

# R Scripting

## Lab for unit 4 - Structured programming

Marcus Wurzer

04. Oktober 2022

Please solve the following problems!

1. The `CO2` dataset (included in R) contains information about the uptake of carbon dioxide by different types of plants exposed to different treatments.
  - a. Suppose we wish to subtract the mean value of the `uptake` variable in the `CO2` data frame, where the mean is calculated separately for each `Type/Treatment` combination using `tapply()`. Save these means in an object called `means`.
  - b. Next, we need an index vector that specifies which mean has to be subtracted from which observation. Use the *same* (identical) call to `tapply()` you used for the computation of the group means above, but without specifying a function to be applied. Save the resulting vector as `idx`.
  - c. Compute the group mean-adjusted CO2 uptake for each plant.
  - d. We used two `tapply()` calls to reach our goal, but this can be simplified using the `ave()` function that combines the two operations instead (i.e., `ave()` replaces `tapply()`). Change the code accordingly and check the result.