

# The ABC of computational Text Analysis

## 11: NLP with Python II + Working Session


Alex Flückiger  
14 May 2020

# Recap last Lecture

- create corpus with textacy
- export basic statistics

# Outline

- survey

- explore + visualize 

*explore corpus interactively*  
*visualize word frequencies*

- working on mini-project








# Time for Feedback

**Please follow the link in the email**

- from UNILU Dekanat KSF
- on 4 May 2020 (or similar)

**Thanks for any constructive feedback,  
be it sweet or sour! **

# Mini-Project Presentations

- 12 projects
- presentations on 28 May 2020  
*5 minutes per group*
- guests  
*Prof. Sophie Mützel*  
*friend Lucca (if ok?)*
- super brief feedback

# Prepare Presentation

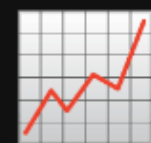
- share with others

*talk, slides, video, plots  
screen-sharing*

- one or multiple speakers

- points to cover

*What did you explore?  
What data did you use?  
What did you find out?*



visualize to drive your point home

# NLP: Continue our Deep Dive

Python Code

Explore 1 August Speeches interactively