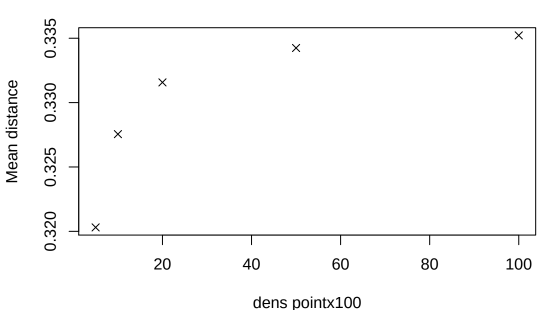
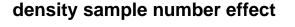
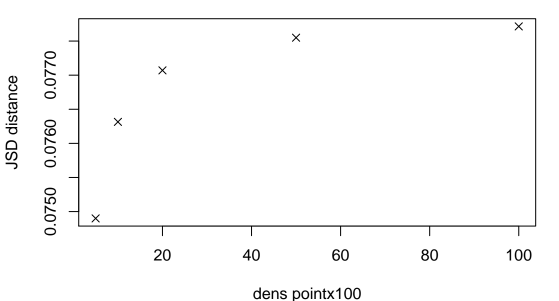


norm KLdis,n=100,mu=0 vs 0,sd=1

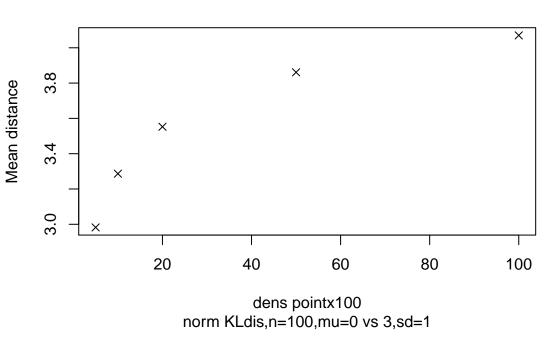




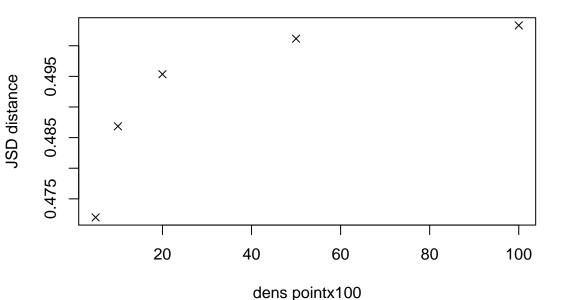
norm KLdis,n=100,mu=0 vs 1,sd=1



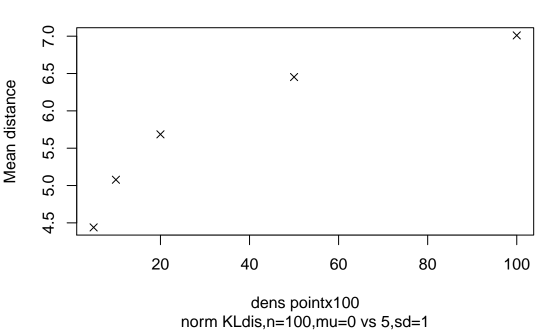
norm KLdis,n=100,mu=0 vs 1,sd=1



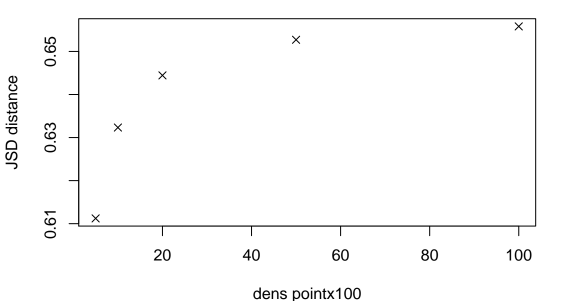




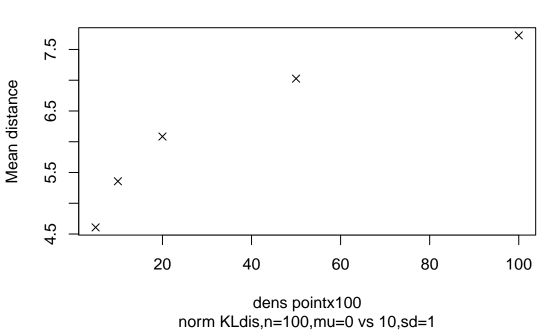
norm KLdis,n=100,mu=0 vs 3,sd=1



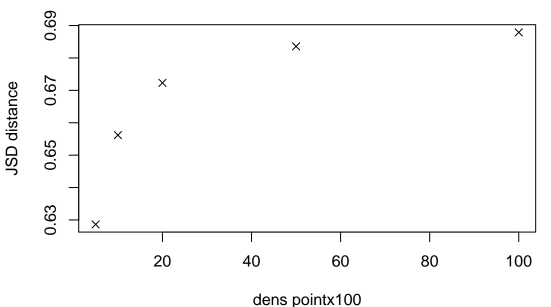
### density sample number effect



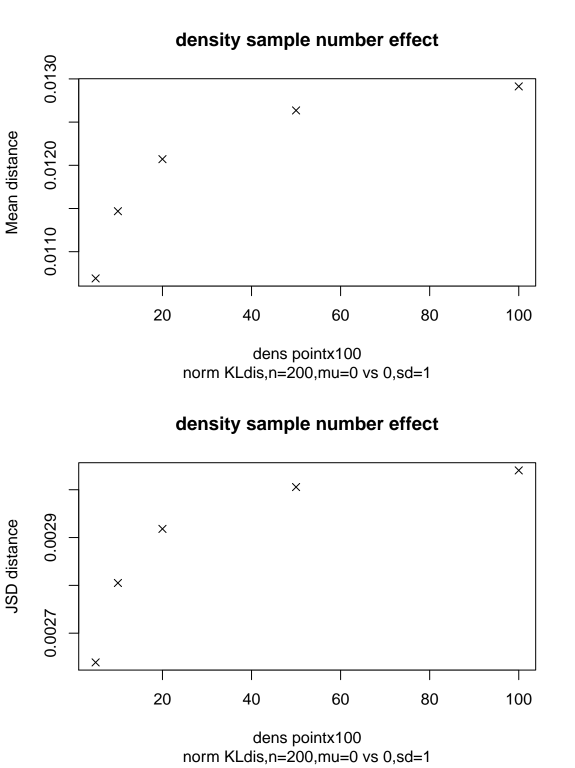
norm KLdis,n=100,mu=0 vs 5,sd=1

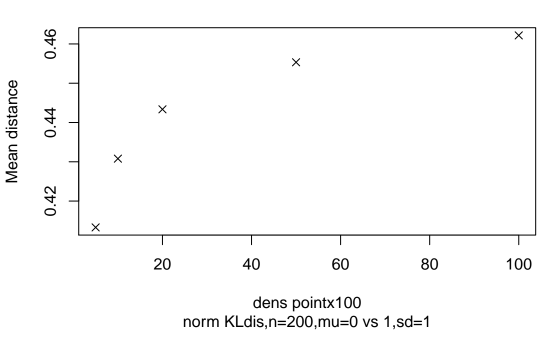




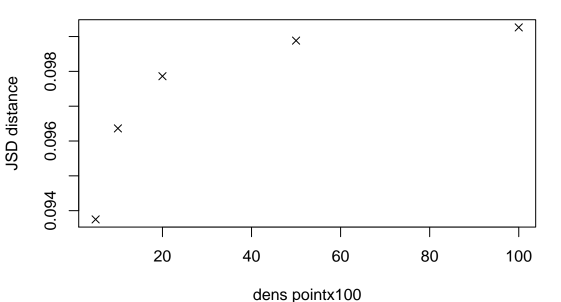


norm KLdis,n=100,mu=0 vs 10,sd=1

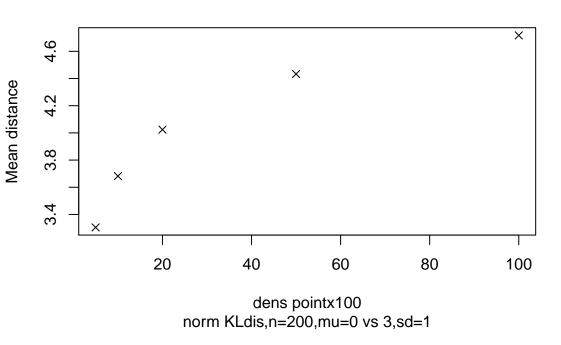


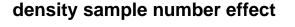


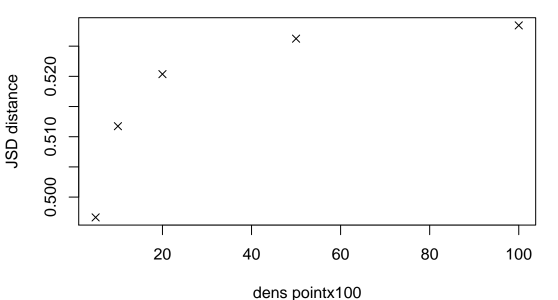




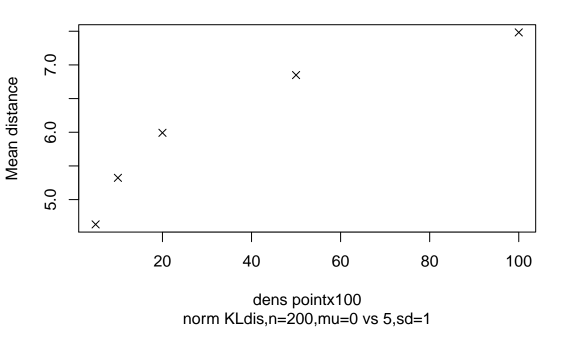
norm KLdis,n=200,mu=0 vs 1,sd=1



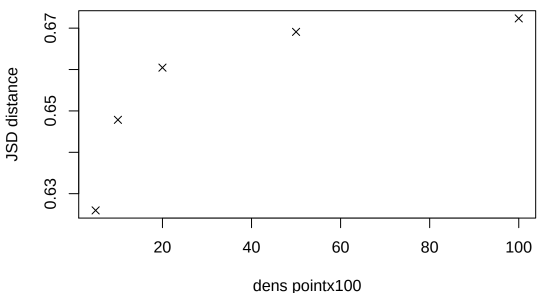




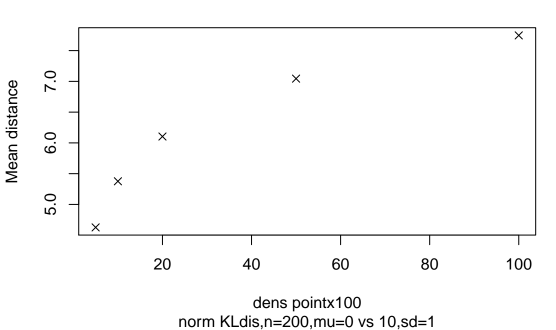
norm KLdis,n=200,mu=0 vs 3,sd=1

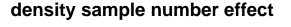


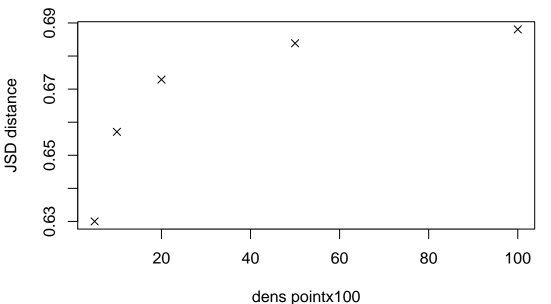
## density sample number effect



norm KLdis,n=200,mu=0 vs 5,sd=1

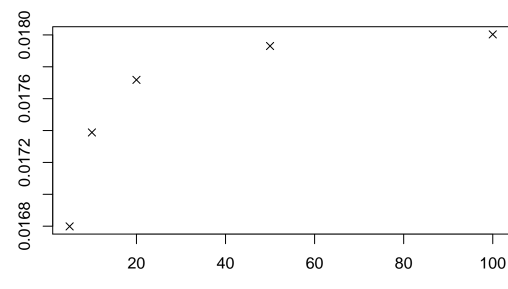






norm KLdis,n=200,mu=0 vs 10,sd=1

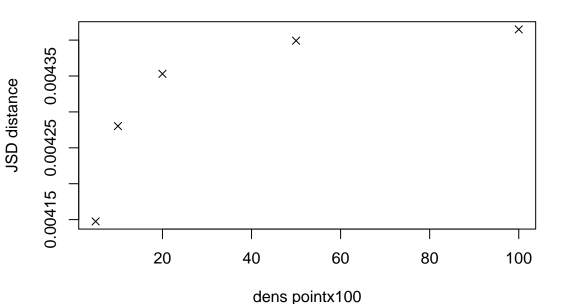




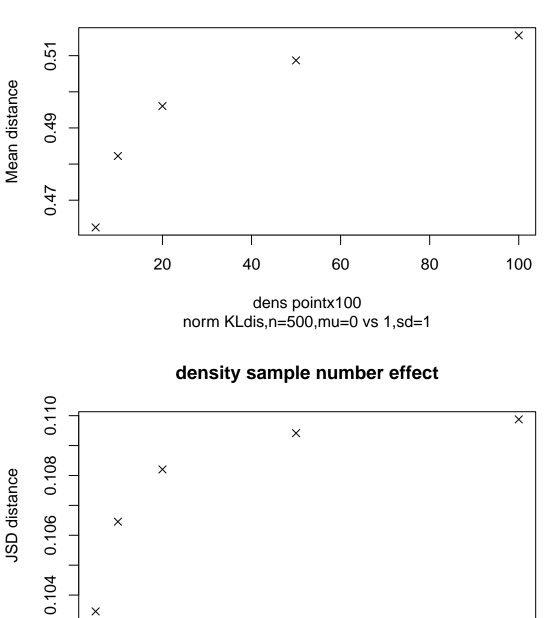
Mean distance

### density sample number effect

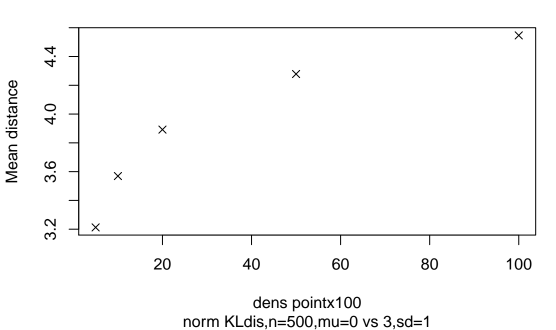
dens pointx100 norm KLdis,n=500,mu=0 vs 0,sd=1



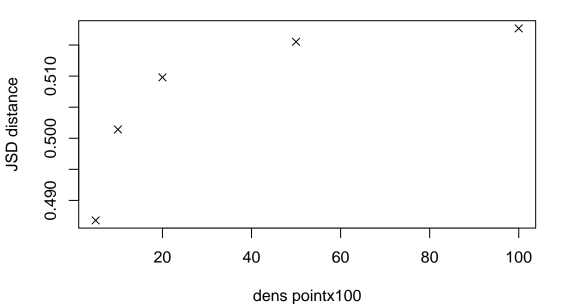
norm KLdis,n=500,mu=0 vs 0,sd=1



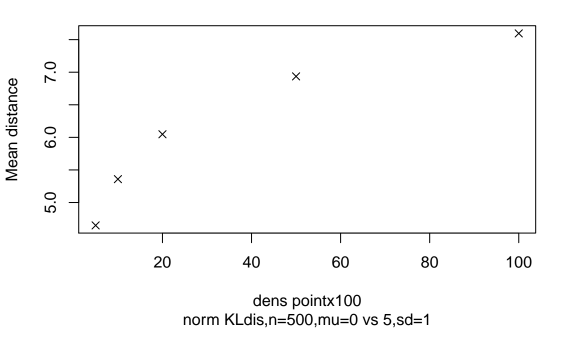
dens pointx100 norm KLdis,n=500,mu=0 vs 1,sd=1



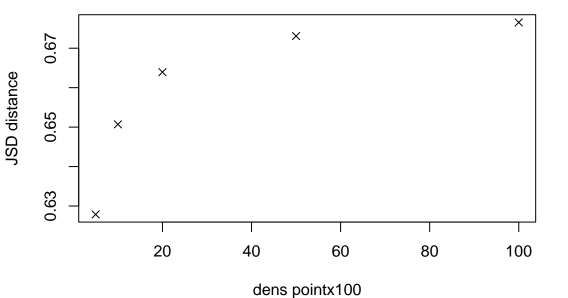
### density sample number effect



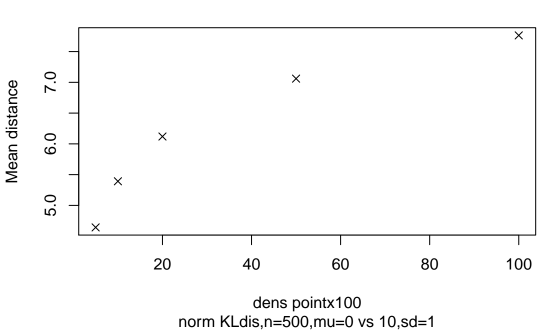
norm KLdis,n=500,mu=0 vs 3,sd=1



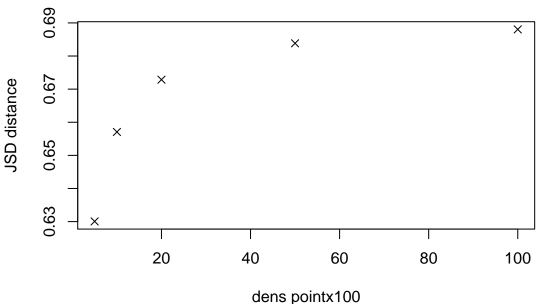
## density sample number effect



norm KLdis,n=500,mu=0 vs 5,sd=1

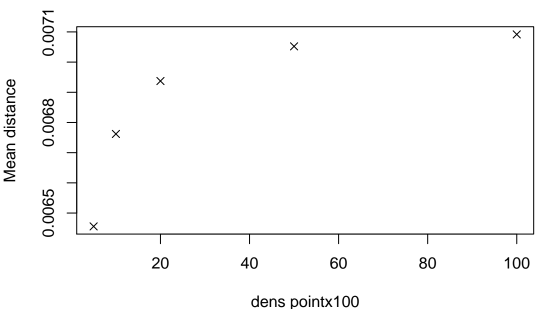




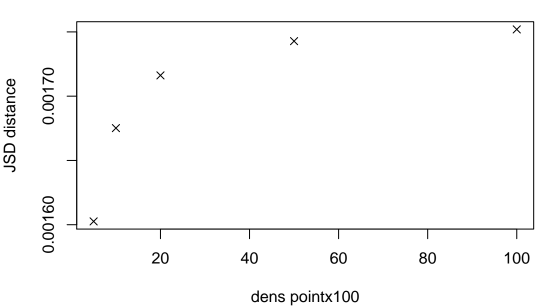


norm KLdis,n=500,mu=0 vs 10,sd=1

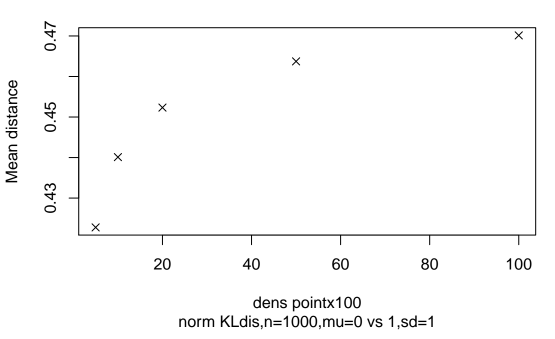




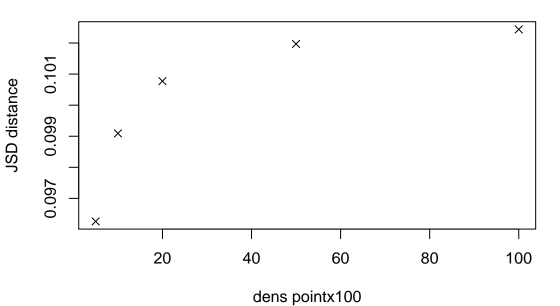
norm KLdis,n=1000,mu=0 vs 0,sd=1



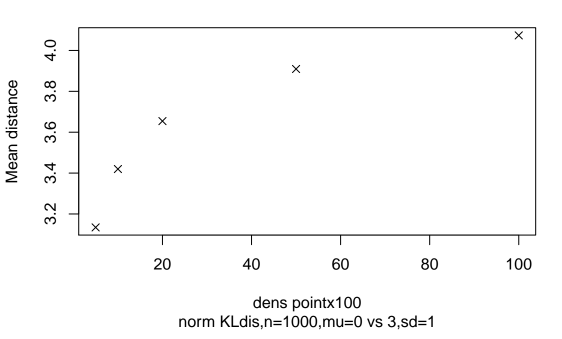
norm KLdis,n=1000,mu=0 vs 0,sd=1

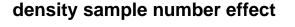


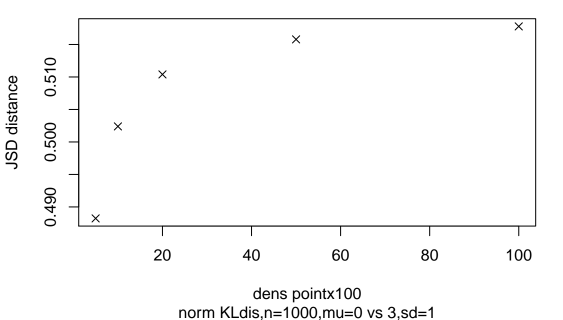
# density sample number effect

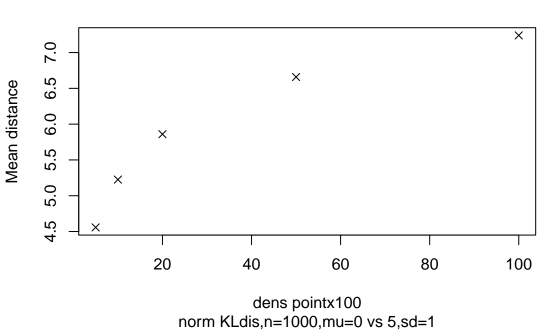


norm KLdis,n=1000,mu=0 vs 1,sd=1

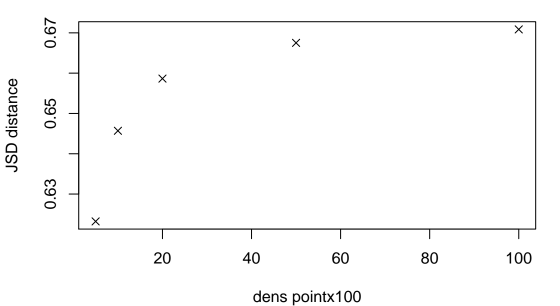




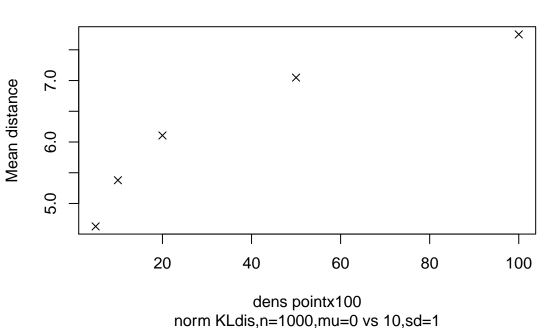




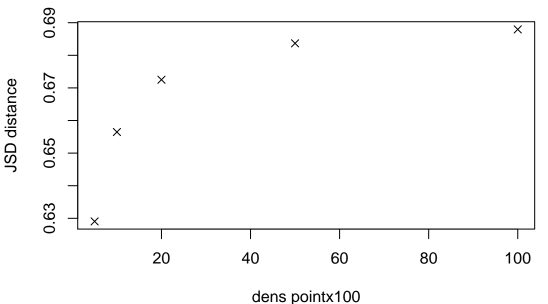
### density sample number effect



norm KLdis,n=1000,mu=0 vs 5,sd=1







norm KLdis,n=1000,mu=0 vs 10,sd=1