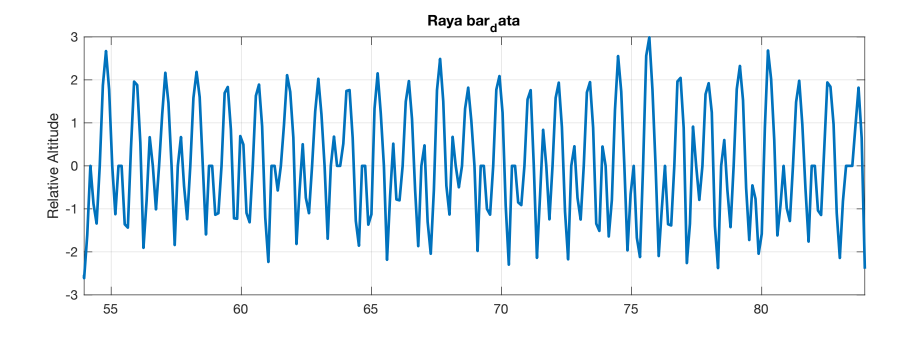
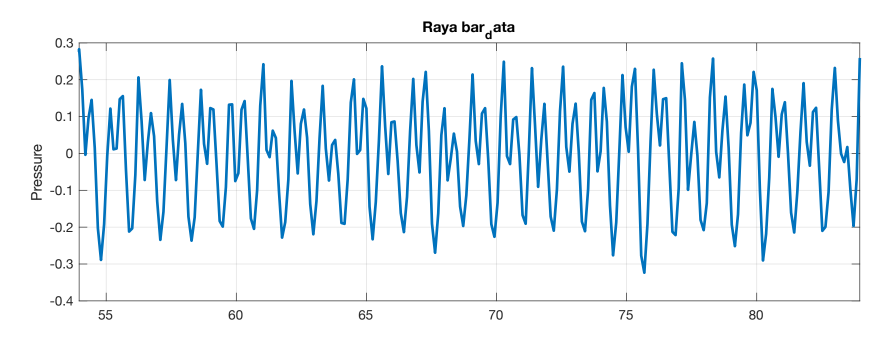
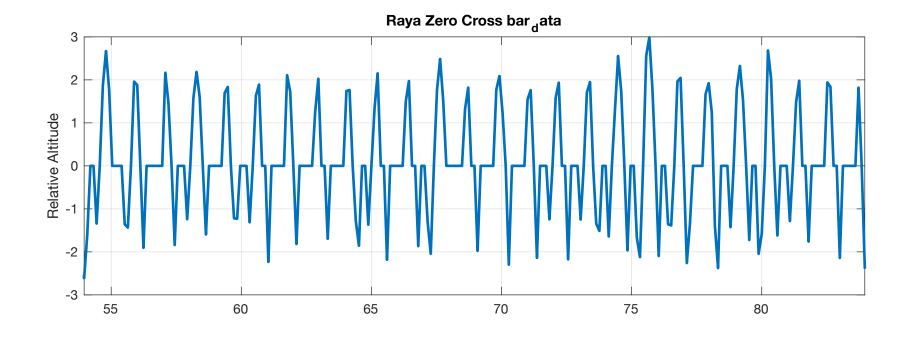
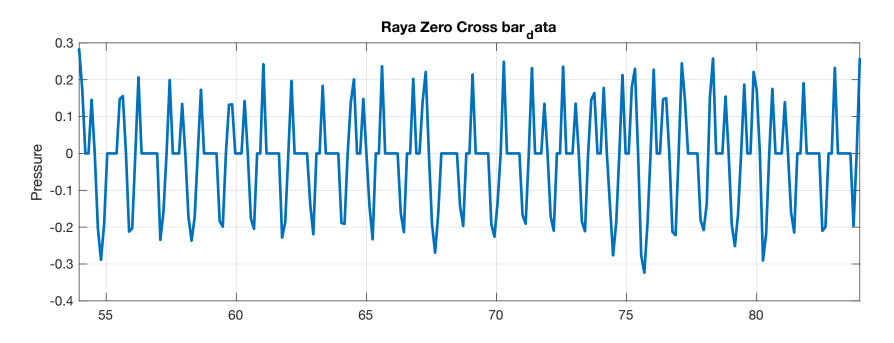


Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'Z'	-419.000	-108.000	18.000	2.000	"accel_data"
'Y'	-323.000	-295.000	68.000	-26.000	"accel_data"
'X'	-466.000	-320.000	51.000	16.000	"accel_data"

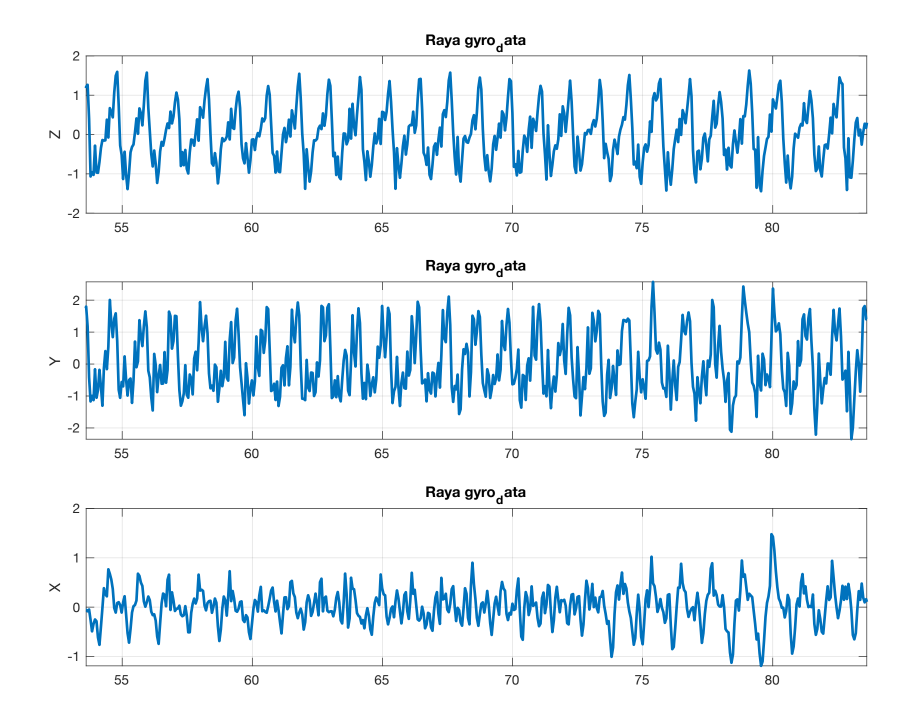


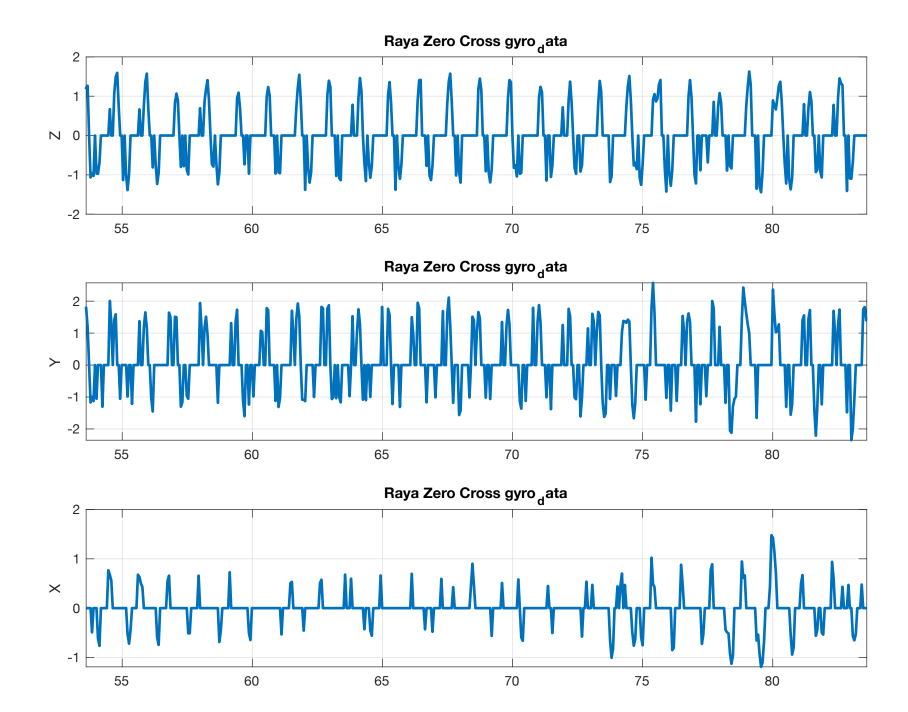




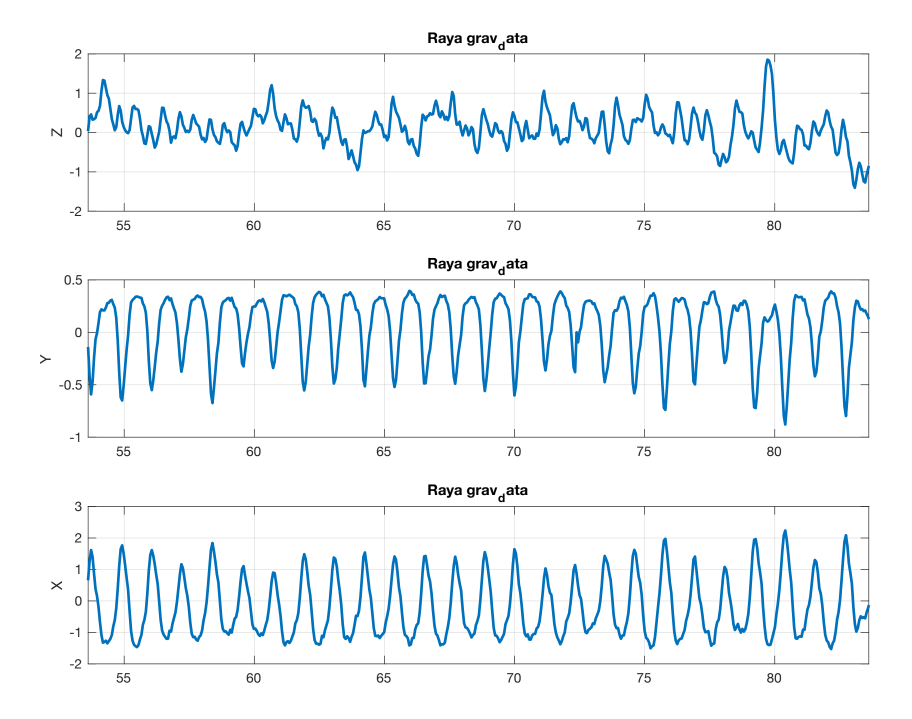


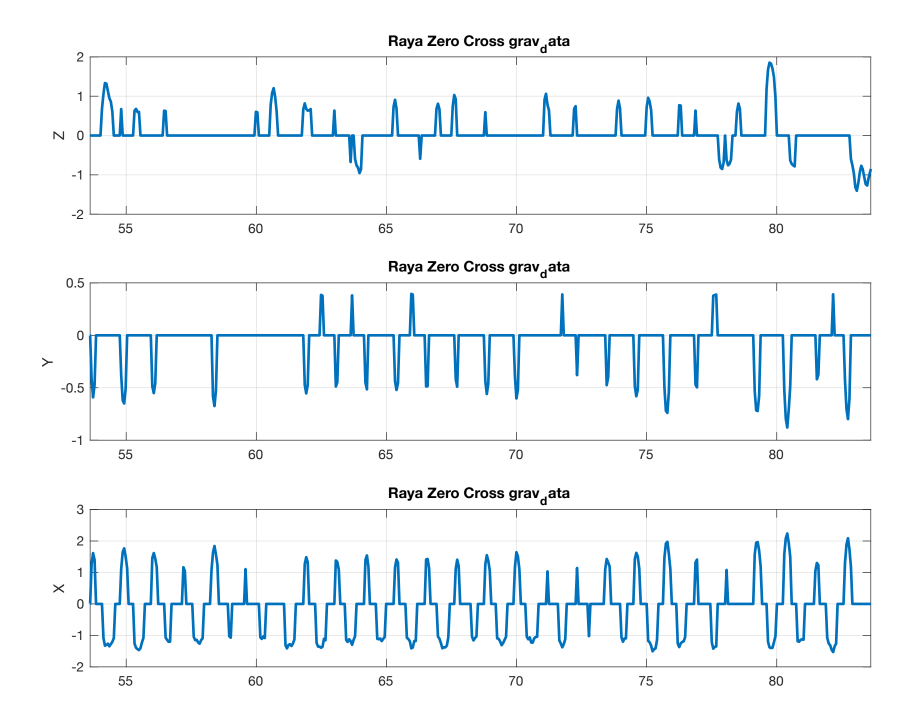
Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
"Relative Altitude"	0.000	100.000	152.000	116.500	"bar_data"
"Pressure"	-17.000	-15.000	180.000	116.500	"bar_data"



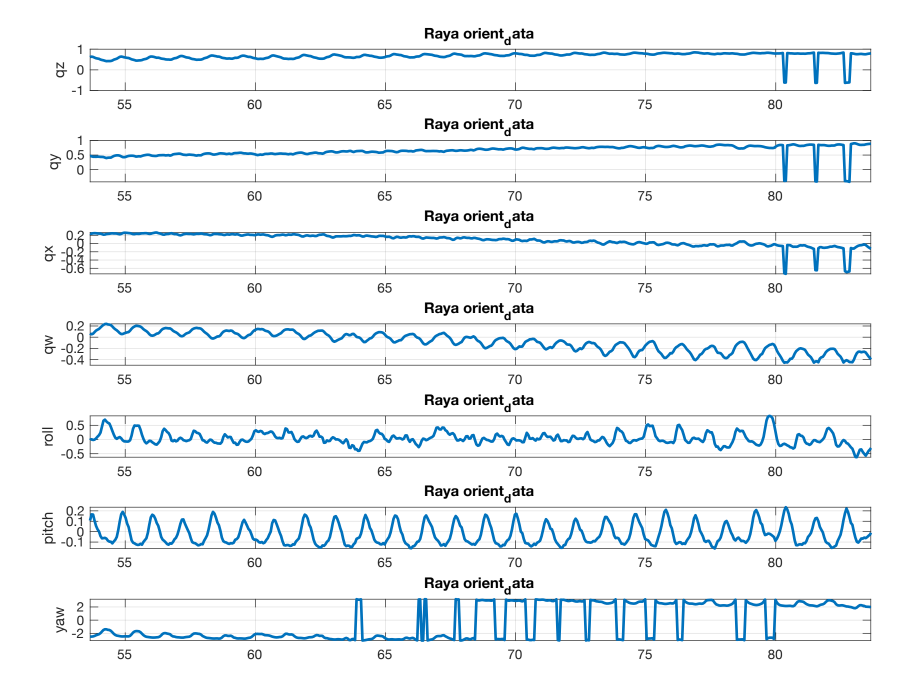


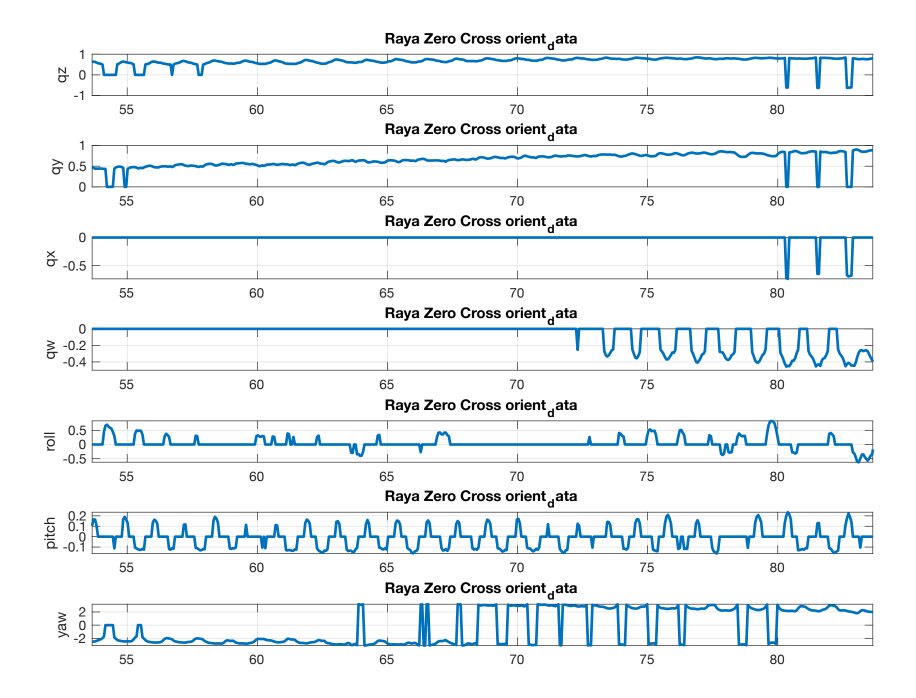
Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'Z'	-484.000	-186.000	134.000	38.500	"gyro_data"
'Y'	-475.000	-240.000	116.000	-5.000	"gyro_data"
'X'	-385.000	-261.000	109.000	113.500	"gyro_data"





A	kis findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'2	Z' -117.000	-1.000	161.000	208.750	"grav_data"
"\	Y' -27.000	-1.000	212.000	222.500	"grav_data"
')	X' 36.000	131.000	211.000	168.500	"grav data"





Axis	findpeaks	findpeaks_above_zero	double_findpeaks	zero_cross	Sensor
'qz'	0.000	120.000	221.000	260.000	"orient_data"
'qy'	-162.000	35.000	200.000	260.000	"orient_data"
'qx'	-170.000	48.000	224.000	266.250	"orient_data"
'qw'	-9.000	102.000	230.000	254.000	"orient_data"
'roll'	-118.000	40.000	154.000	215.250	"orient_data"
'pitch'	-33.000	123.000	173.000	171.500	"orient_data"
'yaw'	11.000	138.000	239.000	255.750	"orient_data"

Sensor	Sensor Axis	Method	Error
'accel_data'	"Z"	'zero_cross'	2.000
'bar_data'	"Relative Altitude"	'findpeaks'	0.000
'gyro_data'	"Υ"	'zero_cross'	5.000
'grav_data'	"Z"	'findpeaks_above_zero'	1.000
'orient data'	"qz"	'findpeaks'	0.000