Reflected Text Analysis beyond Linguistics DGfS-CL fall school

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Sept. 9-13, 2019

Hackatorial

Submit Results / Final testing

- 1. Open test.py
- 2. Make sure you have uncommented the classifier you want to use:

#train the classifier
#trainer = NBTrainer(tokens_with_features)
trainer = DTTrainer(tokens_with_features)

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- 3. Run the script in your terminal
 - General Syntax: python test.py TRAIN_CORPUS TEST_CORPUS TEAM_NAME
 - Example: python test.py ../data/Parzival_train.tsv pa ExampleTeam

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Test corpora

- pa Parzival
- we Werther
- bu Bundestag
- gr Grimm

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Team name

- Pick a *unique* team name
- Be creative!

Questions/Problems/Observations

Why are we doing this?

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- Results are different every time
- Model should have predicted X, but it predicted Y
- Improvements after a certain level are really costly