all_steps_activity recognition final version split cycling 8 9 seconds

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```
[1]: from helpers import math_helper
from sensors.activpal import *
from utils import read_functions
from scipy import signal
from sklearn.model_selection import train_test_split
from sklearn import tree
from sklearn.metrics import f1_score, confusion_matrix, accuracy_score,
precision_score, recall_score, confusion_matrix, classification_report
from sklearn.ensemble import RandomForestClassifier

import pandas as pd
import numpy as np
import statistics
import os
import pickle
import matplotlib.pyplot as plt
```

Adnan Akbas # Feature Extraction

```
segment_size = 8.9
number_of_trees = 77
```

```
[3]: def extract features from correspondent(correspondent):
         features_df = pd.DataFrame(columns=features_columns, index=pd.
     →to_datetime([]))
         # Getting dataset for a correspodent
         activities_df = read_functions.read_activities(correspondent)
         for activity_name in activities:
             activity = activities_df.loc[activity_name]
             if not activity.empty:
                 start_time = activity.start
                 stop time = activity.stop
                 activpal_df = activpal.read_data(correspondent, start_time,__
     →stop_time)
                 # denormalizing dataset
                 activpal_df['x'] = math_helper.
     →convert_value_to_g(activpal_df['pal_accX'])
                 activpal_df['y'] = math_helper.
     →convert_value_to_g(activpal_df['pal_accY'])
                 activpal_df['z'] = math_helper.
     →convert_value_to_g(activpal_df['pal_accZ'])
                 date_range = pd.date_range(start_time, stop_time,__
     →freq=str(segment size) + 'S')
                 for time in date_range:
                     segment_time = time + pd.DateOffset(seconds=segment_size)
                     activpal_segment = activpal_df[(activpal_df.index >= time) &__
     →(activpal_df.index < segment_time)]</pre>
                     stdev_x = statistics.stdev(activpal_segment['x']) if__
      →len(activpal_segment['x']) >= 2 else 0
                     mean_x = activpal_segment['x'].mean()
                     stdev_y = statistics.stdev(activpal_segment['y']) if__
     →len(activpal_segment['y']) >= 2 else 0
                     mean_y = activpal_segment['y'].mean()
                     stdev_z = statistics.stdev(activpal_segment['z']) if__
      →len(activpal_segment['z']) >= 2 else 0
                     mean_z = activpal_segment['z'].mean()
```

```
features_df.loc[segment_time] = [stdev_x, mean_x, stdev_y,
→mean_y, stdev_z, mean_z, activity_name]

features_df.dropna(how='any', inplace=True)

return features_df
```

```
[4]: def extract_features_from_correspondents(correspondents):
                          all_features_df = pd.DataFrame(index=pd.to_datetime([]))
                          for correspodent in correspodents:
                                      print("Extracting " + correspodent)
                                                                                    = extract_features_from_correspondent(correspodent)
                                      features_df
                                      all_features_df = pd.concat([all_features_df, features_df])
                          print("Done extracting features")
                          return all_features_df
              def extract features from all correspondents(exclude_test_correspodent = True):
                          exclude_directory = ['output', 'throughput', 'Test data','.
                 →ipynb_checkpoints']
                          exclude responents = ['BMR015', 'BMR025', 'BMR027', 'BMR035', 'BMR051', 'BMR05', 'BMR05', 'BMR05', 'BMR05', 'BMR05', 'BMR05', 'BMR05', 'BMR0', '
                 →'BMR054', 'BMR060', 'BMR099', 'BMR100']
                          exclude = exclude_respodents + exclude_directory
                          if (exclude_test_correspodent):
                                      exclude = exclude + test_users
                          correspodents = []
                          for directory in os.walk('.../.../data'):
                                      if directory[0] == '../../data':
                                                  correspodents = directory[1]
                          for exclude_item in exclude:
                                      if exclude_item in correspodents:
                                                  correspodents.remove(exclude_item)
                          return extract_features_from_correspondents(correspodents)
```

```
[5]: features_dataset = extract_features_from_all_correspondents()
```

```
Extracting BMR012
Extracting BMR030
Extracting BMR044
Extracting BMR043
Extracting BMR011
Extracting BMR098
Extracting BMR014
Extracting BMR036
Extracting BMR052
Extracting BMR002
Extracting BMR031
Extracting BMR008
Extracting BMR033
Extracting BMR064
Extracting BMR055
Extracting BMR041
Extracting BMR053
Extracting BMR042
Extracting BMR018
Extracting BMR058
Extracting BMR040
Extracting BMR032
Done extracting features
```

1 model preparation

```
[6]: features dataset[activity columns] = 0
    #features_dataset.loc[(features_dataset['activiteit'] == 'springen'),__
    → 'activity_jumping'] = 1
    #features_dataset.loc[(features_dataset['activiteit'] == 'traplopen'),u
     → 'activity_traplopen'] = 1
    features_dataset.loc[(features_dataset['activiteit'] == 'lopen'),_
     features_dataset.loc[(features_dataset['activiteit'] == 'rennen'),__
     ⇔'activity_running'] = 1
    features_dataset.loc[(features_dataset['activiteit'] == 'staan'),__
     features_dataset.loc[(features_dataset['activiteit'] == 'zitten'),__
     features_dataset.loc[(features_dataset['activiteit'] == 'fietsen licht'), u
     features_dataset.loc[(features_dataset['activiteit'] == 'fietsen zwaar'),__
     \rightarrow 'activity_cycling_heavy'] = 1
```

```
features_dataset.drop('activiteit', axis=1, inplace=True)
     features_dataset.head()
[6]:
                              standard_deviation_x
                                                      mean_x standard_deviation_y \
     2019-10-14 09:44:08.900
                                          0.463393 -0.815110
                                                                           0.175414
     2019-10-14 09:44:17.800
                                          0.483056 -0.818940
                                                                           0.178215
     2019-10-14 09:44:26.700
                                          0.498013 -0.826904
                                                                           0.186129
     2019-10-14 09:44:35.600
                                          0.492807 -0.831316
                                                                           0.194442
     2019-10-14 09:44:44.500
                                          0.501794 -0.809613
                                                                           0.191083
                                mean_y standard_deviation_z
                                                                mean_z \
    2019-10-14 09:44:08.900 0.103751
                                                     0.218957 0.812627
     2019-10-14 09:44:17.800
                              0.109497
                                                     0.221506 0.789167
    2019-10-14 09:44:26.700 0.107830
                                                     0.230897 0.783453
    2019-10-14 09:44:35.600 0.118823
                                                     0.231612 0.784324
     2019-10-14 09:44:44.500 0.106920
                                                     0.233722 0.779294
                              activity_cycling_light activity_cycling_heavy
     2019-10-14 09:44:08.900
                                                                            0
     2019-10-14 09:44:17.800
                                                   1
                                                                            0
     2019-10-14 09:44:26.700
                                                   1
                                                                            0
     2019-10-14 09:44:35.600
                                                                            0
                                                   1
     2019-10-14 09:44:44.500
                                                   1
                                                                            0
                              activity_walking activity_running \
     2019-10-14 09:44:08.900
                                             0
                                                                0
     2019-10-14 09:44:17.800
                                             0
                                                                0
     2019-10-14 09:44:26.700
                                             0
                                                                0
    2019-10-14 09:44:35.600
                                             0
                                                                0
     2019-10-14 09:44:44.500
                                             0
                                                                0
                              activity_standing
                                                 activity_sitten
     2019-10-14 09:44:08.900
                                              0
                                                                0
     2019-10-14 09:44:17.800
                                              0
                                                                0
     2019-10-14 09:44:26.700
                                              0
                                                                0
     2019-10-14 09:44:35.600
                                              0
                                                                0
     2019-10-14 09:44:44.500
                                                                0
                                              0
```

1.1 Preparing feature dataset for learning

1.1.1 Splitting in x and y

```
[7]: x = features_dataset[features_columns[:-1]]
y = features_dataset[activity_columns]

## split
x_train, x_valid, y_train, y_valid = train_test_split(x, y, test_size=0.2, □
→random_state=0, stratify=y)
```

2 Random tree forest

```
[9]: ftc = RandomForestClassifier(n_estimators=number_of_trees, random_state=0)
ftc.fit(x_train, y_train)
```

[9]: RandomForestClassifier(n_estimators=77, random_state=0)

2.1 Validation result

```
[10]: predictions = ftc.predict(x_valid)
```

Accuracy

```
[11]: accuracy_score(y_valid, predictions, normalize=True)
```

[11]: 0.9412416851441242

F.1

```
[12]: f1_score(y_valid, predictions, average='micro')
```

[12]: 0.9417637271214643

Precision

```
[13]: precision_score(y_valid, predictions, average='micro')
```

[13]: 0.9422863485016648

\mathbf{Recall}

```
[14]: recall_score(y_valid, predictions, average='micro')
```

[14]: 0.9412416851441242

Classification report

	precision	recall	il-score	support
activity_cycling_light	0.89	0.86	0.87	150
activity_cycling_heavy	0.86	0.89	0.88	149
activity_walking	0.98	0.97	0.97	154
activity_running	0.97	0.96	0.96	149
activity_standing	0.96	1.00	0.98	150
${ t activity_sitten}$	1.00	0.97	0.98	150
micro avg	0.94	0.94	0.94	902
macro avg	0.94	0.94	0.94	902
weighted avg	0.94	0.94	0.94	902
samples avg	0.94	0.94	0.94	902

Confusion matrix

[16]: Text(68.09375, 0.5, 'true label')



2.1.1 k-fold cross validation

Accuracy: 0.82 (+/- 0.04)
Precision: 0.84 (+/- 0.04)
Recall: 0.82 (+/- 0.04)

2.2 Test result

```
Extracting BMR004
Extracting BMR034
Extracting BMR097
Done extracting features
```

```
[19]: test_prediction_y = ftc.predict(x)
```

accuracy

[20]: accuracy_score(y, test_prediction_y, normalize=True)

[20]: 0.8580645161290322

$\mathbf{F1}$

[21]: f1_score(y, test_prediction_y, average='micro')

[21]: 0.8601455133387228

Precision

[22]: precision_score(y, test_prediction_y, average='micro')

[22]: 0.8622366288492707

Recall

[23]: recall_score(y, test_prediction_y, average='micro')

[23]: 0.8580645161290322

[24]: #### Classification report

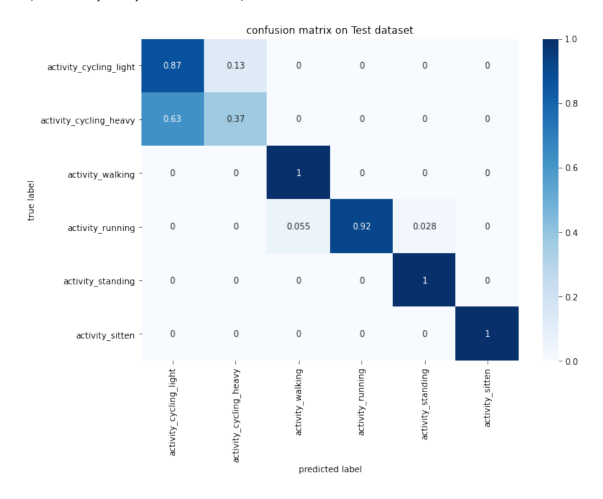
[25]: print(classification_report(y,test_prediction_y, target_names=activity_columns, ⊔ ⇒zero_division=0))

	precision	recall	f1-score	support
activity_cycling_light	0.58	0.85	0.69	102
activity_cycling_heavy	0.75	0.37	0.50	102
activity_walking	0.94	1.00	0.97	103
activity_running	1.00	0.92	0.96	109
activity_standing	0.97	1.00	0.99	102
${ t activity_sitten}$	1.00	1.00	1.00	102
micro avg	0.86	0.86	0.86	620
macro avg	0.87	0.86	0.85	620
weighted avg	0.88	0.86	0.85	620
samples avg	0.86	0.86	0.86	620

[26]: | #### Confusion matrix

[27]: import seaborn as sn

[27]: Text(68.09375, 0.5, 'true label')



3 save model

```
[28]: from joblib import dump
    dump(ftc, 'activity.dat')

[28]: ['activity.dat']
```