Exercise day 1

Introduction to R for Basic Statistics

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Exercise A:

For this exercise we will work with a subset of "follicle" data, collected from patients with cancer that had OTC (ovarian tissue cryopreservation). Follicles were cultured for 8 days and the diameter was collected every 2 days. The aim of the study was to compare the follicles growth among different treatment groups.

More information on the study and full data are available at https://doi.org/10.1016/j.rbmo.2023.06.011.

Information are collected in two data sets.

Data set *follicle* with:

• Patient: patient ID • Number: follicle ID

• Treatment group

• Day x: follicle diameter at Day x

Data set *patient* with:

- Patient ID
- Type of Disease
- Age at Day 0

Question 1 Load the data sets into R from the course material webpage by running:

```
dbf<-read.csv("https://raw.githubusercontent.com/AMeddis/</pre>
              IntrotoR-for-Basic-Statistics/refs/heads/main/data_exercise/db_follicle.csv")
dbp<-read.csv("https://raw.githubusercontent.com/AMeddis/</pre>
              IntrotoR-for-Basic-Statistics/refs/heads/main/data exercise/db patient.csv")
```

Note: you can assign different names to the data by changing the left part of <-.

Focus on the data set patient:

- 1. Check the dimension of the data frame. How many patients were included in the study?
- 2. Visualize the first lines of the data using the function head().
- 3. Print a summary of the data. What is the data type of each variable?

Question 2 Disease is imported as *character*, can we understand from the summary how many different diseases are in the data?

- 1. Would it be better if Disease were of a different type? If yes, which one?
- 2. Transform them into factor. You can use the function factor() in R.
- 3. Print the summary of the data, can you see any difference?

4. Create a new variable Cancer that groups the Disease into Breast cancer and Others:

Question 3 Age is a continuous covariate. We would like to have an idea of the age distribution of patients included in the study:

- 1. Show min, max and mean for age
- 2. Calculate the mean of age by Cancer group (you can use aggregate or tapply)
- 3. Create a new variable in the data frame for a categorical variable for age with the median as cut-off for the two categories. We can code it using two different functions in \mathbf{R} :
 - 3a. Use the function cut in **R**. Run the command str(Name of Database), of which type is the new categorical variable?
 - 3b. Use the function ifelse in \mathbf{R} . Run the command str(Name of Database), of which type is the new categorical variable?
- 4. Create a Table to count how many patients belong to each age group.
- 5. Show the proportion of patients by cancer group (use prop.table)

Question 4 Consider only patients with Breast cancer:

- 1. Subset patients with Breast cancer (use the function *subset*)
- 2. Show the number of patients for each age group
- 3. Calculate mean and standard deviation for age