## Feedback in bullet points

Thanks for the overall clear presentation and for using the Unibe template.

Since the common problem of presentation lies in the visualization, this part will be elaborated in the lecture. Here we only briefly mention it.

## 1. Presentation

a) Do not use Microsoft Excel/PowerPoint to plot the graph. Instead use the boxplot that you coded during the course.

## 2. Project

- a) Show the number of samples. Look into more details on the results and analyze the results on each structure and patient. Look for complex and easy cases and their performance on each normalization method.
- b) Use the same parameter settings of the classfier when comparing different normalization methods.
- c) Make sure the random forest classifier has a proper setting. (the number of trees and tree depth)
- d) Experiment on different hyperparameter settings of the method and look into more details.