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#!/usr/bin/env python3
# -*- coding: utf-8 -*-
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@author: austin
import IPython as IP
IP.get_ipython().magic('reset -sf')
import numpy as np
import scipy as sp
from scipy import fftpack, signal # have to add
import matplotlib as mpl
import matplotlib.pyplot as plt
plt.close('all')
#%% Load and plot data
D = np.loadtxt('vibration data/Vibration measurement.txt', skiprows=23)
tt = D[:,0]
dd = D[:,1]
plt.figure('beam data',figsize=(6.5,3))
plt.plot(tt,dd,'-',label='data 1')
plt.grid(True)
plt.xlabel('time (s)')
plt.ylabel('acceleration (ms$^2$)')
plt.title('beam data')
plt.xlim([-0.1,45])
plt.legend(framealpha=1,loc=0)
plt.tight layout()
plt.savefig('plot.pdf')
plt.savefig('plot_1.png')
plt.savefig('plot 2.png',dpi=300)
#%% Plot an FFT of the data
# Number of sample points
N = np.shape(dd)[0] # or dd.shape[0]
# sample spacing
T = (tt[-1]-tt[0])/tt.shape[0]
yf = sp.fftpack.fft(dd)
yyf = 2.0/N * np.abs(yf[0:N//2])
xf = np.linspace(0.0, 1.0/(2.0*T), N//2)
plt.figure('FFt plot',figsize=(6.5,3))
plt.plot(xf,yyf)
plt.grid()
plt.xlim([0,150])
plt.xlabel('frequency (Hz)')
```