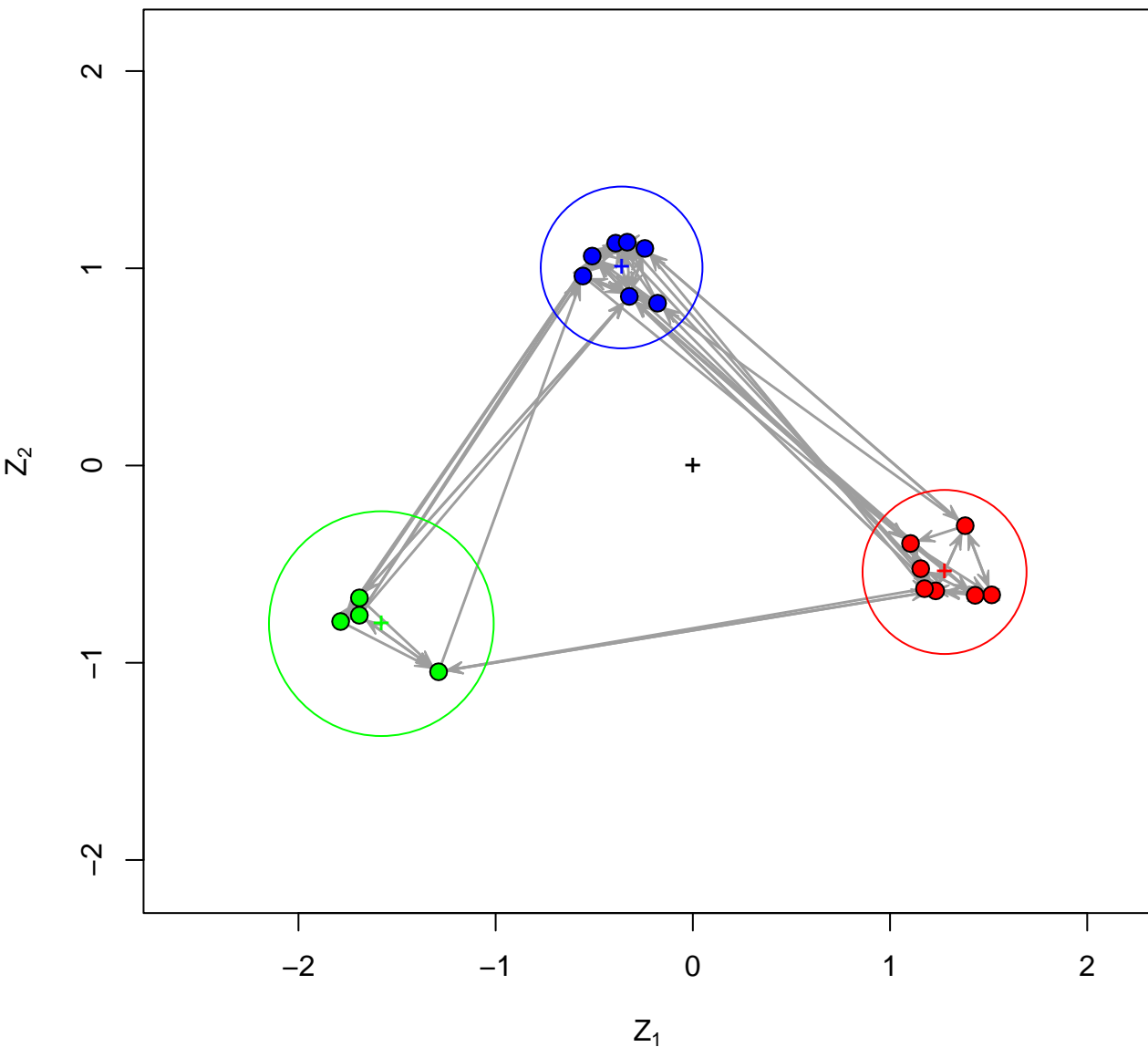
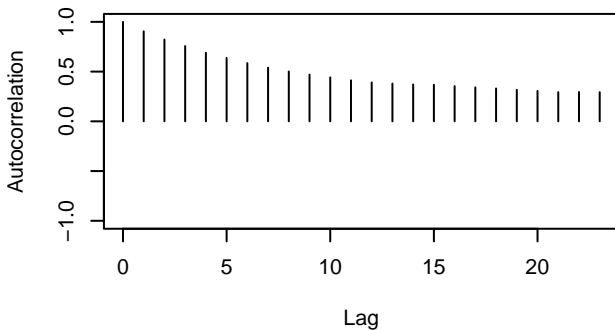


MKL Latent Positions of badfit

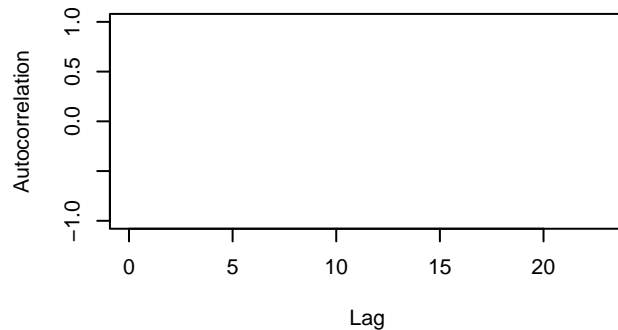
samplike \sim euclidean(d = 2, G = 3) + rreceiver



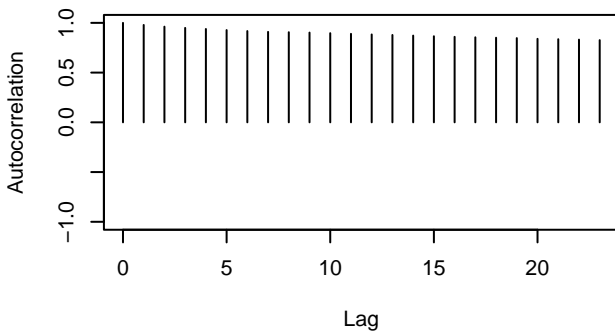
lpY



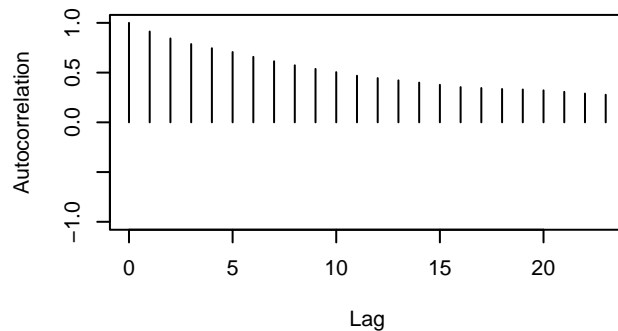
beta.1



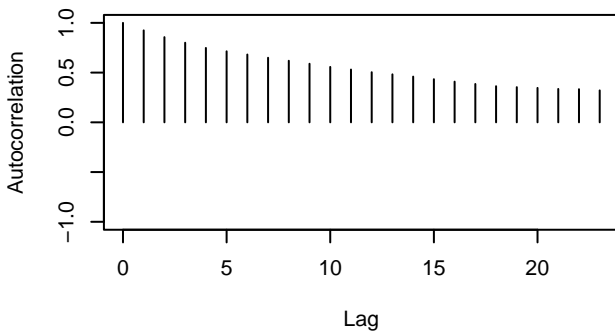
Z.1.1



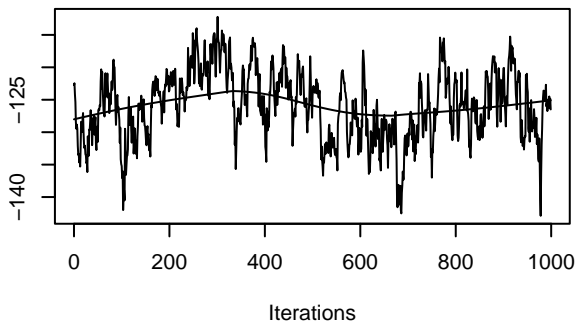
Z.1.2



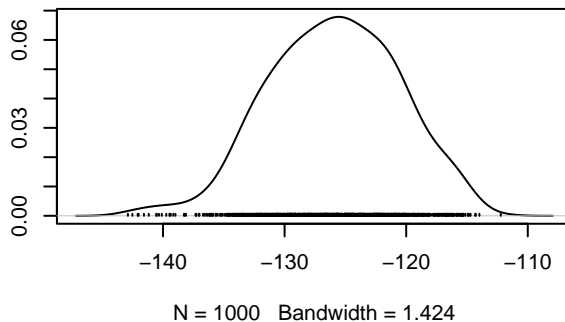
receiver.1



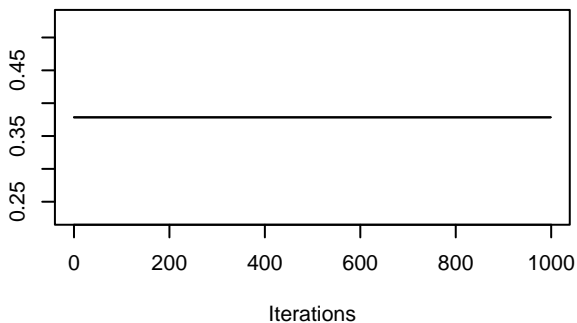
Trace of IpY



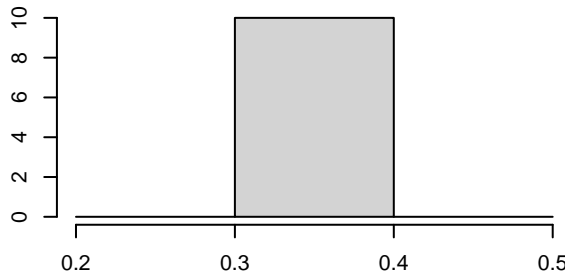
Density of IpY



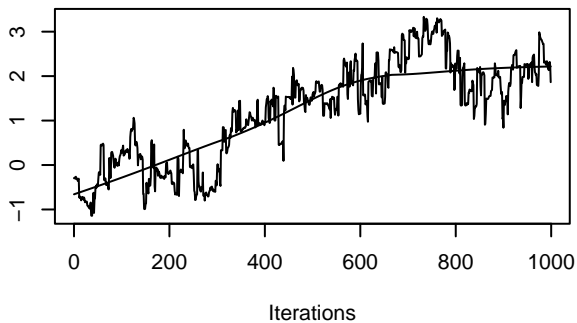
Trace of beta.1



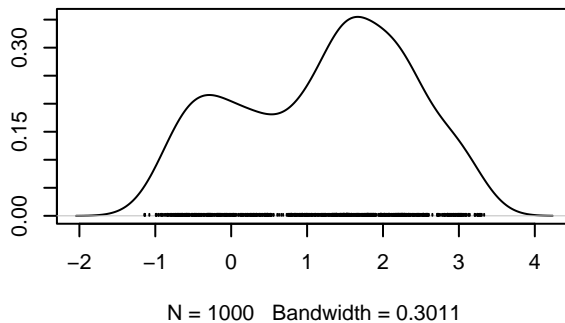
Density of beta.1



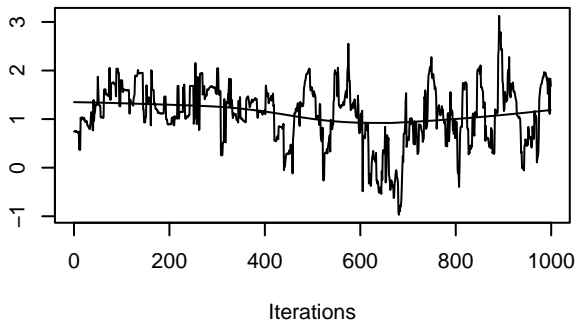
Trace of Z.1.1



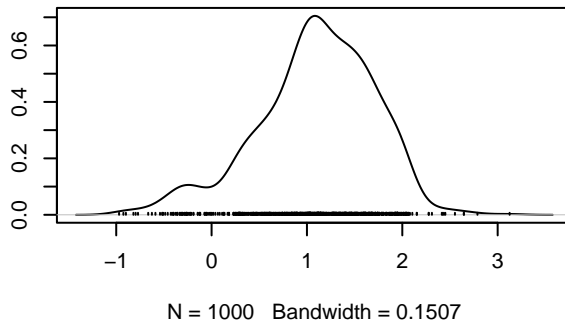
Density of Z.1.1



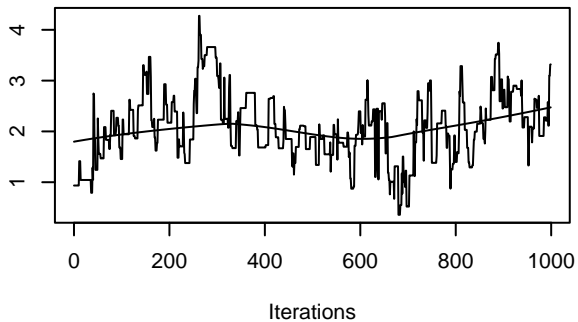
Trace of Z.1.2



Density of Z.1.2



Trace of receiver.1



Density of receiver.1

