## activity visualization

#### January 11, 2021

#### Adnan Akbas

```
[1]: from sensors.activpal import *
     from sensors.vyntus import *
     from utils import read_functions
     from helpers import math_helper
     import matplotlib.pyplot as plt
     activpal = Activpal()
     vyntus = Vyntus()
[2]: resp = 'BMR002'
     activities = read_functions.read_activities(resp)
     print(activities.index)
    Index(['springen', 'traplopen', 'fietsen licht', 'fietsen zwaar', 'lopen',
           'rennen', 'zitten', 'staan'],
          dtype='object', name='activiteit')
[3]: vyntus_df = activpal.read_data(resp, activities.loc['lopen'].start, activities.
      →loc['lopen'].stop)
[4]: vyntus_df.dtypes
[4]: pal time
                 datetime64[ns]
    pal_accX
                          int64
    pal_accY
                          int64
    pal_accZ
                          int64
    dtype: object
[5]: def plot_activity(activity,title):
         activity df = activities.loc[activity]
         activpal_df = activpal.read_data(resp, activity_df.start, activity_df.stop)
         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'])
```

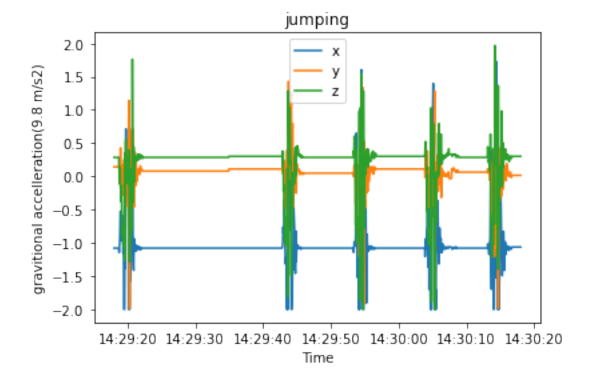
```
activpal_df['z'] = math_helper.convert_value_to_g(activpal_df['pal_accZ'])

plt.plot(activpal_df.index, activpal_df.x, label='x')
plt.plot(activpal_df.index, activpal_df.y, label='y')
plt.plot(activpal_df.index, activpal_df.z, label='z')

plt.legend()

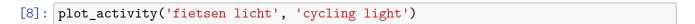
plt.title(title)
plt.xlabel('Time')
plt.ylabel('gravitional accelleration(9.8 m/s2)')
```

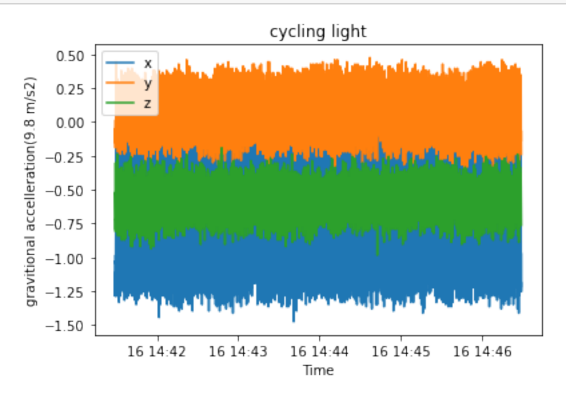
### [6]: plot\_activity('springen', 'jumping')



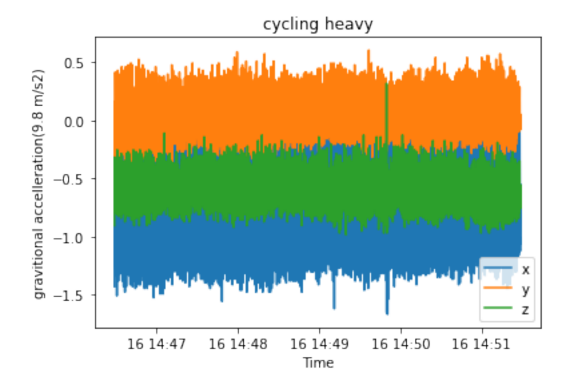
```
[7]: plot_activity('traplopen', 'walking on stairs')
```





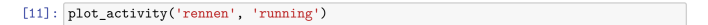


## [9]: plot\_activity('fietsen zwaar', 'cycling heavy')



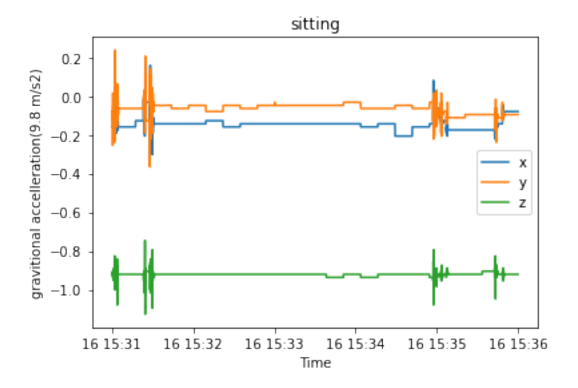
[10]: plot\_activity('lopen', 'walking')



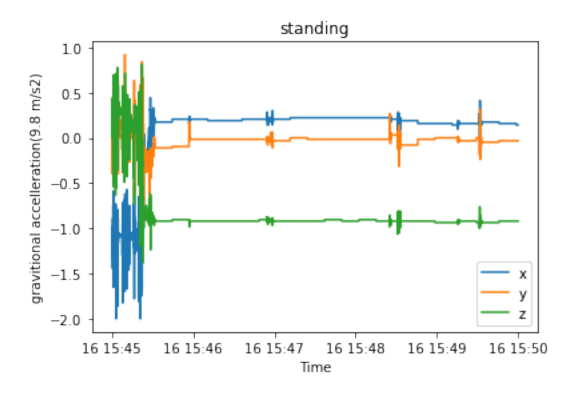




# [12]: plot\_activity('zitten', 'sitting')



[13]: plot\_activity('staan', 'standing')



[]: