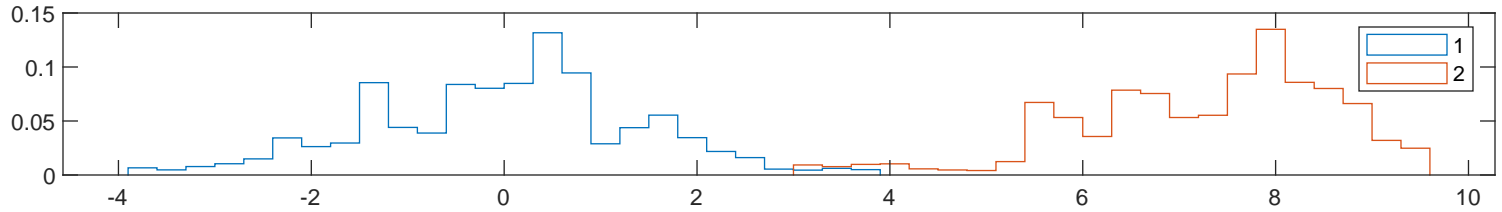
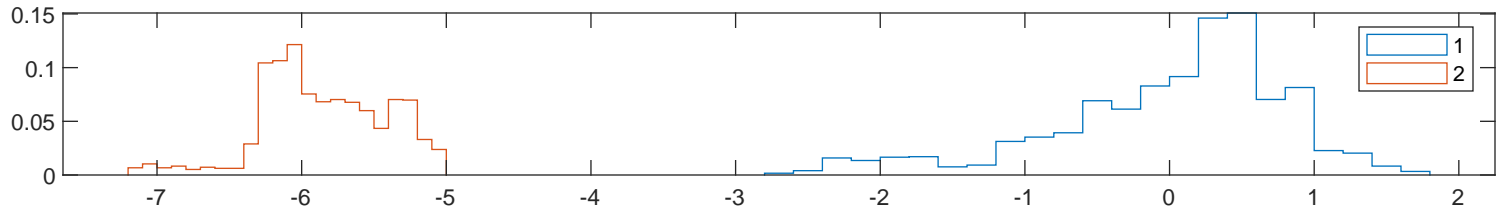


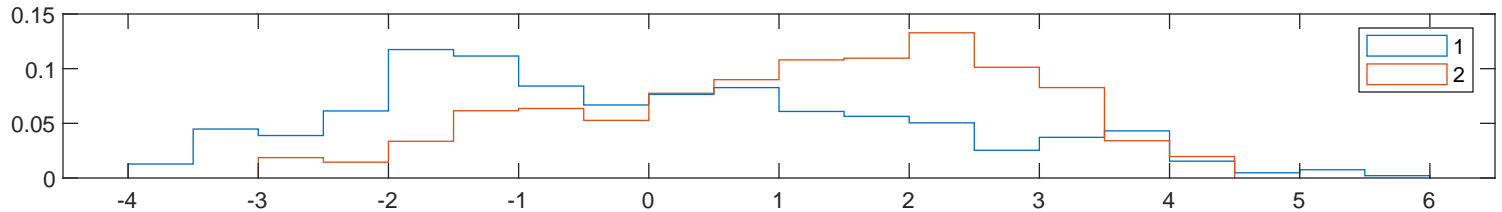
Histogram drift individual estimates, true distance 10m in N-direction



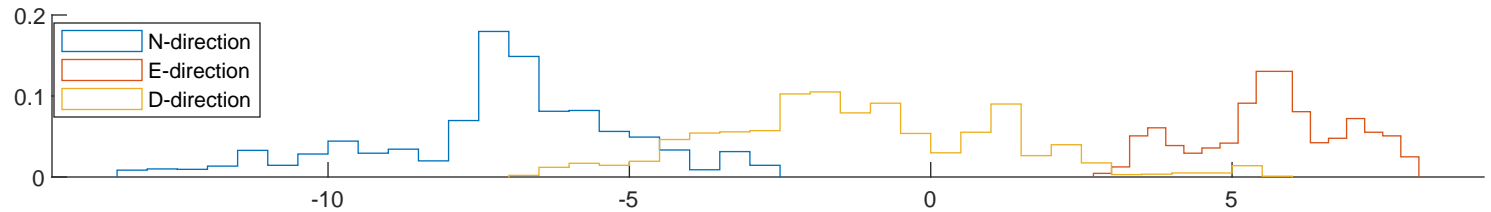
N-direction mean 1:=0[m], $\sigma_1^2=1.93$, mean 2=7.26[m], $\sigma_2^2=1.75$



E-direction mean 1:=0[m], $\sigma_1^2=0.67$, mean 2=-5.59[m], $\sigma_2^2=0.18$



D-direction mean 1:=0[m], $\sigma_1^2=4.23$, mean 2=2.03[m], $\sigma_2^2=2.73$



Relative distance in N-E-D directions, mean:-7.17,5.67,-1.19[m], σ^2 :4.54,1.54,5.41