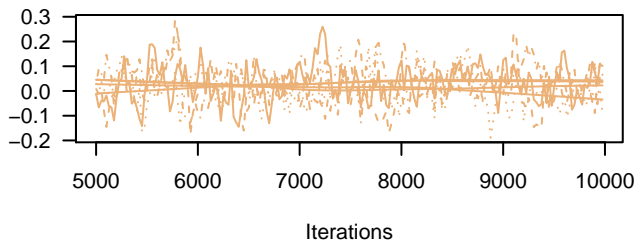
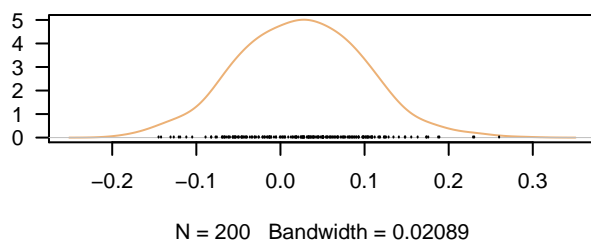


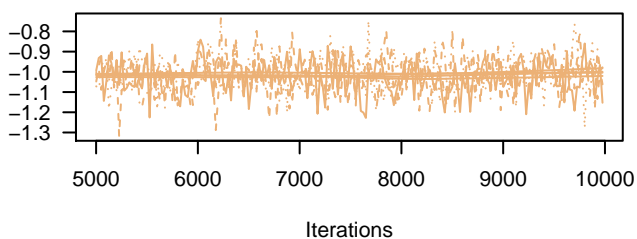
**Trace of beta**



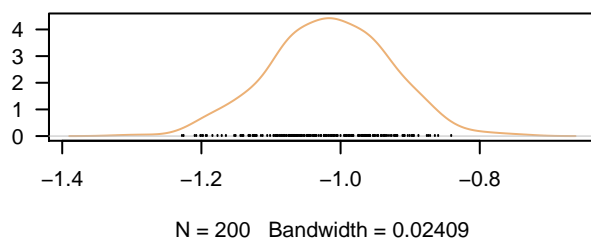
**Density of beta**



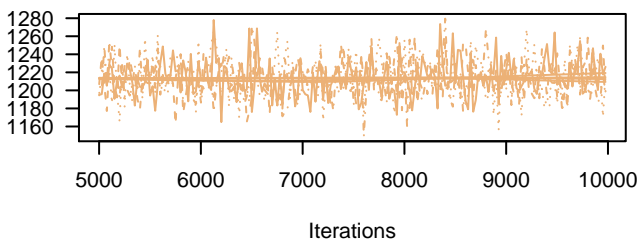
**Trace of delt**



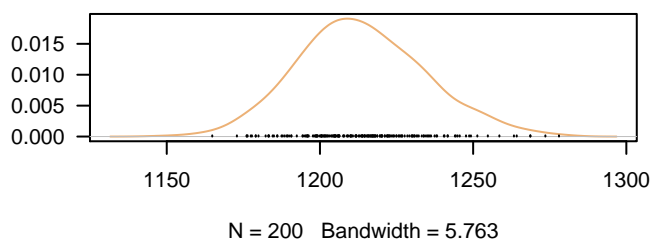
**Density of delt**



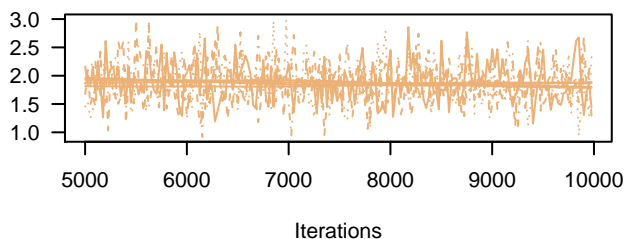
**Trace of deviance**



**Density of deviance**



**Trace of tauud**



**Density of tauud**

