

best-3-0

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',  
    ↪ '10', '14', '15'), ('03', '06', '07', '10', '14', '15'), ('03', '07', '10',  
    ↪ '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',  
    ↪ '06', '10', '15'), ('03', '07', '10', '15')]  
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)
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transfers_size_3 = [('07', '11', '14'), ('06', '07', '10'), ('03', '15', '19'),
                    ↪('06', '14', '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)

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[('06', '07', '11', '14', '15', '19'), ('03', '06', '11', '14', '15', '19'),
('06', '07', '10', '11', '14', '19'), ('03', '06', '10', '11', '14', '15')]
[['03', '06', '07', '10', '11', '14'], ['03', '06', '07', '10', '14', '15'],
['03', '06', '07', '10', '14', '15'], ['03', '07', '10', '14', '15', '19']]
[('03', '06', '10', '15'), ('03', '10', '14', '15'), ('07', '11', '14', '15'),
('03', '11', '15', '19')]
[['06', '10', '14', '15'], ['03', '10', '14', '19'], ['03', '06', '10', '15'],
['03', '07', '10', '15']]
[('03', '14', '19'), ('03', '06', '11'), ('06', '11', '19'), ('03', '06', '07')]
[['07', '11', '14'], ['06', '07', '10'], ['03', '15', '19'], ['06', '14', '19']]
[('14', '15'), ('03', '11'), ('07', '11'), ('11', '14')]
[['06', '10'], ['07', '11'], ['06', '15'], ['14', '15']]

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```

[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_
↪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  
→shown in each square.  
categories:  List of strings containing the categories to be displayed on  
→the x,y axis. Default is 'auto'  
count:       If True, show the raw number in the confusion matrix.  
→Default is True.  
normalize:   If True, show the proportions for each category. Default is  
→True.  
cbar:        If True, show the color bar. The cbar values are based off  
→the values in the confusion matrix.  
             Default is True.  
xyticks:     If True, show x and y ticks. Default is True.  
xyplotlabels: If True, show 'True Label' and 'Predicted Label' on the  
→figure. Default is True.  
sum_stats:   If True, display summary statistics below the figure.  
→Default is True.  
figsize:     Tuple representing the figure size. Default will be the  
→matplotlib rcParams value.  
cmap:        Colormap of the values displayed from matplotlib.pyplot.cm.  
→Default is 'Blues'  
             See http://matplotlib.org/examples/color/colormaps\_reference.html  
→html  
  
title:       Title for the heatmap. Default is None.  
'''  
  
# 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()/  
→np.sum(cf)]
```

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else:
    group_percentages = blanks

    box_labels = [f"{v1}-{v2}-{v3}".strip() for v1, v2, v3 in
→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.
→3f}\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)
sns.
→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:

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plt.xlabel(stats_text)

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

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

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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_best_model(gesture_subset):
    gesture_subset.sort()
    print("Loading Dataset for gestures: ", 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()', \
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```

        '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 for gestures: ", 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']

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        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 for gestures: ", 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"]).
→count().groupby(["gesture", "subject"]).agg({'sample.timestamp': ['mean']})
            time_std = df_subject.groupby(["gesture", "subject", "sample"]).
→count().groupby(["gesture", "subject"]).agg({'sample.timestamp': ['std']})
            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 for gestures: ", 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_
↳* (time_max-1))]
                df_sample_count = df_sample.count()['sample.timestamp']
                #print(df_sample_count)
            elif df_sample_count < time_max:
                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',
↳'subject', 'sample'])
                    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 for gestures: ", 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
↳* (time_max-1))]
                df_sample_count = df_sample.count()['sample.timestamp']
                #print(df_sample_count)
            elif df_sample_count < time_max:
                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',
↳'subject', 'sample'])
                    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")

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 scikeras.wrappers import KerasClassifier
from sklearn.model_selection import StratifiedGroupKFold

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from sklearn.model_selection import cross_val_score
from sklearn.model_selection import GridSearchCV
from keras.utils import np_utils
from sklearn.preprocessing import LabelEncoder
from sklearn.pipeline import Pipeline
import numpy as np

# fix random seed for reproducibility
seed = 1000
np.random.seed(seed)
# create the dataset
def get_dataset(data):
    X_train = []
    Y_train = []
    groups = []
    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 index, 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)
                X_train.append(accel_vector)
                Y_train.append(gesture)
                groups.append(subject)
    X_train = np.asarray(X_train)
    Y_train = LabelEncoder().fit_transform(Y_train)
    #print(Y_train)
    return X_train, Y_train, groups

# Function to create model, required for KerasClassifier
def create_model(dropout_rate=0.8, units=128, optimizer=adam_v2.
→Adam(learning_rate=0.001)):
    model = Sequential()
    model.add(
        Bidirectional(
            LSTM(
                units=units,
                input_shape=[19, 3]
            )
        )
    )
    model.add(Dropout(rate=dropout_rate))

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        model.add(Dense(units=units, activation='relu'))
        model.add(Dense(len(gesture_subset), activation='softmax'))
        model.compile(loss='sparse_categorical_crossentropy',
→optimizer=optimizer, metrics=['accuracy'])
        #print(model.summary())
        return model

model = KerasClassifier(build_fn=create_model, verbose=0)
cv = StratifiedGroupKFold(n_splits=5, shuffle=True, random_state=1000)
# get the dataset
X, y, g = get_dataset(dataset_cleaned)
#cv = cv.split(X, y, g)
batch_size = [19]
epochs = [64, 128]
#epochs = [128]
units = [16, 32, 64, 128]
# units = [16]
dropout_rate = [0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9]
# dropout_rate = [0.5]
param_grid = dict(epochs=epochs, units=units, batch_size=batch_size,
→dropout_rate=dropout_rate)
print("Hyperparameter tuning started for Dataset for gestures: ",
→gesture_subset)
grid = GridSearchCV(estimator=model, param_grid=param_grid, n_jobs=1,
→cv=cv, verbose=1)
grid_result = grid.fit(X, y, groups=g)
# summarize results
print("Best: %f using %s" % (grid_result.best_score_, grid_result.
→best_params_))
means = grid_result.cv_results_['mean_test_score']
stds = grid_result.cv_results_['std_test_score']
train_mean = grid_result.cv_results_['mean_fit_time']
train_std = grid_result.cv_results_['std_fit_time']
score_mean = grid_result.cv_results_['mean_score_time']
score_std = grid_result.cv_results_['std_score_time']
params = grid_result.cv_results_['params']
for mean, stdev, train_mean, train_std, score_mean, score_std, param in
→zip(means, stds, train_mean, train_std, score_mean, score_std, params):
    print("accuracy: %f (%f) train time: %f (%f) score time: %f (%f) with:
→%r" % (mean, stdev, train_mean, train_std, score_mean, score_std, param))
    print("Hyperparameter tuning completed for Dataset: ", gesture_subset)

model = grid_result.best_estimator_
import pickle

```

```

def save_model(model, gesture_subset):
    gesture_subset.sort()
    name = '-'.join(gesture_subset)
    # saving model
    pickle.dump(model.classes_, open(name + '_model_classes.pkl', 'wb'))
    model.model.save(name + '_lstm')
    print("Saving model to disk started for Dataset gestures: ", gesture_subset)
    save_model(model, gesture_subset)
    print("Saving model to disk completed for Dataset gestures: ",
    ↳gesture_subset)

import tensorflow as tf
def load_model(gesture_subset):
    gesture_subset.sort()
    name = '-'.join(gesture_subset)
    # loading model
    build_model = lambda: tf.keras.models.load_model(name + '_lstm')
    classifier = KerasClassifier(build_fn=build_model, epochs=1,
    ↳batch_size=10, verbose=0)
    classifier.classes_ = pickle.load(open(name + '_model_classes.
    ↳pkl', 'rb'))
    classifier.model = build_model()
    return classifier
    print("Loading model to disk started for Dataset gestures: ",
    ↳gesture_subset)
    model = load_model(gesture_subset)
    #print(model.model.sumint("Loading model to disk completed for Dataset
    ↳gestures: ", gesture_subset)

    print("Testing model against outliers for Dataset gestures: ",
    ↳gesture_subset)
    data = dataset_outliers
    X, y, g = get_dataset(dataset_outliers)
    y_pred = model.predict(X)

    from sklearn.metrics import classification_report
    print(classification_report(y, y_pred, target_names=gesture_subset))

    from sklearn.metrics import confusion_matrix
    cf_matrix = confusion_matrix(y, y_pred)
    make_confusion_matrix(cf_matrix, categories=gesture_subset, figsize=[8,8])
    return grid_result
base_transfer_set = ['01', '02', '04', '05', '08', '09', '12', '13', '16',
    ↳'17', '18', '20']
dataset = transfers_size_3[0]

```

```
results = create_best_model(dataset)
```

```
Loadind Dataset for gestures: ['07', '11', '14']
491 samples loaded
Scaling Dataset for gestures: ['07', '11', '14']
491 samples scaled
Cleaning Dataset for gestures: ['07', '11', '14']
376 samples cleaned
115 samples outliers
Time slicing Cleaned Dataset for gestures: ['07', '11', '14']
375 cleaned samples sliced
1 cleaned samples damaged
Time slicing Outliers Dataset for gestures: ['07', '11', '14']
115 outliers samples sliced
0 outliers samples damaged

2021-09-21 12:19:44.710815: 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 12:19:44.710851: 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.

Hyperparameter tuning started for Dataset for gestures: ['07', '11', '14']
Fitting 5 folds for each of 72 candidates, totalling 360 fits

2021-09-21 12:19:48.593758: 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 12:19:48.593787: W
tensorflow/stream_executor/cuda/cuda_driver.cc:269] failed call to cuInit:
UNKNOWN ERROR (303)
2021-09-21 12:19:48.593804: 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 12:19:48.594473: 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 12:19:48.729010: I
tensorflow/compiler/mlir/mlir_graph_optimization_pass.cc:185] None of the MLIR
Optimization Passes are enabled (registered 2)

Best: 1.000000 using {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 64,
'units': 16}
```

accuracy: 1.000000 (0.000000) train time: 27.977698 (1.128807) score time:
 2.130497 (0.438768) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 64,
 'units': 16}
 accuracy: 0.993764 (0.008442) train time: 31.657469 (4.284347) score time:
 3.464422 (0.620242) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 64,
 'units': 32}
 accuracy: 0.989695 (0.013207) train time: 42.831247 (2.180165) score time:
 4.644367 (0.829149) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 64,
 'units': 64}
 accuracy: 0.974157 (0.036941) train time: 66.683660 (4.033622) score time:
 6.649700 (1.511907) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 64,
 'units': 128}
 accuracy: 0.993951 (0.007933) train time: 58.880661 (3.376525) score time:
 5.323998 (0.917749) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 128,
 'units': 16}
 accuracy: 0.993951 (0.007933) train time: 57.761515 (2.885550) score time:
 4.483098 (0.752635) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 128,
 'units': 32}
 accuracy: 0.996078 (0.007843) train time: 68.700877 (5.190772) score time:
 7.048654 (0.747959) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 128,
 'units': 64}
 accuracy: 0.997872 (0.004255) train time: 122.923485 (9.140152) score time:
 6.361377 (0.748221) with: {'batch_size': 19, 'dropout_rate': 0.1, 'epochs': 128,
 'units': 128}
 accuracy: 0.993617 (0.012766) train time: 45.338848 (9.126267) score time:
 4.492360 (1.640565) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 64,
 'units': 16}
 accuracy: 0.993617 (0.012766) train time: 44.686946 (4.544895) score time:
 4.480391 (1.582387) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 64,
 'units': 32}
 accuracy: 0.963371 (0.045047) train time: 40.447012 (2.593868) score time:
 5.820247 (0.671762) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 64,
 'units': 64}
 accuracy: 0.989695 (0.013207) train time: 63.595622 (3.048292) score time:
 5.052580 (1.060118) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 64,
 'units': 128}
 accuracy: 0.987568 (0.016867) train time: 62.118967 (3.491473) score time:
 6.081271 (0.755917) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 128,
 'units': 16}
 accuracy: 0.993951 (0.007933) train time: 60.078022 (2.448573) score time:
 5.280619 (0.850969) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 128,
 'units': 32}
 accuracy: 0.966314 (0.023989) train time: 66.611116 (5.245943) score time:
 6.818823 (1.166408) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 128,
 'units': 64}
 accuracy: 0.977931 (0.030773) train time: 109.654232 (4.319631) score time:
 5.415082 (1.090175) with: {'batch_size': 19, 'dropout_rate': 0.2, 'epochs': 128,
 'units': 128}

accuracy: 0.987715 (0.012219) train time: 46.382003 (5.418771) score time:
 5.111668 (0.840550) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 64,
 'units': 16}
 accuracy: 0.989695 (0.013207) train time: 46.218914 (5.738102) score time:
 5.198304 (0.861775) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 64,
 'units': 32}
 accuracy: 0.979205 (0.027806) train time: 40.815211 (4.455023) score time:
 5.177185 (1.372430) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 64,
 'units': 64}
 accuracy: 0.995745 (0.008511) train time: 56.363316 (3.098930) score time:
 5.931932 (1.328883) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 64,
 'units': 128}
 accuracy: 0.983312 (0.024764) train time: 52.901190 (3.334298) score time:
 3.995210 (0.665497) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 128,
 'units': 16}
 accuracy: 0.994098 (0.007853) train time: 63.123673 (2.886362) score time:
 4.223542 (0.492582) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 128,
 'units': 32}
 accuracy: 0.986108 (0.022840) train time: 63.952231 (2.811701) score time:
 5.228045 (0.951153) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 128,
 'units': 64}
 accuracy: 0.969086 (0.039621) train time: 106.249330 (10.760272) score time:
 6.283045 (1.134552) with: {'batch_size': 19, 'dropout_rate': 0.3, 'epochs': 128,
 'units': 128}
 accuracy: 0.981666 (0.018794) train time: 39.782642 (1.371110) score time:
 5.122760 (0.791677) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 64,
 'units': 16}
 accuracy: 0.987568 (0.016867) train time: 44.978485 (4.860092) score time:
 5.695131 (1.303475) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 64,
 'units': 32}
 accuracy: 0.990029 (0.015192) train time: 52.137564 (2.064255) score time:
 5.762844 (1.160312) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 64,
 'units': 64}
 accuracy: 0.983312 (0.024764) train time: 62.815411 (5.401286) score time:
 5.733287 (1.608053) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 64,
 'units': 128}
 accuracy: 0.993764 (0.008442) train time: 55.467533 (6.097441) score time:
 4.619390 (1.189979) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 128,
 'units': 16}
 accuracy: 0.989695 (0.013207) train time: 56.824270 (3.153106) score time:
 4.981074 (0.901286) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 128,
 'units': 32}
 accuracy: 0.985921 (0.014816) train time: 71.856643 (4.464761) score time:
 6.403797 (1.285809) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 128,
 'units': 64}
 accuracy: 0.985588 (0.015841) train time: 102.956761 (10.318649) score time:
 5.008239 (0.883731) with: {'batch_size': 19, 'dropout_rate': 0.4, 'epochs': 128,
 'units': 128}

accuracy: 0.996078 (0.007843) train time: 40.152007 (1.864278) score time:
 4.199760 (1.090711) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 64,
 'units': 16}
 accuracy: 0.993951 (0.007933) train time: 43.900548 (5.654154) score time:
 7.072423 (0.870675) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 64,
 'units': 32}
 accuracy: 0.990029 (0.015192) train time: 51.732446 (5.612746) score time:
 6.381303 (1.739774) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 64,
 'units': 64}
 accuracy: 0.981852 (0.023799) train time: 69.189089 (4.361305) score time:
 6.188609 (2.480541) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 64,
 'units': 128}
 accuracy: 0.991823 (0.010028) train time: 58.778433 (4.361091) score time:
 4.789635 (2.483218) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 128,
 'units': 16}
 accuracy: 0.990177 (0.015188) train time: 57.144169 (2.318238) score time:
 4.343262 (0.857159) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 128,
 'units': 32}
 accuracy: 0.993951 (0.007933) train time: 69.774618 (4.678980) score time:
 6.283421 (0.807442) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 128,
 'units': 64}
 accuracy: 0.988235 (0.023529) train time: 103.783235 (13.506969) score time:
 4.014147 (1.511352) with: {'batch_size': 19, 'dropout_rate': 0.5, 'epochs': 128,
 'units': 128}
 accuracy: 0.975283 (0.028729) train time: 43.022214 (4.914318) score time:
 4.227851 (0.926974) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 64,
 'units': 16}
 accuracy: 0.987902 (0.015866) train time: 44.468951 (3.044342) score time:
 4.572623 (0.942965) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 64,
 'units': 32}
 accuracy: 0.991637 (0.012384) train time: 55.296910 (4.775620) score time:
 5.507855 (0.438697) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 64,
 'units': 64}
 accuracy: 0.973675 (0.033214) train time: 66.933895 (7.617536) score time:
 4.704765 (1.252773) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 64,
 'units': 128}
 accuracy: 0.979057 (0.032968) train time: 64.364670 (5.401217) score time:
 5.778884 (0.784944) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 128,
 'units': 16}
 accuracy: 0.993617 (0.012766) train time: 62.796806 (9.773718) score time:
 4.740502 (1.470780) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 128,
 'units': 32}
 accuracy: 0.986108 (0.022840) train time: 74.650707 (3.537858) score time:
 5.690750 (0.662238) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 128,
 'units': 64}
 accuracy: 0.980455 (0.028901) train time: 99.693640 (8.287059) score time:
 5.105291 (1.447611) with: {'batch_size': 19, 'dropout_rate': 0.6, 'epochs': 128,
 'units': 128}

accuracy: 0.986255 (0.022863) train time: 41.860007 (2.505533) score time:
 4.508232 (0.728133) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 64,
 'units': 16}
 accuracy: 0.985774 (0.017576) train time: 45.991526 (3.865183) score time:
 4.749142 (1.450339) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 64,
 'units': 32}
 accuracy: 0.985774 (0.017576) train time: 50.825158 (7.104619) score time:
 4.981393 (1.461406) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 64,
 'units': 64}
 accuracy: 0.974740 (0.024341) train time: 66.329969 (5.141936) score time:
 4.737200 (0.914639) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 64,
 'units': 128}
 accuracy: 0.981852 (0.023799) train time: 63.431217 (5.820913) score time:
 6.799227 (2.221276) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 128,
 'units': 16}
 accuracy: 0.973675 (0.033214) train time: 68.192631 (3.885127) score time:
 4.742118 (0.851661) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 128,
 'units': 32}
 accuracy: 0.993951 (0.007933) train time: 72.117370 (6.539980) score time:
 6.200783 (1.262446) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 128,
 'units': 64}
 accuracy: 0.983980 (0.022933) train time: 90.261715 (6.204545) score time:
 3.852761 (0.952187) with: {'batch_size': 19, 'dropout_rate': 0.7, 'epochs': 128,
 'units': 128}
 accuracy: 1.000000 (0.000000) train time: 39.812620 (1.250442) score time:
 4.908053 (1.138413) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 64,
 'units': 16}
 accuracy: 0.991489 (0.017021) train time: 47.381394 (2.651590) score time:
 4.669035 (1.456881) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 64,
 'units': 32}
 accuracy: 0.986108 (0.022840) train time: 46.578070 (3.659655) score time:
 5.305128 (0.817723) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 64,
 'units': 64}
 accuracy: 0.977733 (0.029190) train time: 65.216101 (3.616332) score time:
 4.155863 (0.609290) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 64,
 'units': 128}
 accuracy: 1.000000 (0.000000) train time: 61.395046 (5.347334) score time:
 5.938714 (1.237092) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 128,
 'units': 16}
 accuracy: 0.989843 (0.009158) train time: 67.561948 (3.500873) score time:
 6.061701 (1.572487) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 128,
 'units': 32}
 accuracy: 0.979057 (0.032968) train time: 80.654807 (13.760233) score time:
 5.270267 (1.829500) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 128,
 'units': 64}
 accuracy: 1.000000 (0.000000) train time: 89.139695 (8.432654) score time:
 3.982036 (2.059059) with: {'batch_size': 19, 'dropout_rate': 0.8, 'epochs': 128,
 'units': 128}

accuracy: 0.997872 (0.004255) train time: 39.700300 (2.851783) score time: 5.074769 (1.410921) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 64, 'units': 16}

accuracy: 0.996078 (0.007843) train time: 46.634174 (3.069374) score time: 5.721722 (1.741961) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 64, 'units': 32}

accuracy: 0.991773 (0.007473) train time: 53.907449 (5.189548) score time: 4.980492 (1.049045) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 64, 'units': 64}

accuracy: 0.991489 (0.017021) train time: 66.221534 (5.181943) score time: 4.666187 (0.970565) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 64, 'units': 128}

accuracy: 0.989300 (0.009654) train time: 64.798291 (3.088863) score time: 6.703893 (1.711928) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 128, 'units': 16}

accuracy: 0.987902 (0.015866) train time: 71.870577 (3.315331) score time: 6.114322 (1.474538) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 128, 'units': 32}

accuracy: 0.991971 (0.007393) train time: 82.078944 (7.556608) score time: 5.791806 (1.218791) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 128, 'units': 64}

accuracy: 0.983312 (0.024764) train time: 93.310003 (8.035802) score time: 4.939486 (1.074296) with: {'batch_size': 19, 'dropout_rate': 0.9, 'epochs': 128, 'units': 128}

Hyperparameter tuning completed for Dataset: ['07', '11', '14']

Saving model to disk started for Dataset gestures: ['07', '11', '14']

2021-09-21 19:03:31.656166: W tensorflow/python/util/util.cc:348] Sets are not currently considered sequences, but this may change in the future, so consider avoiding using them.

WARNING:absl:Found untraced functions such as lstm_cell_1081_layer_call_fn, lstm_cell_1081_layer_call_and_return_conditional_losses, lstm_cell_1082_layer_call_fn, lstm_cell_1082_layer_call_and_return_conditional_losses, lstm_cell_1081_layer_call_fn while saving (showing 5 of 10). These functions will not be directly callable after loading.

INFO:tensorflow:Assets written to: 07-11-14_lstm/assets

INFO:tensorflow:Assets written to: 07-11-14_lstm/assets

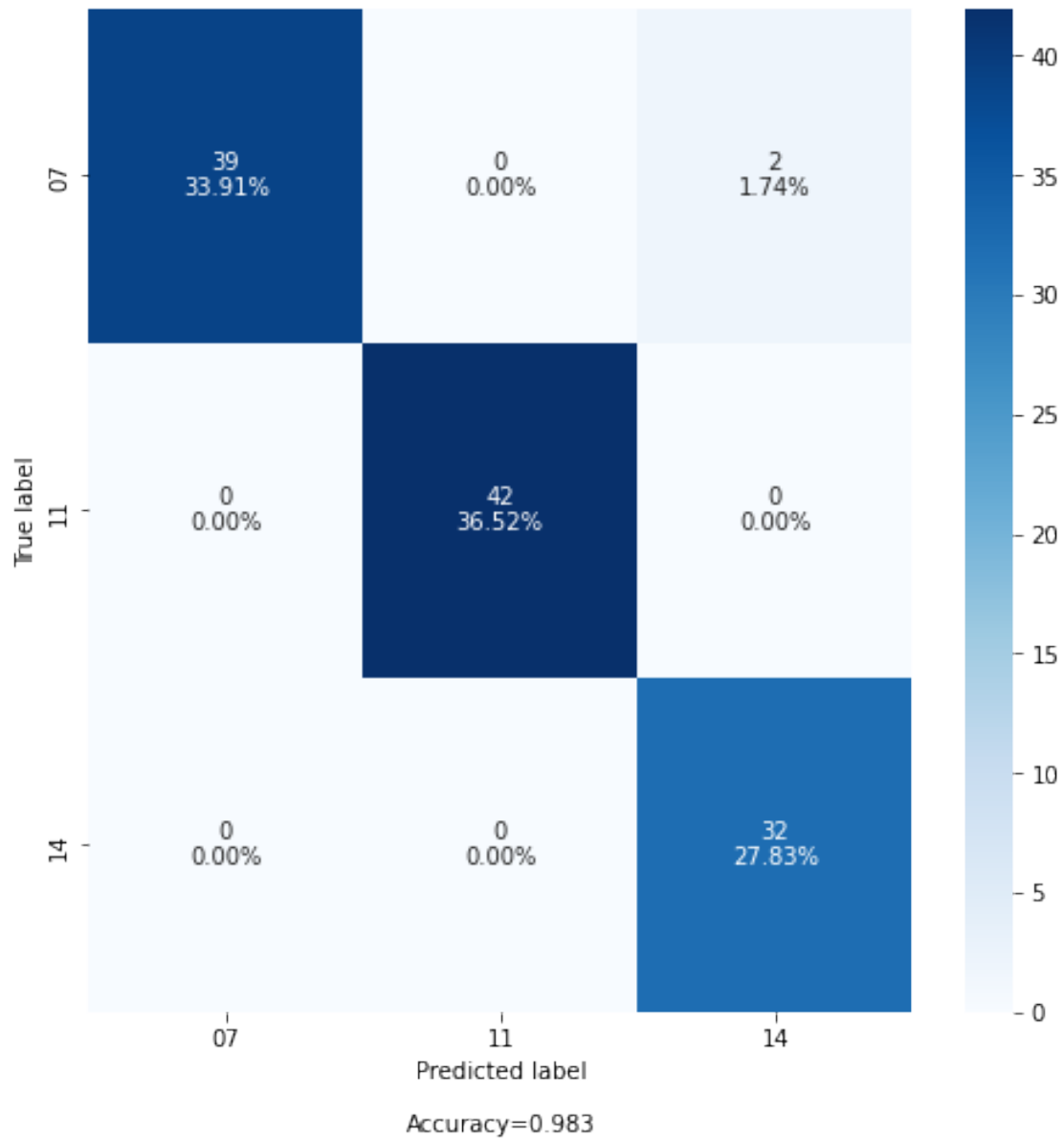
Saving model to disk completed for Dataset gestures: ['07', '11', '14']

Loading model to disk started for Dataset gestures: ['07', '11', '14']

Testing model against outliers for Dataset gestures: ['07', '11', '14']

| | precision | recall | f1-score | support |
|----|-----------|--------|----------|---------|
| 07 | 1.00 | 0.95 | 0.97 | 41 |
| 11 | 1.00 | 1.00 | 1.00 | 42 |
| 14 | 0.94 | 1.00 | 0.97 | 32 |

| | | | | |
|--------------|------|------|------|-----|
| accuracy | | | 0.98 | 115 |
| macro avg | 0.98 | 0.98 | 0.98 | 115 |
| weighted avg | 0.98 | 0.98 | 0.98 | 115 |



```
[4]: import os
import pandas as pd
import warnings
warnings.filterwarnings("ignore")
```

```

baseset = dataset

def evaluate_model(baseset):
    print("Baseset: ", baseset)
    print("Loadind Dataset: ", baseset)
    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 baseset:
                    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: ", baseset)
from sklearn.preprocessing import StandardScaler

scaler = StandardScaler()
dataset_scaled = None

samples = 0
for i, gesture in enumerate(baseset):
    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: ", baseset)
dataset_outliers = None
dataset_cleaned = None

samples = 0
outliers = 0
for i, gesture in enumerate(baseset):
    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"]).
→count().groupby(["gesture", "subject"]).agg({'sample.timestamp': ['mean']})
        time_std = df_subject.groupby(["gesture", "subject", "sample"]).
→count().groupby(["gesture", "subject"]).agg({'sample.timestamp': ['std']})
        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: ", baseset)
        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
→* (time_max-1))]
                        df_sample_count = df_sample.count()['sample.timestamp']

```

```

        #print(df_sample_count)
    elif df_sample_count < time_max:
        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',
→'subject', 'sample'])

            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: ", baseset)
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
→* (time_max-1))]
                df_sample_count = df_sample.count()['sample.timestamp']
                #print(df_sample_count)
            elif df_sample_count < time_max:
                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',
→'subject', 'sample'])

```

```

        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):
    baseset.sort()
    basename = '-'.join(baseset)
    basemodel = tf.keras.models.load_model(basename + '_lstm')
    basemodel.build([None, 19, 3])
    #print(model.summary())
    basemodel.compile(loss='sparse_categorical_crossentropy',
→optimizer=adam_v2.Adam(learning_rate=0.001), metrics=['accuracy'])
    return basemodel

# Function to create model, required for KerasClassifier
import pickle
def load_classifier(baseset):
    baseset.sort()
    basename = '-'.join(baseset)
    classifier = KerasClassifier(build_fn=build_model, baseset=baseset,
→epochs=64, batch_size=19, verbose=0)
    classifier.classes_ = pickle.load(open(basename + '_model_classes.
→pkl','rb'))
    classifier.model = build_model(baseset)
    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 [5]:
    for epoch in [[results.best_params_['epochs']]]:
        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 or len(train_index) == 0:
                continue
            print("Processing ", fold, "-fold")
            fold += 1

            classifier = load_classifier(basetest)
            # 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
→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
→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=baseset))

        print("Classification report for all valid cross_validations_
↳against outliers")
        print(classification_report(report_outliers[0], report_outliers[1],
↳target_names=baseset))

        # To calculate the confusion matrix

        print("Confusion Matrix for all valid cross_validations against_
↳their tests sets")
        make_confusion_matrix(array, categories=baseset, figsize=[8,8])

        print("Confusion Matrix for all valid cross_validations against_
↳outliers")
        make_confusion_matrix(outliers, categories=baseset, figsize=[8,8])
    def save_model(model, baseset):
        baseset.sort()
        name = '-'.join(baseset)
        # saving model
        pickle.dump(model.classes_, open(name + '_model_classes.pkl','wb'))
        model.model.save(name + '_lstm')
        save_model(best_estimator, baseset)

model = evaluate_model(baseset)

```

```

Baseset:  ['07', '11', '14']
Loadind Dataset:  ['07', '11', '14']
491 samples loaded
Scaling Dataset:  ['07', '11', '14']
491 samples scaled
Cleaning Dataset:  ['07', '11', '14']
376 samples cleaned
115 samples outliers
Time slicing Cleaned Dataset:  ['07', '11', '14']
375 cleaned samples sliced
1 cleaned samples damaged
Time slicing Outliers Dataset:  ['07', '11', '14']
115 outliers samples sliced
0 outliers samples damaged
Processing started for split estimator: 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): 1.0(0.0)

Classification report for all valid cross_validations against their tests sets

| | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 07 | 1.00 | 1.00 | 1.00 | 119 |
| 11 | 1.00 | 1.00 | 1.00 | 120 |
| 14 | 1.00 | 1.00 | 1.00 | 136 |
| accuracy | | | 1.00 | 375 |
| macro avg | 1.00 | 1.00 | 1.00 | 375 |
| weighted avg | 1.00 | 1.00 | 1.00 | 375 |

Classification report for all valid cross_validations against outliers

| | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 07 | 0.99 | 0.95 | 0.97 | 205 |
| 11 | 1.00 | 1.00 | 1.00 | 210 |
| 14 | 0.94 | 1.00 | 0.97 | 160 |
| accuracy | | | 0.98 | 575 |
| macro avg | 0.98 | 0.98 | 0.98 | 575 |
| weighted avg | 0.98 | 0.98 | 0.98 | 575 |

Confusion Matrix for all valid cross_validations against their tests sets

Confusion Matrix for all valid cross_validations against outliers

WARNING:absl:Found untraced functions such as lstm_cell_1114_layer_call_fn, lstm_cell_1114_layer_call_and_return_conditional_losses, lstm_cell_1115_layer_call_fn, lstm_cell_1115_layer_call_and_return_conditional_losses, lstm_cell_1114_layer_call_fn while saving (showing 5 of 10). These functions will not be directly callable after loading.

INFO:tensorflow:Assets written to: 07-11-14_lstm/assets

INFO:tensorflow:Assets written to: 07-11-14_lstm/assets

