# MLW / KUHeS Statistics and R short course

#### Session 6 - Practical

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- 1. Simulate a dataset and save it as a binary R data file (\*.rda or \*.RData).
- 2. Write a new quarto document which:
- Loads the simulated data.
- Performs a basic analysis and produces a table with results.
- Displays a graph.
- Make sure to use quarto's capability of providing a *commentary* along with your analysis.
- 3. Create an account on Zenodo, figshare or GitHub and upload your files there.

# Suggestions / hints

#### Simulated data (as an example)

```
dat<-data.frame(
   type=sample(c("A","B"),size=100,prob=c(0.6,0.4),replace=T),
   x=rnorm(100,sd=5),
   y=rexp(100)
) %>%
   dplyr::mutate(
    z=ifelse(type=="A", 2*x-y+5, 1.25*x-0.5*y+1) + rnorm(100,sd=1.25)
)
```

#### Analysis (as an example)

- t-test comparing variable z between types A & B.
- Linear regression of z against x.

# Graph (as an example)

- Scatterplot of z against x, stratified by type.
  Boxplot of z values by type.
  Barplot of type.