# KED2022 Assignment 1: Data Wrangling

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### Requirements

- Deadline: 31 March 2022, 23:59
- File format: executable shell script
- Naming schema: SURNAME\_KED2022\_1.sh Replace SURNAME with your surname.
- Use the shell template provided here.
- All tasks require shell commands unless stated otherwise.
- Submit your solutions on time via the respective exercise module on OLAT. The module is only open until midnight.
- Find solutions individually. When you are stuck, post your issue in the OLAT forum and ask friends. In terms of programming, Google may be your best friend.

#### Motivation

You learn how to perform basic shell commands and wrap them into a script to reproduce all steps.

Use a text editor to write your script (e.g., Visual Studio). You may want to try out the commands directly in your shell and, after successfully running them, copy them over into your script. The command history shows the history of all used commands.

Follow this shell template when you write your script.

## 1 Organize your project

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

You set the structures of a new project in this task. As a 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: KED2022\_exercise\_1
- 2. Where did you create your project folder? In addition to the command, write the absolute path as a # comment into your script.
- 3. In the folder you have created, make the following subfolders: reports, src, data, data/raw, data/interim
- 4. In a project, you may have thousands of text files named inconsistently. To simulate this, create empty files with the following commands in the folder data/raw:

```
touch data/raw/speeches_{2019..2022}_{a..z}.txt
touch data/raw/text_{2019..2022}_{1..12}_{1..30}.txt
```

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

5. Organize these files per year without modifying the original data directly. Thus, create folders for each year (2019-2022) in data/interim. Copy the created .txt files from above into the folder of the corresponding year. For example, a file with 2022 in its name goes into the directory named 2022. Hint: Recall the expansion and wildcard operations.

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 reasonable organization of your data science project.

## 2 Report on file collection

In this second task, please give a short explanation accompanying your command.

What files do you have on your computer? Let's create some reports. You are free to choose the directory and name for your output files. Yet, please recall the conventions that help others to understand the purpose of your scripts and outputs. For the following tasks, you need pipes and operators.

- 1. Count the total number of all .pdf, .txt, and .docx files on your computer and write the resulting number into a new file using operators. Write a single command that searches, counts and subsequently writes the result into a file. For counting, you may want to use the wc -l command.
- 2. Write a single command to get the file names of the 20 oldest .pdf in your document folder, including any subfolder, and write them into a new file. Check out this post on Stackoverflow for a hint.

### 3 Test your script

This task is a simple sanity check for your script. Your script has to pass this test, yet 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. To test your script, run the commands below. Once you call the script, it executes all commands, one after another. Everything should be reconstructed accordingly in the test folder. If not, correct the script so that it runs without any issue.

```
mkdir test_script
cd test_script
bash PATH/SCRIPT_NAME.sh # e.g. bash ../flueckiger_KED2022_1.sh
cd ..
rm -r test script
```

#### 4 Feedback

Please answer the following questions at the end of your script. Start your answers with the # symbol to make them comments that are ignored when running the script.

- 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.