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. Where is new data?