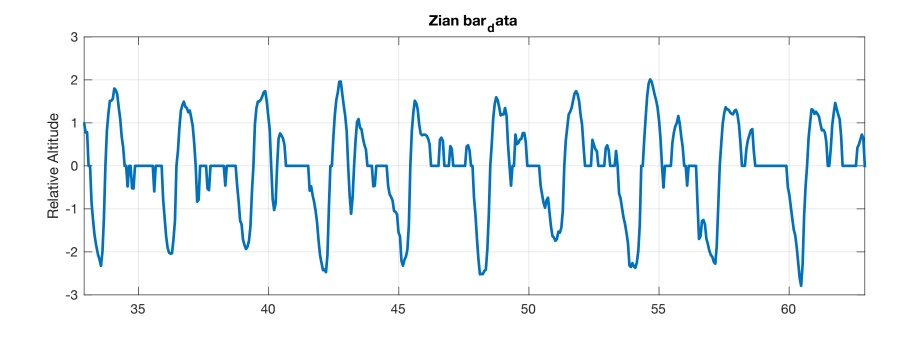
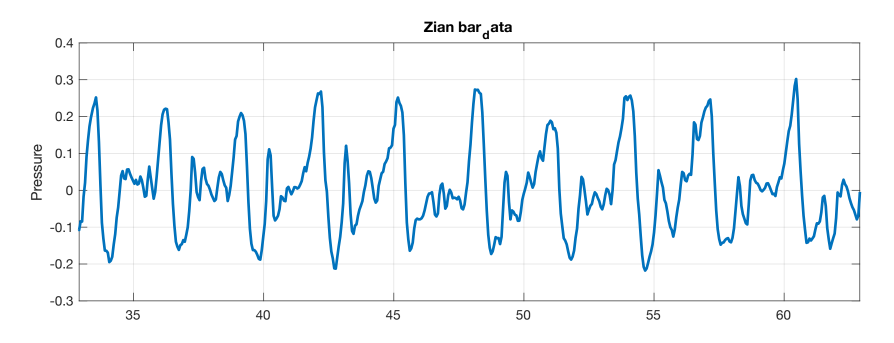
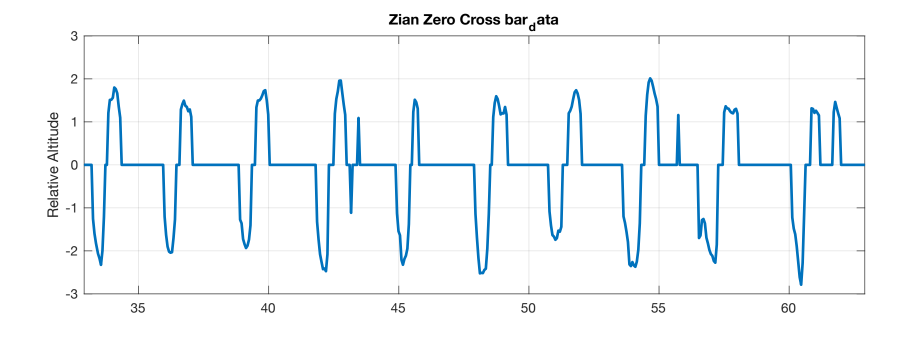
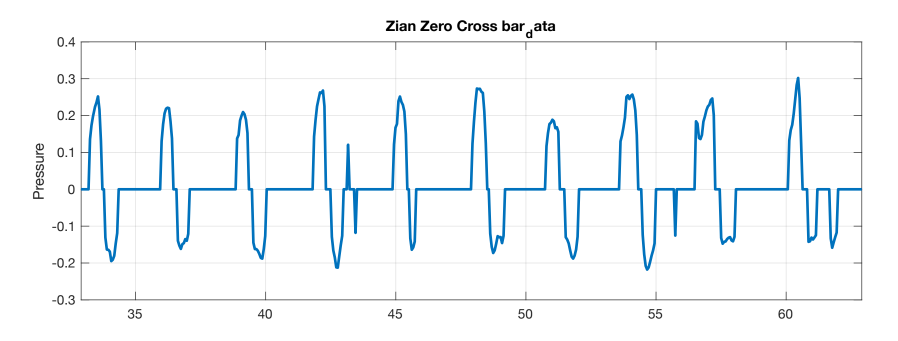


'Z' -229.000 -210.000 -58.000 -49.000	"accol data"
	accei_uata
'Y' -222.000 -176.000 -57.000 -52.500	"accel_data"
'X' -274.000 -252.000 -72.000 -89.500	"accel_data"

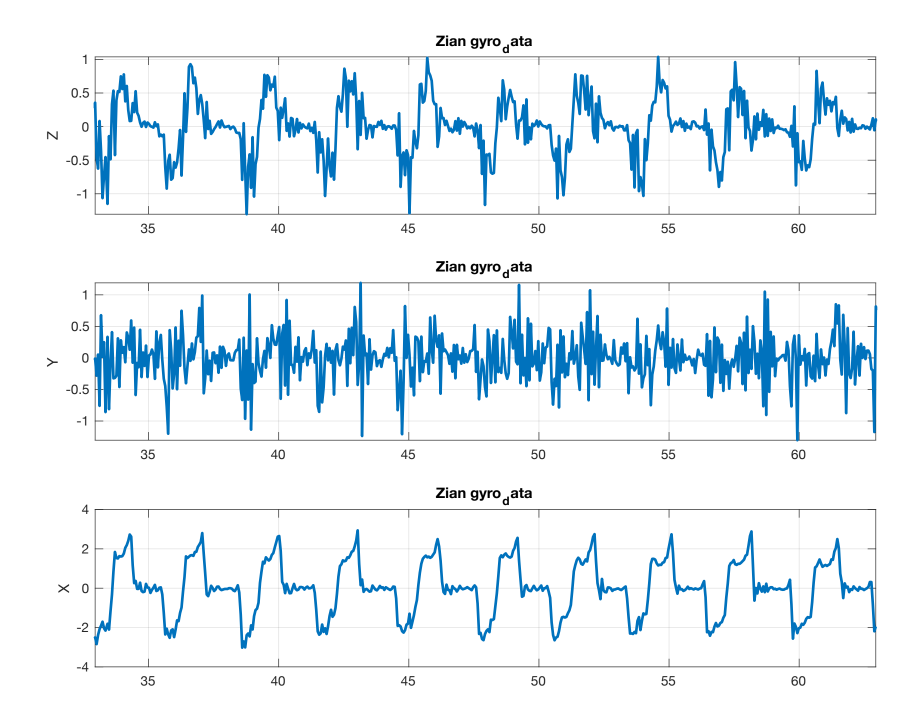


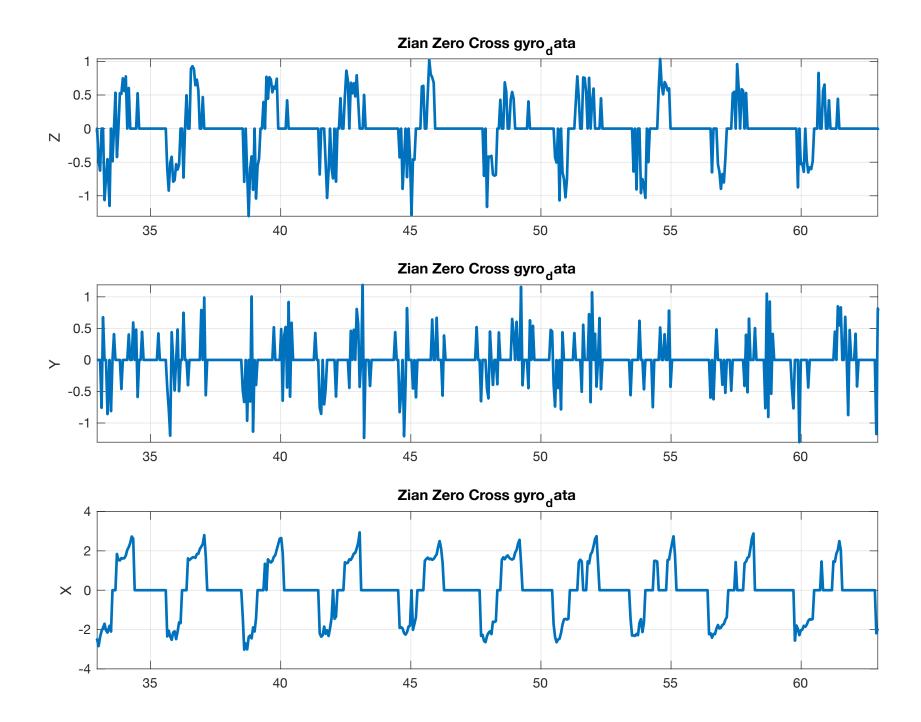




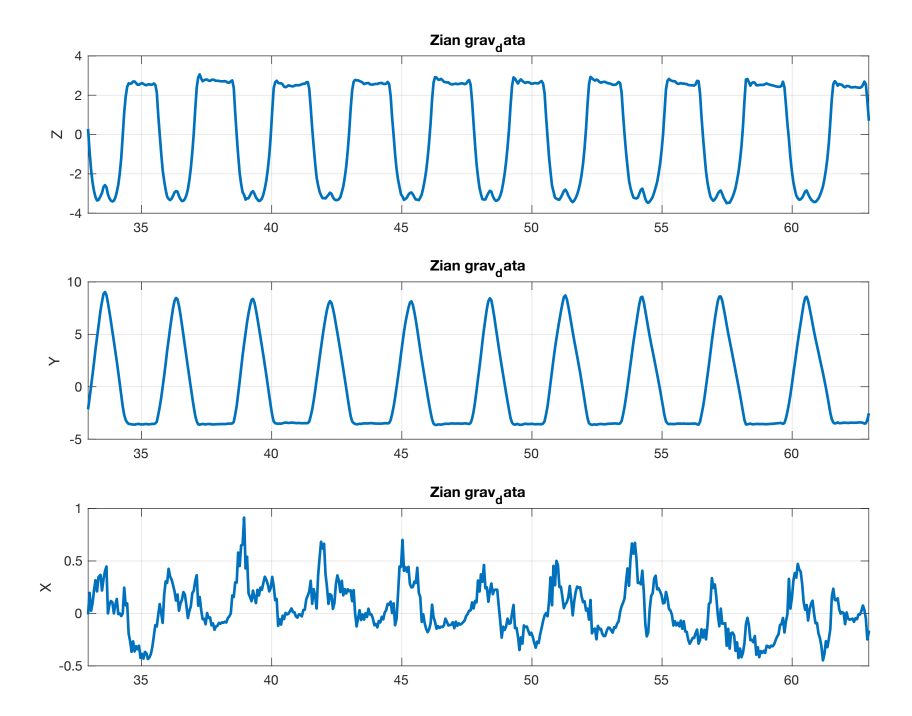


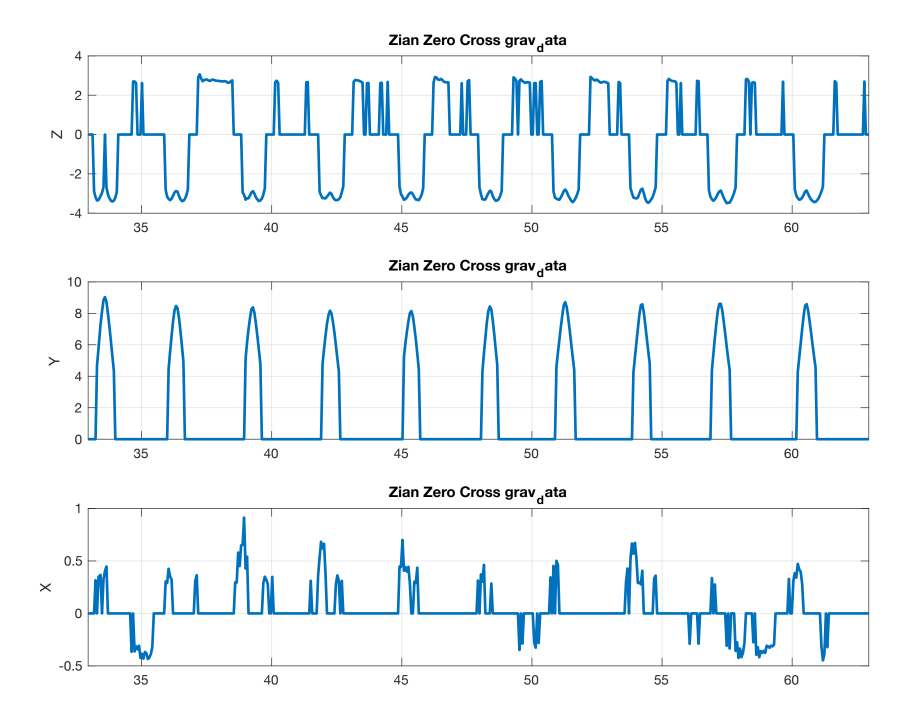
Axis	findpeaks	$find peaks\_above\_zero$	$double\_findpeaks$	zero_cross	Sensor
"Relative Altitude"	-56.000	-38.000	-7.000	-4.000	"bar_data"
"Pressure"	-79.000	-54.000	-11.000	-4.000	"bar_data"



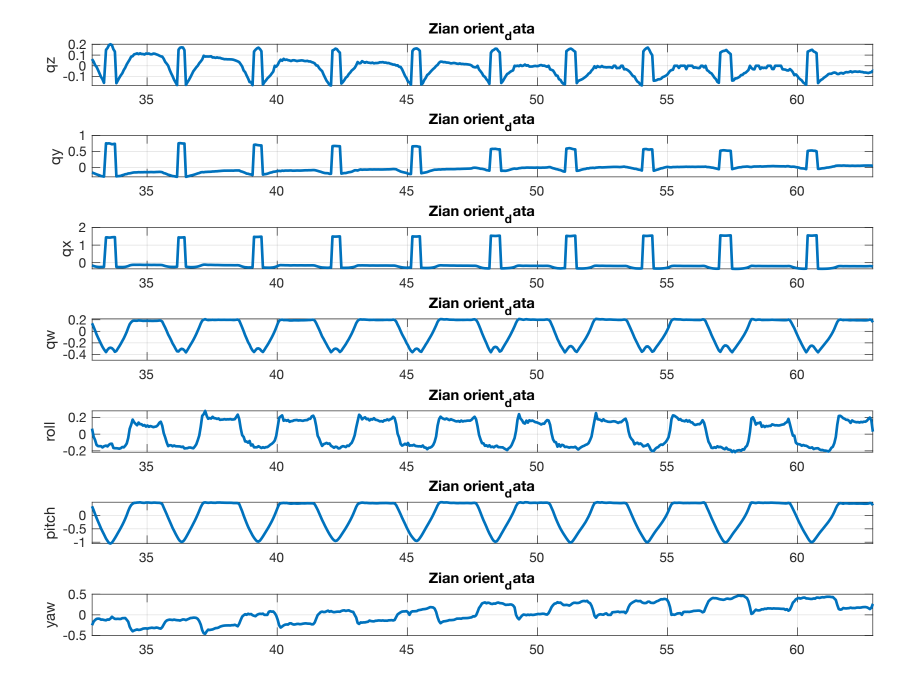


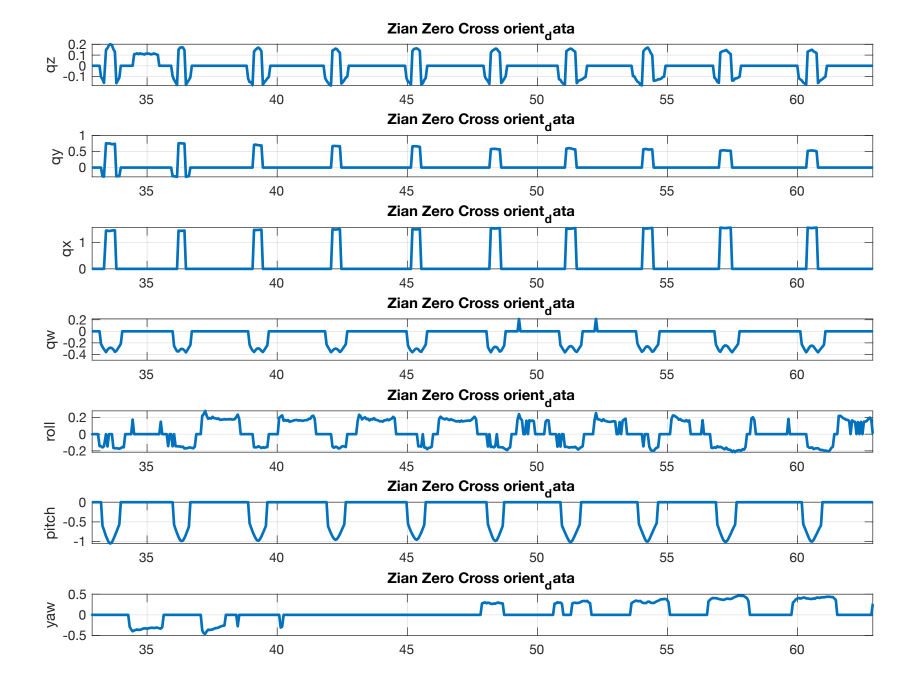
Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'Z'	-253.000	-183.000	-47.000	-33.000	"gyro_data"
'Y'	-270.000	-245.000	-73.000	-72.500	"gyro_data"
'X'	-156.000	-102.000	-31.000	-4.500	"gyro_data"





Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'Z'	-81.000	-65.000	-15.000	-9.500	"grav_data"
'Y'	-64.000	0.000	1.000	7.500	"grav_data"
'X'	-218.000	-122.000	-29.000	-15.750	"grav_data"





Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'qz'	-114.000	-65.000	-12.000	-10.500	"orient_data"
'qy'	-118.000	-48.000	-6.000	2.000	"orient_data"
'qx'	-100.000	-15.000	0.000	7.500	"orient_data"
'qw'	-89.000	-74.000	-19.000	6.500	"orient_data"
'roll'	-166.000	-91.000	-23.000	-14.500	"orient_data"
'pitch'	-66.000	-66.000	-7.000	7.500	"orient_data"
'yaw'	-137.000	-70.000	-8.000	6.750	"orient_data"

Sensor	Sensor Axis	Method	Error
'accel_data'	"Z"	'zero_cross'	49.000
'bar_data'	"Relative Altitude"	'zero_cross'	4.000
'gyro_data'	"X"	'zero_cross'	4.500
'grav_data'	"Y"	'findpeaks_above_zero'	0.000
'orient data'	"qx"	'double findpeaks'	0.000