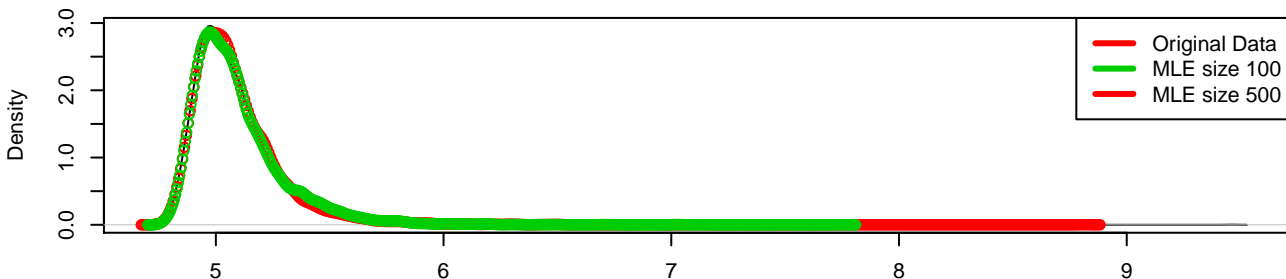
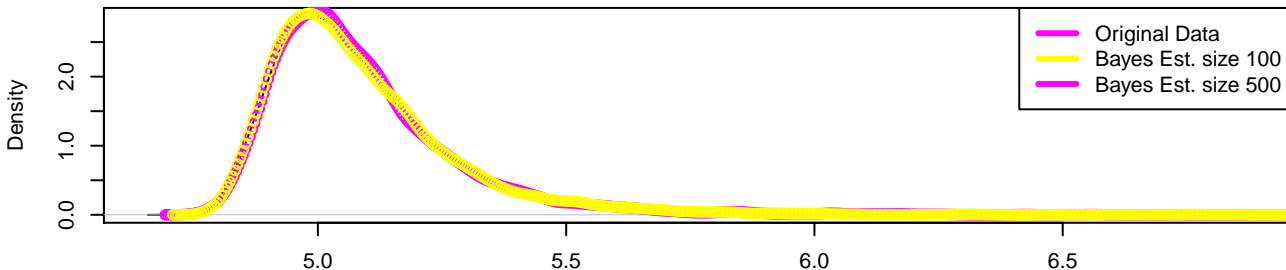


density.default(x = rfretch(10000, param[1], param[2], param[3]))



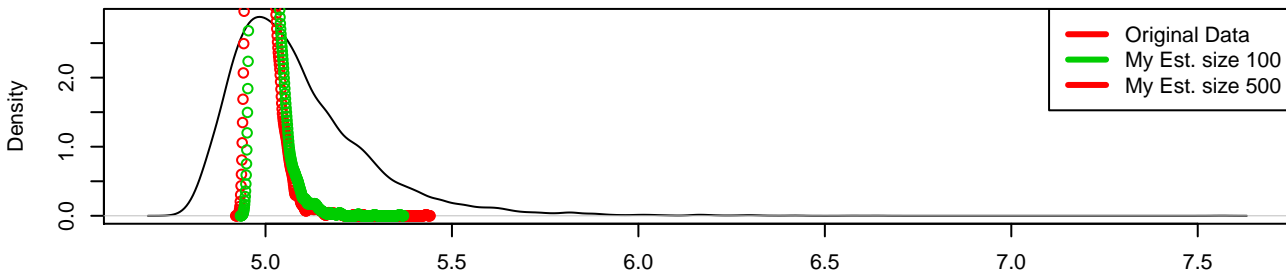
N = 10000 Bandwidth = 0.0221

density.default(x = rfretch(10000, param[1], param[2], param[3]))



N = 10000 Bandwidth = 0.02235

density.default(x = rfretch(10000, param[1], param[2], param[3]))



N = 10000 Bandwidth = 0.02253