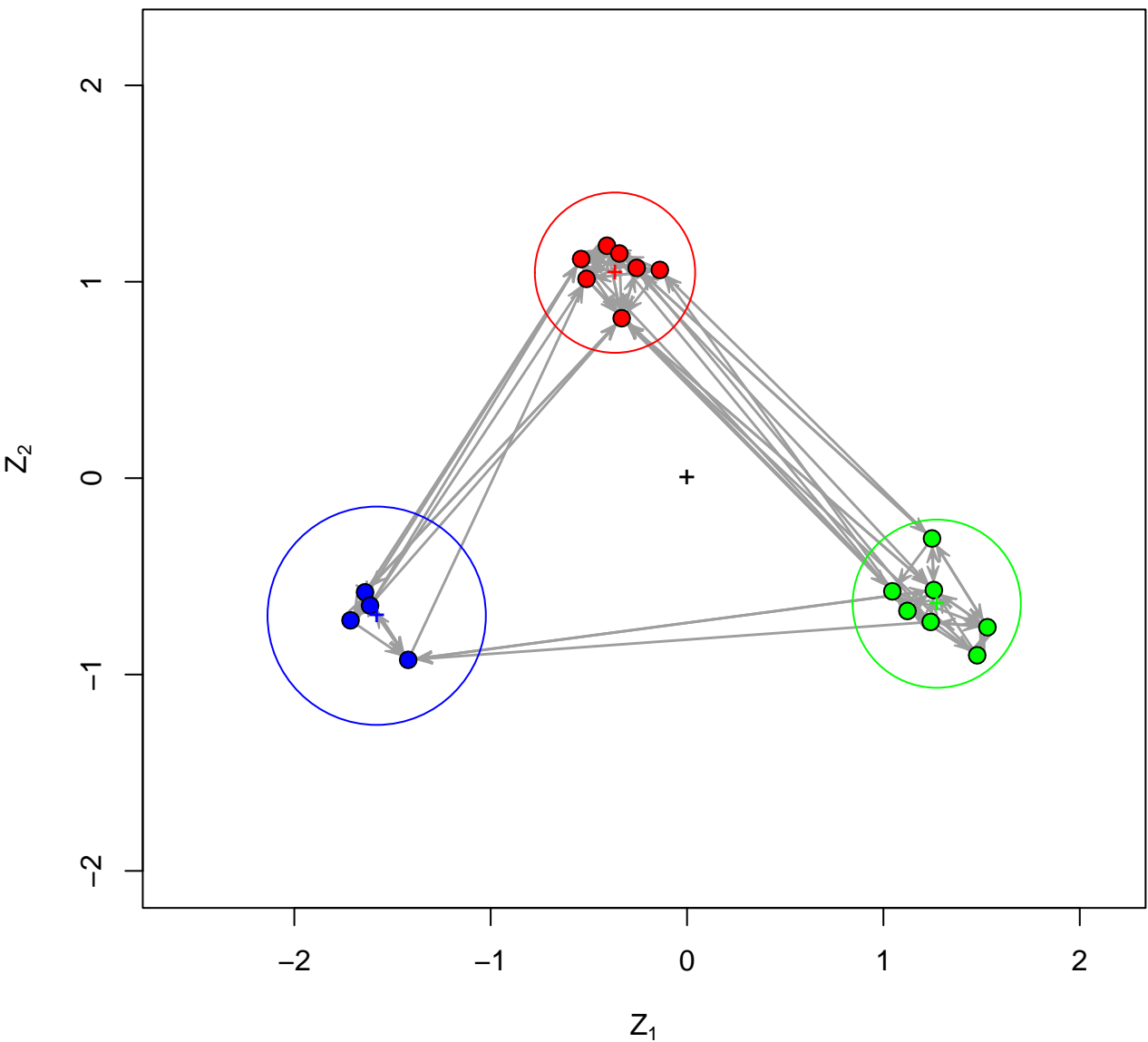
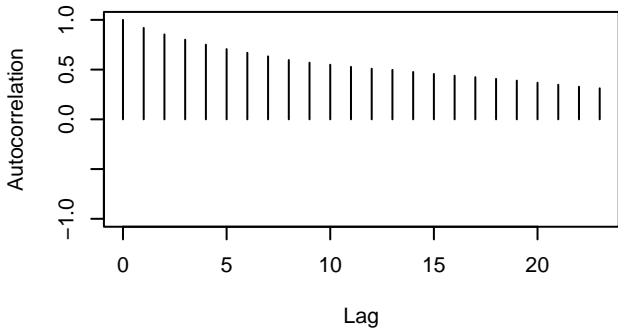


MKL Latent Positions of badfit

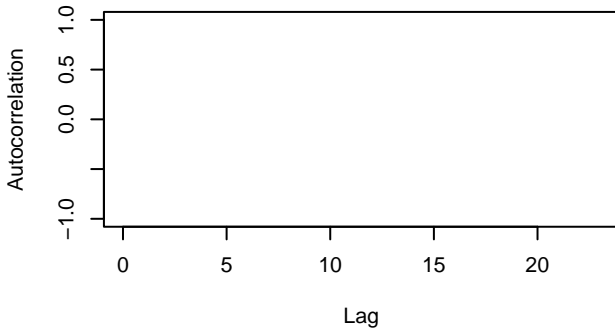
samplike ~ euclidean(d = 2, G = 3) + rreceiver



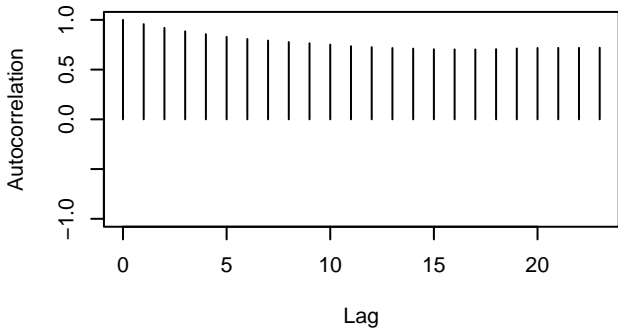
IpY



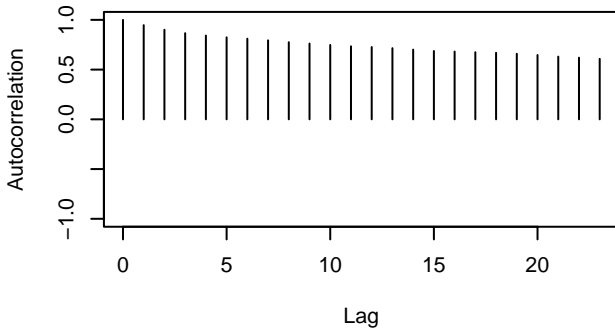
beta.1



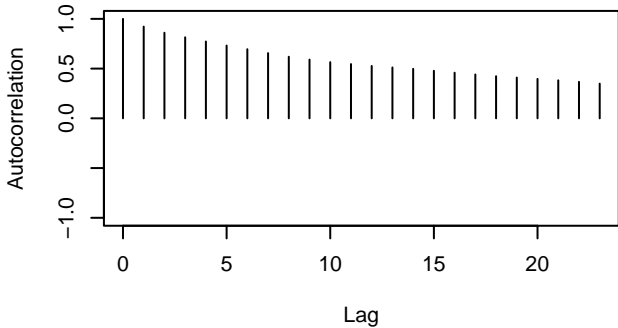
Z.1.1

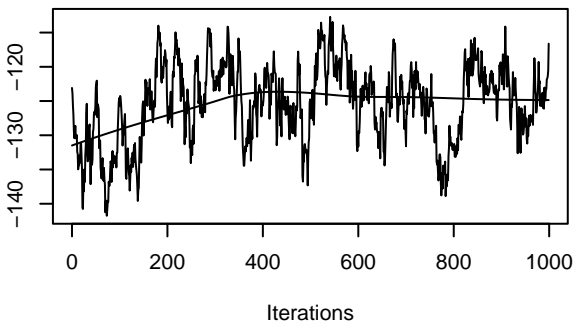
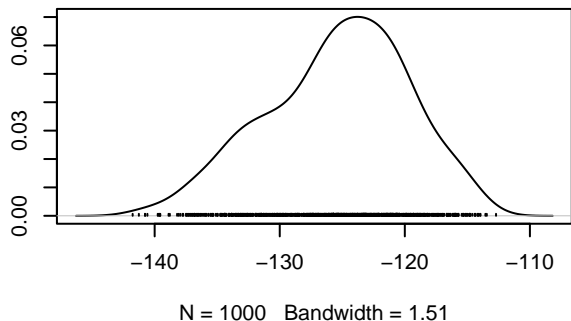
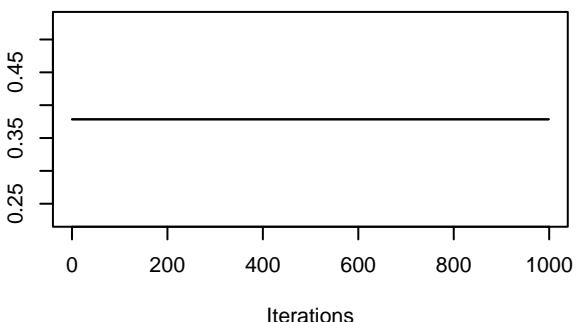
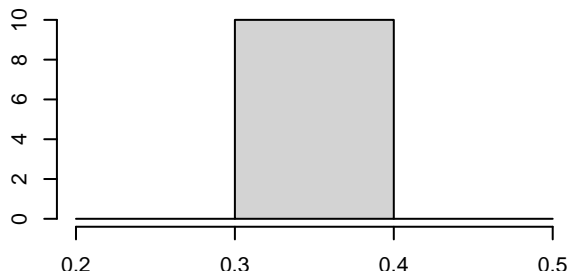
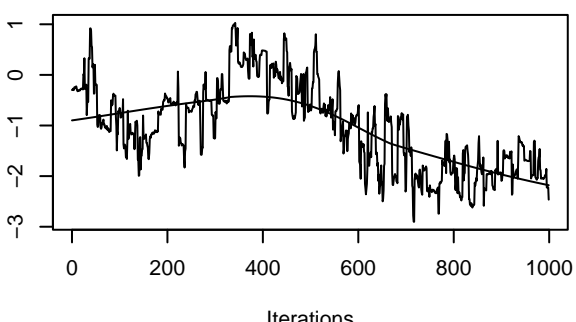
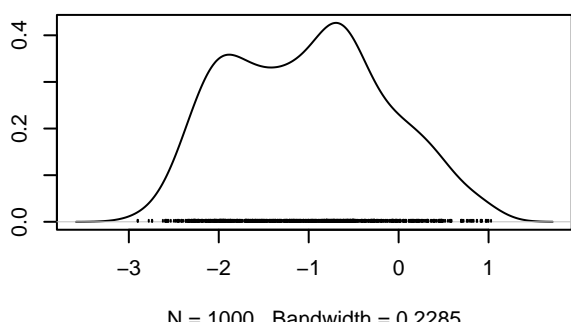


Z.1.2

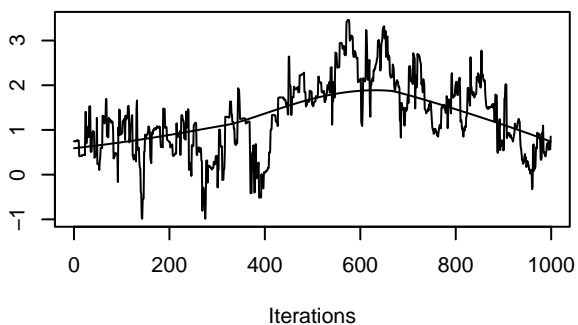


receiver.1

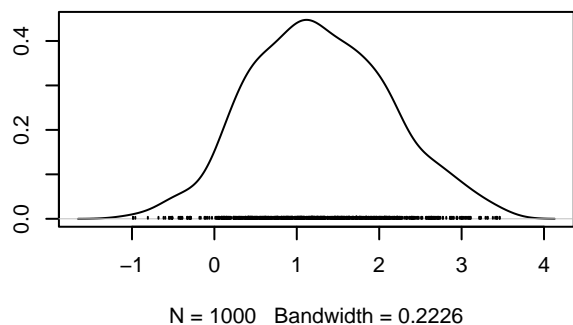


Trace of IpY **Density of IpY** **Trace of $\beta_{.1}$** **Density of $\beta_{.1}$** **Trace of $Z_{.1.1}$** **Density of $Z_{.1.1}$** 

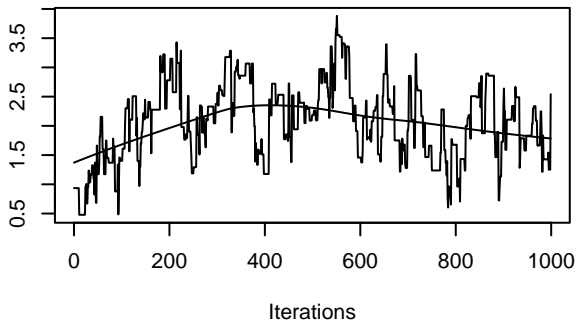
Trace of Z.1.2



Density of Z.1.2



Trace of receiver.1



Density of receiver.1

