scikit-learn Autoren

December 22, 2020

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[1]: import sklearn
     import numpy as np
     from glob import glob
     from sklearn import datasets
     from sklearn.model_selection import train_test_split
     from sklearn.feature_extraction.text import CountVectorizer
     from sklearn.feature_extraction.text import TfidfTransformer
     from sklearn.linear_model import SGDClassifier
     from sklearn import metrics
     from sklearn.pipeline import Pipeline
     import nltk
     nltk.download('stopwords')
     from nltk.corpus import stopwords
     from sklearn.feature_extraction.text import CountVectorizer
    [nltk_data] Downloading package stopwords to /home/piah/nltk_data...
    [nltk_data]
                  Package stopwords is already up-to-date!
[2]: categories = ['Balladen', 'Lyrik']
[3]: | docs_to_train = sklearn.datasets.load_files("/home/piah/Dokumente/Uni/
      → Projektarbeit/Projektarbeit_LyrikGattungszuweisung/scikit-learn/ersterKorpus/
      →", description=None, categories=categories, load_content=True, shuffle=True, __

→encoding='utf-8', decode_error='strict', random_state=42)
[4]: pprint(list(docs_to_train.target_names))
    Pretty printing has been turned OFF
[5]: X_train, X_test, y_train, y_test = train_test_split(docs_to_train.data,
         docs_to_train.target, test_size=0.4)
[6]: | count_vect = CountVectorizer(stopwords.words('german'))
    /home/piah/.local/lib/python3.8/site-packages/sklearn/utils/validation.py:67:
    FutureWarning: Pass input=['aber', 'alle', 'allem', 'allen', 'aller', 'alles',
    'als', 'also', 'am', 'an', 'ander', 'andere', 'anderem', 'anderen', 'anderer',
```

'anderes', 'anderm', 'andern', 'anderr', 'anders', 'auch', 'auf', 'aus', 'bei', 'bin', 'bis', 'bist', 'da', 'damit', 'dann', 'der', 'den', 'des', 'dem', 'die', 'das', 'dass', 'daß', 'derselbe', 'derselben', 'denselben', 'desselben', 'demselben', 'dieselbe', 'dieselben', 'dasselbe', 'dazu', 'dein', 'deine', 'deinem', 'deinen', 'deiner', 'deines', 'denn', 'derer', 'dessen', 'dich', 'dir', 'du', 'diese', 'diesem', 'diesem', 'dieser', 'dieses', 'doch', 'dort', 'durch', 'ein', 'eine', 'einem', 'einen', 'einer', 'eines', 'einig', 'einige', 'einigem', 'einigen', 'einiger', 'einiges', 'einmal', 'er', 'ihn', 'ihm', 'es', 'etwas', 'euer', 'eure', 'eurem', 'euren', 'eurer', 'eures', 'für', 'gegen', 'gewesen', 'hab', 'habe', 'haben', 'hat', 'hatte', 'hatten', 'hier', 'hin', 'hinter', 'ich', 'mich', 'mir', 'ihr', 'ihre', 'ihrem', 'ihren', 'ihrer', 'ihres', 'euch', 'im', 'in', 'indem', 'ins', 'ist', 'jede', 'jedem', 'jeden', 'jeder', 'jedes', 'jene', 'jenem', 'jener', 'jenes', 'jetzt', 'kann', 'kein', 'keine', 'keinem', 'keinen', 'keiner', 'keines', 'können', 'könnte', 'machen', 'man', 'manche', 'manchem', 'manchen', 'mancher', 'manches', 'mein', 'meine', 'meinem', 'meinen', 'meiner', 'meines', 'mit', 'muss', 'musste', 'nach', 'nicht', 'nichts', 'noch', 'nun', 'nur', 'ob', 'oder', 'ohne', 'sehr', 'sein', 'seine', 'seinem', 'seinen', 'seiner', 'seines', 'selbst', 'sich', 'sie', 'ihnen', 'sind', 'so', 'solche', 'solchem', 'solchen', 'solcher', 'solches', 'soll', 'sollte', 'sondern', 'sonst', 'über', 'um', 'und', 'uns', 'unsere', 'unserem', 'unseren', 'unser', 'unseres', 'unter', 'viel', 'vom', 'von', 'vor', 'während', 'war', 'waren', 'warst', 'was', 'weg', 'weil', 'weiter', 'welche', 'welchem', 'welchen', 'welcher', 'welches', 'wenn', 'werde', 'werden', 'wie', 'wieder', 'will', 'wir', 'wird', 'wirst', 'wo', 'wollen', 'wollte', 'würde', 'würden', 'zu', 'zum', 'zur', 'zwar', 'zwischen'] as keyword args. From version 0.25 passing these as positional arguments will result in an error

warnings.warn("Pass {} as keyword args. From version 0.25 "

- [9]: X_train_counts = count_vect.fit_transform(raw_documents=X_train)
- [10]: tfidf_transformer = TfidfTransformer(use_idf=True)
- [11]: X_train_tfidf = tfidf_transformer.fit_transform(X_train_counts)
- [12]: count_vect = CountVectorizer(stopwords.words('german'))
 X_test_counts = count_vect.fit_transform(raw_documents=X_test)

/home/piah/.local/lib/python3.8/site-packages/sklearn/utils/validation.py:67:
FutureWarning: Pass input=['aber', 'alle', 'allem', 'allen', 'aller', 'alles',
'als', 'also', 'am', 'an', 'ander', 'andere', 'anderem', 'anderen', 'anderer',
'anderes', 'anderm', 'andern', 'anderr', 'auch', 'auf', 'aus', 'bei',
'bin', 'bis', 'bist', 'da', 'damit', 'dann', 'der', 'den', 'des', 'dem', 'die',
'das', 'dass', 'daß', 'derselbe', 'derselben', 'denselben', 'desselben',
'demselben', 'dieselbe', 'dieselben', 'dasselbe', 'dazu', 'dein', 'deine',
'deinem', 'deinen', 'deiner', 'deines', 'denn', 'derer', 'dessen', 'dich',
'dir', 'du', 'dies', 'diese', 'diesem', 'diesen', 'dieser', 'dieses', 'doch',
'dort', 'durch', 'ein', 'eine', 'einem', 'einen', 'einer', 'eines', 'einig',

'einige', 'einigem', 'einigen', 'einiger', 'einiges', 'einmal', 'er', 'ihn', 'ihm', 'es', 'etwas', 'euer', 'eure', 'eurem', 'euren', 'eurer', 'eures', 'für', 'gegen', 'gewesen', 'hab', 'habe', 'haben', 'hat', 'hatte', 'hatten', 'hier', 'hin', 'hinter', 'ich', 'mich', 'mir', 'ihr', 'ihre', 'ihrem', 'ihren', 'ihrer', 'ihres', 'euch', 'im', 'in', 'indem', 'ins', 'ist', 'jede', 'jedem', 'jeden', 'jeder', 'jedes', 'jene', 'jenem', 'jenen', 'jener', 'jenes', 'jetzt', 'kann', 'kein', 'keine', 'keinem', 'keinen', 'keines', 'können', 'könnte', 'machen', 'man', 'manche', 'manchem', 'manchen', 'mancher', 'manches', 'mein', 'meine', 'meinem', 'meinen', 'meiner', 'meines', 'mit', 'muss', 'musste', 'nach', 'nicht', 'nichts', 'noch', 'nun', 'nur', 'ob', 'oder', 'ohne', 'sehr', 'sein', 'seine', 'seinem', 'seinen', 'seiner', 'seines', 'selbst', 'sich', 'sie', 'ihnen', 'sind', 'so', 'solche', 'solchem', 'solchen', 'solcher', 'solches', 'soll', 'sollte', 'sondern', 'sonst', 'über', 'um', 'und', 'uns', 'unsere', 'unserem', 'unseren', 'unser', 'unseres', 'unter', 'viel', 'vom', 'von', 'vor', 'während', 'war', 'waren', 'warst', 'was', 'weg', 'weil', 'weiter', 'welche', 'welchem', 'welchen', 'welcher', 'welches', 'wenn', 'werde', 'werden', 'wie', 'wieder', 'will', 'wir', 'wird', 'wirst', 'wo', 'wollen', 'wollte', 'würde', 'würden', 'zu', 'zum', 'zur', 'zwar', 'zwischen'] as keyword args. From version 0.25 passing these as positional arguments will result in an error

warnings.warn("Pass {} as keyword args. From version 0.25 "

```
[13]: tfidf_transformer = TfidfTransformer(use_idf=True)
X_test_tfidf = tfidf_transformer.fit_transform(X_test_counts)
```

/home/piah/.local/lib/python3.8/site-packages/sklearn/utils/validation.py:67: FutureWarning: Pass input=['aber', 'alle', 'allem', 'allen', 'aller', 'alles', 'als', 'also', 'am', 'an', 'ander', 'andere', 'anderem', 'anderen', 'anderer', 'anderes', 'anderm', 'andern', 'anderr', 'anders', 'auch', 'auf', 'aus', 'bei', 'bin', 'bis', 'bist', 'da', 'damit', 'dann', 'der', 'den', 'des', 'dem', 'die', 'das', 'dass', 'daß', 'derselbe', 'derselben', 'denselben', 'desselben', 'demselben', 'dieselbe', 'dieselben', 'dasselbe', 'dazu', 'dein', 'deine', 'deinem', 'deinen', 'deiner', 'deines', 'denn', 'derer', 'dessen', 'dich', 'dir', 'du', 'diese', 'diesem', 'diesen', 'dieser', 'dieses', 'doch', 'dort', 'durch', 'ein', 'eine', 'einem', 'einen', 'einer', 'eines', 'einig', 'einige', 'einigem', 'einigen', 'einiger', 'einiges', 'einmal', 'er', 'ihn', 'ihm', 'es', 'etwas', 'euer', 'eure', 'eurem', 'euren', 'eurer', 'eures', 'für', 'gegen', 'gewesen', 'hab', 'habe', 'haben', 'hat', 'hatte', 'hatten', 'hier', 'hin', 'hinter', 'ich', 'mich', 'mir', 'ihr', 'ihre', 'ihrem', 'ihren', 'ihrer', 'ihres', 'euch', 'im', 'in', 'indem', 'ins', 'ist', 'jede', 'jedem', 'jeden', 'jeder', 'jedes', 'jene', 'jenem', 'jener', 'jenes', 'jetzt', 'kann', 'kein', 'keine', 'keinem', 'keinen', 'keiner', 'keines', 'können', 'könnte',

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'machen', 'man', 'manche', 'manchem', 'manchen', 'mancher', 'manches', 'mein',
     'meine', 'meinem', 'meinen', 'meiner', 'meines', 'mit', 'muss', 'musste',
     'nach', 'nicht', 'nichts', 'noch', 'nun', 'nur', 'ob', 'oder', 'ohne', 'sehr',
     'sein', 'seine', 'seinem', 'seinen', 'seiner', 'seines', 'selbst', 'sich',
     'sie', 'ihnen', 'sind', 'so', 'solche', 'solchem', 'solchen', 'solcher',
     'solches', 'soll', 'sollte', 'sondern', 'sonst', 'über', 'um', 'und', 'uns',
     'unsere', 'unserem', 'unseren', 'unser', 'unseres', 'unter', 'viel', 'vom',
     'von', 'vor', 'während', 'war', 'waren', 'warst', 'was', 'weg', 'weil',
     'weiter', 'welche', 'welchem', 'welchen', 'welcher', 'welches', 'wenn', 'werde',
     'werden', 'wie', 'wieder', 'will', 'wir', 'wird', 'wirst', 'wo', 'wollen',
     'wollte', 'würde', 'würden', 'zu', 'zum', 'zur', 'zwar', 'zwischen'] as keyword
     args. From version 0.25 passing these as positional arguments will result in an
     error
       warnings.warn("Pass {} as keyword args. From version 0.25 "
[15]: text_clf.fit(X_train, y_train)
     -- Epoch 1
     Norm: 22.70, NNZs: 3274, Bias: 0.243670, T: 134, Avg. loss: 0.572788
     Total training time: 0.00 seconds.
     -- Epoch 2
     Norm: 20.38, NNZs: 3624, Bias: 0.242947, T: 268, Avg. loss: 0.062849
     Total training time: 0.00 seconds.
     -- Epoch 3
     Norm: 17.53, NNZs: 3849, Bias: 0.244427, T: 402, Avg. loss: 0.025415
     Total training time: 0.00 seconds.
     -- Epoch 4
```

Norm: 15.99, NNZs: 4014, Bias: 0.260857, T: 536, Avg. loss: 0.018946 Total training time: 0.00 seconds.

-- Epoch 5

Norm: 14.08, NNZs: 4170, Bias: 0.260670, T: 670, Avg. loss: 0.014287 Total training time: 0.00 seconds.

-- Epoch 6

Norm: 12.82, NNZs: 4258, Bias: 0.260593, T: 804, Avg. loss: 0.004849 Total training time: 0.00 seconds.

-- Epoch 7

Norm: 12.48, NNZs: 4439, Bias: 0.260414, T: 938, Avg. loss: 0.008275 Total training time: 0.00 seconds.

-- Epoch 8

Norm: 13.06, NNZs: 4598, Bias: 0.285976, T: 1072, Avg. loss: 0.030554 Total training time: 0.00 seconds.

-- Epoch 9

Norm: 12.41, NNZs: 4624, Bias: 0.285890, T: 1206, Avg. loss: 0.003344 Total training time: 0.00 seconds.

-- Epoch 10

Norm: 12.02, NNZs: 4675, Bias: 0.292894, T: 1340, Avg. loss: 0.011281 Total training time: 0.00 seconds.

-- Epoch 11

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Norm: 12.13, NNZs: 4804, Bias: 0.305149, T: 1474, Avg. loss: 0.012887
     Total training time: 0.00 seconds.
     -- Epoch 12
     Norm: 11.80, NNZs: 4863, Bias: 0.304637, T: 1608, Avg. loss: 0.003259
     Total training time: 0.00 seconds.
     -- Epoch 13
     Norm: 11.62, NNZs: 4863, Bias: 0.304157, T: 1742, Avg. loss: 0.006587
     Total training time: 0.00 seconds.
     -- Epoch 14
     Norm: 11.57, NNZs: 5065, Bias: 0.304029, T: 1876, Avg. loss: 0.005545
     Total training time: 0.00 seconds.
     Convergence after 14 epochs took 0.00 seconds
[15]: Pipeline(steps=[('vect',
                       CountVectorizer(input=['aber', 'alle', 'allem', 'allen',
                                               'aller', 'alles', 'als', 'also', 'am',
                                               'an', 'ander', 'andere', 'anderem',
                                               'anderen', 'anderer', 'anderes',
                                               'anderm', 'andern', 'anderr', 'anders',
                                               'auch', 'auf', 'aus', 'bei', 'bin',
                                               'bis', 'bist', 'da', 'damit', 'dann',
      ...])),
                      ('tfidf', TfidfTransformer()),
                      ('clf',
                       SGDClassifier(alpha=0.001, random_state=42, verbose=1))])
[16]: | predicted = text_clf.predict(X_test)
[17]: print (np.mean(predicted == y_test))
     0.788888888888889
[18]: print(metrics.classification_report(y_test, predicted,
          target_names=docs_to_train.target_names))
                   precision
                                 recall f1-score
                                                    support
         Balladen
                         0.83
                                   0.89
                                             0.86
                                                          66
                        0.63
                                   0.50
                                             0.56
            Lyrik
                                                          24
                                             0.79
                                                         90
         accuracy
        macro avg
                        0.73
                                   0.70
                                             0.71
                                                         90
     weighted avg
                        0.78
                                   0.79
                                             0.78
                                                         90
 []:
```