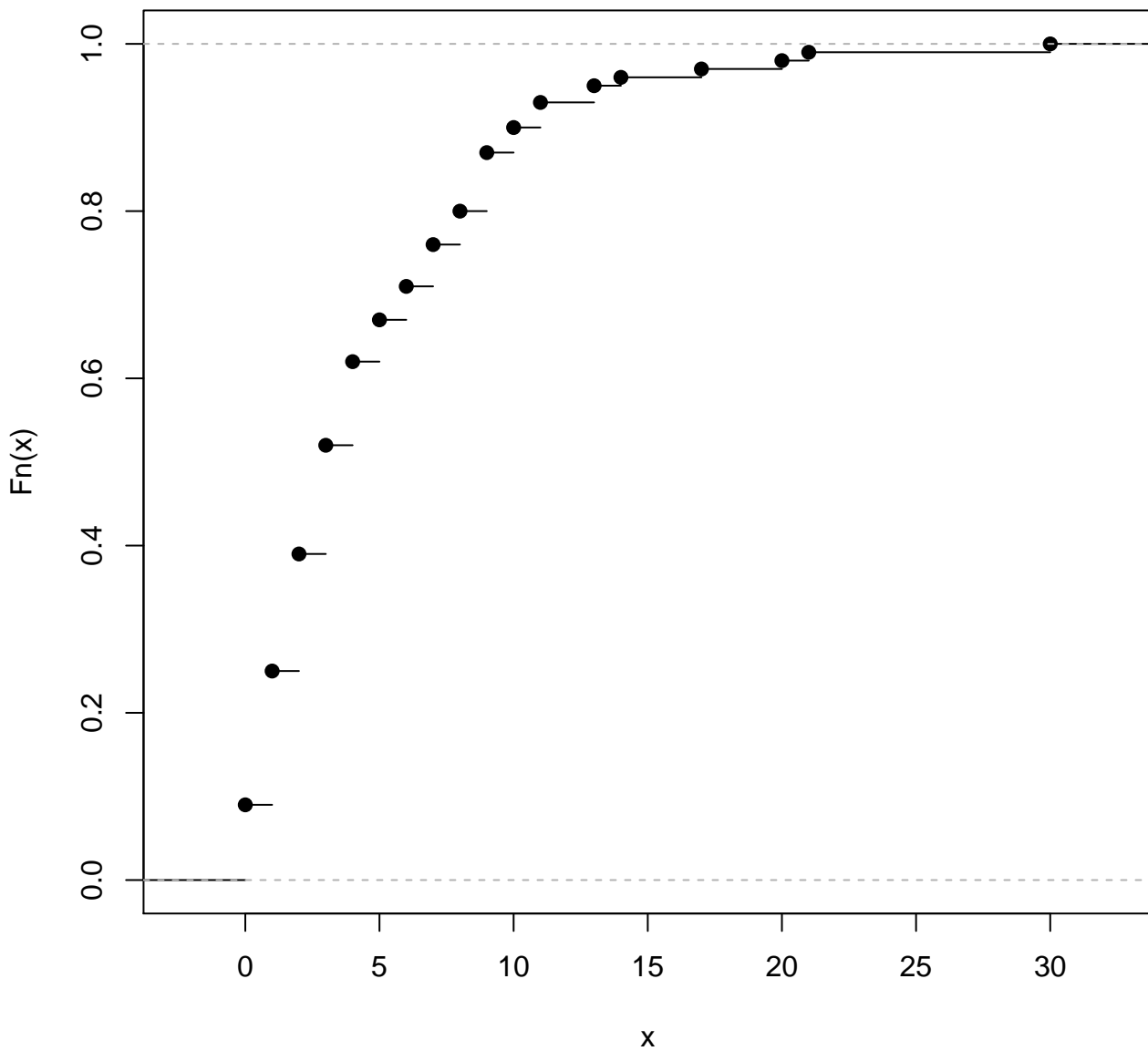
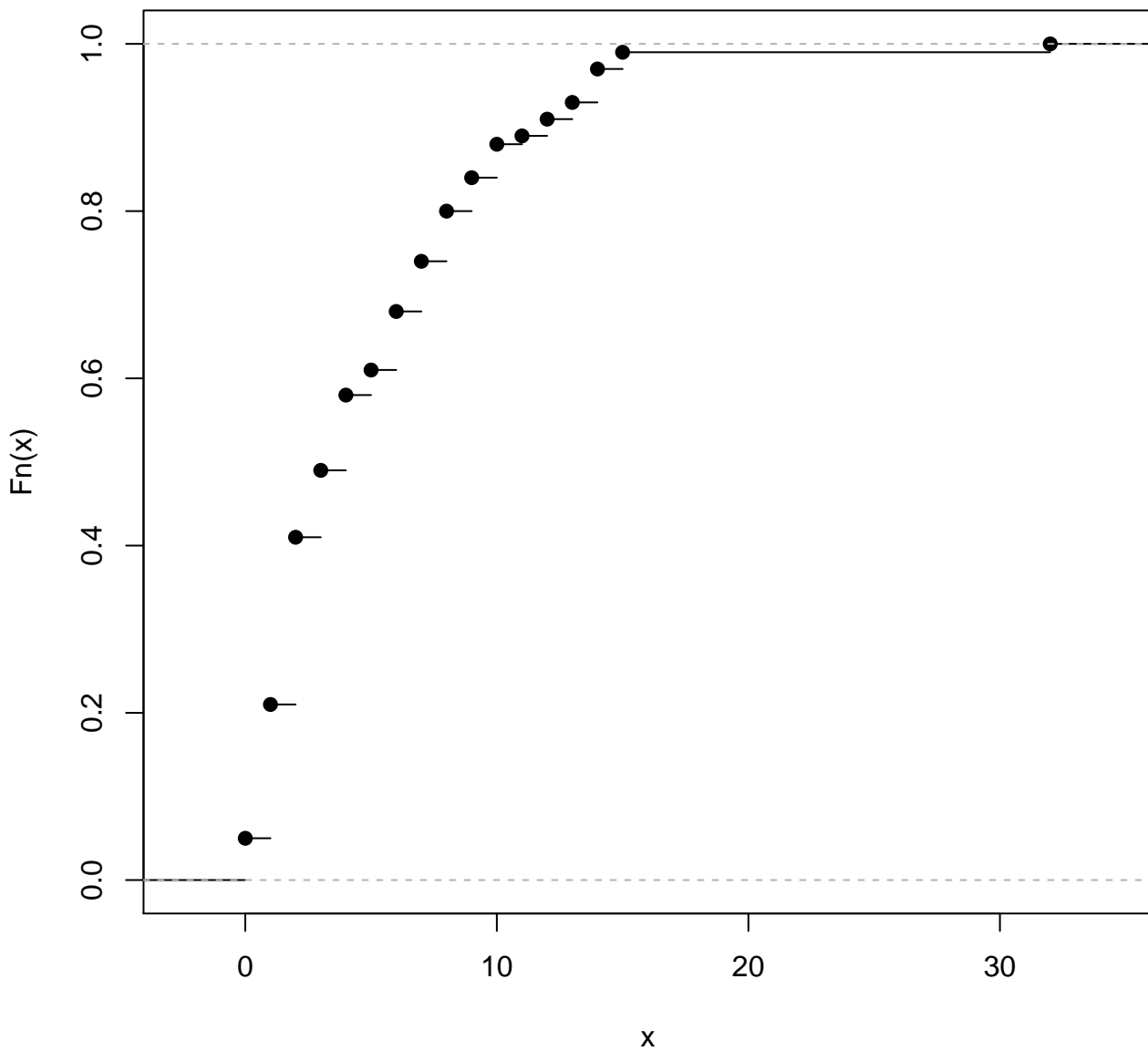


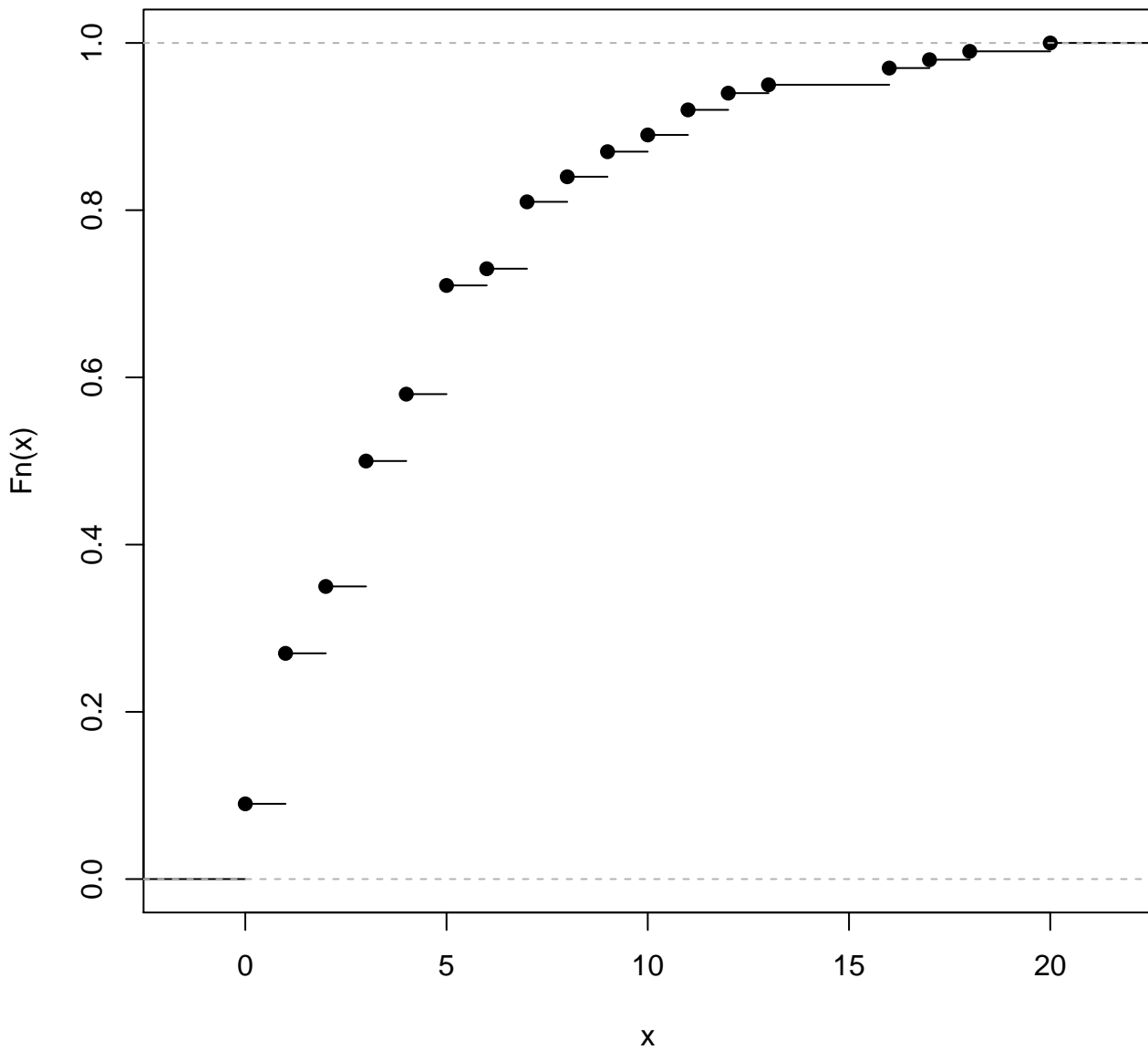
ecdf(Y1)



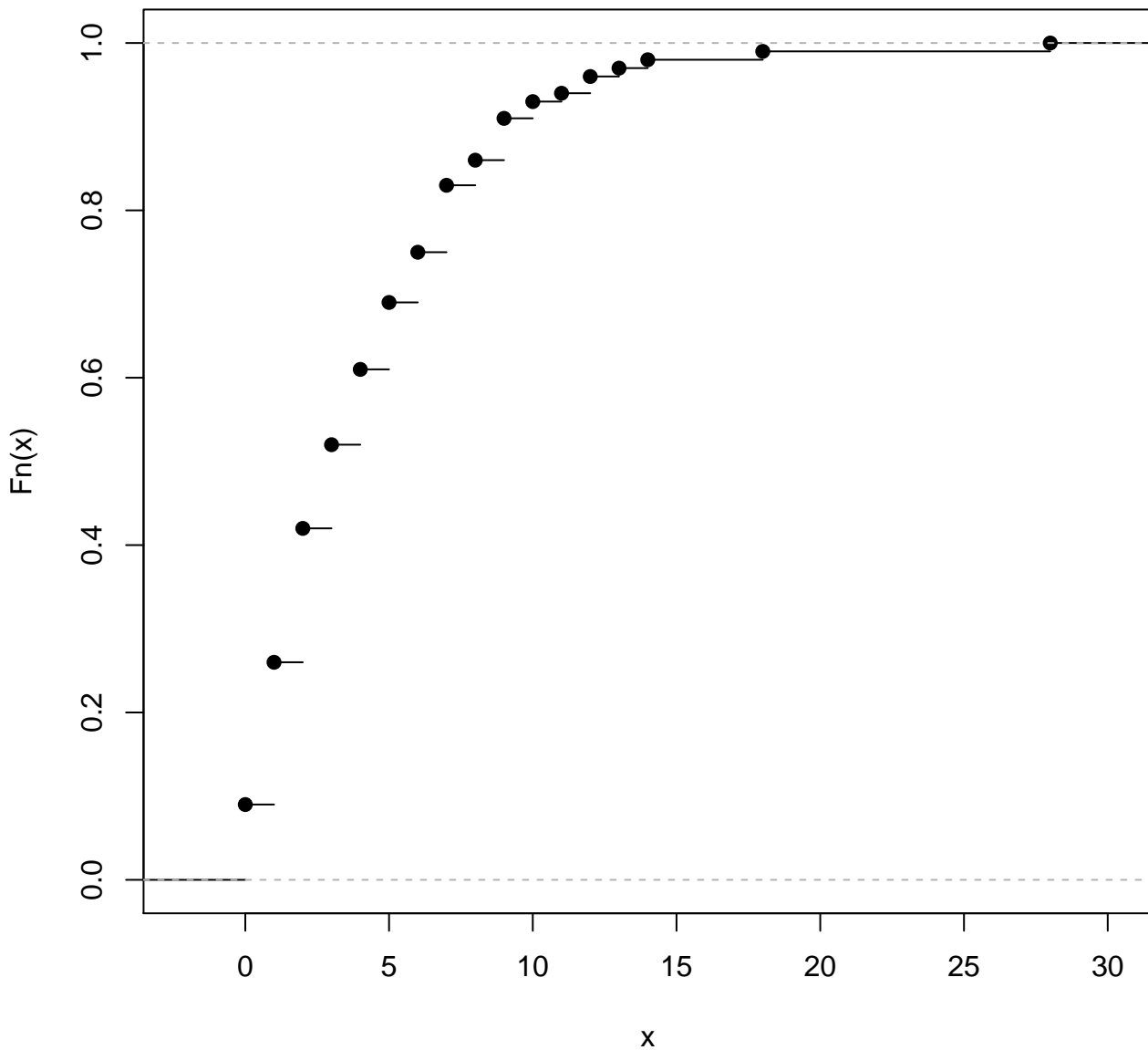
ecdf(Y2)



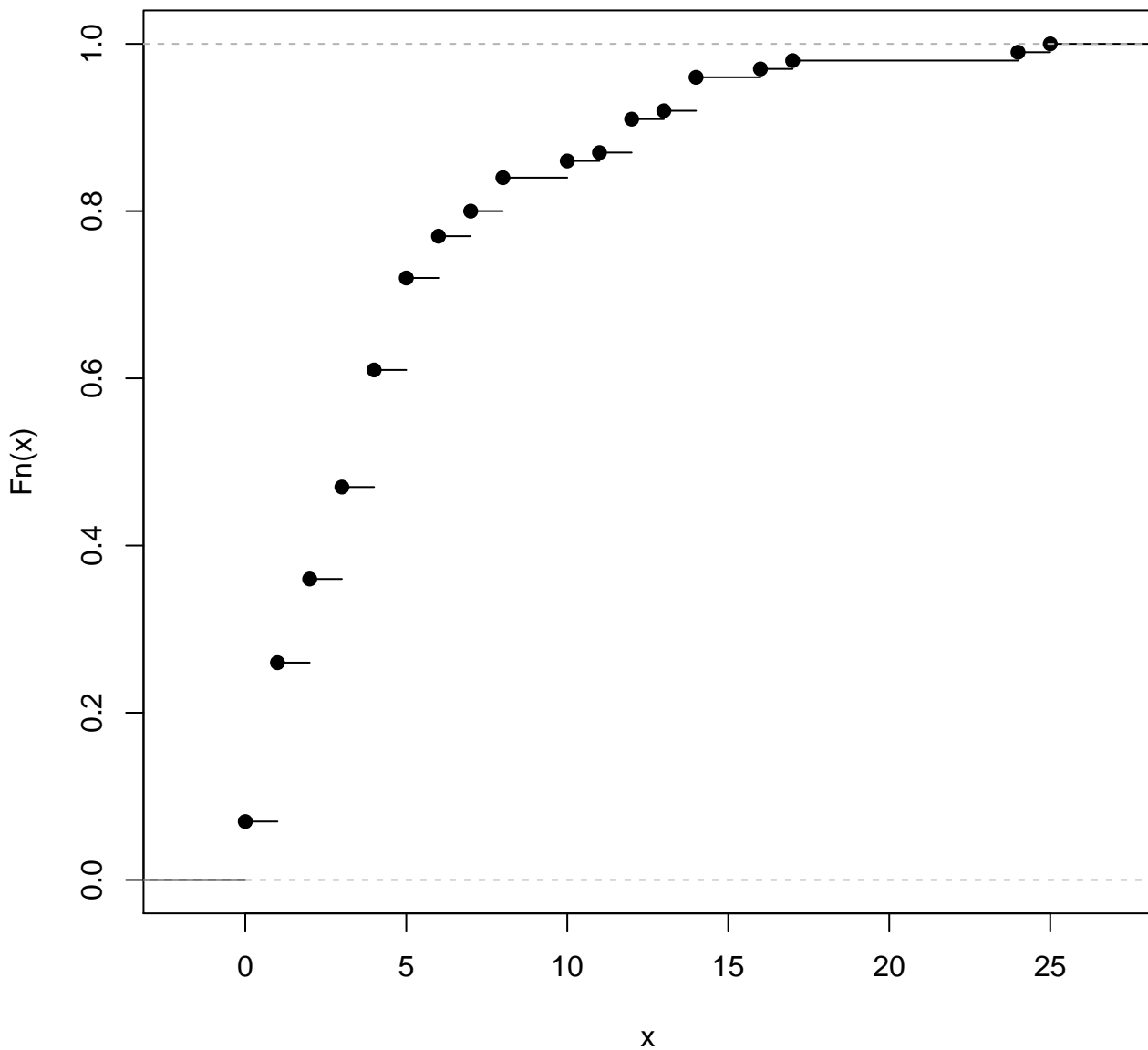
ecdf(Y3)



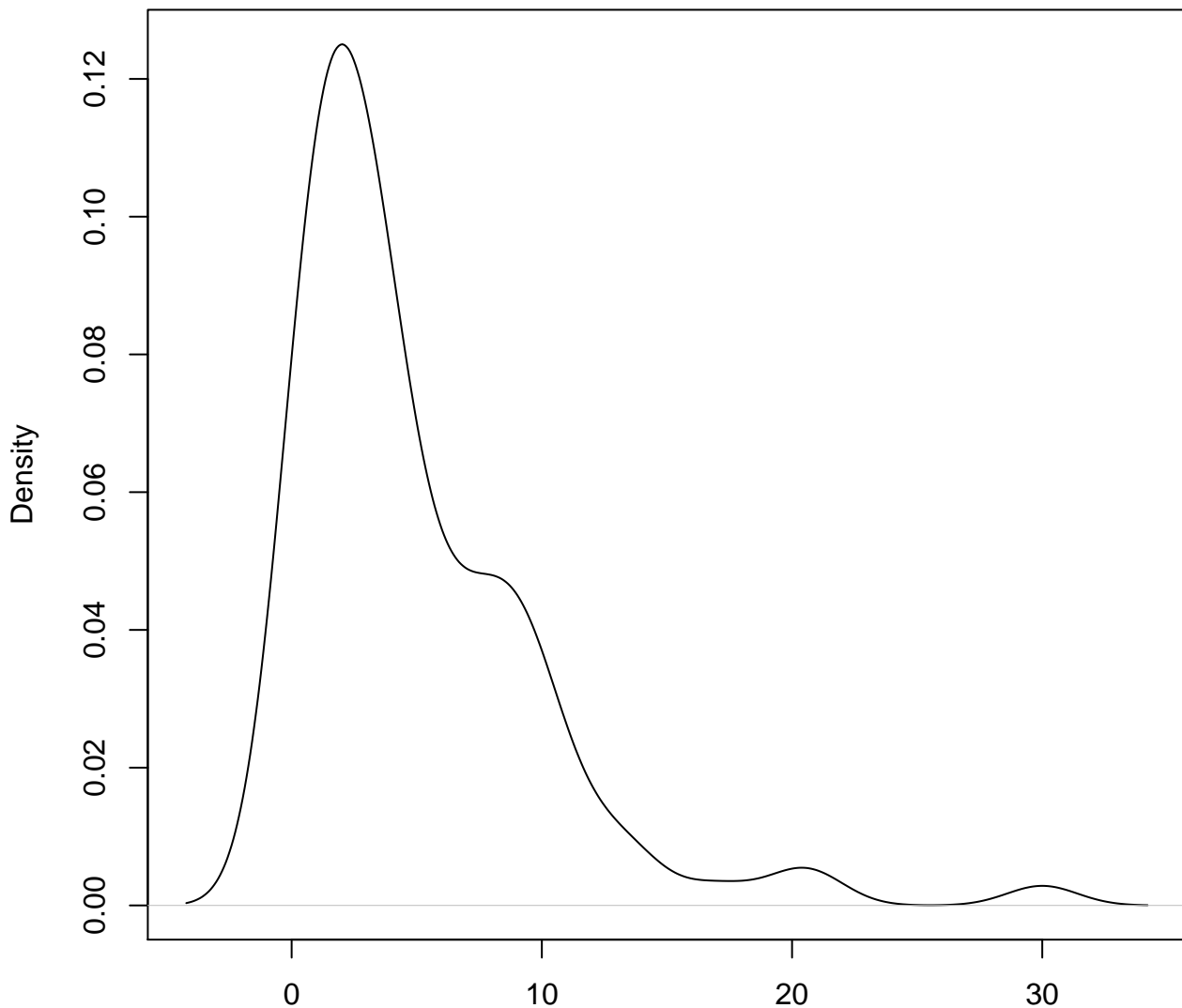
ecdf(Y4)



ecdf(Y5)

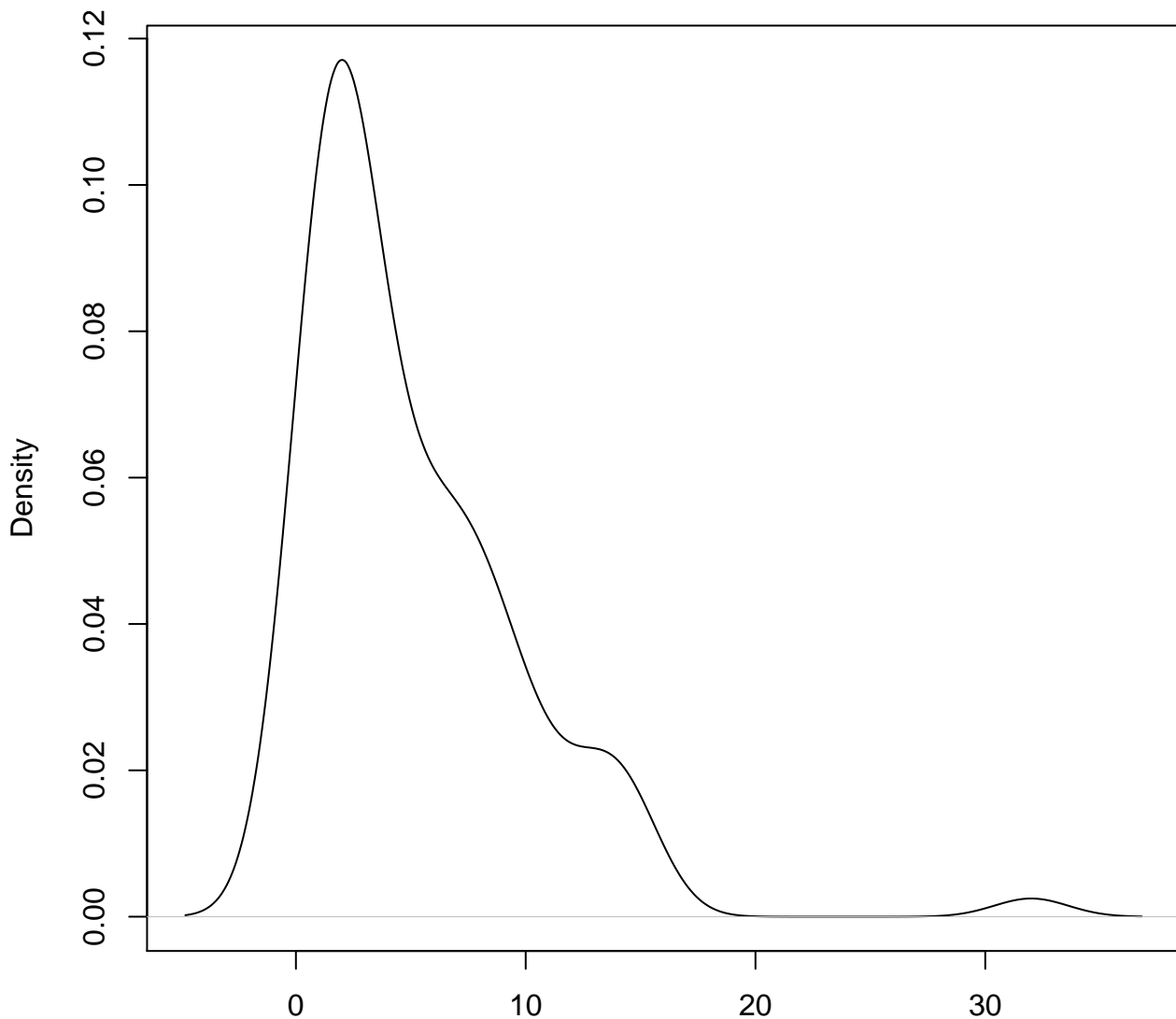


density.default(x = Y1)



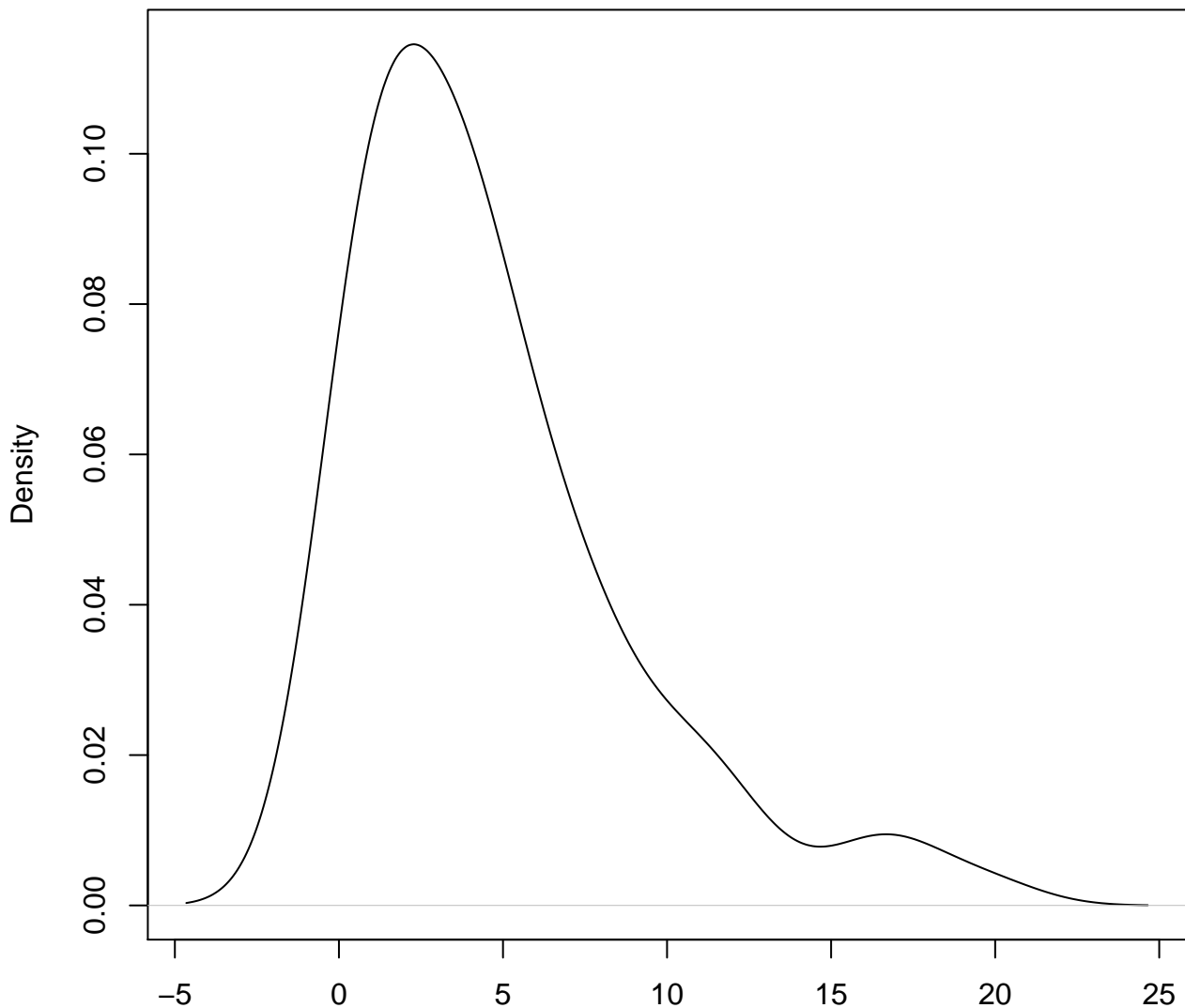
N = 100 Bandwidth = 1.404

density.default(x = Y2)



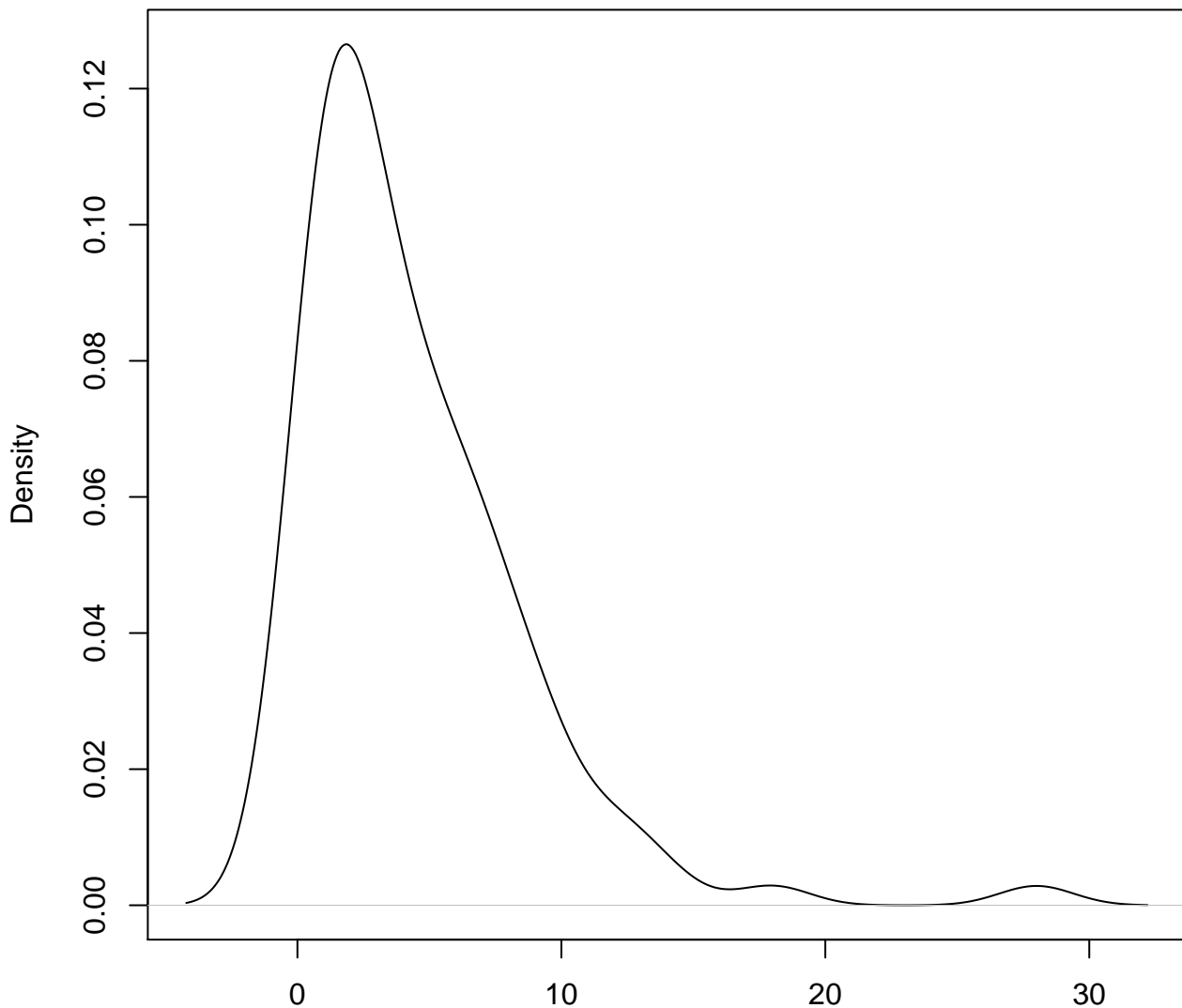
N = 100 Bandwidth = 1.604

density.default(x = Y3)



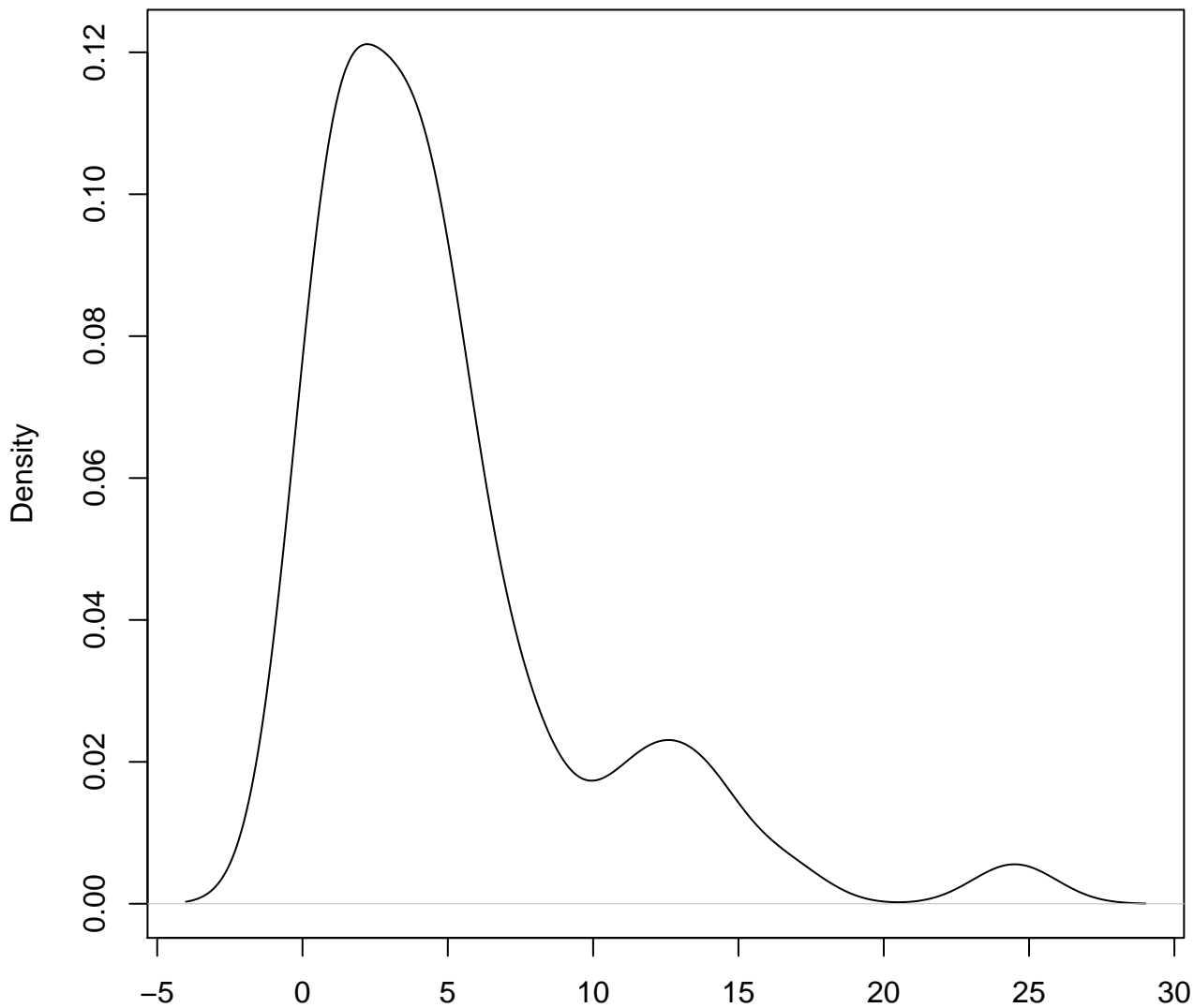
N = 100 Bandwidth = 1.551

density.default(x = Y4)

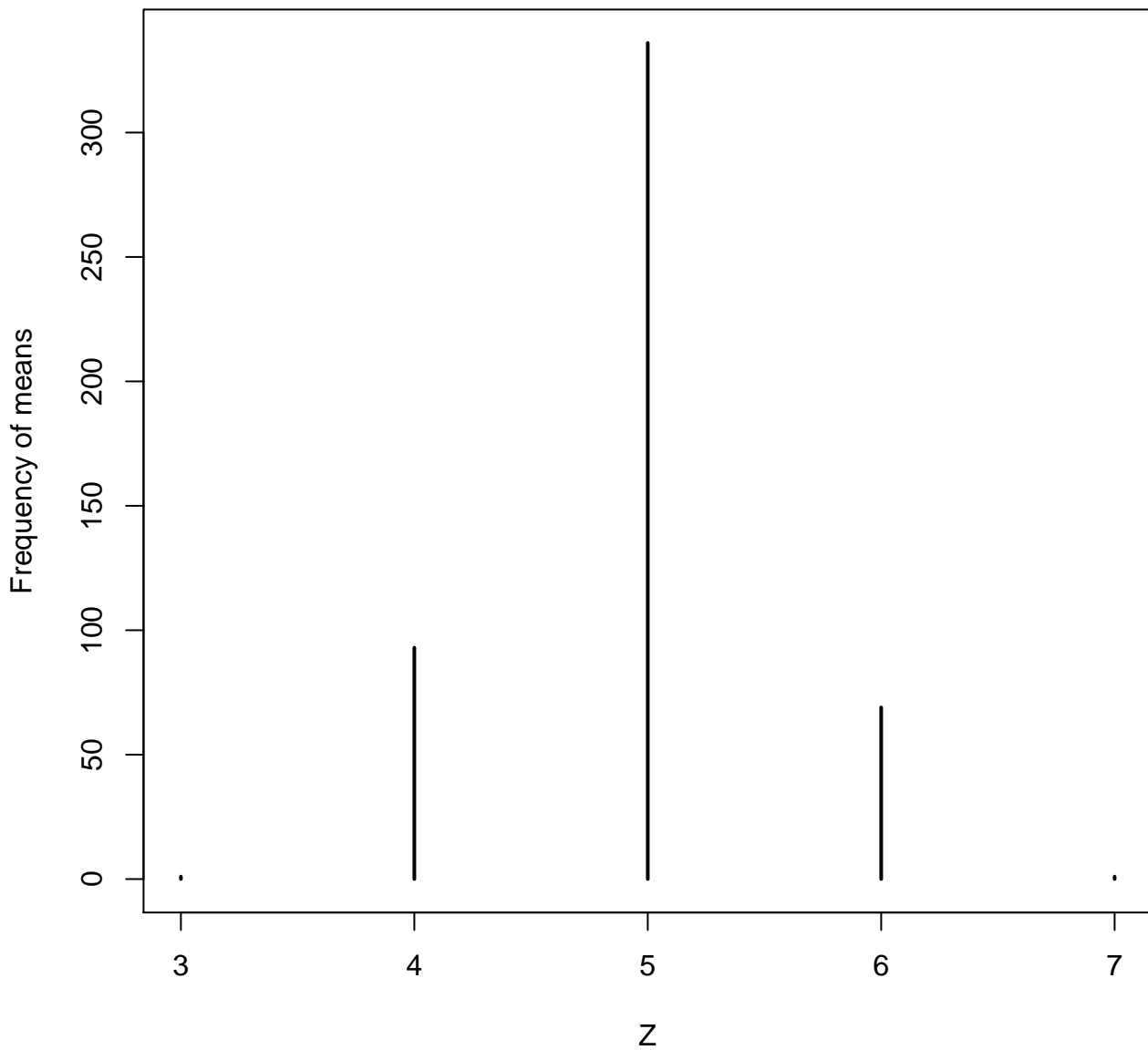


N = 100 Bandwidth = 1.404

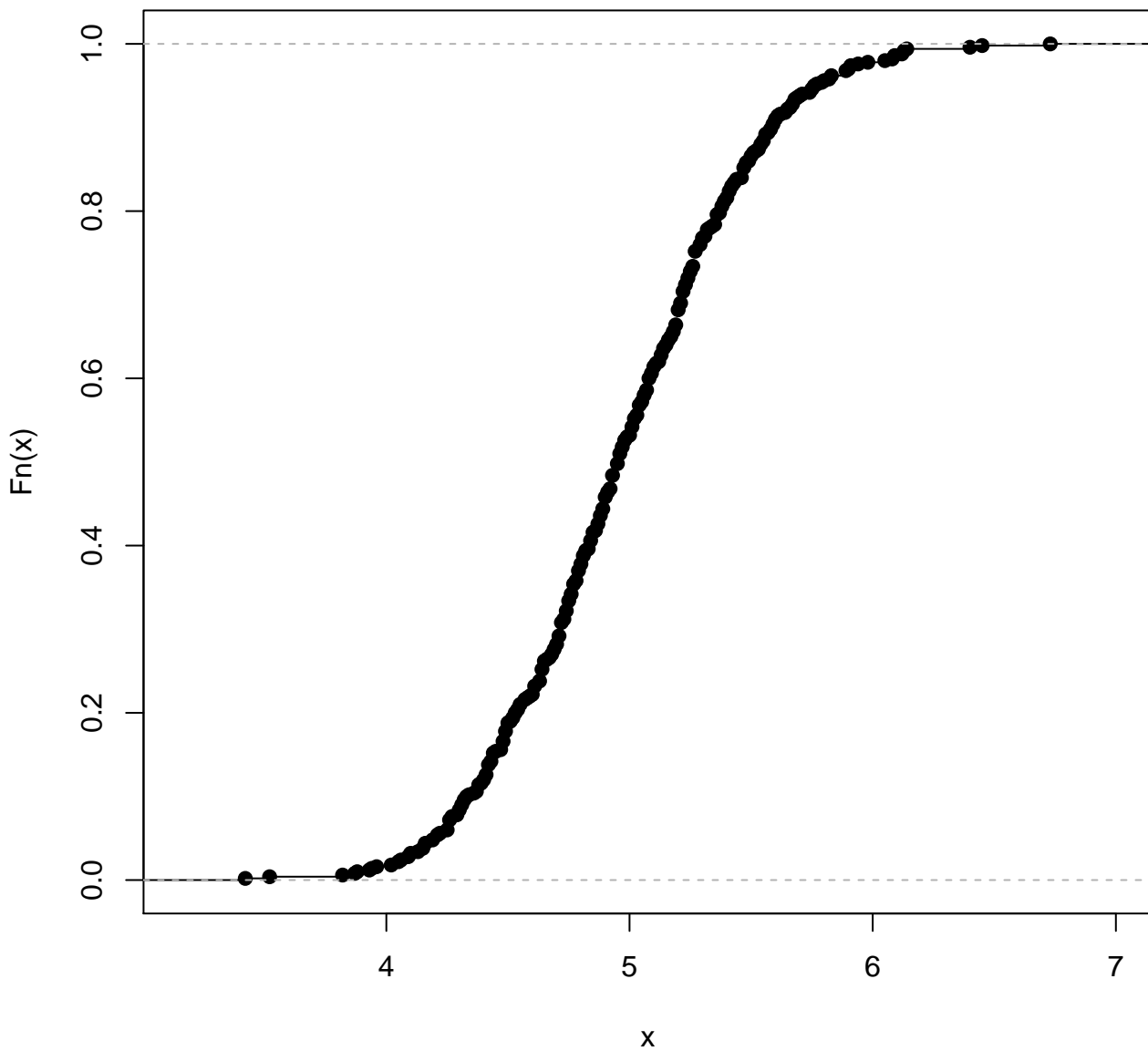
density.default(x = Y5)



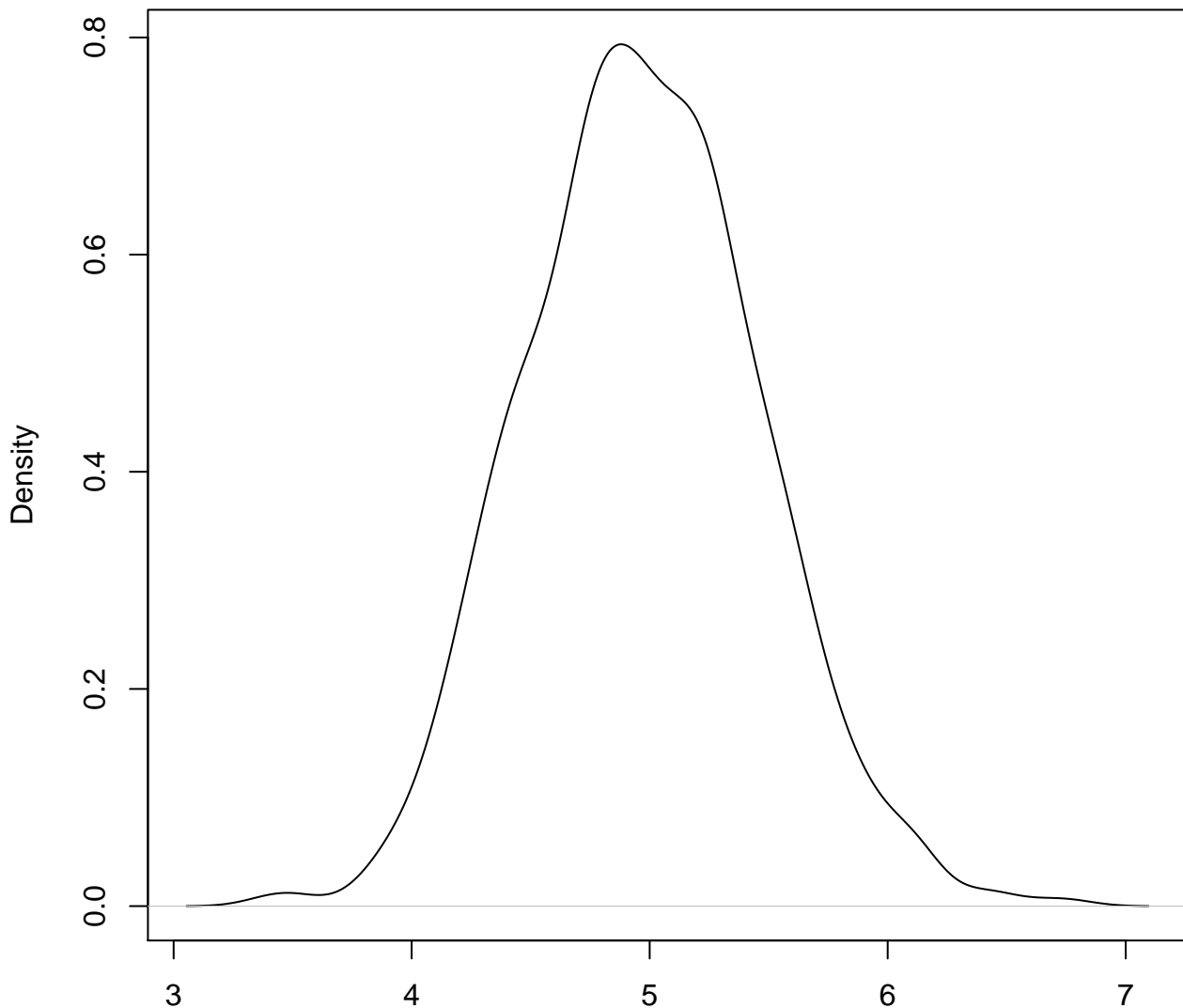
N = 100 Bandwidth = 1.337



ecdf(Mean)



density.default(x = Mean)



N = 500 Bandwidth = 0.1221