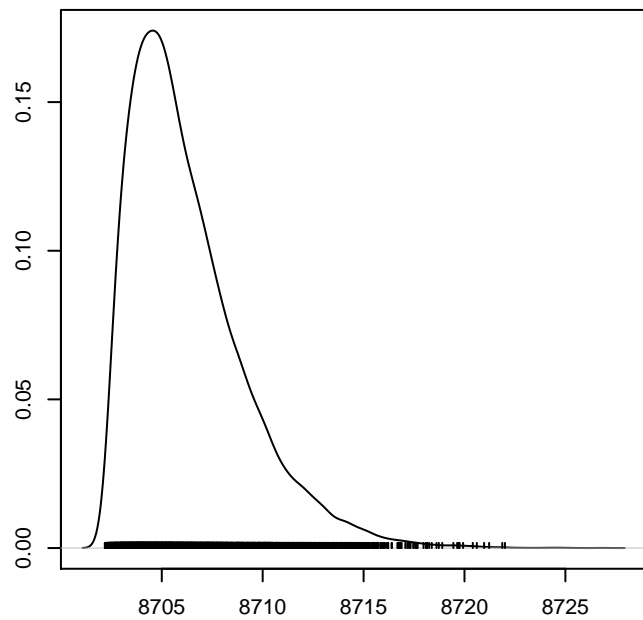
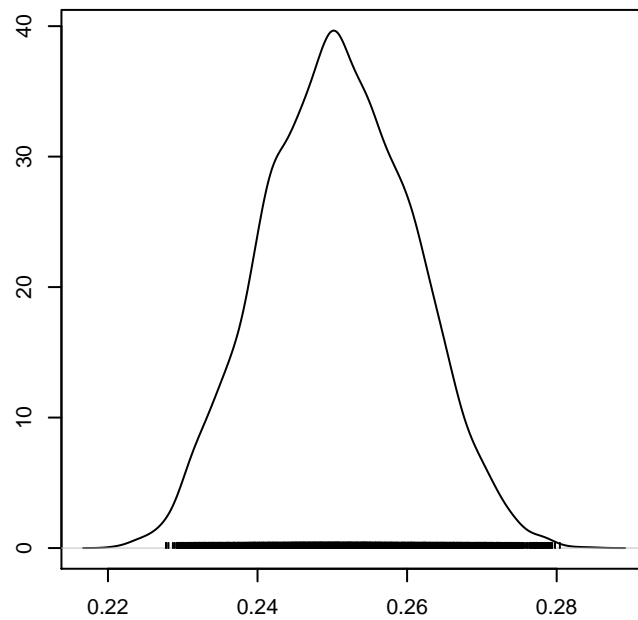
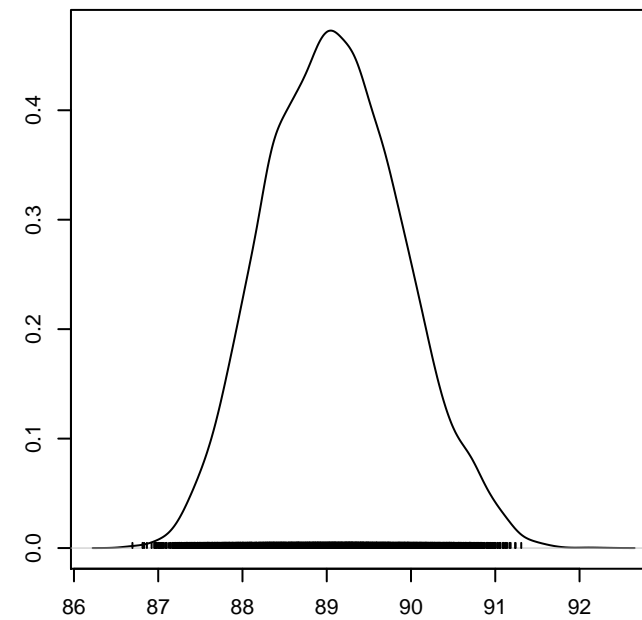


deviance

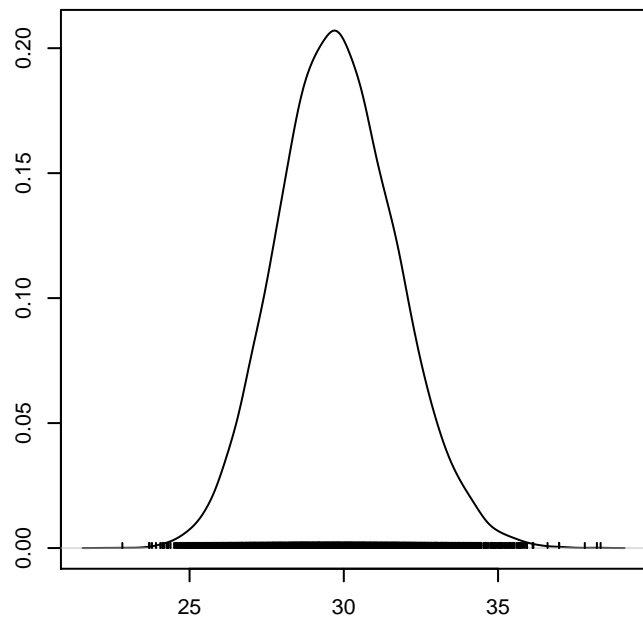
N = 10000 Bandwidth = 0.3594

k

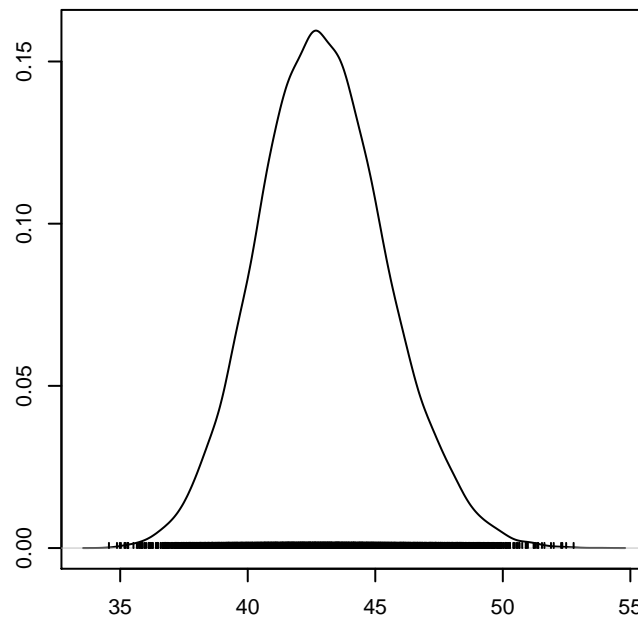
N = 10000 Bandwidth = 0.001336

linf

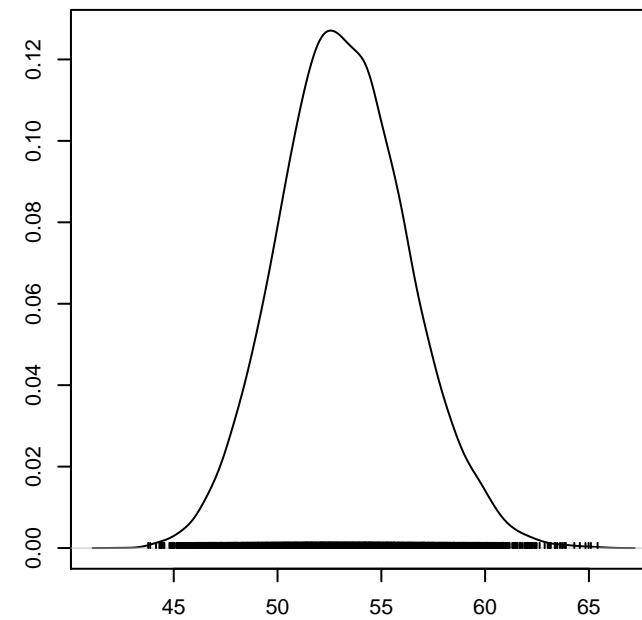
N = 10000 Bandwidth = 0.1087

lengthpred1

N = 10000 Bandwidth = 0.2592

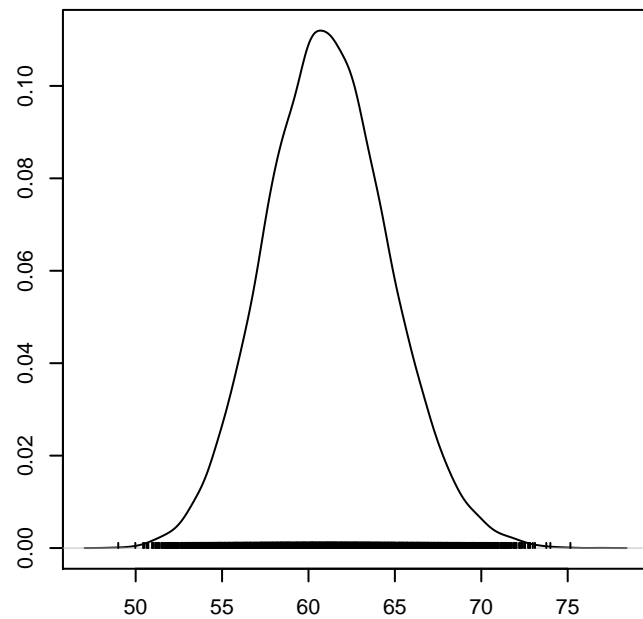
lengthpred2

N = 10000 Bandwidth = 0.3377

lengthpred3

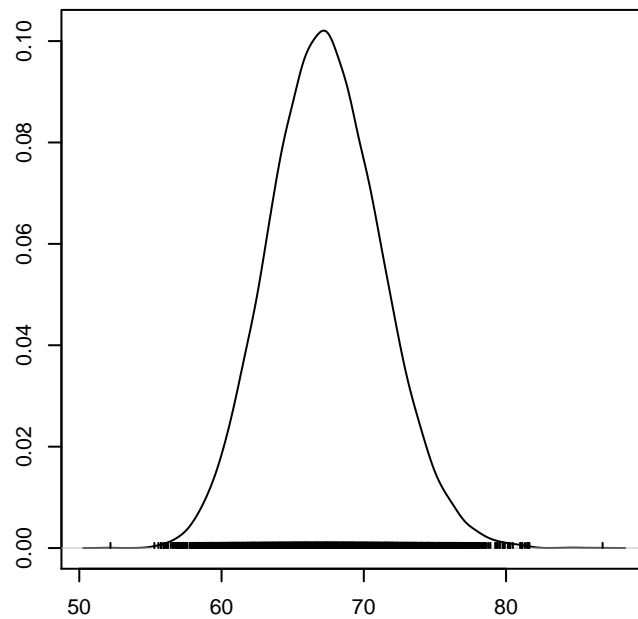
N = 10000 Bandwidth = 0.4172

lengthpred4



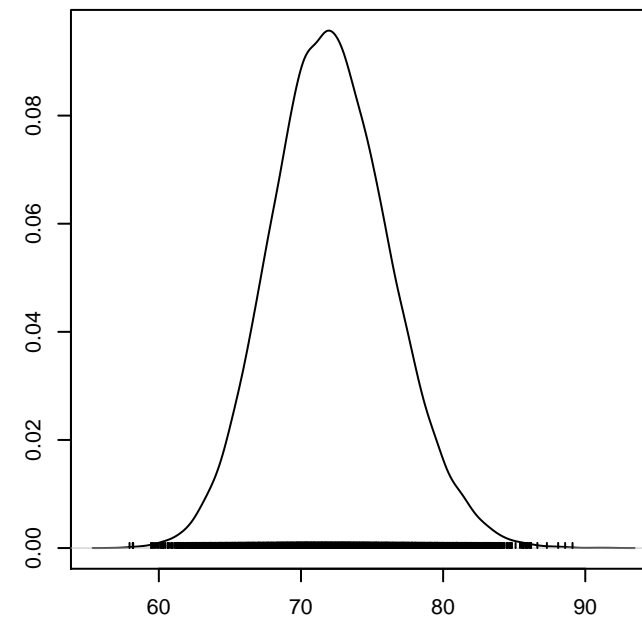
N = 10000 Bandwidth = 0.4806

lengthpred5



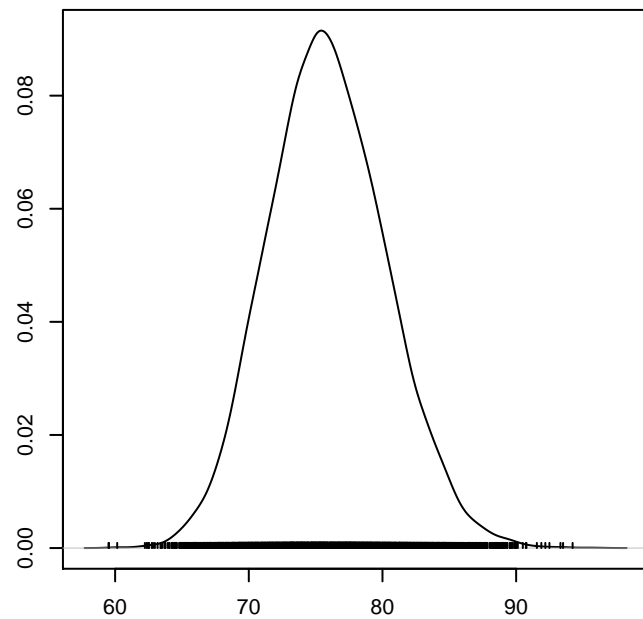
N = 10000 Bandwidth = 0.5275

lengthpred6



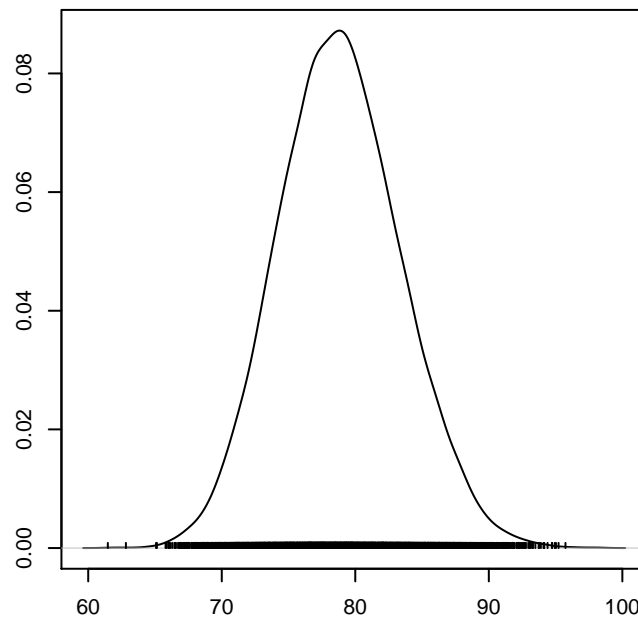
N = 10000 Bandwidth = 0.5623

lengthpred7



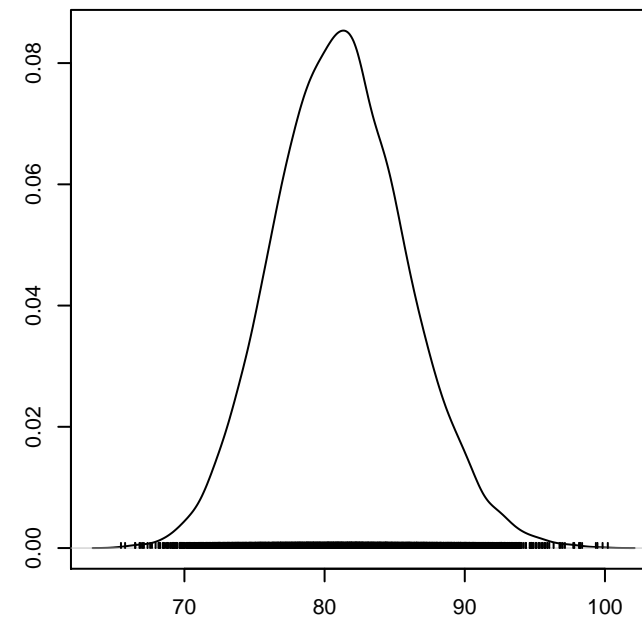
N = 10000 Bandwidth = 0.596

lengthpred8



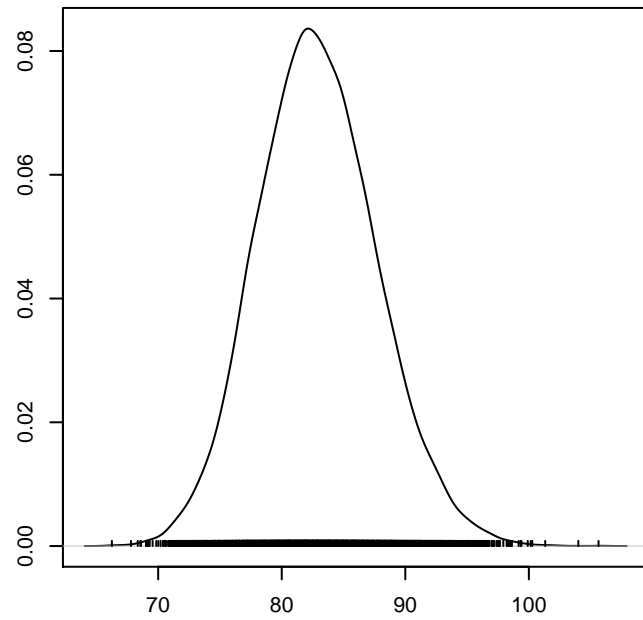
N = 10000 Bandwidth = 0.6169

lengthpred9



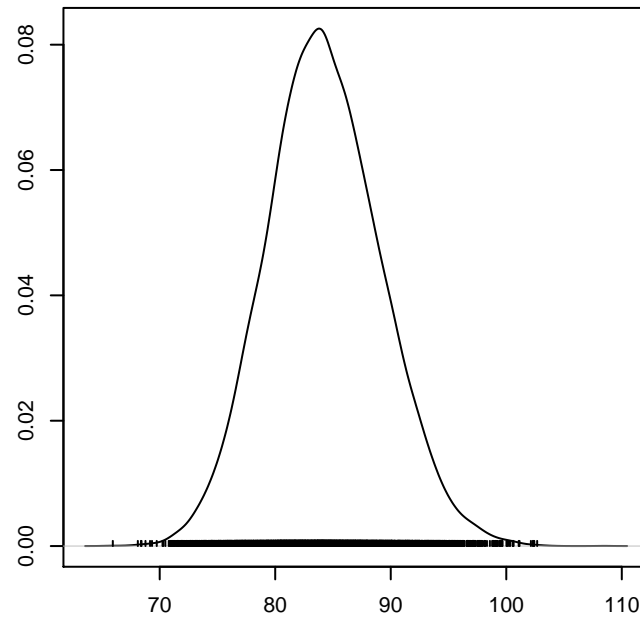
N = 10000 Bandwidth = 0.6374

lengthpred10



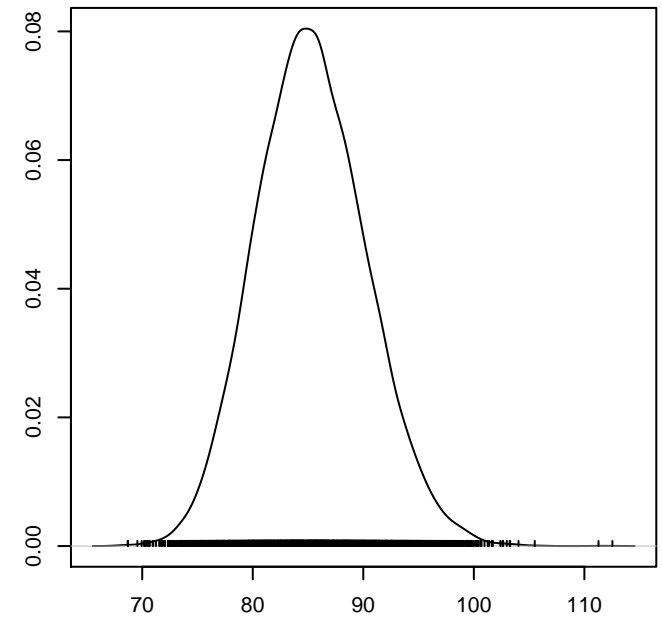
N = 10000 Bandwidth = 0.6478

lengthpred11



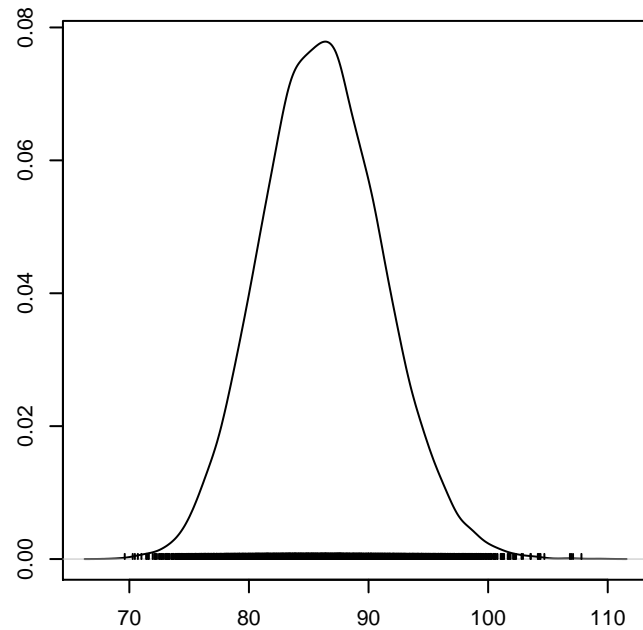
N = 10000 Bandwidth = 0.6624

lengthpred12



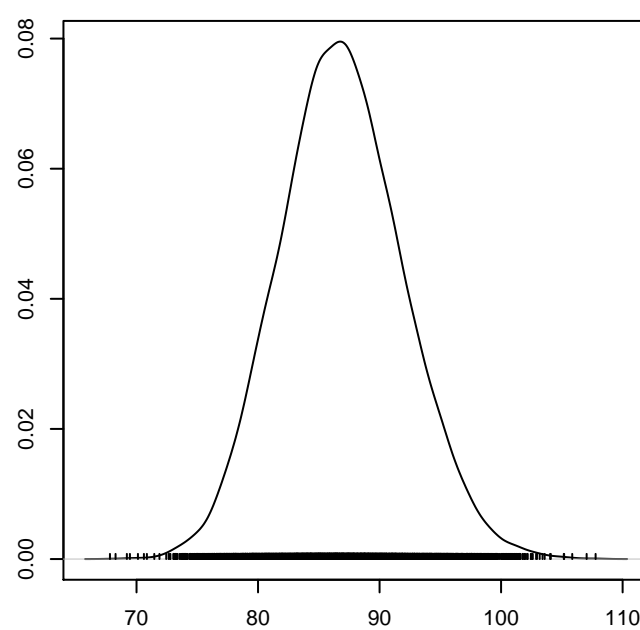
N = 10000 Bandwidth = 0.67

lengthpred13



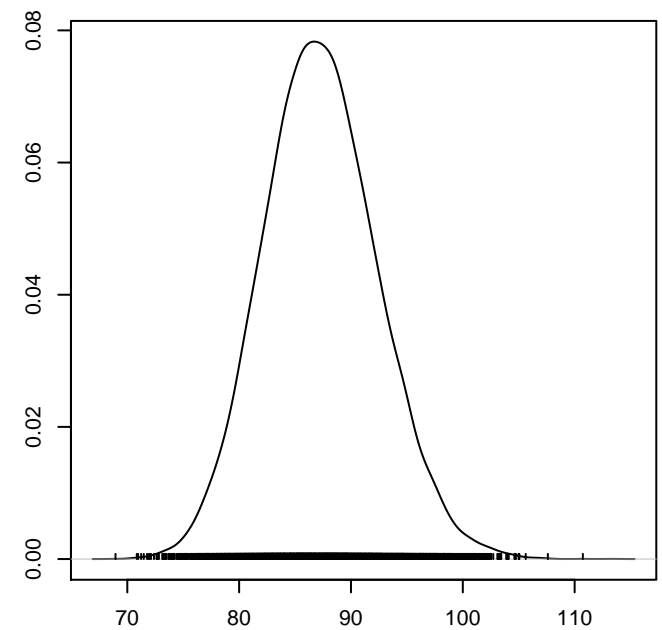
N = 10000 Bandwidth = 0.6786

lengthpred14



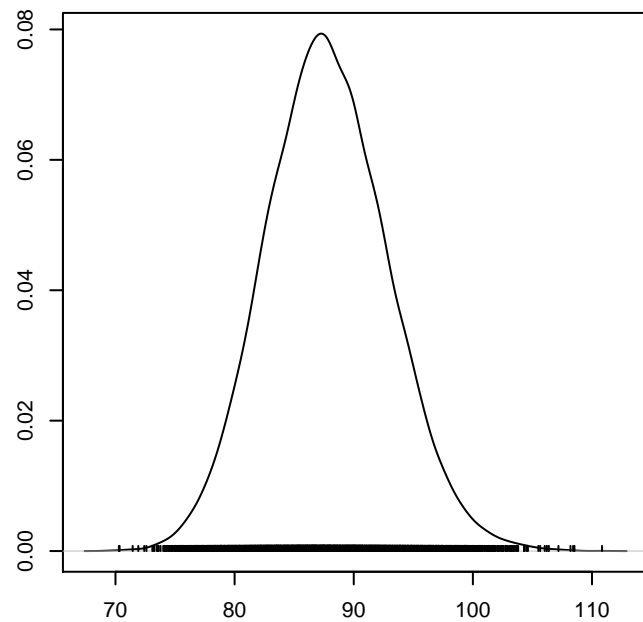
N = 10000 Bandwidth = 0.6816

lengthpred15



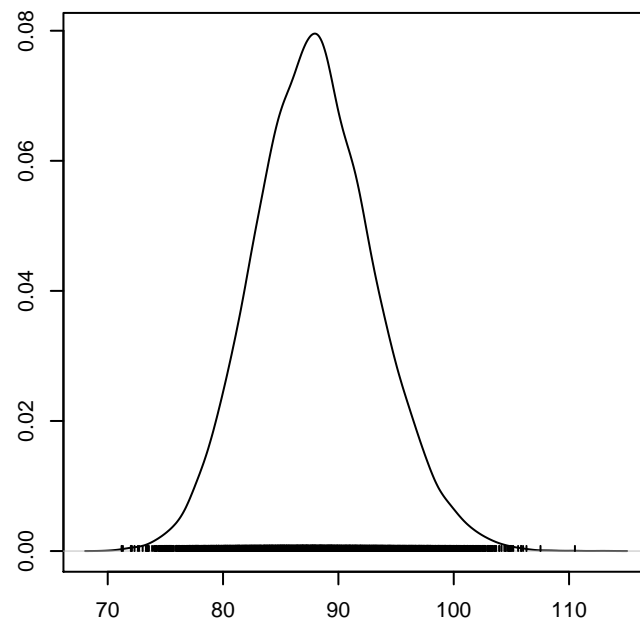
N = 10000 Bandwidth = 0.6816

lengthpred16



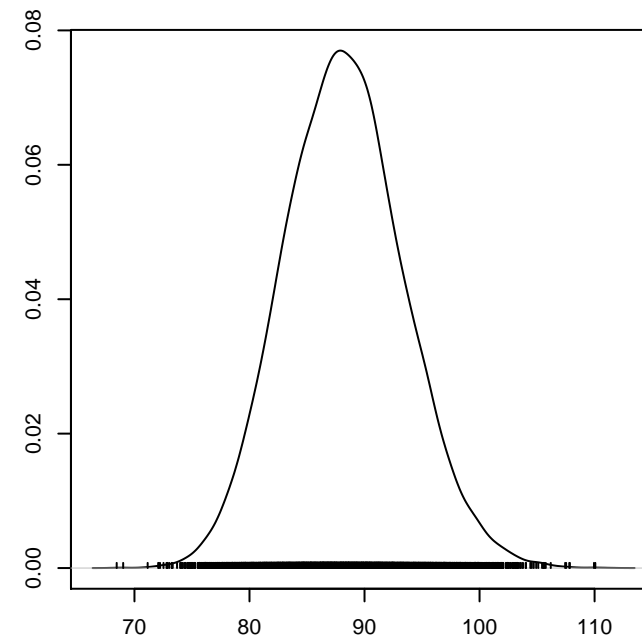
N = 10000 Bandwidth = 0.6871

lengthpred17



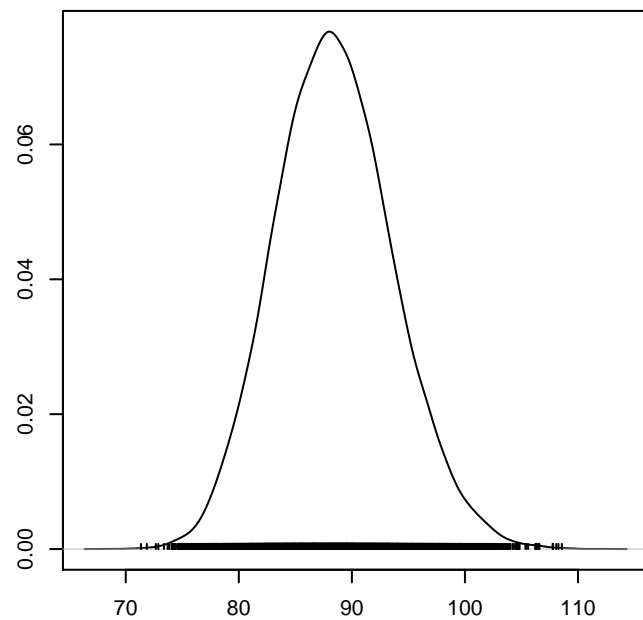
N = 10000 Bandwidth = 0.6975

lengthpred18



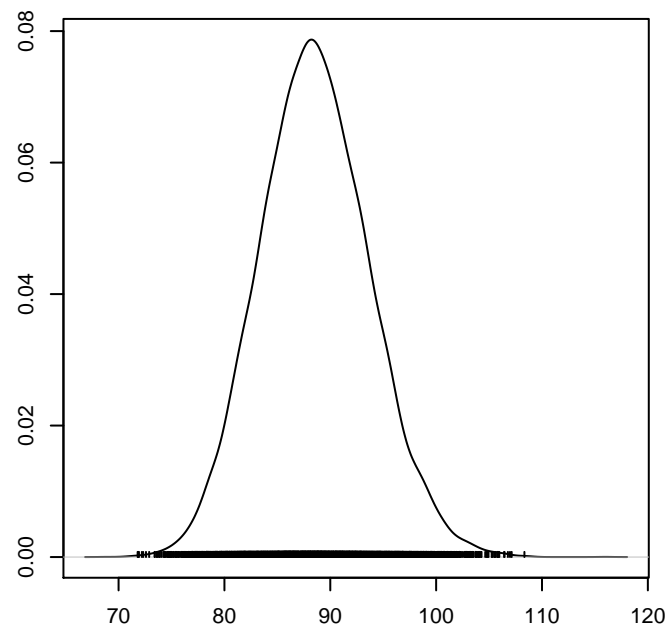
N = 10000 Bandwidth = 0.6975

lengthpred19



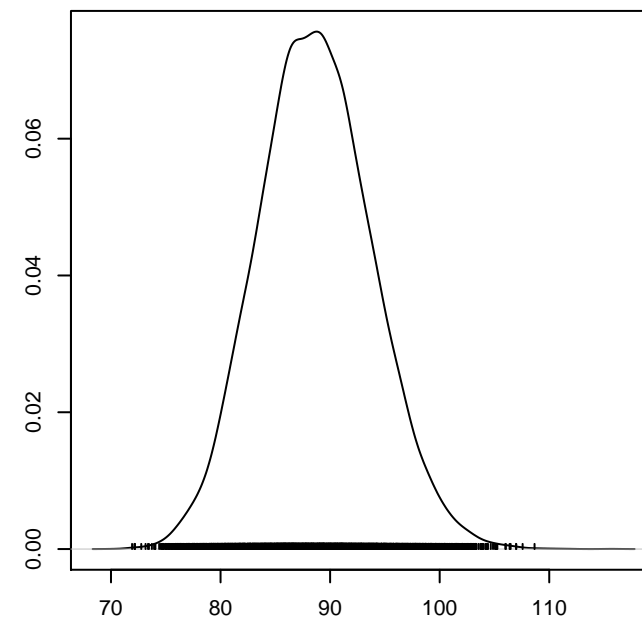
N = 10000 Bandwidth = 0.7

lengthpred20



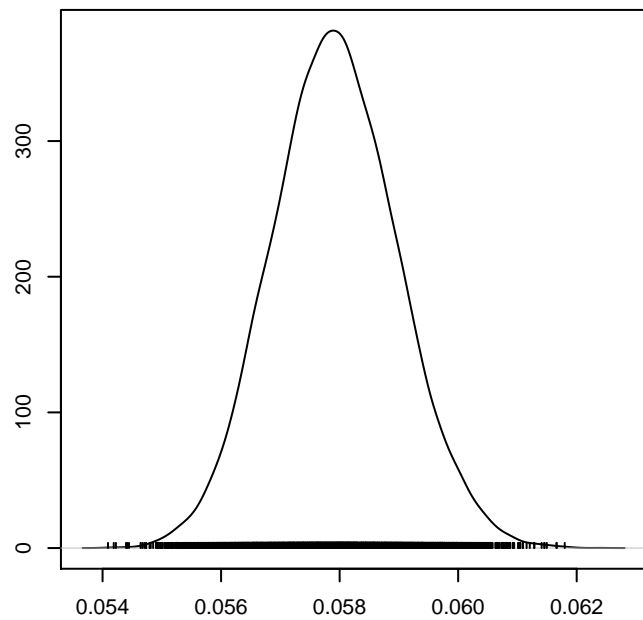
N = 10000 Bandwidth = 0.6948

lengthpred21



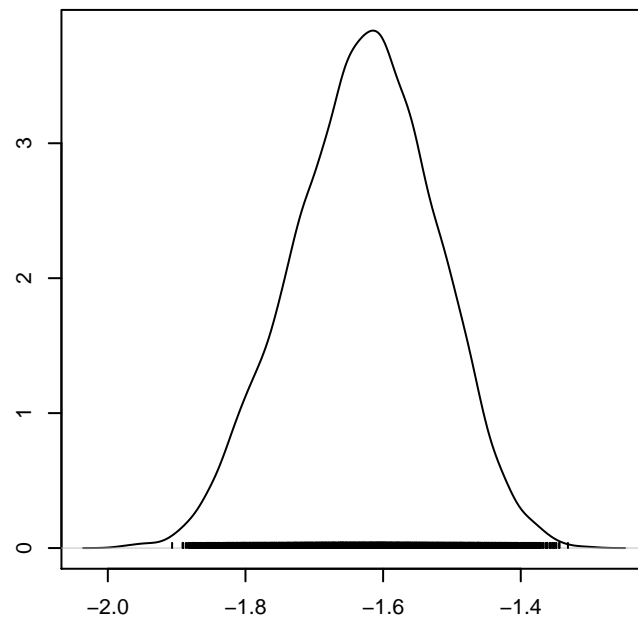
N = 10000 Bandwidth = 0.6945

sdloglength



N = 10000 Bandwidth = 0.0001417

t0



N = 10000 Bandwidth = 0.01392