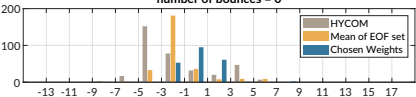
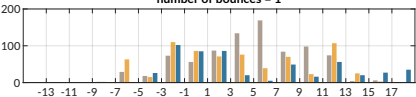


Histogram of range error by number of bounces

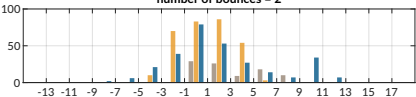
number of bounces = 0



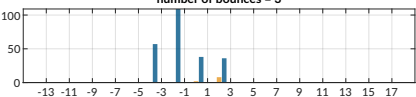
number of bounces = 1



number of bounces = 2



number of bounces = 3



number of bounces = 4



range anomaly [m]