr")
df <- read_tsv("data/women.tsv", col_names = TRUE)
df</pre>
```

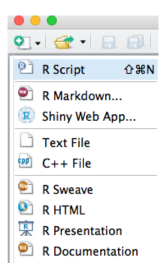


Figure 3: create menu

```
##
      height weight
## 1
           58
                  115
## 2
           59
                  117
## 3
           60
                  120
## 4
           61
                  123
## 5
           62
                  126
           63
                  129
## 7
           64
                  132
## 8
           65
                  135
## 9
           66
                  139
           67
## 10
                  142
## 11
           68
                  146
## 12
           69
                  150
## 13
           70
                  154
## 14
           71
                  159
           72
## 15
                  164
```

Thanks to readr the object df is already a tibble diff rstudio blog: tibble

## Manipulate a data frame

We keep this section short, as we will focus on dplyr to perform tasks on data frames

Access to one column, display only the first elements

```
head(df$height)
```

```
## [1] 58 59 60 61 62 63
```

Using a similar syntax, apply:

- the function mean() to find the mean of women' height.
- the function var() to find the variance of women' weight.

To compute her BMI (remember height are inches and weight US pounds) the formula is:

$$BMI = \frac{weight}{height^2} * 703$$

For the first individual (^2 for square):

```
(115 / 58^2) * 703
```

## [1] 24.0324

- Compute the BMI for all individuals, save it as bmi
- Compute the mean and median of all BMI

#### plotting

library("dplyr")

First load dplyr. This enables the use of the %>% pipe operator

```
##
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
## filter, lag
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
```

Using df dataset:

- plot the heigh in function of the weight (geom\_point())
- use the previous scatterplot, but map the point' size to the bmi

## tidying and plotting

df has 2 columns, both contain values. - use gather() from tidyr to get two columns + measure for either height or weight + value for actual measurements Remember that gather takes by default all columns. - store the result into  $df_{melt}$ 

• plot the distribution as boxplots of both measures

#### plot densities

adding a column to a data frame

```
Let's add bmi as a third column to df.

df$bmi <- bmi
head(df)
```

```
## Source: local data frame [6 x 3]
##
## height weight bmi
## (int) (int) (dbl)
```

```
## 1
         58
                115 24.03240
## 2
         59
                117 23.62856
                120 23.43333
## 3
         60
                123 23.23811
## 4
         61
## 5
         62
                126 23.04318
## 6
                129 22.84883
         63
```

#### plot densities

• tidy the 3 columns and plot all densities using different colours and set them translucent You will need to make a new df\_melt data frame first.

The 3 distributions have very different ranges.

• Plot the same data but faceting it by measure (Use the appropriate free scale).

When faceting, the 3 distributions are drawn in distinct plots: mapping the colours to measure is useless.

• redo the plot using a lightblue colour for all. Be careful to NOT set the colour inside aes().

## Supplementary exercices

#### reading more complex file

Microarray data from the GEO dataset GSE35982.

- download this compressed file: GSE35982.tsv.gz in your data folder.
- read it using read\_tsv() and store it into a data frame named gse. The file will be uncompressed seamlessly.
- Is the file tidy?
- Tidy the samples. Look at the gather help page to select columns based on characters.
- plot the distributions as boxplots
- Any obvious issues? Check the file and find out what happened.

#### Hint

the locale setting in readr allows to specify the decimal mark used for float numbers

- Correct the mistake by reading again the file with the adjusted relevant option and store the data into a a new object.
- Replace the wrong column in gse by the correct one found in the data frame you just created.
- tidy the samples again.
- plot the distributions as boxplots
- do the data appear normalised?