

Documentation gold_standard.py and coref.py (Method 2)

Environment:

Python 3.7

Paramiko 2.6.0

Numpy 1.16.4

Pandas 0.24.2

Scikit-learn 0.21.2

Scipy 1.1.0

How to run the code:

- Careful, the code for coref.py is quite inefficient and uses plenty of RAM.
- Navigate to the directory of the files.
- Run gold_standard.py by using the command 'python gold_standard.py' in the command line.
- This will create the gold standard including the negative samples and save both to a csv-file. Coref.py can be run with the same command but requires gold_standard.py as well as the csv-files generated by gold_standard.py to be in the same directory.