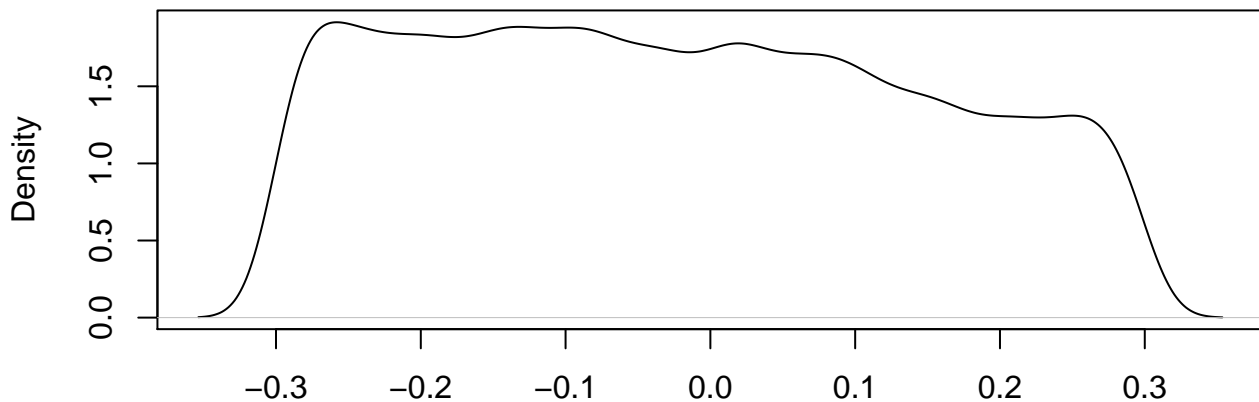
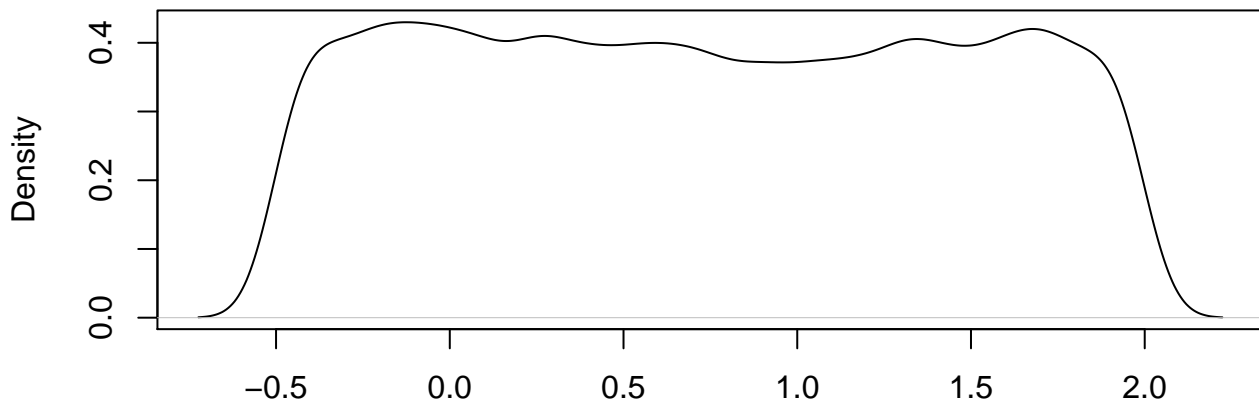


density.default(x = df[, i], weights = wt_total)



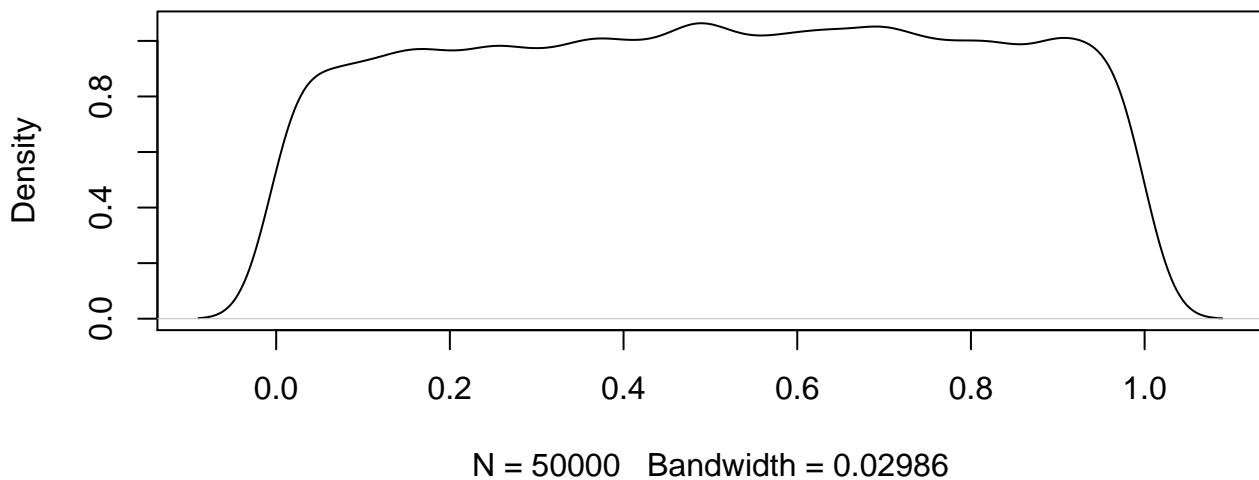
N = 50000 Bandwidth = 0.01787

density.default(x = df[, i], weights = wt_total)

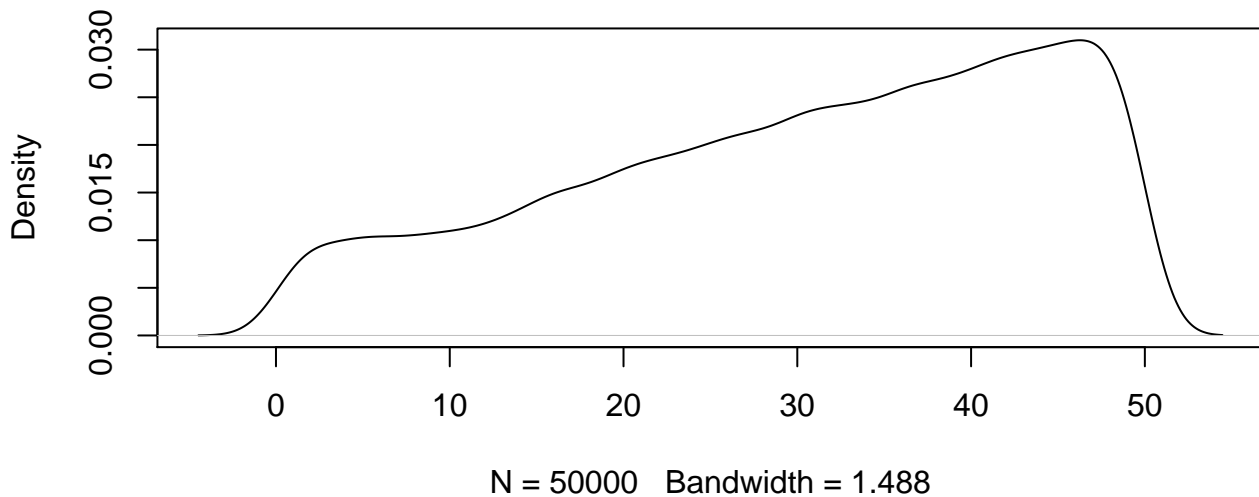


N = 50000 Bandwidth = 0.07455

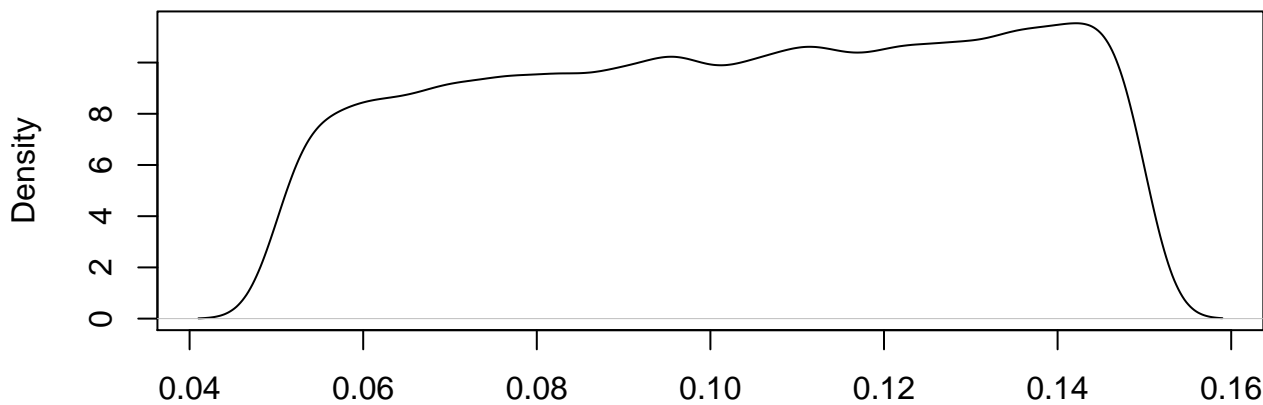
density.default(x = df[, i], weights = wt_total)



density.default(x = df[, i], weights = wt_total)

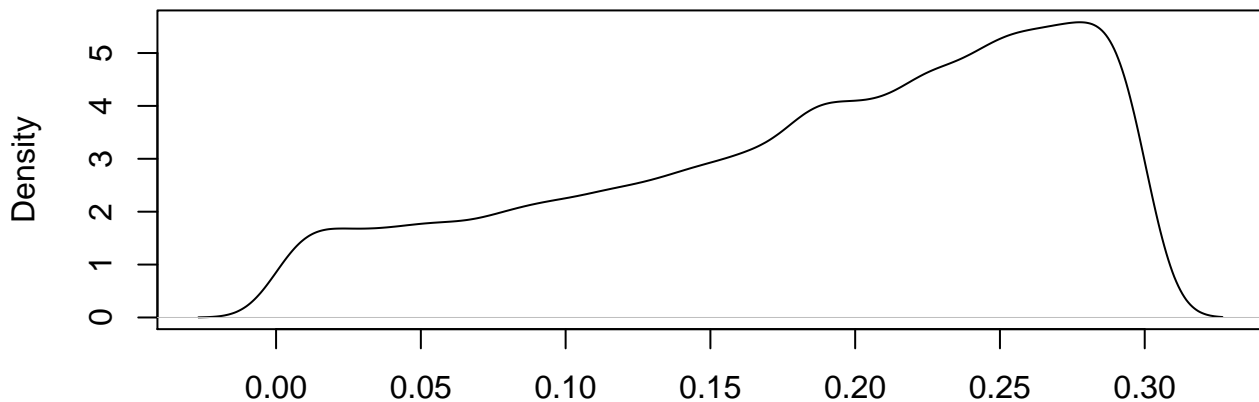


density.default(x = df[, i], weights = wt_total)



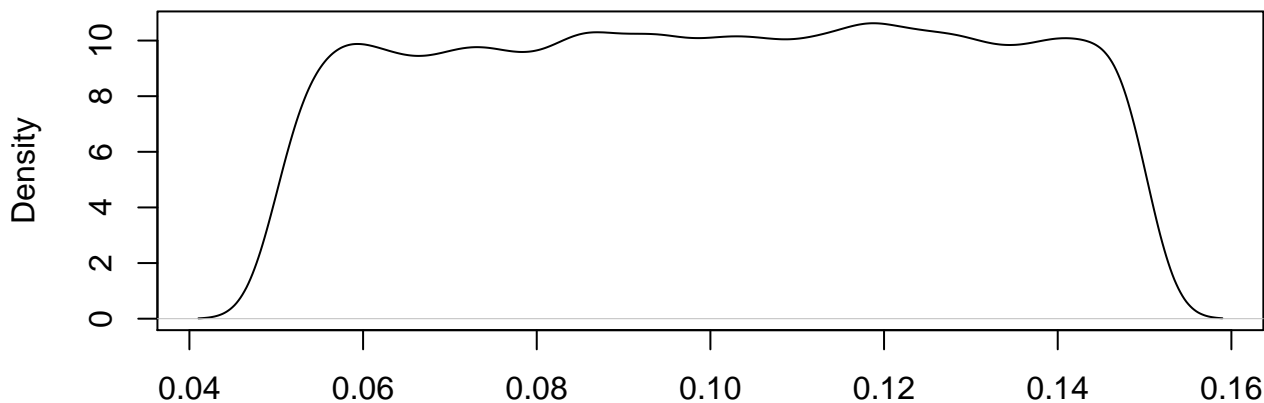
N = 50000 Bandwidth = 0.002996

density.default(x = df[, i], weights = wt_total)



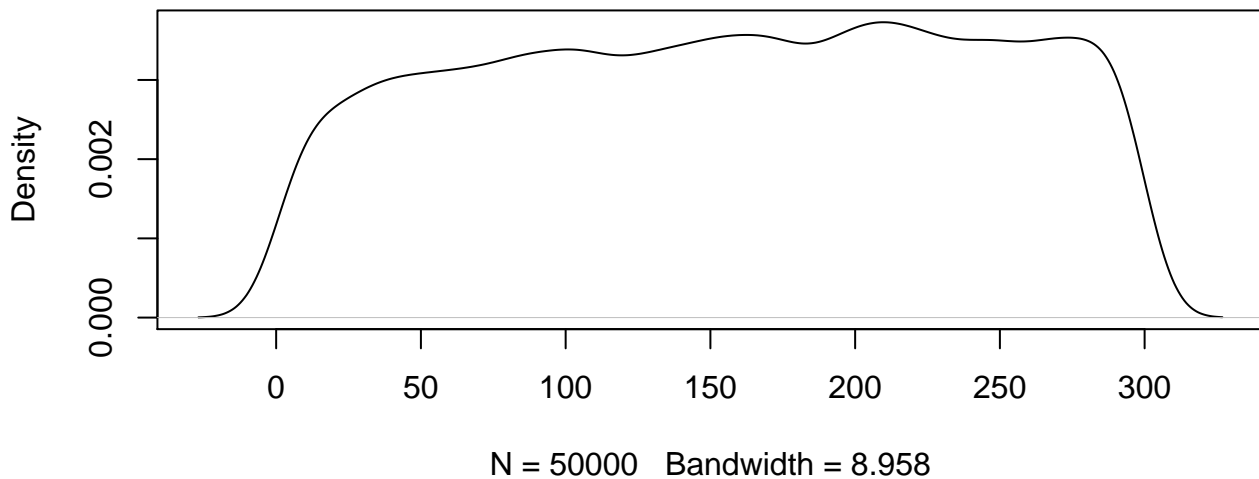
N = 50000 Bandwidth = 0.008944

density.default(x = df[, i], weights = wt_total)

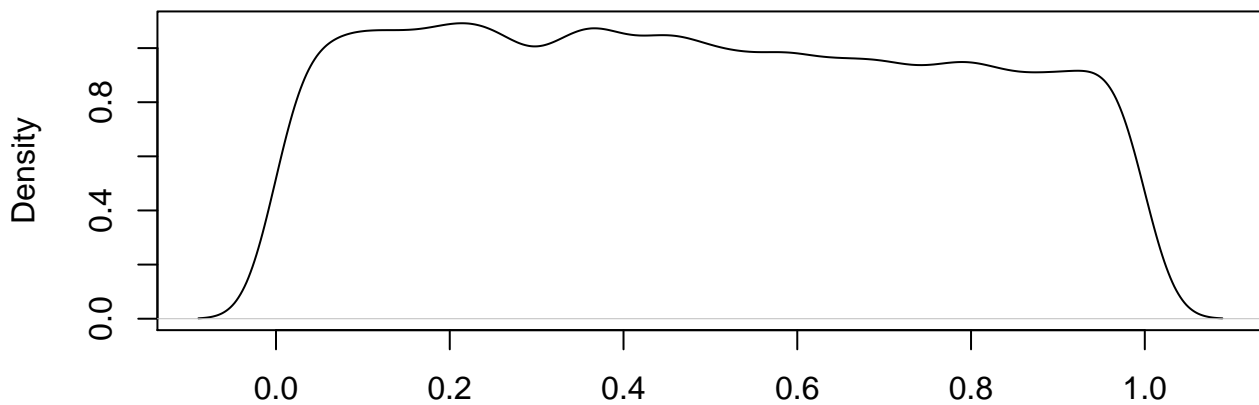


N = 50000 Bandwidth = 0.002989

density.default(x = df[, i], weights = wt_total)

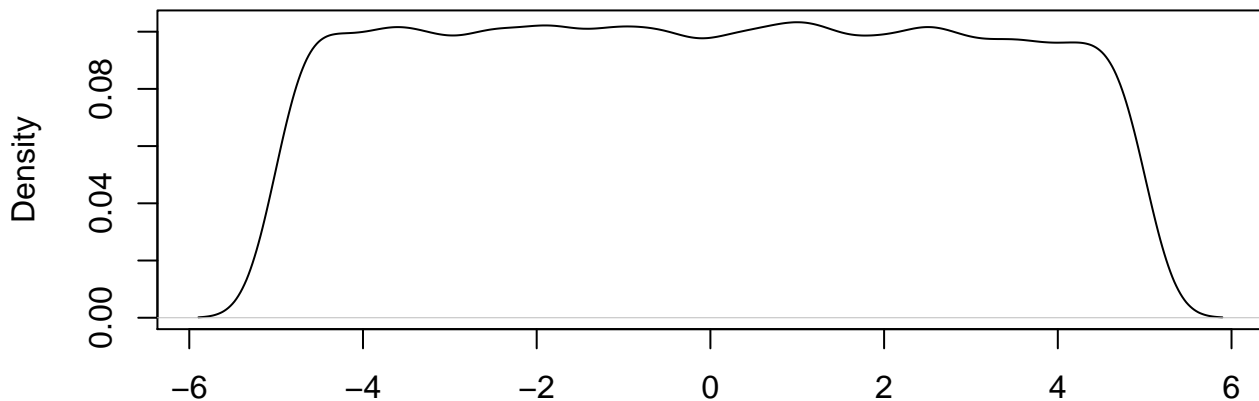


density.default(x = df[, i], weights = wt_total)



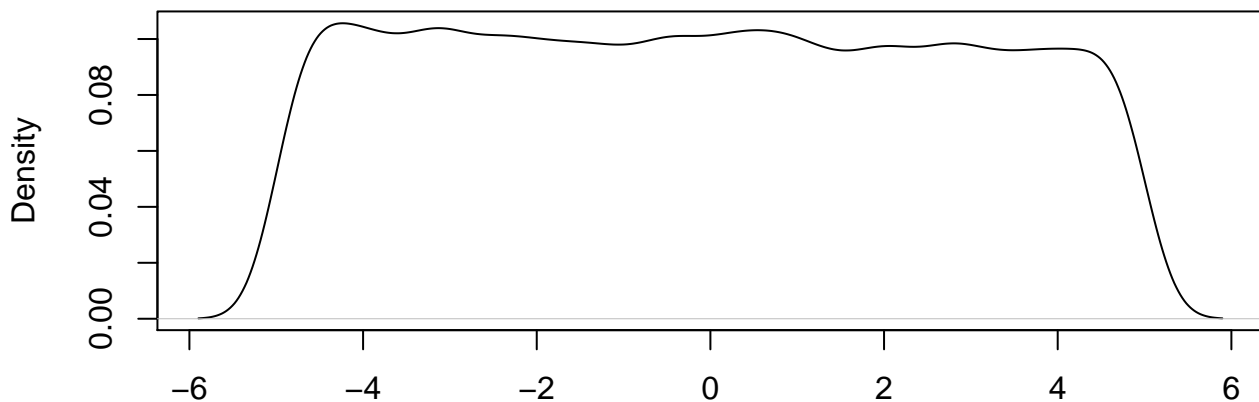
N = 50000 Bandwidth = 0.02977

density.default(x = df[, i], weights = wt_total)



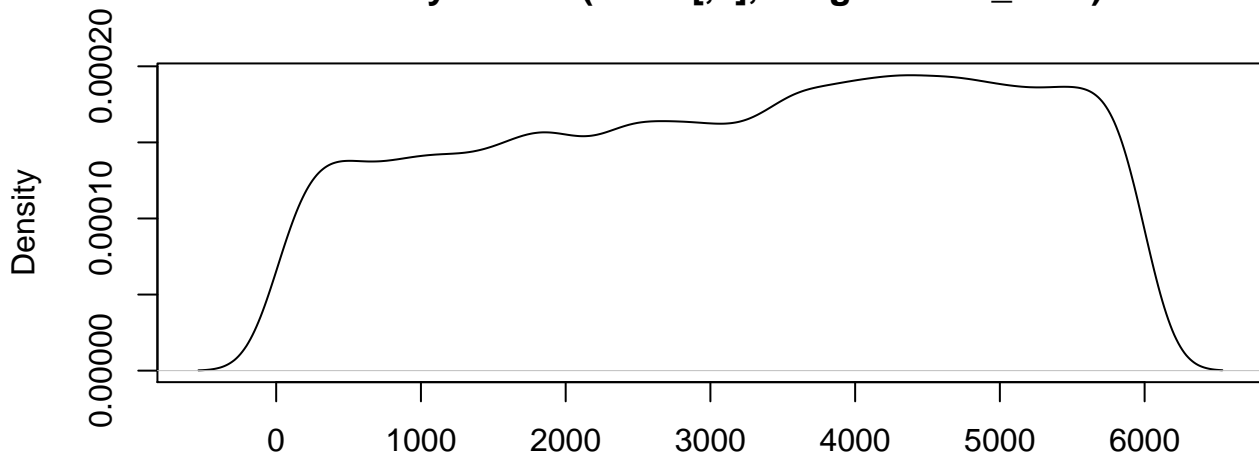
N = 50000 Bandwidth = 0.2983

density.default(x = df[, i], weights = wt_total)



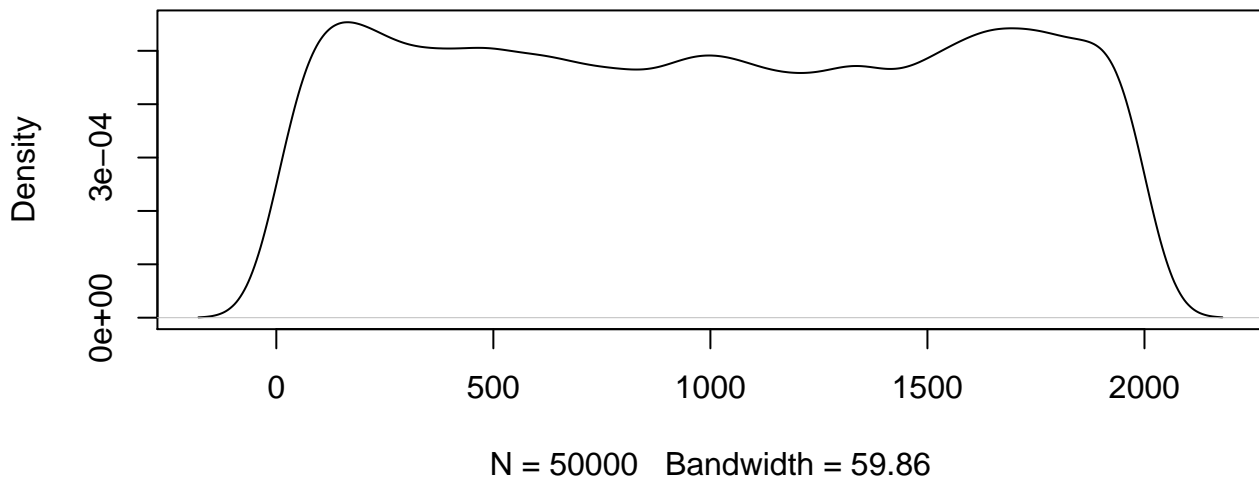
N = 50000 Bandwidth = 0.2989

density.default(x = df[, i], weights = wt_total)

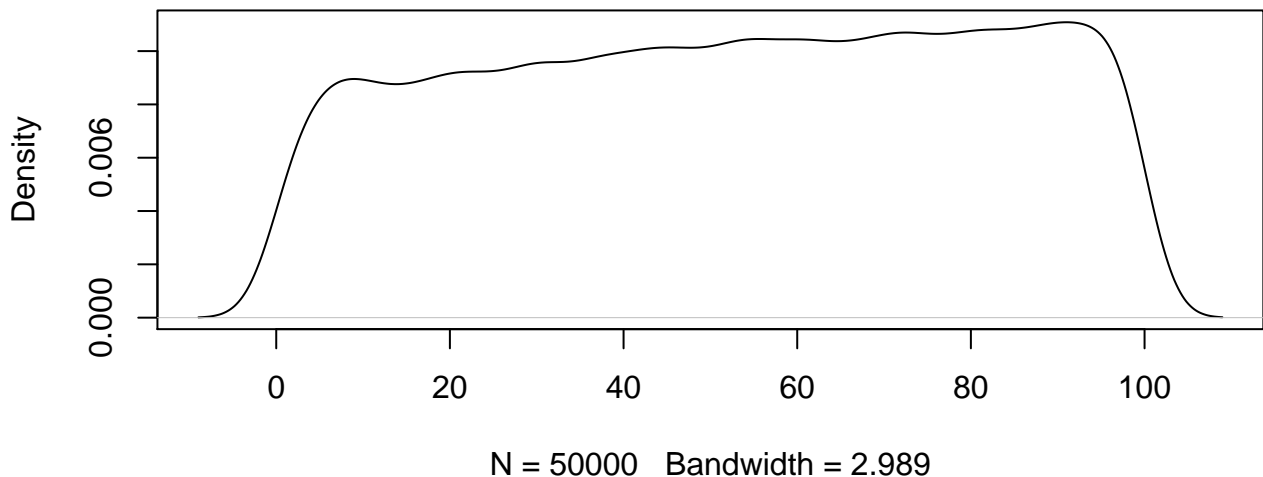


N = 50000 Bandwidth = 179.2

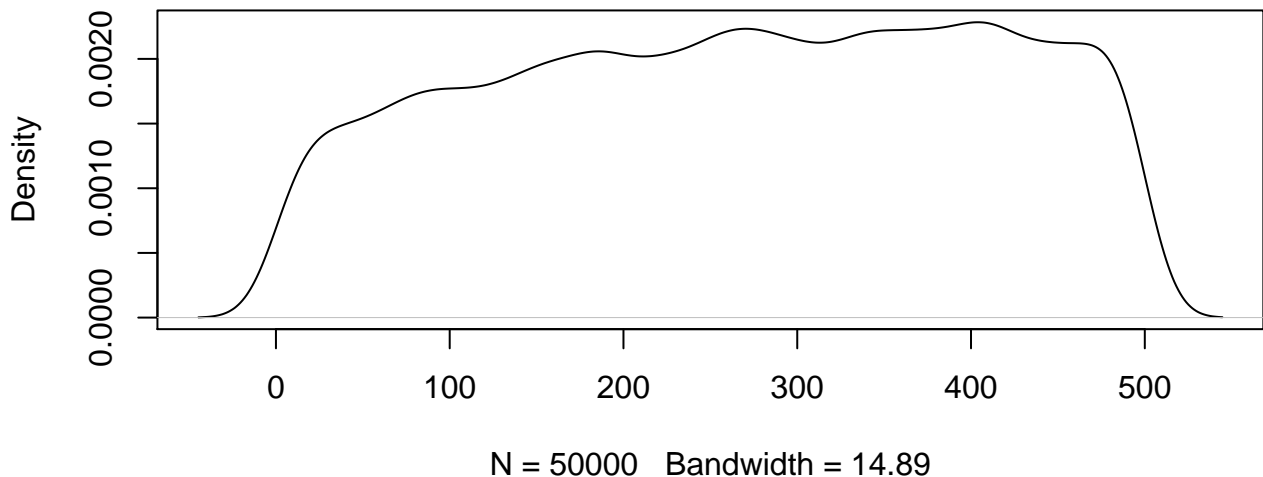
density.default(x = df[, i], weights = wt_total)



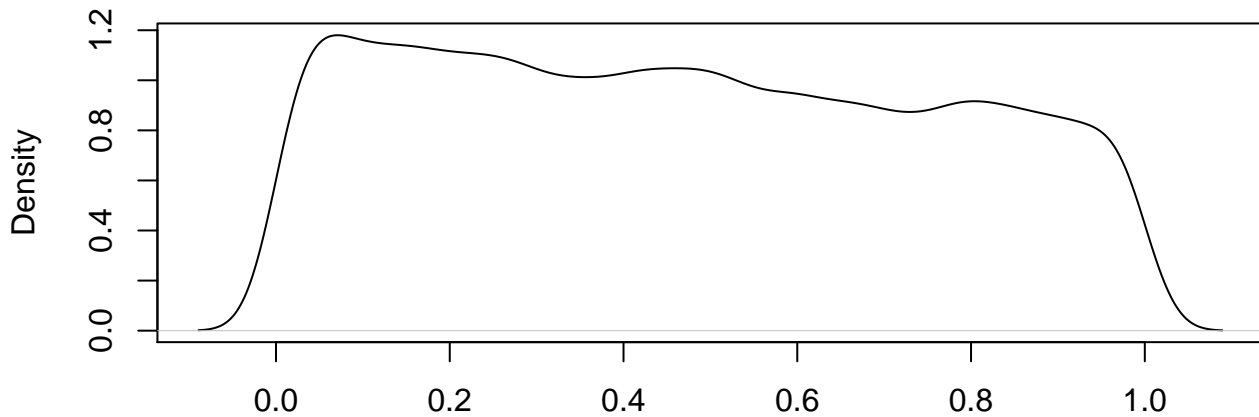
density.default(x = df[, i], weights = wt_total)



density.default(x = df[, i], weights = wt_total)

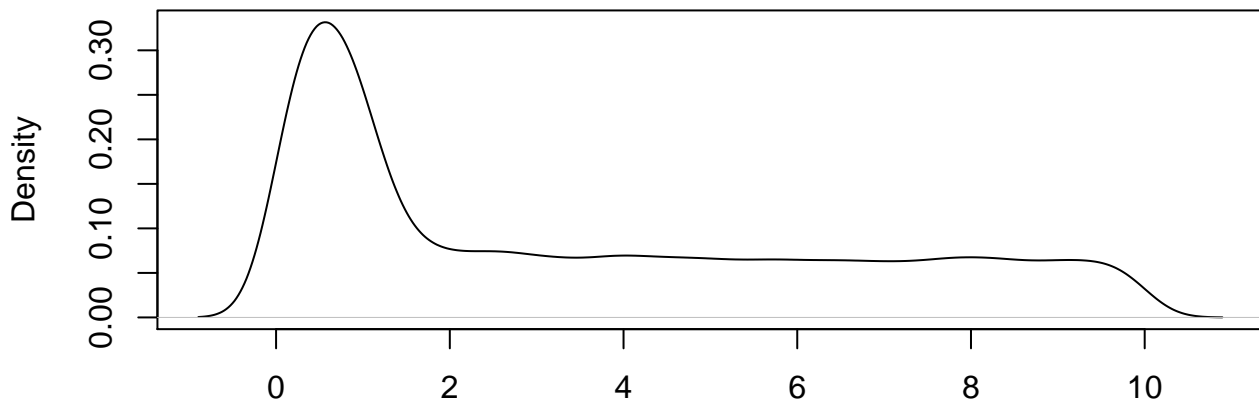


density.default(x = df[, i], weights = wt_total)



N = 50000 Bandwidth = 0.02978

density.default(x = df[, i], weights = wt_total)



N = 50000 Bandwidth = 0.2982

density.default(x = df[, i], weights = wt_total)

