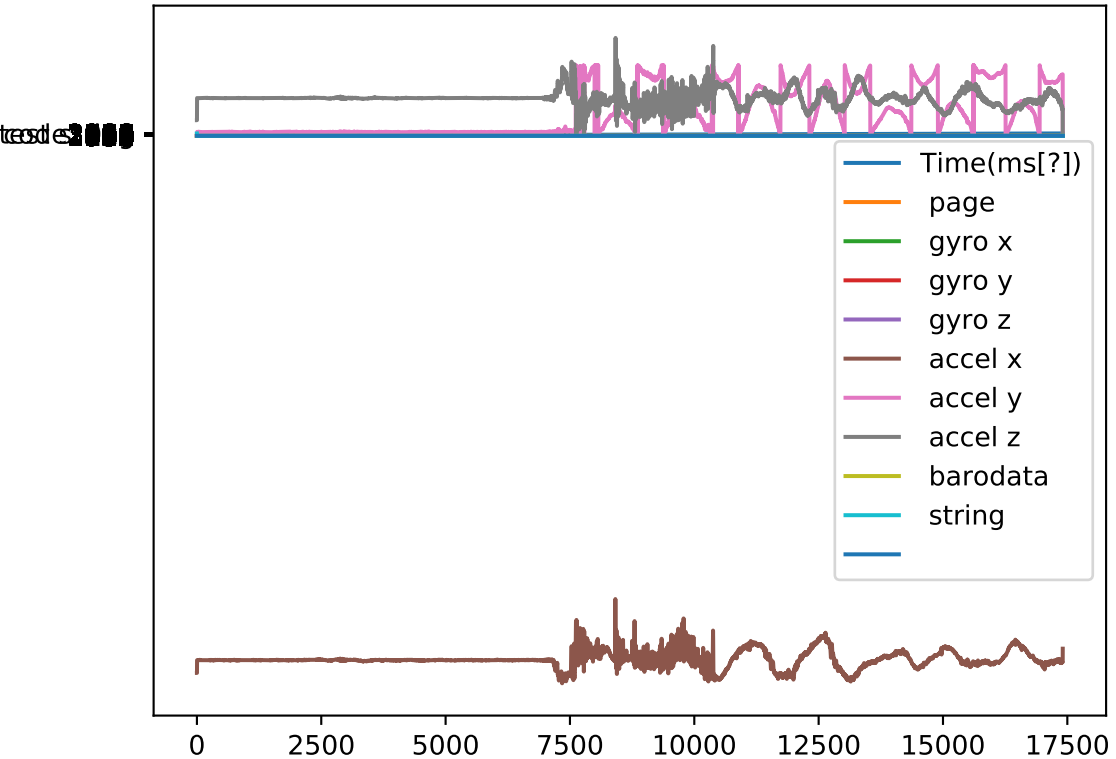
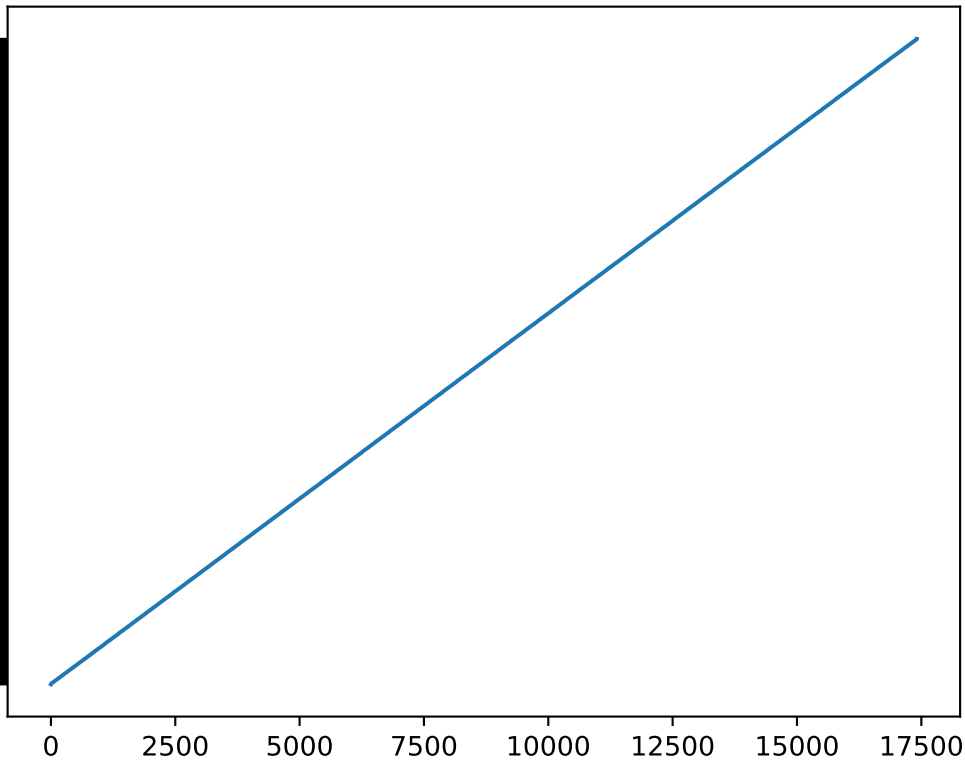


## ALL DATA

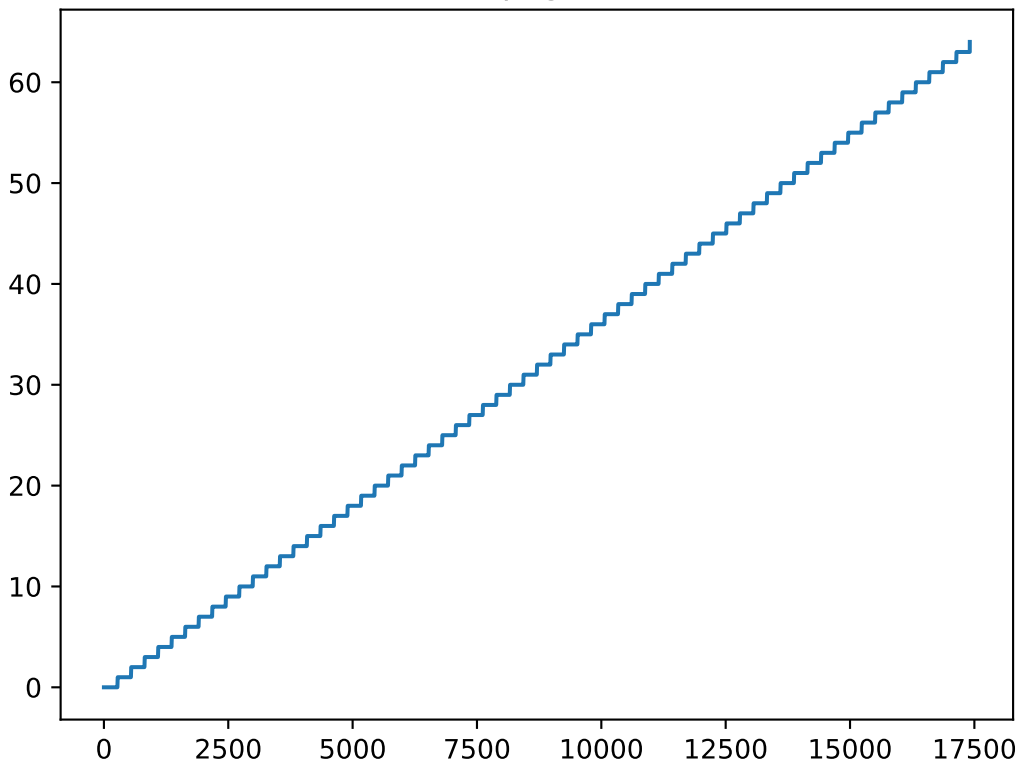


code

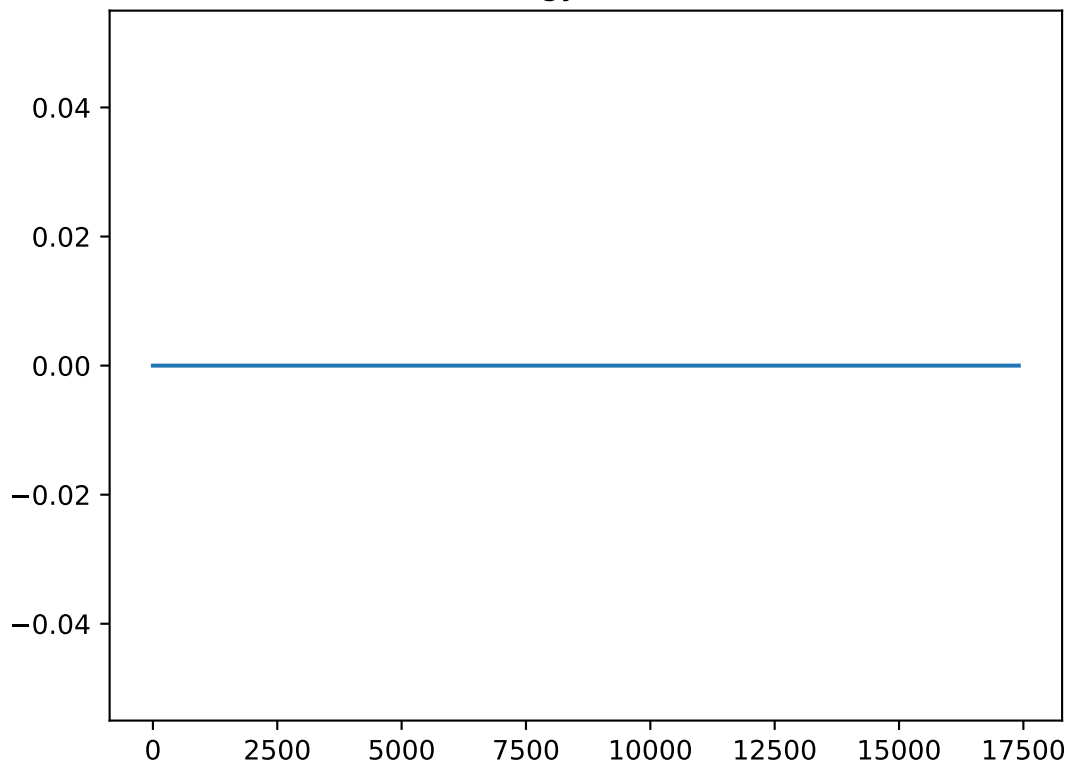
Time(ms[?])



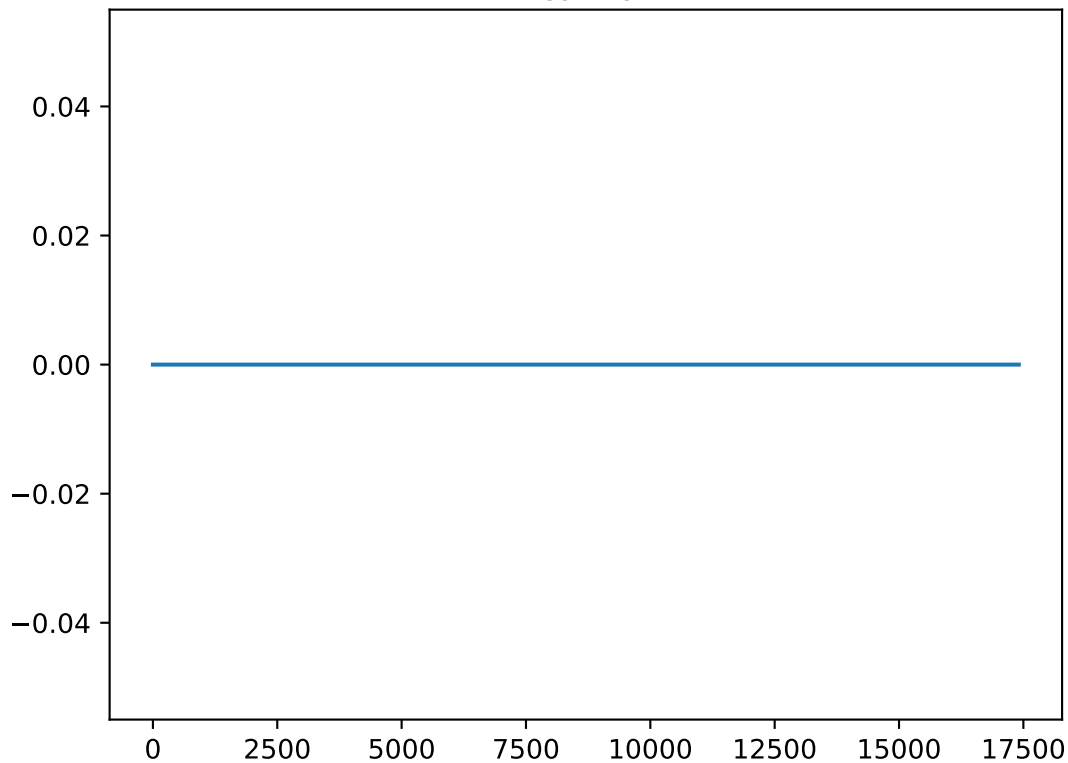
page



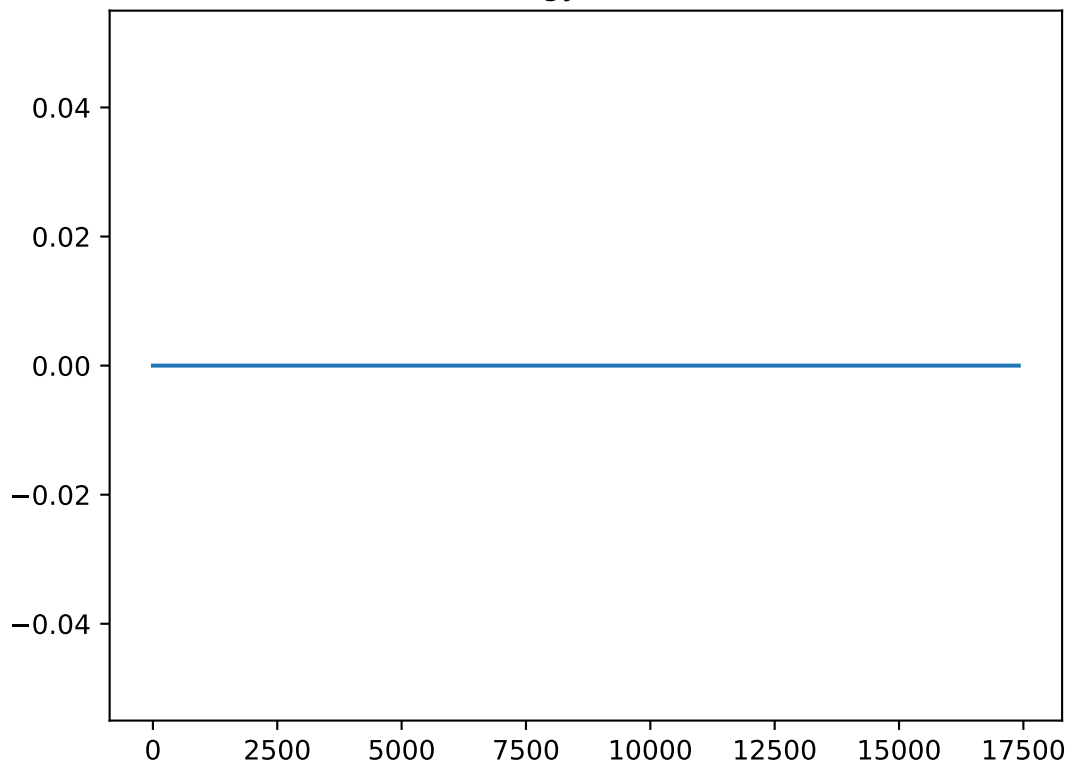
gyro x



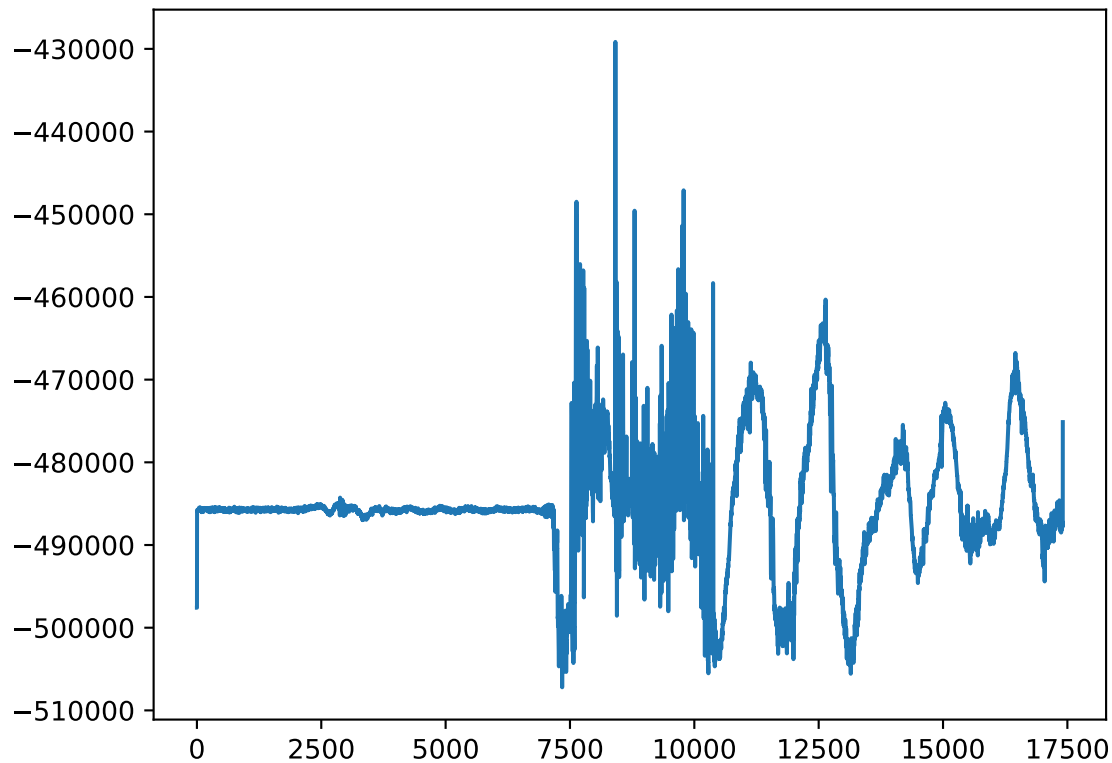
gyro y



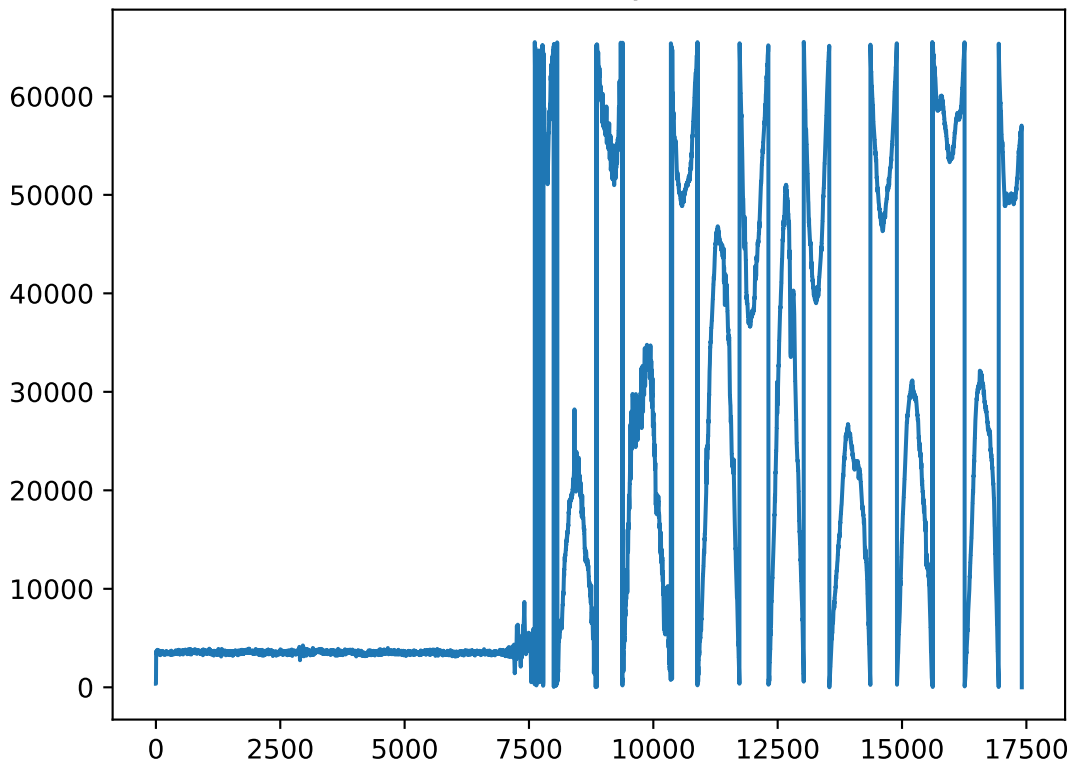
gyro z



accel x

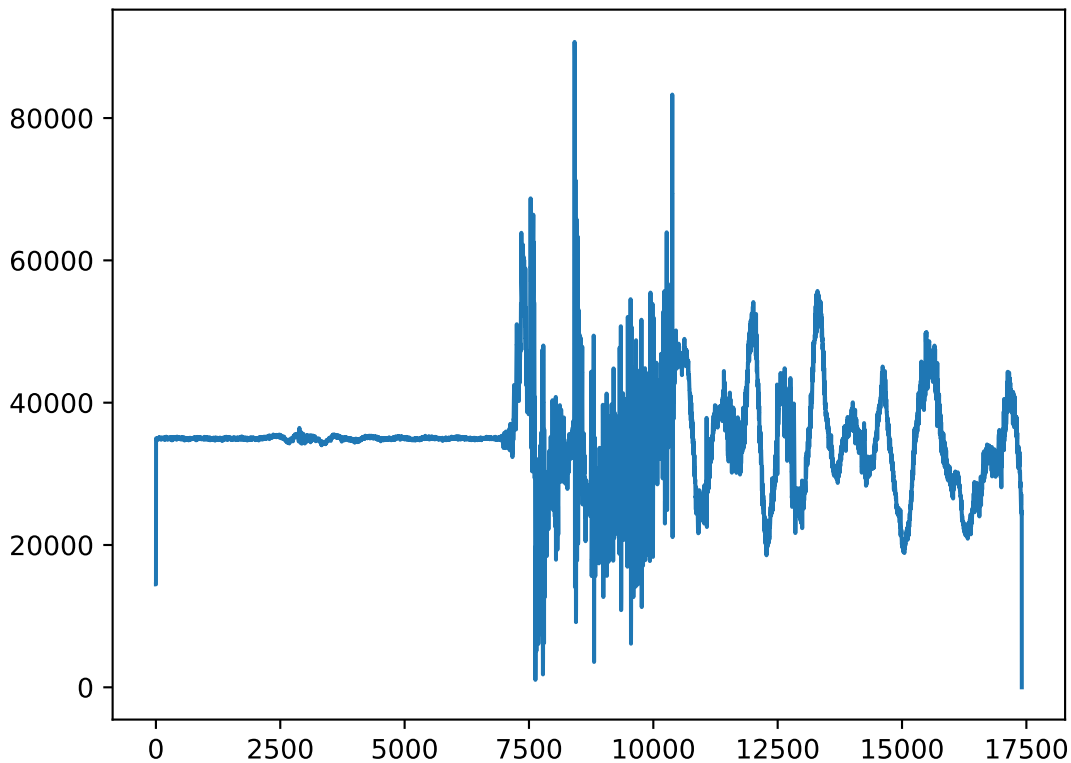


accel y

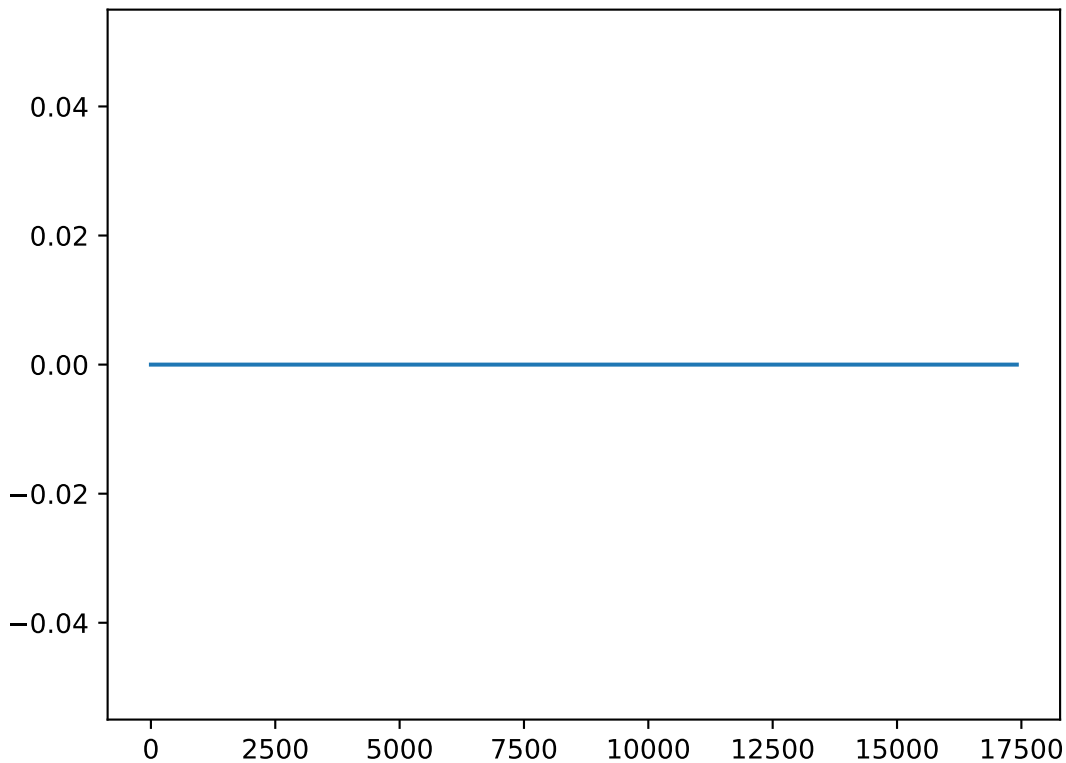




accel z



barodata

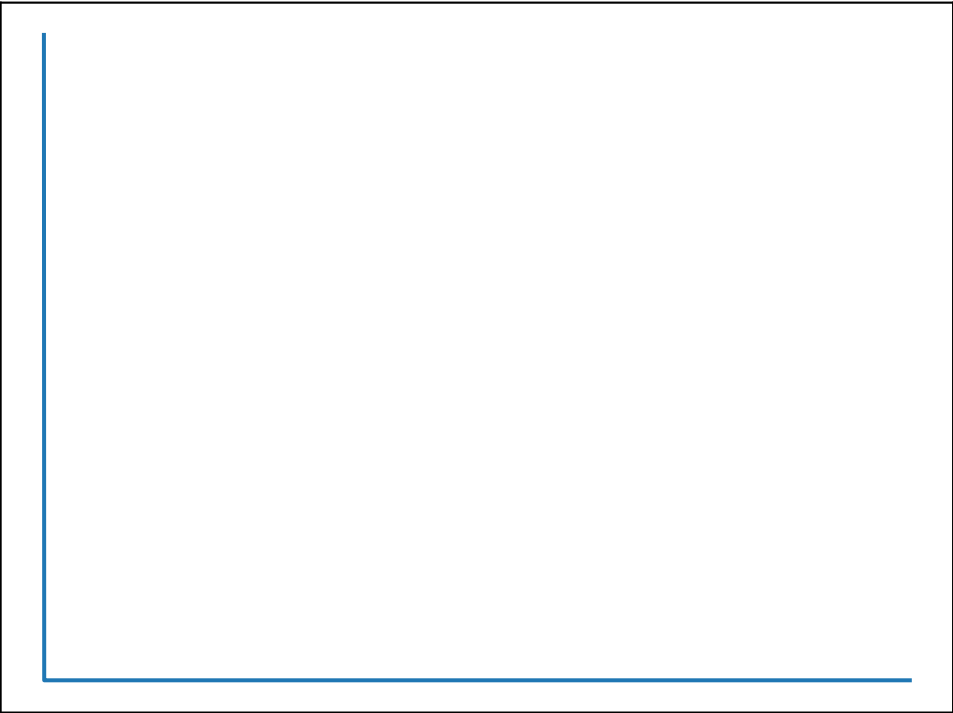


string

test string

nan

0 2500 5000 7500 10000 12500 15000 17500



The figure is a line plot with a white background and a black rectangular frame. The y-axis is on the left, with two labels: 'test string' at the top and 'nan' near the bottom. The x-axis is at the bottom, with numerical labels from 0 to 17500 in increments of 2500. A blue line starts at the top of the y-axis at x=0, drops vertically to the 'nan' level, and then continues as a horizontal line to the right, ending at x=17500.

x	y
0	test string
0	nan
17500	nan

