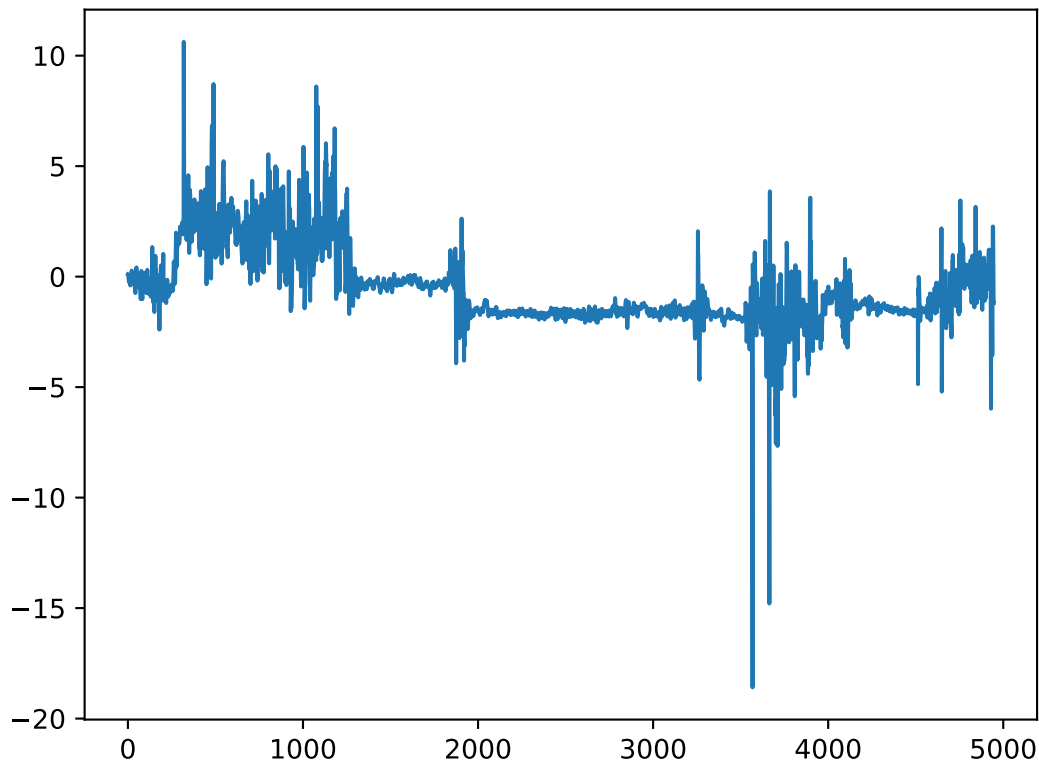
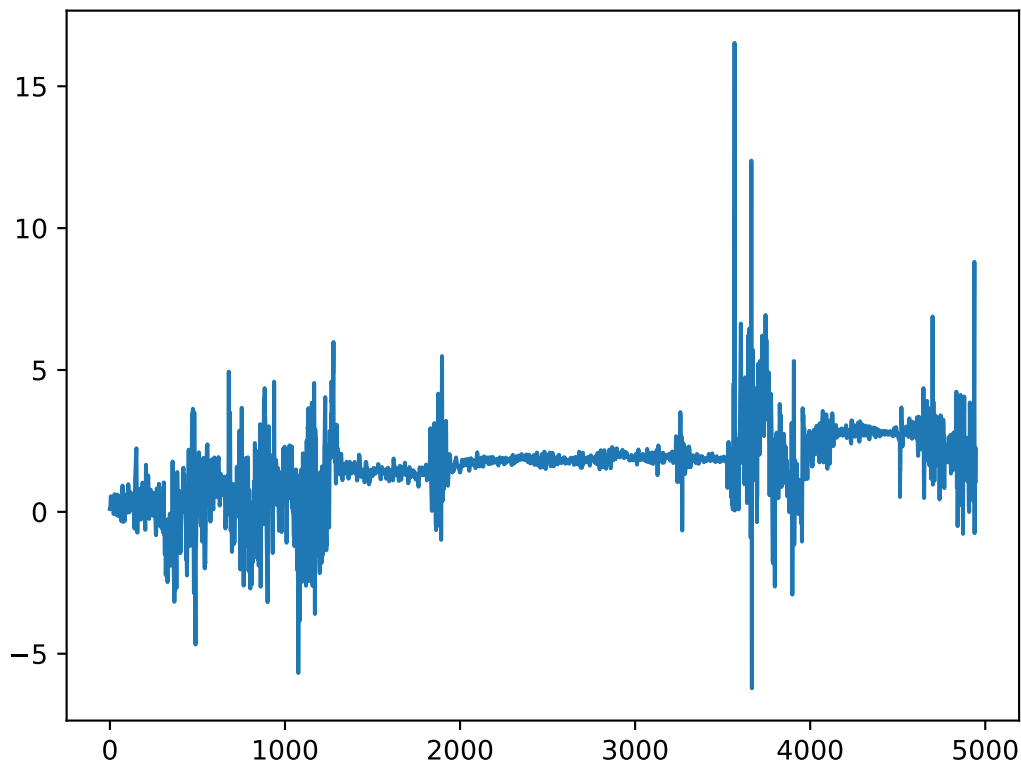


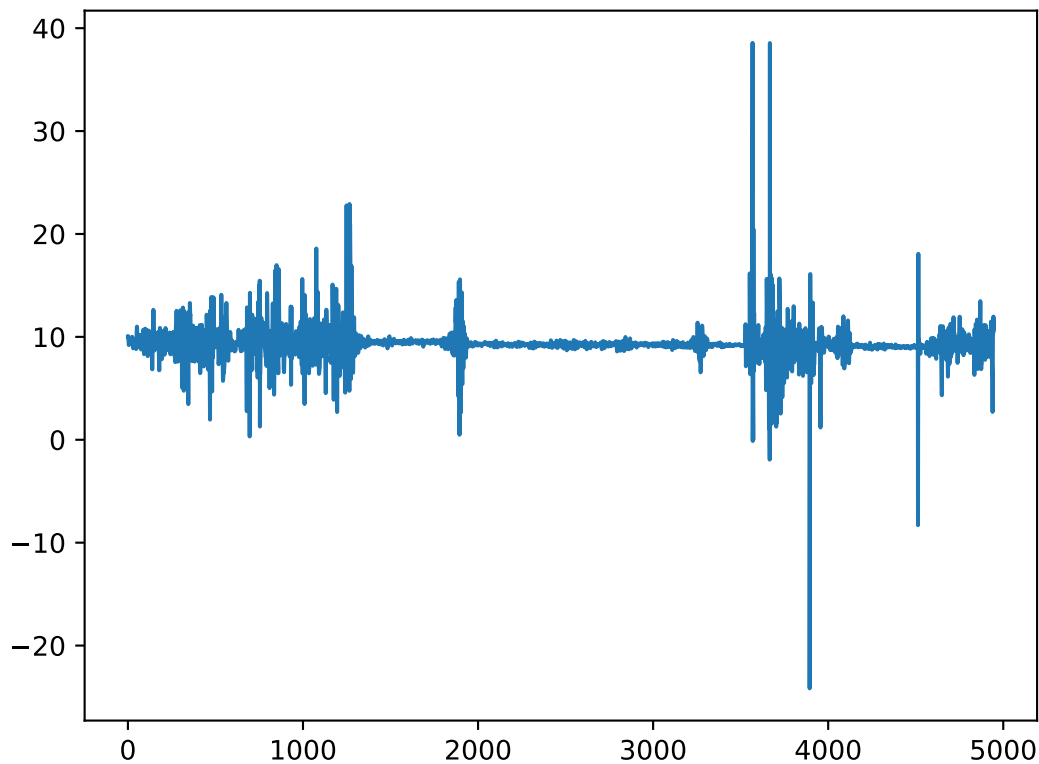
ACCELEROMETER X (m/s^2)



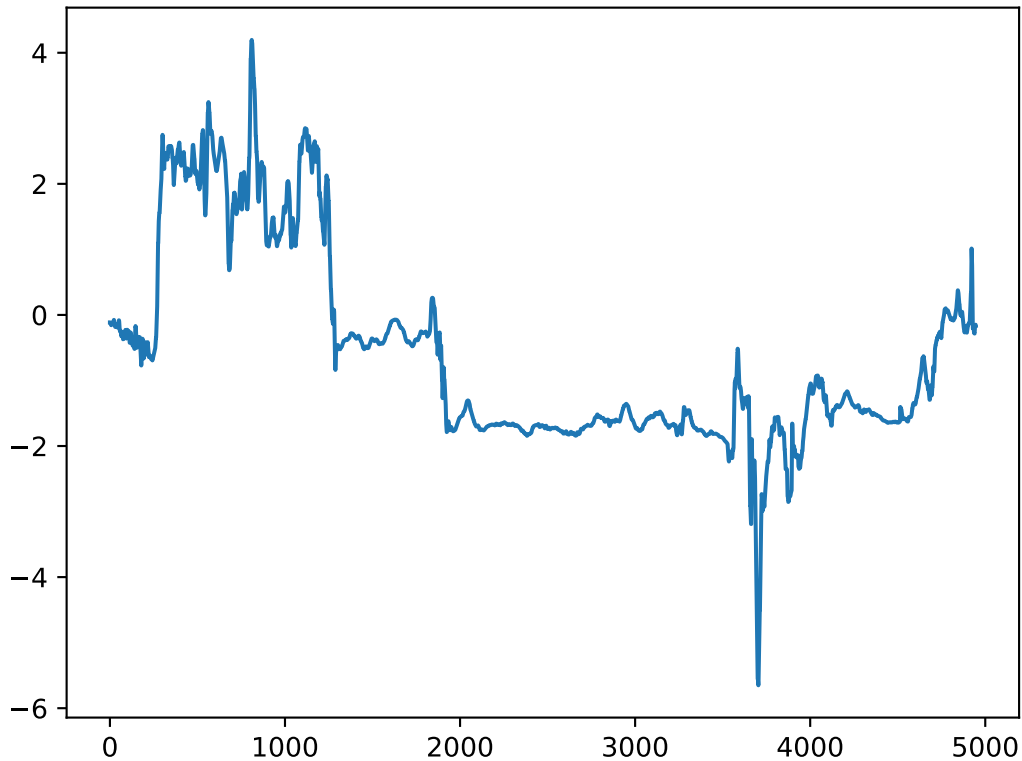
ACCELEROMETER Y (m/s²)



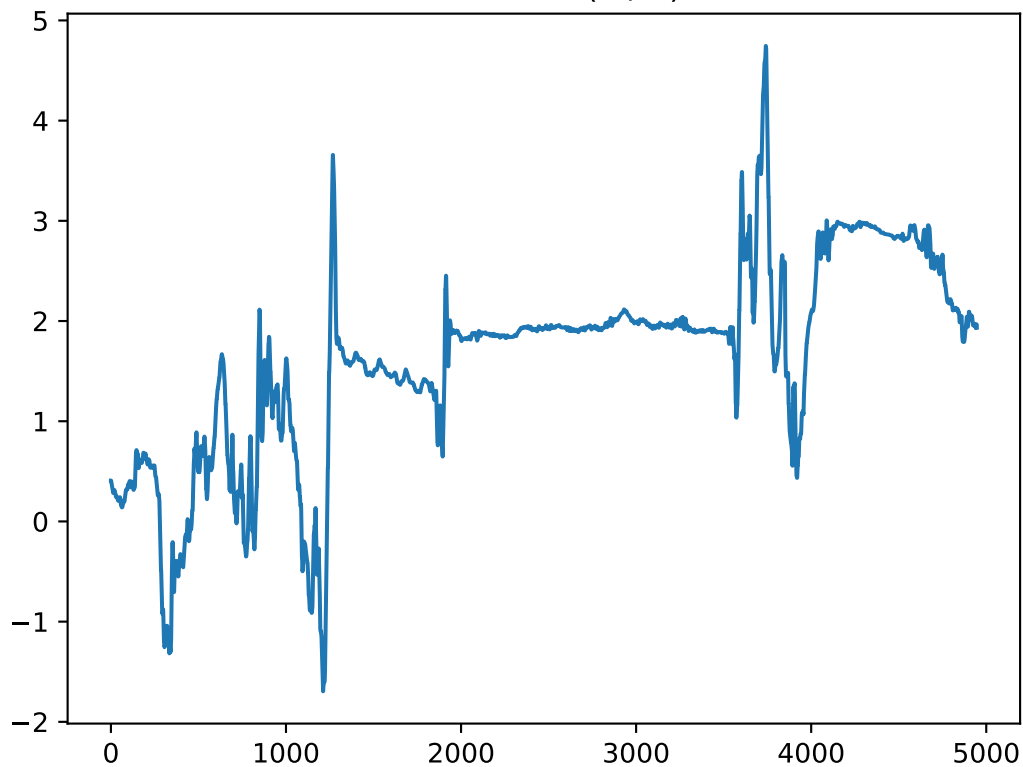
ACCELEROMETER Z (m/s²)



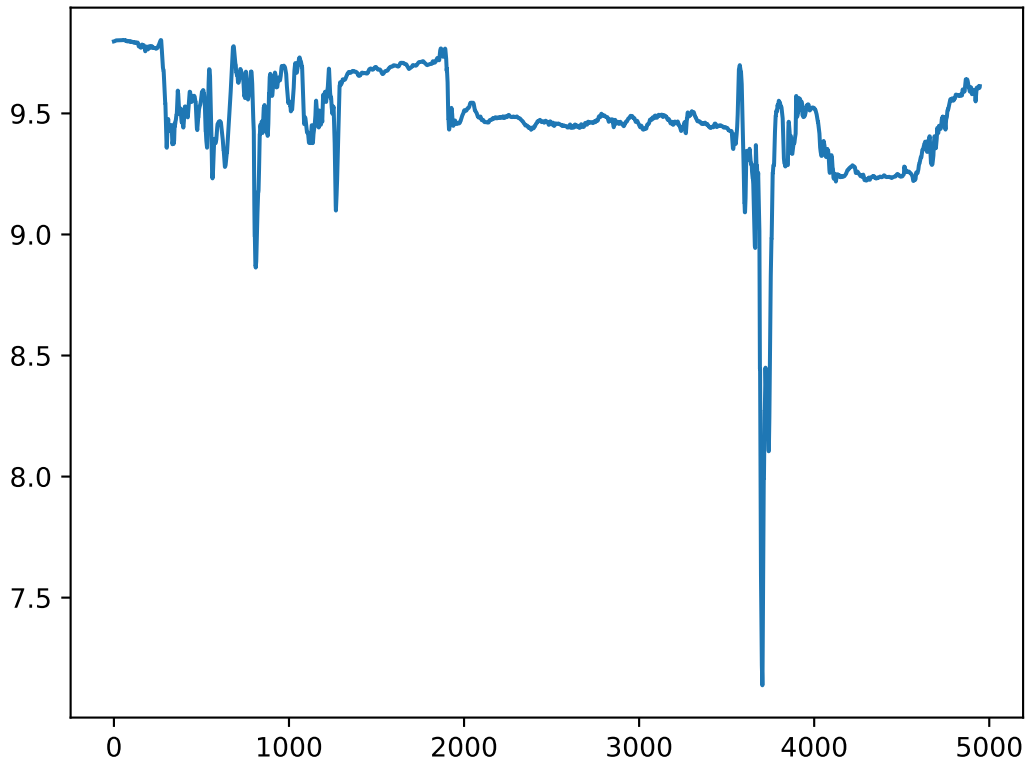
GRAVITY X (m/s^2)



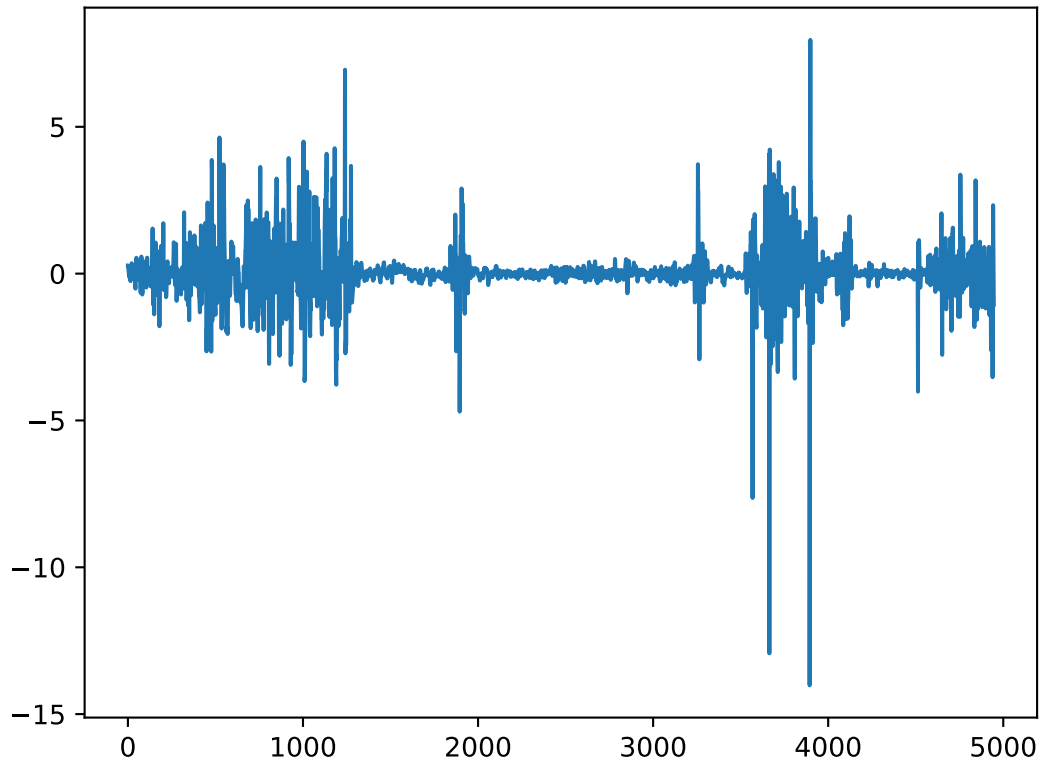
GRAVITY Y (m/s²)



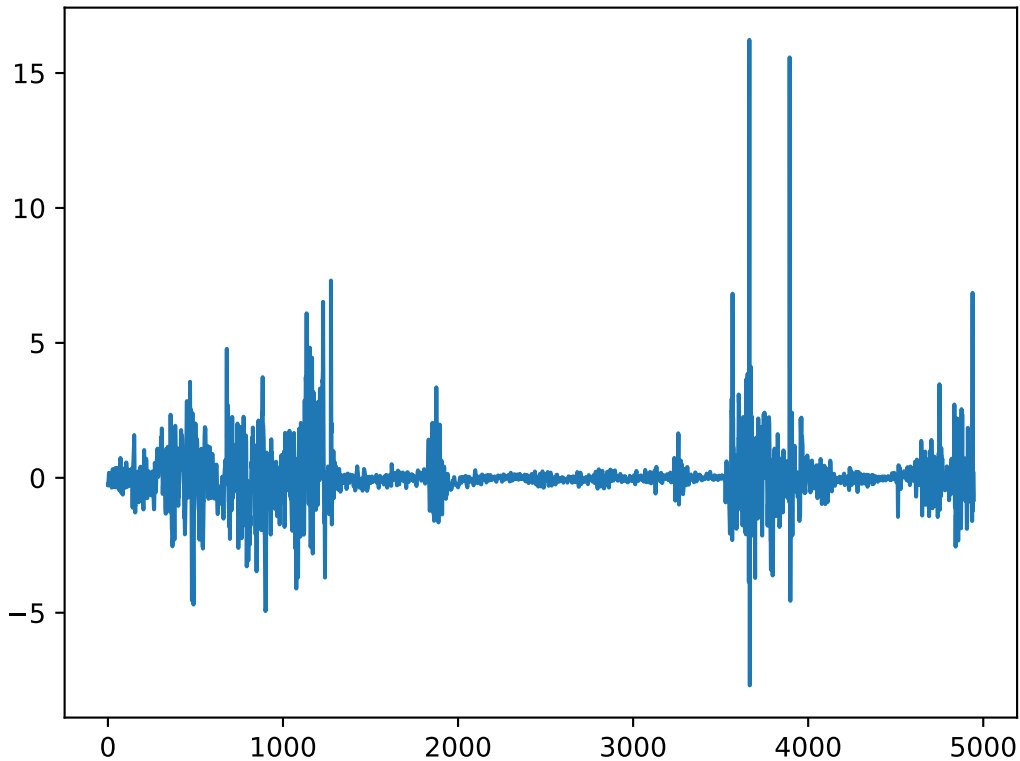
GRAVITY Z (m/s²)



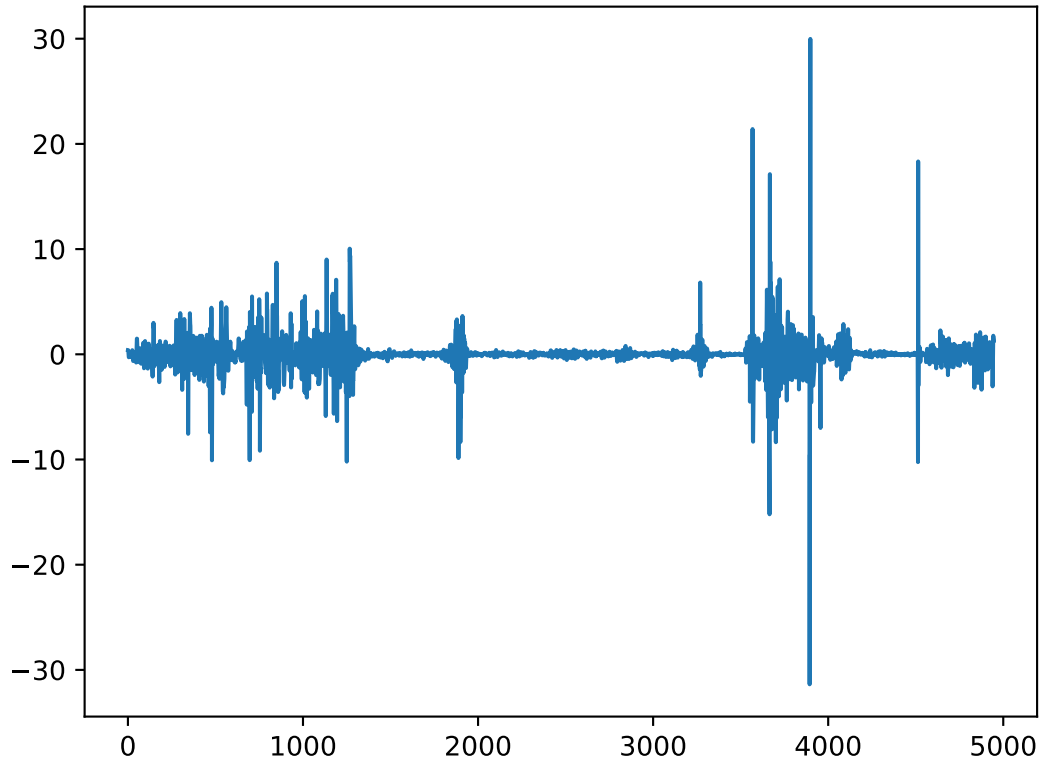
LINEAR ACCELERATION X (m/s^2)



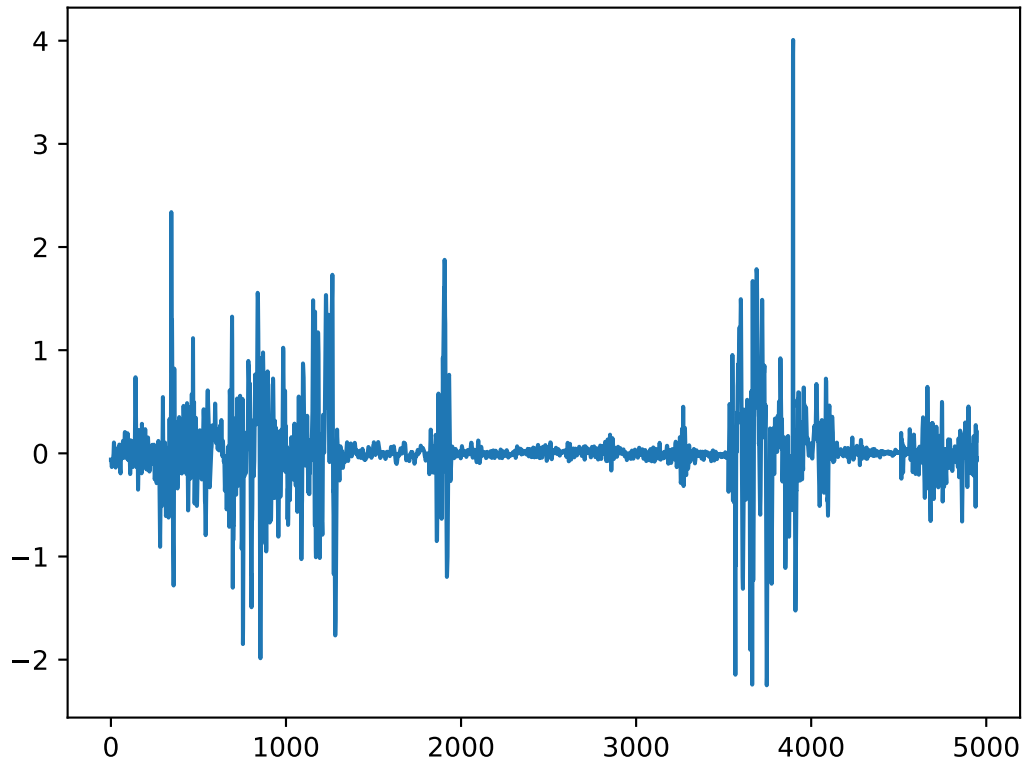
LINEAR ACCELERATION Y (m/s²)



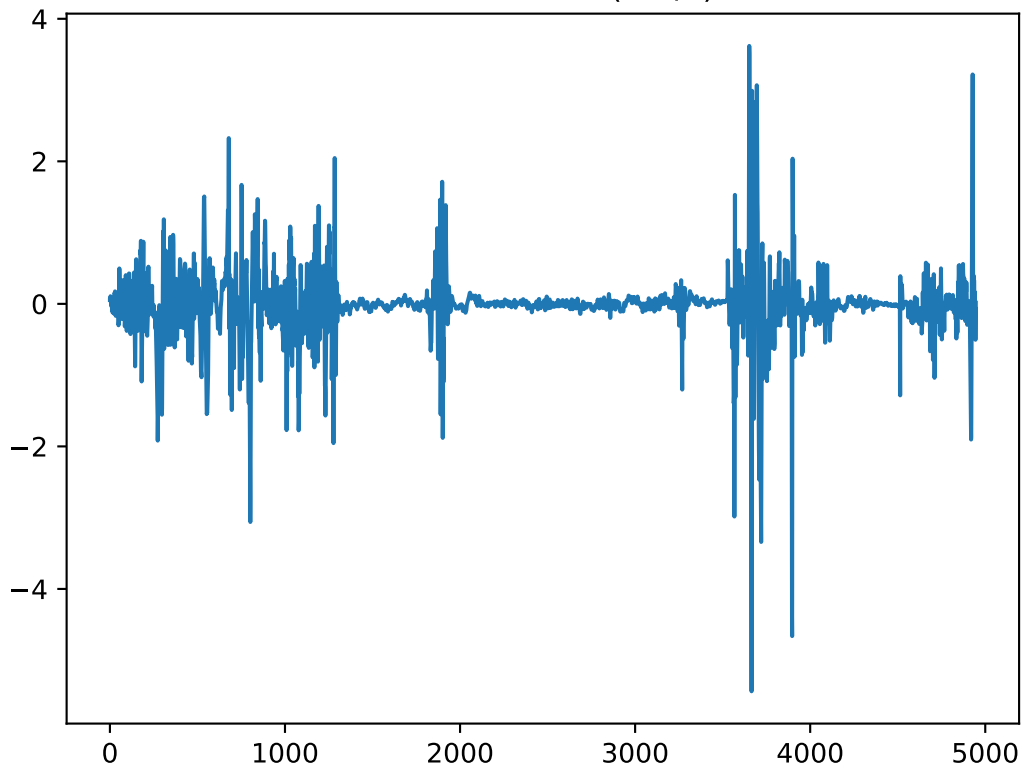
LINEAR ACCELERATION Z (m/s²)



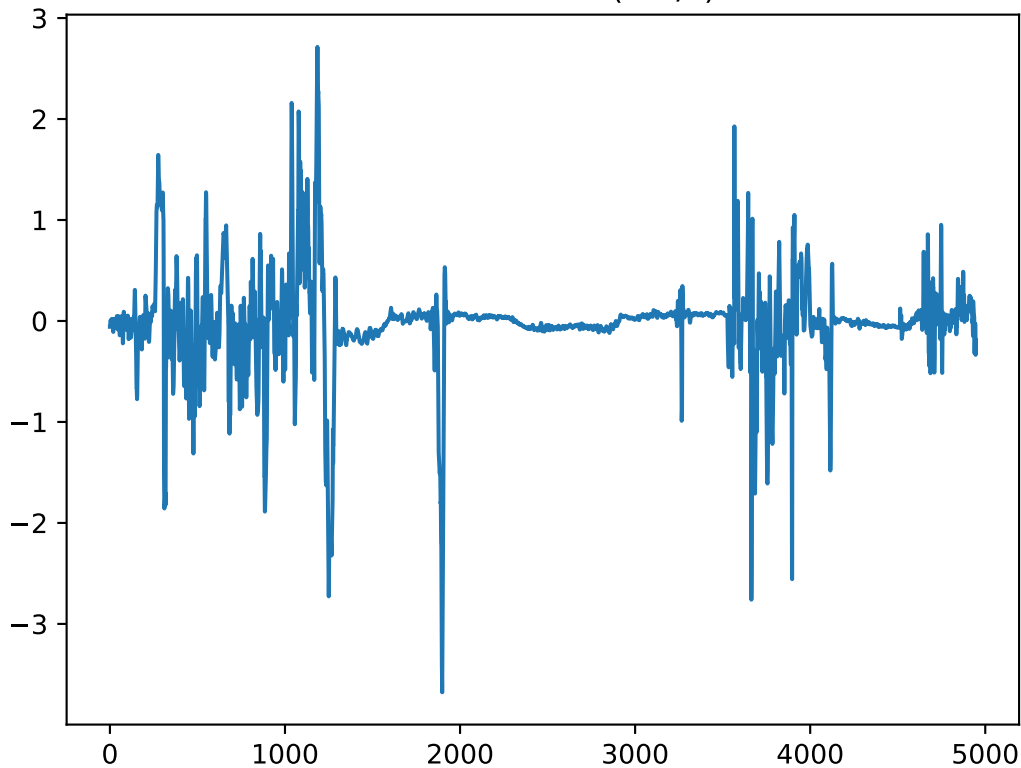
GYROSCOPE X (rad/s)



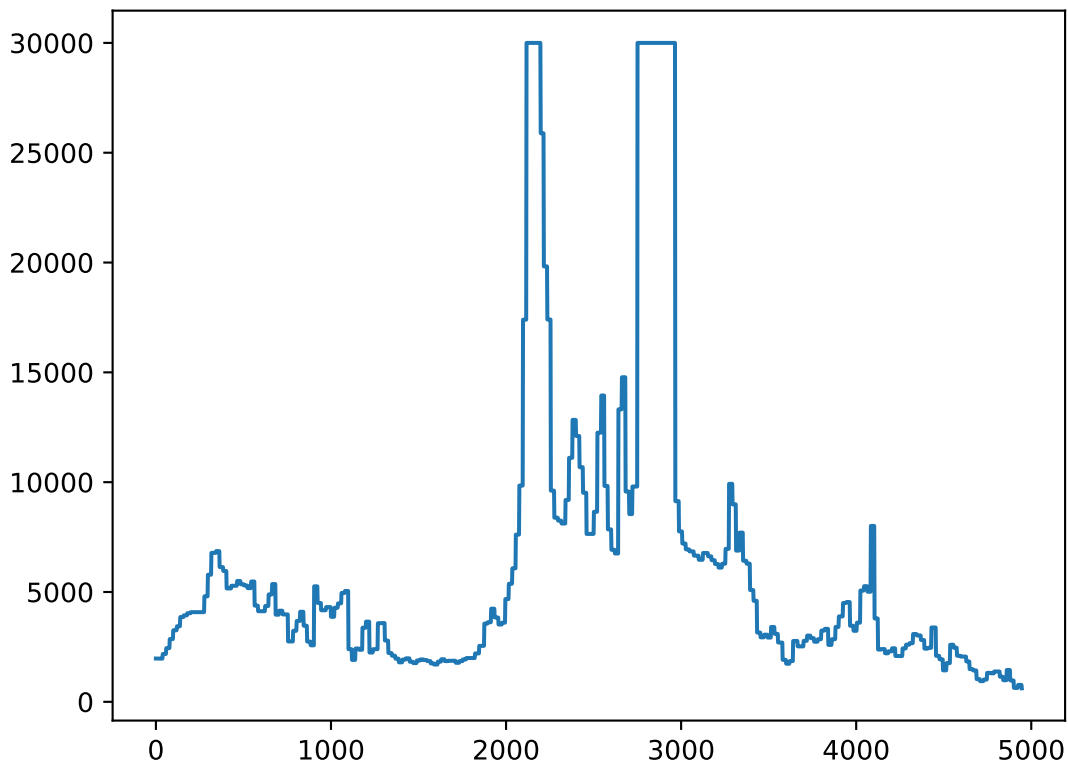
GYROSCOPE Y (rad/s)



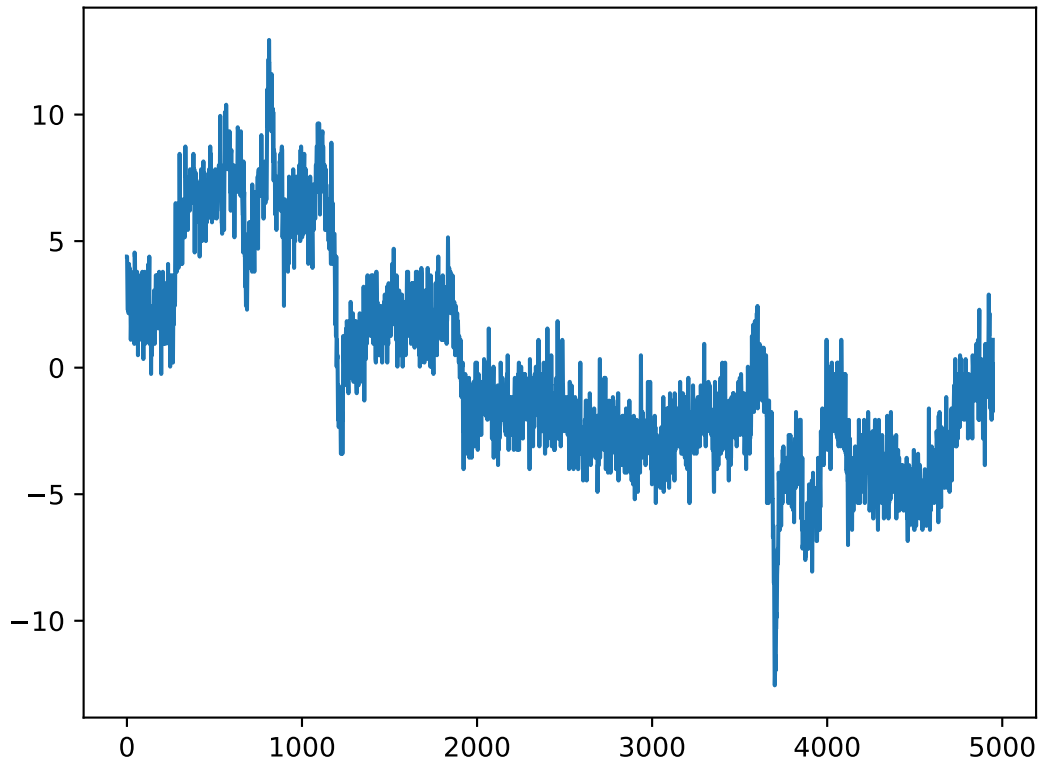
GYROSCOPE Z (rad/s)



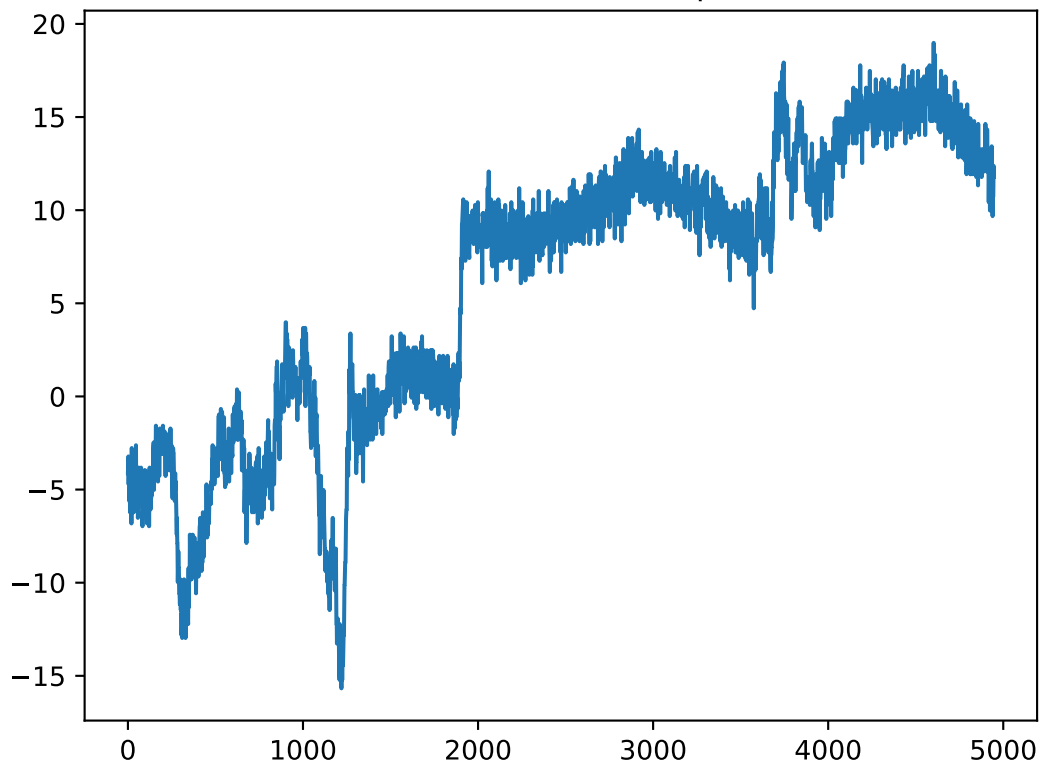
LIGHT (lux)



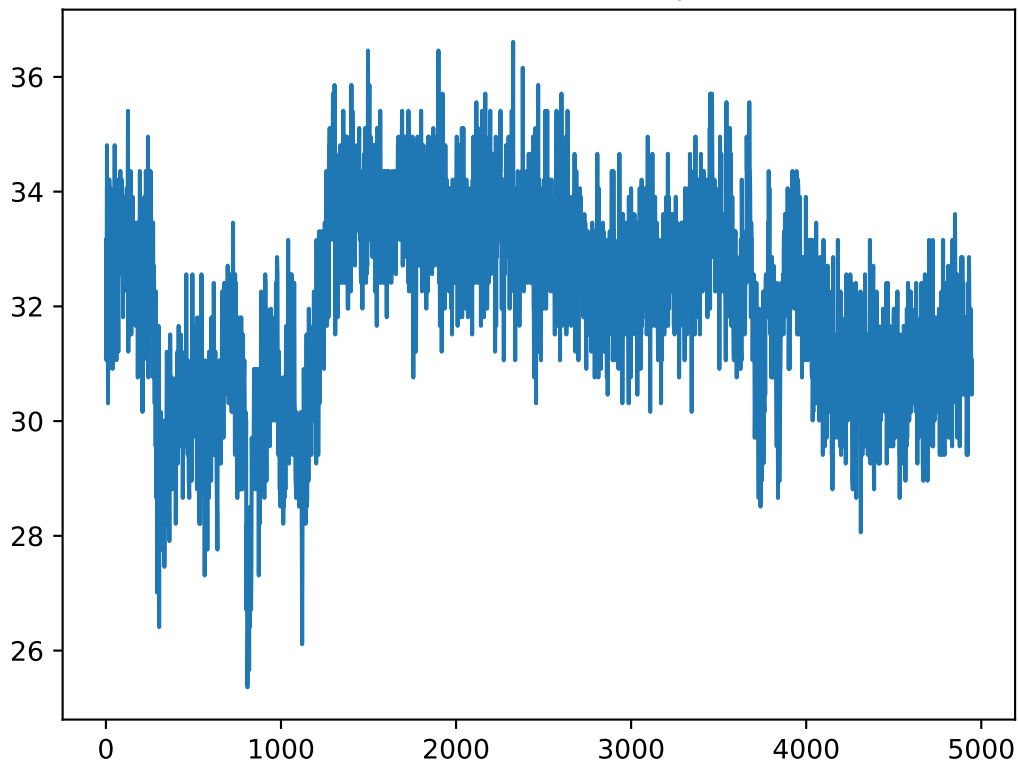
MAGNETIC FIELD X (μT)



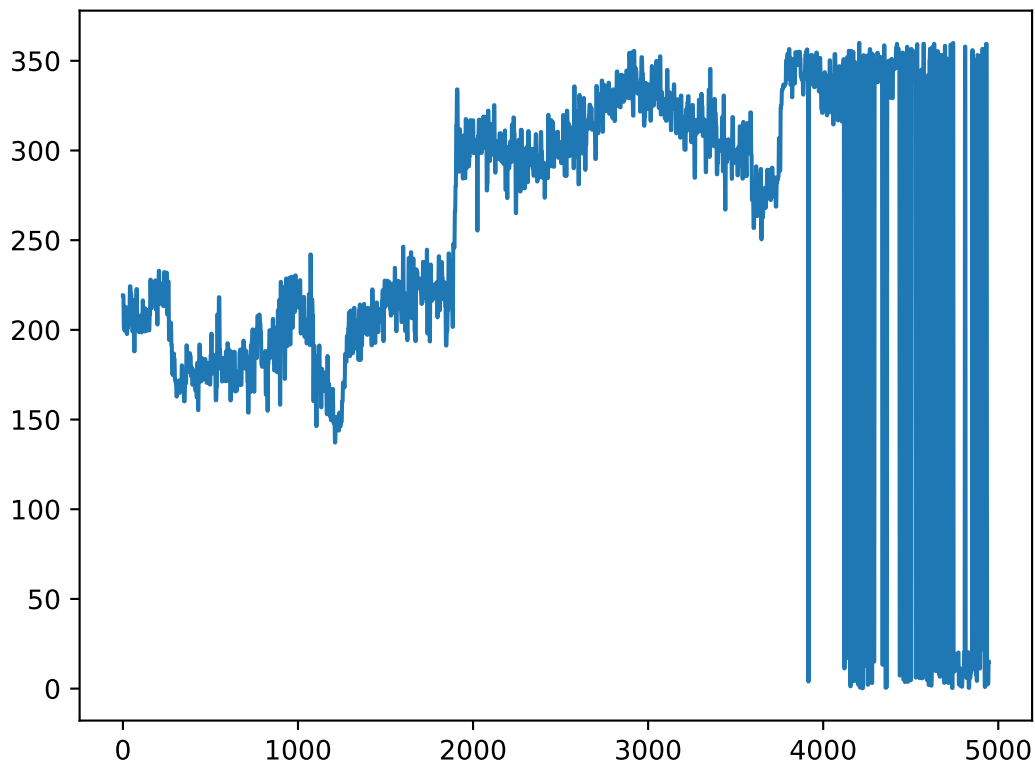
MAGNETIC FIELD γ (μT)



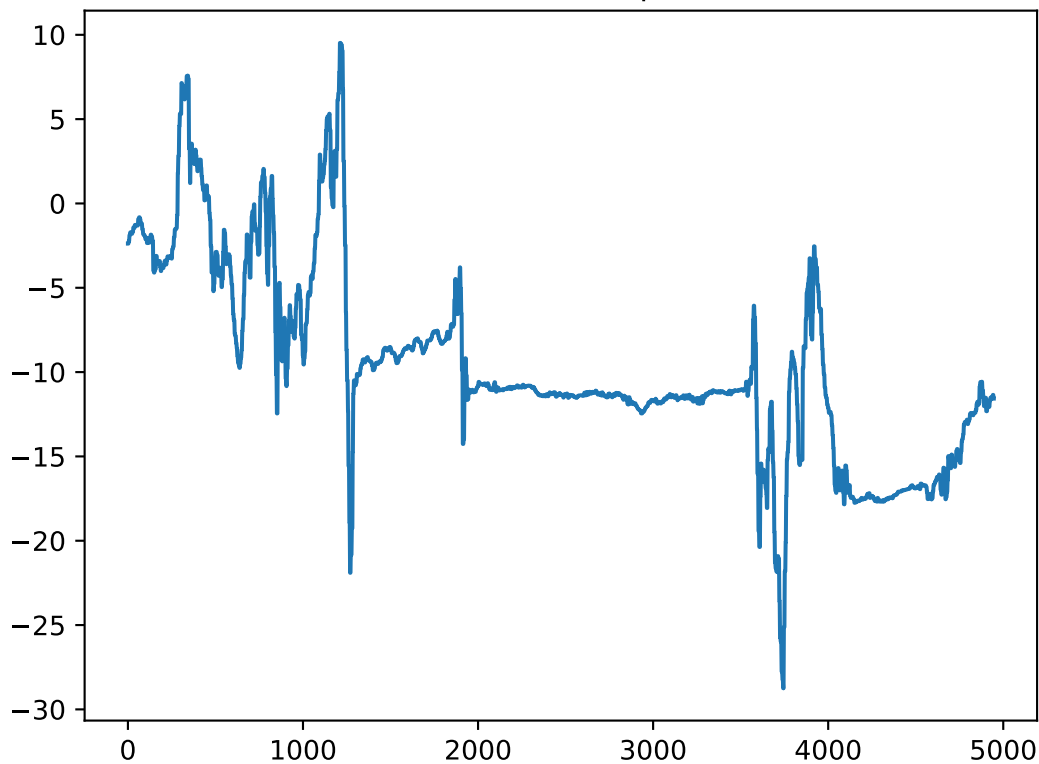
MAGNETIC FIELD Z (μT)



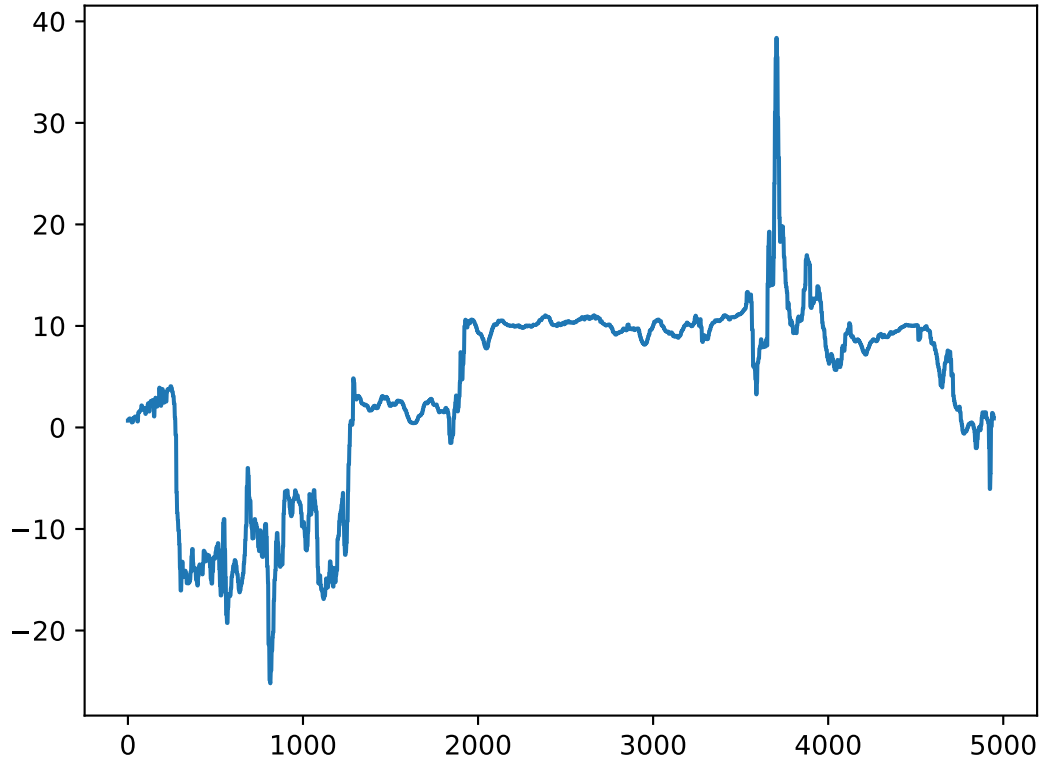
ORIENTATION Z (azimuth °)



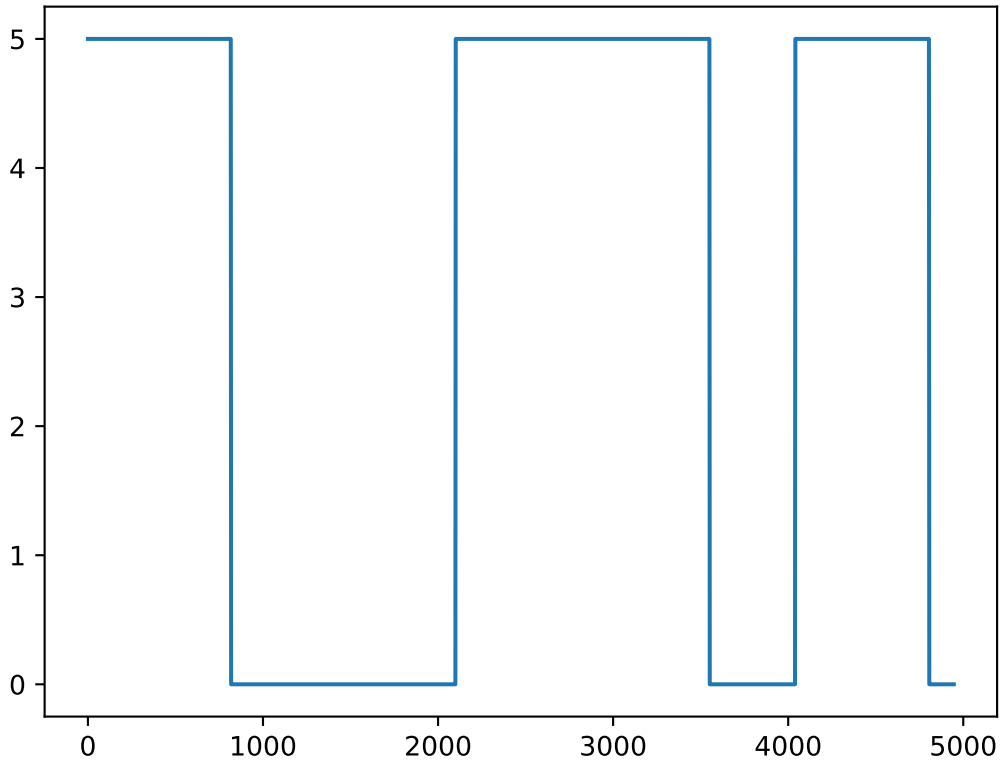
ORIENTATION X (pitch °)



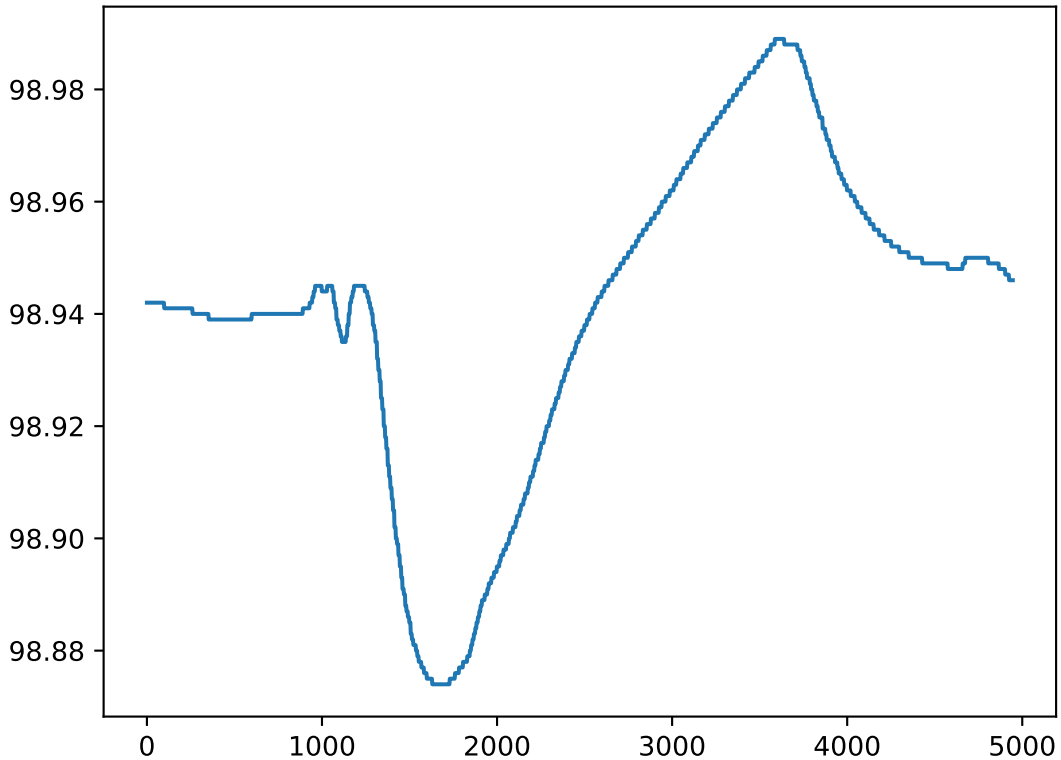
ORIENTATION Y (roll °)



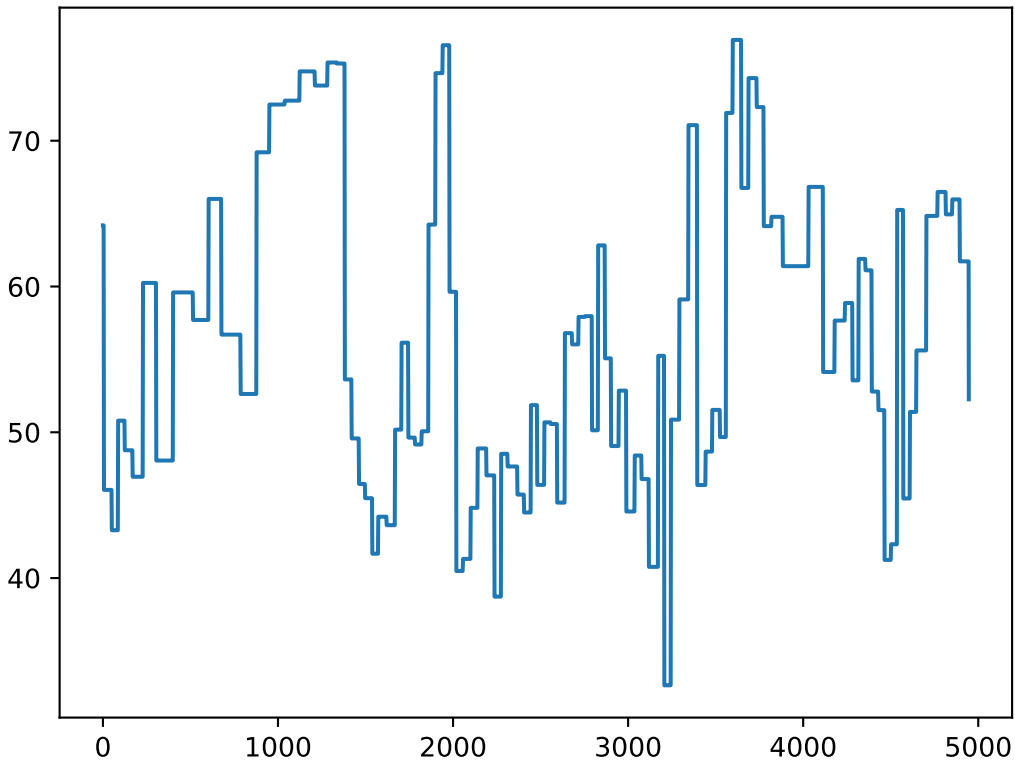
PROXIMITY (m)



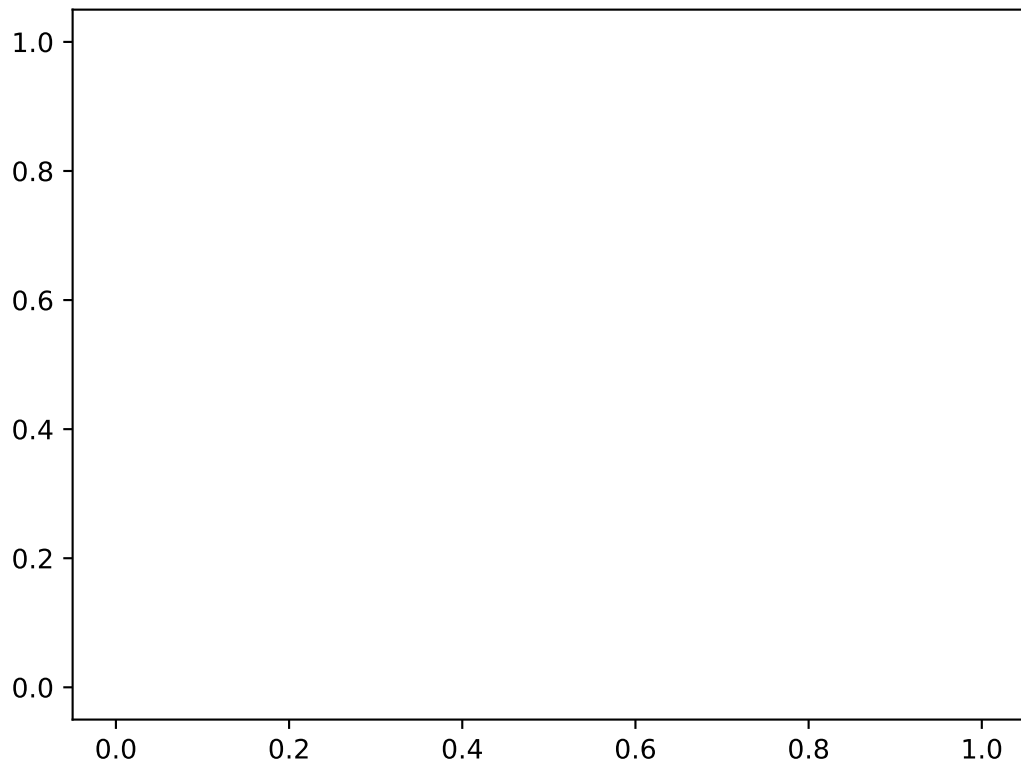
ATMOSPHERIC PRESSURE (kPa)



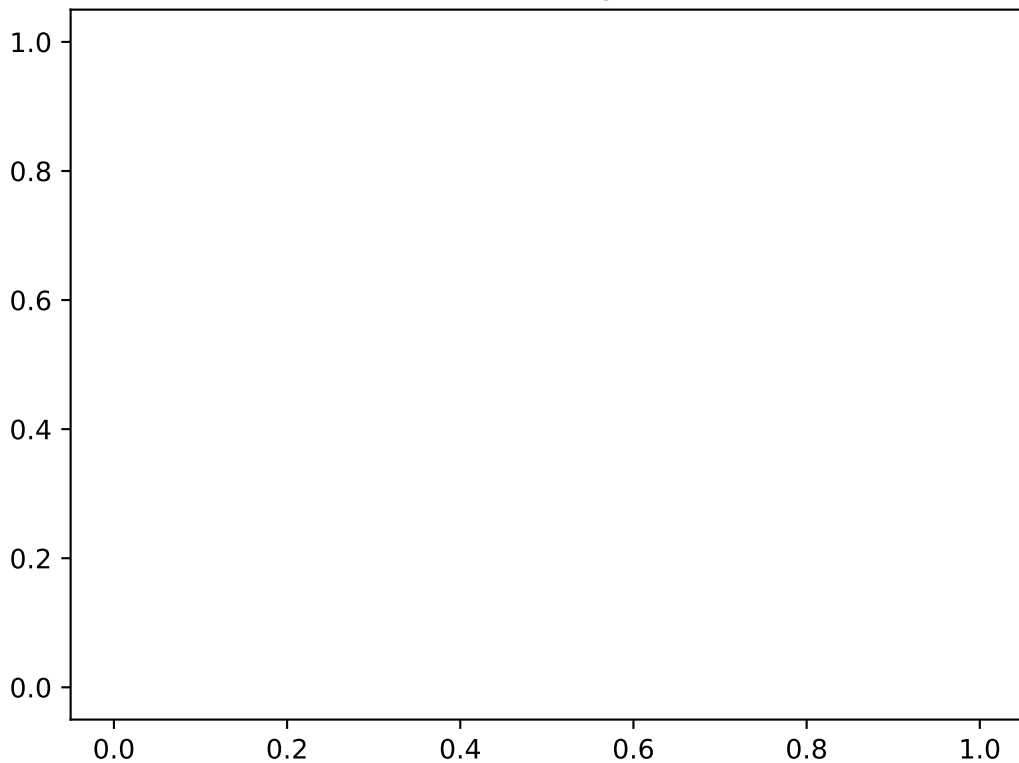
SOUND LEVEL (dB)



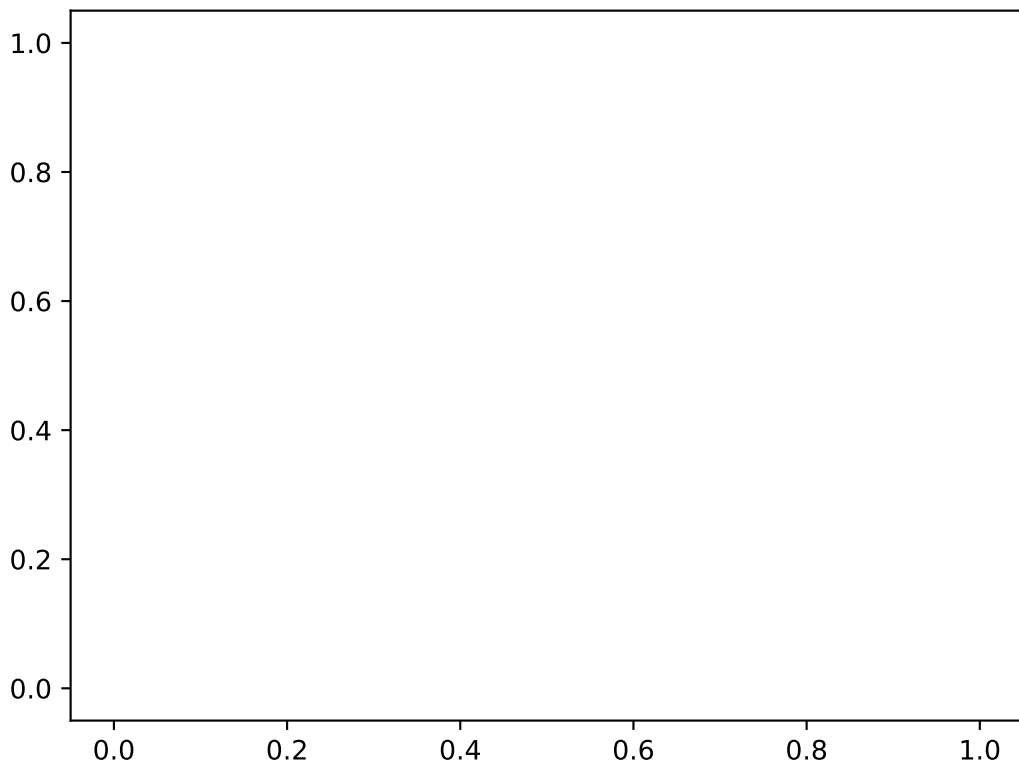
LOCATION Latitude :



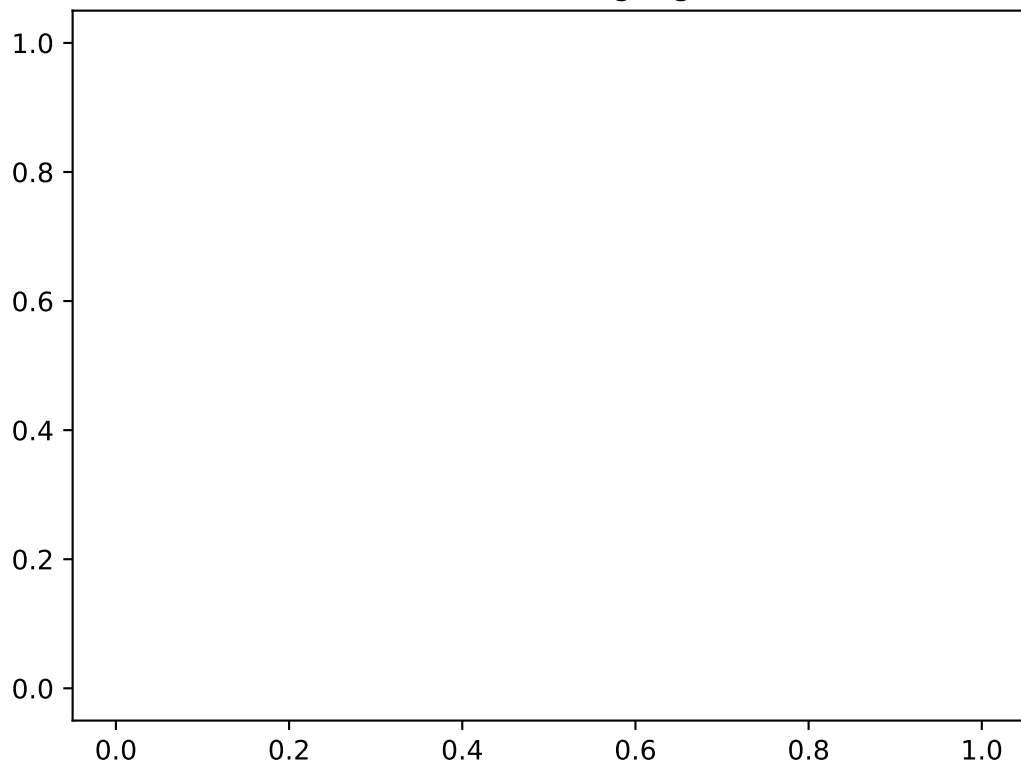
LOCATION Longitude :



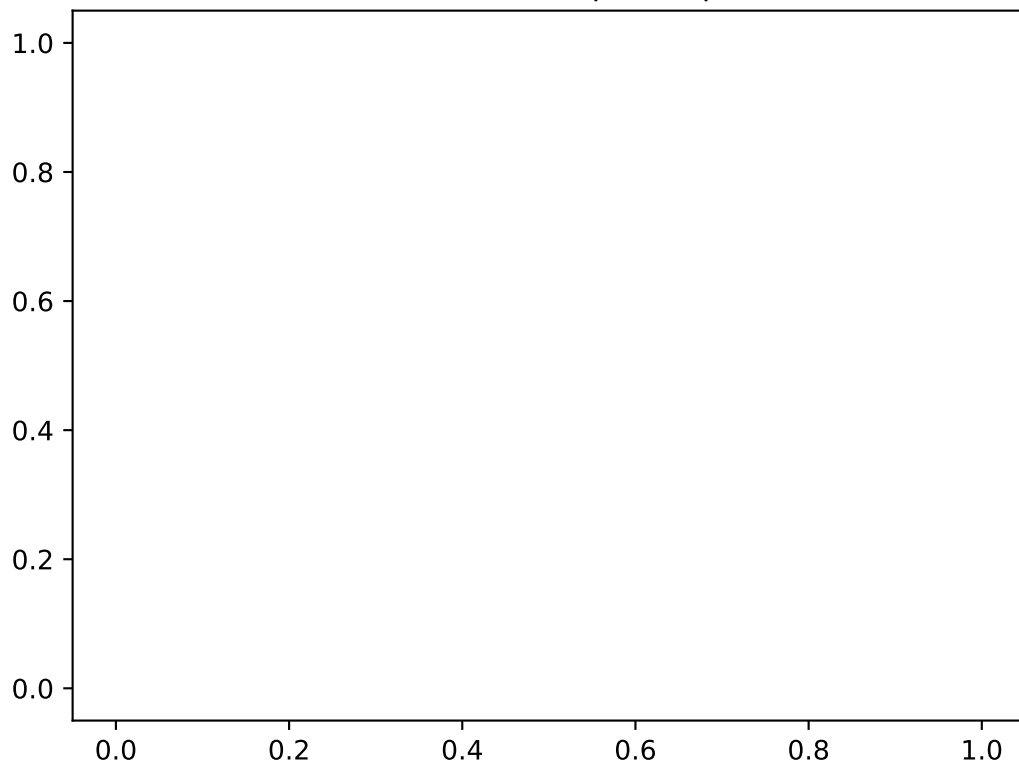
LOCATION Altitude (m)



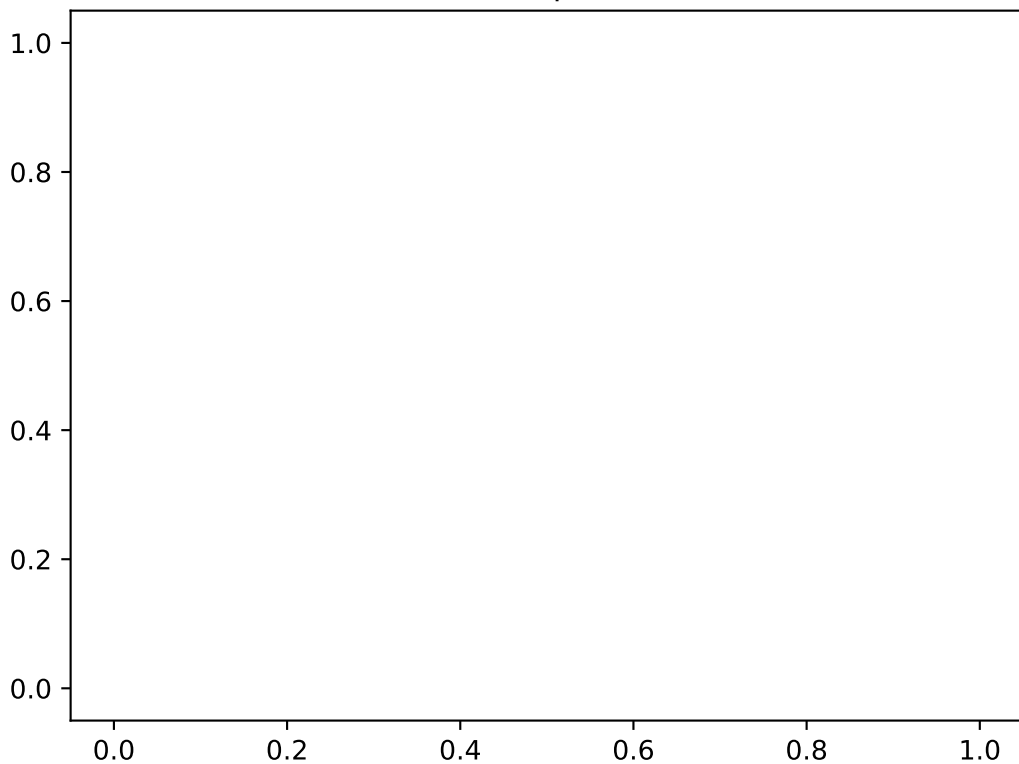
LOCATION Altitude-google (m)



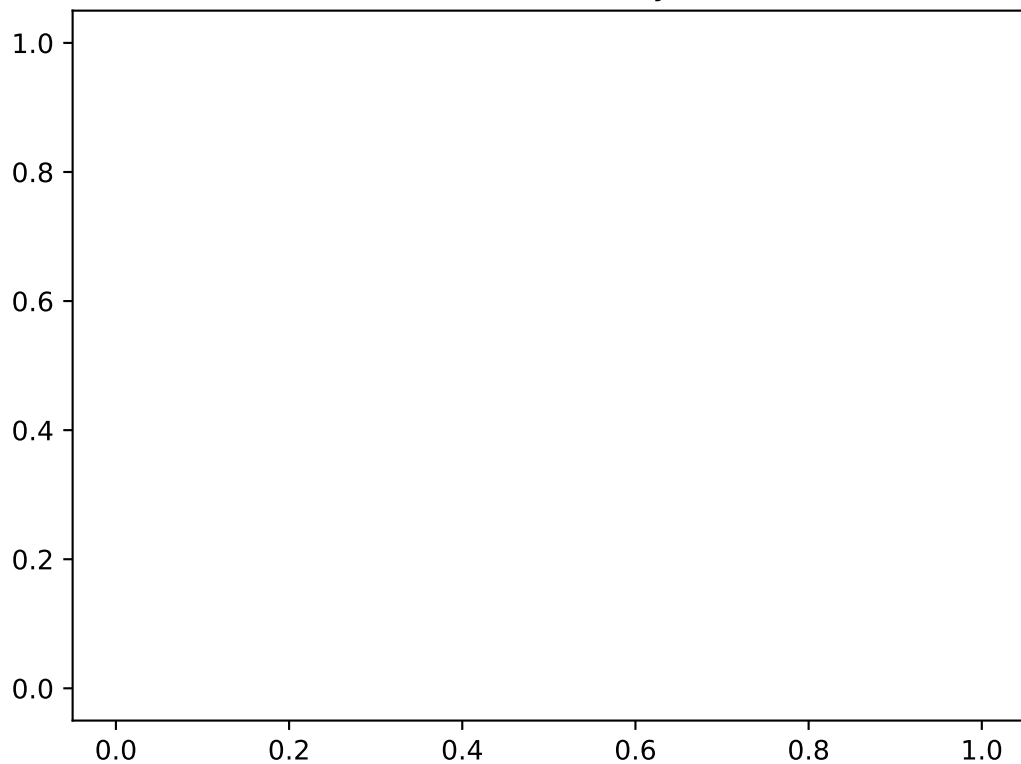
LOCATION Altitude-atmospheric pressure (m)



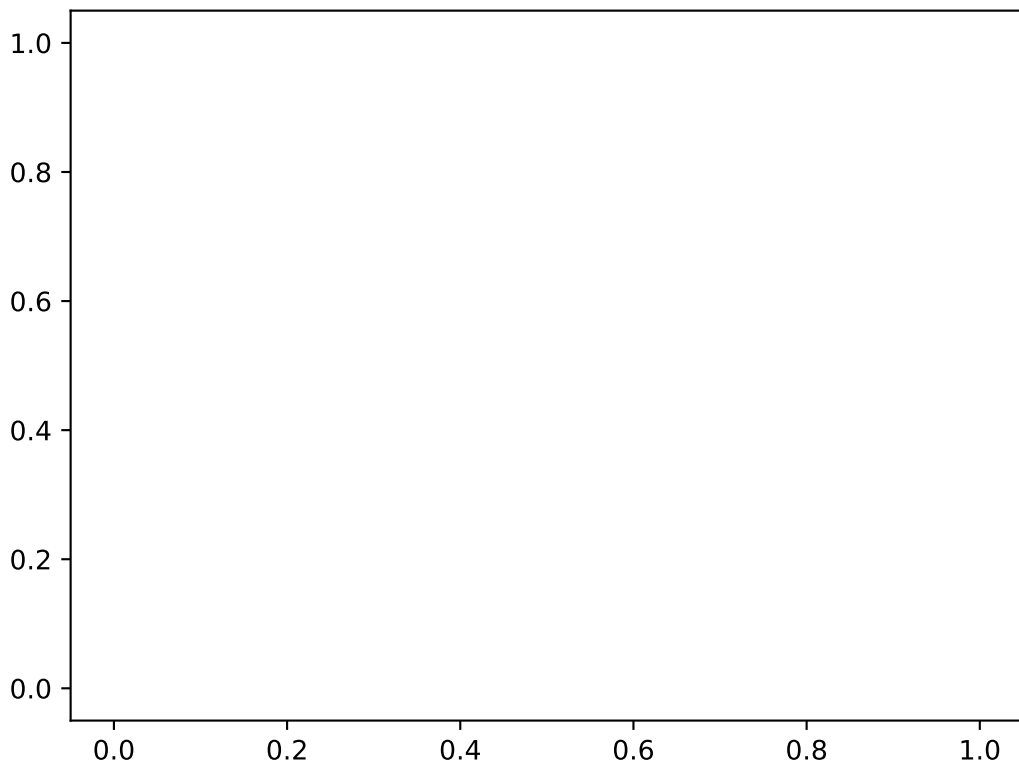
LOCATION Speed (m/s)



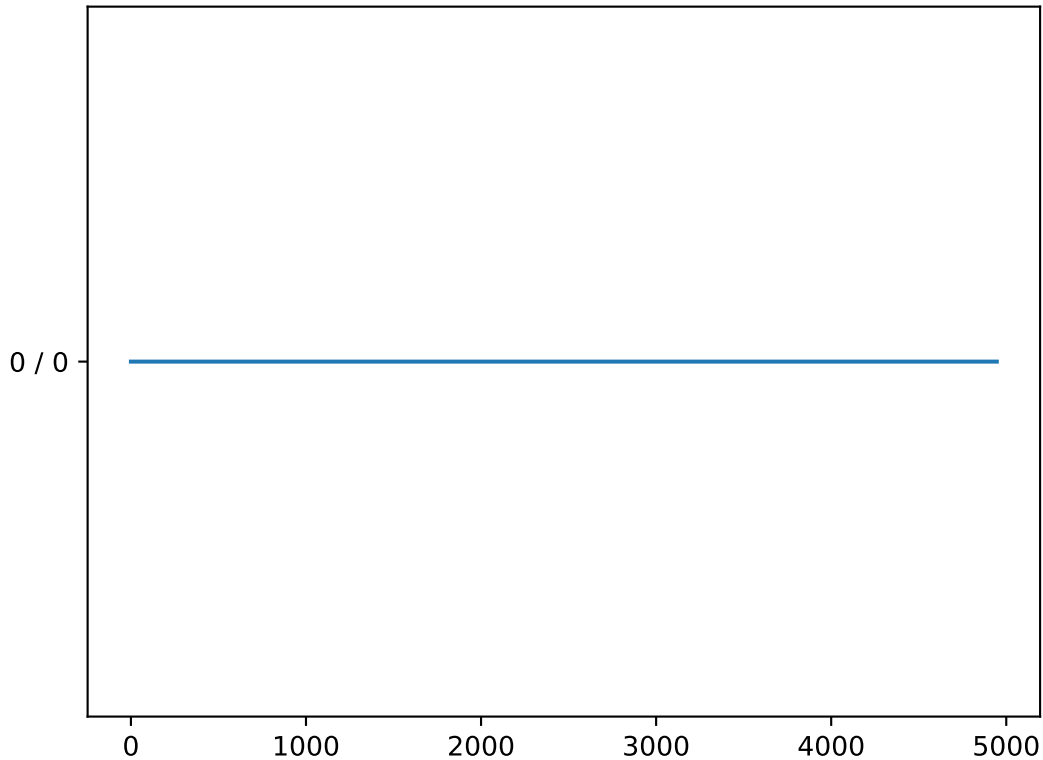
LOCATION Accuracy (m)



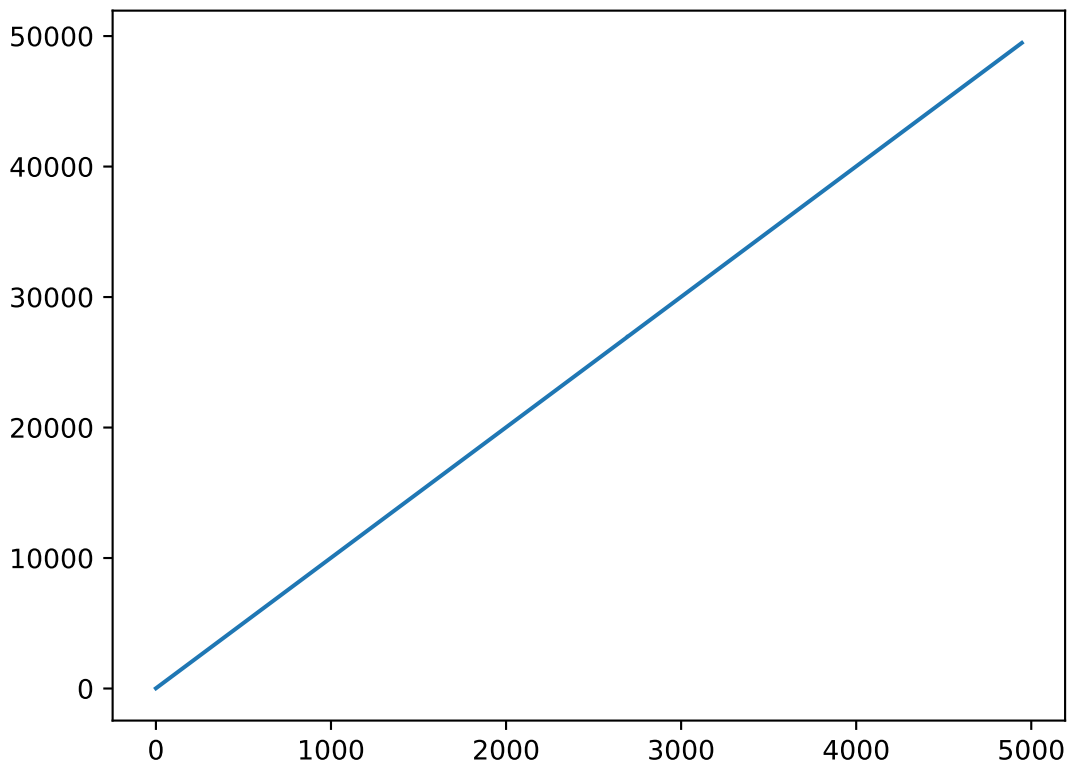
LOCATION ORIENTATION (°)



Satellites in range



Time since start in ms



YYYY-MO-DD HH-MI-SS_SSS

