Fachbereich 9 - Medienstudiengänge
Department 9 - Media Courses

Kommentar zur Lehrveranstaltung im SoSe 2023
Description of seminars

Veranstalter*in: Yuru Li
Lecturer:

Titel (dt.): Social media data collection and basic text analysis
Titel (engl.): (immer angeben)

Beschreibung:
Description:

The development of social media and digital media provides us with large-scale data from websites and social media. By adopting computational methods, we could have insight from large-scale nonstructural data. Compared to traditional survey data, computational methods could overcome biased problems with less effort. During this seminar, participants will learn how to collect data from Twitter, and how to do text mining via computational methods, e.g. word frequency, sentiment analysis, and topic modeling. The programming language used in this class is R, and at the beginning of this class, the lecturer will teach some basic R grammar, so there are no requirements for participants’ programming skills.

This seminar will include 3 parts: paper reading, method learning, and project practising. During the class, the lecturer mainly teaches methods, and participants need to read papers and practice codes after class in groups. In the end, every group has to present their own projects by using methods learned in class. During the whole process, it’s possible to book the lecturer’s hours to have a discussion or solve problems. Participants will get 3 CPs by participating in the team project and get a grade by writing a term paper.

Literatur:
Literature: