Machine learning methods

Preprocessing

In [41]:

```
#Function written to plot confusion matrix
import itertools
import numpy as np
import matplotlib.pyplot as plt
from sklearn.metrics import confusion_matrix
def plot_confusion_matrix(cm, classes,
                          normalize=False,
                          title='Confusion matrix',
                          cmap=plt.cm.Blues):
    if normalize:
        cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]
    plt.imshow(cm, interpolation='nearest', cmap=cmap)
    plt.title(title)
    plt.colorbar()
    tick_marks = np.arange(len(classes))
    plt.xticks(tick_marks, classes, rotation=90)
    plt.yticks(tick_marks, classes)
    ax = plt.gca()
    ax.set_ylim(-.5, 5.5)
    fmt = '.2f' if normalize else 'd'
    thresh = cm.max() / 2.
    for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
        plt.text(j, i, format(cm[i, j], fmt),
                 horizontalalignment="center",
                 color="white" if cm[i, j] > thresh else "black")
    plt.tight_layout()
    plt.ylabel('True label')
    plt.xlabel('Predicted label')
```

In [42]:

```
#Function generated to run any model
from datetime import datetime
def perform_model(model, X_train, y_train, X_test, y_test, class_labels, cm_normalize=True,
                 print_cm=True, cm_cmap=plt.cm.Reds):
    # to store results at various phases
    results = dict()
    # time at which model starts training
    train_start_time = datetime.now()
    print('training the model..')
    model.fit(X_train, y_train)
    print('Done \n \n')
    train_end_time = datetime.now()
    results['training_time'] = train_end_time - train_start_time
    print('training_time(HH:MM:SS.ms) - {}\n\n'.format(results['training_time']))
    # predict test data
    print('Predicting test data')
    test_start_time = datetime.now()
    y_pred = model.predict(X_test)
    test_end_time = datetime.now()
    print('Done \n \n')
    results['testing_time'] = test_end_time - test_start_time
    print('testing time(HH:MM:SS:ms) - {}\n\n'.format(results['testing_time']))
    results['predicted'] = y_pred
    # calculate overall accuracty of the model
    accuracy = metrics.accuracy_score(y_true=y_test, y_pred=y_pred)
    # store accuracy in results
    results['accuracy'] = accuracy
    print('|Accuracy|')
    print('\n {}\n\n'.format(accuracy))
    # confusion matrix
    cm = metrics.confusion matrix(y test, y pred)
    results['confusion_matrix'] = cm
    if print cm:
        print('|Confusion Matrix|')
        print('\n {}'.format(cm))
    # plot confusin matrix
    plt.figure(figsize=(8,8))
    plt.grid(b=False)
    plot_confusion_matrix(cm, classes=class_labels, normalize=True, title='Normalized confu
    ax = plt.gca()
    ax.set_ylim(-.5,5.5)
    plt.show()
    # get classification report
    print('|Classifiction Report|')
    classification_report = metrics.classification_report(y_test, y_pred)
    # store report in results
    results['classification report'] = classification report
    print(classification report)
```

```
# add the trained model to the results
results['model'] = model
return results
```

In [43]:

```
#Method to print attributes for gridSearch
def print grid search attributes(model):
    # Estimator that gave highest score among all the estimators formed in GridSearch
    print('
                  Best Estimator
                                     |')
    print('\n\t{}\n'.format(model.best_estimator_))
    # parameters that gave best results while performing grid search
    print('|Best parameters|')
    print('\tParameters of best estimator : \n\n\t{}\n'.format(model.best_params_))
    # number of cross validation splits
             No of CrossValidation sets
                                            |')
    print('\n\tTotal numbre of cross validation sets: {}\n'.format(model.n_splits_))
    # Average cross validated score of the best estimator, from the Grid Search
                                     |')
    print('
                    Best Score
    print('\n\tAverage Cross Validate scores of best estimator : \n\n\t{}\n'.format(model.t
```

In [44]:

```
#Importing libraries
from sklearn import linear_model
from sklearn import metrics
from sklearn.model_selection import GridSearchCV
```

Machine learning methods for Hand to mouth movements

In [45]:

```
#Reading in hand to mouth gestures
import numpy as np
import pandas as pd
htm= pd.read_csv('htmallgesturesfinal.csv')
htm.head()
#print(htm.shape)
```

Out[45]:

	аХ	aY	aZ	gX	gY	gZ	gesture
0	0.272	-1.297	0.457	69.519	-38.818	12.390	1
1	0.257	-1.252	0.480	65.063	-39.307	18.494	1
2	0.266	-1.249	0.483	62.073	-38.452	25.940	1
3	0.298	-1.223	0.468	51.880	-34.729	41.260	1
4	0.299	-1.164	0.462	47.791	-32.959	48.157	1

In [46]:

```
#Splitting gesture data and gesture classification
X = htm.drop(['gesture'], axis=1)
y = htm.gesture
print(X.shape, y.shape)
```

(12019, 6) (12019,)

In [47]:

```
# splitting X and y into training and testing sets for hand to mouth gestures
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state=1)
print('X_train and y_train : ({},{})'.format(X_train.shape, y_train.shape))
print('X_test and y_test : ({},{})'.format(X_test.shape, y_test.shape))
```

```
X_train and y_train : ((9014, 6),(9014,))
X_test and y_test : ((3005, 6),(3005,))
```

In [48]:

```
#Generating labels for hand to mouth gestures
labelshtm = ["Drinking", "Eating Apple", "Spoon to Mouth", "Fork to Mouth", "Eating Sweets"
```

In [49]:

```
# Logistic regression for hand to mouth movements
parameters = {'C':[0.01, 0.1, 1, 10, 20, 30], 'penalty':['12','11']}
log_reg = linear_model.LogisticRegression()
log_reg_grid = GridSearchCV(log_reg, param_grid=parameters, cv=3, verbose=1, n_jobs=-1)
log_reg_grid_results = perform_model(log_reg_grid, X_train, y_train, X_test, y_test, class
training the model..
Fitting 3 folds for each of 12 candidates, totalling 36 fits
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\model_selection\_validation.py:372: FitFailedWarning:
18 fits failed out of a total of 36.
The score on these train-test partitions for these parameters will be set to
If these failures are not expected, you can try to debug them by setting err
or score='raise'.
Below are more details about the failures:
18 fits failed with the following error:
Traceback (most recent call last):
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\model_selection\_validation.py", line 680, in _fit_and_score
    estimator.fit(X_train, y_train, **fit_params)
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\linear_model\_logistic.py", line 1461, in fit
    solver = _check_solver(self.solver, self.penalty, self.dual)
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\linear_model\_logistic.py", line 447, in _check_solver
    raise ValueError(
ValueError: Solver lbfgs supports only '12' or 'none' penalties, got 11 pena
lty.
 warnings.warn(some_fits_failed_message, FitFailedWarning)
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\model_selection\_search.py:969: UserWarning: One or more of the test sc
ores are non-finite: [0.58875155
                                        nan 0.62047992
                                                              nan 0.62291949
0.60794057
                   nan 0.60760775
                                         nan 0.61548547
                                                               nan 1
 warnings.warn(
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\linear_model\_logistic.py:814: ConvergenceWarning: lbfgs failed to conv
erge (status=1):
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html (https://scik
it-learn.org/stable/modules/preprocessing.html)
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regre
ssion (https://scikit-learn.org/stable/modules/linear model.html#logistic-re
gression)
  n iter i = check optimize result(
C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
eases later.
```

Done

training_time(HH:MM:SS.ms) - 0:00:07.375994

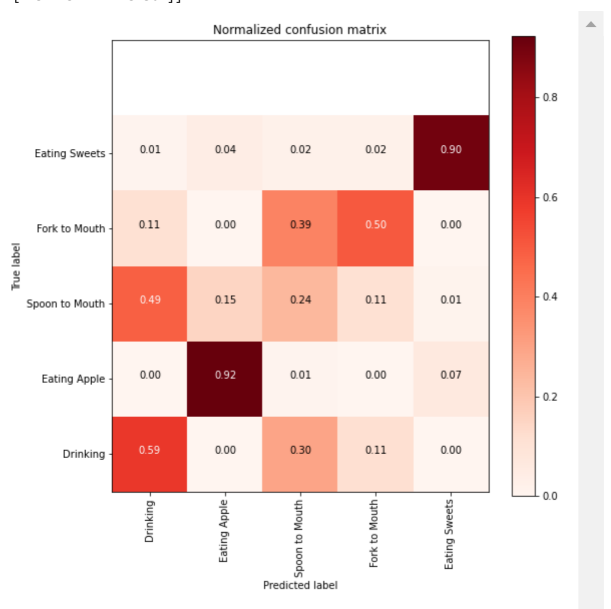
Predicting test data Done

testing time(HH:MM:SS:ms) - 0:00:00.004000

|Accuracy|

0.6096505823627287

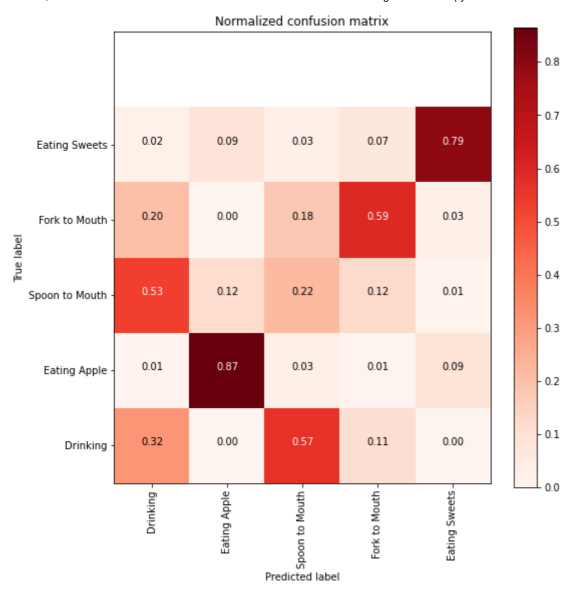
|Confusion Matrix|



Classifictio	n Report			
	precision	recall	f1-score	support
1	0.47	0.59	0.53	619
2	0.79	0.92	0.85	528
3	0.28	0.24	0.26	697
4	0.65	0.50	0.57	597
5	0.92	0.90	0.91	564
accuracy			0.61	3005
macro avg	0.62	0.63	0.62	3005
weighted avg	0.60	0.61	0.60	3005

In [50]:

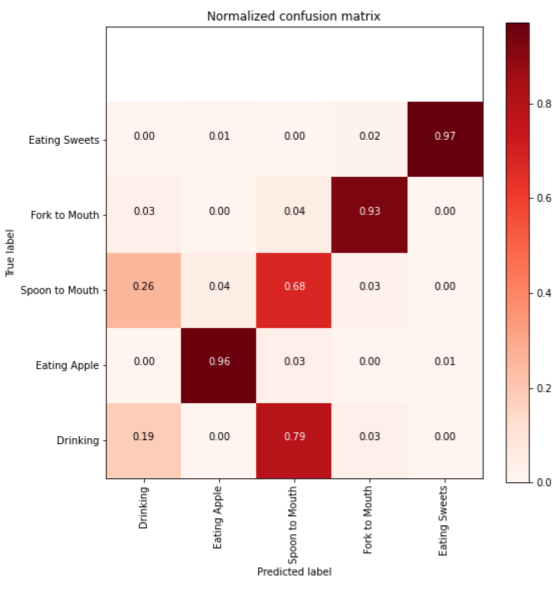
```
#KNN for hand to mouth movements
from sklearn.neighbors import KNeighborsClassifier
#knn
# start Grid search
parameters = {'n_neighbors': [1, 10, 11, 20, 30]}
log_knn = KNeighborsClassifier(n_neighbors=19)
log_knn_grid = GridSearchCV(log_knn, param_grid=parameters, cv=3, verbose=1, n_jobs=-1)
log knn grid results = perform model(log knn grid, X train, y train, X test, y test, class
training the model..
Fitting 3 folds for each of 5 candidates, totalling 15 fits
training_time(HH:MM:SS.ms) - 0:00:00.911999
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.163003
|Accuracy|
    0.5344425956738769
|Confusion Matrix|
         0 352 69
                     3]
 [ 4 457 16
                3
                   48]
 [368 82 153 85
                    9]
 [120
        2 105 354
                  16]
 12
      48 17 40 447]]
C:\Users\ronan\AppData\Local\Temp\ipykernel 19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
eases later.
  plt.grid(b=False)
```



Classifictio	n Report			
	precision	recall	f1-score	support
1	0.28	0.32	0.30	619
2	0.78	0.87	0.82	528
3	0.24	0.22	0.23	697
4	0.64	0.59	0.62	597
5	0.85	0.79	0.82	564
accuracy			0.53	3005
macro avg	0.56	0.56	0.56	3005
weighted avg	0.54	0.53	0.53	3005

In [51]:

```
#Decision Tree for hand to mouth movements
from sklearn.tree import DecisionTreeClassifier
parameters = {'max_depth':np.arange(3,10,2)}
dt = DecisionTreeClassifier()
dt_grid = GridSearchCV(dt,param_grid=parameters, n_jobs=-1)
dt_grid_results = perform_model(dt_grid, X_train, y_train, X_test, y_test, class_labels=lab
print_grid_search_attributes(dt_grid_results['model'])
training the model..
Done
training_time(HH:MM:SS.ms) - 0:00:00.358000
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.003001
|Accuracy|
    0.7304492512479202
|Confusion Matrix|
 [[115
         0 487 17
                     0]
   0 507 17
                0
                    4]
                    2]
 [179
       27 471 18
 [ 17
       0 26 554
                    01
   0
        5
            2
                9 548]]
C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
eases later.
```



Classifiction Report						
	precision	recall	f1-score	support		
1	0.37	0.19	0.25	619		
2	0.94	0.96	0.95	528		
3	0.47	0.68	0.55	697		
4	0.93	0.93	0.93	597		
5	0.99	0.97	0.98	564		
accuracy			0.73	3005		
macro avg	0.74	0.74	0.73	3005		
weighted avg	0.72	0.73	0.71	3005		
Best Estimator						
<pre>DecisionTreeClassifier(max_depth=9)</pre>						

Total numbre of cross validation sets: 5

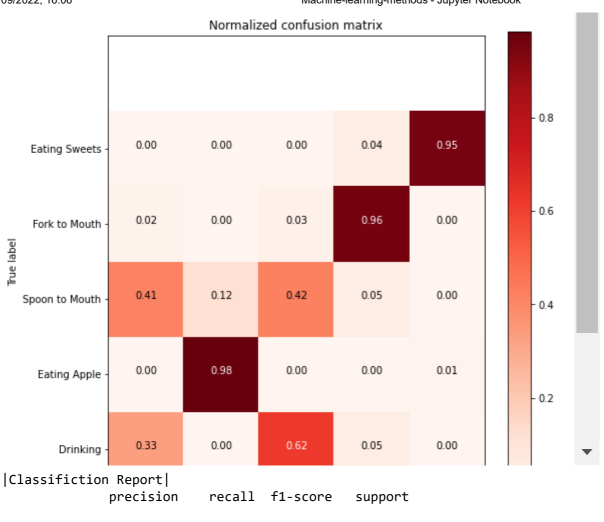
Best Score

Average Cross Validate scores of best estimator :

0.7290869884512371

In [52]:

```
#Random Forest Classifier for hand to mouth movements
from sklearn.ensemble import RandomForestClassifier
params = {'n_estimators': np.arange(10,201,20), 'max_depth':np.arange(3,15,2)}
rfc = RandomForestClassifier()
rfc_grid = GridSearchCV(rfc, param_grid=params, n_jobs=-1)
rfc_grid_results = perform_model(rfc_grid, X_train, y_train, X_test, y_test, class_labels=1
print_grid_search_attributes(rfc_grid_results['model'])
training the model..
Done
training_time(HH:MM:SS.ms) - 0:01:06.383998
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.007002
|Accuracy|
    0.7078202995008319
|Confusion Matrix|
 [[205
         0 384 30
                     0]
           2
                1
                    5]
   0 520
 [288 82 293 32
                    2]
 [ 10
        0 16 571
                    01
        2
              24 538]]
C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
```



CIASSILICE	on kepc	ויכן			
	precision		recall	f1-score	support
<u>-</u>	<u> </u>	0.41	0.33	0.37	619
2	2	0.86	0.98	0.92	528
3	3	0.42	0.42	0.42	697
4	ŀ	0.87	0.96	0.91	597
<u>.</u>	5	0.99	0.95	0.97	564
accuracy	/			0.71	3005
macro av	7	0.71	0.73	0.72	3005
weighted av	5	0.69	0.71	0.70	3005

Best Estimator

RandomForestClassifier(max_depth=7, n_estimators=10)

```
|Best parameters|
```

Parameters of best estimator :

{'max_depth': 7, 'n_estimators': 10}

No of CrossValidation sets

Total numbre of cross validation sets: 5

Best Score

Average Cross Validate scores of best estimator :

0.712557502202212

In [53]:

```
import numpy as np
import tensorflow as tf
SEED = 1337
np.random.seed(SEED)
tf.random.set_seed(SEED)
GESTURES = [
    "htmallgesturesfinal"
]
SAMPLES_PER_GESTURE = 119
NUM GESTURES = len(GESTURES)
ONE_HOT_ENCODED_GESTURES = np.eye(NUM_GESTURES)
inputs = []
outputs = []
for gesture_index in range(NUM_GESTURES):
  gesture = GESTURES[gesture_index]
  print(f"Processing index {gesture_index} for gesture '{gesture}'.")
 output = ONE_HOT_ENCODED_GESTURES[gesture_index]
 df = pd.read_csv(gesture + ".csv", low_memory=False)
  num_recordings = int(df.shape[0] / SAMPLES_PER_GESTURE)
  print(f"\tThere are {num_recordings} recordings of the {gesture} gesture.")
  for i in range(num_recordings):
    tensor = []
    for j in range(SAMPLES_PER_GESTURE):
      index = i * SAMPLES_PER_GESTURE + j
      tensor += [
          (df['aX'][index] + 4) / 8,
          (df['aY'][index] + 4) / 8,
          (df['aZ'][index] + 4) / 8,
          (df['gX'][index] + 2000) / 4000,
          (df['gY'][index] + 2000) / 4000,
          (df['gZ'][index] + 2000) / 4000
      ]
    inputs.append(tensor)
    outputs.append(output)
inputs = np.array(inputs)
outputs = np.array(outputs)
```

Processing index 0 for gesture 'htmallgesturesfinal'.

There are 101 recordings of the htmallgesturesfinal gesture.

In [54]:

```
model = tf.keras.Sequential()
model.add(tf.keras.layers.Dense(20, activation='relu'))
model.add(tf.keras.layers.Dense(15, activation='relu'))
model.add(tf.keras.layers.Dense(NUM_GESTURES, activation='softmax'))
model.compile(optimizer='rmsprop', loss='mse', metrics=['mae', 'accuracy'])
history = model.fit(X_train, y_train, epochs=600, batch_size=1, validation_data=(X_test, y_
- mae: 2.0357 - accuracy: 0.1954 - val_loss: 5.8945 - val_mae: 1.9864 -
val_accuracy: 0.2060
Epoch 597/600
- mae: 2.0357 - accuracy: 0.1954 - val_loss: 5.8945 - val_mae: 1.9864 -
val_accuracy: 0.2060
Epoch 598/600
- mae: 2.0357 - accuracy: 0.1954 - val_loss: 5.8945 - val_mae: 1.9864 -
val_accuracy: 0.2060
Epoch 599/600
- mae: 2.0357 - accuracy: 0.1954 - val_loss: 5.8945 - val_mae: 1.9864 -
val_accuracy: 0.2060
Epoch 600/600
- mae: 2.0357 - accuracy: 0.1954 - val_loss: 5.8945 - val_mae: 1.9864 -
val accuracy: 0.2060
```

Non-hand to mouth

In [55]:

```
#Reading in non-hand to mouth gestures
nonhtm = pd.read_csv('nonhtmallgesturesfinal.csv')
nonhtm.head()
#print( nonhtm.shape)
```

Out[55]:

	аХ	aY	aZ	gX	gY	gZ	gesture
0	0.099	1.658	0.412	94.116	-36.255	-26.062	1
1	0.078	1.196	0.562	127.319	-26.978	-42.603	1
2	0.155	0.714	0.749	139.648	-13.000	-47.668	1
3	0.217	0.500	0.919	141.418	-4.578	-50.903	1
4	0.232	0.435	0.878	136.108	-1.587	-59.875	1

In [56]:

```
#Splitting gesture data and gesture classification
X1 = nonhtm.drop(['gesture'], axis=1)
y1 = nonhtm.gesture
print(X1.shape, y1.shape)
```

(12138, 6) (12138,)

In [57]:

```
#splitting X and y into training and testing sets for non-hand to mouth gestures
from sklearn.model_selection import train_test_split
X_train1, X_test1, y_train1, y_test1 = train_test_split(X1, y1, test_size=0.25, random_stat
print('X_train1 and y_train1 : ({{}},{{}})'.format(X_train1.shape, y_train1.shape))
print('X_test1 and y_test1 : ({{}},{{}})'.format(X_test1.shape, y_test1.shape))

X_train1 and y_train1 : ((9103, 6),(9103,))
X_test1 and y_test1 : ((3035, 6),(3035,))
```

```
In [58]:
```

```
#Generating labels for non-hand to mouth gesture
labelsnonhtm = ["Head Scratch", "Using phone", "Reaching", "Typing", "Writing"]
```

In [59]:

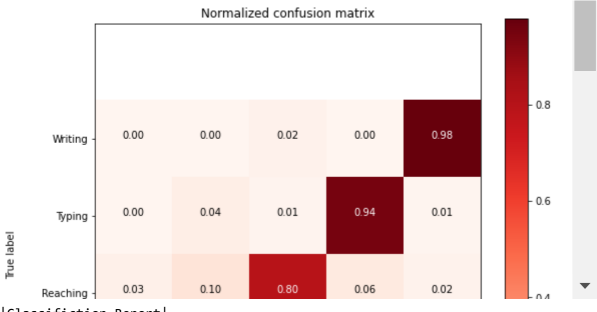
```
# Grid search for non-hand to mouth movements
parameters = {'C':[0.01, 0.1, 1, 10, 20, 30], 'penalty':['12','11']}
log_reg = linear_model.LogisticRegression()
log_reg_grid = GridSearchCV(log_reg, param_grid=parameters, cv=3, verbose=1, n_jobs=-1)
log_reg_grid_results = perform_model(log_reg_grid, X_train1, y_train1, X_test1, y_test1, d
training the model..
Fitting 3 folds for each of 12 candidates, totalling 36 fits
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\model_selection\_validation.py:372: FitFailedWarning:
18 fits failed out of a total of 36.
The score on these train-test partitions for these parameters will be set to
If these failures are not expected, you can try to debug them by setting err
or score='raise'.
Below are more details about the failures:
18 fits failed with the following error:
Traceback (most recent call last):
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\model_selection\_validation.py", line 680, in _fit_and_score
    estimator.fit(X_train, y_train, **fit_params)
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\linear_model\_logistic.py", line 1461, in fit
    solver = _check_solver(self.solver, self.penalty, self.dual)
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\linear_model\_logistic.py", line 447, in _check_solver
    raise ValueError(
ValueError: Solver lbfgs supports only '12' or 'none' penalties, got 11 pena
lty.
 warnings.warn(some_fits_failed_message, FitFailedWarning)
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\model_selection\_search.py:969: UserWarning: One or more of the test sc
ores are non-finite: [0.69900035
                                        nan 0.76787595
                                                              nan 0.82049918
nan
0.81841122
                   nan 0.8136872
                                         nan 0.81017051
                                                               nan 1
 warnings.warn(
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\linear_model\_logistic.py:814: ConvergenceWarning: lbfgs failed to conv
erge (status=1):
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html (https://scik
it-learn.org/stable/modules/preprocessing.html)
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regre
ssion (https://scikit-learn.org/stable/modules/linear model.html#logistic-re
gression)
  n_iter_i = _check_optimize_result(
```

localhost:8888/notebooks/Machine-learning-methods.ipynb#

Done

```
training_time(HH:MM:SS.ms) - 0:00:11.926935
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.025000
|Accuracy|
   0.7762767710049423
|Confusion Matrix|
 [[630
        7 10 12 20]
                    2]
   7 136 82 381
  16
      53 440 34
                    9]
                    3]
   2
      23
            5 564
   1
       0
          12
               0 586]]
```

C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible' since Matplotlib 3.5; support for the old name will be dropped two minor rel eases later.



Classifiction	Report			
р	recision	recall	f1-score	support
r				
1	0.96	0.93	0.94	679
2	0.62	0.22	0.33	608
3	0.80	0.80	0.80	552
4	0.57	0.94	0.71	597
5	0.95	0.98	0.96	599
accuracy			0.78	3035
macro avg	0.78	0.77	0.75	3035
weighted avg	0.78	0.78	0.75	3035

In [60]:

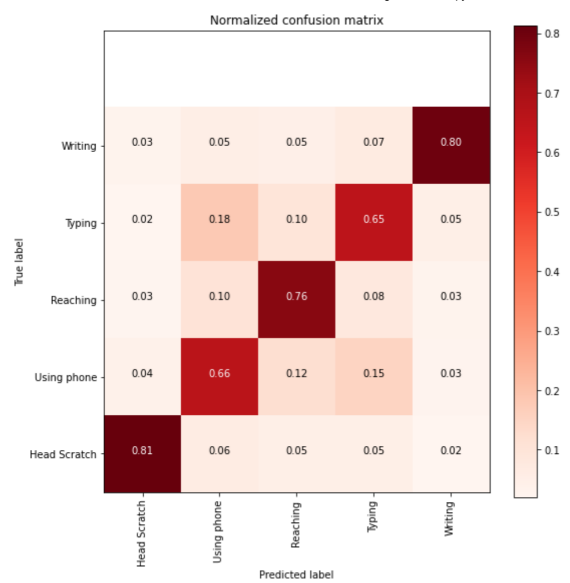
```
#KNN for non-hand to mouth movements
from sklearn.neighbors import KNeighborsClassifier
#knn
# start Grid search
parameters = {'n_neighbors': [1, 10, 11, 20, 30]}
log_knn = KNeighborsClassifier(n_neighbors=19)
log_knn_grid = GridSearchCV(log_knn, param_grid=parameters, cv=3, verbose=1, n_jobs=-1)
log knn grid results = perform model(log knn grid, X train1, y train1, X test1, y test1, d
training the model..
Fitting 3 folds for each of 5 candidates, totalling 15 fits
training_time(HH:MM:SS.ms) - 0:00:00.857934
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.072859
|Accuracy|
    0.7373970345963756
|Confusion Matrix|
 [[552 43 35 35 14]
 [ 25 399 74 93 17]

  14
  57
  419

              44
                   18]

  14
  107

           58 389
                   29]
 [ 19 31
          28
              42 479]]
C:\Users\ronan\AppData\Local\Temp\ipykernel 19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
eases later.
  plt.grid(b=False)
```



Classifictio	n Report precision	recall	f1-score	support	
1	0.88	0.81	0.85	679	
2	0.63	0.66	0.64	608	
3	0.68	0.76	0.72	552	
4	0.65	0.65	0.65	597	
5	0.86	0.80	0.83	599	
accuracy			0.74	3035	
macro avg	0.74	0.74	0.74	3035	

04/09/2022, 16:06

weighted avg

0.74

0.74

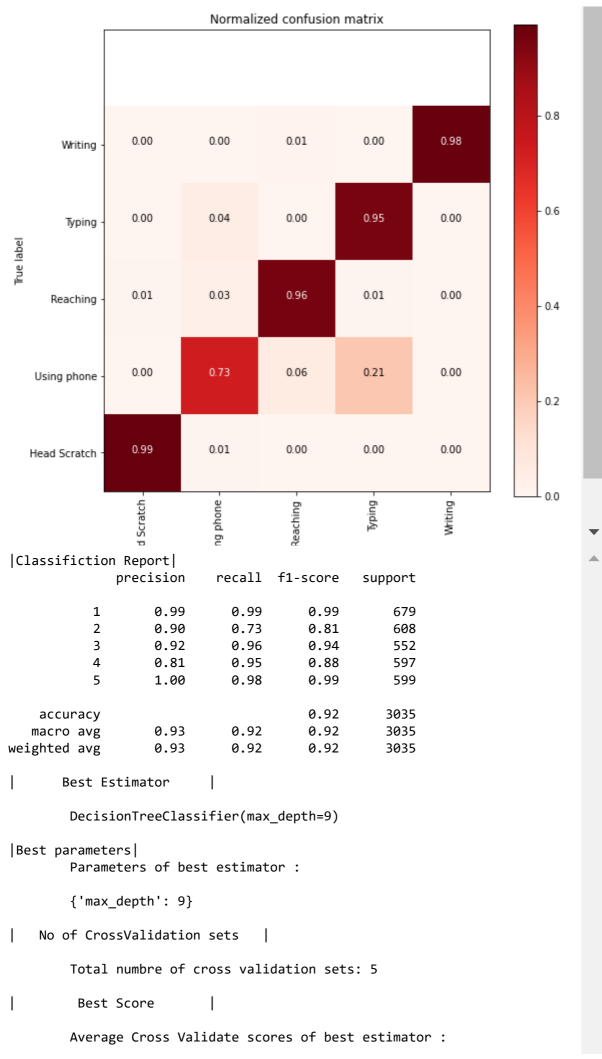
0.74

3035

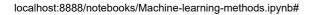
In [61]:

```
#Decision Tree for hand to mouth movements
from sklearn.tree import DecisionTreeClassifier
parameters = {'max_depth':np.arange(3,10,2)}
dt = DecisionTreeClassifier()
dt_grid = GridSearchCV(dt,param_grid=parameters, n_jobs=-1)
dt_grid_results = perform_model(dt_grid, X_train1, y_train1, X_test1, y_test1, class_labels
print_grid_search_attributes(dt_grid_results['model'])
training the model..
Done
training_time(HH:MM:SS.ms) - 0:00:00.333638
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.002001
|Accuracy|
    0.9238879736408566
|Confusion Matrix|
 [[673
             1
                     0]
         4
   1 442 36 127
                    2]
 3
       16 530
                3
                    0]
       26
            2 569
                    01
 0
        2
                1 590]]
C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl
```

ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible' since Matplotlib 3.5; support for the old name will be dropped two minor rel eases later.



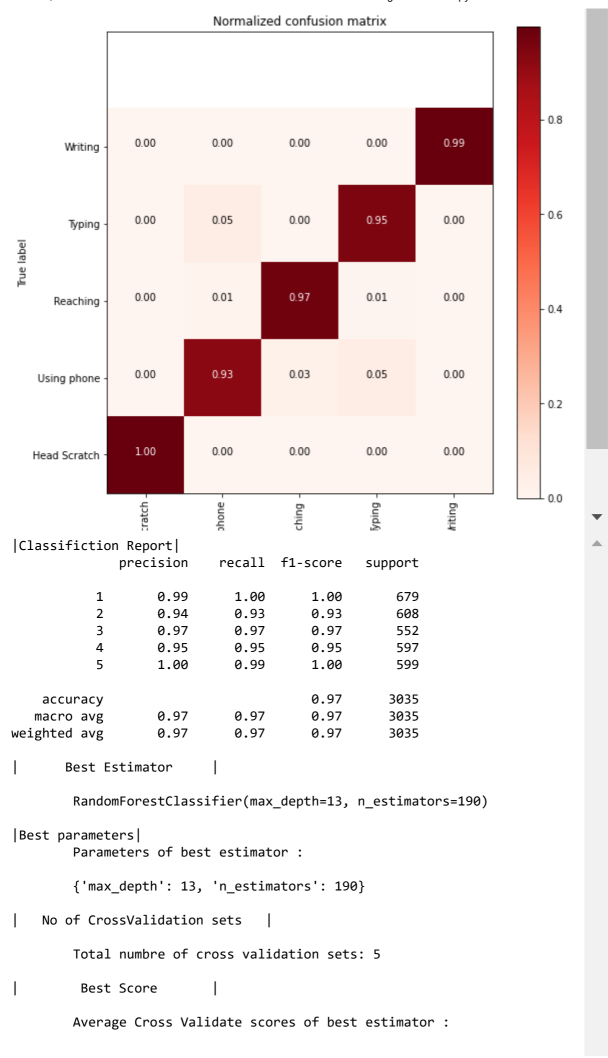
0.9170605451659817



In [62]:

```
#Random Forest Classifier for non-hand to mouth movements
from sklearn.ensemble import RandomForestClassifier
params = {'n_estimators': np.arange(10,201,20), 'max_depth':np.arange(3,15,2)}
rfc = RandomForestClassifier()
rfc_grid = GridSearchCV(rfc, param_grid=params, n_jobs=-1)
rfc_grid_results = perform_model(rfc_grid, X_train1, y_train1, X_test1, y_test1, class_labe
print_grid_search_attributes(rfc_grid_results['model'])
training the model..
Done
training_time(HH:MM:SS.ms) - 0:00:49.992522
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.080999
|Accuracy|
    0.9693574958813839
|Confusion Matrix|
 [[677
         2
                     0]
   1 563 16
              28
                    0]
   2
 8 538
                3
                    1]
       27
            1 569
                    01
 0
                1 595]]
C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl
```

ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible' since Matplotlib 3.5; support for the old name will be dropped two minor rel eases later.



0.9660548183282944

In [63]:

```
#Neural Network for non hand to mouth gestures
import numpy as np
SEED = 1337
np.random.seed(SEED)
tf.random.set_seed(SEED)
NONHTMGESTURES = [
    "nonhtmallgesturesfinal"
]
SAMPLES PER NONHTMGESTURE = 119
NUM_NONHTMGESTURES = len(GESTURES)
ONE_HOT_ENCODED_NONHTMGESTURES = np.eye(NUM_NONHTMGESTURES)
inputsnonhtm = []
outputsnonhtm = []
for nonhtmgesture_index in range(NUM_NONHTMGESTURES):
  nonhtmgesture = NONHTMGESTURES[nonhtmgesture_index]
  print(f"Processing index {nonhtmgesture_index} for nonhtmgesture '{nonhtmgesture}'.")
 output = ONE_HOT_ENCODED_NONHTMGESTURES[nonhtmgesture_index]
  df = pd.read_csv(nonhtmgesture + ".csv", low_memory=False)
  num_recordings = int(df.shape[0] / SAMPLES_PER_NONHTMGESTURE)
  print(f"\tThere are {num recordings} recordings of the {nonhtmgesture} gesture.")
  for i in range(num_recordings):
    tensor = []
    for j in range(SAMPLES_PER_NONHTMGESTURE):
      index = i * SAMPLES PER NONHTMGESTURE + j
      tensor += [
          (df['aX'][index] + 4) / 8,
          (df['aY'][index] + 4) / 8,
          (df['aZ'][index] + 4) / 8,
          (df['gX'][index] + 2000) / 4000,
          (df['gY'][index] + 2000) / 4000,
          (df['gZ'][index] + 2000) / 4000
      1
    inputsnonhtm.append(tensor)
    outputsnonhtm.append(output)
inputsnonhtm = np.array(inputsnonhtm)
outputsnonhtm= np.array(outputsnonhtm)
```

Processing index 0 for nonhtmgesture 'nonhtmallgesturesfinal'.

There are 102 recordings of the nonhtmallgesturesfinal gesture.

In [64]:

```
num_inputsnonhtm = len(inputsnonhtm)
randomizenonhtm = np.arange(num_inputsnonhtm)
np.random.shuffle(randomizenonhtm)

inputsnonhtm = inputsnonhtm[randomizenonhtm]
outputsnonhtm = outputsnonhtm[randomizenonhtm]

TRAIN_SPLITNONHTM = int(0.6 * num_inputsnonhtm)
TEST_SPLITNONHTM = int(0.2 * num_inputsnonhtm + TRAIN_SPLITNONHTM)

inputs_train_nonhtm, inputs_test_nonhtm, inputs_validate_nnhtm = np.split(inputsnonhtm, [TRoutputs_train_nonhtm, outputs_test_nonhtm, outputs_validate_nonhtm = np.split(outputsnonhtm)
```

In [65]:

```
from tensorflow import keras
from tensorflow.keras import layers
```

In [66]:

```
model_non = tf.keras.Sequential()
model non.add(tf.keras.layers.Dense(20, activation='relu'))
model_non.add(tf.keras.layers.Dense(15, activation='relu'))
model_non.add(tf.keras.layers.Dense(NUM_GESTURES, activation='softmax'))
model_non.compile(optimizer='rmsprop', loss='mse', metrics=['accuracy'])
history_non = model.fit(X_train1, y_train1, epochs=600, batch_size=1, validation_data=(X_te
9103/9103 [=============== ] - 9s 999us/step - loss: 5.8911
- mae: 1.9665 - accuracy: 0.2130 - val_loss: 5.8560 - val_mae: 1.9437 - v
al accuracy: 0.2237
Epoch 597/600
9103/9103 [=============== ] - 9s 992us/step - loss: 5.8911
- mae: 1.9665 - accuracy: 0.2130 - val_loss: 5.8560 - val_mae: 1.9437 - v
al_accuracy: 0.2237
Epoch 598/600
9103/9103 [============== ] - 9s 984us/step - loss: 5.8911
- mae: 1.9665 - accuracy: 0.2130 - val loss: 5.8560 - val mae: 1.9437 - v
al_accuracy: 0.2237
Epoch 599/600
9103/9103 [============== ] - 9s 984us/step - loss: 5.8911
- mae: 1.9665 - accuracy: 0.2130 - val loss: 5.8560 - val mae: 1.9437 - v
al accuracy: 0.2237
Epoch 600/600
- mae: 1.9665 - accuracy: 0.2130 - val_loss: 5.8560 - val_mae: 1.9437 - v
al_accuracy: 0.2237
```

Both Hand to mouth and non-hand to mouth

In [67]:

```
#Reading in non-hand to mouth gestures
allgestures = pd.read_csv('allgestures.csv')
allgestures.head()
#print( allgestures.shape)
```

Out[67]:

	aX	aY	aZ	gX	gY	gZ	gesture
(0.272	-1.297	0.457	69.519	-38.818	12.390	1
•	0.257	-1.252	0.480	65.063	-39.307	18.494	1
2	0.266	-1.249	0.483	62.073	-38.452	25.940	1
3	0.298	-1.223	0.468	51.880	-34.729	41.260	1
4	0.299	-1.164	0.462	47.791	-32.959	48.157	1

In [68]:

```
#Splitting gesture data and gesture classification
X2 = allgestures.drop(['gesture'], axis=1)
y2 = allgestures.gesture
print(X2.shape, y2.shape)
```

(24157, 6) (24157,)

In [69]:

```
#splitting X and y into training and testing sets for non-hand to mouth gestures
from sklearn.model_selection import train_test_split
X_train2, X_test2, y_train2, y_test2 = train_test_split(X2, y2, test_size=0.25, random_stat
print('X_train2 and y_train2 : ({{}},{{}})'.format(X_train2.shape, y_train2.shape))
print('X_test2 and y_test2 : ({{}},{{}})'.format(X_test2.shape, y_test2.shape))
```

```
X_train2 and y_train2 : ((18117, 6),(18117,))
X_test2 and y_test2 : ((6040, 6),(6040,))
```

In [70]:

```
#Generating labels for non-hand to mouth gesture
all_labels = [ "Drinking", "Eating Apple", "Spoon to Mouth", "Fork to Mouth", "Eating Sweet

•
```

In [71]:

```
# Grid search for non-hand to mouth movements
parameters = {'C':[0.01, 0.1, 1, 10, 20, 30], 'penalty':['12','11']}
log_reg = linear_model.LogisticRegression()
log_reg_grid = GridSearchCV(log_reg, param_grid=parameters, cv=3, verbose=1, n_jobs=-1)
log_reg_grid_results = perform_model(log_reg_grid, X_train2, y_train2, X_test2, y_test2, d
training the model..
Fitting 3 folds for each of 12 candidates, totalling 36 fits
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\model_selection\_validation.py:372: FitFailedWarning:
18 fits failed out of a total of 36.
The score on these train-test partitions for these parameters will be set to
If these failures are not expected, you can try to debug them by setting err
or score='raise'.
Below are more details about the failures:
18 fits failed with the following error:
Traceback (most recent call last):
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\model_selection\_validation.py", line 680, in _fit_and_score
    estimator.fit(X_train, y_train, **fit_params)
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\linear_model\_logistic.py", line 1461, in fit
    solver = _check_solver(self.solver, self.penalty, self.dual)
  File "c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-pack
ages\sklearn\linear_model\_logistic.py", line 447, in _check_solver
    raise ValueError(
ValueError: Solver lbfgs supports only '12' or 'none' penalties, got 11 pena
lty.
 warnings.warn(some_fits_failed_message, FitFailedWarning)
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\model_selection\_search.py:969: UserWarning: One or more of the test sc
ores are non-finite: [0.48672518
                                        nan 0.5427499
                                                              nan 0.55489319
0.54837997
                   nan 0.57001711
                                         nan 0.56256555
                                                               nan 1
 warnings.warn(
c:\Users\ronan\AppData\Local\Programs\Python\Python310\lib\site-packages\skl
earn\linear_model\_logistic.py:814: ConvergenceWarning: lbfgs failed to conv
erge (status=1):
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html (https://scik
it-learn.org/stable/modules/preprocessing.html)
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regre
ssion (https://scikit-learn.org/stable/modules/linear model.html#logistic-re
gression)
  n iter i = check optimize result(
C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
eases later.
```

Done

```
training_time(HH:MM:SS.ms) - 0:00:08.459100
```

Predicting test data Done

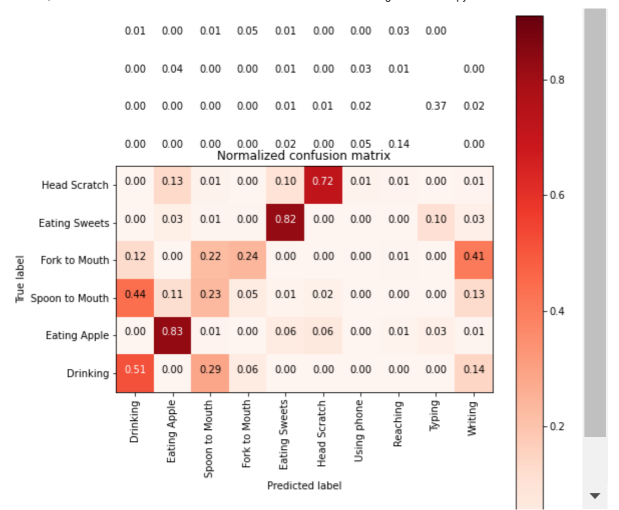
testing time(HH:MM:SS:ms) - 0:00:00.002000

|Accuracy|

0.5602649006622517

|Confusion Matrix|

	[32	6	0 18	1 36	5 6	9 0	6) (9 (92]
	0	437	4	0	30	34	0	6	14	3]
	317	83	168	36	8	17	0	0	2	91]
	76	0	136	146	0	0	0	4	0	248]
	1	18	3	2	456	0	0	0	58	17]
	0	90	10	0	67	491	10	5	2	7]
	0	2	0	0	13	1	30	81	463	2]
	0	0	0	1	6	6	15	351	227	14]
	0	23	0	0	8	0	15	3	495	0]
-	5	0	8	29	7	0	0	18	1	484]]

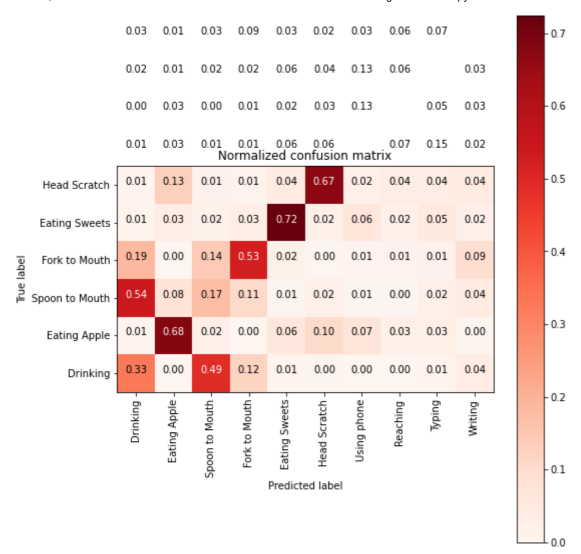


Classifiction Report					
	precision	recall	f1-score	support	
4	0.45	0 54	0.40	625	
1	0.45	0.51	0.48	635	
2	0.67	0.83	0.74	528	
3	0.33	0.23	0.27	722	
4	0.58	0.24	0.34	610	
5	0.77	0.82	0.79	555	
6	0.89	0.72	0.80	682	
7	0.43	0.05	0.09	592	
8	0.75	0.57	0.65	620	
9	0.39	0.91	0.55	544	
10	0.51	0.88	0.64	552	
accuracy			0.56	6040	
macro avg	0.58	0.58	0.53	6040	
weighted avg	0.58	0.56	0.53	6040	

In [72]:

```
#KNN for non-hand to mouth movements
from sklearn.neighbors import KNeighborsClassifier
#knn
# start Grid search
parameters = {'n_neighbors': [1, 10, 11, 20, 30]}
log_knn = KNeighborsClassifier(n_neighbors=19)
log_knn_grid = GridSearchCV(log_knn, param_grid=parameters, cv=3, verbose=1, n_jobs=-1)
log knn grid results = perform model(log knn grid, X train2, y train2, X test2, y test2,
training the model..
Fitting 3 folds for each of 5 candidates, totalling 15 fits
training_time(HH:MM:SS.ms) - 0:00:00.868000
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.161999
|Accuracy|
    0.5493377483443709
|Confusion Matrix|
 [[210
         0 311
                77
                     4
                          2
                              0
                                         23]
                       55
                            35
                                         2]
    3 360
           13
                0
                   32
                                14
                                    14
 [392
       56 125
               77
                    4
                        18
                             4
                                 3
                                    16
                                        27]
 [113
        0
           88 321
                   11
                         1
                             4
                                 7
                                     9
                                        56]
                       12
                            36
                                    29
    5
       19
           10
               17 402
                                12
                                        13]
    4
           10
                   26 456
                                24
                                        261
       88
                8
                            16
                                    24
                5
    4
       20
            4
                   35
                        37 345
                                42
                                    87
                                        13]
    3
       21
            3
                9
                   11
                       18
                            79 424
                                    33
                                        19]
  13
                            70
        7
                9
                        23
                                        17]
           10
                   34
                                30 331
 17
        3
           19
               49
                   17
                        13
                            17
                                34
                                    39 344]]
C:\Users\ronan\AppData\Local\Temp\ipykernel 19964\3379774174.py:49: Matplotl
ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible'
since Matplotlib 3.5; support for the old name will be dropped two minor rel
eases later.
```

```
plt.grid(b=False)
```



Classifict	io	n Report			
	precision		recall	f1-score	support
	1	0.27	0.33	0.30	635
	2	0.63	0.68	0.65	528
	3	0.21	0.17	0.19	722
	4	0.56	0.53	0.54	610
	5	0.70	0.72	0.71	555
	6	0.72	0.67	0.69	682
	7	0.57	0.58	0.58	592
	8	0.72	0.68	0.70	620
	9	0.56	0.61	0.58	544
1	0	0.64	0.62	0.63	552
accurac	v			0.55	6040
macro av	-	0.56	0.56	0.56	6040
weighted av	_	0.55	0.55	0.55	6040

In [73]:

```
#Decision Tree for hand to mouth movements
from sklearn.tree import DecisionTreeClassifier
parameters = {'max_depth':np.arange(3,10,2)}
dt = DecisionTreeClassifier()
dt_grid = GridSearchCV(dt,param_grid=parameters, n_jobs=-1)
dt_grid_results = perform_model(dt_grid, X_train2, y_train2, X_test2, y_test2, class_labels
print_grid_search_attributes(dt_grid_results['model'])
training the model..
```

Done

training_time(HH:MM:SS.ms) - 0:00:00.354396

Predicting test data Done

testing time(HH:MM:SS:ms) - 0:00:00.001961

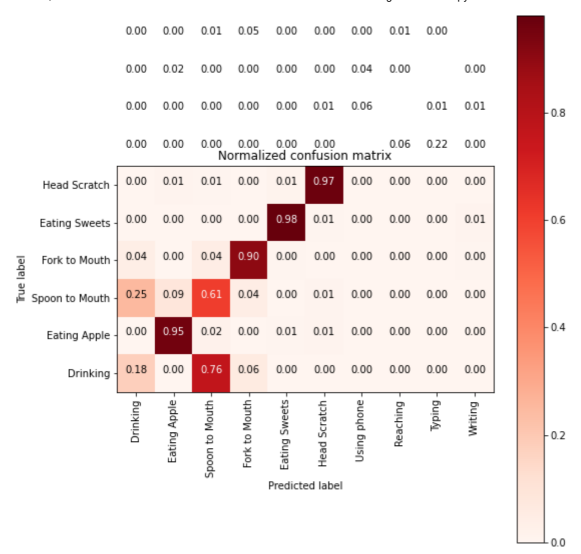
|Accuracy|

0.7978476821192053

|Confusion Matrix|

[[114	1 (a 484	4 37	7 () (9 (9 6	9 6	0]
[0	504	12	0	3	5	2	1	1	0]
[1	82	63	437	31	0	8	0	0	0	1]
[25	0	27	551	3	0	0	1	0	3]
[0	2	0	1	544	3	0	0	0	5]
[0	7	5	0	8	659	1	0	0	2]
[0	1	0	0	0	0	424	35	131	1]
[0	0	0	0	0	4	36	567	8	5]
[0	9	0	0	2	0	21	1	510	1]
[0	1	3	28	2	0	2	7	0	509]]

C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible' since Matplotlib 3.5; support for the old name will be dropped two minor rel eases later.



```
|Classifiction Report|
                             recall f1-score
               precision
                                                  support
            1
                    0.36
                               0.18
                                          0.24
                                                      635
            2
                    0.86
                               0.95
                                          0.90
                                                      528
            3
                    0.45
                                          0.52
                                                      722
                               0.61
            4
                    0.85
                               0.90
                                          0.88
                                                      610
            5
                                          0.97
                    0.97
                               0.98
                                                      555
            6
                    0.97
                               0.97
                                          0.97
                                                      682
            7
                                                      592
                    0.87
                               0.72
                                          0.79
            8
                    0.93
                               0.91
                                          0.92
                                                      620
           9
                    0.78
                               0.94
                                          0.85
                                                      544
           10
                    0.97
                               0.92
                                          0.94
                                                      552
                                          0.80
                                                     6040
    accuracy
   macro avg
                    0.80
                               0.81
                                          0.80
                                                     6040
                    0.79
                               0.80
weighted avg
                                          0.79
                                                     6040
       Best Estimator
        DecisionTreeClassifier(max_depth=9)
|Best parameters|
        Parameters of best estimator :
        {'max_depth': 9}
    No of CrossValidation sets
```

Total numbre of cross validation sets: 5

Best Score |

Average Cross Validate scores of best estimator:

0.8067006596925822

In [74]:

```
#Random Forest Classifier for non-hand to mouth movements
from sklearn.ensemble import RandomForestClassifier
params = {'n_estimators': np.arange(10,201,20), 'max_depth':np.arange(3,15,2)}
rfc = RandomForestClassifier()
rfc_grid = GridSearchCV(rfc, param_grid=params, n_jobs=-1)
rfc_grid_results = perform_model(rfc_grid, X_train2, y_train2, X_test2, y_test2, class_labe
print_grid_search_attributes(rfc_grid_results['model'])
training the model..
Done
training_time(HH:MM:SS.ms) - 0:01:54.323775
Predicting test data
Done
testing time(HH:MM:SS:ms) - 0:00:00.012990
|Accuracy|
    0.8069536423841059
|Confusion Matrix|
 [[187
         0 426
                22
                                          0]
                      0
                                  0
    0 506 13
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                         1
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                                 0 508
                                         0]
 1
                                     0 533]]
               10
                    1
                             0
                                 4
```

C:\Users\ronan\AppData\Local\Temp\ipykernel_19964\3379774174.py:49: Matplotl ibDeprecationWarning: The 'b' parameter of grid() has been renamed 'visible' since Matplotlib 3.5; support for the old name will be dropped two minor rel eases later.



|Classifiction Report|

	precision	recall	f1-score	support
1	0.30	0.29	0.30	635
2	0.91	0.96	0.94	528
3	0.34	0.33	0.33	722
4	0.91	0.93	0.92	610
5	0.98	0.99	0.99	555
6	0.98	0.98	0.98	682
7	0.90	0.90	0.90	592
8	0.97	0.95	0.96	620
9	0.92	0.93	0.92	544
10	0.97	0.97	0.97	552
accuracy			0.81	6040
macro avg	0.82	0.82	0.82	6040
weighted avg	0.80	0.81	0.81	6040
- 0				

Best Estimator

RandomForestClassifier(max_depth=11, n_estimators=10)

|Best parameters|

Parameters of best estimator :

{'max_depth': 11, 'n_estimators': 10}

No of CrossValidation sets

Total numbre of cross validation sets: 5

Best Score

Average Cross Validate scores of best estimator :

0.8179604458637147

In [75]:

```
import numpy as np
SEED = 1337
np.random.seed(SEED)
tf.random.set seed(SEED)
ALLGESTURES = [
    "allgestures"
]
SAMPLES_PER_ALLGESTURES = 119
NUM ALLGESTURES = len(ALLGESTURES)
ONE_HOT_ENCODED_ALLGESTURES = np.eye(NUM_ALLGESTURES)
inputsall = []
outputsall = []
for allgestures index in range(NUM ALLGESTURES):
  allgestures = ALLGESTURES[allgestures_index]
  print(f"Processing index {allgestures_index} for gesture '{allgestures}'.")
 output = ONE_HOT_ENCODED_ALLGESTURES[allgestures_index]
 df = pd.read_csv(allgestures + ".csv", low_memory=False)
  num_recordings = int(df.shape[0] / SAMPLES_PER_ALLGESTURES)
  print(f"\tThere are {num_recordings} recordings of the {allgestures} gestures.")
  for i in range(num_recordings):
    tensor = []
    for j in range(SAMPLES_PER_ALLGESTURES):
      index = i * SAMPLES_PER_ALLGESTURES + j
      tensor += [
          (df['aX'][index] + 4) / 8,
          (df['aY'][index] + 4) / 8,
          (df['aZ'][index] + 4) / 8,
          (df['gX'][index] + 2000) / 4000,
          (df['gY'][index] + 2000) / 4000,
          (df['gZ'][index] + 2000) / 4000
      ]
    inputsall.append(tensor)
    outputsall.append(output)
inputsall = np.array(inputsall)
outputsall = np.array(outputsall)
```

Processing index 0 for gesture 'allgestures'.

There are 203 recordings of the allgestures gestures.

In [76]:

```
num_inputsall = len(inputsall)
randomizeall = np.arange(num_inputsall)
np.random.shuffle(randomizeall)

inputsall = inputsall[randomizeall]
outputsall = outputsall[randomizeall]

TRAIN_SPLITALL = int(0.6 * num_inputsall)
TEST_SPLITALL = int(0.2 * num_inputsall + TRAIN_SPLITALL)

inputs_train_all, inputs_test_all, inputs_validate_all = np.split(inputsall, [TRAIN_SPLITAL outputs_train_all, outputs_test_all, outputs_validate_all = np.split(outputsall, [TRAIN_SPLITAL outputs_train_all, outputs_test_all, outputs_validate_all = np.split(outputsall, [TRAIN_SPLITAL outputs_train_all, outputs_test_all, outputs_validate_all = np.split(outputsall, [TRAIN_SPLITAL outputs_test_all, outputs_test_a
```

In [77]:

```
from tensorflow import keras
from tensorflow.keras import layers
```

In [78]:

```
model_all = tf.keras.Sequential()
model all.add(tf.keras.layers.Dense(20, activation='relu'))
model_all.add(tf.keras.layers.Dense(15, activation='relu'))
model_all.add(tf.keras.layers.Dense(NUM_GESTURES, activation='softmax'))
model_all.compile(optimizer='rmsprop', loss='mse', metrics=['accuracy'])
history_all = model.fit(X_train2, y_train2, epochs=600, batch_size=1, validation_data=(X_te
- val_accuracy: 0.1051
Epoch 354/600
54 - mae: 4.5352 - accuracy: 0.0963 - val_loss: 27.4927 - val_mae: 4.4113
val_accuracy: 0.1051
Epoch 355/600
54 - mae: 4.5352 - accuracy: 0.0963 - val loss: 27.4927 - val mae: 4.4113
- val accuracy: 0.1051
Epoch 356/600
54 - mae: 4.5352 - accuracy: 0.0963 - val_loss: 27.4927 - val_mae: 4.4113
- val accuracy: 0.1051
Epoch 357/600
54 - mae: 4.5352 - accuracy: 0.0963 - val_loss: 27.4927 - val_mae: 4.4113
val_accuracy: 0.1051
Epoch 358/600
mae: 4.5360 - accuracy: 0.0963
```