1. Go through Analysis File and check whether everything is right. Compare!

* cronbachs alpha

1. Plots: Create a good plot and bad plot for data of your choice. Explain why good, why bad.

* Get data
* decide, what and why would be a good plot for the data
* multiple plots, because there are 5 personality dimensions
* interactional plot since there are two factors (sport type and success)
* predictor: athlete vs. non-athlete
* moderation: split between sport type
* outcome: big 5
* Compare
* try sth else than an interaction plot

1. Data Cleaning with as learned during the course with new provided data. Create process file and analysis file.
   1. Process Code
   2. Codebook
   3. Analyse and Report Code