```
from nltk.stem import WordNetLemmatizer
from nltk import word tokenize
import numpy as np
from sklearn.datasets import fetch 20newsgroups
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.decomposition import TruncatedSVD
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import classification report
from sklearn.pipeline import make pipeline
from sklearn.preprocessing import Normalizer
import re
```

```
from sklearn.datasets import fetch 20newsgroups
full ds = fetch 20newsgroups(subset='all')
print (len(full ds.target))
```

```
18846
```

В TfidfVectorizer не зашита лемматизация, вопользуемся инструментом из nltk, переопределим лемматизатор и используем его при преобразовании в вектор.

```
class LemmaTokenizer(object):
    def init (self):
       self.wnl = WordNetLemmatizer()
    def call (self, doc):
       return [self.wnl.lemmatize(t) for t in word tokenize(doc)]
```

Также отфильтруем стоп-слова из словаря (словарь найден на просторах интернета).

```
stop words = open('data/stop words.txt', 'r').readlines()
len(stop words)
```

544

```
full_ds.target_names[0:4]
```

```
['alt.atheism',
 'comp.graphics',
 'comp.os.ms-windows.misc',
 'comp.sys.ibm.pc.hardware']
```

```
ds = fetch 20newsgroups(subset='all', categories = full ds.target names[0:4], remove=
('headers', 'footers', 'quotes'))
```

```
data prep = []
for el in ds.data:
    filtered = re.findall(u'(?u)\b\\w+\b', el)
    el_prep = ' '.join(filtered)
    data prep.append(el prep)
```

Tfidf с лемматизацией и сингулярное разложение.

```
stopwords = []
for el in stop_words:
    stopwords.append(el.strip('\n'))
```

```
tfidf vectorizer = TfidfVectorizer(stop words=stopwords, tokenizer=LemmaTokenizer())
tfidf data = tfidf vectorizer.fit transform(data prep)
```

```
topics = 4
svd = TruncatedSVD(topics)
normalizer = Normalizer(copy=False)
lsa = make pipeline(svd, normalizer)
X = lsa.fit transform(tfidf data)
explained_variance = svd.explained_variance_ratio_.sum()
```

```
print(explained variance)
```

```
0.0231372167648
```

Разобьем данные на тренировочную и тестовую выборки.

```
from sklearn.cross validation import train test split
y = ds.target
X train, X test, y train, y test = train test split(X, y, test size = 0.3, random sta
te = 1
N_train, _ = X_train.shape
N_{\text{test}}, \underline{\ } = X_{\text{test.shape}}
print (N_train, N_test)
```

```
(2617, 1122)
```

Обучим классификатор.

```
knn = KNeighborsClassifier().fit(X_train, y_train)
y_train_predict = knn.predict(X train)
y_test_predict = knn.predict(X_test)
```

Оценим ошибку.

```
err_train = np.mean(y_train != y_train_predict)
err_test = np.mean(y_test != y_test_predict)
print (err_train, err_test)
print (classification_report(y_test, y_test_predict))
```

```
(0.23920519679021782, 0.31194295900178254)
             precision recall f1-score
                                             support
          0
                  0.81
                            0.92
                                      0.86
                                                  246
          1
                  0.57
                            0.63
                                      0.60
                                                 278
          2
                            0.53
                                      0.56
                                                  285
                  0.61
          3
                  0.76
                            0.71
                                      0.73
                                                  313
avg / total
                  0.69
                            0.69
                                      0.68
                                                1122
```

print 'The most popular words in hidden topic number {} are: {}'.format(i, np.asa

for i, topic in enumerate(svd.components , start=1):

ind = np.argsort(topic)

```
rray(tfidf vectorizer.get feature names())[ind[-15:-1]][:])
The most popular words in hidden topic number 1 are: [u'scsi' u'work' u'don' u'doe'
 u'program' u'ha' u'system' u'driver'
 u'problem' u'wa' u'card' u'drive' u'a' u'file']
The most popular words in hidden topic number 2 are: [u'seagate' u'boot' u'hd' u'jump
er' u'bios' u'floppy' u'isa' u'card'
 u'hard' u'bus' u'disk' u'controller' u'ide' u'scsi']
The most popular words in hidden topic number 3 are: [u'claim' u'evidence' u'bible'
 u'moral' u'point' u'argument' u'atheism'
 u'don' u'belief' u'religion' u'people' u'atheist' u'wa' u'a']
The most popular words in hidden topic number 4 are: [u'tiff' u'floppy' u'directory'
 u'bmp' u'convert' u'hard' u'ide' u'gif'
 u'scsi' u'image' u'program' u'disk' u'format' u'drive']
```