## transfer-4-0

## September 21, 2021

```
[1]: base_transfer_set = ['01', '02', '04', '05', '08', '09', '12', '13', '16', __
     →'17', '18', '20']
    target_transfer_set = ['03', '06', '07', '10', '11', '14', '15', '19']
    import random
    def random combination(iterable, r):
         "Random selection from itertools.combinations(iterable, r)"
        pool = tuple(iterable)
        n = len(pool)
        indices = sorted(random.sample(range(n), r))
        return tuple(pool[i] for i in indices)
    transfers_size_6 = []
    for i in range(4):
        transfers_size_6.append(random_combination(target_transfer_set, 6))
    print(transfers_size_6)
    transfers_size_6 = [('03', '06', '07', '10', '11', '14'), ('03', '06', '07', \_
     \rightarrow '10', '14', '15'), ('03', '06', '07', '10', '14', '15'), ('03', '07', '10', \Box
     →'14', '15', '19')]
    for i, tmp in enumerate(transfers_size_6):
        transfers_size_6[i] = list(transfers_size_6[i])
    print(transfers_size_6)
    transfers_size_4 = []
    for i in range(4):
        transfers_size_4.append(random_combination(target_transfer_set, 4))
    print(transfers size 4)
    transfers_size_4 = [('06', '10', '14', '15'), ('03', '10', '14', '19'), ('03', \_
     for i, tmp in enumerate(transfers_size_4):
        transfers_size_4[i] = list(transfers_size_4[i])
    print(transfers_size_4)
    transfers_size_3 = []
    for i in range(4):
        transfers_size_3.append(random_combination(target_transfer_set, 3))
    print(transfers size 3)
```

```
transfers_size_3 = [('07', '11', '14'), ('06', '07', '10'), ('03', '15', '19'),
     for i, tmp in enumerate(transfers_size_3):
         transfers size 3[i] = list(transfers size 3[i])
     print(transfers_size_3)
     transfers size 2 = []
     for i in range(4):
        transfers_size_2.append(random_combination(target_transfer_set, 2))
     print(transfers_size_2)
     transfers_size_2 = [('06', '10'), ('07', '11'), ('06', '15'), ('14', '15')]
     for i, tmp in enumerate(transfers_size_2):
         transfers_size_2[i] = list(transfers_size_2[i])
     print(transfers_size_2)
    [('06', '07', '10', '14', '15', '19'), ('03', '06', '07', '10', '11', '14'),
    ('03', '06', '07', '11', '15', '19'), ('03', '06', '07', '10', '15', '19')]
    [['03', '06', '07', '10', '11', '14'], ['03', '06', '07', '10', '14', '15'],
    ['03', '06', '07', '10', '14', '15'], ['03', '07', '10', '14', '15', '19']]
    [('06', '11', '14', '19'), ('03', '07', '10', '19'), ('07', '14', '15', '19'),
    ('06', '10', '11', '19')]
    [['06', '10', '14', '15'], ['03', '10', '14', '19'], ['03', '06', '10', '15'],
    ['03', '07', '10', '15']]
    [('07', '15', '19'), ('03', '10', '14'), ('06', '07', '11'), ('07', '15', '19')]
    [['07', '11', '14'], ['06', '07', '10'], ['03', '15', '19'], ['06', '14', '19']]
    [('06', '15'), ('06', '10'), ('03', '10'), ('03', '10')]
    [['06', '10'], ['07', '11'], ['06', '15'], ['14', '15']]
[2]: import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     def make confusion matrix(cf,
                               group_names=None,
                               categories='auto',
                               count=True,
                               percent=True,
                               cbar=True,
                               xyticks=True,
                               xyplotlabels=True,
                               sum_stats=True,
                               figsize=None,
                               cmap='Blues',
                               title=None):
         This function will make a pretty plot of an sklearn Confusion Matrix cm_{\sqcup}
      →using a Seaborn heatmap visualization.
```

```
Arguments
   cf:
                   confusion matrix to be passed in
   group names: List of strings that represent the labels row by row to be ...
\hookrightarrowshown in each square.
   categories:
                   List of strings containing the categories to be displayed on
\hookrightarrow the x,y axis. Default is 'auto'
   count:
                    If True, show the raw number in the confusion matrix.
\hookrightarrow Default is True.
   normalize: If True, show the proportions for each category. Default is \sqcup
\hookrightarrow True.
                   If True, show the color bar. The cbar values are based of f_{\perp}
   cbar:
\hookrightarrow the values in the confusion matrix.
                    Default is True.
                    If True, show x and y ticks. Default is True.
   xyticks:
   xyplotlabels: If True, show 'True Label' and 'Predicted Label' on the \sqcup
\hookrightarrow figure. Default is True.
                   If True, display summary statistics below the figure.
   sum_stats:
\hookrightarrow Default is True.
                    Tuple representing the figure size. Default will be the
   fiqsize:
\rightarrow matplotlib rcParams value.
                    Colormap of the values displayed from matplotlib.pyplot.cm.
\hookrightarrow Default is 'Blues'
                    See http://matplotlib.org/examples/color/colormaps_reference.
\hookrightarrow h.t.ml.
   title:
                   Title for the heatmap. Default is None.
   111
   # CODE TO GENERATE TEXT INSIDE EACH SQUARE
   blanks = ['' for i in range(cf.size)]
   if group_names and len(group_names) == cf.size:
       group_labels = ["{}\n".format(value) for value in group_names]
   else:
       group_labels = blanks
   if count:
       group_counts = ["{0:0.0f}\n".format(value) for value in cf.flatten()]
   else:
       group_counts = blanks
   if percent:
       group_percentages = ["{0:.2%}".format(value) for value in cf.flatten()/
\rightarrownp.sum(cf)]
```

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else:
       group_percentages = blanks
   box_labels = [f''\{v1\}\{v2\}\{v3\}''.strip() for v1, v2, v3 in_{\square}]
→zip(group_labels,group_counts,group_percentages)]
   box labels = np.asarray(box labels).reshape(cf.shape[0],cf.shape[1])
   # CODE TO GENERATE SUMMARY STATISTICS & TEXT FOR SUMMARY STATS
   if sum_stats:
       #Accuracy is sum of diagonal divided by total observations
       accuracy = np.trace(cf) / float(np.sum(cf))
       #if it is a binary confusion matrix, show some more stats
       if len(cf)==2:
           #Metrics for Binary Confusion Matrices
           precision = cf[1,1] / sum(cf[:,1])
           recall = cf[1,1] / sum(cf[1,:])
           f1_score = 2*precision*recall / (precision + recall)
           stats_text = "\n\nAccuracy={:0.3f}\nPrecision={:0.3f}\nRecall={:0.
\rightarrow3f}\nF1 Score={:0.3f}".format(
               accuracy, precision, recall, f1_score)
       else:
           stats_text = "\n\nAccuracy={:0.3f}".format(accuracy)
   else:
       stats_text = ""
   # SET FIGURE PARAMETERS ACCORDING TO OTHER ARGUMENTS
   if figsize==None:
       #Get default figure size if not set
       figsize = plt.rcParams.get('figure.figsize')
   if xyticks==False:
       #Do not show categories if xyticks is False
       categories=False
   # MAKE THE HEATMAP VISUALIZATION
   plt.figure(figsize=figsize)
→heatmap(cf,annot=box_labels,fmt="",cmap=cmap,cbar=cbar,xticklabels=categories,yticklabels=c
   if xyplotlabels:
       plt.ylabel('True label')
       plt.xlabel('Predicted label' + stats_text)
   else:
```

```
plt.xlabel(stats_text)

if title:
    plt.title(title)
plt.show()
```

```
RuntimeError Traceback (most recent call last)
RuntimeError: module compiled against API version Oxe but this version of numpy
is Oxd
```

```
RuntimeError Traceback (most recent call last)
RuntimeError: module compiled against API version 0xe but this version of numpy

→is 0xd
```

```
[3]: import os
     import pandas as pd
     import warnings
     warnings.filterwarnings("ignore")
     def create_transfer_models(baseset, gesture_subset):
         print("Processing tranfers models at 10%, 20%, 25%, 50% and 80% data for ⊔
     →gestures: ", gesture_subset)
         print("Baseset: ", baseset)
         print("Loadind Dataset: ", gesture_subset)
         path = 'gestures-dataset'
         dataset = None
         samples = 0
         for subject in os.listdir(path):
             if os.path.isfile(os.path.join(path, subject)):
                 continue
             if subject in ('U01', 'U02', 'U03', 'U04', 'U05', 'U06', 'U07', 'U08'):
                 for gesture in os.listdir(os.path.join(path, subject)):
                     if os.path.isfile(os.path.join(path, subject, gesture)):
                         continue
                     gesture = str(gesture)
                     if gesture not in gesture_subset:
                         continue
                     for samplefile in os.listdir(os.path.join(path, subject,
      →gesture)):
```

```
if os.path.isfile(os.path.join(path, subject, gesture, __
→samplefile)):
                       df = pd.read_csv(os.path.join(path, subject, gesture,__
→samplefile), \
                           sep = ' ', \
                           names = ['System.currentTimeMillis()', \
                           'System.nanoTime()', \
                           'sample.timestamp', \
                           'X', \
                           'Y', \
                           'Z' \
                           ])
                       df = df[["sample.timestamp", "X", "Y", "Z"]]
                       start = df["sample.timestamp"][0]
                       df["sample.timestamp"] -= start
                       df["sample.timestamp"] /= 10000000
                       df["subject"] = subject
                       df["gesture"] = gesture
                       df["sample"] = str(samplefile[:-4])
                       samples += 1
                       #print(df)
                       if dataset is None:
                           dataset = df.copy()
                       else:
                           dataset = pd.concat([dataset, df])
   dataset = dataset.sort_values(by=['gesture','subject','sample','sample.
→timestamp'])
   data = dataset
   print(str(samples) + " samples loaded")
   print("Scaling Dataset: ", gesture_subset)
   from sklearn.preprocessing import StandardScaler
   scaler = StandardScaler()
   dataset_scaled = None
   samples = 0
   for i, gesture in enumerate(gesture_subset):
       df_gesture=data[data['gesture']==gesture]
       for j, subject in enumerate(df_gesture['subject'].unique()):
           df_subject=df_gesture[df_gesture['subject']==subject]
           for k, sample in enumerate(df_subject['sample'].unique()):
               df_sample=df_subject[df_subject['sample'] == sample].copy()
               df_sample.sort_values(by=['sample.timestamp'])
```

```
sc = scaler
              sc = sc.fit_transform(df_sample[["X", "Y", "Z"]])
              sc = pd.DataFrame(data=sc, columns=["X", "Y", "Z"])
              df_sample['X'] = sc['X']
              df_sample['Y'] = sc['Y']
              df_{sample['Z']} = sc['Z']
              if dataset_scaled is None:
                 dataset_scaled = df_sample.copy()
              else:
                 dataset_scaled = pd.concat([dataset_scaled, df_sample])
              samples += 1
  print(str(samples) + " samples scaled")
  data = dataset_scaled
  print("Cleaning Dataset: ", gesture_subset)
  dataset_outliers = None
  dataset_cleaned = None
  samples = 0
  outliers = 0
  for i, gesture in enumerate(gesture_subset):
      df_gesture = data[data['gesture']==gesture]
      for j, subject in enumerate(df_gesture['subject'].unique()):
          df_subject = df_gesture[df_gesture['subject']==subject]
          time_mean = df_subject.groupby(["gesture", "subject", "sample"]).
time_std = df_subject.groupby(["gesture", "subject", "sample"]).
time_max = time_mean['sample.timestamp'].iloc[0]['mean'] + 1.0 *__
→time_std['sample.timestamp'].iloc[0]['std']
          time_min = time_mean['sample.timestamp'].iloc[0]['mean'] - 1.0 *__
→time_std['sample.timestamp'].iloc[0]['std']
          for k, sample in enumerate(df_subject['sample'].unique()):
              df sample=df subject[df subject['sample']==sample]
              df_sample_count = df_sample.count()['sample.timestamp']
              if df_sample_count < time_min or df_sample_count > time_max:
                 if dataset_outliers is None:
                     dataset_outliers = df_sample.copy()
                 else:
                     dataset_outliers = pd.concat([dataset_outliers,__
→df_sample])
                 outliers += 1
              else:
                 if dataset_cleaned is None:
                     dataset_cleaned = df_sample.copy()
                 else:
```

```
dataset_cleaned = pd.concat([dataset_cleaned,__

→df_sample])
                   samples += 1
   print(str(samples) + " samples cleaned")
   print(str(outliers) + " samples outliers")
   data = dataset cleaned
   print("Time slicing Cleaned Dataset: ", gesture_subset)
   dataset_timecut = None
   samples = 0
   damaged = 0
   for i, gesture in enumerate(data['gesture'].unique()):
       df_gesture = data[data['gesture'] == gesture]
       for j, subject in enumerate(df_gesture['subject'].unique()):
           df_subject = df_gesture[df_gesture['subject'] == subject]
           time_max = 19 # 18 * 11 = 198
           for i, sample in enumerate(df_subject['sample'].unique()):
               df_sample = df_subject[df_subject['sample'] == sample]
               df_sample_count = df_sample.count()['sample.timestamp']
               #print(df_sample_count)
               if df sample count >= time max:
                   df_sample = df_sample[df_sample['sample.timestamp'] <= (11__
\rightarrow* (time_max-1))]
                   df_sample_count = df_sample.count()['sample.timestamp']
                   #print(df_sample_count)
               elif df_sample_count < time_max:</pre>
                   for tmp in range(df sample count * 11, (time max) * 11, 11):
                       df = pd.DataFrame([[tmp, 0.0, 0.0, 0.0, gesture,_
→subject, sample]], columns=['sample.timestamp', 'X', 'Y', 'Z', 'gesture', __
df_sample = df_sample.append(df, ignore_index=True)
               #print(df_sample)
               df_sample_count = df_sample.count()['sample.timestamp']
               #print(df_sample_count)
               if df_sample_count != time_max:
                   damaged += 1
                   continue
               if dataset timecut is None:
                   dataset_timecut = df_sample.copy()
               else:
                   dataset_timecut = pd.concat([dataset_timecut, df_sample])
               samples += 1
   dataset_cleaned = dataset_timecut
   print(str(samples) + " cleaned samples sliced")
   print(str(damaged) + " cleaned samples damaged")
```

```
data = dataset_outliers
   print("Time slicing Outliers Dataset: ", gesture_subset)
   dataset_timecut = None
   samples = 0
   damaged = 0
   for i, gesture in enumerate(data['gesture'].unique()):
       df_gesture = data[data['gesture']==gesture]
       for j, subject in enumerate(df_gesture['subject'].unique()):
           df_subject = df_gesture[df_gesture['subject']==subject]
           time max = 19 \# 18 * 11 = 198
           for i, sample in enumerate(df_subject['sample'].unique()):
               df_sample = df_subject[df_subject['sample'] == sample]
               df_sample_count = df_sample.count()['sample.timestamp']
               #print(df_sample_count)
               if df_sample_count >= time_max:
                   df_sample = df_sample[df_sample['sample.timestamp'] <= (11__
\rightarrow* (time_max-1))]
                   df_sample_count = df_sample.count()['sample.timestamp']
                   #print(df_sample_count)
               elif df_sample_count < time_max:</pre>
                   for tmp in range(df_sample_count * 11, (time_max) * 11, 11):
                       df = pd.DataFrame([[tmp, 0.0, 0.0, 0.0, gesture,_
→subject, sample]], columns=['sample.timestamp', 'X', 'Y', 'Z', 'gesture', __
df_sample = df_sample.append(df, ignore_index=True)
               #print(df_sample)
               df sample count = df sample.count()['sample.timestamp']
               #print(df_sample_count)
               if df_sample_count != time_max:
                   damaged += 1
                   continue
               if dataset timecut is None:
                   dataset_timecut = df_sample.copy()
               else:
                   dataset_timecut = pd.concat([dataset_timecut, df_sample])
               samples += 1
   dataset_outliers = dataset_timecut
   print(str(samples) + " outliers samples sliced")
   print(str(damaged) + " outliers samples damaged")
   from keras import backend as K
   data = dataset_cleaned
   from keras.models import Sequential
   from keras.layers import Bidirectional
   from keras.layers import LSTM
   from keras.layers import Dense
```

```
from keras.layers import Dropout
  from keras.optimizers import adam_v2
  from keras.wrappers.scikit_learn import KerasClassifier
  from sklearn.model_selection import StratifiedGroupKFold
  from sklearn.model_selection import cross_validate
  from sklearn.model_selection import GridSearchCV
  from keras.utils import np_utils
  from sklearn.preprocessing import LabelEncoder
  from sklearn.pipeline import Pipeline
  from sklearn.metrics import accuracy_score
   import numpy as np
   import tensorflow as tf
   # fix random seed for reproducibility
   seed = 1000
  np.random.seed(seed)
   # create the dataset
  def get_dataset(data, index=[]):
      X_train = []
      Y_train = []
      groups = []
       samples idx=0
       for i, gesture in enumerate(data['gesture'].unique()):
           df gesture = data[data['gesture'] == gesture]
           for j, subject in enumerate(df_gesture['subject'].unique()):
               df_subject = df_gesture[df_gesture['subject'] == subject]
               for k, sample in enumerate(df_subject['sample'].unique()):
                   df_sample = df_subject[df_subject['sample'] == sample]
                   accel vector = []
                   for idx, row in df_sample.sort_values(by='sample.
→timestamp').iterrows():
                       accel vector.append([row['X'],row['Y'],row['Z']])
                   accel_vector = np.asarray(accel_vector)
                   if len(index)==0:
                       X_train.append(accel_vector)
                       Y_train.append(gesture)
                       groups.append(subject)
                   else:
                       if samples_idx in index:
                           X_train.append(accel_vector)
                           Y_train.append(gesture)
                           groups.append(subject)
                   samples_idx+=1
       X_train = np.asarray(X_train)
       Y_train = LabelEncoder().fit_transform(Y_train)
       #print(Y_train)
       return X_train, Y_train, groups
```

```
def build_model(baseset, gesture_subset):
       baseset.sort()
       basename = '-'.join(baseset)
       basemodel = tf.keras.models.load_model(basename + '_lstm')
       model = tf.keras.Sequential()
       for layer in basemodel.layers[:-1]: # go through until last layer
           layer.trainable= True
           model.add(layer)
       model.add(tf.keras.layers.Dense(len(gesture subset),
→activation='softmax', name="transfer_adjust"))
       model.build([None, 19, 3])
       #print(model.summary())
       model.compile(loss='sparse_categorical_crossentropy', optimizer=adam_v2.
→Adam(learning_rate=0.001), metrics=['accuracy'])
       return model
   # Function to create model, required for KerasClassifier
   import pickle
   def load_classifier(baseset, gesture_subset):
       gesture_subset.sort()
       name = '-'.join(gesture_subset)
       classifier = KerasClassifier(build_fn=build_model, baseset=baseset,_
⇒gesture_subset=gesture_subset, epochs=128, batch_size=19, verbose=0)
       classifier.classes_ = pickle.load(open(name + '_model_classes.
→pkl','rb'))
       classifier.model = build_model(baseset,gesture_subset)
       return classifier
   #print(model.model.summary())
   #print(model.classes_)
   from sklearn.metrics import classification report
   from sklearn.metrics import confusion_matrix
   for n_splits in [10, 5, 4, 2]:
       for epoch in [[8], [16], [32], [64], [128]]:
           cv = StratifiedGroupKFold(n_splits=n_splits, shuffle=True,_
→random_state=(1000+epoch[0]))
           X, y, g = get_dataset(dataset_cleaned)
           # Initialize the accuracy of the models to blank list. The accuracy
→of each model will be appended to this list
           accuracy_model = []
           best estimator = None
           # Initialize the array to zero which will store the confusion matrix
```

```
array = None
           outliers = None
           report_cleaned = None
           report_outliers = None
           print("Processing started for split estimator: " + str(n_splits) +

→", epochs: " + str(epoch))
           # Iterate over each train-test split
           fold = 1
           for train_index, test_index in cv.split(X, y, g):
               #print(test_index)
               if len(test_index) == 0:
                    continue
               print("Processing ", fold, "-fold")
               fold += 1
               classifier = load_classifier(baseset, gesture_subset)
               # Split train-test (Inverted)
               X_train, y_train, group_train = get_dataset(dataset_cleaned,__
→test index)
               X_test, y_test, group_test = get_dataset(dataset_cleaned,__
→train_index)
               X_{outliers}, y_{outliers}, group_test =
→get_dataset(dataset_outliers)
               # Train the model
               History = classifier.fit(X_train, y_train, epochs=epoch[0])
               # Append to accuracy_model the accuracy of the model
               accuracy_model.append(accuracy_score(y_test, classifier.
→predict(X_test), normalize=True))
               if accuracy_model[-1] == max(accuracy_model):
                   best_estimator = classifier
               # Calculate the confusion matrix
               c = confusion_matrix(y_test, classifier.predict(X_test))
               # Add the score to the previous confusion matrix of previous_{\sqcup}
\rightarrow model
               if isinstance(array, np.ndarray) == False:
                   array = c.copy()
               else:
                   array = array + c
               # Calculate the confusion matrix
               c = confusion_matrix(y_outliers, classifier.predict(X_outliers))
               # Add the score to the previous confusion matrix of previous \Box
\rightarrow model
               if isinstance(outliers, np.ndarray) == False:
```

```
outliers = c.copy()
               else:
                   outliers = outliers + c
               #Accumulate for classification report
               if isinstance(report_cleaned, list) == False:
                   report_cleaned = [y_test, classifier.predict(X_test)]
               else:
                   report_cleaned[0] = np.append(report_cleaned[0],y_test)
                   report_cleaned[1] = np.append(report_cleaned[1],classifier.
→predict(X_test))
               #Accumulate for classification report
               if isinstance(report_outliers, list) == False:
                   report_outliers = [y_outliers, classifier.
→predict(X_outliers)]
               else:
                   report_outliers[0] = np.
→append(report_outliers[0],y_outliers)
                   report_outliers[1] = np.
→append(report_outliers[1],classifier.predict(X_outliers))
           # Print the accuracy
           print("At split estimator: " + str(n_splits) + ", epochs: " +__

str(epoch))
           print("Accurace mean(std): " + str(np.mean(accuracy_model)) + "(" +__

str(np.std(accuracy model)) + ")")
           # To calculate the classification reports
           print("Classification report for all valid cross_validations⊔
→against their tests sets")
           print(classification_report(report_cleaned[0], report_cleaned[1],__
→target_names=gesture_subset))
           print("Classification report for all valid cross_validations⊔
→against outliers")
           print(classification_report(report_outliers[0], report_outliers[1],__
→target_names=gesture_subset))
           # To calculate the confusion matrix
           print("Confusion Matrix for all valid cross_validations against⊔
→their tests sets")
           make_confusion_matrix(array, categories=gesture_subset)
```

```
print("Confusion Matrix for all valid cross_validations against⊔
\hookrightarrowoutliers")
           make_confusion_matrix(outliers, categories=gesture_subset)
   for n_splits in [5]:
       for epoch in [[8], [16], [32], [64], [128]]:
           cv = StratifiedGroupKFold(n_splits=n_splits, shuffle=True,_
→random state=(1000+epoch[0]))
           X, y, g = get_dataset(dataset_cleaned)
           # Initialize the accuracy of the models to blank list. The accuracy
→of each model will be appended to this list
           accuracy_model = []
           best_estimator = None
           # Initialize the array to zero which will store the confusion matrix
           array = None
           outliers = None
           report_cleaned = None
           report_outliers = None
           print("Processing started for real split: " + str(n_splits) + ",__
→epochs: " + str(epoch))
           # Iterate over each train-test split
           fold = 1
           for train_index, test_index in cv.split(X, y, g):
               #print(test_index)
               if len(test_index) == 0:
                   continue
               print("Processing ", fold, "-fold")
               fold += 1
               classifier = load_classifier(baseset, gesture_subset)
               # Split train-test (Inverted)
               X train, y train, group train = get dataset(dataset cleaned,
→train index)
               X_test, y_test, group_test = get_dataset(dataset_cleaned,__
→test_index)
               X_outliers, y_outliers, group_test =
→get_dataset(dataset_outliers)
               # Train the model
               History = classifier.fit(X_train, y_train, epochs=epoch[0])
               # Append to accuracy_model the accuracy of the model
               accuracy_model.append(accuracy_score(y_test, classifier.
→predict(X_test), normalize=True))
               if accuracy_model[-1] == max(accuracy_model):
```

```
best_estimator = classifier
               # Calculate the confusion matrix
               c = confusion_matrix(y_test, classifier.predict(X_test))
               # Add the score to the previous confusion matrix of previous
\rightarrow model
               if isinstance(array, np.ndarray) == False:
                   array = c.copy()
               else:
                   array = array + c
               # Calculate the confusion matrix
               c = confusion_matrix(y_outliers, classifier.predict(X_outliers))
               # Add the score to the previous confusion matrix of previous
\rightarrowmodel
               if isinstance(outliers, np.ndarray) == False:
                   outliers = c.copy()
               else:
                   outliers = outliers + c
               #Accumulate for classification report
               if isinstance(report_cleaned, list) == False:
                   report_cleaned = [y_test, classifier.predict(X_test)]
               else:
                   report_cleaned[0] = np.append(report_cleaned[0],y_test)
                   report_cleaned[1] = np.append(report_cleaned[1], classifier.
→predict(X_test))
               #Accumulate for classification report
               if isinstance(report_outliers, list) == False:
                   report_outliers = [y_outliers, classifier.
→predict(X_outliers)]
               else:
                   report_outliers[0] = np.
→append(report_outliers[0],y_outliers)
                   report_outliers[1] = np.
→append(report_outliers[1], classifier.predict(X_outliers))
           # Print the accuracy
           print("At split estimator: " + str(n_splits) + ", epochs: " +__
→str(epoch))
           print("Accurace mean(std): " + str(np.mean(accuracy_model)) + "(" +__
⇒str(np.std(accuracy_model)) + ")")
           # To calculate the classification reports
           print("Classification report for all valid cross_validations⊔
→against their tests sets")
```

```
print(classification_report(report_cleaned[0], report_cleaned[1],__
 →target_names=gesture_subset))
            print("Classification report for all valid cross_validations_
 →against outliers")
            print(classification_report(report_outliers[0], report_outliers[1],_
 →target_names=gesture_subset))
            # To calculate the confusion matrix
            print("Confusion Matrix for all valid cross_validations against_
 make_confusion_matrix(array, categories=gesture_subset)
            print("Confusion Matrix for all valid cross_validations against⊔
 ⇔outliers")
            make_confusion_matrix(outliers, categories=gesture_subset)
baseset = base_transfer_set
dataset = transfers_size_4[0]
model = create_transfer_models(baseset, dataset)
Processing tranfers models at 10%, 20%, 25%, 50% and 80% data for gestures:
['06', '10', '14', '15']
Baseset: ['01', '02', '04', '05', '08', '09', '12', '13', '16', '17', '18',
Loadind Dataset: ['06', '10', '14', '15']
658 samples loaded
Scaling Dataset: ['06', '10', '14', '15']
658 samples scaled
Cleaning Dataset: ['06', '10', '14', '15']
499 samples cleaned
159 samples outliers
Time slicing Cleaned Dataset: ['06', '10', '14', '15']
499 cleaned samples sliced
O cleaned samples damaged
Time slicing Outliers Dataset: ['06', '10', '14', '15']
159 outliers samples sliced
O outliers samples damaged
2021-09-21 12:25:42.682728: W
tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load
dynamic library 'libcudart.so.11.0'; dlerror: libcudart.so.11.0: cannot open
shared object file: No such file or directory
2021-09-21 12:25:42.682768: I tensorflow/stream_executor/cuda/cudart_stub.cc:29]
```

Ignore above cudart dlerror if you do not have a GPU set up on your machine.

Processing started for split estimator: 10, epochs: [8]

Processing 1 -fold

2021-09-21 12:26:10.886611: W

tensorflow/stream\_executor/platform/default/dso\_loader.cc:64] Could not load dynamic library 'libcuda.so.1'; dlerror: libcuda.so.1: cannot open shared object

file: No such file or directory 2021-09-21 12:26:10.886649: W

tensorflow/stream\_executor/cuda/cuda\_driver.cc:269] failed call to cuInit: UNKNOWN ERROR (303)

2021-09-21 12:26:10.886670: I

tensorflow/stream\_executor/cuda/cuda\_diagnostics.cc:156] kernel driver does not appear to be running on this host (mqx-public): /proc/driver/nvidia/version does not exist

2021-09-21 12:26:10.887199: I tensorflow/core/platform/cpu\_feature\_guard.cc:142] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: AVX2 AVX512F FMA

To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.

2021-09-21 12:31:18.638750: I

tensorflow/compiler/mlir\_graph\_optimization\_pass.cc:185] None of the MLIR Optimization Passes are enabled (registered 2)

Processing 2 -fold

Processing 3 -fold

Processing 4 -fold

Processing 5 -fold

Processing 6 -fold

Processing 7 -fold

Processing 8 -fold

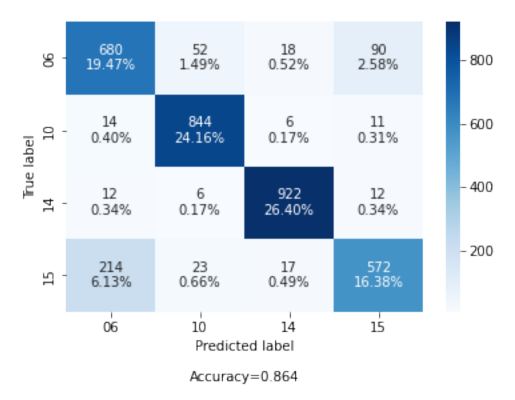
At split estimator: 10, epochs: [8]

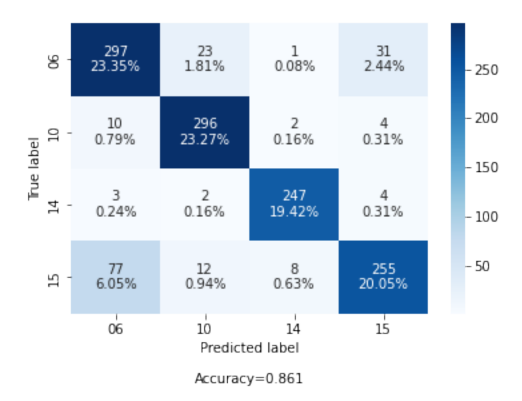
Accurace mean(std): 0.8649142329455314(0.06517714299578851)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	06	0.74	0.81	0.77	840
	10	0.91	0.96	0.94	875
	14	0.96	0.97	0.96	952
	15	0.84	0.69	0.76	826
accura	acy			0.86	3493
macro a	avg	0.86	0.86	0.86	3493
weighted a	avg	0.86	0.86	0.86	3493

06	0.77	0.84	0.80	352
10	0.89	0.95	0.92	312
14	0.96	0.96	0.96	256
15	0.87	0.72	0.79	352
accuracy			0.86	1272
macro avg	0.87	0.87	0.87	1272
weighted avg	0.86	0.86	0.86	1272





Processing started for split estimator: 10, epochs: [16]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold

Processing 4 -fold

Processing 5 -fold

Processing 6 -fold Processing 7 -fold

Processing 8 -fold

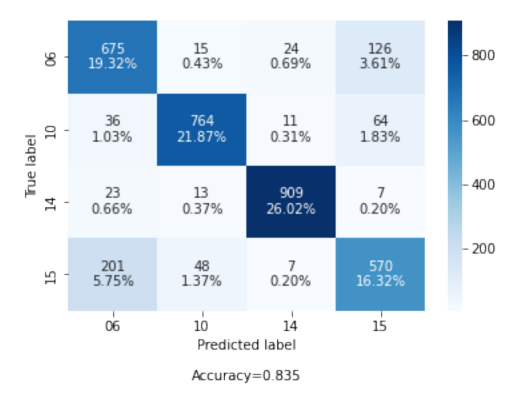
At split estimator: 10, epochs: [16]

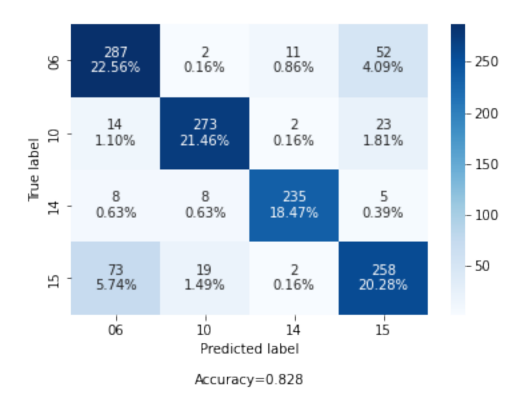
Accurace mean(std): 0.8369249310313789(0.10570300356815165)

06	0.72	0.80	0.76	840
10	0.91	0.87	0.89	875
14	0.96	0.95	0.96	952
15	0.74	0.69	0.72	826
cacy			0.84	3493
avg	0.83	0.83	0.83	3493
avg	0.84	0.84	0.84	3493
	10 14 15 cacy avg	10 0.91 14 0.96 15 0.74 racy avg 0.83	10 0.91 0.87 14 0.96 0.95 15 0.74 0.69 eacy avg 0.83 0.83	10 0.91 0.87 0.89 14 0.96 0.95 0.96 15 0.74 0.69 0.72 cacy 0.84 avg 0.83 0.83 0.83

Classification report for all valid cross\_validations against outliers precision recall f1-score support

	06	0.75	0.82	0.78	352
	10	0.90	0.88	0.89	312
	14	0.94	0.92	0.93	256
	15	0.76	0.73	0.75	352
accur	racy			0.83	1272
macro	avg	0.84	0.84	0.84	1272
weighted	avg	0.83	0.83	0.83	1272





Processing started for split estimator: 10, epochs: [32]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

Processing 6 -fold Processing 7 -fold Processing 8 -fold

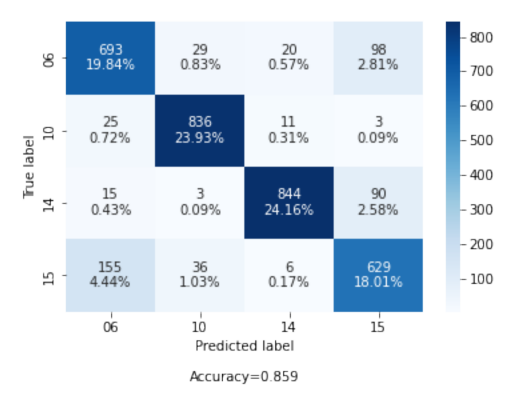
At split estimator: 10, epochs: [32]

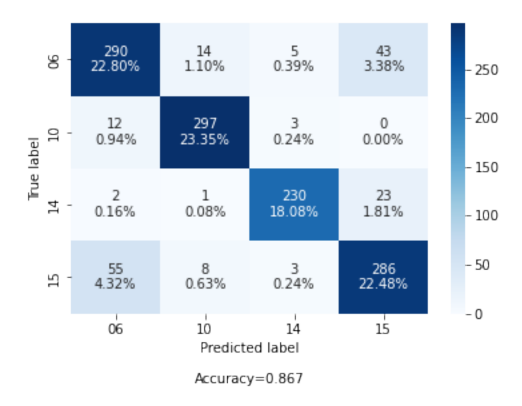
Accurace mean(std): 0.8604314012678069(0.10314165604083554)

06	0.78	0.82	0.80	840
10	0.92	0.96	0.94	875
14	0.96	0.89	0.92	952
15	0.77	0.76	0.76	826
racy			0.86	3493
avg	0.86	0.86	0.86	3493
avg	0.86	0.86	0.86	3493
	10 14 15 acy avg	10 0.92 14 0.96 15 0.77 Facy avg 0.86	10 0.92 0.96 14 0.96 0.89 15 0.77 0.76 racy avg 0.86 0.86	10 0.92 0.96 0.94 14 0.96 0.89 0.92 15 0.77 0.76 0.76 eacy 0.86 avg 0.86 0.86 0.86

Classification report for all valid cross\_validations against outliers precision recall f1-score support

_				-
06	0.81	0.82	0.82	352
10	0.93	0.95	0.94	312
14	0.95	0.90	0.93	256
15	0.81	0.81	0.81	352
racy			0.87	1272
avg	0.88	0.87	0.87	1272
avg	0.87	0.87	0.87	1272
	10 14 15 cacy	10 0.93 14 0.95 15 0.81	10 0.93 0.95 14 0.95 0.90 15 0.81 0.81 cacy avg 0.88 0.87	10 0.93 0.95 0.94 14 0.95 0.90 0.93 15 0.81 0.81 0.81 eacy 0.87 0.87





Processing started for split estimator: 10, epochs: [64]

Processing 1 -fold Processing 2 -fold Processing 3 -fold Processing 4 -fold

Processing 5 -fold

Processing 6 -fold

Processing 7 -fold Processing 8 -fold

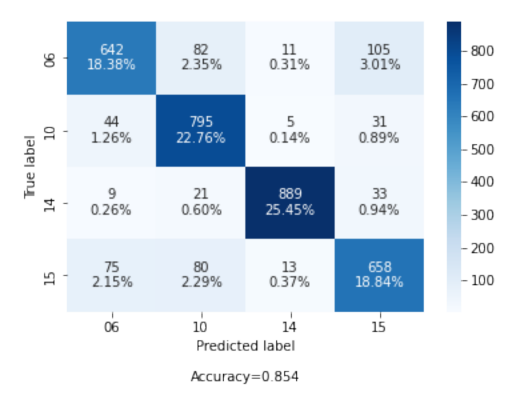
At split estimator: 10, epochs: [64]

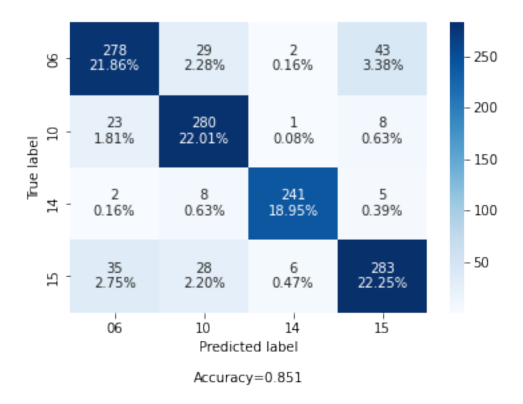
Accurace mean(std): 0.8549502431550347(0.07868304683683157)

	06	0.83	0.76	0.80	840
	10	0.81	0.91	0.86	875
	14	0.97	0.93	0.95	952
	15	0.80	0.80	0.80	826
accur	acy			0.85	3493
macro	avg	0.85	0.85	0.85	3493
weighted	avg	0.86	0.85	0.85	3493

Classification report for all valid cross\_validations against outliers precision recall f1-score support

06	0.82	0.79	0.81	352	
10	0.81	0.90	0.85	312	
14	0.96	0.94	0.95	256	
15	0.83	0.80	0.82	352	
accuracy			0.85	1272	
macro avg	0.86	0.86	0.86	1272	
weighted avg	0.85	0.85	0.85	1272	





Processing started for split estimator: 10, epochs: [128]

Processing 1 -fold Processing 2 -fold Processing 3 -fold Processing 4 -fold

Processing 5 -fold

Processing 6 -fold

Processing 7 -fold

Processing 8 -fold

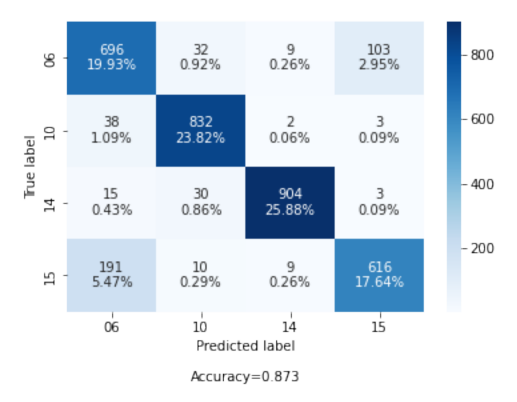
At split estimator: 10, epochs: [128]

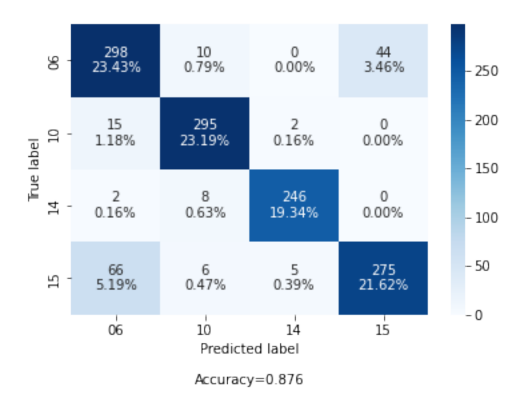
Accurace mean(std): 0.8733905597209679(0.052456035616215216)

06	0.74	0.83	0.78	840
10	0.92	0.95	0.94	875
14	0.98	0.95	0.96	952
15	0.85	0.75	0.79	826
accuracy			0.87	3493
macro avg	0.87	0.87	0.87	3493
weighted avg	0.88	0.87	0.87	3493

Classification report for all valid cross\_validations against outliers precision recall f1-score support

	•				• •
	06	0.78	0.85	0.81	352
	10	0.92	0.95	0.94	312
	14	0.97	0.96	0.97	256
	15	0.86	0.78	0.82	352
accur	acy			0.88	1272
macro	avg	0.89	0.88	0.88	1272
weighted	avg	0.88	0.88	0.88	1272





Processing started for split estimator: 5, epochs: [8]

Processing 1 -fold Processing 2 -fold Processing 3 -fold

Processing 4 -fold

Processing 5 -fold

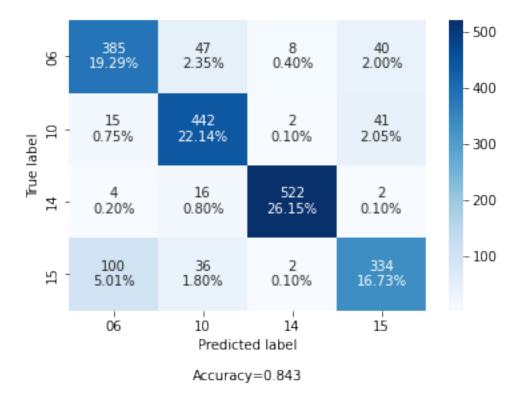
At split estimator: 5, epochs: [8]

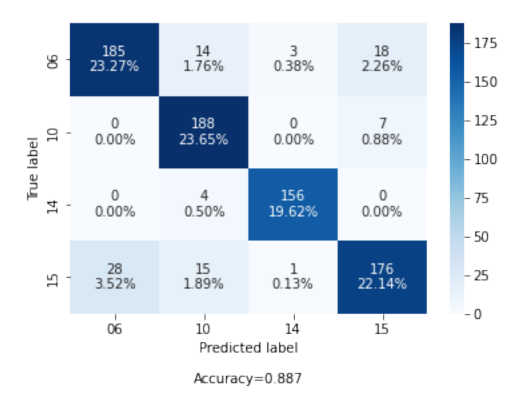
Accurace mean(std): 0.8520598659577642(0.13889125312158765)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

06	0.76	0.80	0.78	480
10	0.82	0.88	0.85	500
14	0.98	0.96	0.97	544
15	0.80	0.71	0.75	472
accuracy			0.84	1996
macro avg	0.84	0.84	0.84	1996
weighted avg	0.84	0.84	0.84	1996

06	0.87	0.84	0.85	220
10	0.85	0.96	0.90	195
14	0.97	0.97	0.97	160
15	0.88	0.80	0.84	220
accuracy			0.89	795
macro avg	0.89	0.90	0.89	795
weighted avg	0.89	0.89	0.89	795





Processing started for split estimator: 5, epochs: [16]

Processing 1 -fold Processing 2 -fold

Processing 2 -1010

Processing 3 -fold

Processing 4 -fold

Processing 5 -fold

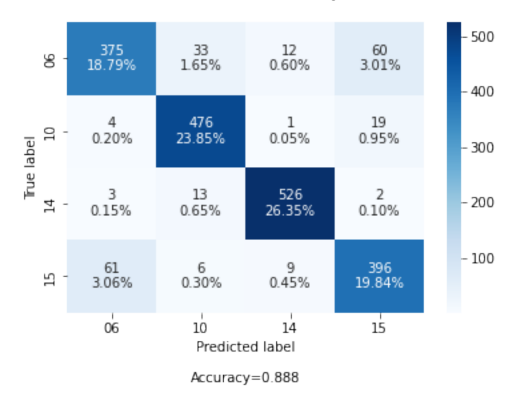
At split estimator: 5, epochs: [16]

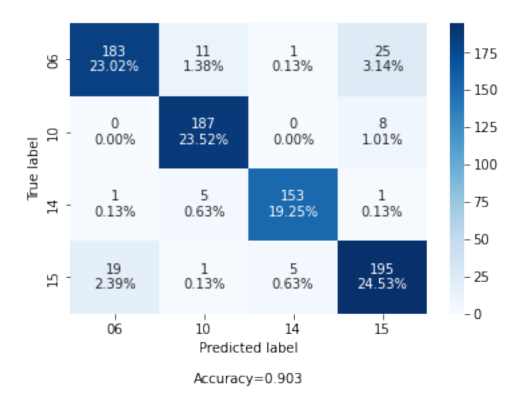
Accurace mean(std): 0.8941673309647358(0.08020293151092976)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

06	0.85	0.78	0.81	480
10	0.90	0.95	0.93	500
14	0.96	0.97	0.96	544
15	0.83	0.84	0.83	472
accuracy			0.89	1996
macro avg	0.88	0.88	0.88	1996
weighted avg	0.89	0.89	0.89	1996

06	0.90	0.83	0.87	220
10	0.92	0.96	0.94	195
14	0.96	0.96	0.96	160
15	0.85	0.89	0.87	220
accuracy			0.90	795
macro avg	0.91	0.91	0.91	795
weighted avg	0.90	0.90	0.90	795





Processing started for split estimator: 5, epochs: [32]

Processing 1 -fold

Processing 2 -fold

Processing 3 -fold

Processing 4 -fold

Processing 5 -fold

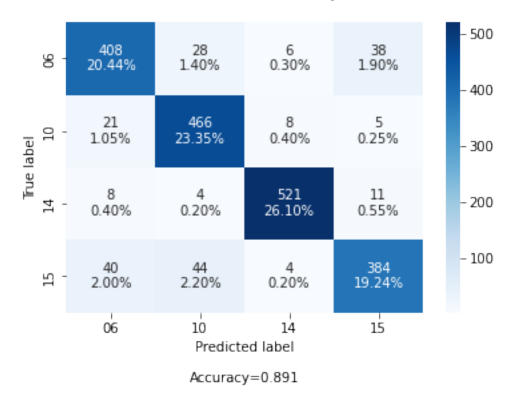
At split estimator: 5, epochs: [32]

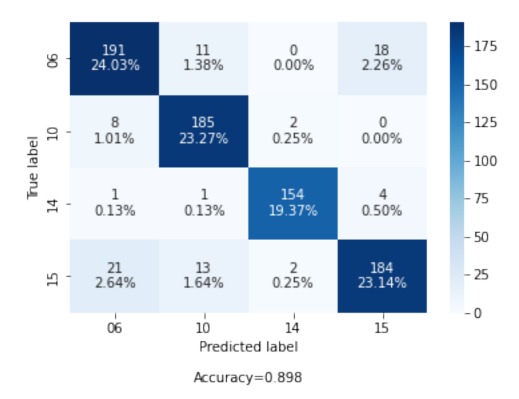
Accurace mean(std): 0.8955819711934204(0.0805087068155136)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	-			-	-
	06	0.86	0.85	0.85	480
	10	0.86	0.93	0.89	500
	14	0.97	0.96	0.96	544
	15	0.88	0.81	0.84	472
accura	су			0.89	1996
macro a	vg	0.89	0.89	0.89	1996
weighted a	vg	0.89	0.89	0.89	1996

06	0.86	0.87	0.87	220
10	0.88	0.95	0.91	195
14	0.97	0.96	0.97	160
15	0.89	0.84	0.86	220
accuracy			0.90	795
macro avg	0.90	0.90	0.90	795
weighted avg	0.90	0.90	0.90	795





Processing started for split estimator: 5, epochs: [64]

Processing 1 -fold Processing 2 -fold

Processing 2 -1010

Processing 3 -fold

Processing 4 -fold

Processing 5 -fold

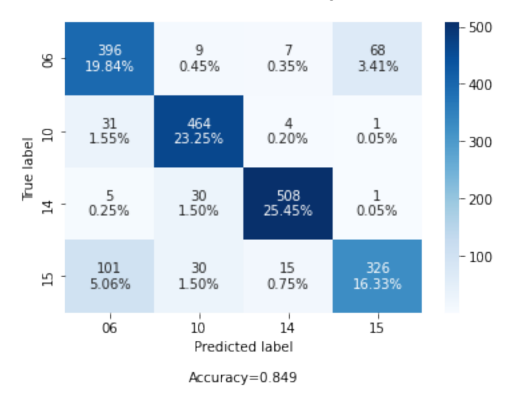
At split estimator: 5, epochs: [64]

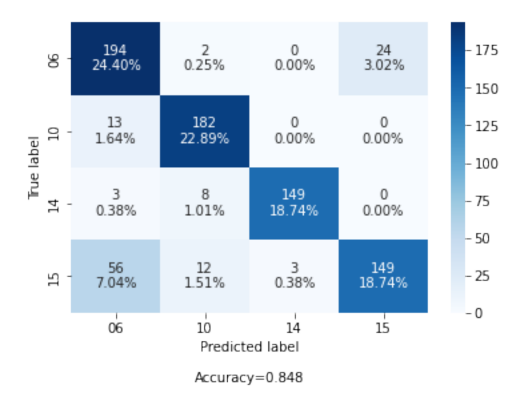
Accurace mean(std): 0.8540452159651647(0.06874296236455844)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	06	0.74	0.82	0.78	480
	10	0.87	0.93	0.90	500
	14	0.95	0.93	0.94	544
	15	0.82	0.69	0.75	472
accur	acy			0.85	1996
macro	avg	0.85	0.84	0.84	1996
weighted	avg	0.85	0.85	0.85	1996

06	0.73	0.88	0.80	220
10	0.89	0.93	0.91	195
14	0.98	0.93	0.96	160
15	0.86	0.68	0.76	220
accuracy			0.85	795
macro avg	0.87	0.86	0.86	795
weighted avg	0.86	0.85	0.85	795





Processing started for split estimator: 5, epochs: [128]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

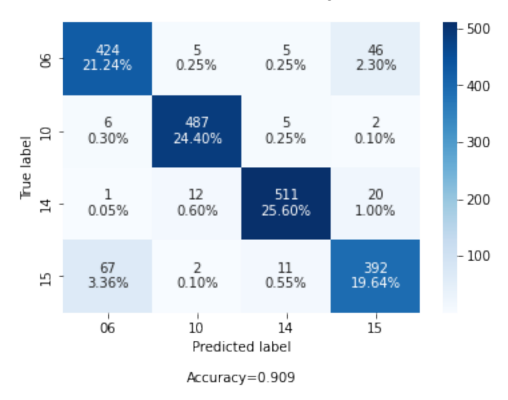
At split estimator: 5, epochs: [128]

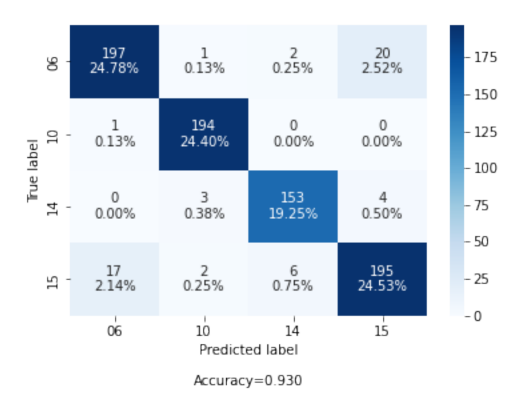
Accurace mean(std): 0.910691587554558(0.05030167810052491)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	-			
06	0.85	0.88	0.87	480
10	0.96	0.97	0.97	500
14	0.96	0.94	0.95	544
15	0.85	0.83	0.84	472
accuracy			0.91	1996
macro avg	0.91	0.91	0.91	1996
weighted avg	0.91	0.91	0.91	1996

06	0.92	0.90	0.91	220
10	0.97	0.99	0.98	195
14	0.95	0.96	0.95	160
15	0.89	0.89	0.89	220
accuracy			0.93	795
macro avg	0.93	0.93	0.93	795
weighted avg	0.93	0.93	0.93	795





Processing started for split estimator: 4, epochs: [8]

Processing 1 -fold Processing 2 -fold Processing 3 -fold

Processing 4 -fold

At split estimator: 4, epochs: [8]

Accurace mean(std): 0.9465551209878977(0.021600171056502988)

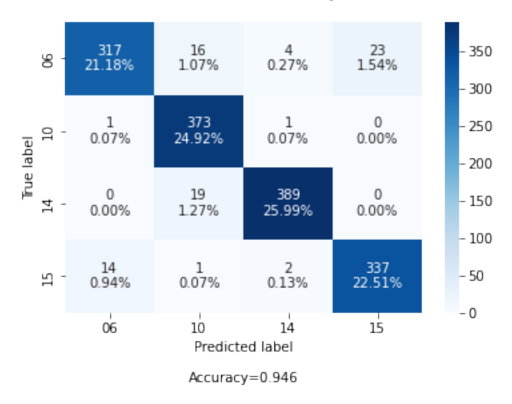
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

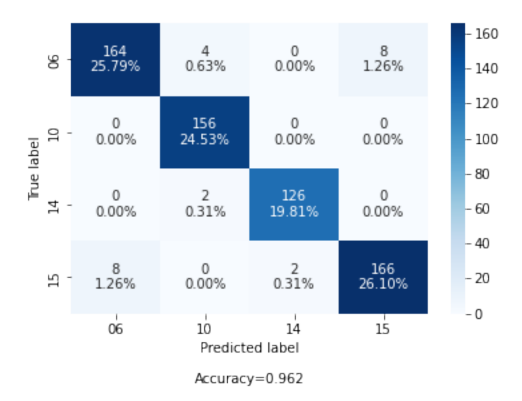
	_			
06	0.95	0.88	0.92	360
10	0.91	0.99	0.95	375
14	0.98	0.95	0.97	408
15	0.94	0.95	0.94	354
accuracy			0.95	1497
macro avg	0.95	0.95	0.94	1497
weighted avg	0.95	0.95	0.95	1497

Classification report for all valid cross\_validations against outliers precision recall f1-score support

06 0.95 0.93 0.94 176

10	0.96	1.00	0.98	156
14	0.98	0.98	0.98	128
15	0.95	0.94	0.95	176
accuracy			0.96	636
macro avg	0.96	0.96	0.96	636
weighted avg	0.96	0.96	0.96	636





Processing started for split estimator: 4, epochs: [16]

Processing 1 -fold Processing 2 -fold Processing 3 -fold Processing 4 -fold

At split estimator: 4, epochs: [16]

Accurace mean(std): 0.9125312486433379(0.0288396094913606)

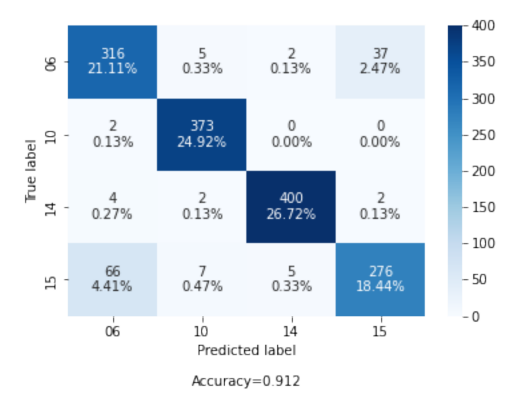
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

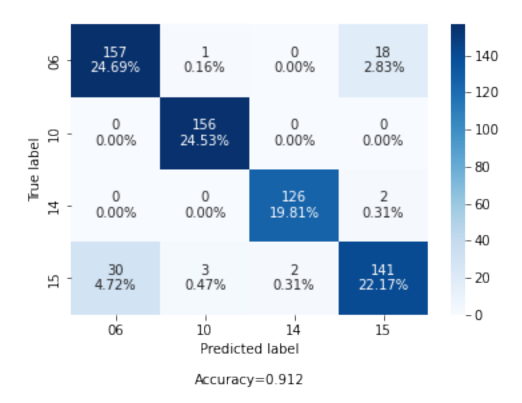
	_				
(	06	0.81	0.88	0.84	360
-	10	0.96	0.99	0.98	375
-	14	0.98	0.98	0.98	408
-	15	0.88	0.78	0.83	354
accura	су			0.91	1497
macro av	vg	0.91	0.91	0.91	1497
weighted av	vg	0.91	0.91	0.91	1497

Classification report for all valid cross\_validations against outliers precision recall f1-score support

06 0.84 0.89 0.87 176

10	0.97	1.00	0.99	156
14	0.98	0.98	0.98	128
15	0.88	0.80	0.84	176
accuracy			0.91	636
macro avg	0.92	0.92	0.92	636
weighted avg	0.91	0.91	0.91	636





Processing started for split estimator: 4, epochs: [32]

Processing 1 -fold Processing 2 -fold Processing 3 -fold

Processing 4 -fold

At split estimator: 4, epochs: [32]

Accurace mean(std): 0.9208079309462636(0.03361858717215339)

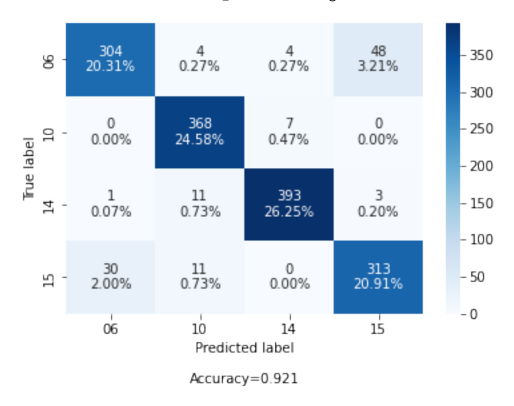
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

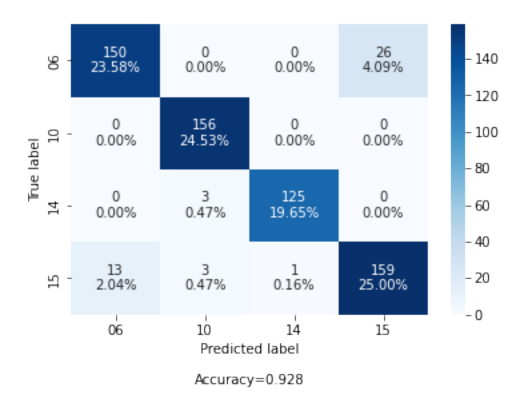
	-			
06	0.91	0.84	0.87	360
10	0.93	0.98	0.96	375
14	0.97	0.96	0.97	408
15	0.86	0.88	0.87	354
accuracy			0.92	1497
macro avg	0.92	0.92	0.92	1497
weighted avg	0.92	0.92	0.92	1497

Classification report for all valid cross\_validations against outliers precision recall f1-score support

06 0.92 0.85 0.88 176

10	0.96	1.00	0.98	156
14	0.99	0.98	0.98	128
15	0.86	0.90	0.88	176
accuracy			0.93	636
macro avg	0.93	0.93	0.93	636
weighted avg	0.93	0.93	0.93	636





Processing started for split estimator: 4, epochs: [64]

Processing 1 -fold Processing 2 -fold Processing 3 -fold

Processing 4 -fold

At split estimator: 4, epochs: [64]

Accurace mean(std): 0.9520659966399428(0.014242172544478772)

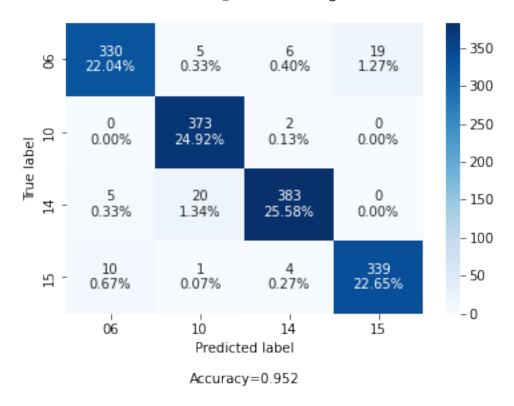
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

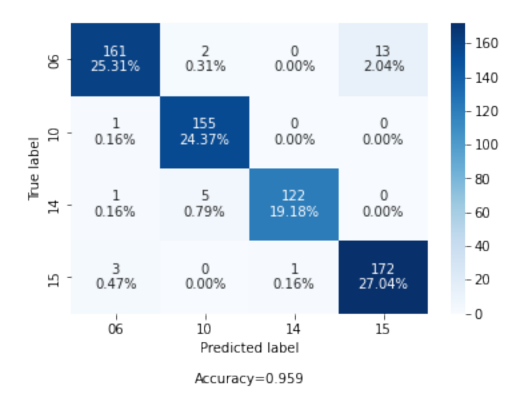
	procession	100011	11 00010	Duppor
06	0.96	0.92	0.94	360
10	0.93	0.99	0.96	375
14	0.97	0.94	0.95	408
15	0.95	0.96	0.95	354
accuracy			0.95	1497
macro avg	0.95	0.95	0.95	1497
weighted avg	0.95	0.95	0.95	1497

Classification report for all valid cross\_validations against outliers precision recall f1-score support

06 0.97 0.91 0.94 176

10	0.96	0.99	0.97	156
14	0.99	0.95	0.97	128
15	0.93	0.98	0.95	176
accuracy			0.96	636
macro avg	0.96	0.96	0.96	636
weighted avg	0.96	0.96	0.96	636





Processing started for split estimator: 4, epochs: [128]

Processing 1 -fold Processing 2 -fold Processing 3 -fold Processing 4 -fold

At split estimator: 4, epochs: [128]

Accurace mean(std): 0.9454814177871647(0.018635823123333686)

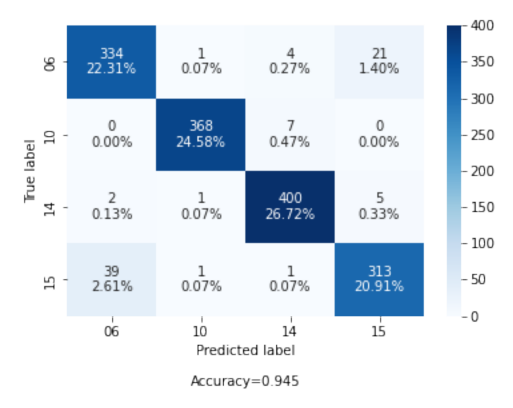
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

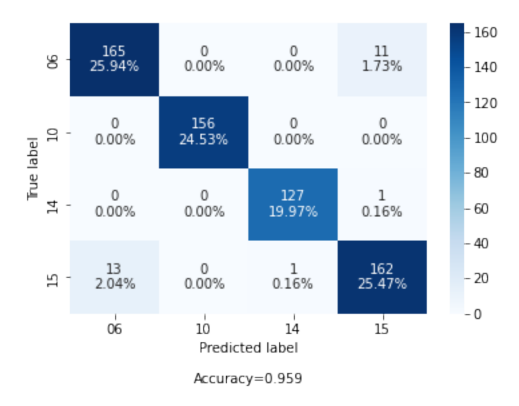
	procession	ICCUII	11 00010	buppor
06	0.89	0.93	0.91	360
10	0.99	0.98	0.99	375
14	0.97	0.98	0.98	408
15	0.92	0.88	0.90	354
accuracy			0.95	1497
macro avg	0.94	0.94	0.94	1497
weighted avg	0.95	0.95	0.95	1497

Classification report for all valid cross\_validations against outliers precision recall f1-score support

06 0.93 0.94 0.93 176

10	1.00	1.00	1.00	156
14	0.99	0.99	0.99	128
15	0.93	0.92	0.93	176
accuracy			0.96	636
macro avg	0.96	0.96	0.96	636
weighted avg	0.96	0.96	0.96	636





Processing started for split estimator: 2, epochs: [8]

Processing 1 -fold Processing 2 -fold

At split estimator: 2, epochs: [8]

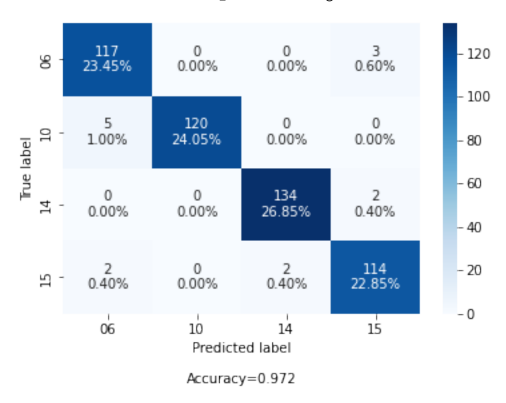
Accurace mean(std): 0.972275904274165(0.006627049312332933)

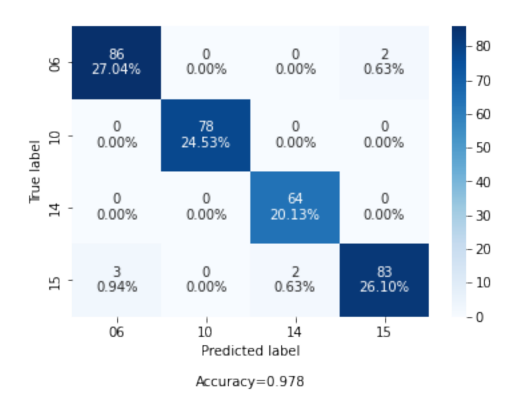
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

06	0.94	0.97	0.96	120
10	1.00	0.96	0.98	125
14	0.99	0.99	0.99	136
15	0.96	0.97	0.96	118
accuracy			0.97	499
macro avg	0.97	0.97	0.97	499
weighted avg	0.97	0.97	0.97	499

_				
06	0.97	0.98	0.97	88
10	1.00	1.00	1.00	78
14	0.97	1.00	0.98	64

15	0.98	0.94	0.96	88
accuracy			0.98	318
macro avg	0.98	0.98	0.98	318
weighted avg	0.98	0.98	0.98	318





Processing started for split estimator: 2, epochs: [16]

Processing 1 -fold Processing 2 -fold

At split estimator: 2, epochs: [16]

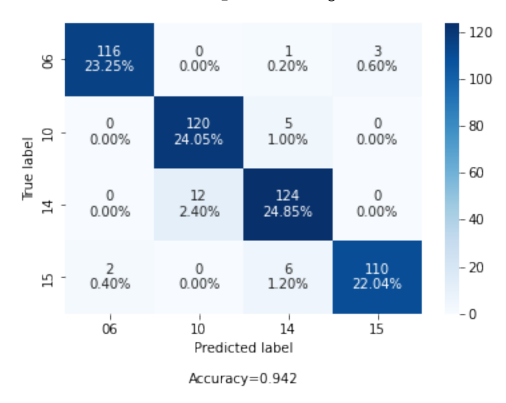
Accurace mean(std): 0.9417491325022491(0.022394293792571685)

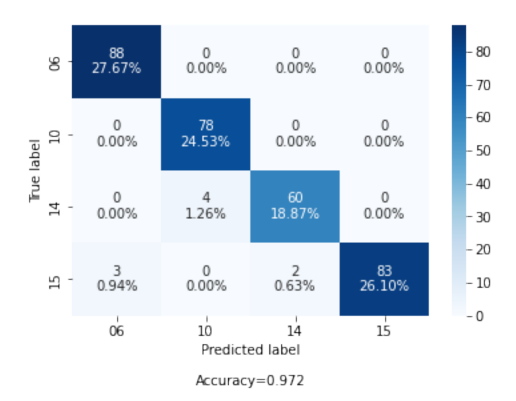
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	1			11	
06	0.98	0.97	0.97	120	
10	0.91	0.96	0.93	125	
14	0.91	0.91	0.91	136	
15	0.97	0.93	0.95	118	
accuracy			0.94	499	
macro avg	0.94	0.94	0.94	499	
weighted avg	0.94	0.94	0.94	499	

06	0.97	1.00	0.98	88
10	0.95	1.00	0.97	78
14	0.97	0.94	0.95	64

15	1.00	0.94	0.97	88
accuracy			0.97	318
macro avg	0.97	0.97	0.97	318
weighted avg	0.97	0.97	0.97	318





Processing started for split estimator: 2, epochs: [32]

Processing 1 -fold Processing 2 -fold

At split estimator: 2, epochs: [32]

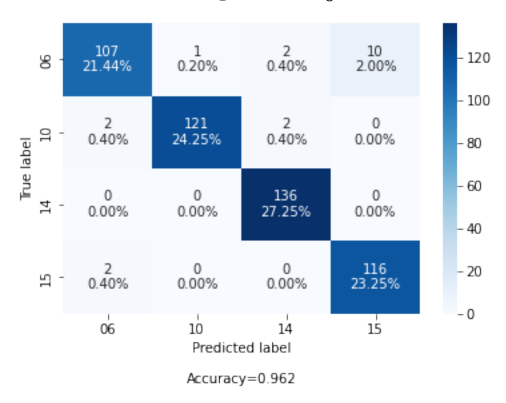
Accurace mean(std): 0.9603362270018139(0.017604949468774278)

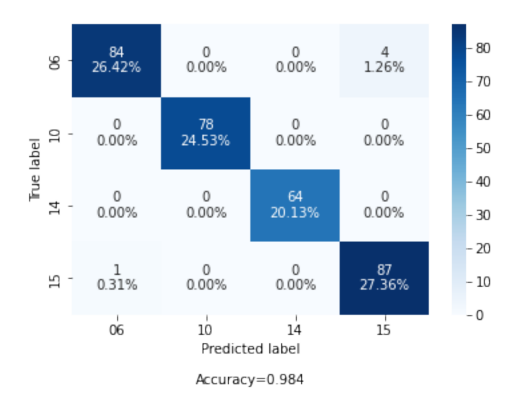
Classification report for all valid cross\_validations against their tests sets

		precision	recall	11-score	support	
	06	0.96	0.89	0.93	120	
	10	0.99	0.97	0.98	125	
	14	0.97	1.00	0.99	136	
	15	0.92	0.98	0.95	118	
accur	cacy			0.96	499	
macro	avg	0.96	0.96	0.96	499	
weighted	avg	0.96	0.96	0.96	499	

06	0.99	0.95	0.97	88
10	1.00	1.00	1.00	78
14	1.00	1.00	1.00	64

15	0.96	0.99	0.97	88
accuracy			0.98	318
macro avg	0.99	0.99	0.99	318
weighted avg	0.98	0.98	0.98	318





Processing started for split estimator: 2, epochs: [64]

Processing 1 -fold Processing 2 -fold

At split estimator: 2, epochs: [64]

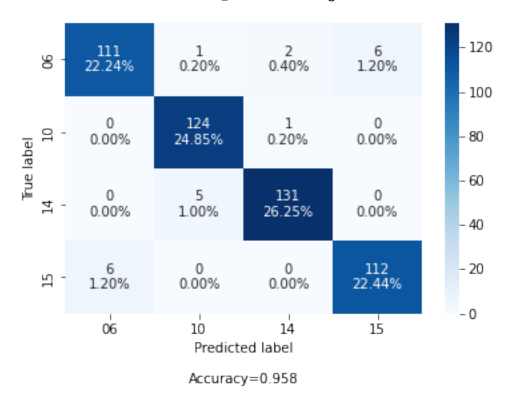
Accurace mean(std): 0.9576835084101308(0.004293677901656245)

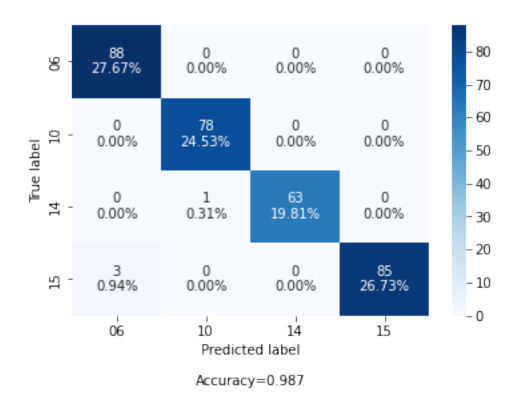
Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	•			
06	0.95	0.93	0.94	120
10	0.95	0.99	0.97	125
14	0.98	0.96	0.97	136
15	0.95	0.95	0.95	118
accuracy			0.96	499
macro avg	0.96	0.96	0.96	499
weighted avg	0.96	0.96	0.96	499

06	0.97	1.00	0.98	88
10	0.99	1.00	0.99	78
14	1 00	0.98	0 99	64

15	1.00	0.97	0.98	88
accuracy			0.99	318
macro avg	0.99	0.99	0.99	318
weighted avg	0.99	0.99	0.99	318





Processing started for split estimator: 2, epochs: [128]

Processing 1 -fold Processing 2 -fold

At split estimator: 2, epochs: [128]

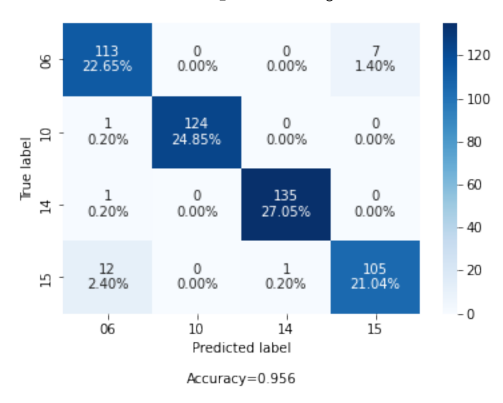
Accurace mean(std): 0.9550612508059317(0.014635718891038041)

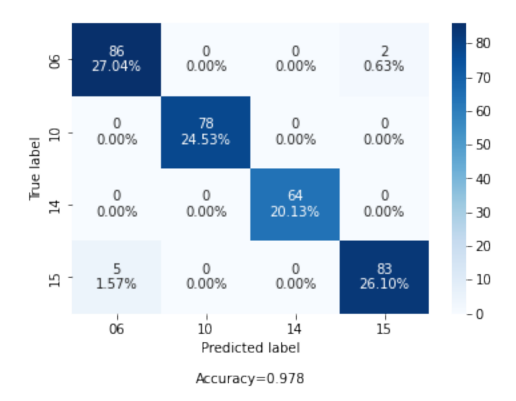
Classification report for all valid cross\_validations against their tests sets

precision	recall	il-score	support	
0.89	0.94	0.91	120	
1.00	0.99	1.00	125	
0.99	0.99	0.99	136	
0.94	0.89	0.91	118	
		0.96	499	
0.95	0.95	0.95	499	
0.96	0.96	0.96	499	
	0.89 1.00 0.99 0.94	0.89 0.94 1.00 0.99 0.99 0.99 0.94 0.89	0.89 0.94 0.91 1.00 0.99 1.00 0.99 0.99 0.99 0.94 0.89 0.91 0.96 0.95 0.95 0.95	0.89 0.94 0.91 120 1.00 0.99 1.00 125 0.99 0.99 0.99 136 0.94 0.89 0.91 118 0.96 499 0.95 0.95 0.95 499

06	0.95	0.98	0.96	88
10	1.00	1.00	1.00	78
14	1.00	1.00	1.00	64

15	0.98	0.94	0.96	88
accuracy			0.98	318
macro avg	0.98	0.98	0.98	318
weighted avg	0.98	0.98	0.98	318





Processing started for real split: 5, epochs: [8]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

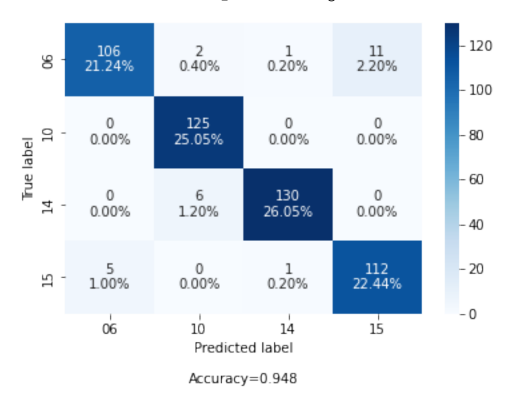
At split estimator: 5, epochs: [8]

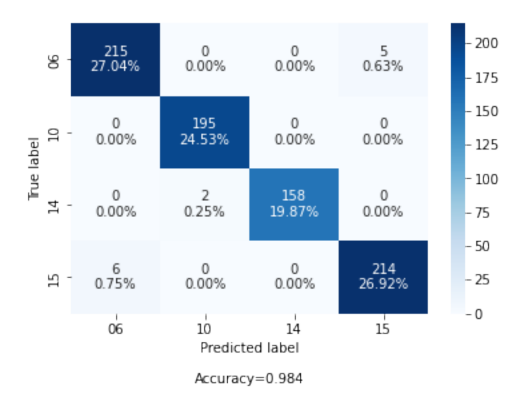
Accurace mean(std): 0.9374553571428571(0.07003330339334045)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	_				
	06	0.95	0.88	0.92	120
	10	0.94	1.00	0.97	125
	14	0.98	0.96	0.97	136
	15	0.91	0.95	0.93	118
accur	acy			0.95	499
macro	avg	0.95	0.95	0.95	499
weighted	avg	0.95	0.95	0.95	499

06	0.97	0.98	0.98	220
10	0.99	1.00	0.99	195
14	1.00	0.99	0.99	160
15	0.98	0.97	0.97	220
accuracy			0.98	795
macro avg	0.98	0.98	0.98	795
weighted avg	0.98	0.98	0.98	795





Processing started for real split: 5, epochs: [16]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

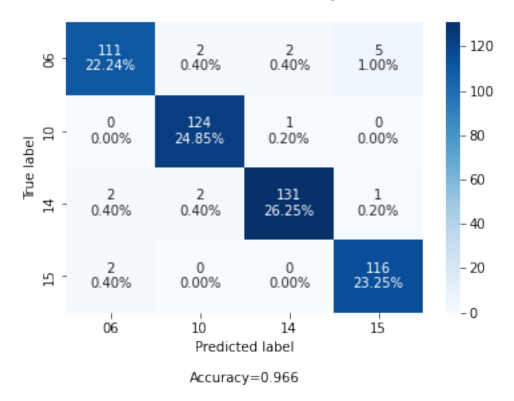
At split estimator: 5, epochs: [16]

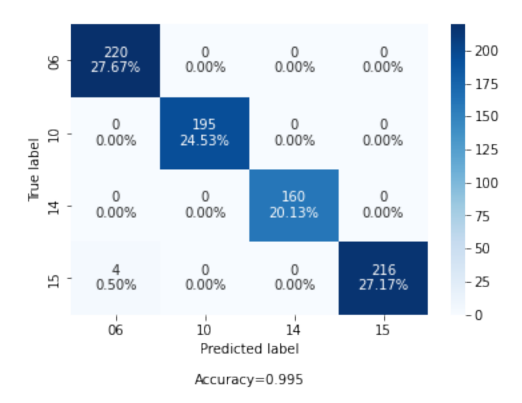
Accurace mean(std): 0.9603360061403056(0.03522176572600144)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	•			••
06	0.97	0.93	0.94	120
10	0.97	0.99	0.98	125
14	0.98	0.96	0.97	136
15	0.95	0.98	0.97	118
accuracy			0.97	499
macro avg	0.97	0.97	0.97	499
weighted avg	0.97	0.97	0.97	499

06	0.98	1.00	0.99	220
10	1.00	1.00	1.00	195
14	1.00	1.00	1.00	160
15	1.00	0.98	0.99	220
accuracy			0.99	795
macro avg	1.00	1.00	1.00	795
weighted avg	1.00	0.99	0.99	795





Processing started for real split: 5, epochs: [32]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

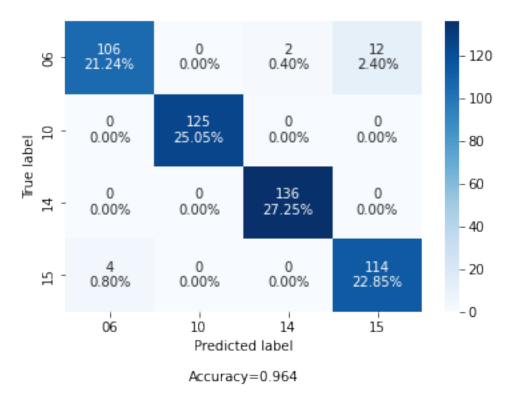
At split estimator: 5, epochs: [32]

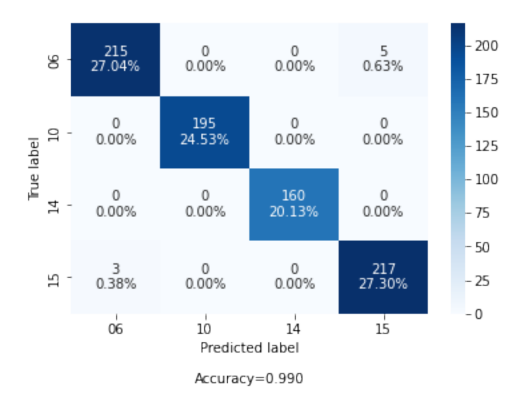
Accurace mean(std): 0.9579948617567897(0.04605803838454007)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	•			
06	0.96	0.88	0.92	120
10	1.00	1.00	1.00	125
14	0.99	1.00	0.99	136
15	0.90	0.97	0.93	118
accuracy			0.96	499
macro avg	0.96	0.96	0.96	499
weighted avg	0.96	0.96	0.96	499

06	0.99	0.98	0.98	220
10	1.00	1.00	1.00	195
14	1.00	1.00	1.00	160
15	0.98	0.99	0.98	220
accuracy			0.99	795
macro avg	0.99	0.99	0.99	795
weighted avg	0.99	0.99	0.99	795





Processing started for real split: 5, epochs: [64]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

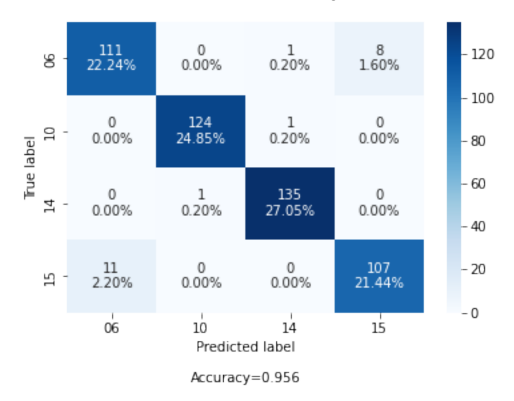
At split estimator: 5, epochs: [64]

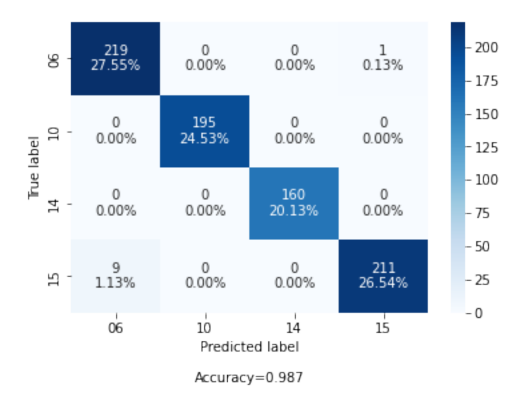
Accurace mean(std): 0.9574085005903188(0.030350777053143724)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	•			
06	0.91	0.93	0.92	120
10	0.99	0.99	0.99	125
14	0.99	0.99	0.99	136
15	0.93	0.91	0.92	118
accuracy			0.96	499
macro avg	0.95	0.95	0.95	499
weighted avg	0.96	0.96	0.96	499

06	0.96	1.00	0.98	220
10	1.00	1.00	1.00	195
14	1.00	1.00	1.00	160
15	1.00	0.96	0.98	220
accuracy			0.99	795
macro avg	0.99	0.99	0.99	795
weighted avg	0.99	0.99	0.99	795





Processing started for real split: 5, epochs: [128]

Processing 1 -fold
Processing 2 -fold
Processing 3 -fold
Processing 4 -fold
Processing 5 -fold

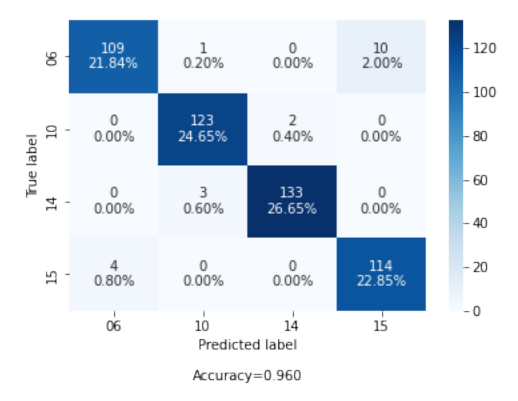
At split estimator: 5, epochs: [128]

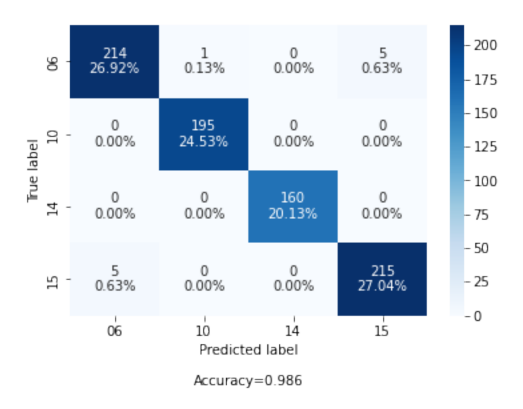
Accurace mean(std): 0.9449419947907851(0.06258125340096952)

Classification report for all valid cross\_validations against their tests sets precision recall f1-score support

	-			
06	0.96	0.91	0.94	120
10	0.97	0.98	0.98	125
14	0.99	0.98	0.98	136
15	0.92	0.97	0.94	118
accuracy			0.96	499
macro avg	0.96	0.96	0.96	499
weighted avg	0.96	0.96	0.96	499

06	0.98	0.97	0.97	220
10	0.99	1.00	1.00	195
14	1.00	1.00	1.00	160
15	0.98	0.98	0.98	220
accuracy			0.99	795
macro avg	0.99	0.99	0.99	795
weighted avg	0.99	0.99	0.99	795





[]: