The ABC of computational Text Analysis

12: Mini-Project Presentations + concluding Discussion

Alex Flückiger 14 May 2020

Outline

- presenting your projects
- discussing your feedback



Mini-Project Presentations

- 12 projects
- 5 minutes per group
- guests

Prof. Sophie Mützel friend Lucca (if ok?)

super brief feedback

Sequence of presentations

| Name | Research idea |
|--|--|
| Melyssa Pina Sigg | The impact of trust in political institutions on the environmental policy citizen preferences |
| Jonas Furrer, David Annoni, Moritz Bühler | Computational analysis of Nestle's financial 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 | Schreiben eines scripts zum Verändern der Handlung einer Geschichte |
| 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) |