Python 3.7.0 (default, Jun 28 2018, 08:04:48) [MSC v.1912 64 bit (AMD64)] Type "copyright", "credits" or "license" for more information.

IPython 6.5.0 -- An enhanced Interactive Python.

Restarting kernel...

 $C: \label{lem:cond} C: \label{lem:cond} \label{lem:cond} C: \label{lem:cond} C: \label{lem:cond} C: \label{lem:cond} \label{lem:cond} An aconda \label{lem:cond} \label{lem:cond} \label{lem:cond} C: \label{lem:cond} C: \label{lem:cond} \label{$

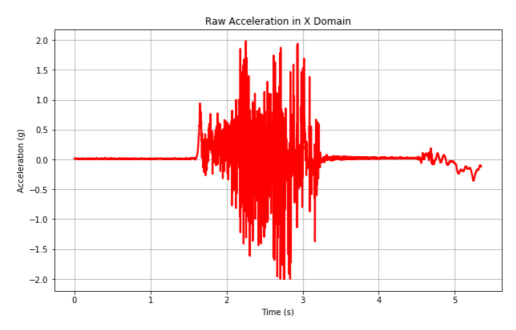
the kernel may be left running. Please let us know about your system (bitness, Python, etc.) at ipython-dev@scipy.org ipython-dev@scipy.org""")

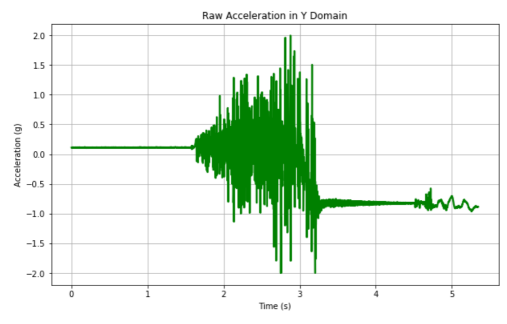
In [1]: runfile('C:/Users/Andre/Desktop/Senior Design/Feb 7 2019 Data/Acceleration Algorithm [4.0].py', wdir='C:/Users/Andre/Desktop/Senior Design/Feb 7 2019 Data')

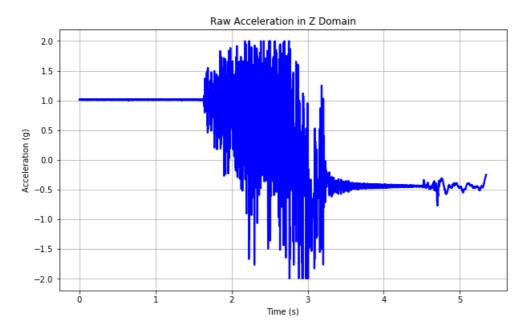
*** FILE METRICS ***

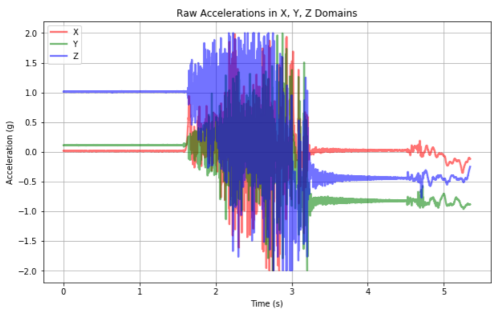
Semester 2 +X Test3 50g mass 40g cart 800Hz Feb 7 2019.csv is being analyzed

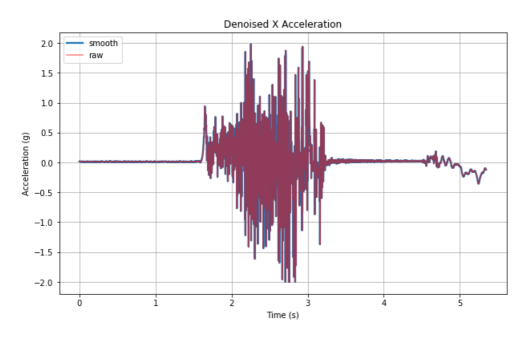
Data Size: 0.27 MB Samples: 4261 Time elapsed: 5.346 s

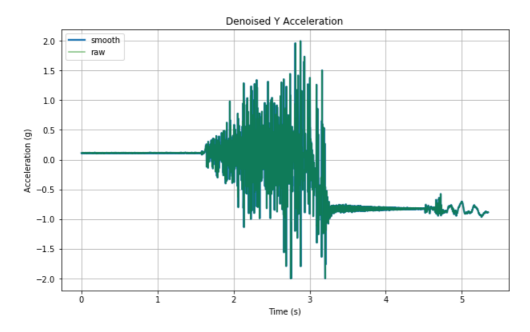


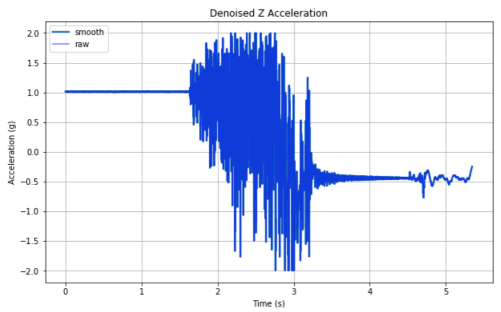




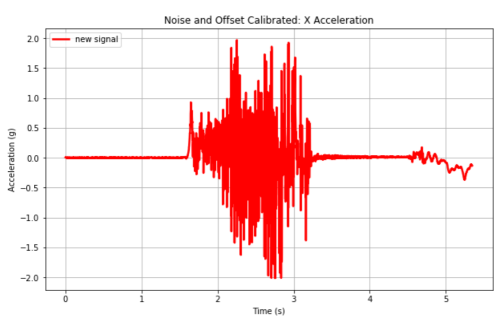






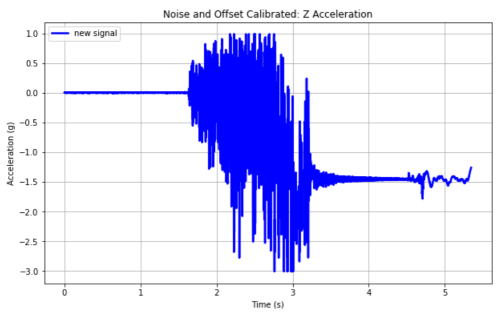


Offset first 200 samples X: %.4f 0.012255 Offset first 200 samples Y: %.4f 0.110805 Offset first 200 samples Z: %.4f -0.011575

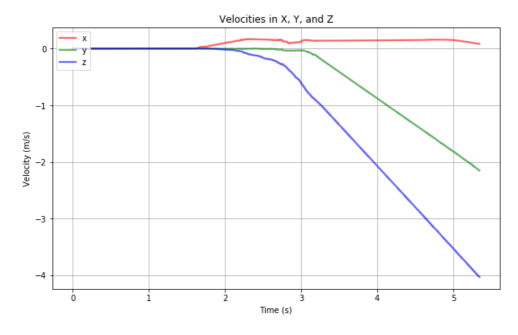


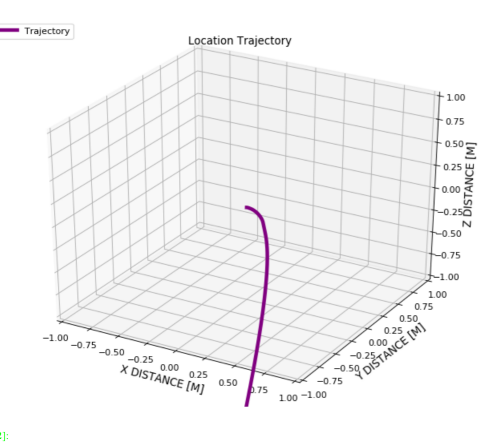
Updated Offset first 200 samples: 0.000285

Updated Offset first 200 samples: 0.000425



Updated Offset first 200 samples: 0.000145





In [2]: