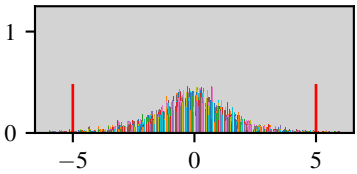
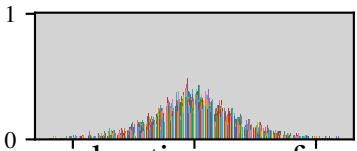


probability density function (n = 24120)

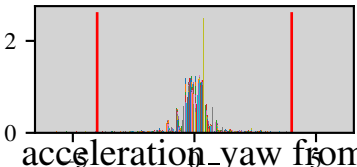
allAcceleration\_histogram for all types of terrain  
acceleration\_x on boreal



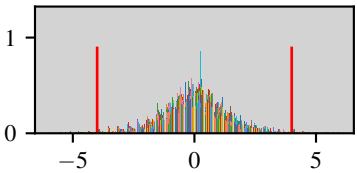
acceleration\_y on boreal



acceleration\_yaw from deriv\_icp on boreal



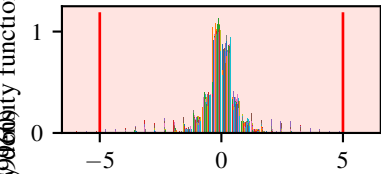
acceleration\_yaw from deriv\_imu\_yaw\_accel on boreal



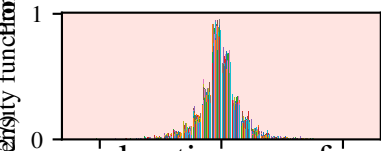
imu\_deriv\_vyaw\_acceleration

probability density function (n = 39960)

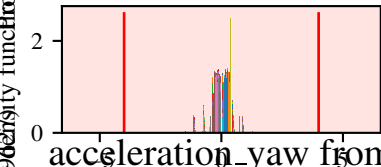
allAcceleration\_histogram for all types of terrain  
acceleration\_x on tile



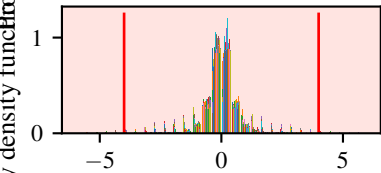
acceleration\_y on tile



acceleration\_yaw from deriv\_icp on tile



acceleration\_yaw from deriv\_imu\_yaw\_accel on tile



imu\_deriv\_vyaw\_acceleration