

Classifier

Classification Types

Features

Datasets

Evaluation Settings

DictionaryClassifier

single category

char n-grams
 $3 < n < 7$

dataset1

KNN

hierarchical

word n-grams
 $2 < n < 5$

dataset2

k folds = 10
min. training = 20%
max. training = 60%

```
graph LR; subgraph Classifier; D[DictionaryClassifier]; K[KNN]; end; subgraph Classification_Types; S[single category]; H[hierarchical]; end; subgraph Features; C[char n-grams<br/>3<n<7]; W[word n-grams<br/>2<n<5]; end; subgraph Datasets; D1[dataset1]; D2[dataset2]; end; subgraph Evaluation_Settings; E[k folds = 10<br/>min. training = 20%<br/>max. training = 60%]; end; D --- S; S --- W; W --- D1; D1 --- E; K --- H; H --- C; C --- D2; D2 --- E;
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