```
#!/usr/bin/env python3
 2
     # -*- coding: utf-8 -*-
 3
 4
    Created on Fri Nov 15 16:05:28 2019
 5
 6
     @author: austin
 7
 8
9
10
     import IPython as IP
11
     IP.get_ipython().magic('reset -sf')
12
13
     import numpy as np
14
     import scipy as sp
15
     import matplotlib as mpl
16
     import matplotlib.pyplot as plt
17
18
    plt.close('all')
19
20
    #%% Load and plot data
21
    D = np.loadtxt('vibration_data/Vibration_measurement.txt',skiprows=23)
22
23
    tt = D[:,0]
24
    ac = D[:,1]
25
26
    plt.figure(figsize=(6.5,3))
27
    plt.plot(tt,ac,'-',label='test 1')
28
    plt.plot(tt+0.1,ac,'--',label='test 1')
29
    plt.plot(tt+0.2,ac,':',label='test 1')
   plt.plot(tt+0.3,ac,'-.',label='test 1')
30
31
    plt.grid(True)
    plt.xlabel('time (s)')
32
33
    plt.ylabel('acceleration (m/s$^2$)')
34
    plt.legend(loc=2)
35
    plt.tight_layout()
    plt.savefig('example_1_150.png',dpi=150)
36
    plt.savefig('example_1_300.png',dpi=300)
37
38
    plt.savefig('example_1_pdf.pdf')
39
40
```