

Shared Task Evaluation

Learning Machine Learning

Nils Reiter



September 26-27, 2018

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)
```

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)
```

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 MHD ExampleTeam
```

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)
```

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 MHD ExampleTeam
```

- ▶ Test corpora

- ▶ Parzival: MHD

- ▶ Werther: W

- ▶ Bundestag: BTD

References I