Automatic Sampling and Analysis of YouTube Data

Recap - Outlook - Practice

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Course Recap (1)

Session	Example content
Introduction	Why is YouTube data interesting for research?
The YouTube API	API access, API requests, quota limits
Collecting data with the tuber package for R	Collecting channel/video stats & viewer comments
Processing and cleaning user comments	Character encoding, string operations, emoji dictionaries

Course Recap (2)

Session	Example content
Basic text analysis of user comments	Counting and visualizing the frequencies of words and emojis in comments
Sentiment analysis of user comments	Assigning sentiment scores to words and emojis
Excursus: Retrieving video subtitles	Retrieving and parsing YouTube video subtitles

Where To Go From Here?

Some topics that we did not cover or only briefly touched upon that you might want to explore next/further:

- Analyses for more than one video: use for-loops, functions from the apply family or map functions from the purry package
- Advanced text mining and NLP (going beyond bag-of-words approaches): check out the introductions/tutorials mentioned in the session on basic text analysis or this presentation by Cosima Meyer
- Alternatives to dictionary-based approaches for sentiment analysis: See the publications by Boukes et al., 2019 and van Atteveldt et al., 2021
- Supervised machine learning for text analysis: The online book Supervised Machine Learning for Text Analysis in R by Emil Hvitfeldt and Julia Silge is an excellent resource here
- Topic models (unsupervised ML): To get started you can, e.g., have a look at the introductions/tutorials by Rachael Tatman, Julia Silge, or the *Pew Research Center*

Shameful Self-Promotion **@**

We have written a book chapter based on this course which should be published later this year:

Breuer, J., Kohne, J., & Mohseni, M. R. (2022). Using YouTube Data for Social Science Research. In J. Skopek (Ed.), *Research Handbook of Digital Sociology*. Edward Elgar Publishing.

If you are interested in working with *WhatsApp* data (and/or what else you can do with emojis and emoticons in text data), check out Julian's WhatsR package (which is also still work in progress).

Acknowledgements 💙

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The original inspiration for our emoji parsing and analyses came from a blog post by Jessica Peterka-Bonetta.

We thank the *GESIS* Training team for taking good care of the organization of this workshop, and all of you for participating!

Any final questions or comments?

Practice time

You now have some time to start or continue working on your own *YouTube* data analysis project. We'll be around, so feel free to ask questions while you work on or get started with your projects.