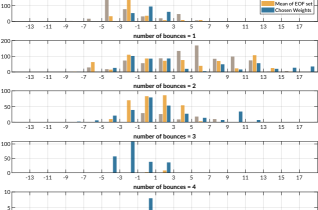
number of bounces = 0

Histogram of range error by number of bounces



range anomaly [m]

7 9 11 13 15 17

-13 -11

-7 -5 -3 -1