The ABC of computational Text Analysis

12: Mini-Project Presentations + Discussion

Alex Flückiger 28 May 2020

Outline

presenting your projects



discussing your feedback

Project Presentations

- 12 projects
- 5 minutes per group
- guests

 friend Lucca
- super brief feedback

Projects

Name	Research idea
Melyssa Pina Sigg	Die wichtigsten Themen in der Weltpolitik: der Fall der Vereinten Nationen.
Jonas Furrer, David Annoni, Moritz Bühler	Computational analysis of Nestlés income statement (not the whole)
Luna Formanek, Sara Diethelm	Quantitative Analysis of the research transcripts regarding the student lifestyle during corona lockdown
Tanja Matter, Ladina Oester, Salome Hürlimann	Compare movie reviews
Nora Baltermia, Liliana Pacheco Cepa	Computational text analysis of annual organizational reports of Migros and Coop
Jonas Pitschen	Computational analysis of some gliding competitions
Michael Stark, Arlette	Computational text analysis of University of Lucern reports
Maijlin Dunkel, Jonas Burr, Zoe Bibissidis	Computational analysis of press releases roche on covid (to discuss details)
Lukas Getzmann; Cyril Lustenberger	fairy tale riddle
Patrizia Leonardi, Marco Pianetti	Computational text analysis: The sustainable evolution of Coop
Nadia Scherer, Caro Pechous, Ana Pavic	Computational text analysis von nlz und 20min
Louis von Segesser	Human Rights Discourse



I hear you ...



- open + supportive
- well-organized



- exercises too challenging
- course program too ambitious
- frustrating issues

Thank you!

Final Words

- get in touch for writing a seminar thesis
- ensure up-to-date materials

git pull





It is getting easier from here, but first relax!



