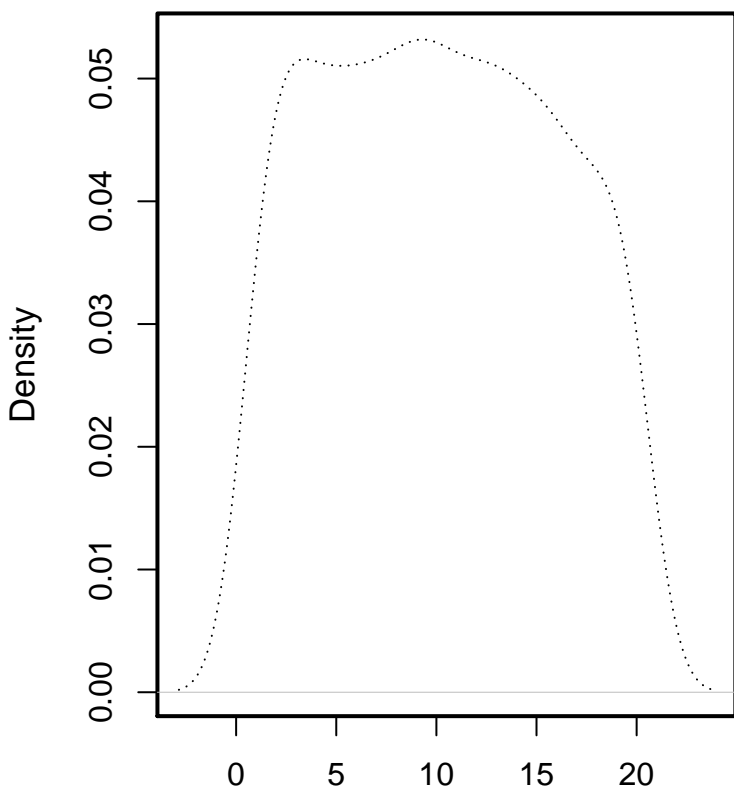


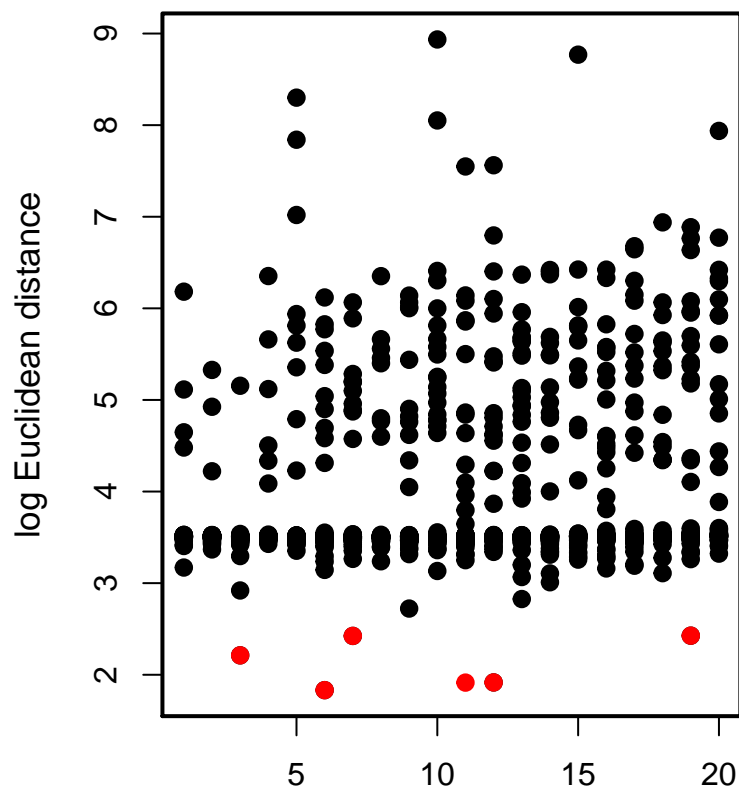
**Prior**



N = 1000 Bandwidth = 1.287

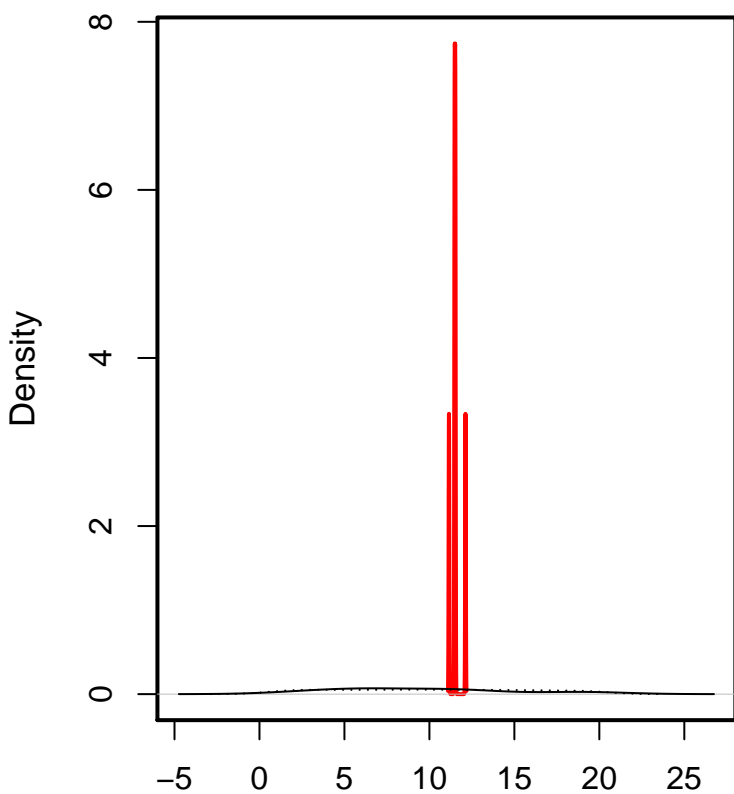
**Euclidean distances**

N(All / plotted) = 1133 / 1000



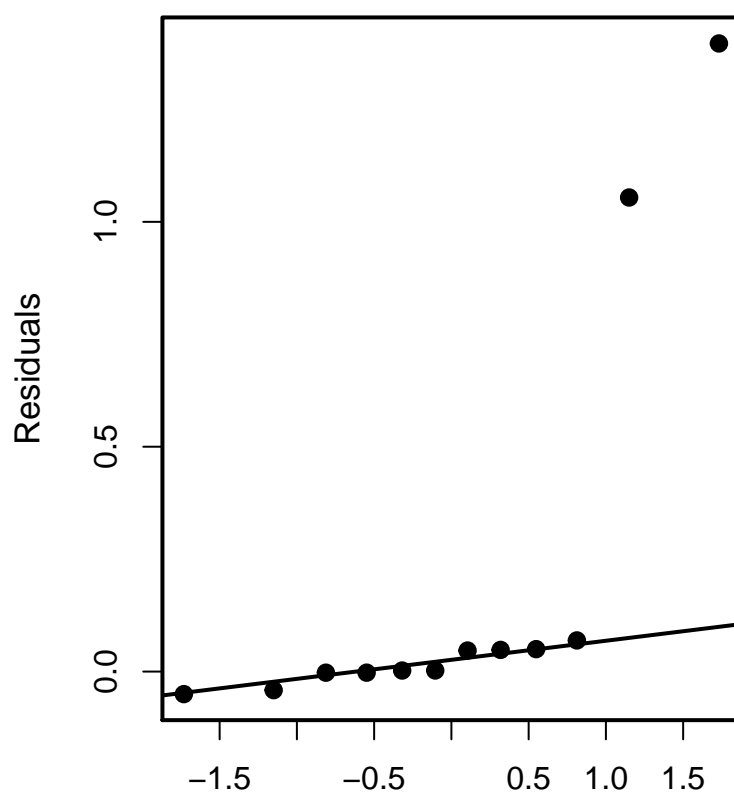
**Posterior with "neuralnet"**

"rejection" and prior as reference



N = 6 Bandwidth = 0.0199

**Residuals from nnet()**



Normal Q-Q plot