# KED2020 Exercise 1: Data Wrangling

#### Alex Flückiger

#### Spring 2020

#### Requirements

- Deadline: 26 March 2020, 23:59
- File format: executable shell script
- Naming schema: SURNAME KED2020 ex NR.sh
- Use the shell template provided here
- All tasks require shell commands unless stated otherwise.
- Please hand in your solutions via the respective exercise module on OLAT. Keep in mind to submit on time, as the module is only open until midnight.
- Find solutions individually. Ask friends or Google whenever you feel lost (in terms of programming, Google may be your best friend).

### Organize your project

In this first task, you don't need to provide any interpretation, only the raw commands.

As the project grows over time, it is crucial to organize your work properly. Otherwise, you get lost or waste too much time to find a particular file.

- Create a new project folder with the following name: KED2020\_exercise\_1
- 2. Where have you put your project folder? Show the absolute path for it.
- 3. In this folder, you make the following subfolders: reports, src, data, data/raw, data/interim
- 4. Create a new file called script.sh in your project folder. Copy the template for your bash script from the KED2020 website and change the content as needed in this exercise. For copying the template, you may use the GUI and and don't need to show any commands in your solution. This file is your final submission. Thus, you need to add the commands that you have used so far to this script.

5. In your project, you may have thousands of text files, which are named inconsistently. To simulate this, create empty files with the following commands:

```
touch data/interim/speeches_{2015..2020}_{a..z}.txt
touch data/interim/text_{2015..2020}_{1..30}.txt
```

Don't forget to add these commands in your script.

- 6. Create folders for each year (2015-2020) in data/interim. Move the created .txt files from above into the folder with the corresponding year. Specifically, a file that has 2020 in its name needs to go in the directory 2020. Hint: Recall the expansion and wildcard operations.
- 7. Rename the file from script.sh to SURNAME\_KED2020\_ex\_1.sh and move it into src. By the way, src is a short name for *source*, meaning *source* code.

Beyond this toy project, you may want to learn more about how to organize your research project. The cookie cutter website is a great resource that provides useful information on the reasonable organization of your data science project.

### Make report of your file

In this second task, please give a short explanation accompanying your command. You do not need to submit the file output.

What files do you have on your computer? Let's create some reports. You are free to choose the location and names for the files. Yet, please recall the conventions that help others to understand the purpose of your scripts and outputs.

- 1. Count the total number of all .pdf, .txt, and .docx files on your computer and write this number into a new file using operators. You may want to check the man page.
- 2. Write a single command (piping) to get the 20 oldest .pdf in your document folder, including any subfolder, and write them into a new file.

# Test your script

This task is a a simple sanity check. You don't need to include it in your submission.

Your deliverable has to be a runnable script comprising all the commands to accomplish the tasks above. Once you start the script again, it executes all the commands, one after another. To test it, you can create a new folder, copy the script into that folder, and execute it. Everything should be reconstructed accordingly. If not, correct the script so that it runs through without any issue.

# Feedback

- 1. Do you have any questions concerning the exercise or the commands?
- 2. How long did it take to solve this exercise? Give a fair estimation.