# The ABC of Computational Text Analysis

#12 Mini-Project Presentations + Discussion

### Outline

- presenting your projects A A
- discussing your feedback

# Project presentations

- <u>5 projects</u>
  - 10 minutes per group
  - +1 min preparation
  - +1 min questions/feedback
- send me your code and data
- optional: publish project on the course website

# Mini-projects

| Name                 | Research question   |
|----------------------|---|
| Ivo, Jenny, Ken      | Analysis of cannabis in Swiss media                                     |
| Silvan, Aaron, Livia | Representation of reports related doping in Swiss media - Trendanalysis |
| Tony, Jennie         | Analysis of Global Risks  |
| Boglarka             | Analyse des Jahresberichtes der Universität Luzern (1999-2022)          |
| Céline, Naemi        | Vergleich Bundesratsnachfolge Sommaruga vs. Berset                      |



# I hear you ...





- interesting content
- well-organized seminar
- hands-on experience
- knowledgeable + supportive

- share information earlier (e.g., miniproject, purpose of tools)
- good exercises, yet to little time
- explanations not always clear

#### Thank you!

# Why the heck did we learn all this? 👸



- **Text** is the most abundant form of data. We want to **analyze** that.
- Al Information technology is transforming our society. We need to understand that (to be critical).

## Ensure up-to-date resources

- 1. Navigate to the course folder using cd in your command line
- 2. Update the files with git pull
- 3. If git pull doesn't work due to file conflicts, run git restore . first

# Well done!







# It is getting easier from here on. Relax first, though!



