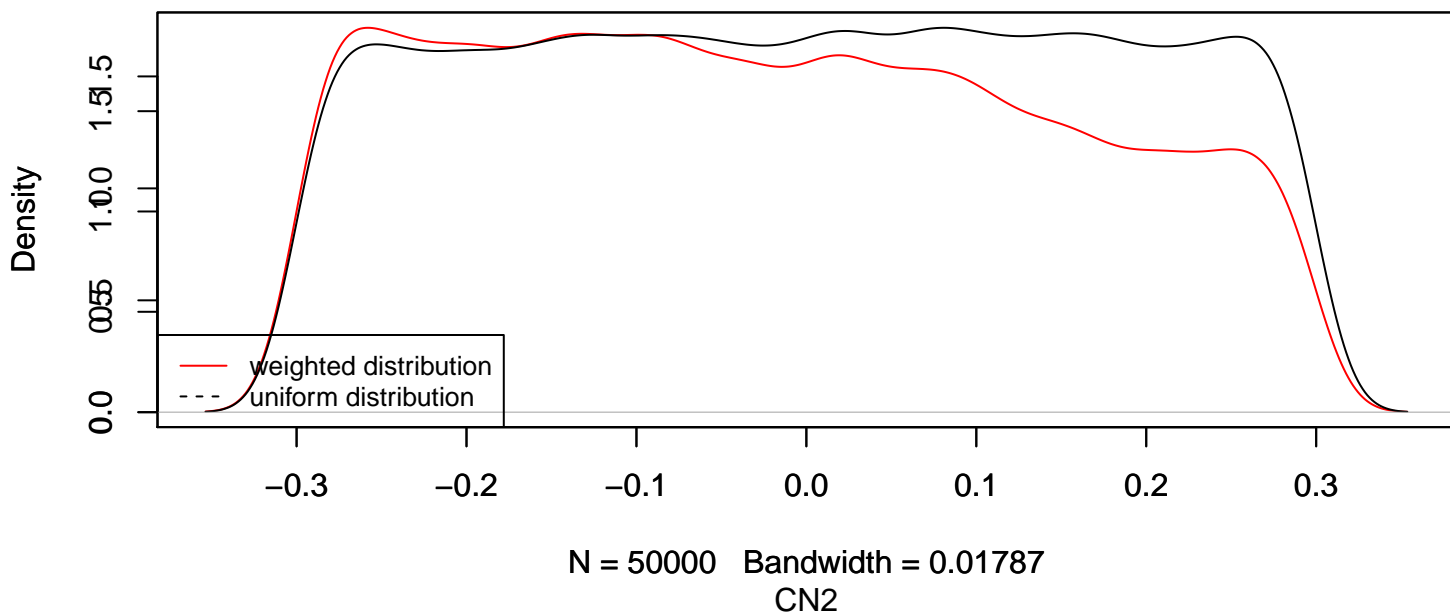
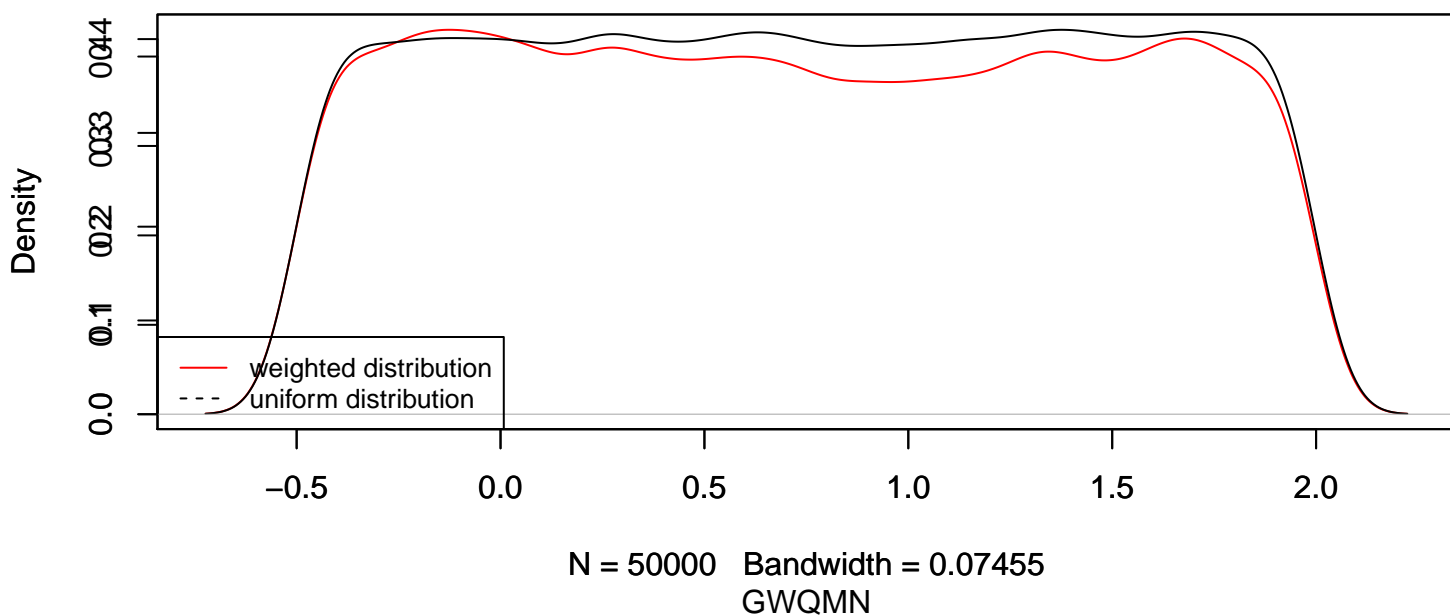


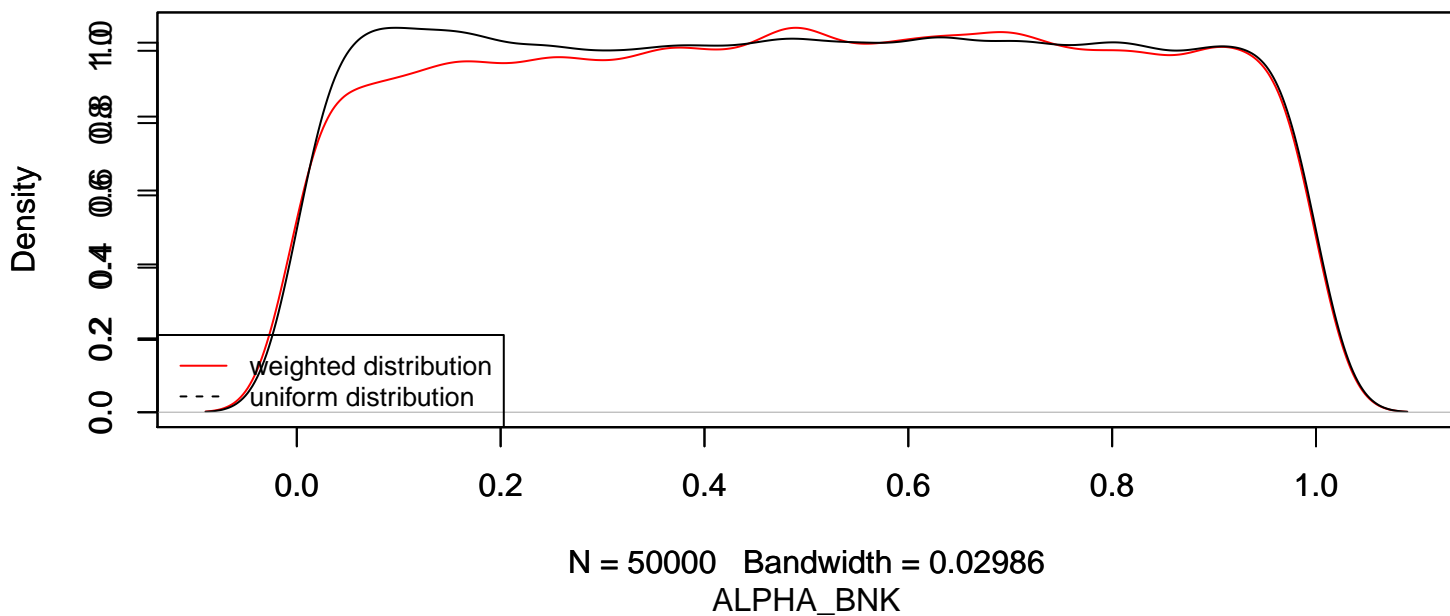
density.default(weights = wt_total)



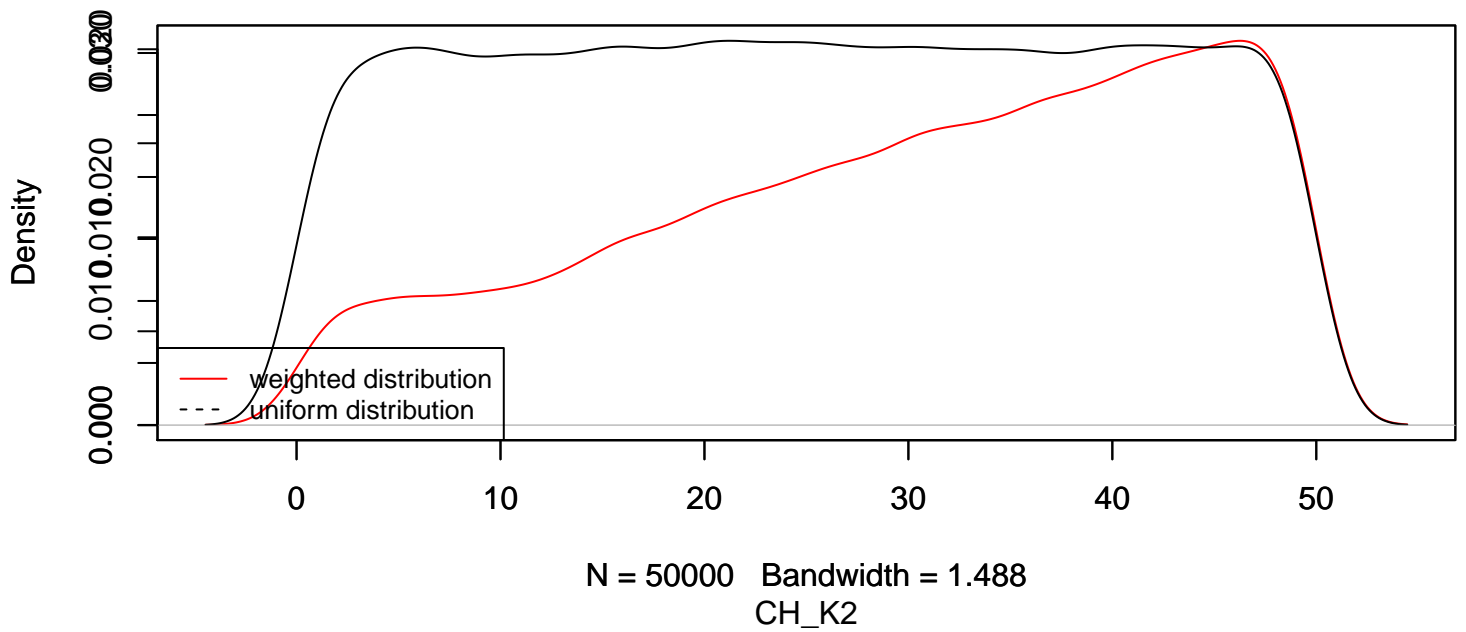
density.default(weights = wt_total)



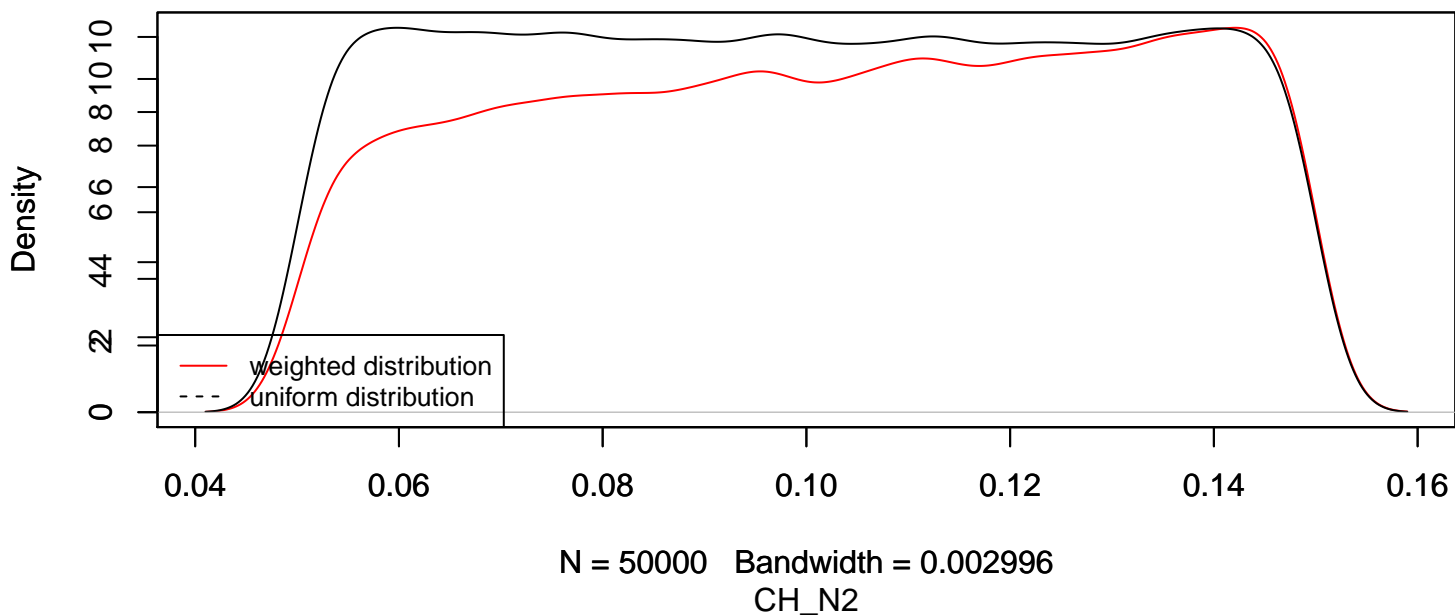
density.default(weights = wt_total)



density.default(weights = wt_total)



density.default(weights = wt_total)



density.default(weights = wt_total)

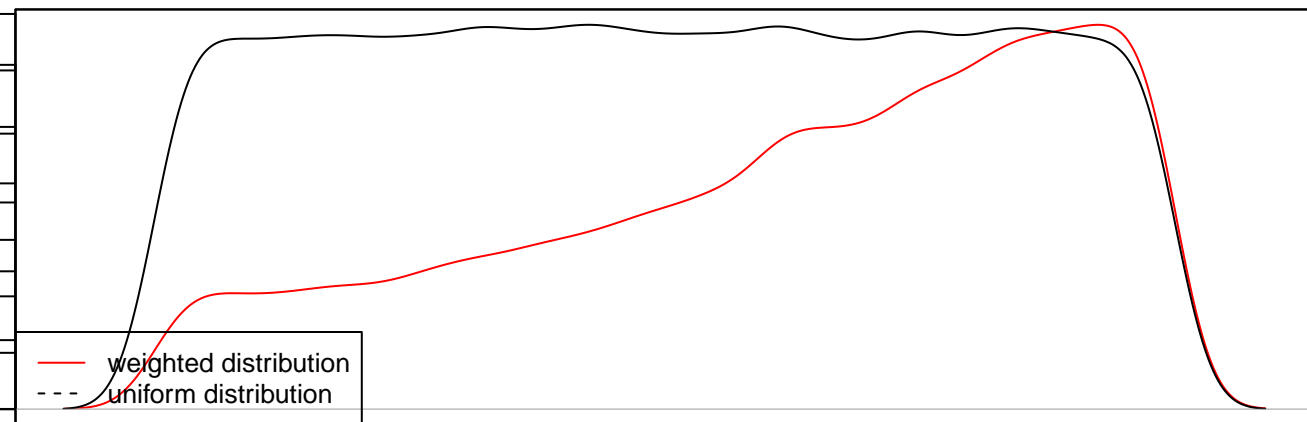
Density

0.00
1.0
2.0
3.0
4.0
5.0

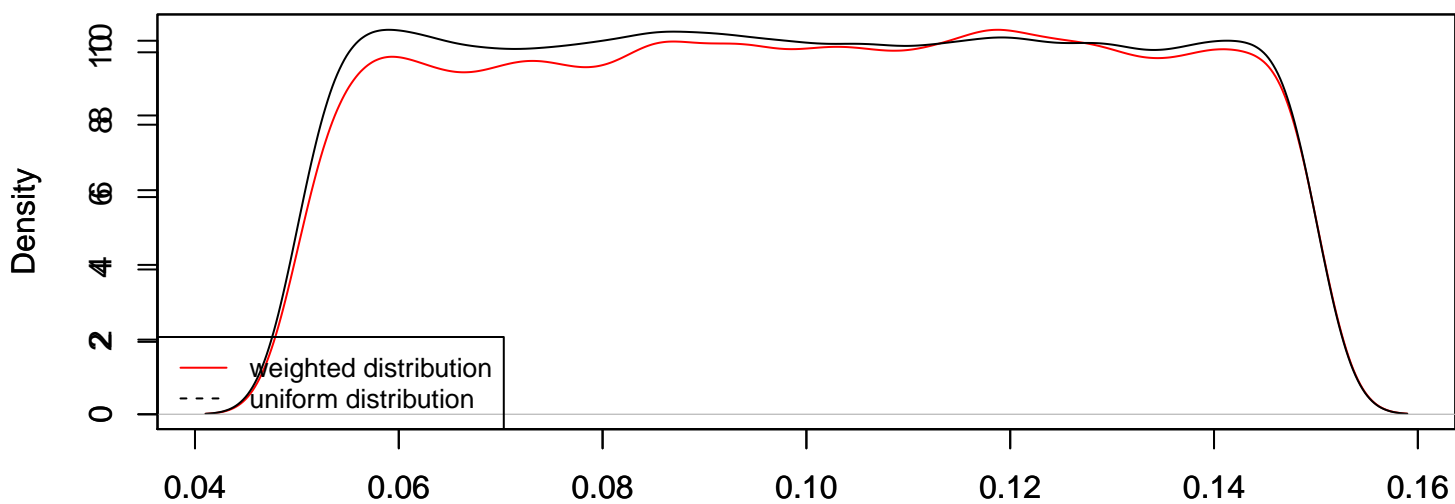
— weighted distribution
--- uniform distribution

0.00 0.05 0.10 0.15 0.20 0.25 0.30

N = 50000 Bandwidth = 0.008944
TRNSRCH

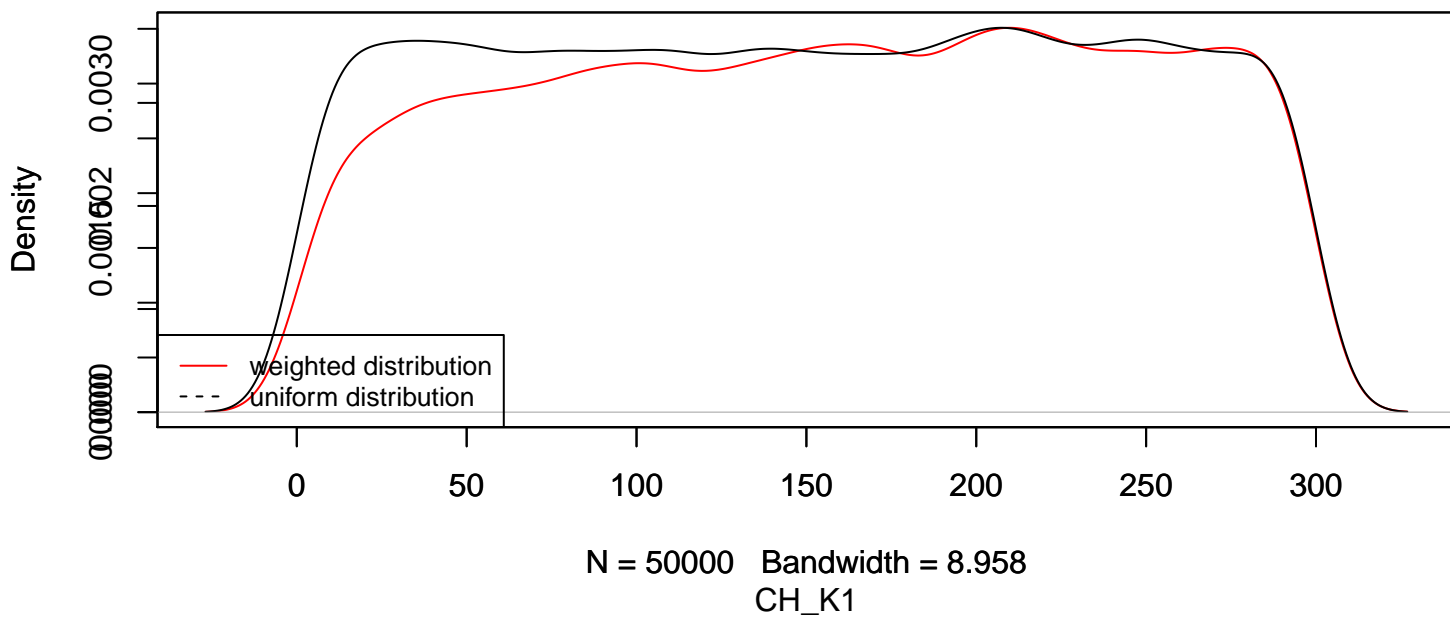


density.default(weights = wt_total)

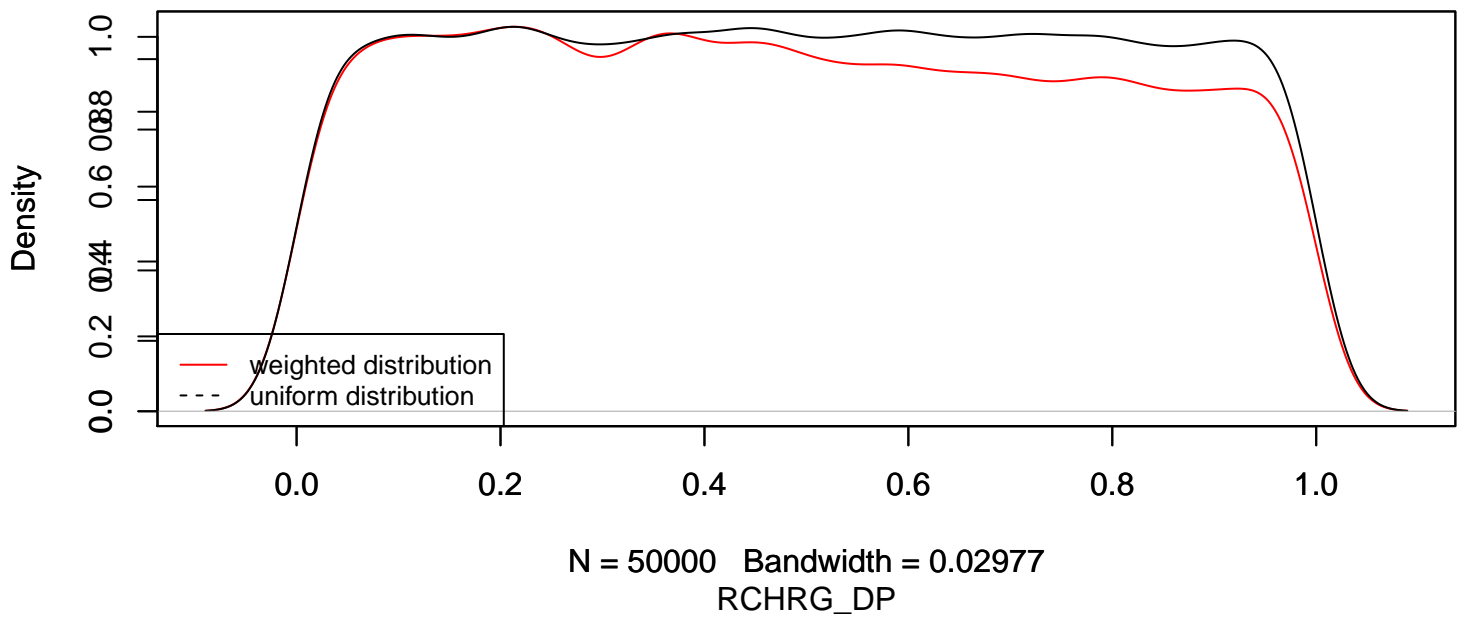


N = 50000 Bandwidth = 0.002989
CH_N1

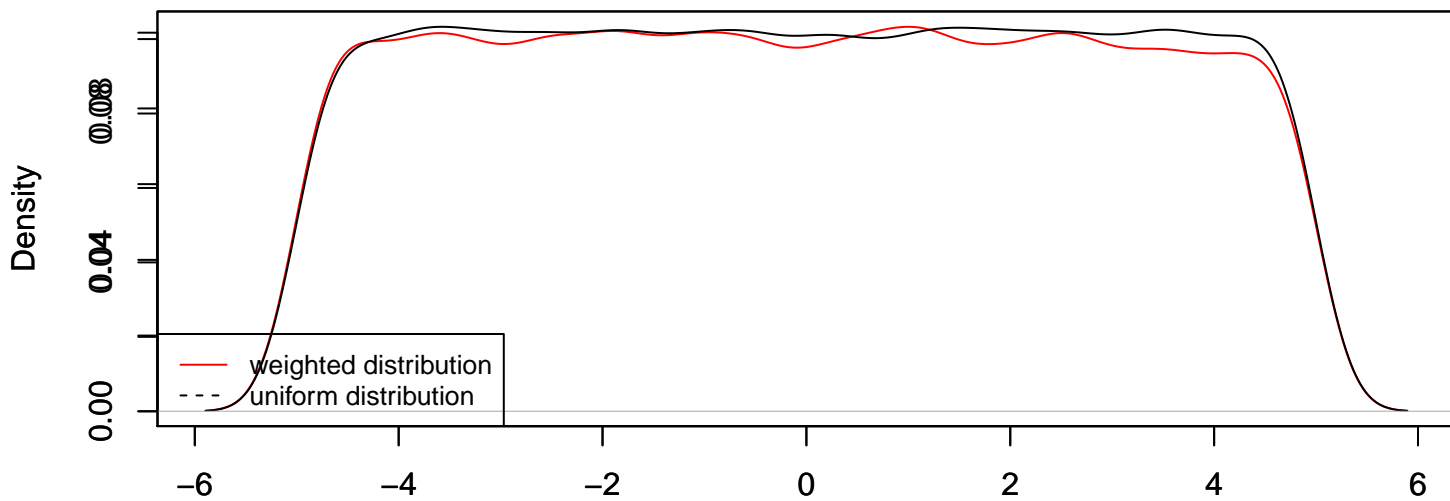
density.default(weights = wt_total)



density.default(weights = wt_total)

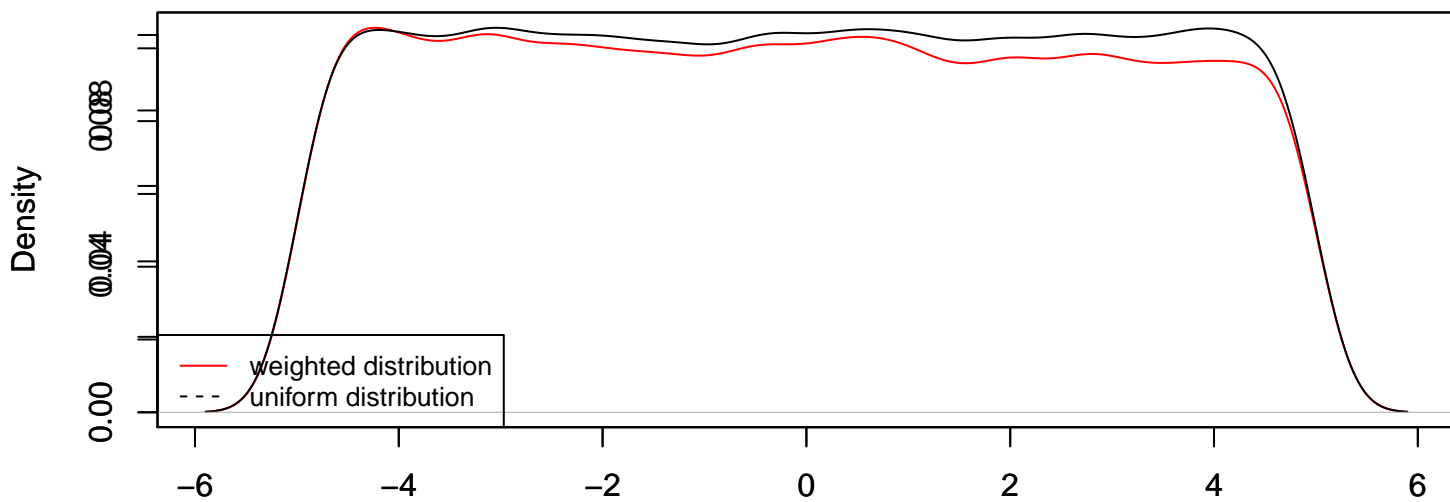


density.default(weights = wt_total)



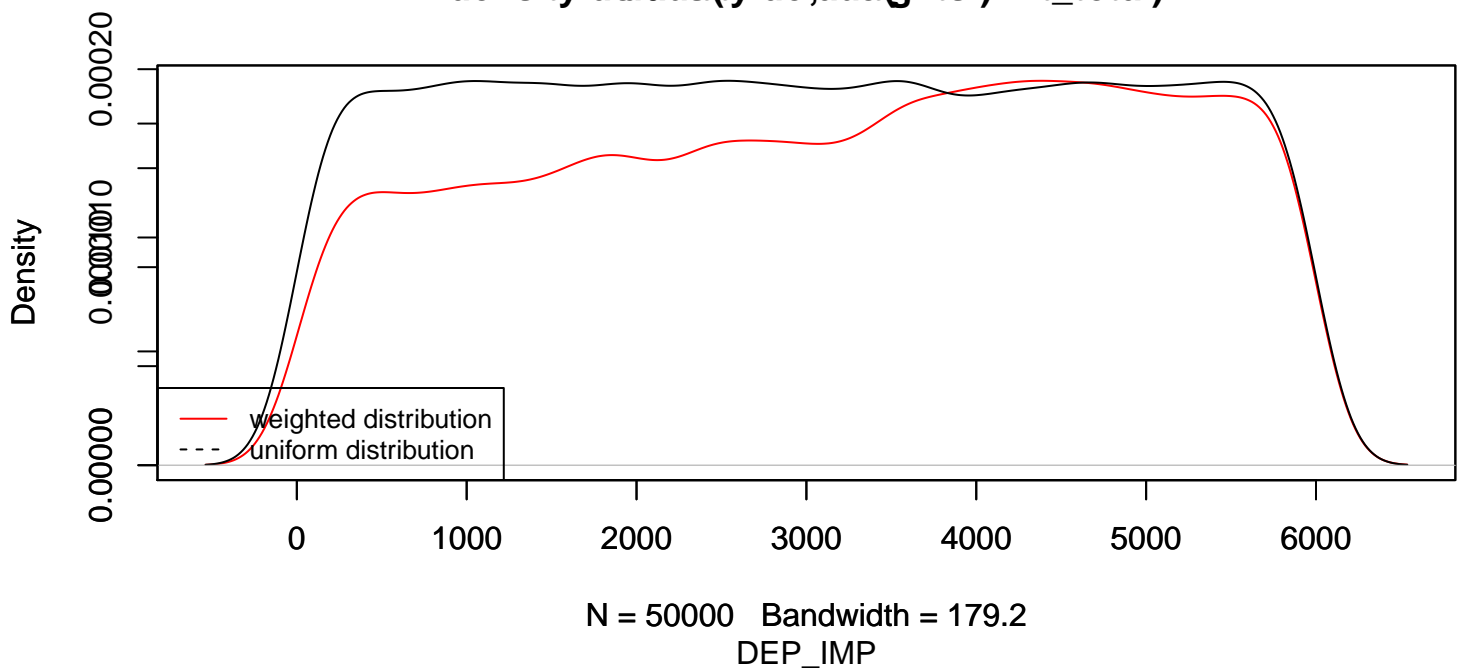
N = 50000 Bandwidth = 0.2983
SFTMP

density.default(weights = wt_total)

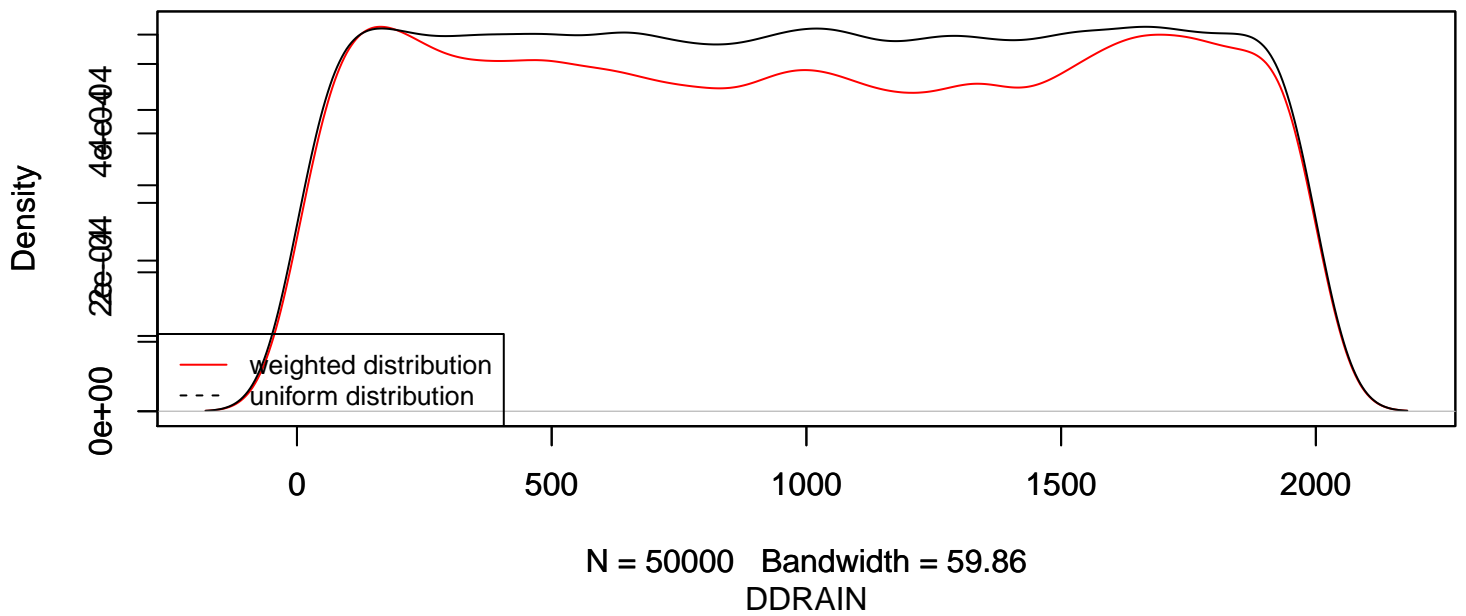


N = 50000 Bandwidth = 0.2989
SMTMP

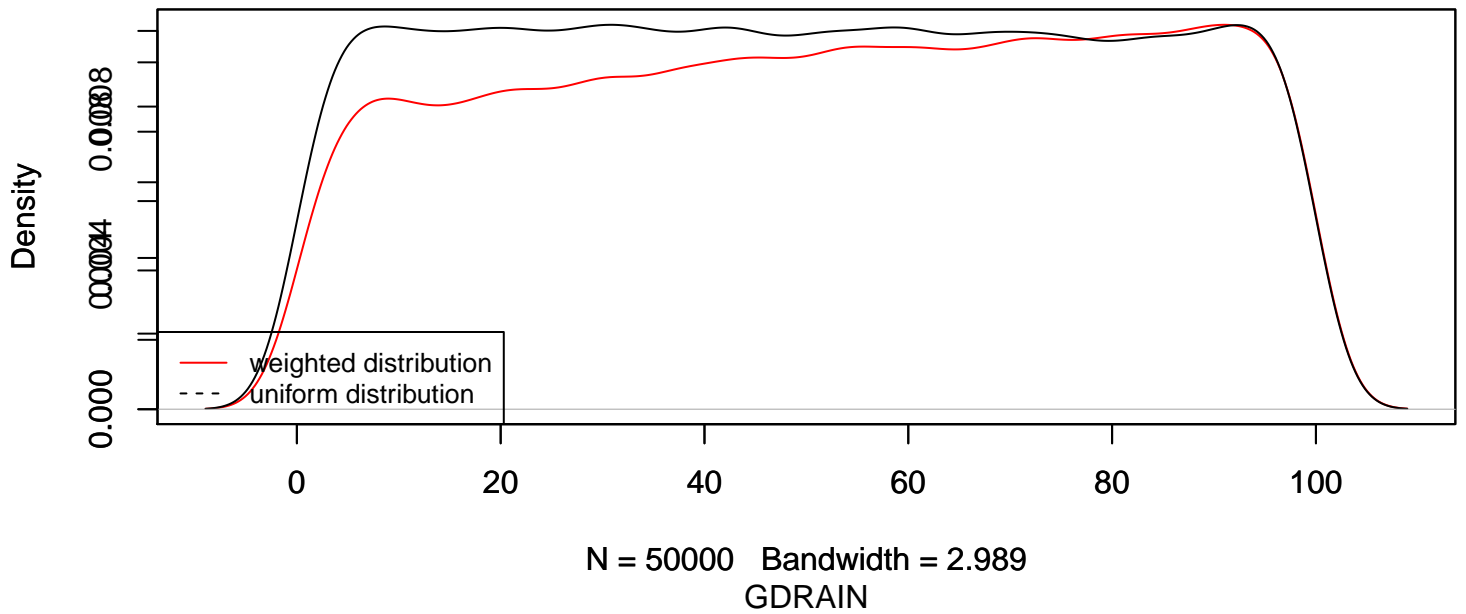
density.default(weights = wt_total)



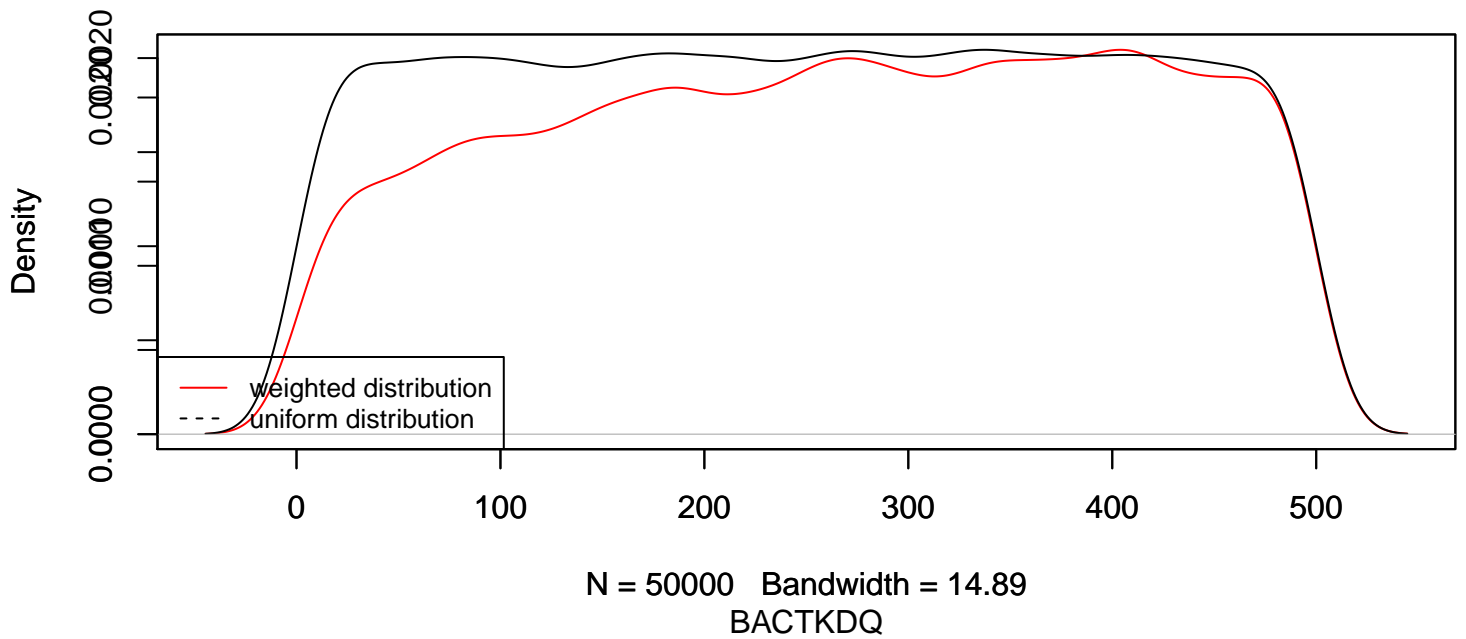
density.default(weights = wt_total)



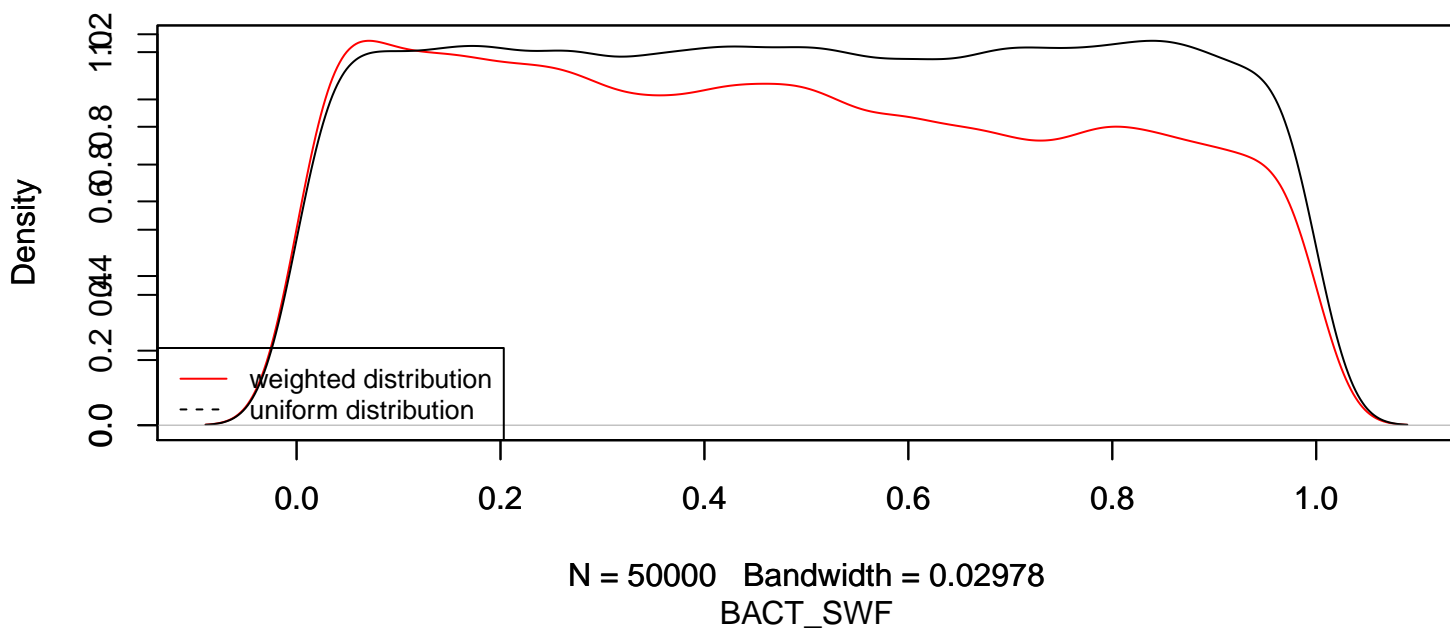
density.default(weights = wt_total)



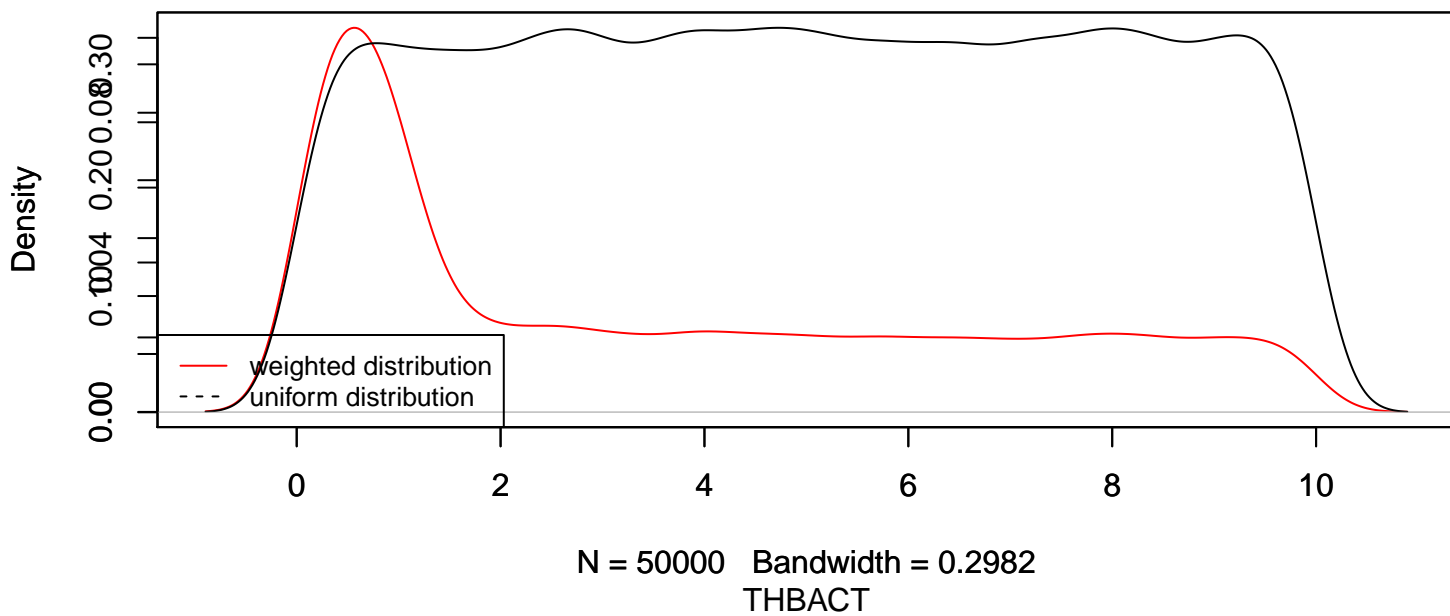
density.default(weights = wt_total)



density.default(weights = wt_total)

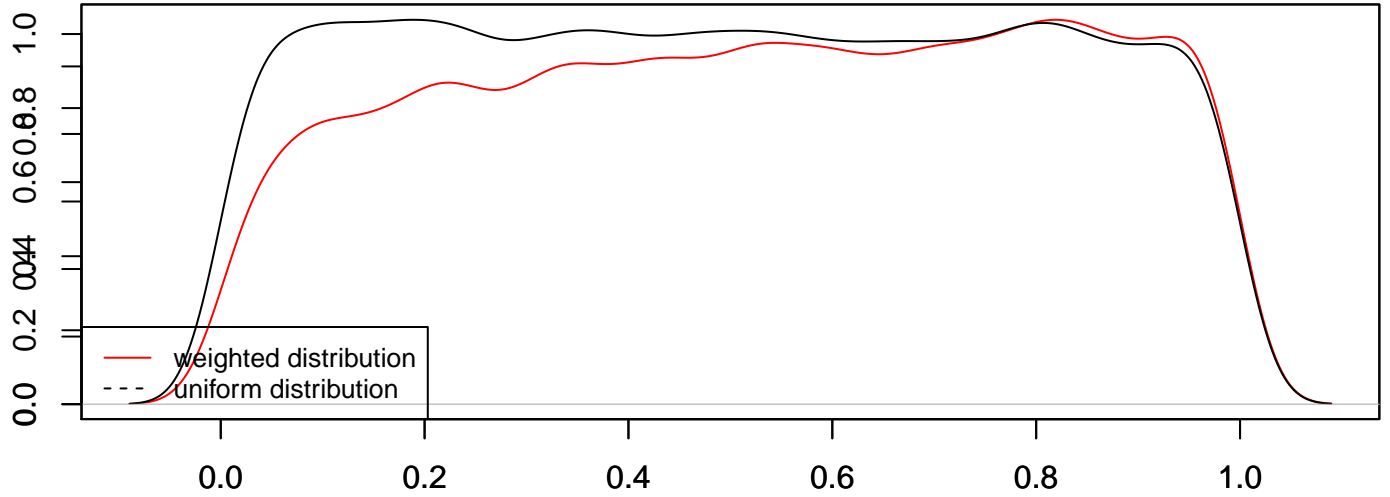


density.default(weights = wt_total)



density.default(weights = wt_total)

Density



N = 50000 Bandwidth = 0.02984
WDPRCH