The ABC of Computational Text Analysis

#10 NLP WITH PYTHON

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Recap last lecture

- from unique words to comparable embeddings
 relational meaning
 more granular representations are more effective
- modern, data-driven NLP is both powerful and biased there is nothing like raw data or objective models

Outline

- get some organizational stuff done
- let's do serious NLP!
- code interactively
 interrupt, ask, and complement

REMINDER: Course Evaluation

Please follow the QR code or link in the email received



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

Your mini-projects 🚿

You are ready to work (self-paced)

- your project idea is recorded here
- see requirements here group size max. 3 people
- find inspiring projects of the past here

Happy to help! Reach out if you are stuck!

Let's apply this in practice 🐈

