

Project Worksheet Days 4 & 5

August 26, 2021

Yesterday's project assignment was to implement a first "teaser" function with one concrete analysis example. The project assignment for today is simply to continue with the implementation, and write the code that you need for the other analyses that you planned to do on days 1 and 2. Proceed step by step. Create a basic version of the code first, and add parameters and configuration options incrementally.

The lecturers and TA's are there to help you with questions, and look forward to seeing you present your project on Friday. :)

Thus, make sure to also prepare a 10-min presentation about your project. Your presentation slides should include: the **title** of your project, your **names**, a description of your **research question(s)** and the **data** you have been using, (some of) the **results** you obtained with your program, some information on how you built your **program** (modules and functions defined, libraries used), some "**lessons learned**" from the project, a short **conclusion**, and maybe some ideas for **future work** on the project (even if you are not planning to actually do it). Include code only if it is suitable to highlight interesting aspects of the implementation.

You can use the official UU PowerPoint template (available at <https://www.uu.nl/organisatie/huisstijl/voor-docent-en-student#powerpoint>) for your slides, but any design is also fine.