# Text Mining Assignment

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# 1 Modules importation and data loading

```
Script 1.0.1 (python)
1 import warnings
warnings.filterwarnings('ignore')
3 import numpy as np
4 import matplotlib.pyplot as plt
5 import pandas as pd
6 import sys
7 import seaborn as sns
8 %matplotlib inline
9 from sklearn.feature_extraction.text import CountVectorizer
10 from sklearn.feature_extraction.text import TfidfTransformer
12 from sklearn.naive_bayes import MultinomialNB
from sklearn.decomposition import TruncatedSVD# SVD = Singular Value Descomposition
14 from sklearn.model_selection import GridSearchCV
from sklearn.feature_extraction.text import CountVectorizer
16 from sklearn.feature_extraction.text import TfidfVectorizer
17 from sklearn.preprocessing import StandardScaler, Normalizer, MinMaxScaler, MaxAbsScaler
18 from sklearn.linear_model import LogisticRegression
from sklearn.feature_selection import SelectKBest, SelectPercentile, f_classif
20 from sklearn.pipeline import Pipeline
21 from sklearn.model_selection import train_test_split
22 from sklearn import metrics
23 from sklearn.svm import SVC, LinearSVC
24 from sklearn.tree import DecisionTreeClassifier
25 from sklearn.neighbors import KNeighborsClassifier
26 from sklearn import tree
27 from sklearn.feature_extraction import stop_words
28 from sklearn.base import TransformerMixin
29 from sklearn.cluster import KMeans
30 from sklearn.metrics import calinski_harabaz_score, accuracy_score
31 from sklearn.preprocessing import Normalizer, LabelBinarizer, OneHotEncoder
32 from sklearn.metrics import make_scorer
34 random_state=0
```

```
display(df_neg.head())
12
   corpus_neg = list(df_neg['Abstract'].values)
13
   ### len(corpus_neg) # 4078
15
   ## Positive
  df_pos = pd.read_csv('./practica_clase/PRECISION_MEDICINE/positive_training_abstracts.tsv',
   \rightarrow sep='\t',
                        header=None, nrows = NROWS)
18
19
   df_pos.columns = ['Accession number', 'Title', 'Abstract']
20
  df_pos['Label'] = '1' # 'pos'
21
  display(df_pos.head())
22
23
24 # Add corpus
25 df_corpus = df_neg.append(df_pos)
  display(df_corpus.head())
27
   # len(corpus) # 8156
28
29
30 labels = df_corpus['Label']
31 corpus = df_corpus['Abstract']
32 # len(labels) # 8156
33
print(len(corpus), len(labels))
```

```
Title \
  Accession number
           29606186 Can reactivity and regulation in infancy predi...
0
           29471205 Fabrication of bioinspired, self-cleaning supe...
1
                    Functional properties of chickpea protein isol...
2
           29175165
3
           29098524 Mechanical dyssynchrony alters left ventricula...
4
           27507285 Reducing the width of confidence intervals for...
                                            Abstract Label
  A need to identify early infant markers of lat...
0
  The mechanical properties, corrosion-resistanc...
1
 In the present study, the effect of Refractanc...
  The impact of left bundle branch block (LBBB) ...
  In the last decade, it has been shown that an ...
  Accession number
                                                                 Title \
0
           27829177 A naturally occurring variant of HPV-16 E7 exe...
1
           27806271 Functional Analysis of Orail Concatemers Suppo...
2
           27796307 KAT2A/KAT2B-targeted acetylome reveals a role ...
3
           27795438 The Cellular DNA Helicase ChlR1 Regulates Chro...
4
                    Human R1441C LRRK2 regulates the synaptic vesi...
```

27794539

Abstract Label

```
O Human Papillomavirus E6 and E7 play critical r...
1 Store-operated Ca(2+) entry occurs through the...
2 Lysine acetylation is a widespread post-transl...
3 In papillomavirus infections, the viral genome...
4 Mutations in leucine-rich repeat kinase 2 (LRR...
                                                                 Title \
   Accession number
0
           29606186 Can reactivity and regulation in infancy predi...
           29471205 Fabrication of bioinspired, self-cleaning supe...
1
2
           29175165 Functional properties of chickpea protein isol...
           29098524 Mechanical dyssynchrony alters left ventricula...
3
4
           27507285 Reducing the width of confidence intervals for...
                                            Abstract Label
  A need to identify early infant markers of lat...
0
  The mechanical properties, corrosion-resistanc...
1
2 In the present study, the effect of Refractanc...
3 The impact of left bundle branch block (LBBB) ...
                                                         0
4 In the last decade, it has been shown that an ...
```

# Output

8156 8156

#### 1.1 Data split

```
Script 1.1.1 (python)

TEST_SIZE = 0.33
X_train, X_test, y_train, y_test = train_test_split(
corpus, labels, test_size=TEST_SIZE, random_state=random_state)
```

# 2 Part I. Construction of an automatic classifier

The following parameters can be adjusted in order to try to maximize the quality of the classifier:

- In function TfidfVectorizer:
  - Parameters that affect the vocabulary quality:
    - \* List of stopwords (one of the options is setting it to None)
    - \* maxfeatures
    - \* max\_df, min\_df
  - Norm (none, '11' or '12')

- In Latent Semantic Analysis (LSA):
  - n\_components
  - not performing LSA
- Classifier model:
  - You can use strategies included in some of the notebooks we used
    - \* Logistic Regression,
    - \* Naïve Bayes,
    - \* decision trees,
    - \* SVC
    - \* or others you learnt from the Machine Learning course (k-nn, neural networks, etc.)

The goal is not to check all possible combinations of these parameters but respond to these questions:

- Which tips can you give about constructing an automatic text classifier? What do you recommend to do? What do you recommend not to do?
- What is the best classifier you have obtained?

Your responses to these questions should be illustrated with tables and/or figures and/or screen captures.

# 2.1 Strategy: Hyper-Grid Search

To approach this project we have decided to use the versatility of the *pipeline* objects from the *sklearn* package, surrounding it with a set of own methods to provide it with even greater dynamism.

This strategy has finally led us to develop a parameter adjustment utility that we have named it as **Hyper-Grid Search** or abbreviated **HG**. Although it is closely related to the need that emanates from the current project to explore the accuracy of a set of reducers combined with a set of classifiers, it could be generalized to any exploration scenario. We even visualize it as a very useful tool to adjust an ensemble of reducers-classifiers. Actually the full name would be Hyper Grid search by transfer of prior parameter knowledge that summarizes its ability to start a search taking reference to a set of previously adjusted parameters.

They are based on the current implementation aimed at adjusting the parameters of a Cartesian product of reducers and classifiers. These are the ones we handle but it is trivial to add new ones in the *create\_text\_pipeline* method

In the mentioned method its correspondence with the functions of *sklearn* can be easily visualized. We will describe the main functionalities.

**Metrics dataframe** The problem is to calculate the metrics for all the combinations of reducers and classifiers. In essence it is about filling this dataframe with the computed performance metrics and the parameters in each reducer-classifier combination.

reducer	classifier	precision	recall	f1-score	support
svd	knn	0.9655	0.9655	0.9655	2692
kbest	knn	0.8767	0.8767	0.8767	2692
percentile	knn	0.8544	0.8544	0.8544	2692
none	knn	0.5100	0.5100	0.5100	2692

## Obtaining prior knowledge

This step is not Hyper-Grid itself in its current implementation. It consists in calculating all the metrics

for all the reducer-classifier combinations from a set of initial fixed parameters. We do this using the *process\_classifications* method. By default it calculates all crosses reducers + classifiers but the lists can be filtered at the input and thus operate on more limited sets of data.

For example:

```
param_ini = {
    'vect__norm': None,
    'vect__smooth_idf': True,
    'vect_sublinear_tf': True,
    'vect__max_features': 1000,
    'vect__min_df': 1,
    'vect__max_df': 1.,
    'vect__stop_words': 'english',
    'vect__strip_accents' : 'unicode',
    'vect__analyzer' : 'word',
    'vect__ngram_range' : (1, 2),
    'scaler' : None,
    'red_kbest__k' : 5,
    'red_percentile__score_func' : f_classif,
    'red_percentile__percentile' : 10,
    'vect__norm': '12',
    'red_svd__n_components': 10,
    'clf_knn__n_neighbors' : 8,
}
df_metrics_fixed = process_classifications(X_train, y_train, X_test, y_test, param_ini,
                              reducers=reducers, classifiers=classifiers)
```

About this dictionary of dictionary parameters that fits the sklearn nomenclature we will explain the nomenclature used.

- 1. **vect** reference to the vectorizer that is common for all reducers and classifiers.
- 2. **red\_name** reference to a reducer of name name.
- 3. **clf\_name** reference to a classifier with name name.

The prefix *red* is required to define a reducer and *clf* for classifiers for *HGS* to work properly.

## Improvement of the metrics through grid search

At this point we start using HGS. For example to improve the metrics by exploring the best parameters of the vectorizer:

```
param_grid_vectorizer = {
    'vect__norm': ['l1', 'l2', None],
    'vect__max_features': [500, 1000],
    'vect__min_df': [1, 0.1, 0.2],
    'vect__max_df': [0.1, 0.2, 0.5, 1.],
    'vect__stop_words': [None, 'english', eng_and_custom_stopwords]
}

df_metrics_new = hyper_grid_search([param_grid_vectorizer], df_metrics_fixed, reducers=reducers, class
```

As we see the function *hyper\_grid\_search* we pass the dataframe of metrics computed in the previous step. The function will automatically merge each previous set of fixed parameters from each reducer+classifier with the dict of parameter for grid search.

HGS firstly examines which of the reducer+classifier tuple is affected by the new values. If not affected the pipeline is not evaluated. Also the following rules are applied:

- 1. If vect is informed all reducer+classifiers are evaluated.
- 2. If a reducer is informed the classifiers are evaluated only for that reducer.
- 3. If a specific classifier has changes, only that classifier is evaluated.

HGS evaluate the best parameters using internally the grid search procedure of sklearn package.

Once improved the parameters, as a second step we compute the parameters of reducers, and finally the parameters of classifiers, to obtain a final dataframe that contains all the improved metric values and the parameters used.

Of course it's possible to run more improvements adjusting again vectorizer, reducer or classifiers.

Another way to improve the results is by changing the hyper-parameters or adding new options. For example, with the 2.3.1. Additional stopwords methodologies we can increase the number of stopwords to be considered.

Also it's possible to launch HGS with all grid search at once:

```
param_grid_vectorizer = {
    'vect__norm': ['11', '12', None],
    'vect__max_features': [500, 1000],
    'vect__min_df': [0.0, 0.1, 0.2],
    'vect__max_df': [0.1, 0.2, 0.5, 1.],
    'vect_stop_words': [None, 'english', eng_and_custom_stopwords]
}
# Then we adjust the reducer parameters
param_grid_reducers = [
         'red_svd__n_components' : [2, 3, 10, 30, 40, 100],
         'red_kbest__k' : [5, 8, 10],
         'red_percentile__score_func' : [f_classif],
         'red_percentile__percentile' : [5, 10]
    }
]
param_grid_classifiers = {
    'clf_knn__n_neighbors' : [2, 5, 8, 10, 12, 24]
}
```

Also it's possible to compute one unique grid, but the cross product with all the desired values to search of all parameters would be impractical for the processing power of the computer.

This strategy surely is not the one that would throw the best values for accuracy, because not all the parameter are computed at once, but we think it's a good trade-off between processing time and performance. This is our main recommendation.

Other good strategies that we recommend is to compute in first place reduced versions of the datasets (with less samples) and to use the parameters as a previous knowledge for the whole dataset.

#### 2.2 Best classifier

After applying a cross-validation grid search for 4 reducers options and then apply the resultant best hyperparameters to several classifiers, we obtain a great accuracy score, being almost all of the times over 90% and reaching maximum values over 97%.

The classifiers that performed best were the KNeighborsClassifier(*knn*), DecisionTreeClassifier (*dtree*), and LinearSVC (*lsvc*). *knn* accuracy seem to be almost constant, independly of the applied reducer. *dtree* shows outperforms *knn* when applying kbest and svd reducers.

Finally, *lsvc* outperforms the others when applying either kbest or percentile reduction methodologies and it also obtains the classifier golden medal with an maximum accuracy result of 97.3%

The best parameters settings for each reducer and classifier combinations are shown in the standard output cell 2.5.4. Here we show some of the best parameters guessed:

```
### Reducer: none
                    Classifier: lr
Best parameters
    scaler: None
    vect__analyzer: 'word'
    vect__max_df: 1.0
    vect__max_features: 1000
    vect__min_df: 0.0
    vect__ngram_range: (1, 2)
    vect__norm: '12'
    vect__smooth_idf: True
    vect__stop_words: None
    vect__strip_accents: 'unicode'
    vect__sublinear_tf: True
Accuracy 0.9725111441307578
### Reducer: none
                    Classifier: svc
Best parameters
    scaler: None
    vect__analyzer: 'word'
    vect__max_df: 0.5
    vect__max_features: 1000
    vect__min_df: 0.0
    vect__ngram_range: (1, 2)
    vect__norm: None
    vect__smooth_idf: True
    vect__stop_words: None
```

```
vect__strip_accents: 'unicode'
vect__sublinear_tf: True
```

# 2.3 Pipelines

# 2.3.1 Find additional stopwords

Accuracy 0.9728826151560178

```
Script 2.3.1 (python)
def get_top_n_words(corpus, n=None):
2
       List the top n words in a vocabulary according to occurrence in a text corpus.
3
4
5
       vec = CountVectorizer().fit(corpus)
       bag_of_words = vec.transform(corpus)
       sum_words = bag_of_words.sum(axis=0)
       words_freq = [(word, sum_words[0, idx]) for word, idx in vec.vocabulary_.items()]
8
       words_freq =sorted(words_freq, key = lambda x: x[1], reverse=True)
9
10
11
      return words_freq[:n]
12
def improve_stop_words(X_train, n=50):
14
       11 11 11
15
       common_words = [i[0] for i in get_top_n_words(X_train, n)]
16
       eng_and_custom_stopwords = set(list(stop_words.ENGLISH_STOP_WORDS) + common_words)
17
       print("Stop words count:", len(eng_and_custom_stopwords))
18
       return eng_and_custom_stopwords
19
```

#### 2.3.2 Pipelining methods

```
Script 2.3.2 (python)
1 CLASSIFIERS = ['knn', 'dtree', 'nb', 'lr', 'svc', 'lsvc']
2 CLASSIFIERS_UNSUPERVISED = ['kmeans']
3 REDUCERS = ['svd', 'kbest', 'percentile', 'none']
_{4} CV = 4
5 VERBOSE = False
  def create_text_pipeline(reducer='svd', classifier="nb"):
      """ Create text vectorization pipeline with optional dimensionality reduction"""
      assert reducer in REDUCERS, "ERROR: Reducer %s not supported, only %s" % (reducer,
9
       → REDUCERS)
      assert classifier in CLASSIFIERS + CLASSIFIERS_UNSUPERVISED,\
10
          "ERROR: Classifier %s not supported, only %s" % (classifier, CLASSIFIERS +
11
           pipeline = [
12
          ('vect', TfidfVectorizer()),
13
```

```
('scaler', StandardScaler())
14
       ]
15
       # Reduce dimensions
16
       if reducer == 'svd':
17
           pipeline.append(('red_svd', TruncatedSVD()))
18
       elif reducer == 'kbest':
19
           pipeline.append(('red_kbest', SelectKBest()))
20
21
       elif reducer == 'percentile':
22
           pipeline.append(('red_percentile', SelectPercentile()))
23
       elif reducer == 'none':
24
           pass
25
       # Classify
26
       if classifier == "nb":
27
           if reducer == 'svd':
28
               pipeline.append(('clf_nb_scaler', MinMaxScaler()))
29
           elif reducer == 'kbest':
30
               pipeline.append(('clf_nb_scaler', MaxAbsScaler()))
31
32
           elif reducer == 'percentile':
               pipeline.append(('clf_nb_scaler', MaxAbsScaler()))
33
           elif reducer == 'none':
34
35
               pass
           pipeline.append(('clf_' + classifier, MultinomialNB()))
36
37
       elif classifier == "lr":
38
           pipeline.append(('clf_' + classifier, LogisticRegression()))
       elif classifier == "svc":
39
           pipeline.append(('clf_' + classifier, SVC()))
40
       elif classifier == "lsvc":
41
           pipeline.append(('clf_' + classifier, LinearSVC()))
42
       elif classifier == "dtree":
43
           pipeline.append(('clf_' + classifier, DecisionTreeClassifier()))
44
       elif classifier == "knn":
45
           pipeline.append(('clf_' + classifier, KNeighborsClassifier()))
46
       elif classifier == "kmeans":
47
           pipeline.append(('clf_kmeans_norm', Normalizer()))
48
           pipeline.append(('clf_kmeans', KMeans()))
49
       elif classifier == 'none':
50
           pass
51
52
53
       return Pipeline(pipeline)
54
  def get_prediction_from_cluster(X, pipeline):
       """ Transform cluster assignment in y_pred object"""
56
57
       def swap_label(label):
           if label == 1:
58
59
               return '0'
           elif label == 0:
60
               return '1'
61
           else:
62
               return str(label)
63
64
       labels = pipeline.predict(X_test)
65
       labels_predicted = [str(label) for label in labels]
```

```
predicted = pd.Series(labels_predicted)
66
       accuracy = metrics.accuracy_score(y_test, predicted)
67
       labels_predicted_reverse = [swap_label(label) for label in labels]
68
       predicted_reverse = pd.Series(labels_predicted_reverse)
69
       accuracy_reverse = metrics.accuracy_score(y_test, predicted_reverse)
70
       if accuracy_reverse > accuracy: predicted = predicted_reverse
71
72
       return predicted
73
74
   def get_filtered_params(parameters, pipeline):
       """ Filter the params that aren't related to steps in the pipeline """
75
       filtered_params = {}
76
       for param_key in parameters.keys():
77
            if param_key.split('__')[0] in pipeline.named_steps.keys():
78
                filtered_params[param_key] = parameters[param_key]
79
       return filtered_params
80
81
   def params2search(parameters_search, parameters_prev):
82
        """ Convert params to search params """
83
        # Generalize params to list of params
84
       if type(parameters_search) == dict:
85
           parameters = [parameters_search]
86
       else:
87
           parameters = parameters_search
88
       search_params_set = []
89
       for param_set in parameters:
90
           search_params = param_set.copy()
91
           for param_key in parameters_prev.keys():
92
                if param_key not in param_set:
93
                    search_params[param_key] = [parameters_prev[param_key]]
94
            search_params_set.append(search_params)
95
       return search_params_set
96
97
   def get_filtered_set(parameters, pipeline):
98
        """ Filter the params that aren't related to steps in the pipeline """
99
       if type(parameters) == dict:
100
           return get_filtered_params(parameters, pipeline)
101
       else:
102
           filtered_set = []
103
           for param_set in parameters:
104
                filtered_set.append(get_filtered_params(param_set, pipeline))
105
106
           return filtered set
107
   def prediction_metrics(X_train, y_train, X_test, y_test, parameters, results, reducer="svd",
108

    classifier="nb"):

109
110
        Get performance metrics from sklearn classification reporr 'micro aug'
111
       print("### Reducer: %s Classifier: %s" %(reducer, classifier))
112
       pipeline = create_text_pipeline(reducer=reducer, classifier=classifier)
113
       pipeline.set_params(**get_filtered_params(parameters, pipeline))
114
       if VERBOSE: print("Pipeline", pipeline.named_steps)
115
       pipeline.fit(X_train, y_train)
116
```

```
if classifier in CLASSIFIERS_UNSUPERVISED:
117
            predicted = get_prediction_from_cluster(X_test, pipeline)
118
119
       else:
           predicted = pipeline.predict(X_test)
120
       accuracy = metrics.accuracy_score(y_test, predicted)
121
       print("Accuracy", accuracy)
122
       clf_rep = metrics.classification_report(y_test, predicted, output_dict=True, digits=2)
123
       if VERBOSE: print(clf_rep['micro avg'])
124
125
       if VERBOSE: print(metrics.confusion_matrix(y_test, predicted))
126
       print()
127
128
       results.append([reducer, classifier] + \
                       list(clf_rep['micro avg'].values()) + [parameters])
129
130
   def process_classifications(X_train, y_train, X_test, y_test, parameters,
131
                                 classifiers=CLASSIFIERS, reducers=REDUCERS):
132
        .....
133
        11 11 11
134
135
       results = []
       for classifier in classifiers:
136
            for reducer in reducers:
137
                prediction_metrics(X_train, y_train, X_test, y_test, parameters, results,
138
                → reducer, classifier)
       # Group all results into a dataframe
139
       df = pd.DataFrame(results, columns=['reducer', 'classifier', 'precision', 'recall',
140
        → 'f1-score', 'support', 'params'])
       df['classifier'].fillna('None',inplace=True)
141
142
143
       return df
144
   def prediction_metrics_grid(X_train, y_train, X_test, y_test, parameters_grid, results=[],
                                 reducer="svd", classifier="nb", cv=CV):
146
        11 11 11
147
        11 11 11
148
       print("### Reducer: %s Classifier: %s" %(reducer, classifier))
149
       pipeline = create_text_pipeline(reducer=reducer, classifier=classifier)
150
       filtered_params = get_filtered_set(parameters_grid, pipeline)
151
       #scoring = {'accuracy': make_scorer(accuracy_score), 'calinski':
152

→ make_scorer(calinski_harabaz_score)}
       scoring = {'accuracy': make_scorer(accuracy_score)}
153
154
       grid_model = GridSearchCV(pipeline, filtered_params, cv=cv, iid=False, error_score=0,
                                   scoring=None, refit=False)
155
       grid_model.fit(X_train, y_train)
156
157
       print()
       print("Best parameters")
158
159
       for param_name in sorted(grid_model.best_params_.keys()):
            print("\t%s: %r" % (param_name, grid_model.best_params_[param_name]))
160
161
       pipeline.set_params(**grid_model.best_params_)
       pipeline.fit(X_train, y_train)
162
       if classifier in CLASSIFIERS_UNSUPERVISED:
163
           predicted = get_prediction_from_cluster(X_test, pipeline)
164
165
       else:
```

```
predicted = pipeline.predict(X_test)
166
167
       print()
       accuracy = metrics.accuracy_score(y_test, predicted)
168
169
       print("Accuracy", accuracy)
       clf_rep = metrics.classification_report(y_test, predicted, output_dict=True, digits=2)
170
171
       if VERBOSE: print(clf_rep['micro avg'])
       if VERBOSE: print(metrics.confusion_matrix(y_test, predicted))
172
173
       print()
174
       results.append([reducer, classifier] + \
                       list(clf_rep['micro avg'].values()) + [grid_model.best_params_])
175
176
177
   def process_classifications_grid(X_train, y_train, X_test, y_test, parameters, cv=CV,
178
                                classifiers=CLASSIFIERS, reducers=REDUCERS):
179
180
       11 11 11
181
       results = []
182
       for classifier in classifiers:
183
           for reducer in reducers:
184
               prediction_metrics_grid(X_train, y_train, X_test, y_test, parameters,
185
                                            results, reducer, classifier, cv=cv)
186
       # Group all results into a dataframe
187
       df = pd.DataFrame(results, columns=['reducer', 'classifier', 'precision', 'recall',
188
       df['classifier'].fillna('None',inplace=True)
189
190
       return df
191
```

# 2.3.3 Hyper-Grid methods

```
Script 2.3.3 (python)
  def params2search(parameters_search, parameters_prev):
       """ Convert params to search params """
2
       # Generalize params to list of params
3
       if type(parameters_search) == dict:
4
           parameters = [parameters_search]
       else:
6
           parameters = parameters_search
7
       search_params_set = []
8
       for param_set in parameters:
           #print(param_set['vect__min_df'])
10
           search_params = param_set.copy()
11
           for param_key in parameters_prev.keys():
12
13
               if param_key not in param_set.keys():
                   #print("Key:", param_key)
14
                   search_params[param_key] = [parameters_prev[param_key]]
15
           search_params_set.append(search_params)
16
       return search_params_set
17
18
```

```
def hyper_grid_search(grids_parameters, df_metrics_old, reducers, classifiers):
19
20
21
       Main method for search
22
       for step, grid_parameters in enumerate(grids_parameters):
23
           \#df_metrics_new = df_metrics_old[`(df_metrics_old['reducer'].isin(reducers)) \ \mathcal{C}
24
            → ~(df_metrics_old['classifier'].isin(classifiers))]
           df_metrics_new = pd.DataFrame()
25
           df_metrics_old_cp = df_metrics_old.copy()
26
           reducers_affected, classifiers_affected = params2affected(grid_parameters)
27
           for reducer in reducers:
28
               for classifier in classifiers:
29
                   print("Step", step, "Reducer", reducer, "Classifier", classifier)
30
                   if reducer in reducers_affected and classifier in classifiers_affected:
31
                       params = list(df_metrics_old[(df_metrics_old['reducer'] == reducer)\
32
                                                      & (df_metrics_old['classifier'] ==
33

    classifier)]['params'])[0]

                       new_search_params = params2search(grid_parameters, params)
34
                        #print("New parameters", new_search_params)
                       df_metrics_tmp = process_classifications_grid(X_train, y_train, X_test,
36

    y_test, new_search_params,

                                                  reducers=[reducer], classifiers=[classifier])
37
                       df_metrics_new = df_metrics_new.append(df_metrics_tmp)
                   else:
39
                       print('not affected')
40
                       df_metrics_new = df_metrics_new.append(df_metrics_old_cp[(df_metrics_old_ref])
41
                        → reducer)\
                                                      & (df_metrics_old_cp['classifier'] ==
42

→ classifier)])
           df_metrics_new = df_metrics_new.append(df_metrics_old_cp[~(df_metrics_old_cp['reduce|
43

    r'].isin(reducers) &

→ df_metrics_old_cp['classifier'].isin(classifiers))])
           df_metrics_old = df_metrics_new
44
45
       return df_metrics_new
46
47
   def params2affected(parameters_search):
48
       """ Decide if affected """
49
       # Generalize params to list of params
50
51
       if type(parameters_search) == dict:
           parameters = [parameters_search]
52
       else:
53
           parameters = parameters_search
54
       reducers = []
55
56
       classifiers = []
57
       all_reducers = False
       all_classifiers = False
58
       for param_set in parameters:
59
           for param_key in param_set.keys():
60
61
               key = param_key.split('__')[0]
62
               t = key.split('_')[0]
```

```
63
                if t == 'red':
                    reducers.append(key.split('_')[1])
64
                    all_classifiers = True
65
                elif t == 'clf':
                    classifiers.append(key.split('_')[1])
67
                    all_reducers = True
68
                elif t == 'vect': #all reducers and classifiers affected
69
70
                    all_classifiers = True
71
                    all_reducers = True
       if all_reducers: reducers = REDUCERS
72
       if all_classifiers: classifiers = CLASSIFIERS + CLASSIFIERS_UNSUPERVISED
73
74
       return reducers, classifiers
75
   def plot_heatmap(df,cols, figsize=(7,5)):
76
77
       Function for plotting cross results. It returns a heatmap
78
       with the accuracy for each combination of reducers and classifiers
79
80
81
        # Selecting the data
       DATA= np.split(df[cols[2]].values,
82
                       df[cols[1]].unique().shape[0])
83
84
       df_ =pd.DataFrame(data=DATA, index=list(df[cols[1]].unique()),
85
                          columns=list(df[cols[0]].unique()))
86
87
       sns.set(rc={'figure.figsize':figsize})
88
       sns.heatmap(df_.T, cmap="Blues", annot=True, cbar=True,
89
                   cbar_kws={'label': 'Accuracy'}, fmt="0.3f")
90
91
       plt.xticks(np.arange(df_.index.shape[0])+0.5,
92
                   horizontalalignment='center', size=13)
93
94
       plt.yticks(np.arange(df_.columns.shape[0])+0.2,
95
                  ha='center', size=13)
96
97
       plt.title('Accuracy for each reducer and classifier combinations', size=14)
98
       plt.xlabel(cols[1], size=13)
99
       plt.ylabel(cols[0], size=13)
100
       plt.show()
101
```

# 2.4 Main process with prefixed parameters

```
Script 2.4.1 (python)

VERBOSE = False

# More stop words

eng_and_custom_stopwords = improve_stop_words(X_train, 200)

reducers=REDUCERS

classifiers = CLASSIFIERS
```

```
7 # First set of parameters
  param_ini = {
       'vect__norm': None,
9
       'vect_smooth_idf': True,
10
       'vect_sublinear_tf': True,
11
       'vect__max_features': 1000,
12
       'vect__min_df': 1,
13
       'vect__max_df': 1.,
14
       'vect__stop_words': 'english',
15
       'vect__strip_accents' : 'unicode',
16
       'vect__analyzer' : 'word',
17
       #'vect__token_pattern': r'\w{1,}',
18
       'vect__ngram_range' : (1, 2),
19
       'scaler' : None,
20
       'red_kbest__k' : 5,
21
       'red_percentile__score_func' : f_classif,
22
       'red_percentile__percentile' : 10,
23
       'vect__norm': '12',
24
       'red_svd__n_components': 10,
25
       'clf_knn__n_neighbors' : 8,
26
27 }
28
df_metrics_fixed = process_classifications(X_train, y_train, X_test, y_test, param_ini,\
                                                reducers=reducers, classifiers=classifiers)
30
```

#### Output

```
Stop words count: 449
### Reducer: svd Classifier: knn
Accuracy 0.9654531946508172
### Reducer: kbest
                     Classifier: knn
Accuracy 0.8766716196136701
### Reducer: percentile
                          Classifier: knn
Accuracy 0.8543833580980683
### Reducer: none
                    Classifier: knn
Accuracy 0.5100297176820208
### Reducer: svd
                   Classifier: dtree
Accuracy 0.9483655274888558
### Reducer: kbest
                     Classifier: dtree
Accuracy 0.861812778603269
### Reducer: percentile
                          Classifier: dtree
Accuracy 0.9201337295690936
### Reducer: none
                    Classifier: dtree
Accuracy 0.9182763744427934
```

### Reducer: svd Classifier: nb
Accuracy 0.9647102526002972

### Reducer: kbest Classifier: nb

Accuracy 0.34583952451708766

### Reducer: percentile Classifier: nb

Accuracy 0.9309063893016345

### Reducer: none Classifier: nb

Accuracy 0.9565378900445766

### Reducer: svd Classifier: lr Accuracy 0.9702823179791976

### Reducer: kbest Classifier: lr

Accuracy 0.8610698365527489

### Reducer: percentile Classifier: lr

Accuracy 0.9598811292719168

### Reducer: none Classifier: lr

Accuracy 0.975111441307578

### Reducer: svd Classifier: svc

Accuracy 0.9691679049034175

### Reducer: kbest Classifier: svc

Accuracy 0.8610698365527489

### Reducer: percentile Classifier: svc

Accuracy 0.9528231797919762

### Reducer: none Classifier: svc

Accuracy 0.49925705794947994

### Reducer: svd Classifier: lsvc

Accuracy 0.9706537890044576

### Reducer: kbest Classifier: lsvc

Accuracy 0.8681277860326895

### Reducer: percentile Classifier: lsvc

Accuracy 0.9591381872213968

### Reducer: none Classifier: lsvc

Accuracy 0.9706537890044576

# Script 2.4.2 (python) 1 pd.set\_option('display.max\_colwidth', 20) 2 display(df\_metrics\_fixed.iloc[:,:-1])

```
reducer classifier
                                          recall
                                                  f1-score
                                                             support
                            precision
0
           svd
                                                                2692
                       knn
                             0.965453
                                        0.965453
                                                   0.965453
1
         kbest
                       knn
                             0.876672
                                        0.876672
                                                   0.876672
                                                                2692
2
                                       0.854383
                                                                2692
    percentile
                             0.854383
                                                  0.854383
                       knn
3
          none
                       knn
                             0.510030
                                       0.510030
                                                  0.510030
                                                                2692
4
                                                                2692
           svd
                     dtree
                             0.948366
                                        0.948366
                                                   0.948366
5
         kbest
                     dtree
                             0.861813
                                       0.861813
                                                  0.861813
                                                                2692
                                                                2692
6
    percentile
                     dtree
                             0.920134 0.920134
                                                  0.920134
7
                     dtree
                             0.918276 0.918276
                                                  0.918276
                                                                2692
          none
8
           svd
                             0.964710 0.964710
                                                  0.964710
                                                                2692
                        nb
9
                             0.345840
                                       0.345840
                                                  0.345840
                                                                2692
         kbest
                        nb
                                                                2692
10
    percentile
                        nb
                             0.930906
                                       0.930906
                                                  0.930906
11
          none
                        nb
                             0.956538
                                       0.956538
                                                  0.956538
                                                                2692
12
                        lr
                             0.970282
                                        0.970282
                                                   0.970282
                                                                2692
           svd
13
                             0.861070
                                                                2692
         kbest
                        lr
                                        0.861070
                                                  0.861070
14
                        lr
                             0.959881
                                       0.959881
                                                  0.959881
                                                                2692
    percentile
15
                             0.975111
                                        0.975111
                                                   0.975111
                                                                2692
          none
                        lr
16
           svd
                       svc
                             0.969168
                                       0.969168
                                                  0.969168
                                                                2692
17
                                                                2692
         kbest
                             0.861070 0.861070
                                                  0.861070
                       svc
18
    percentile
                       svc
                             0.952823
                                        0.952823
                                                   0.952823
                                                                2692
19
          none
                       svc
                             0.499257
                                        0.499257
                                                   0.499257
                                                                2692
20
           svd
                      lsvc
                             0.970654
                                        0.970654
                                                   0.970654
                                                                2692
21
         kbest
                      lsvc
                             0.868128
                                        0.868128
                                                   0.868128
                                                                2692
22
    percentile
                      lsvc
                             0.959138
                                        0.959138
                                                   0.959138
                                                                2692
23
                             0.970654 0.970654
                                                  0.970654
                                                                2692
          none
                      lsvc
```

# 2.5 Main process with grid search parameters

## 2.5.1 Example for enrichment with vectorizer grid

```
Script 2.5.1 (python)

1  # First we adjust the vectorizer parameters
2  param_grid_vectorizer = {
3     'vect__norm': ['l1', 'l2', None],
4     'vect__max_features': [500, 1000],
5     'vect__min_df': [1, 0.1, 0.2],
6     'vect__max_df': [0.1, 0.2, 0.5, 1.],
7     'vect__stop_words': [None, 'english', eng_and_custom_stopwords]
8 }
9 classifiers=['lsvc', 'knn', 'lr']
```

```
df_metrics_new = hyper_grid_search([param_grid_vectorizer], df_metrics_fixed,

→ reducers=reducers, classifiers=classifiers)
```

```
Script 2.5.2 (python)

display(df_metrics_new.iloc[:,:-1])
```

```
reducer classifier
                     precision
                                   recall
                                           f1-score
                                                     support
0
     svd
                lsvc
                       0.969697
                                 0.969697
                                           0.969697
                                                           33
0
                       0.969697
                                           0.969697
      svd
                 knn
                                 0.969697
                                                           33
0
                                                           33
      svd
                  lr
                       0.969697
                                 0.969697
                                           0.969697
0
   kbest
                       0.818182 0.818182 0.818182
                                                           33
                lsvc
0
   kbest
                 knn
                       0.939394 0.939394 0.939394
                                                           33
0
   kbest
                  ٦r
                       0.848485 0.848485 0.848485
                                                           33
2
      svd
                       0.939394 0.939394 0.939394
                                                           33
               dtree
3
   kbest
               dtree
                       0.878788 0.878788 0.878788
                                                           33
4
                       0.909091
                                0.909091 0.909091
                                                           33
      svd
                  nb
5
   kbest
                       0.575758 0.575758 0.575758
                                                           33
                  nb
8
                       0.454545
                                 0.454545
                                           0.454545
                                                           33
      svd
                 svc
9
                       0.454545 0.454545 0.454545
                                                           33
   kbest
                 svc
```

# 2.5.2 Example for enrichment from reducer grid

```
Script 2.5.3 (python)
  param_grid_reducers = [
      {
2
            'red_svd__n_components' : [2, 3, 10, 30, 40, 100],
3
            'red_kbest__k' : [1, 2, 3, 5, 10, 20, 50, 60],
4
            'red_percentile__score_func' : [f_classif],
5
            'red_percentile__percentile' : [5, 10]
6
      }
7
  ]
df_metrics_reducers = hyper_grid_search([param_grid_reducers], df_metrics_new,
   → reducers=reducers, classifiers=classifiers)
```

```
Output

Step 0 Reducer svd Classifier lsvc
### Reducer: svd Classifier: lsvc

Best parameters
    red_svd__n_components: 10
    scaler: None
    vect__analyzer: 'word'
    vect__max_df: 1.0
```

```
vect__max_features: 500
        vect__min_df: 0.1
        vect__ngram_range: (1, 2)
        vect__norm: '12'
        vect__smooth_idf: True
        vect__stop_words: None
        vect__strip_accents: 'unicode'
        vect__sublinear_tf: True
Accuracy 0.96969696969697
Step O Reducer svd Classifier knn
### Reducer: svd Classifier: knn
Best parameters
        clf_knn__n_neighbors: 8
        red_svd__n_components: 3
        scaler: None
        vect__analyzer: 'word'
        vect__max_df: 1.0
        vect__max_features: 500
        vect__min_df: 0.1
        vect__ngram_range: (1, 2)
        vect__norm: '12'
        vect__smooth_idf: True
        vect__stop_words: None
        vect__strip_accents: 'unicode'
        vect__sublinear_tf: True
Accuracy 0.90909090909091
Step O Reducer svd Classifier lr
### Reducer: svd Classifier: lr
Best parameters
        red_svd__n_components: 10
        scaler: None
        vect__analyzer: 'word'
        vect__max_df: 1.0
        vect__max_features: 500
        vect__min_df: 0.1
        vect__ngram_range: (1, 2)
        vect__norm: '12'
        vect__smooth_idf: True
        vect__stop_words: None
        vect__strip_accents: 'unicode'
        vect__sublinear_tf: True
Accuracy 0.96969696969697
Step O Reducer kbest Classifier lsvc
### Reducer: kbest Classifier: lsvc
```

```
Best parameters
        red_kbest__k: 20
        scaler: None
        vect__analyzer: 'word'
        vect__max_df: 0.5
        vect__max_features: 500
        vect__min_df: 1
        vect__ngram_range: (1, 2)
        vect__norm: '12'
        vect__smooth_idf: True
        vect__stop_words: None
        vect__strip_accents: 'unicode'
        vect__sublinear_tf: True
Accuracy 0.87878787878788
Step O Reducer kbest Classifier knn
### Reducer: kbest Classifier: knn
Best parameters
        clf_knn__n_neighbors: 8
        red_kbest__k: 3
        scaler: None
        vect__analyzer: 'word'
        vect__max_df: 0.5
        vect__max_features: 500
        vect__min_df: 1
        vect__ngram_range: (1, 2)
        vect__norm: '12'
        vect__smooth_idf: True
        vect__stop_words: 'english'
        vect__strip_accents: 'unicode'
        vect__sublinear_tf: True
Accuracy 0.93939393939394
Step O Reducer kbest Classifier lr
### Reducer: kbest Classifier: lr
Best parameters
        red_kbest__k: 3
        scaler: None
        vect__analyzer: 'word'
        vect__max_df: 0.5
        vect__max_features: 500
        vect__min_df: 0.2
        vect__ngram_range: (1, 2)
        vect__norm: '12'
        vect__smooth_idf: True
        vect__stop_words: 'english'
        vect__strip_accents: 'unicode'
```

```
vect_sublinear_tf: True
Accuracy 0.84848484848485
```

```
Script 2.5.4 (python)

df_metrics_reducers.iloc[:,:-1]
```

```
Display output
 reducer classifier precision
                                  recall f1-score
                                                    support
0
     svd
               lsvc
                      0.969697
                                0.969697 0.969697
                                                         33
0
                      0.909091 0.909091 0.909091
                                                         33
      svd
                knn
                                                         33
0
      svd
                 lr
                      0.969697
                                0.969697 0.969697
                                                         33
0
   kbest
               lsvc
                      0.878788 0.878788 0.878788
0
   kbest
                knn
                      0.939394 0.939394 0.939394
                                                         33
0
   kbest
                 lr
                      0.848485 0.848485 0.848485
                                                         33
2
                                                         33
     svd
              dtree
                      0.939394 0.939394 0.939394
3
   kbest
                      0.878788 0.878788 0.878788
                                                         33
              dtree
4
      svd
                 nb
                      0.909091
                                0.909091 0.909091
                                                         33
5
   kbest
                 nb
                      0.575758 0.575758 0.575758
                                                         33
8
     svd
                svc
                      0.454545
                                0.454545 0.454545
                                                         33
9
                                                         33
                      0.454545 0.454545 0.454545
   kbest.
                SVC
```

## 2.5.3 Example for enrichment for classifier grid

```
vect__max_features: 500
vect__min_df: 0.1
vect__ngram_range: (1, 2)
vect__norm: '12'
vect__smooth_idf: True
vect__stop_words: None
vect__strip_accents: 'unicode'
vect__sublinear_tf: True

Accuracy 0.96969696969697
```

```
Script 2.5.6 (python)

display(df_metrics_classif.iloc[:,:-1])
```

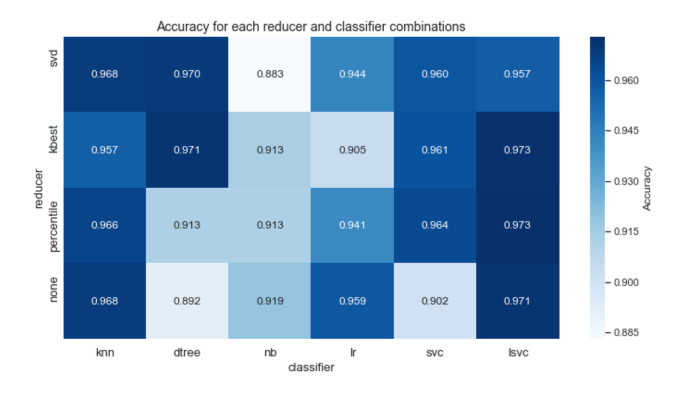
```
reducer classifier precision
                                   recall f1-score
                                                     support
0
     svd
                lsvc
                       0.969697
                                 0.969697
                                          0.969697
                                                          33
0
     svd
                knn
                       0.969697
                                 0.969697 0.969697
                                                          33
               dtree
1
      svd
                      0.909091
                                0.909091 0.909091
                                                          33
2
                      0.909091 0.909091 0.909091
                                                          33
     svd
                 nb
3
     svd
                 lr
                      0.939394 0.939394 0.939394
                                                          33
4
      svd
                 SVC
                      0.454545 0.454545 0.454545
                                                          33
```

## 2.5.4 All in one

```
Script 2.5.7 (python)
1 # First we adjust the vectorizer parameters
param_grid_vectorizer = {
       'vect__norm': ['11', '12', None],
3
       'vect__max_features': [500, 1000],
4
       'vect__min_df': [0.0, 0.1, 0.2],
5
       'vect__max_df': [0.1, 0.2, 0.5, 1.],
       'vect_stop_words': [None, 'english', eng_and_custom_stopwords]
  }
8
  # Then we adjust the reducer parameters
param_grid_reducers = [
       {
12
            'red_svd__n_components' : [2, 3, 10, 30, 40, 100],
13
            'red_kbest__k' : [5, 8, 10],
14
15
            'red_percentile__score_func' : [f_classif],
            'red_percentile__percentile' : [5, 10]
16
       }
17
  ]
18
19
  param_grid_classifiers = {
20
       'clf_knn__n_neighbors' : [2, 5, 8, 10, 12, 24]
21
```

# Script 2.5.8 (python)

plot\_heatmap(df\_metrics\_all, cols=['reducer', 'classifier', 'precision'], figsize=(12,6))
display(df\_metrics\_all.iloc[:,:-1])



	reducer	classifier	precision	recall	f1-score	${ t support}$
0	svd	knn	0.968425	0.968425	0.968425	2692
0	svd	dtree	0.956538	0.956538	0.956538	2692
0	svd	nb	0.966196	0.966196	0.966196	2692
0	svd	lr	0.968425	0.968425	0.968425	2692
0	svd	svc	0.969539	0.969539	0.969539	2692
0	svd	lsvc	0.971397	0.971397	0.971397	2692
0	kbest	knn	0.912704	0.912704	0.912704	2692
0	kbest	dtree	0.892273	0.892273	0.892273	2692
0	kbest	nb	0.882987	0.882987	0.882987	2692
0	kbest	lr	0.913447	0.913447	0.913447	2692

0	kbest	svc	0.912704	0.912704	0.912704	2692
0	kbest	lsvc	0.919019	0.919019	0.919019	2692
0	percentile	knn	0.943536	0.943536	0.943536	2692
0	percentile	dtree	0.904532	0.904532	0.904532	2692
0	percentile	nb	0.941308	0.941308	0.941308	2692
0	percentile	lr	0.959138	0.959138	0.959138	2692
0	percentile	svc	0.959881	0.959881	0.959881	2692
0	percentile	lsvc	0.960996	0.960996	0.960996	2692
0	none	knn	0.963596	0.963596	0.963596	2692
0	none	dtree	0.901560	0.901560	0.901560	2692
0	none	nb	0.957281	0.957281	0.957281	2692
0	none	lr	0.972511	0.972511	0.972511	2692
0	none	svc	0.972883	0.972883	0.972883	2692
0	none	lsvc	0.971397	0.971397	0.971397	2692

# 3 Part 2: Construction of a clustering of biology documents

We already know the class information in our dataset (positive and negative) but we will test if an automatic clustering system discovers automatically these classes ("labels"). The objective is to learn strategies that will be very useful when we have to cluster unlabeled documents. Therefore, we "hide" this information (the real class) to the clustering algorithm.

The objective in this section is to check what are the parameters that maximize clustering's quality. The parameters to be taken into account are:

- In function TfidfVectorizer:
  - Vocabulary (larger or smaller)
  - Norm (none, '11' or '12')
- In Latent Semantic Analysis (LSA):
  - n\_components
  - o not performing LSA
- Normalize the data/not normalize it with "Normalizer" (included in the notebook).

The questions to be responded in this part are:

- Which tips can you give about constructing a text clustering with k-means? What do you recommend to do? What do you recommend not to do?
- What is the best clustering you have obtained? The quality of the cluster is the degree of correspondence between real class and assigned cluster. For example:
  - If there are 2 clusters and cluster 0 contains all examples of positive class and cluster 1 contains all examples of negative class, the clustering is perfect.
  - If there are 2 clusters and cluster 1 contains all examples of positive class and cluster 0 contains all
    examples of negative class, the clustering is also perfect.
  - If there are 2 clusters and cluster 0 contains 50% of examples of positive class and 50% of examples of negative class, and statistics in cluster 1 are similar, the clustering quality is the worst possible.

# 3.1 Strategy (tips)

We use of course *HGS* to compute the best parameters for k-means.

But first we transformed the prediction of k-means clustering as they come from a binary supervised classifier, by means of the following method:

```
def get_prediction_from_cluster(X, pipeline):
    """ Transform cluster assignment in y_pred object"""
    def swap_label(label):
        if label == 1:
            return '0'
        elif label == 0:
           return '1'
        else:
           return str(label)
    labels = pipeline.predict(X_test)
    labels_predicted = [str(label) for label in labels]
    predicted = pd.Series(labels_predicted)
    accuracy = metrics.accuracy_score(y_test, predicted)
    labels_predicted_reverse = [swap_label(label) for label in labels]
    predicted_reverse = pd.Series(labels_predicted_reverse)
    accuracy_reverse = metrics.accuracy_score(y_test, predicted_reverse)
    if accuracy_reverse > accuracy: predicted = predicted_reverse
    return predicted
```

The basic idea is to compute the accuracy assigning arbitrarily the label 1 and 0 to one of the cluster, and then the reciprocal assignment. The choice is the one with the best computed accuracy. To do so, we compute k-means with two clusters, in order to simplify the binary class assignment.

With this strategy, we include k-means as a classifier in our previous pipeline.

#### One note about the metrics

In all this work we use the *micro avg* metrics from sklearn classification report: precision, recall, f1-score. But, for a binary classifier all three metrics are equal and equivalent to accuracy.

The heat map is computed for the precision metric.

#### 3.2 Best cluster

When analysing the best number of classes for our dataset (see section 3.5 Reference process), we obtain confirm that the best number of clusters is 2, which is consistent with the number of classes we were given initially.

We performed two sets different sets of the reducers parameters grid and the best combination was the **percentile reducer** with an accuracy of 94.3% as we can see in the heatmaps below. The following hyperparameters resulted best:

```
Step 2 Reducer percentile Classifier kmeans
### Reducer: percentile Classifier: kmeans

Best parameters
    clf_kmeans_n_clusters: 2
    clf_kmeans_norm: None
    red_percentile_percentile: 10
```

```
red_percentile__score_func: <function f_classif at 0x1a1db441e0>
scaler: None
vect__analyzer: 'word'
vect__max_df: 1.0
vect__max_features: 500
vect__min_df: 0.0
vect__ngram_range: (1, 2)
vect__norm: 'l1'
vect__smooth_idf: True
vect__stop_words: None
vect__strip_accents: 'unicode'
vect__sublinear_tf: True
```

After the percentile reducer, the next best reducuer was the absence of it (i.e., *None*) with a 93.9% accuracy and then the *svd* (92.9%). Both with normalizer deactivated (*clf\_kmeans\_norm: None*).

# 3.3 Main process with prefixed parameters

```
Script 3.3.1 (python)
  param_ini = {
       'vect__smooth_idf': True,
       'vect__sublinear_tf': True,
3
       'vect__max_features': 500,
       'vect__min_df': 1,
5
       'vect__max_df': 1.,
       'vect_stop_words': 'english',
       'vect_strip_accents' : 'unicode',
8
       'vect__analyzer' : 'word',
       'vect__ngram_range' : (1, 2),
10
       'vect__norm': '12',
11
       'red_svd__n_components': 10,
12
       'clf_knn__n_neighbors' : 2,
13
       'clf_kmeans__n_clusters' : 2,
14
       'red_kbest__k' : 3,
15
       'red_percentile__score_func' : f_classif,
16
       'red_percentile__percentile' : 10,
17
       'scaler': None
       #'scaler__with_mean' : False
19
20 }
21
22 reducers=REDUCERS
classifiers=['kmeans']
  df_metrics_fixed_kmeans = process_classifications(X_train, y_train, X_test, y_test,\
                                                     param_ini, reducers=reducers,
25
```

```
### Reducer: svd Classifier: kmeans
Accuracy 0.9320208023774146

### Reducer: kbest Classifier: kmeans
Accuracy 0.7964338781575037

### Reducer: percentile Classifier: kmeans
Accuracy 0.9071322436849926

### Reducer: none Classifier: kmeans
Accuracy 0.9468796433878157
```

```
Script 3.3.2 (python)

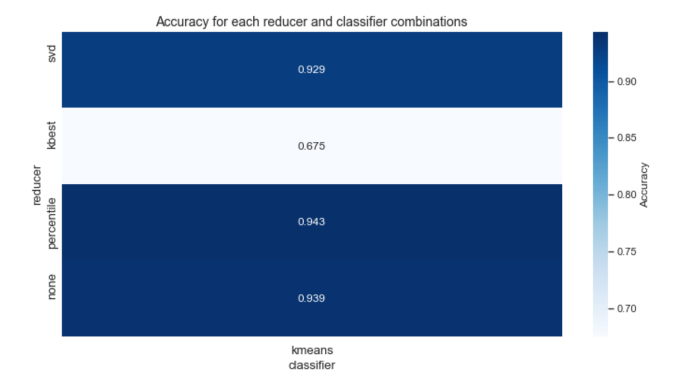
display(df_metrics_fixed_kmeans.iloc[:,:-1])
```

```
reducer classifier precision
                                     recall f1-score
                                                       support
0
         svd
                 kmeans
                         0.932021 0.932021 0.932021
                                                          2692
1
                 kmeans
                         0.796434 0.796434 0.796434
       kbest
                                                          2692
2
  percentile
                 kmeans
                         0.907132 0.907132 0.907132
                                                          2692
3
        none
                 kmeans
                         0.946880 0.946880 0.946880
                                                          2692
```

# 3.4 Main process with grid search parameters

```
Script 3.4.1 (python)
1 eng_and_custom_stopwords = improve_stop_words(X_train, 200)
2 # First we adjust the vectorizer parameters
3 param_grid_vectorizer = {
       'vect__norm': ['11', '12', None],
4
       'vect__max_features': [500, 1000],
5
       'vect__min_df': [0.0],
       'vect__max_df': [1.],
7
       'vect_stop_words': [None, 'english', eng_and_custom_stopwords]
  # Then we adjust the reducer parameters
11
  param_grid_reducers = [
12
13
            'red_svd__n_components' : [2, 3, 10, 30, 40, 100],
14
            'red_kbest__k' : [10, 20, 50],
15
            'red_percentile__score_func' : [f_classif],
16
17
            'red_percentile__percentile' : [5, 10]
       }
18
19
20
21 # Then we adjust the classifier parameters
```

```
param_grid_classifiers = [{
22
            'clf_kmeans__n_clusters' : [2]
23
       },
24
       {
25
            'clf_kmeans_norm': [None]
26
       }
27
   ]
28
29
   df_metrics_all_kmeans = hyper_grid_search([param_grid_vectorizer, param_grid_reducers,
30
   → param_grid_classifiers],\
                                                 df_metrics_fixed_kmeans, reducers=reducers,
31
                                                  \hookrightarrow classifiers=classifiers)
```



```
reducer classifier
                          precision
                                                           support
                                        recall f1-score
0
          svd
                  kmeans
                            0.928678
                                      0.928678
                                                 0.928678
                                                              2692
                                      0.674963
0
        kbest
                  kmeans
                            0.674963
                                                0.674963
                                                              2692
   percentile
                  kmeans
                            0.943165
                                      0.943165 0.943165
                                                              2692
```

```
0
```

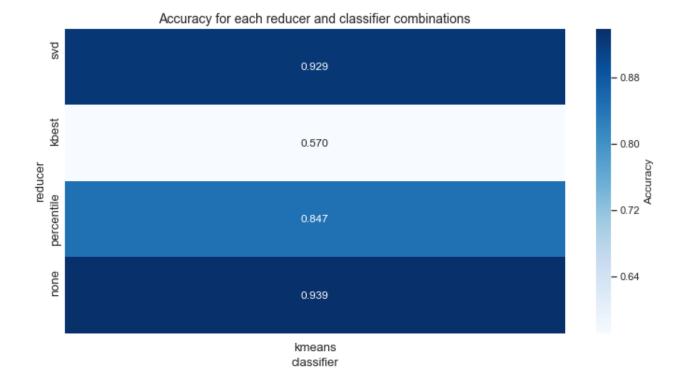
```
# Improve reducers
  param_grid_reducers = [
2
      {
3
           'red_kbest__k' : [3, 5, 8, 10],
4
           'red_percentile__score_func' : [f_classif],
5
           'red_percentile__percentile' : [1, 2, 3]
6
7
      }
8
  ]
  df_metrics_all_kmeans_2 = hyper_grid_search([param_grid_reducers],
10
                                   df_metrics_all_kmeans, reducers=reducers,
```

```
Script 3.4.4 (python)

1 plot_heatmap(df_metrics_all_kmeans_2, cols=['reducer', 'classifier', 'precision'],

\( \to \) figsize=(12,6))

2 display(df_metrics_all_kmeans_2.iloc[:,:-1])
```



```
reducer classifier precision
                                      recall f1-score support
                          0.928678 0.928678 0.928678
0
         svd
                 kmeans
                                                           2692
0
       kbest
                 kmeans
                          0.570208 0.570208 0.570208
                                                           2692
  percentile
                 kmeans
                          0.846954 0.846954 0.846954
                                                           2692
0
0
        none
                 kmeans
                          0.939079 0.939079 0.939079
                                                           2692
```

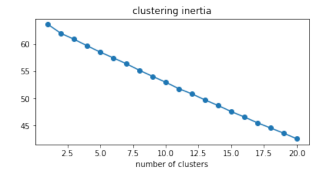
# 3.5 Reference process

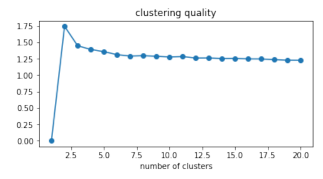
```
Script 3.5.1 (python)
1 from sklearn.cluster import KMeans
2 from sklearn.metrics import calinski_harabaz_score
3 from sklearn.preprocessing import Normalizer
4 from sklearn.pipeline import make_pipeline
5 from sklearn.preprocessing import Normalizer
  def get_X_transform(X):
       vectorizador = TfidfVectorizer(max_df=1., max_features=1000, norm='12',
8
                                       min_df=1, stop_words='english',
9
                                       #stop_words=stopwords,
10
                                       #token_pattern=r'(?u) \ b[A-Za-z]+\ b',
11
                                       \#token\_pattern=r'(?ui)\b\w*[a-z]+\w*\b',
12
                                       use_idf=True)
13
14
       vectorizador = TfidfVectorizer(analyzer='word', binary=False, decode_error='strict',
15
           encoding='utf-8', input='content',
16
           lowercase=True, max_df=1.0, max_features=1000, min_df=1,
17
           ngram_range=(1, 2), norm='12', preprocessor=None, smooth_idf=True,
18
           stop_words='english', strip_accents='unicode', sublinear_tf=True,
19
           token_pattern='(?u)\\b\\w\\w+\\b', tokenizer=None, use_idf=True,
20
           vocabulary=None)
21
22
       X = vectorizador.fit_transform(X)
23
24
       print(X.shape)
25
       n_{componentes} = 100
26
       svd_truncado = TruncatedSVD(n_componentes)
27
       normalizador = Normalizer(copy=False)
28
29
30
       lsa = make_pipeline(svd_truncado, normalizador)
       #lsa = svd_truncado
31
32
       X_lsa = lsa.fit_transform(X)
33
34
35
       varianza_explicada = svd_truncado.explained_variance_ratio_.sum()
       normalizer = Normalizer()
36
       X_lsa_norm = normalizer.fit_transform(X_lsa)
37
       return X_lsa_norm
38
39
  X_km = get_X_transform(X_train)
```

```
qmetric = calinski_harabaz_score
42
Nclusters_max = 15
Nrepetitions = 100
45
46 qualities = []
47 inertias = []
models = []
49 kini = 1
50 \text{ kfin} = 20
for k in range(kini,kfin+1):
       print("Evaluando k=%d" % k)
52
       km = KMeans(n_clusters=k,
53
                   init='k-means++', n_init=Nrepetitions,
54
                   max_iter=500, random_state=2)
55
       km.fit(X_km)
56
      models.append(km)
57
       inertias.append(km.inertia_)
58
       if k > 1:
59
           qualities.append(qmetric(X_km, km.labels_))
60
           #qualities.append(km.score(X_km))
61
       else:
62
           qualities.append(0)
63
```

# Output (67, 1000) Evaluando k=1 Evaluando k=2 Evaluando k=3 Evaluando k=4 Evaluando k=5 Evaluando k=6 Evaluando k=7 Evaluando k=8 Evaluando k=9 Evaluando k=10 Evaluando k=11 Evaluando k=12 Evaluando k=13 Evaluando k=14 Evaluando k=15 Evaluando k=16 Evaluando k=17 Evaluando k=18 Evaluando k=19 Evaluando k=20

# Script 3.5.2 (python) fig = plt.figure(figsize=(14,3)) ax = plt.subplot(1,2,1)plt.plot(range(kini,kfin+1), inertias, marker='o') 5 plt.xlabel('number of clusters') 6 plt.title('clustering inertia') ax = plt.subplot(1,2,2)9 plt.plot(range(kini,kfin+1), qualities, marker='o') plt.xlabel('number of clusters') plt.title('clustering quality') plt.show() 13 14 best = pd.Series(qualities).idxmax() # qet index for the best model print("Best number of clusters", best) 16 km = models[best] n\_clusters = km.get\_params()['n\_clusters'] 18 clusters = km.labels\_ 19 print ('Number of clusters of best quality', n\_clusters)





# Output

Best number of clusters 1 Number of clusters of best quality 2

# Script 3.5.3 (python)

```
# We choose the best option to evaluate the quality of prediction
X = X_test
y = y_test
X_km = get_X_transform(X)
labels = km.fit_predict(X_km)
#print(labels)
#First we try with labels as is
labels_predicted = [str(label) for label in labels]
```

```
predicted = pd.Series(labels_predicted)
#print(labels_predicted)
print(metrics.classification_report(y, predicted))
print(metrics.confusion_matrix(y, predicted))

# Alternatively we invert the label to match the real labels of each group
labels_predicted = [str((label + 1)%2) for label in labels]
#print(labels_predicted)
predicted = pd.Series(labels_predicted)
print(metrics.classification_report(y, predicted))
print(metrics.confusion_matrix(y, predicted))
```

Output				
(33, 1000)				
(10, 100)	precision	recall	f1-score	support
0	1.00	0.87	0.93	15
1	0.90	1.00	0.95	18
micro avg	0.94	0.94	0.94	33
macro avg		0.93	0.94	33
weighted avg	0.95	0.94	0.94	33
[[13 2]				
[ 0 18]]				
	precision	recall	f1-score	support
0	0.10	0.13	0.11	15
1	0.00	0.00	0.00	18
micro avg	0.06	0.06	0.06	33
macro avg	0.05	0.07	0.06	33
weighted avg	0.05	0.06	0.05	33
[[ 2 13]				
[18 0]]				

```
import pandas as pd
from pytablewriter import MarkdownTableWriter
from pytablewriter.style import Style

copy = "1"
binary_file = open('df_metrics_fixed_' + copy + '.bin',mode='rb')
df_metrics_fixed = pickle.load(binary_file)
binary_file.close()

df = df_metrics_fixed
```

```
12
writer = MarkdownTableWriter()
writer.table_name = ""
writer.header_list = list(df.iloc[:,:-1].columns.values)
writer.value_matrix = df.iloc[:,:-1].values[:4].tolist()
writer.styles = [
      Style(font_weight="bold", align="left"),
18
      Style(font_weight="bold", align="left"),
19
      Style(),
20
      Style(),
21
      Style(),
22
      Style(),
23
      Style(font_style="italic")
24
25
26
27 writer.write_table()
```