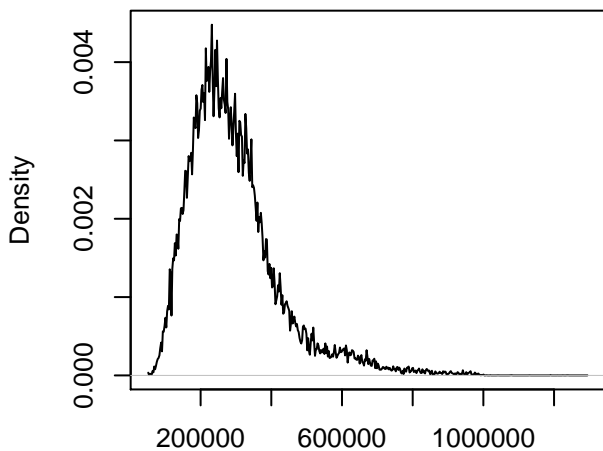
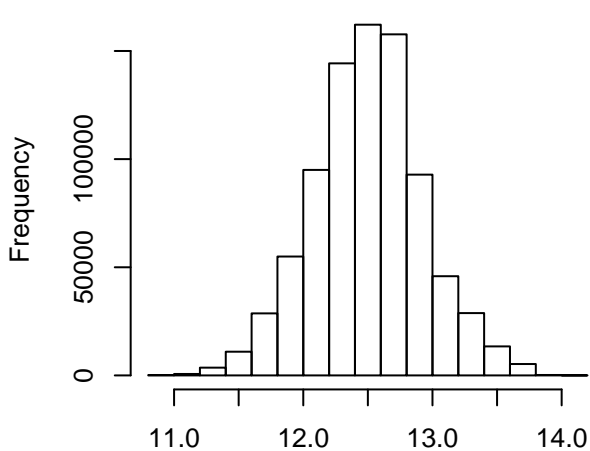


density.default(x = mhvalue, bw = 1)

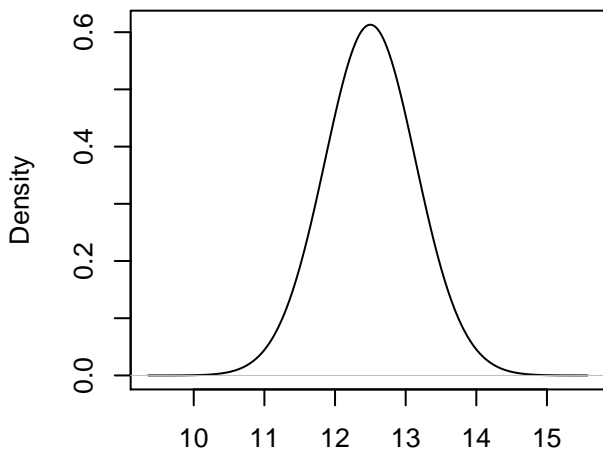


N = 844554 Bandwidth = 1

Histogram of log(mhvalue)



density.default(x = log(mhvalue), bw = 0.5)



N = 844554 Bandwidth = 0.5