

# Exercise Day 3 - AMH

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## Birth control pills and Anti-Mullerian hormone

In a clinical study researches wished to investigate the degree of which taking birth control pills changed the level of Anti-Müllerian hormone (AMH) in the the human body. AMH is expressed by granulosa cells of the ovary during the reproductive years, and limits the formation of primary follicles by inhibiting excessive follicular recruitment by follicle-stimulating hormone. It is thus expected that women taking birth control pills will show a significantly lower level of AMH on average. This is an observational study i.e., the participants were not randomized to either birth control or no birth control, but a random sample of 732 women were included in the study.

In this exercise we would like to create some descriptive analysis to check the researcher hypothesis **taking birth control pills lowers the level of AMH on average**.

The data set contains the following variables:

- *amh* : anti-mullerian hormone level
- *pill*: usage of birth control pills (no/yes)
- *age*: age of woman in years
- *BMI* : BMI of women
- *smoking* : if a smoker (1: yes, 0: no)

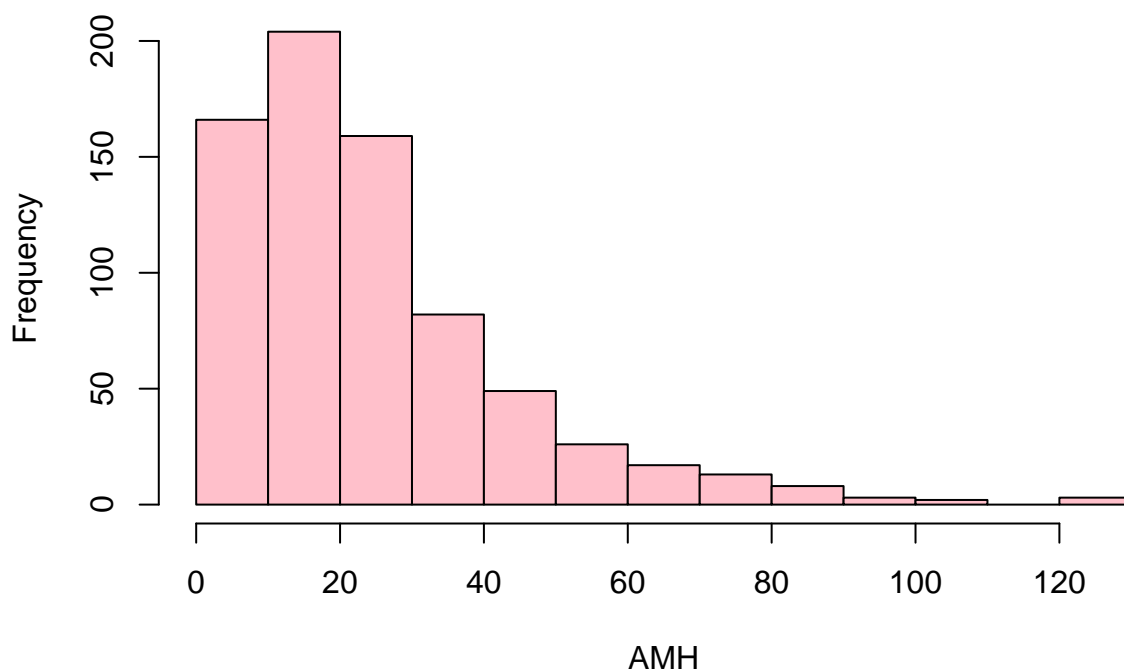
You can find the data here: [https://raw.githubusercontent.com/AMeddis/IntrotoR-for-Basic-Statistics/refs/heads/main/data\\_exercise/amh.csv](https://raw.githubusercontent.com/AMeddis/IntrotoR-for-Basic-Statistics/refs/heads/main/data_exercise/amh.csv)

### Question 0. First look ath the data

0. Print a summary of the data and check if you have to transform some variables.
1. Imagine you have to create a "Table1: table of individuals characteristics". We want to study the AMH by contraceptive use, we can provide the proportion of contraceptive users and median of age and BMI, proportion of smokers by contraceptive use.
2. Calculate the descriptive statistics you believe are relevant, explain the results.

### Question 1. Distribution of AMH

We start looking at the distribution of the AMH.



The histogram shows an heavy tail, so we might prefer to use the logarithmic scale of AMH for the analysis.

1. Add a new variable with logarithmic transformation for the AMH. Create the histogram for the log-AMH.

### Question 2. Descriptive analysis: AMH by contraceptive use

We want to understand if taking birth control has an effect on the AMH level. What would you calculate to check whether the AMH level either increase or decrease by use of contraceptive?

1. Calculate the statistic you had in mind.
2. Create a plot (choose the one you prefer) to show the distribution of AMH level by contraceptive use.

What would be your conclusion on the hypothesis?

### Question 3. Understanding data better:

This is an observational study, no randomization on the contraceptive use. Check at the results of the descriptive obtained in Question 0, in particular at the median age among users and non-users. What can you notice?

1. Create a plot ( choose the one you think it is most relevant) to show the distribution of age by contraceptive use.
2. Create a scatterplot where the y-axis is the AMH level (log scale) and the x-axis is age. Add the regression line, namely the fitted line of the average AMH level by age (in year). You can add the line using the command `abline(lm(y-Variable ~ x-Variable, data), col="Choose a color")` (see slides).

What does this show?

4. Would you change the analysis? Would you consider other variables when studying if AMH level is decreasing with contraceptive use?

**Question 4. Descriptive analysis: AMH and contraceptive use by age**

So far, we believe that age might be relevant when assessing if AMH level is decreasing with contraceptive use. We can consider age as a categorical variable and have a stratified analysis, namely we re-run the descriptive analysis in each age-group.

1. Create a new variable of age group. You can choose the number of groups to use and the cut-off value(s).
2. Calculate the descriptive statistic (the same chosen in Question 1) by age group. What would be your conclusion now?
3. Create a plot you believe it would best explain the results. (You can choose to use either the continuous or categorical version of age)