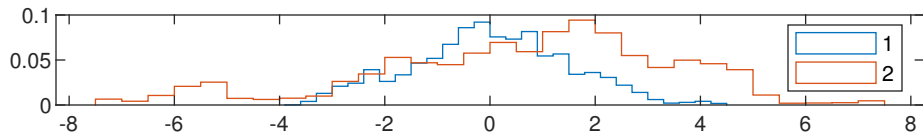


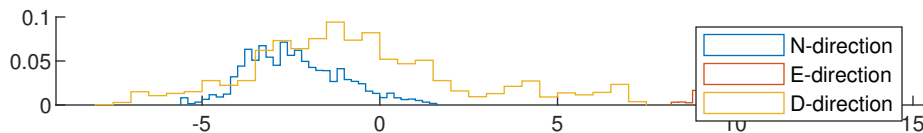
N-direction mean 1:=0[m], $\sigma_1=0.86$, mean 2=2.38[m], $\sigma_2=0.95$



E-direction mean 1:=0[m], $\sigma_1=0.59$, mean 2=-11.1[m], $\sigma_2=0.85$



D-direction mean 1:=0[m], $\sigma_1=1.48$, mean 2=4.45[m], $\sigma_2=2.82$



Relative distance in N-E-D directions, mean:-2.39,10.88,-0.63[m], σ :1.34,1.07,3.02