Project 1: Data Analysis Project

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Vision: Programming is more than writing code. The ultimate goal of the projects in this course is that you learn to formulate a programming problem of your own choice, and find your own way to solve it, and present the results. The bullets below are minimum requirements, but otherwise it is very much up to you, what you will like to do with your project. I hope to see some creative ideas!

- Objectives: In your data analysis project, you should show that you can:
 - 1. Apply data cleaning and data structuring methods
 - 2. Apply data analysis methods
 - 3. Structure a code project
 - 4. Document code
 - 5. Present results in text form and in figures
- Content: In your data analysis project, you should at a minimum:
 - 1. Import data from an online source (through download or an API)
 - 2. Present the data visually (and perhaps interactively)
 - 3. Apply some method(s) from descriptive economics (»samfundsbeskrivelse«)
- Structure: Your data analysis project should consist of:
 - 1. A README.md with a short introduction to your project
 - 2. A single self-contained notebook (.ipynb) presenting the analysis
 - 3. (Optionally) Fully documented Python files (.py)
- Size: Quality before quantity. Cleaning and joining a couple of data sets and then making some interactive figures might be just fine. Else you will be asked to extend it for the exam.
- **Hand-in:** On GitHub by uploading it to the folder:

github.com/projects-2019-YOURGROUPNAME/dataproject/

- 1. Add your group to this list
- 2. Create your GitHub repository here
- 3. Follow step 2-3 in this guide to upload
- Deadline: 5th of April 23.59
- **Supervision:** In the week starting 25th of March there will be no teaching. The lecturer and the teaching assistants will instead be available for answering questions both online and in class.
- Peer feedback: After handing in, you will be asked to give peer feedback on the projects of two other groups.
- Exam: Your data analysis project will be a part of your exam portfolio. You are free to incorporate the peer-feedback and other comments before handing in the final version.