youtube-spam-v4

April 23, 2019

V4: + LSTM uses the Tokenizert.fit_on_texts(data) then Tokenizert.texts_to_sequences(data) to do the preprocessing + Other models uses the CountVectorizer to do the preprocessing

```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib as mpl
        import matplotlib.pyplot as plt
        import seaborn as sns
        import string
        from sklearn.feature_extraction.text import CountVectorizer
        # from sklearn.feature_extraction.text import TfidfVectorizer
        from sklearn.model_selection import train_test_split
        from nltk.corpus import stopwords
        from sklearn.preprocessing import LabelEncoder
        %matplotlib inline
In [2]: # Dataset from https://archive.ics.uci.edu/ml/datasets/YouTube+Spam+Collection#
        df1 = pd.read_csv("../data/UCI-YouTube-Spam-Collection/Youtube01-Psy.csv")
In [3]: df1.head()
Out [3]:
                                            COMMENT ID
                                                                  AUTHOR \
        0
          LZQPQhLyRh80UYxNuaDWhIGQYNQ96IuCg-AYWqNPjpU
                                                               Julius NM
          LZQPQhLyRh_C2cTtd9MvFRJedxydaVW-2sNg5Diuo4A
                                                             adam riyati
          LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK-qCczIY8 Evgeny Murashkin
        3
                   z13jhp0bxqncu512g22wvzkasxmvvzjaz04
                                                         ElNino Melendez
        4
                   z13fwbwp1oujthgqj04chlngpvzmtt3r3dw
                                                                  GsMega
                          DATE
                                                                          CONTENT \
         2013-11-07T06:20:48 Huh, anyway check out this you[tube] channel: ...
        1 2013-11-07T12:37:15 Hey guys check out my new channel and our firs...
        2 2013-11-08T17:34:21
                                           just for test I have to say murdev.com
        3 2013-11-09T08:28:43
                                 me shaking my sexy ass on my channel enjoy ^_^
        4 2013-11-10T16:05:38
                                          watch?v=vtaRGgvGtWQ
                                                                Check this out .
           CLASS
        0
               1
        1
               1
```

```
2
               1
        3
               1
               1
In [4]: # Load all our dataset to merge them
        df2 = pd.read_csv("../data/UCI-YouTube-Spam-Collection/Youtube02-KatyPerry.csv")
        df3 = pd.read_csv("../data/UCI-YouTube-Spam-Collection/Youtube03-LMFAO.csv")
        df4 = pd.read_csv("../data/UCI-YouTube-Spam-Collection/Youtube04-Eminem.csv")
        df5 = pd.read_csv("../data/UCI-YouTube-Spam-Collection/Youtube05-Shakira.csv")
In [5]: frames = [df1,df2,df3,df4,df5]
In [6]: # Merging or Concatenating our DF
        df_merged = pd.concat(frames)
In [7]: df merged.head()
Out [7]:
                                             COMMENT_ID
                                                                   AUTHOR \
         LZQPQhLyRh80UYxNuaDWhIGQYNQ96IuCg-AYWqNPjpU
                                                                Julius NM
          LZQPQhLyRh_C2cTtd9MvFRJedxydaVW-2sNg5Diuo4A
                                                              adam riyati
          LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK-qCczIY8
                                                         Evgeny Murashkin
        3
                   z13jhp0bxqncu512g22wvzkasxmvvzjaz04
                                                          ElNino Melendez
        4
                   z13fwbwp1oujthgqj04chlngpvzmtt3r3dw
                                                                   GsMega
                          DATE
                                                                            CONTENT \
          2013-11-07T06:20:48 Huh, anyway check out this you[tube] channel: ...
        1 2013-11-07T12:37:15
                                Hey guys check out my new channel and our firs...
                                            just for test I have to say murdev.com
        2 2013-11-08T17:34:21
        3 2013-11-09T08:28:43
                                 me shaking my sexy ass on my channel enjoy ^_^
          2013-11-10T16:05:38
                                           watch?v=vtaRGgvGtWQ
                                                                 Check this out .
           CLASS
        0
               1
        1
               1
        2
               1
        3
               1
        4
In [8]: # Total Size
        df_merged.shape
Out[8]: (1956, 5)
  Now let's create new feature "message length" and plot it to see if it's of any interest
In [9]: # Save and Write Merged Data to csv
        df_merged.to_csv("../data/youtube-spam-merged.csv")
In [10]: df = df_merged
```

Data Cleaning

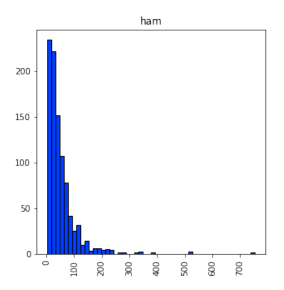
```
In [11]: # Checking for Consistent Column Name
         df.columns
Out[11]: Index(['COMMENT_ID', 'AUTHOR', 'DATE', 'CONTENT', 'CLASS'], dtype='object')
In [12]: # Checking for Datatypes
         df.dtypes
Out[12]: COMMENT_ID
                       object
         AUTHOR
                       object
         DATE
                       object
         CONTENT
                       object
         CLASS
                        int64
         dtype: object
In [13]: # Check for missing nan
         df.isnull().isnull().sum()
Out[13]: COMMENT_ID
                       0
         AUTHOR
                       0
         DATE
         CONTENT
         CLASS
                       0
         dtype: int64
  Now drop "COMMENT_ID", 'AUTHOR', 'DATE', columns and rename CLASS and CON-
TENT to "label" and "content"
In [14]: ytb = df[["CONTENT","CLASS"]]
         ytb = df.rename(columns = {'CONTENT':'content', 'CLASS':'label'})
  Let's look into our data
In [15]: ytb.groupby('label').describe()
Out[15]:
               AUTHOR
                                             COMMENT_ID
                count unique
                                   top freq
                                                  count unique
         label
                  951
                              5000palo
                                           7
                                                           950
         0
                         922
                                                    951
                 1005
                                 M.E.S
         1
                         871
                                           8
                                                   1005
                                                          1003
                                                                   DATE
                                                                                 \
                                                         top freq count unique
         label
                _2viQ_Qnc68fX3dYsfYuM-m4ELMJvxOQBmB0FHqG0k0
                                                                    951
                                                                            950
                LneaDw26bFuH6iFsSrjlJLJIX3qD4R8-emuZ-aGUj0o
                                                                    760
                                                                            760
                                                 content
```

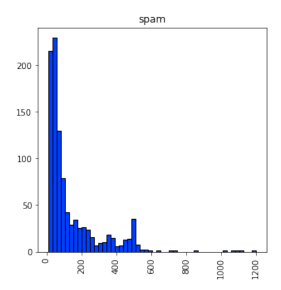
```
2013-10-05T00:57:25.078000
         0
                                               2
                                                     951
                                                            919
         1
                2015-04-23T08:08:38.925000
                                               1
                                                    1005
                                                            841
                                               top freq
         label
         0
                                       Shakira :-*
                Check out this video on YouTube:
         1
  Now let's create new feature "message length" and plot it to see if it's of any interest
In [16]: ytb['length'] = ytb['content'].apply(len)
         ytb['label'] = ytb['label'].apply(lambda x: 'spam' if x==1 else 'ham')
         ytb.head()
Out[16]:
                                              COMMENT_ID
                                                                     AUTHOR \
         O LZQPQhLyRh80UYxNuaDWhIGQYNQ96IuCg-AYWqNPjpU
                                                                  Julius NM
         1 LZQPQhLyRh_C2cTtd9MvFRJedxydaVW-2sNg5Diuo4A
                                                               adam riyati
         2 LZQPQhLyRh9MSZYnf8djyk0gEF9BHDPYrrK-qCczIY8
                                                          Evgeny Murashkin
         3
                    z13jhp0bxqncu512g22wvzkasxmvvzjaz04
                                                           ElNino Melendez
         4
                    z13fwbwp1oujthgqj04chlngpvzmtt3r3dw
                                                                     GsMega
                           DATE
                                                                             content \
         0 2013-11-07T06:20:48
                                 Huh, anyway check out this you[tube] channel: ...
         1 2013-11-07T12:37:15
                                  Hey guys check out my new channel and our firs...
         2 2013-11-08T17:34:21
                                             just for test I have to say murdev.com
         3 2013-11-09T08:28:43
                                  me shaking my sexy ass on my channel enjoy ^_^
         4 2013-11-10T16:05:38
                                            watch?v=vtaRGgvGtWQ
                                                                  Check this out .
                  length
           label
                      56
         0 spam
         1 spam
                     166
         2 spam
                      38
         3 spam
                      48
         4 spam
                      39
In [17]: mpl.rcParams['patch.force_edgecolor'] = True
         plt.style.use('seaborn-bright')
         ytb.hist(column='length', by='label', bins=50,figsize=(11,5))
         plt.savefig("../img/ytb-length-distribution.eps")
         plt.show()
```

top freq

label

count unique





0.0.1 Text processing and vectorizing our meddages

Let's create new data frame. We'll need a copy later on

```
In [18]: text_feat = ytb['content'].copy()
```

Now define our tex precessing function. It will remove any punctuation and stopwords aswell.

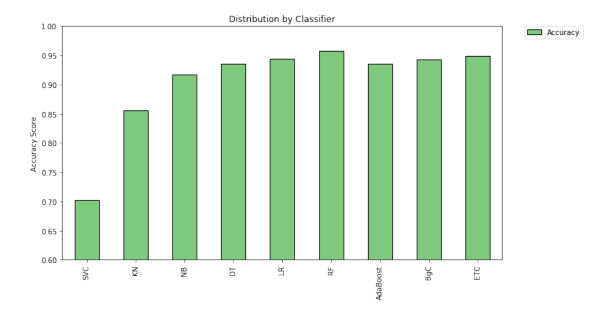
0.0.2 Classifiers and predictions

First of all let's split our features to test and train set

Now let's import bunch of classifiers, initialize them and make a dictionary to itereate through

```
In [26]: from sklearn.linear_model import LogisticRegression
         from sklearn.svm import SVC
         from sklearn.naive_bayes import MultinomialNB
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.ensemble import AdaBoostClassifier
         from sklearn.ensemble import BaggingClassifier
         from sklearn.ensemble import ExtraTreesClassifier
         from sklearn.metrics import precision_score, recall_score, accuracy_score, f1_score
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/sklearn/ensemble/weight_boosting.py:2
  from numpy.core.umath_tests import inner1d
In [27]: svc = SVC(kernel='sigmoid', gamma=1.0)
         knc = KNeighborsClassifier()
         mnb = MultinomialNB()
         dtc = DecisionTreeClassifier(random_state=111)
         lrc = LogisticRegression(solver='liblinear', penalty='l1')
         rfc = RandomForestClassifier(n_estimators=500, random_state=111)
         abc = AdaBoostClassifier(random_state=111)
         bc = BaggingClassifier(random_state=111)
         etc = ExtraTreesClassifier(random_state=111)
In [28]: features_train, features_test, labels_train, labels_test = train_test_split(features,
In [29]: clfs = {'SVC' : svc,'KN' : knc, 'NB': mnb, 'DT': dtc, 'LR': lrc, 'RF': rfc, 'AdaBoost
  Let's make functions to fit our classifiers and make predictions
In [30]: def train_classifier(clf, feature_train, labels_train):
             clf.fit(feature_train, labels_train)
In [31]: def predict_labels(clf, features):
             return (clf.predict(features))
  Now iterate through classifiers and save the results
In [32]: import time
In [33]: pred_scores = []
         for k,v in clfs.items():
             since = time.time()
```

```
train_classifier(v, features_train, labels_train)
             time_elapsed = time.time() - since
             pred = predict_labels(v,features_test)
             pred_scores.append((k, [precision_score(labels_test,pred), recall_score(labels_test)
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/sklearn/utils/validation.py:578: Data
  y = column_or_1d(y, warn=True)
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/ipykernel/__main__.py:2: DataConversion
  from ipykernel import kernelapp as app
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/ipykernel/__main__.py:2: DataConversion
  from ipykernel import kernelapp as app
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/sklearn/utils/validation.py:578: Data
  y = column_or_1d(y, warn=True)
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/sklearn/utils/validation.py:578: Data
  y = column_or_1d(y, warn=True)
/Users/alex/anaconda/envs/gc/lib/python3.6/site-packages/ipykernel/__main__.py:2: DataConversion
  from ipykernel import kernelapp as app
In [34]: # pred_scores
In [35]: df = pd.DataFrame.from_items(pred_scores,orient='index', columns=['Precision', 'Recal'
         df
Out [35]:
                   Precision
                                Recall Accuracy
                                                        F1 Training Time (s)
         SVC
                    0.706840 \quad 0.718543 \quad 0.701874 \quad 0.712644
                                                                   Om 0.1004s
         KN
                    0.986547 0.728477 0.855196 0.838095
                                                                   Om 0.0007s
         NB
                                                                   Om 0.0012s
                    0.904153 0.937086 0.916525 0.920325
                    0.937086 0.937086 0.935264 0.937086
         DT
                                                                   Om 0.0231s
         LR
                    0.952862 0.937086 0.943782 0.944908
                                                                   0m \ 0.0059s
         RF
                    0.979239 0.937086 0.957411 0.957699
                                                                   Om 3.5886s
                                                                   0m \ 0.4077s
         AdaBoost
                    0.942953 0.930464 0.935264 0.936667
         BgC
                    0.958904 0.927152 0.942078 0.942761
                                                                   Om 0.1995s
         ETC
                    0.968966 0.930464 0.948893 0.949324
                                                                   Om 0.1266s
In [37]: df.plot(kind='bar', y="Accuracy", ylim=(0.6,1.0), figsize=(11,6), align='center', col-
         plt.xticks(np.arange(9), df.index)
         plt.ylabel('Accuracy Score')
         plt.title('Distribution by Classifier')
         plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
         plt.savefig("../img/ytb-acc-basemodel-v4.eps")
         plt.show()
```



0.0.3 RNN

Define the RNN structure.

```
In [38]: from keras.models import Model
from keras.layers import LSTM, Activation, Dense, Dropout, Input, Embedding
from keras.optimizers import RMSprop
from keras.preprocessing.text import Tokenizer
from keras.preprocessing import sequence
from keras.utils import to_categorical
from keras.callbacks import EarlyStopping
from keras.callbacks import Callback
```

Using TensorFlow backend.

0.0.4 Process the data

- Tokenize the data and convert the text to sequences.
- Add padding to ensure that all the sequences have the same shape.
- There are many ways of taking the *max_len* and here an arbitrary length of 500 is chosen. (From the Fig, almost all the sentences have the length < 500)

```
tok.fit_on_texts(features_lstm)
       sequences = tok.texts_to_sequences(features_lstm)
       features_lstm = sequence.pad_sequences(sequences,maxlen=max_len)
In [41]: features_lstm.shape
Out[41]: (1956, 500)
In [42]: labels_lstm.shape
Out[42]: (1956, 1)
In [43]: features_lstm_train, features_lstm_test, labels_lstm_train, labels_lstm_test = train_
In [44]: def RNN():
          inputs = Input(name='inputs',shape=[max_len])
          layer = Embedding(max_words,50,input_length=max_len)(inputs)
          layer = LSTM(100)(layer)
          layer = Dense(256,name='FC1')(layer)
          layer = Activation('relu')(layer)
          layer = Dropout(0.1)(layer)
          layer = Dense(1,name='out_layer')(layer)
          layer = Activation('sigmoid')(layer)
          model = Model(inputs=inputs,outputs=layer)
          return model
In [45]: model = RNN()
       model.summary()
       model.compile(loss='binary_crossentropy',optimizer=RMSprop(),metrics=['accuracy'])
Layer (type) Output Shape
                                            Param #
______
                      (None, 500)
inputs (InputLayer)
embedding_1 (Embedding) (None, 500, 50)
                                            50000
_____
lstm_1 (LSTM)
                      (None, 100)
                                            60400
FC1 (Dense)
                      (None, 256)
                                            25856
_____
activation_1 (Activation) (None, 256)
dropout_1 (Dropout) (None, 256)
out_layer (Dense) (None, 1)
                                            257
activation_2 (Activation) (None, 1) 0
```

```
Trainable params: 136,513
Non-trainable params: 0
In [46]: since = time.time()
                 model.fit(features_lstm_train, labels_lstm_train, epochs=10, batch_size=128,validation
                                                            callbacks=[EarlyStopping(monitor='val_loss',min_delta=0.0001)])
                 time_elapsed = time.time() - since
Train on 1095 samples, validate on 274 samples
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
In [47]: print('Training complete in {:.0f}m {:.4f}s'.format(
                                 time_elapsed // 60, time_elapsed % 60))
Training complete in 0m 47.4032s
In [48]: pred = (np.asarray(model.predict(features_lstm_test, batch_size=128))).round()
In [49]: pred_scores.append(("LSTM", [precision_score(labels_lstm_test,pred), recall_score(labels_lstm_test,pred), recall_
0.0.5 gcForest
In [50]: import sys
                 sys.path.append("..")
                 from gcforest.gcforest import GCForest
                 from gcforest.utils.config_utils import load_json
In [51]: def get_toy_config():
                         config = {}
                         ca_config = {}
```

Total params: 136,513

```
ca_config["max_layers"] = 20
             ca_config["early_stopping_rounds"] = 3
             ca_config["n_classes"] = 2
             ca_config["estimators"] = []
             ca_config["estimators"].append({"n_folds": 5, "type": "DecisionTreeClassifier"})
             ca_config["estimators"].append({"n_folds": 5, "type": "MultinomialNB"})
             ca_config["estimators"].append({"n_folds": 5, "type": "LogisticRegression"})
             config["cascade"] = ca_config
             return config
In [52]: config = get_toy_config()
         gc = GCForest(config)
         # features_train ndarraylabels_train (n_samples, )(n_samples, 1)
         features_gc_train = features_train.toarray()
         labels_gc_train = labels_train.reshape(-1)
         since = time.time()
         gc.fit_transform(features_gc_train, labels_gc_train)
         time_elapsed = time.time() - since
         # gc.fit_transform(features_train, labels_train, features_test, labels_test)
[ 2019-04-23 23:17:57,654] [cascade_classifier.fit_transform] X_groups_train.shape=[(1369, 4454
[ 2019-04-23 23:17:57,701] [cascade_classifier.fit_transform] group_dims=[4454]
[ 2019-04-23 23:17:57,703] [cascade_classifier.fit_transform] group_starts=[0]
[ 2019-04-23 23:17:57,705] [cascade_classifier.fit_transform] group_ends=[4454]
[ 2019-04-23 23:17:57,707] [cascade_classifier.fit_transform] X_train.shape=(1369, 4454), X_test
[ 2019-04-23 23:17:57,749] [cascade_classifier.fit_transform] [layer=0] look_indexs=[0], X_cur_
[ 2019-04-23 23:17:58,036] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_0 - 5_s
[ 2019-04-23 23:17:58,284] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_0 - 5_:
[ 2019-04-23 23:17:58,541] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_0 - 5_s
[ 2019-04-23 23:17:58,795] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_0 - 5_:
[ 2019-04-23 23:17:59,056] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_0 - 5_s
[ 2019-04-23 23:17:59,057] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_0 - 5_:
[ 2019-04-23 23:17:59,082] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_1 - 5_:
[ 2019-04-23 23:17:59,124] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_1 - 5_s
[ 2019-04-23 23:17:59,162] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_1 - 5_s
[ 2019-04-23 23:17:59,202] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_1 - 5_:
[ 2019-04-23 23:17:59,238] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_1 - 5_s
[ 2019-04-23 23:17:59,239] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_1 - 5_:
[ 2019-04-23 23:17:59,287] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_2 - 5_:
[ 2019-04-23 23:17:59,327] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_2 - 5_s
[ 2019-04-23 23:17:59,370] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_2 - 5_:
[ 2019-04-23 23:17:59,407] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_2 - 5_s
[ 2019-04-23 23:17:59,438] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_2 - 5_:
```

ca_config["random_state"] = 111

```
[ 2019-04-23 23:17:59,440] [kfold_wrapper.log_eval_metrics] Accuracy(layer_0 - estimator_2 - 5_s
[ 2019-04-23 23:17:59,441] [cascade_classifier.calc_accuracy] Accuracy(layer_0 - train.classifier.calc_accuracy)
[ 2019-04-23 23:17:59,497] [cascade_classifier.fit_transform] [layer=1] look_indexs=[0], X_cur_
[ 2019-04-23 23:17:59,673] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_0 - 5_:
[ 2019-04-23 23:17:59,844] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_0 - 5_s
[ 2019-04-23 23:18:00,134] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_0 - 5_s
[ 2019-04-23 23:18:00,407] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_0 - 5_:
[ 2019-04-23 23:18:00,595] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_0 - 5_s
[ 2019-04-23 23:18:00,597] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_0 - 5_:
[ 2019-04-23 23:18:00,671] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_1 - 5_:
[ 2019-04-23 23:18:00,735] [kfold wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_1 - 5 :
[ 2019-04-23 23:18:00,809] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_1 - 5_:
[ 2019-04-23 23:18:00,867] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_1 - 5_s
[ 2019-04-23 23:18:00,921] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_1 - 5_:
[ 2019-04-23 23:18:00,925] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_1 - 5_s
[ 2019-04-23 23:18:00,992] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_2 - 5_:
[ 2019-04-23 23:18:01,052] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_2 - 5_s
[ 2019-04-23 23:18:01,103] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_2 - 5_s
[ 2019-04-23 23:18:01,144] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_2 - 5_:
[ 2019-04-23 23:18:01,170] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_2 - 5_:
[ 2019-04-23 23:18:01,171] [kfold_wrapper.log_eval_metrics] Accuracy(layer_1 - estimator_2 - 5_:
[ 2019-04-23 23:18:01,172][cascade_classifier.calc_accuracy] Accuracy(layer_1 - train.classifier.calc_accuracy)
[ 2019-04-23 23:18:01,198] [cascade_classifier.fit_transform] [layer=2] look_indexs=[0], X_cur_
[ 2019-04-23 23:18:01,414] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_0 - 5_:
[ 2019-04-23 23:18:01,577] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_0 - 5_:
[ 2019-04-23 23:18:01,800] [kfold wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_0 - 5 :
[ 2019-04-23 23:18:02,003] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_0 - 5_s
[ 2019-04-23 23:18:02,303] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_0 - 5_s
[ 2019-04-23 23:18:02,307] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_0 - 5_s
[ 2019-04-23 23:18:02,381] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_1 - 5_s
[ 2019-04-23 23:18:02,445] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_1 - 5_
[ 2019-04-23 23:18:02,503] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_1 - 5_:
[ 2019-04-23 23:18:02,572] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_1 - 5_s
[ 2019-04-23 23:18:02,628] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_1 - 5_:
[ 2019-04-23 23:18:02,631] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_1 - 5_
[ 2019-04-23 23:18:02,686] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_2 - 5_:
[ 2019-04-23 23:18:02,719] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_2 - 5_:
[ 2019-04-23 23:18:02,753] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_2 - 5_s
[ 2019-04-23 23:18:02,787] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_2 - 5_:
[ 2019-04-23 23:18:02,847] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_2 - 5_:
[ 2019-04-23 23:18:02,850] [kfold_wrapper.log_eval_metrics] Accuracy(layer_2 - estimator_2 - 5_s
[ 2019-04-23 23:18:02,851] [cascade_classifier.calc_accuracy] Accuracy(layer_2 - train.classifier.calc_accuracy)
[ 2019-04-23 23:18:02,878] [cascade_classifier.fit_transform] [layer=3] look_indexs=[0], X_cur_
[ 2019-04-23 23:18:03,196] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_0 - 5_s
[ 2019-04-23 23:18:03,434] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_0 - 5_s
[ 2019-04-23 23:18:03,723] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_0 - 5_s
[ 2019-04-23 23:18:03,981] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_0 - 5_:
```

[2019-04-23 23:18:04,249] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_0 - 5_s

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[ 2019-04-23 23:18:04,250] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_0 - 5_:
[ 2019-04-23 23:18:04,275] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_1 - 5_:
[ 2019-04-23 23:18:04,317] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_1 - 5_s
[ 2019-04-23 23:18:04,343] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_1 - 5_s
[ 2019-04-23 23:18:04,395] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_1 - 5_s
[ 2019-04-23 23:18:04,447] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_1 - 5_s
[ 2019-04-23 23:18:04,449] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_1 - 5_s
[ 2019-04-23 23:18:04,501] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_2 - 5_s
[ 2019-04-23 23:18:04,543] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_2 - 5_s
[ 2019-04-23 23:18:04,592] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_2 - 5_s
[ 2019-04-23 23:18:04,640] [kfold wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_2 - 5 :
[ 2019-04-23 23:18:04,674] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_2 - 5_s
[ 2019-04-23 23:18:04,675] [kfold_wrapper.log_eval_metrics] Accuracy(layer_3 - estimator_2 - 5_
[ 2019-04-23 23:18:04,679] [cascade_classifier.calc_accuracy] Accuracy(layer_3 - train.classifier.calc_accuracy)
[ 2019-04-23 23:18:04,682] [cascade_classifier.fit_transform] [Result] [Optimal Level Detected]
In [53]: print('Training complete in {:.0f}m {:.4f}s'.format(
                 time_elapsed // 60, time_elapsed % 60))
Training complete in Om 7.0514s
In [54]: pred = predict_labels(gc,features_test.toarray())
         pred_scores.append(("DCF", [precision_score(labels_test,pred), recall_score(labels_test)
[ 2019-04-23 23:18:04,738] [cascade_classifier.transform] X_groups_test.shape=[(587, 4454)]
[ 2019-04-23 23:18:04,763] [cascade_classifier.transform] group_dims=[4454]
[ 2019-04-23 23:18:04,764] [cascade_classifier.transform] X_test.shape=(587, 4454)
[ 2019-04-23 23:18:04,784] [cascade_classifier.transform] [layer=0] look_indexs=[0], X_cur_test
In [55]: df = pd.DataFrame.from_items(pred_scores,orient='index', columns=['Precision', 'Recal.
         df
Out [55]:
                   Precision
                                Recall Accuracy
                                                         F1 Training Time (s)
         SVC
                    0.706840 0.718543 0.701874 0.712644
                                                                   0m \ 0.1004s
         KN
                    0.986547
                              0.728477 0.855196 0.838095
                                                                   Om 0.0007s
         NB
                    0.904153
                              0.937086 0.916525
                                                  0.920325
                                                                   Om 0.0012s
         DT
                    0.937086
                              0.937086 0.935264
                                                  0.937086
                                                                   Om 0.0231s
         LR
                              0.937086 0.943782 0.944908
                                                                   Om 0.0059s
                    0.952862
         RF
                    0.979239
                              0.937086 0.957411
                                                  0.957699
                                                                   0m 3.5886s
         AdaBoost
                    0.942953
                              0.930464 0.935264
                                                  0.936667
                                                                   0m \ 0.4077s
                    0.958904
                              0.927152 0.942078 0.942761
                                                                   Om 0.1995s
         BgC
         ETC
                    0.968966 0.930464 0.948893 0.949324
                                                                   Om 0.1266s
         LSTM
                                                                  Om 47.4032s
                    0.949458
                              0.870861 0.909710
                                                  0.908463
         DCF
                    0.962838 0.943709 0.952300 0.953177
                                                                   Om 7.0514s
In [56]: df.plot(kind='bar', y="Accuracy", ylim=(0.6,1.0), figsize=(11,6), align='center', cole
```

plt.xticks(np.arange(11), df.index)

```
plt.ylabel('Accuracy Score')
plt.title('Distribution by Classifier')
plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
plt.savefig("../img/ytb-acc-v4.eps")
plt.show()
```

