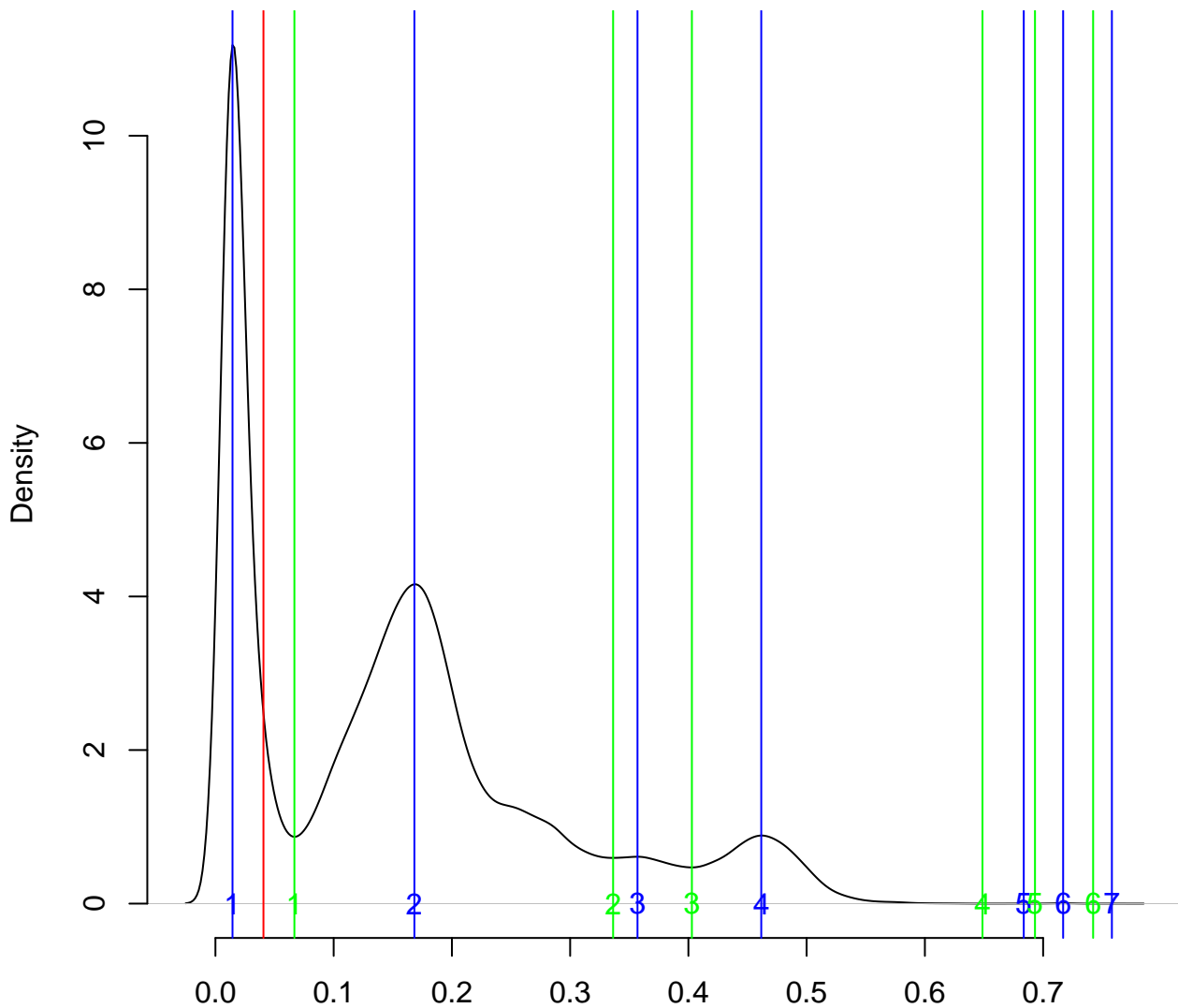
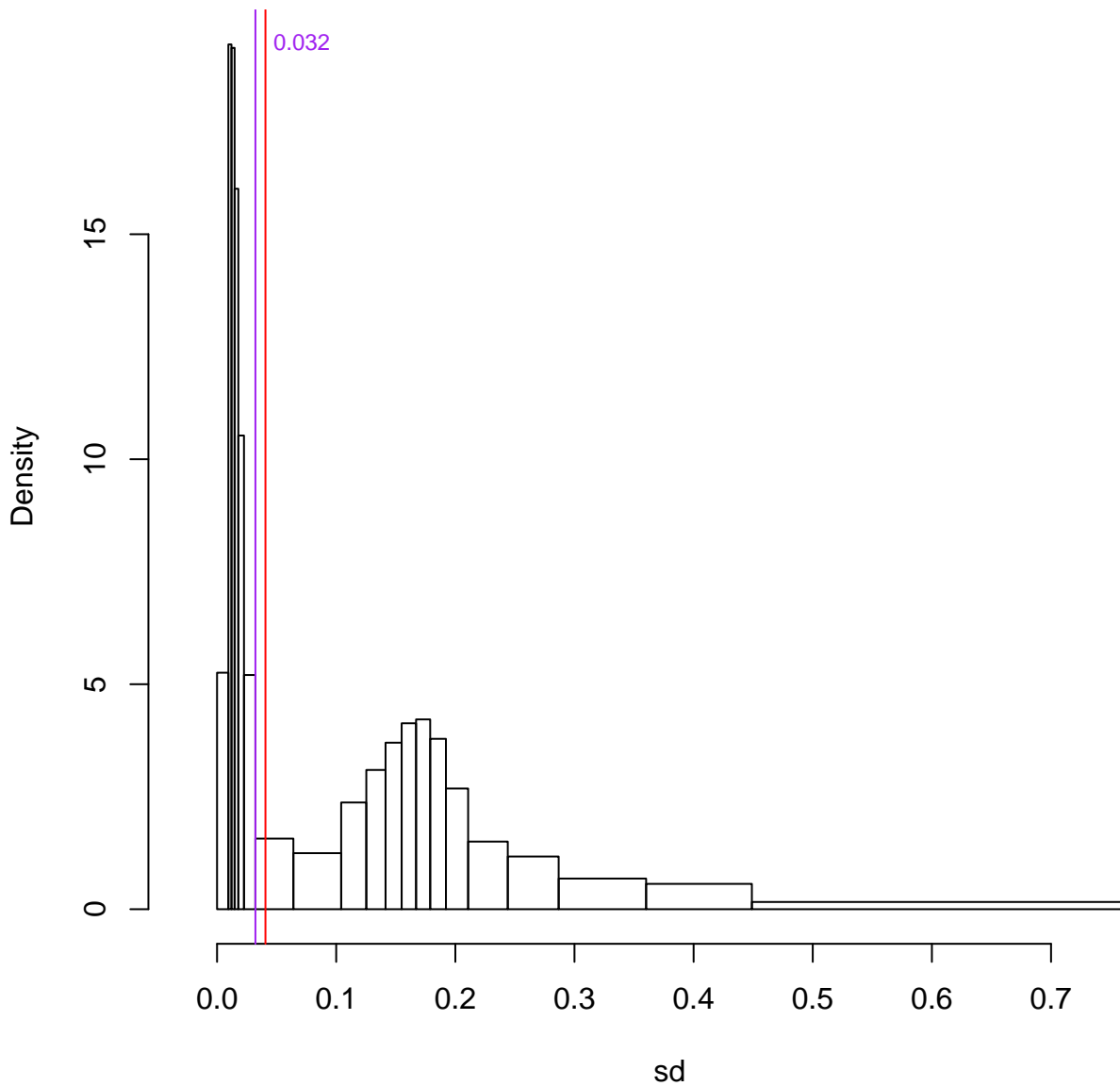


density.default(x = sd)

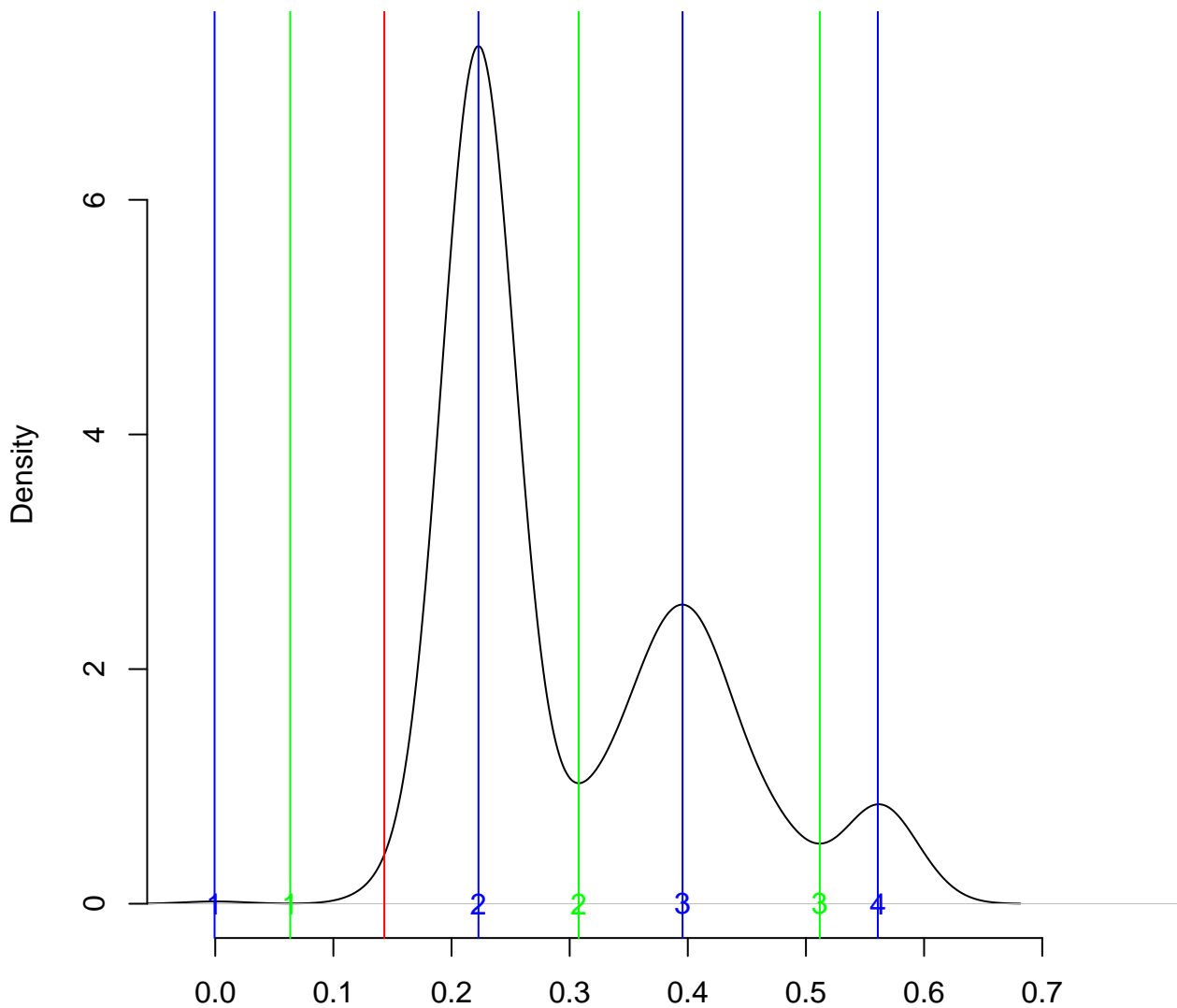


N = 600625 Bandwidth = 0.008396

Histogram of sd

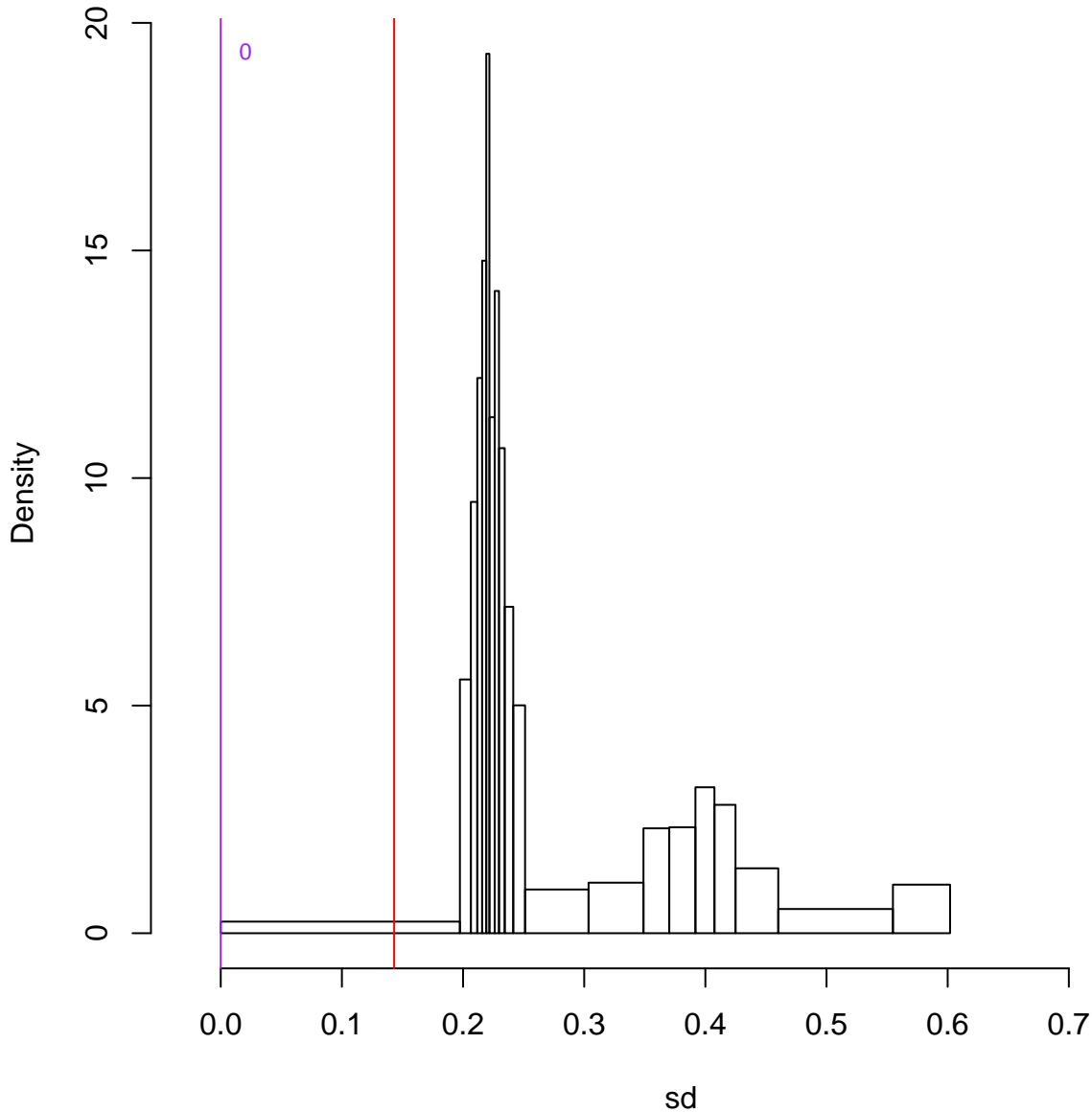


density.default(x = sd)

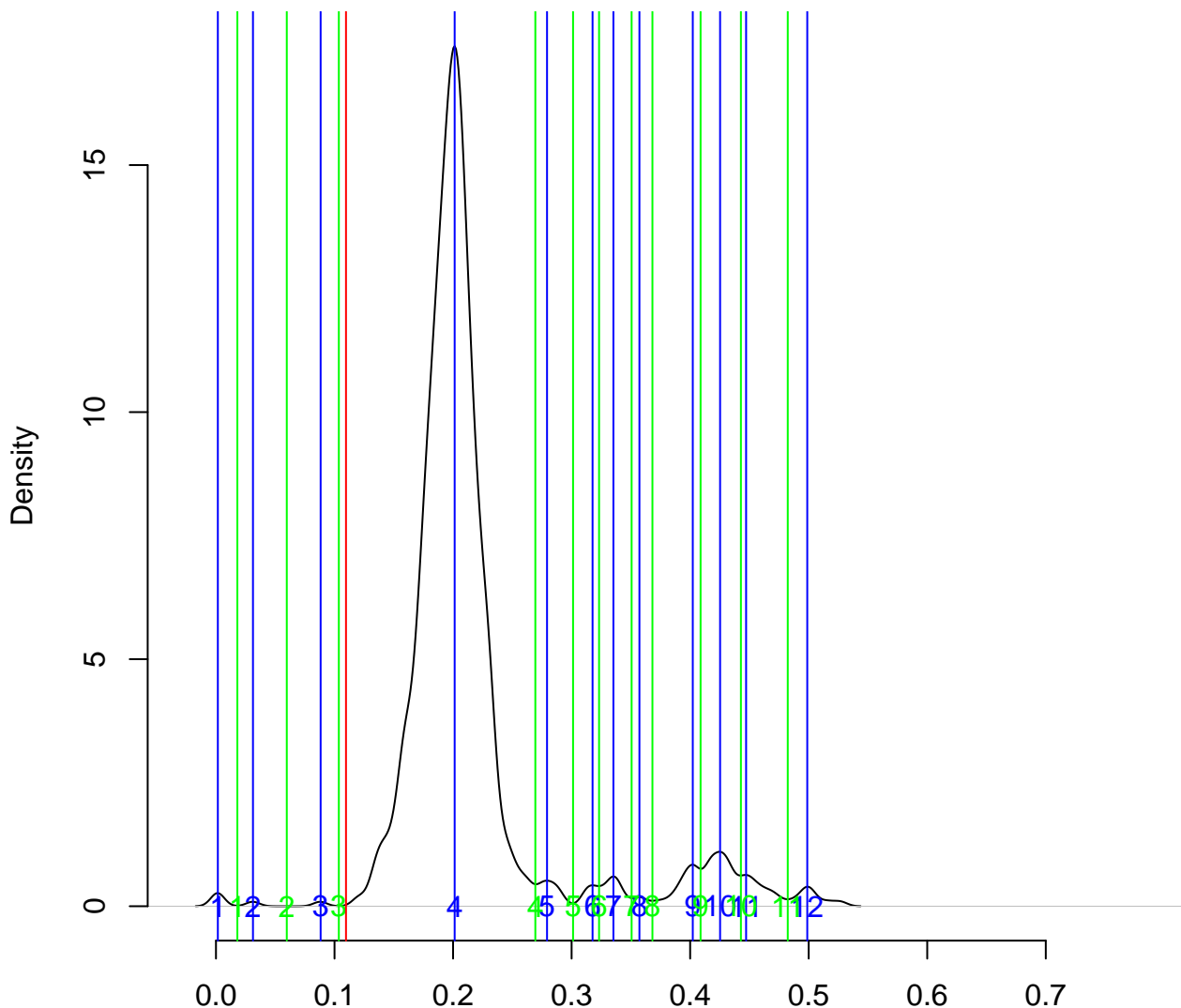


N = 775 Bandwidth = 0.02649

Histogram of sd

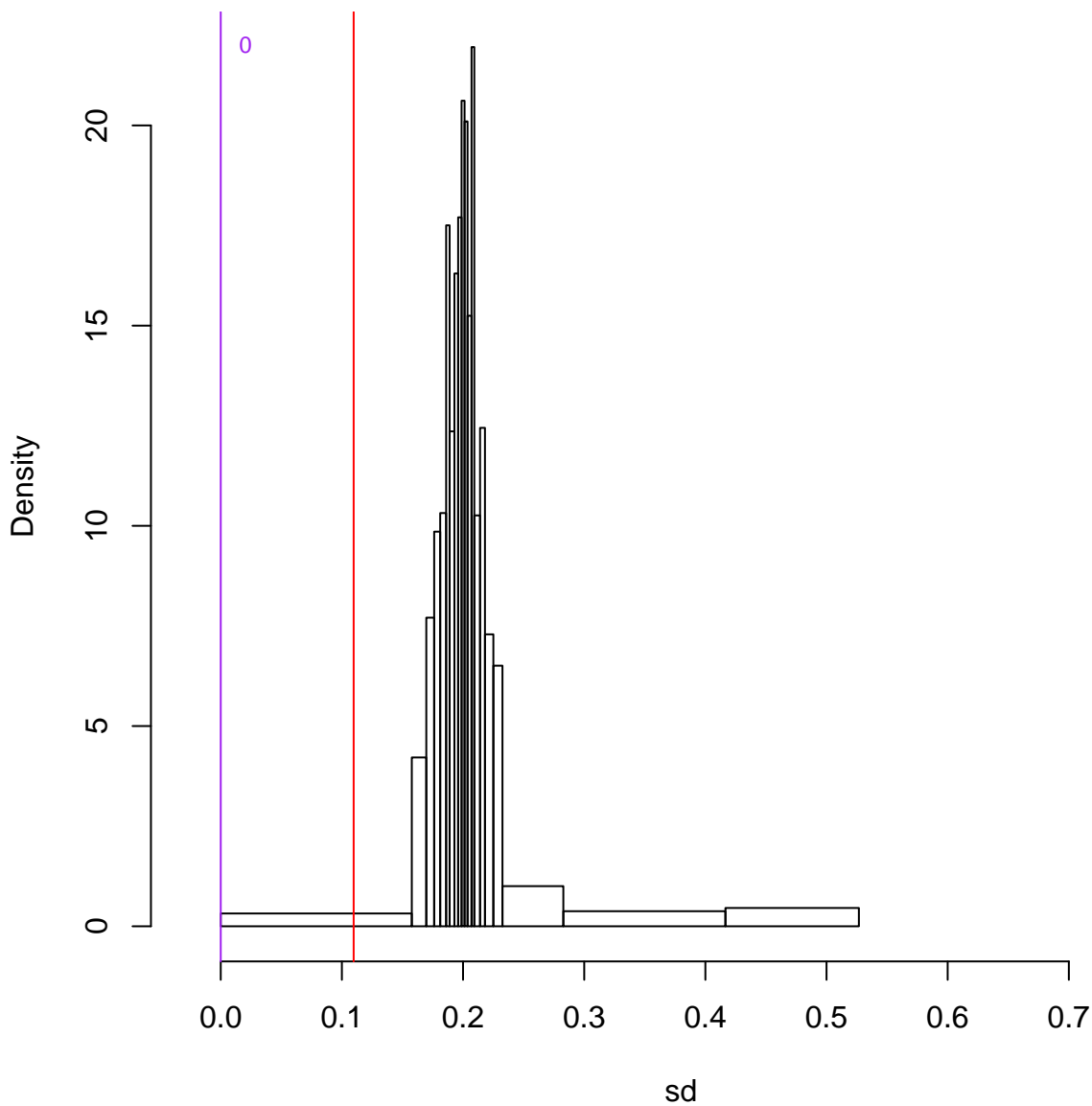


density.default(x = sd)

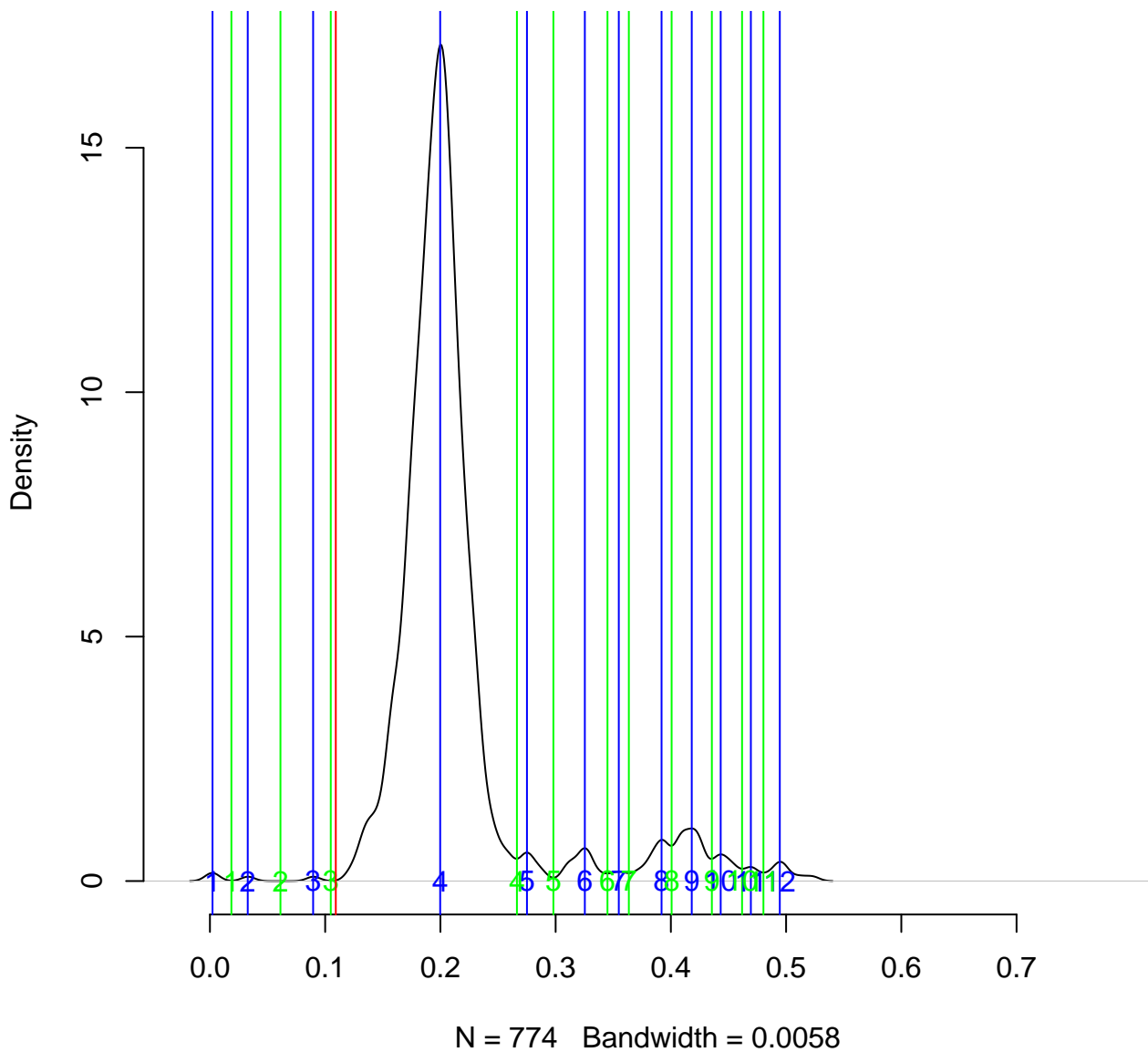


N = 775 Bandwidth = 0.005693

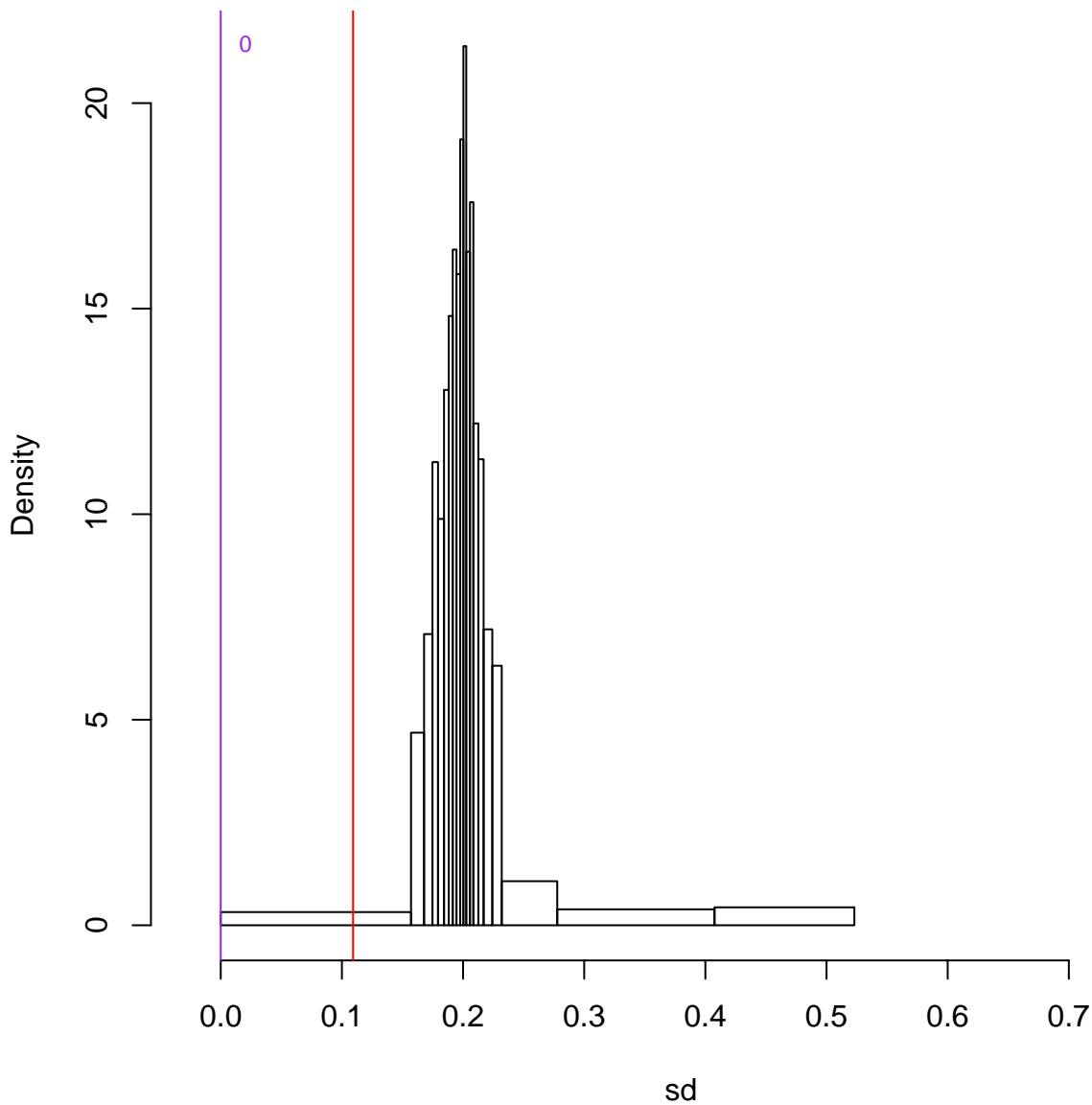
Histogram of sd



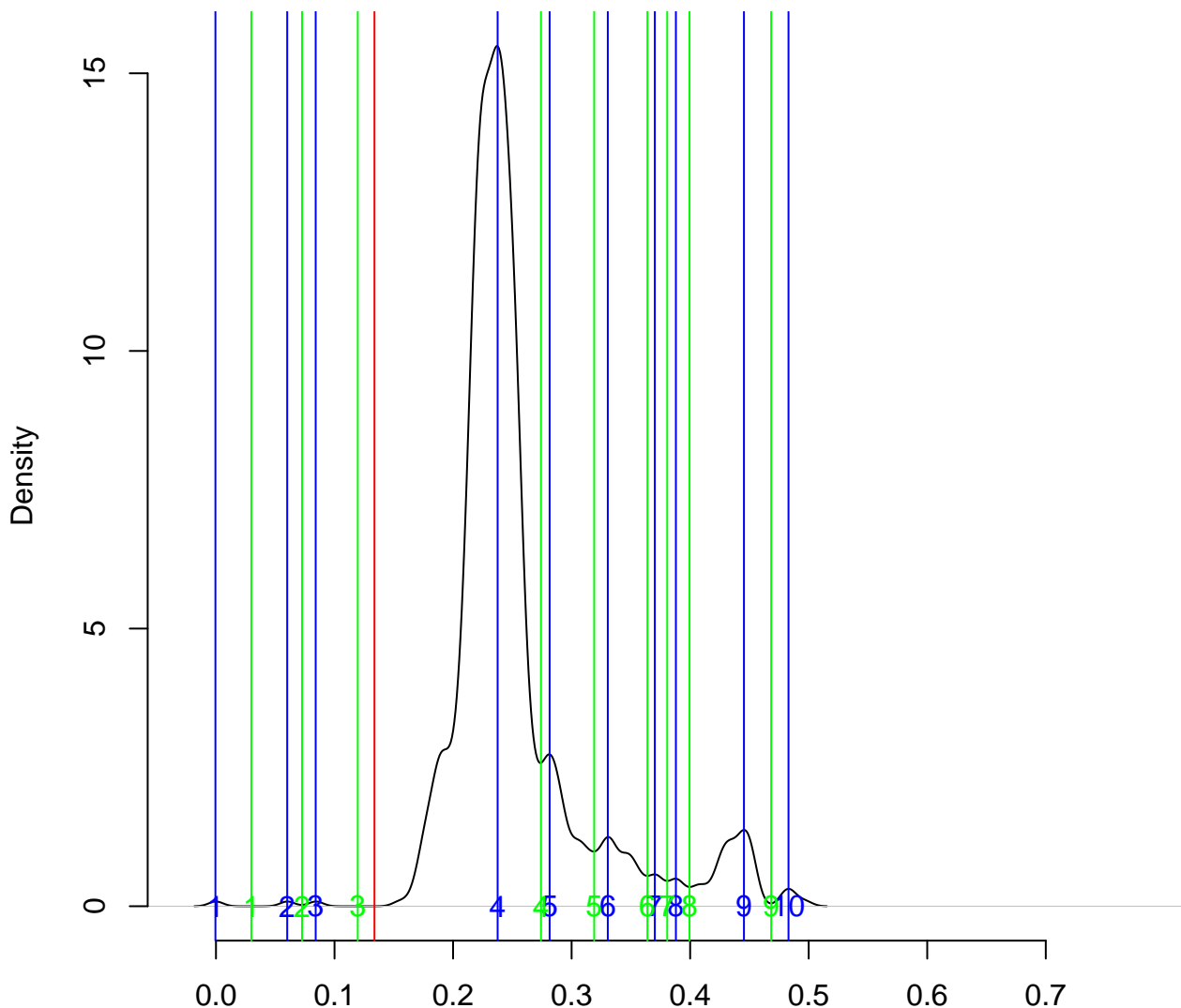
density.default(x = sd)



Histogram of sd

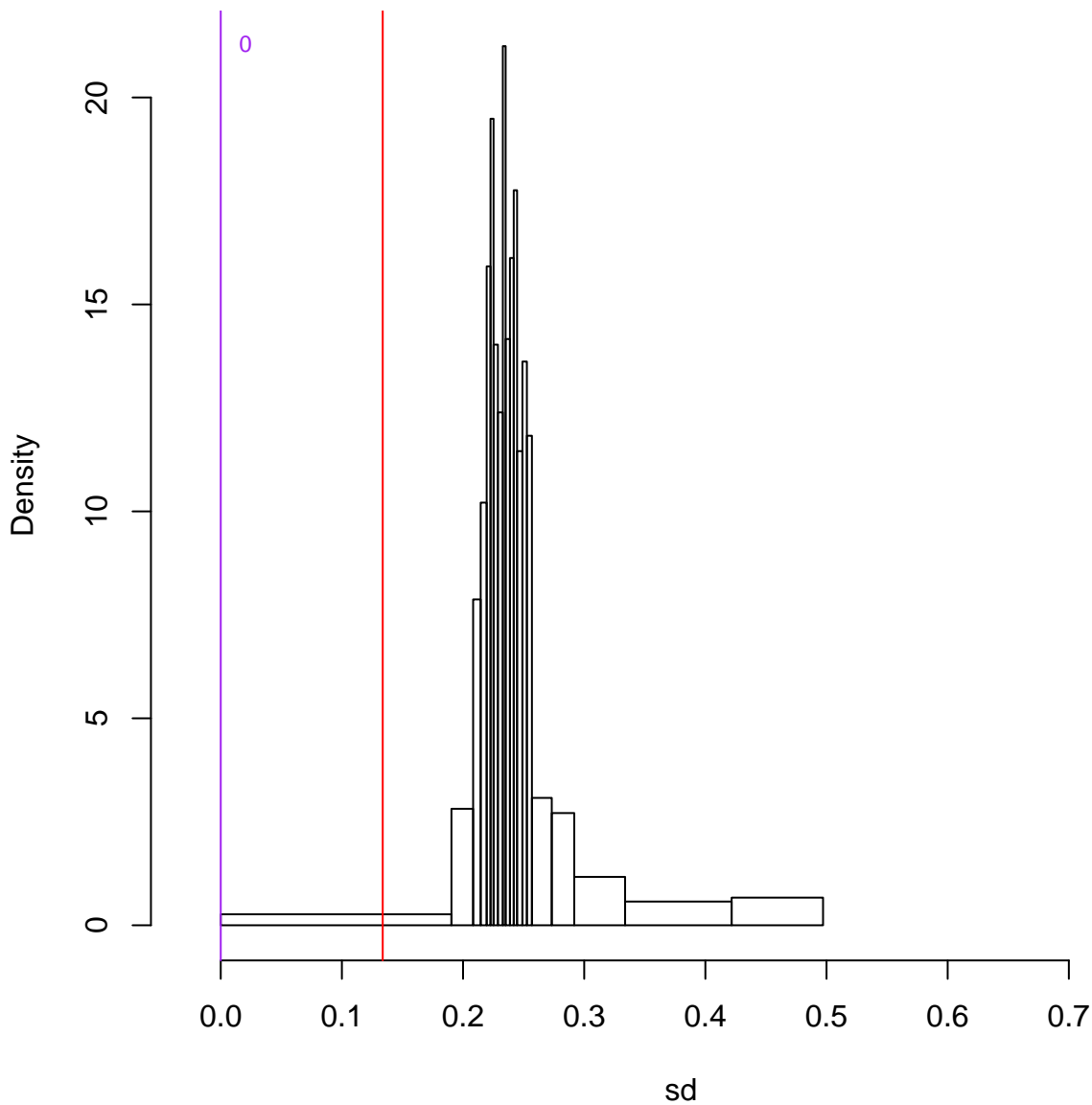


density.default(x = sd)

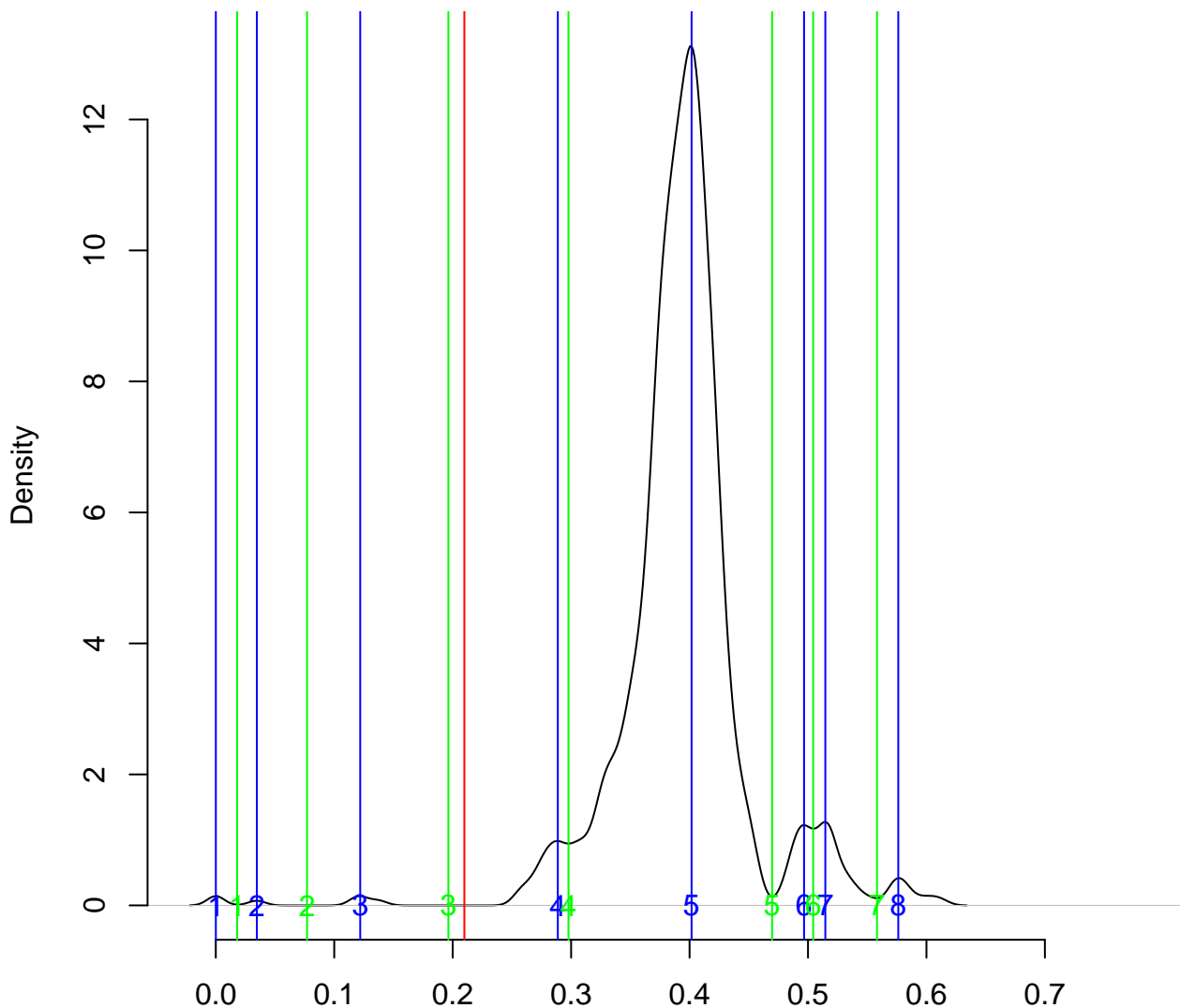


N = 774 Bandwidth = 0.006071

Histogram of sd

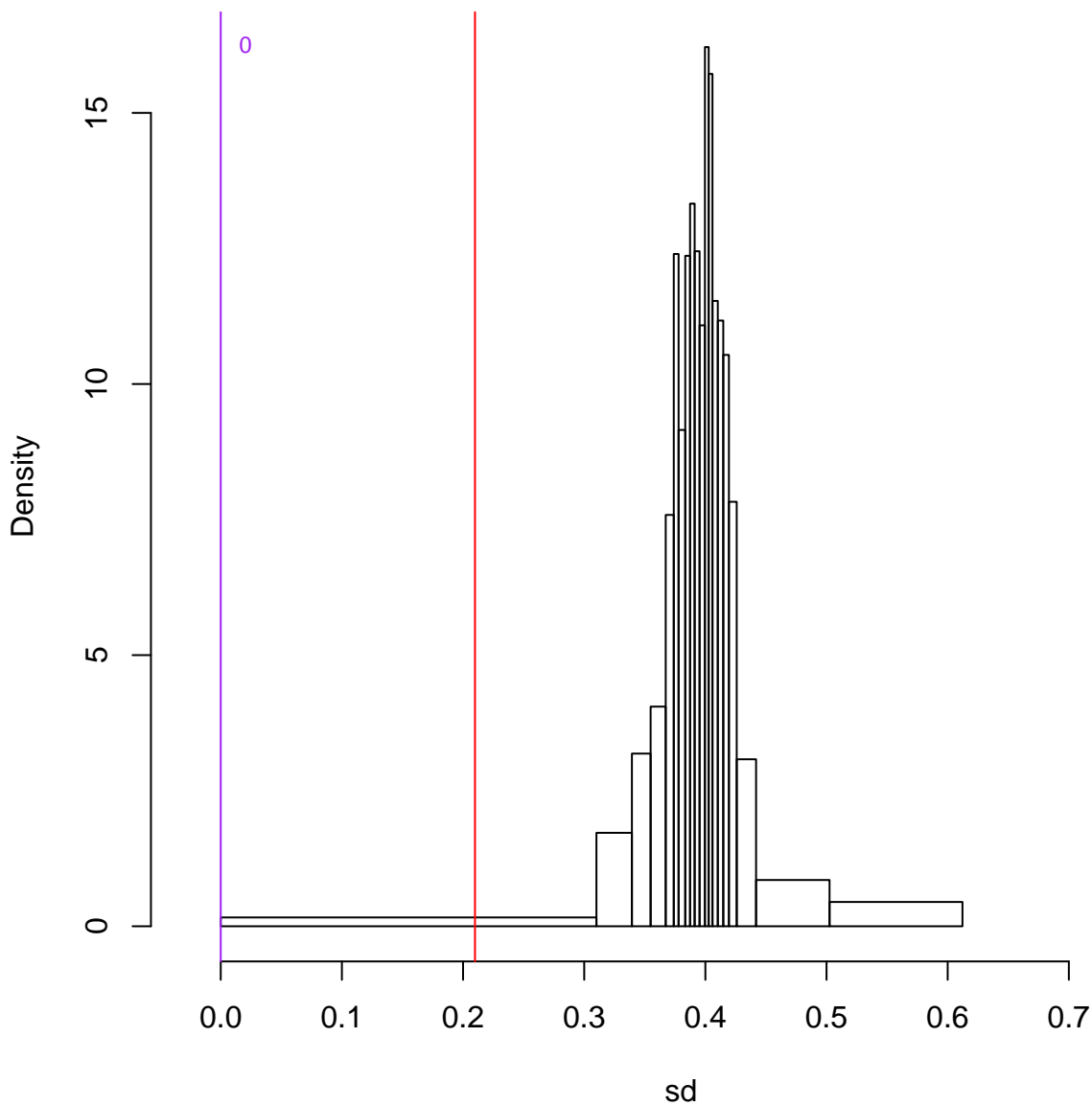


density.default(x = sd)

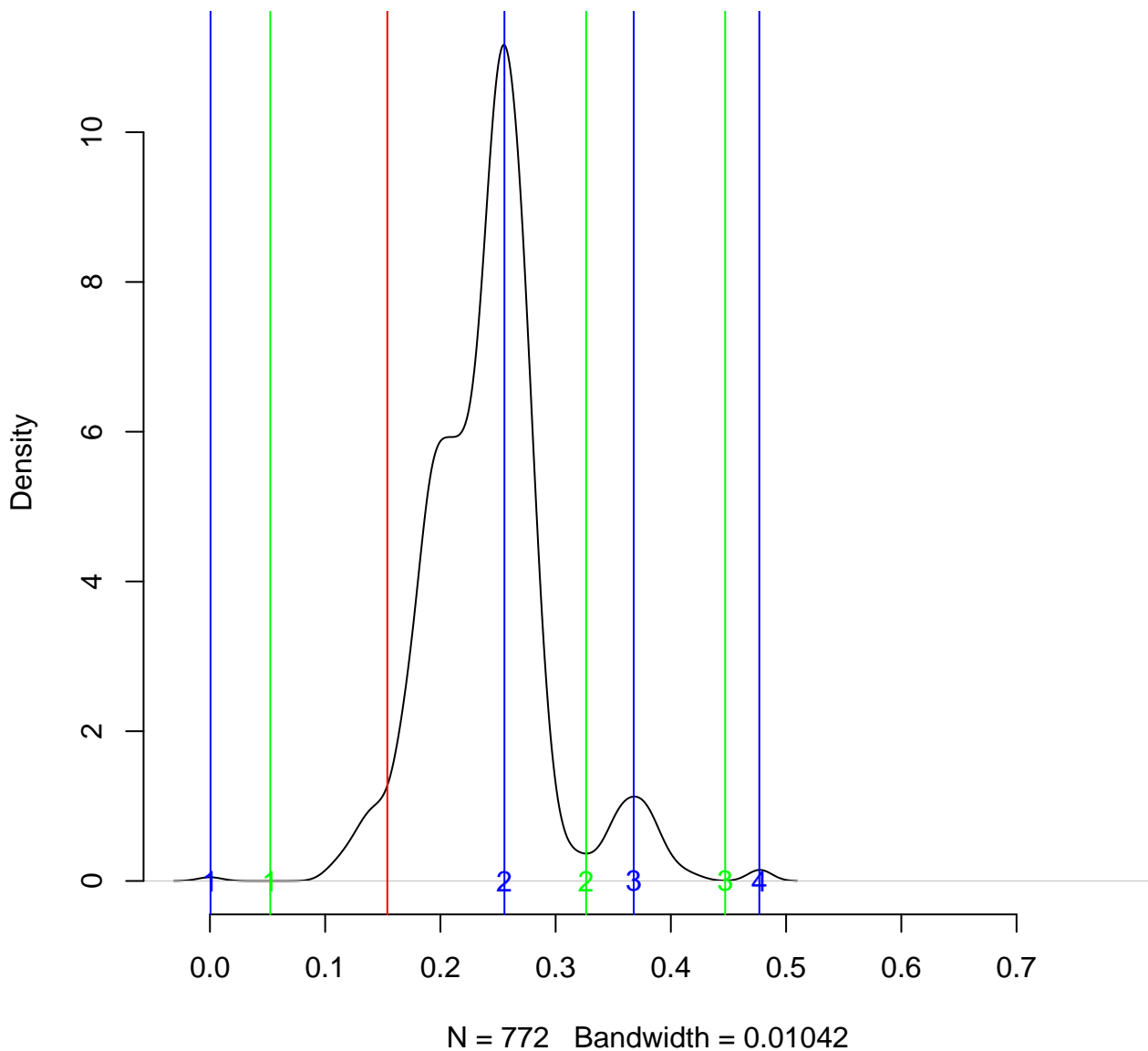


N = 773 Bandwidth = 0.007258

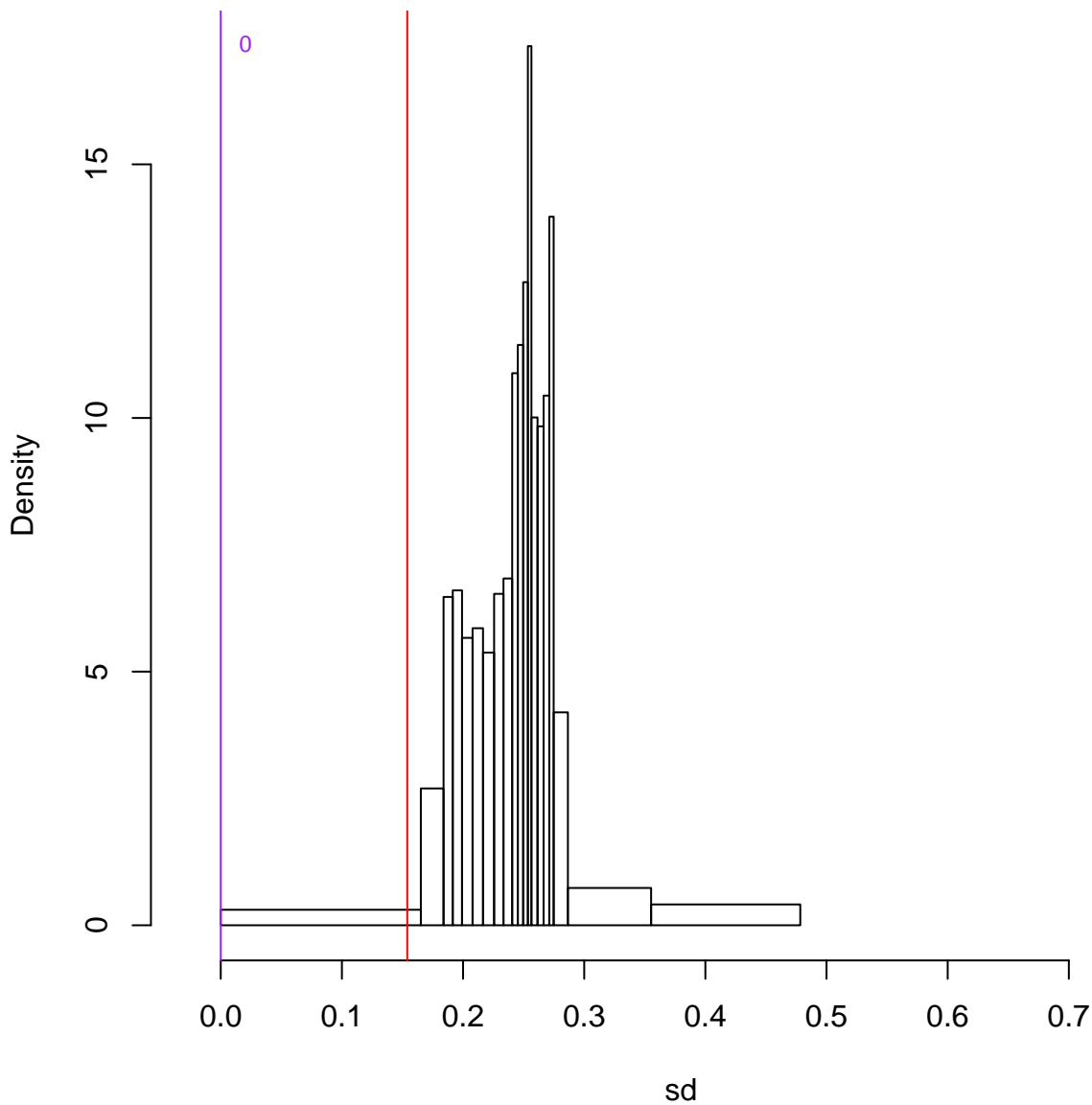
Histogram of sd



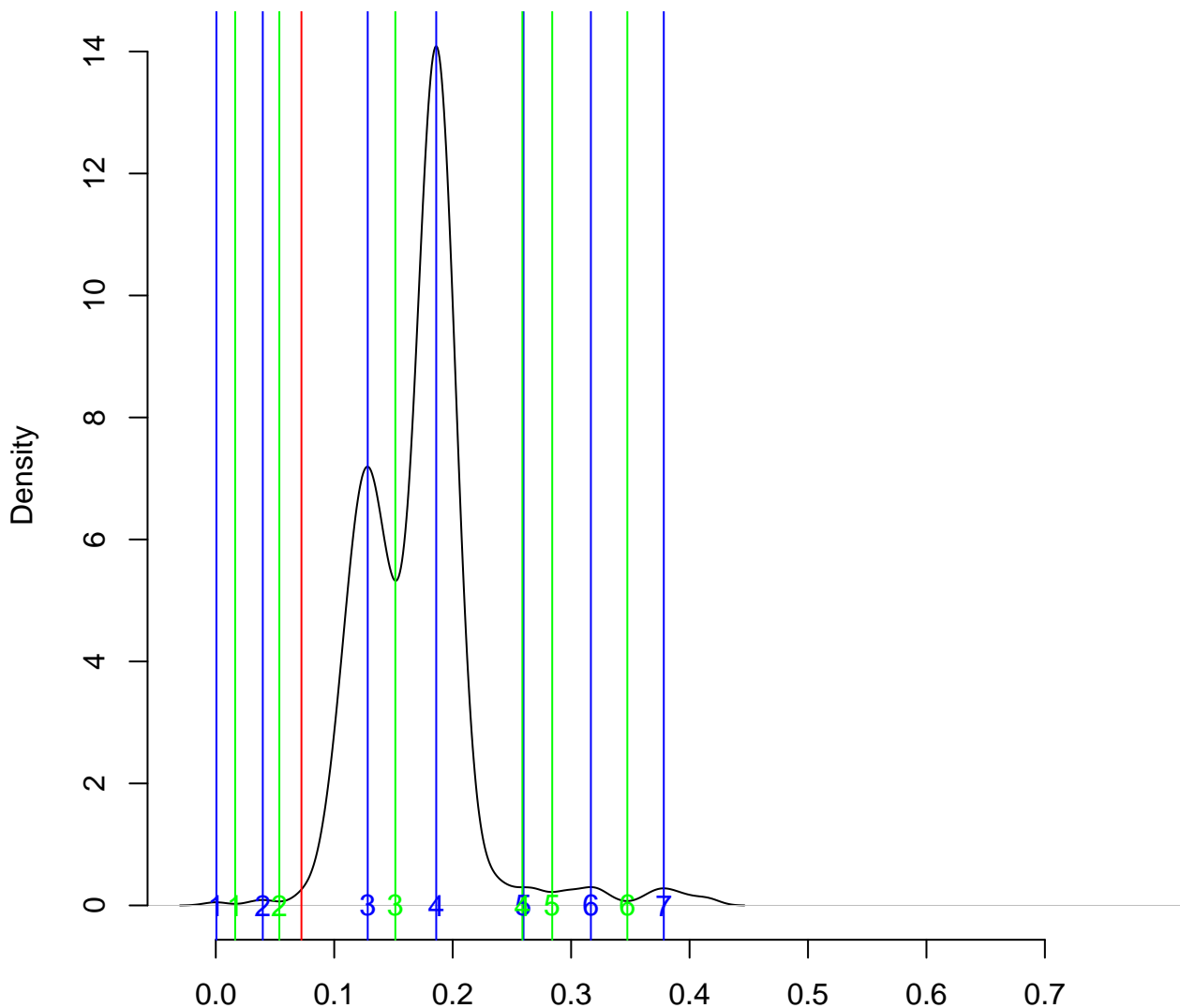
density.default(x = sd)



Histogram of sd

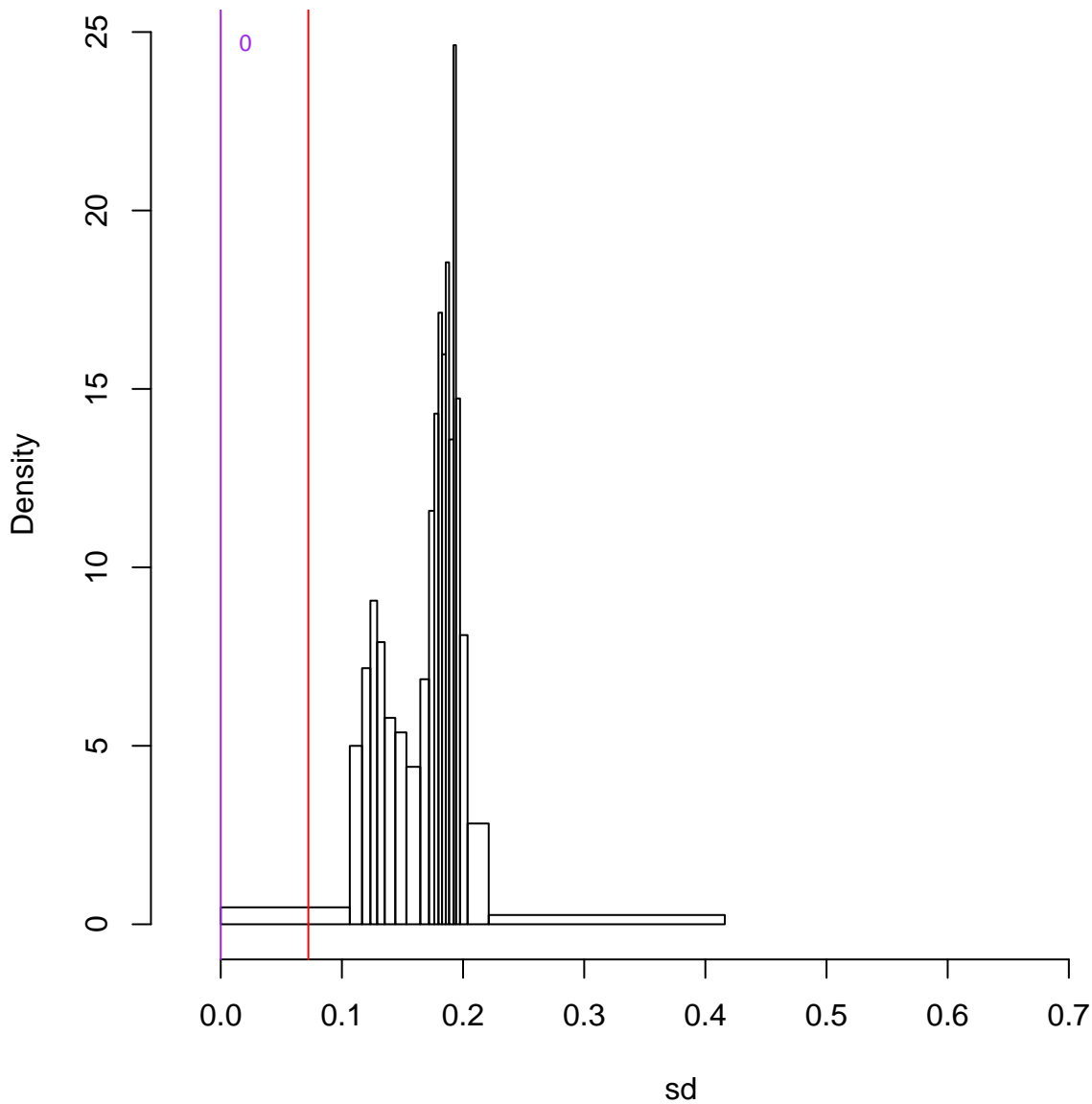


density.default(x = sd)

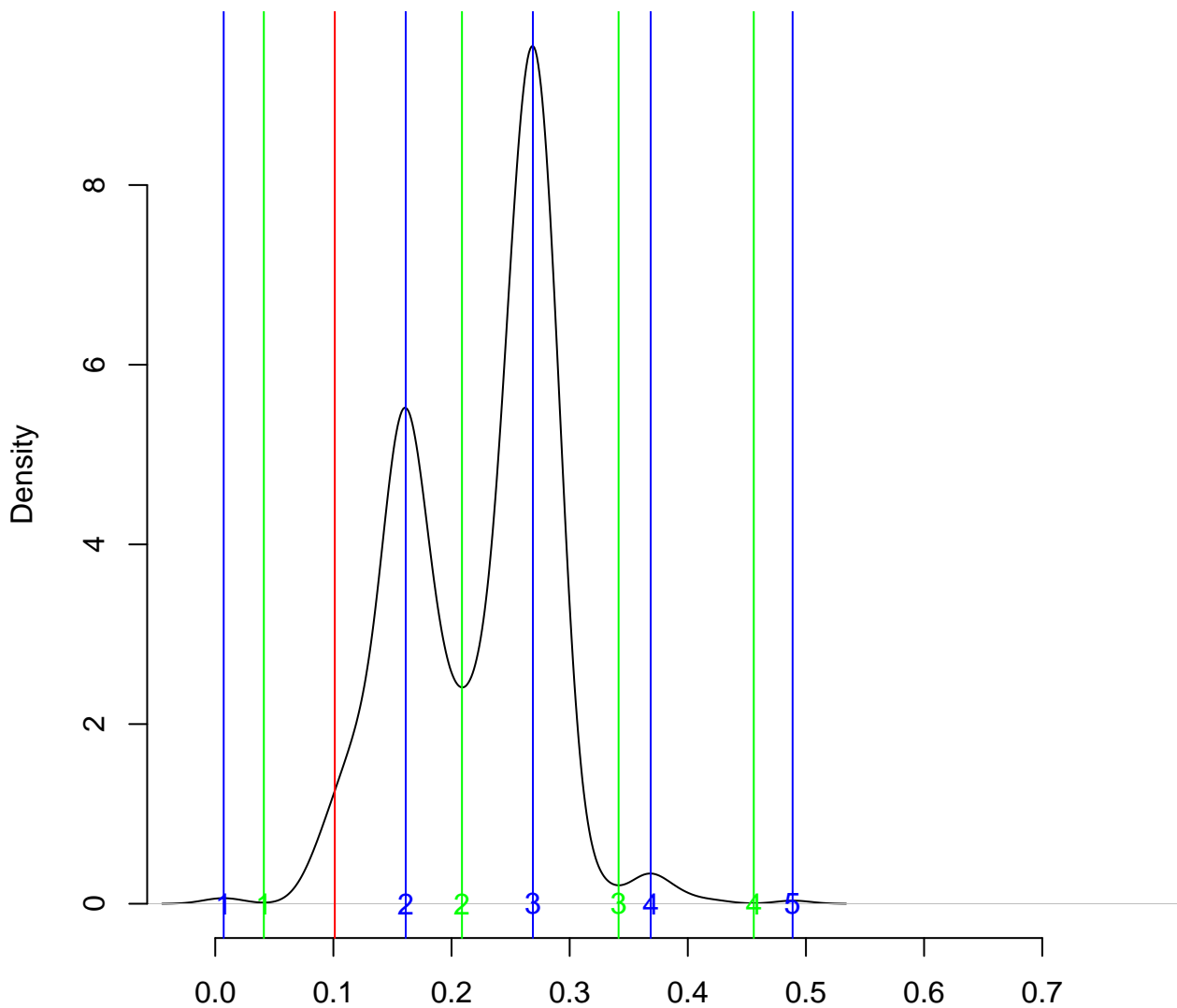


N = 771 Bandwidth = 0.01009

Histogram of sd

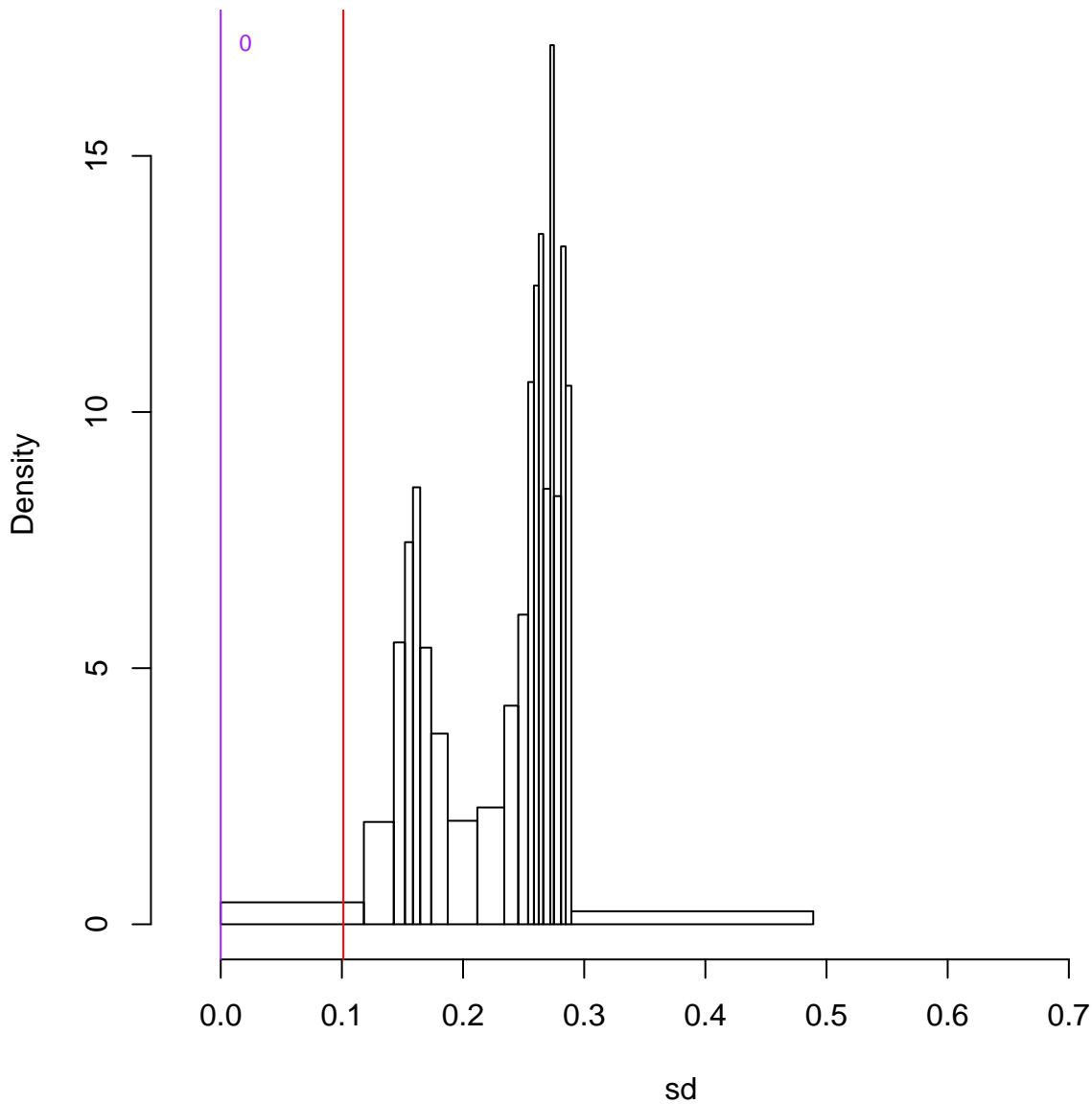


density.default(x = sd)

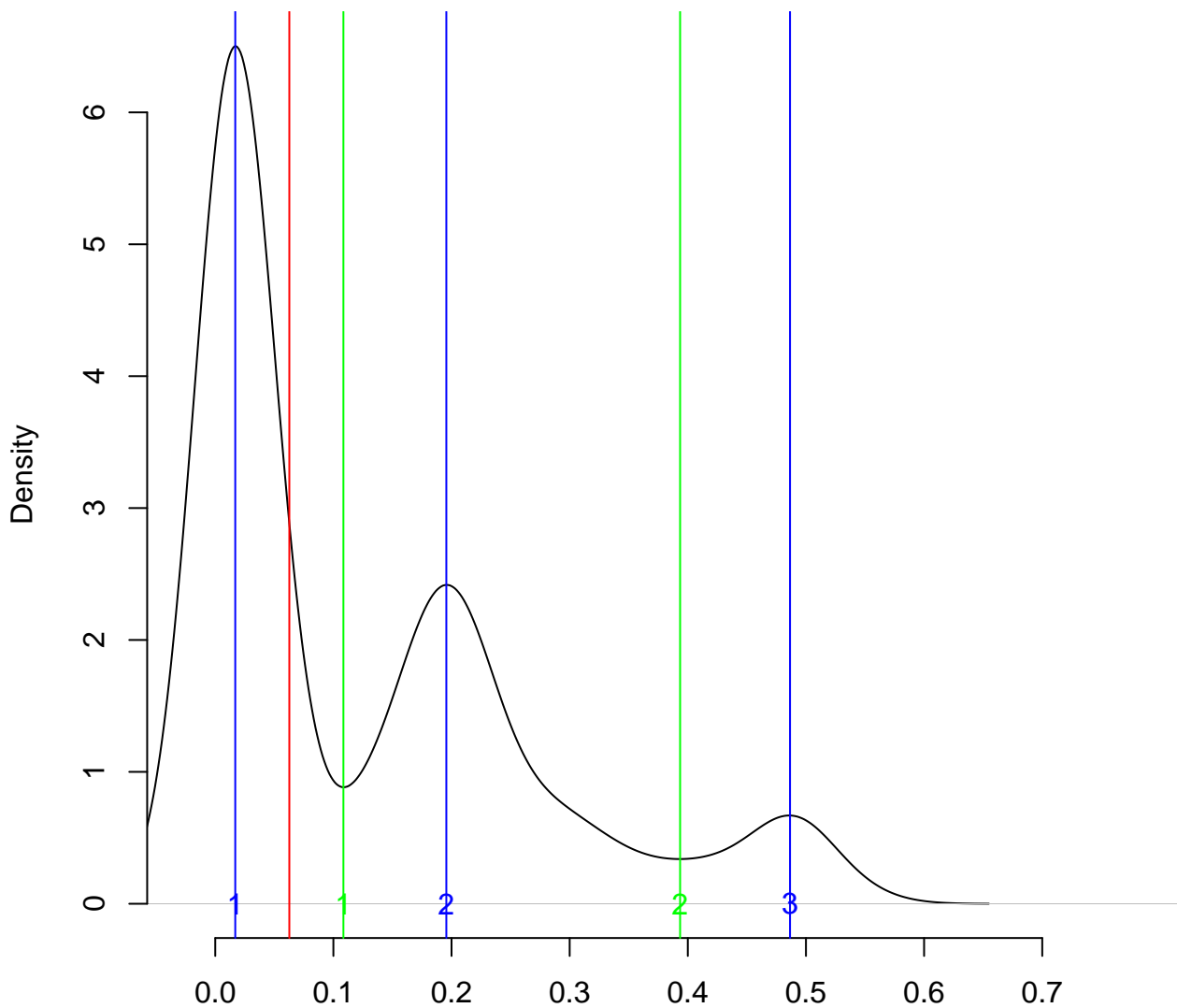


N = 770 Bandwidth = 0.01499

Histogram of sd

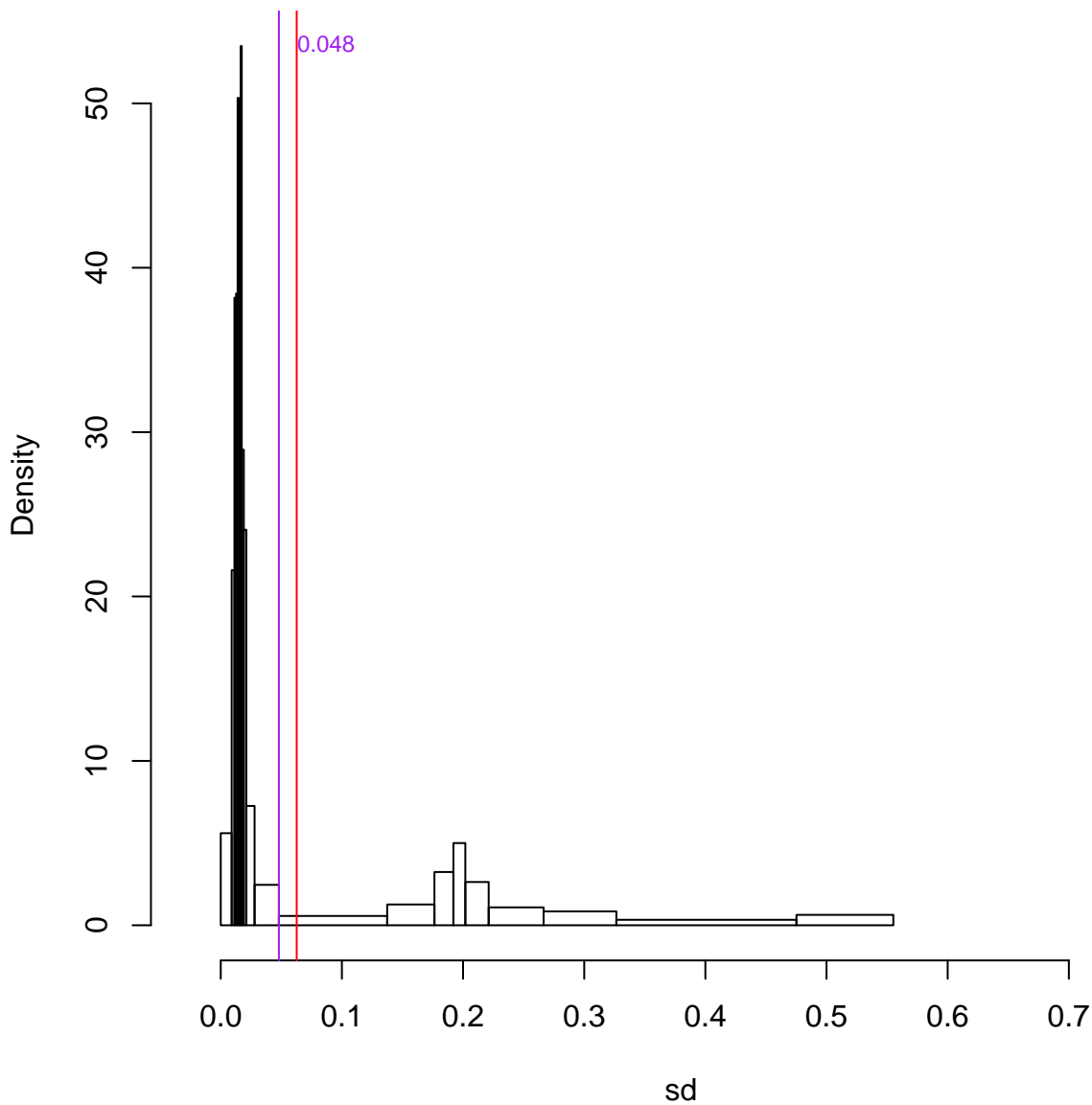


density.default(x = sd)

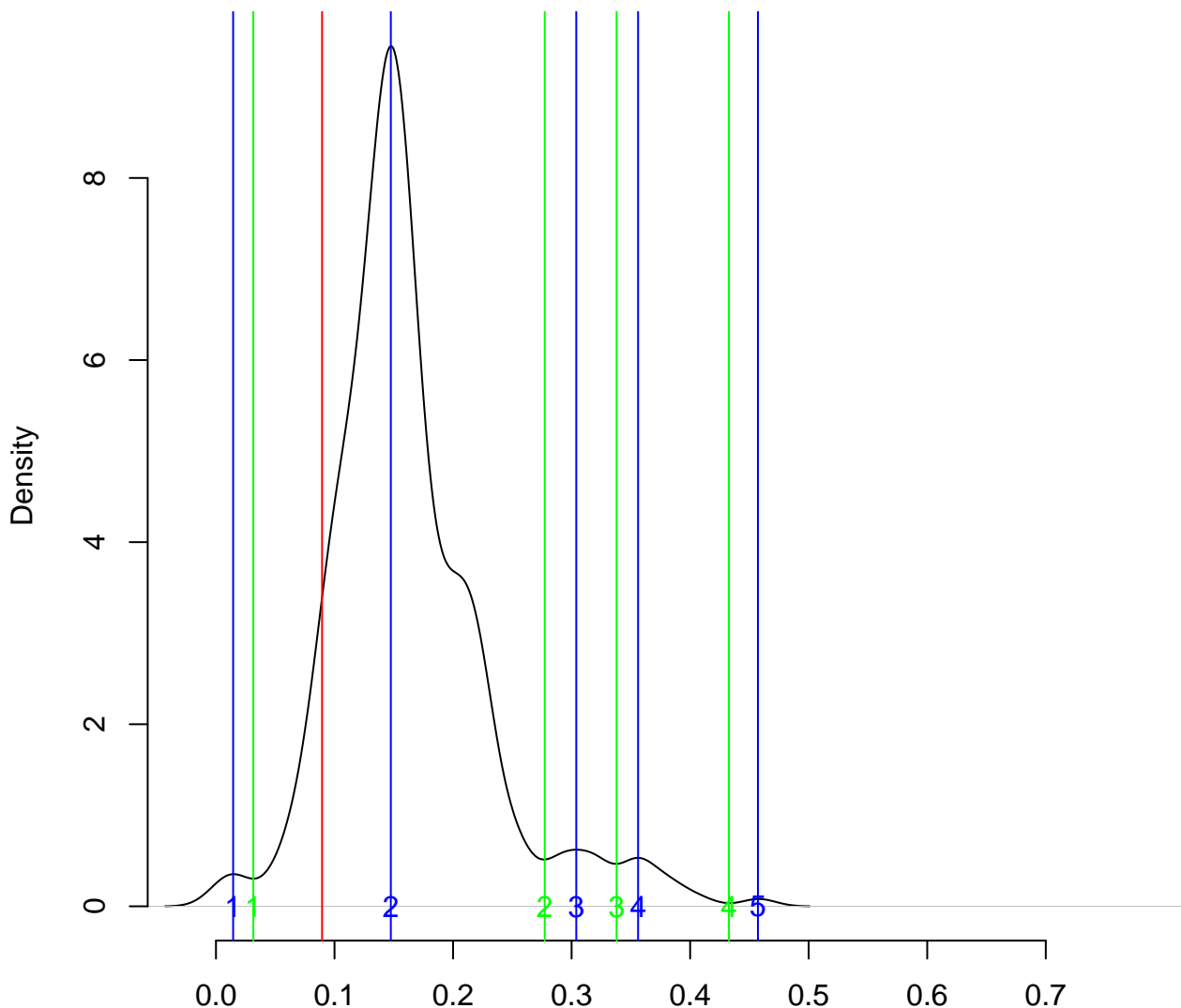


N = 770 Bandwidth = 0.03323

Histogram of sd

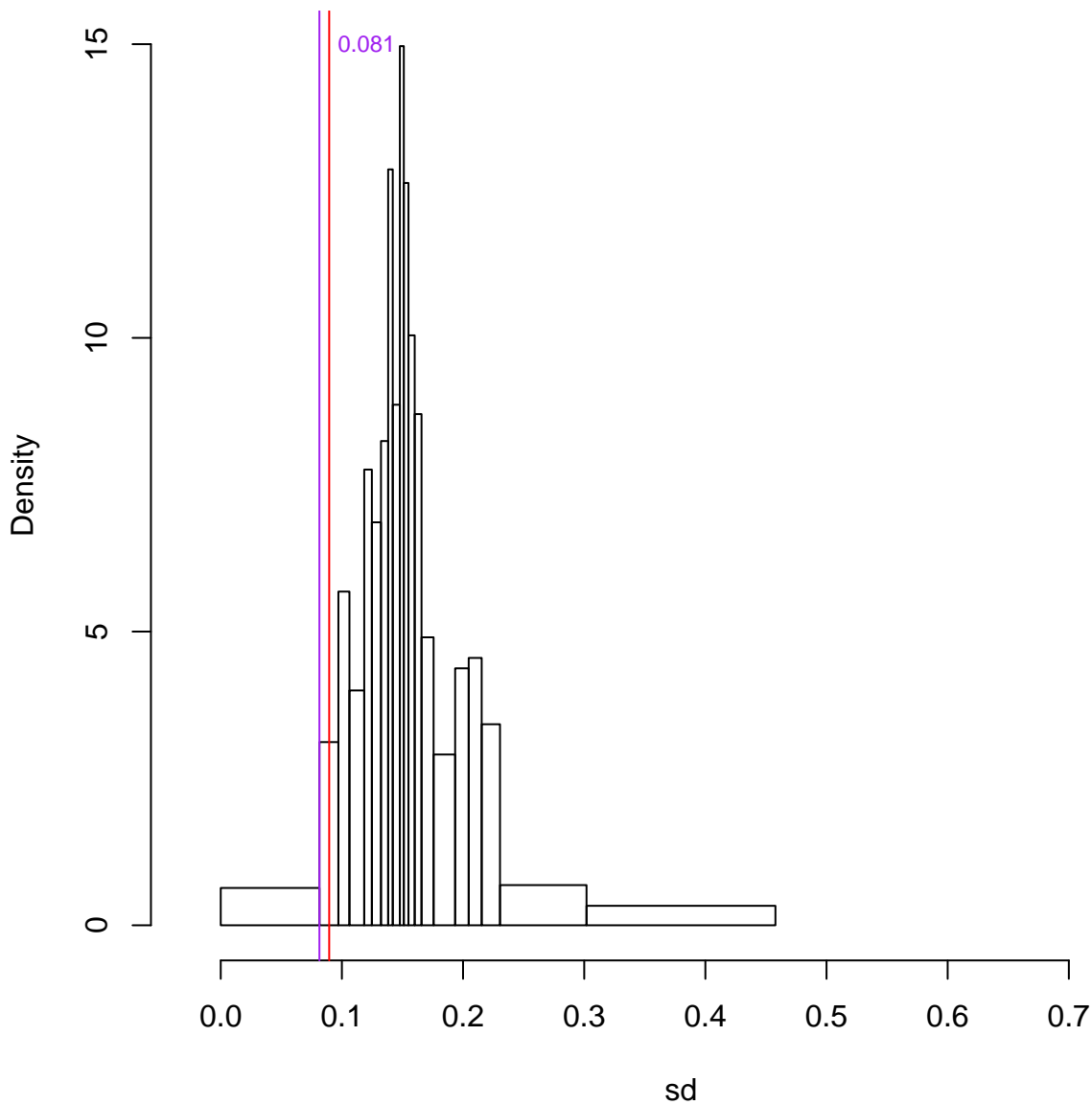


density.default(x = sd)

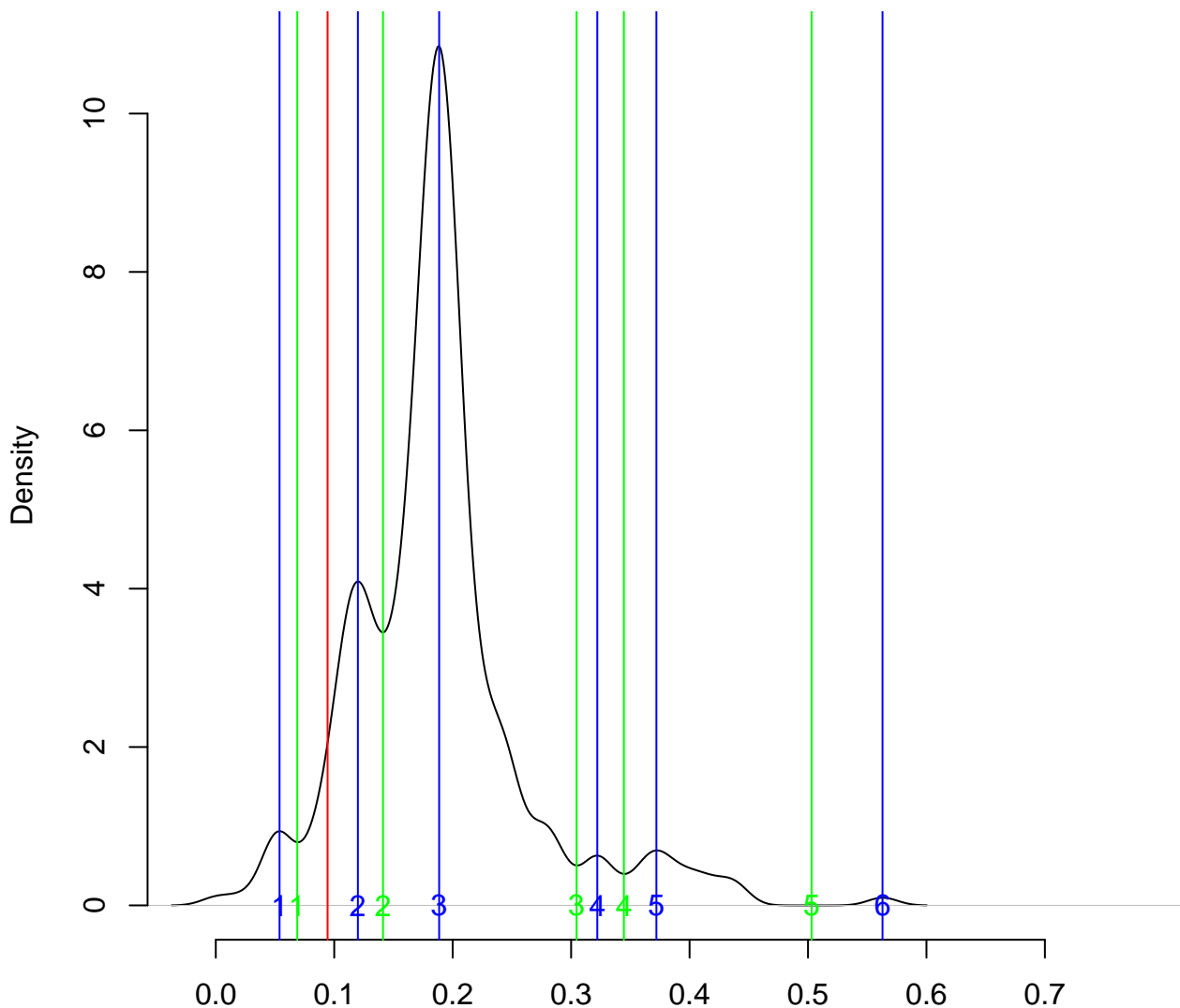


N = 348 Bandwidth = 0.01432

Histogram of sd

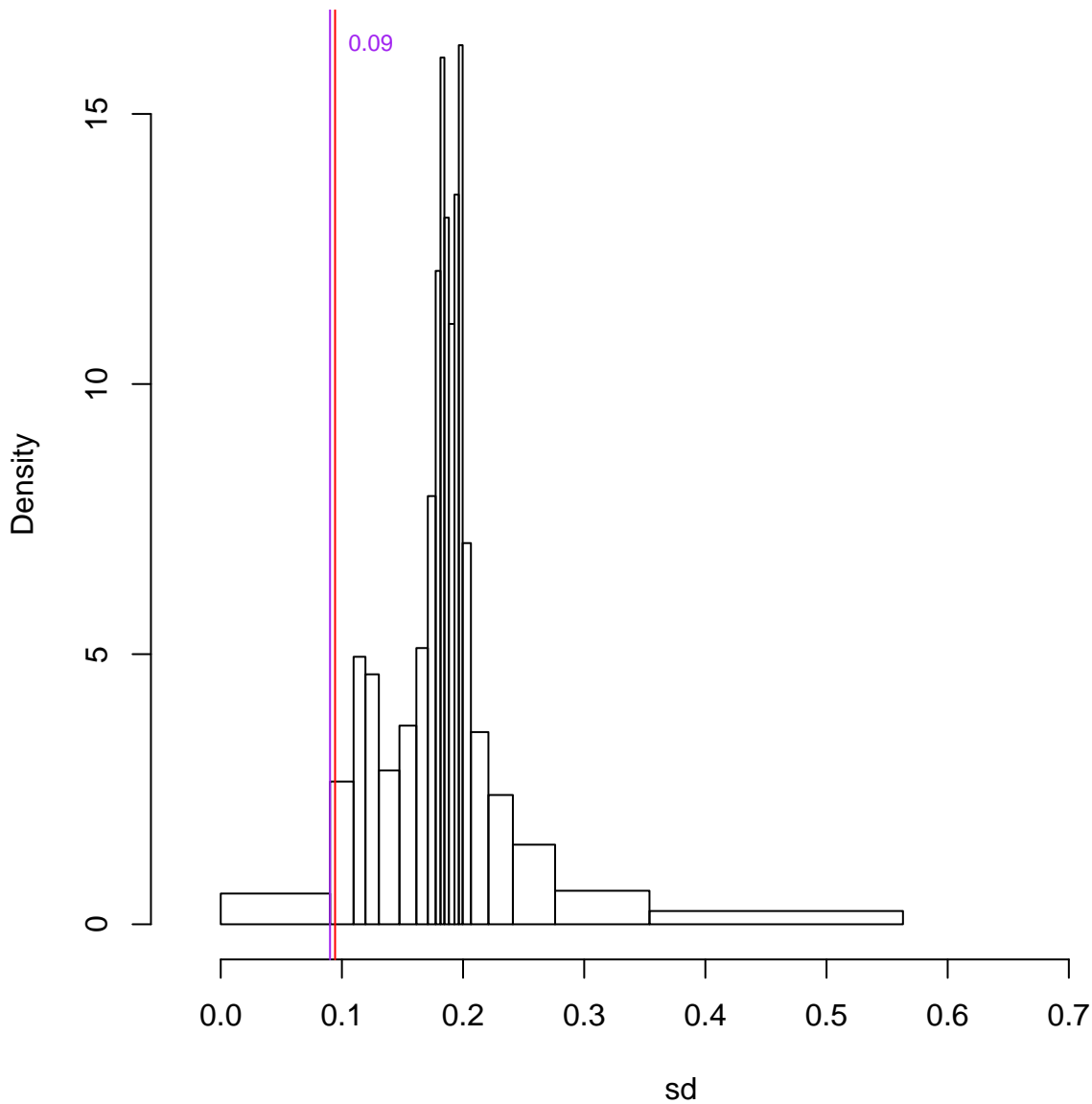


density.default(x = sd)

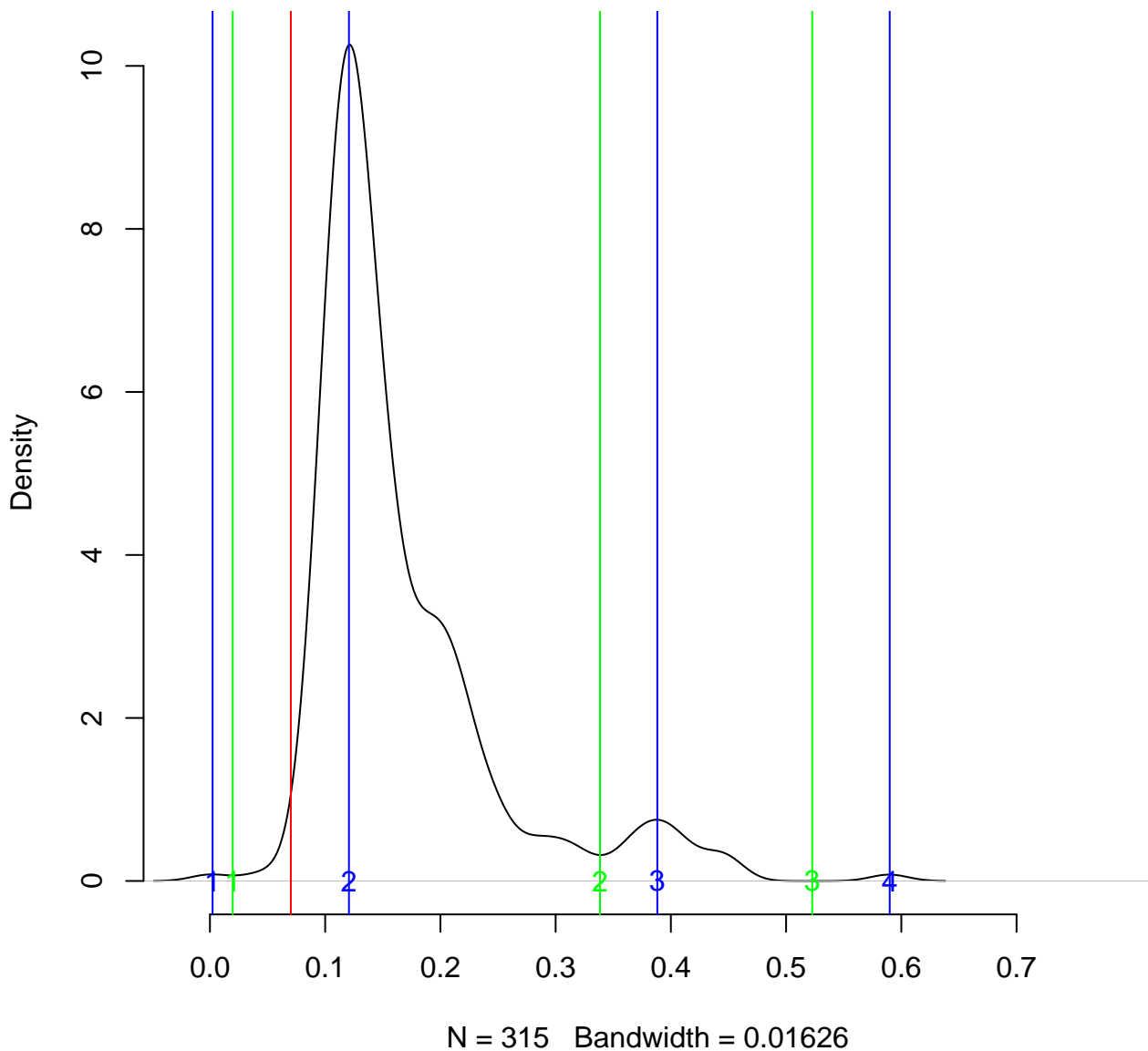


N = 331 Bandwidth = 0.01242

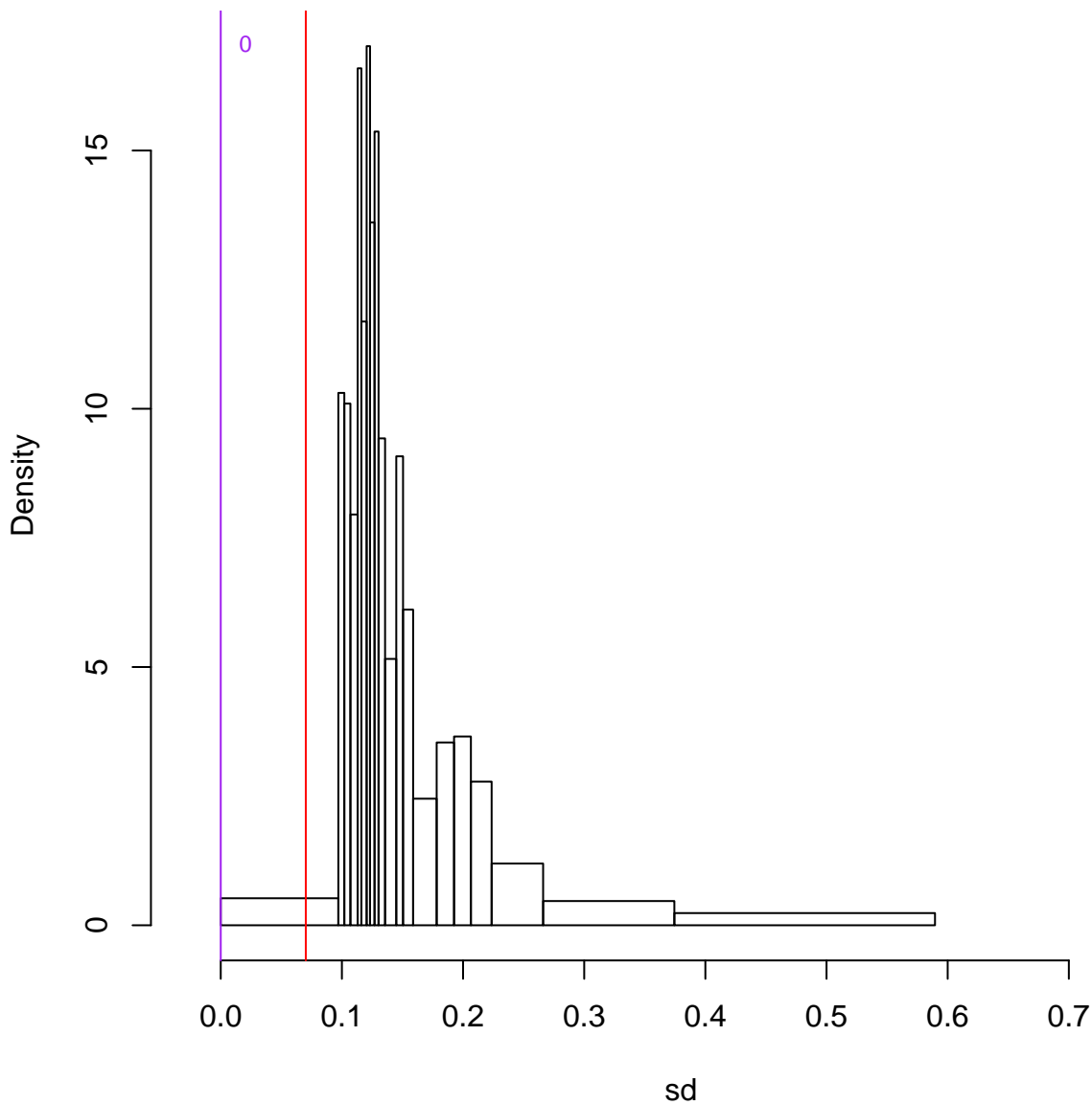
Histogram of sd



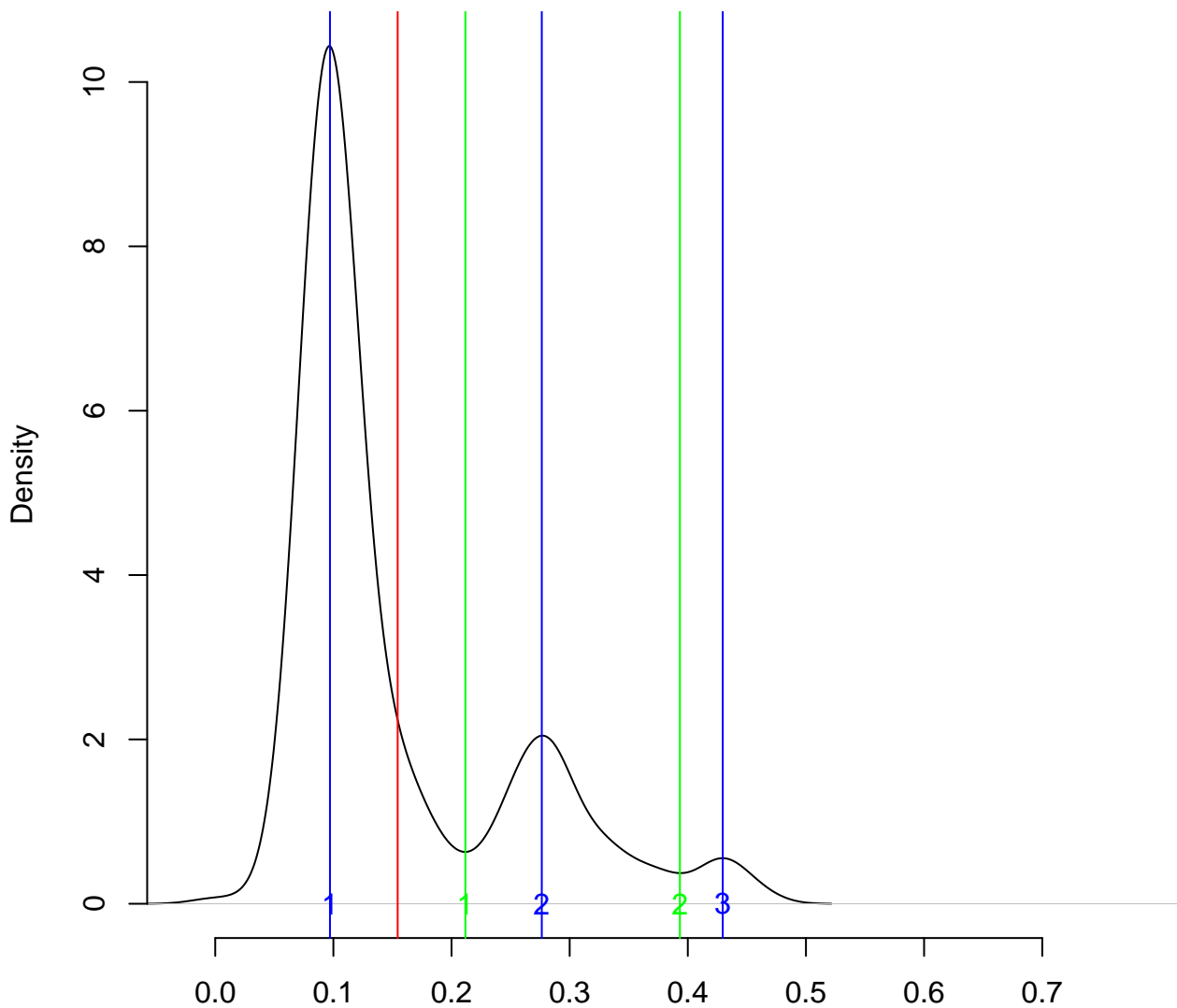
density.default(x = sd)



Histogram of sd

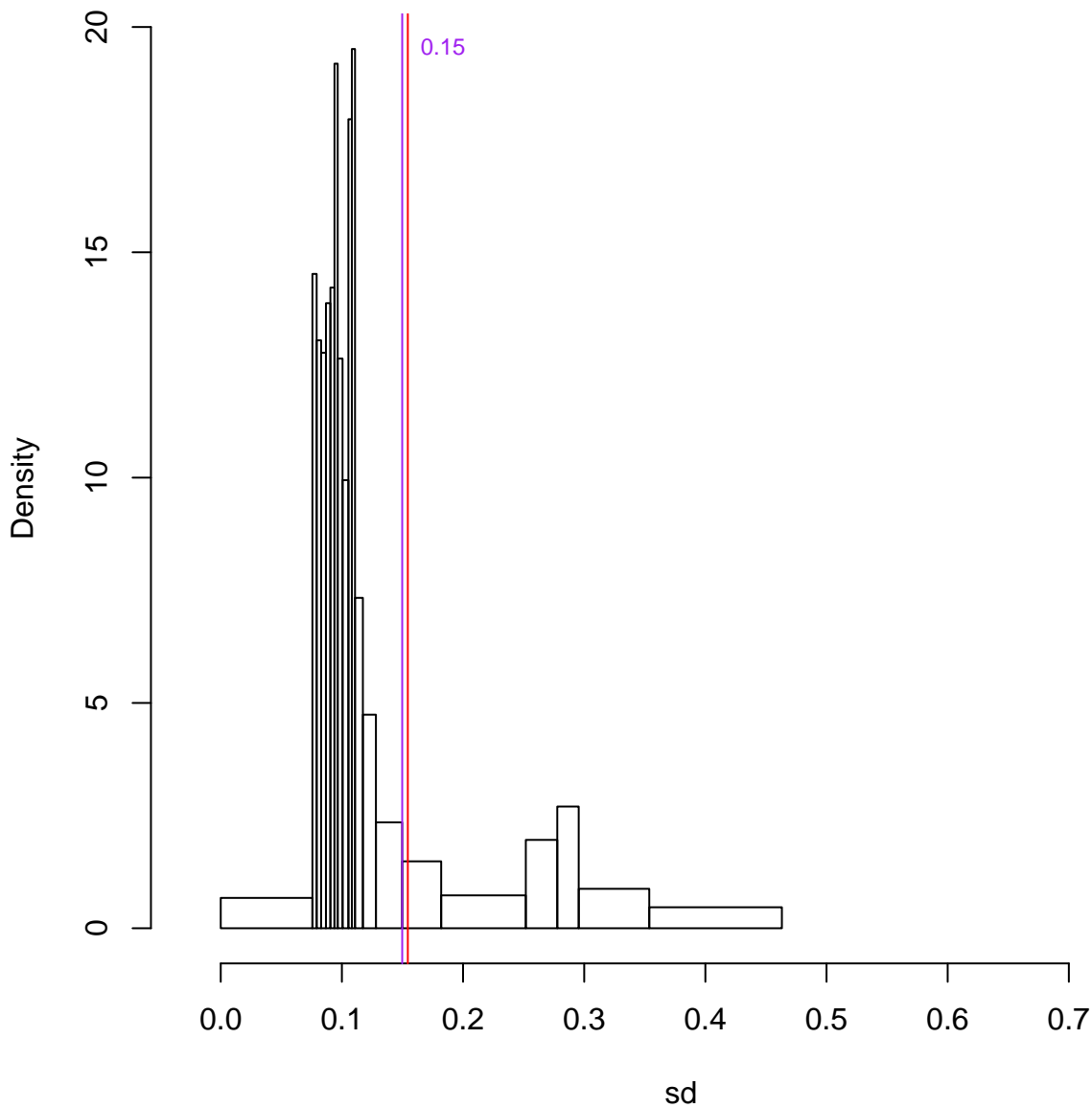


density.default(x = sd)

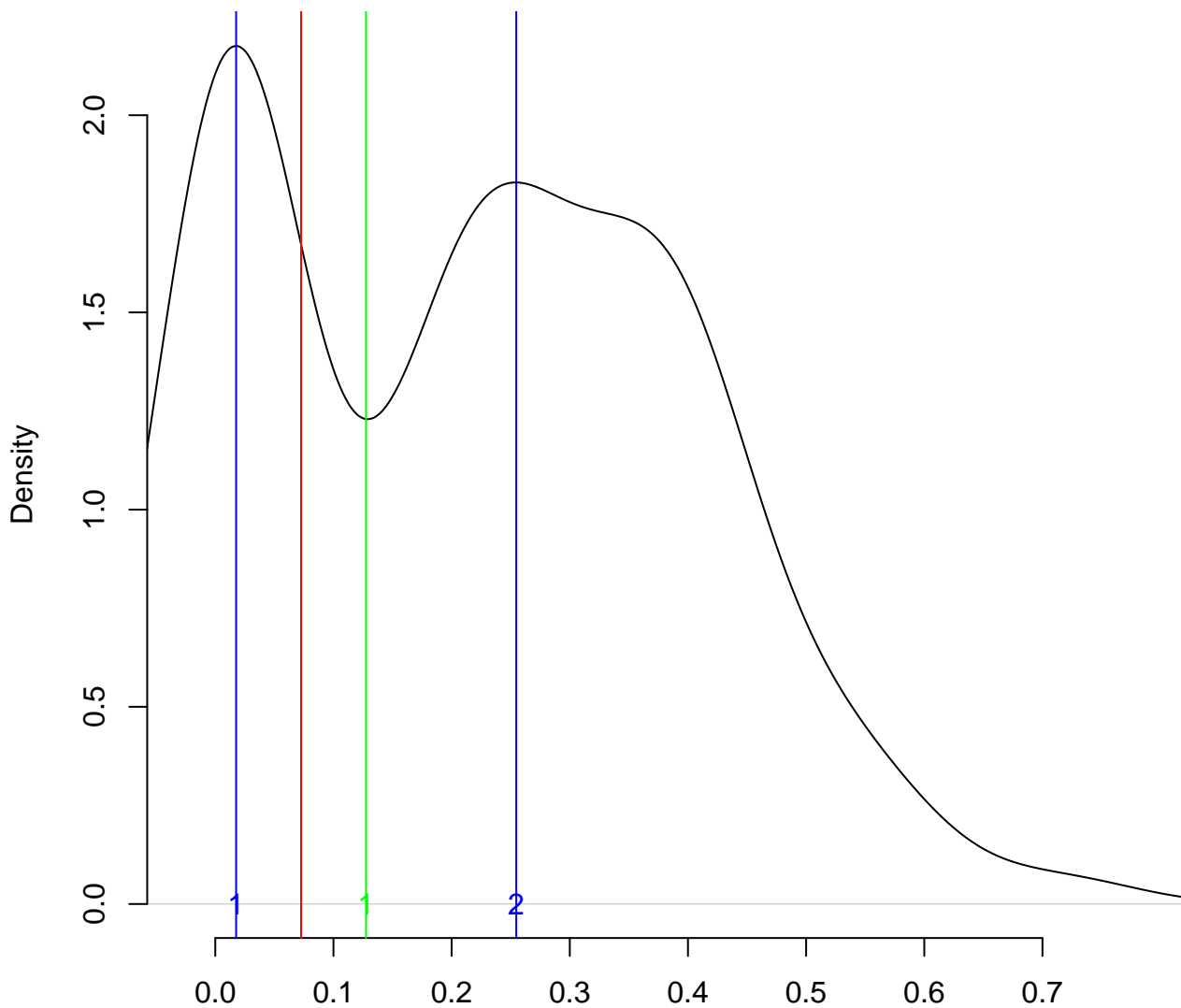


N = 314 Bandwidth = 0.01945

Histogram of sd

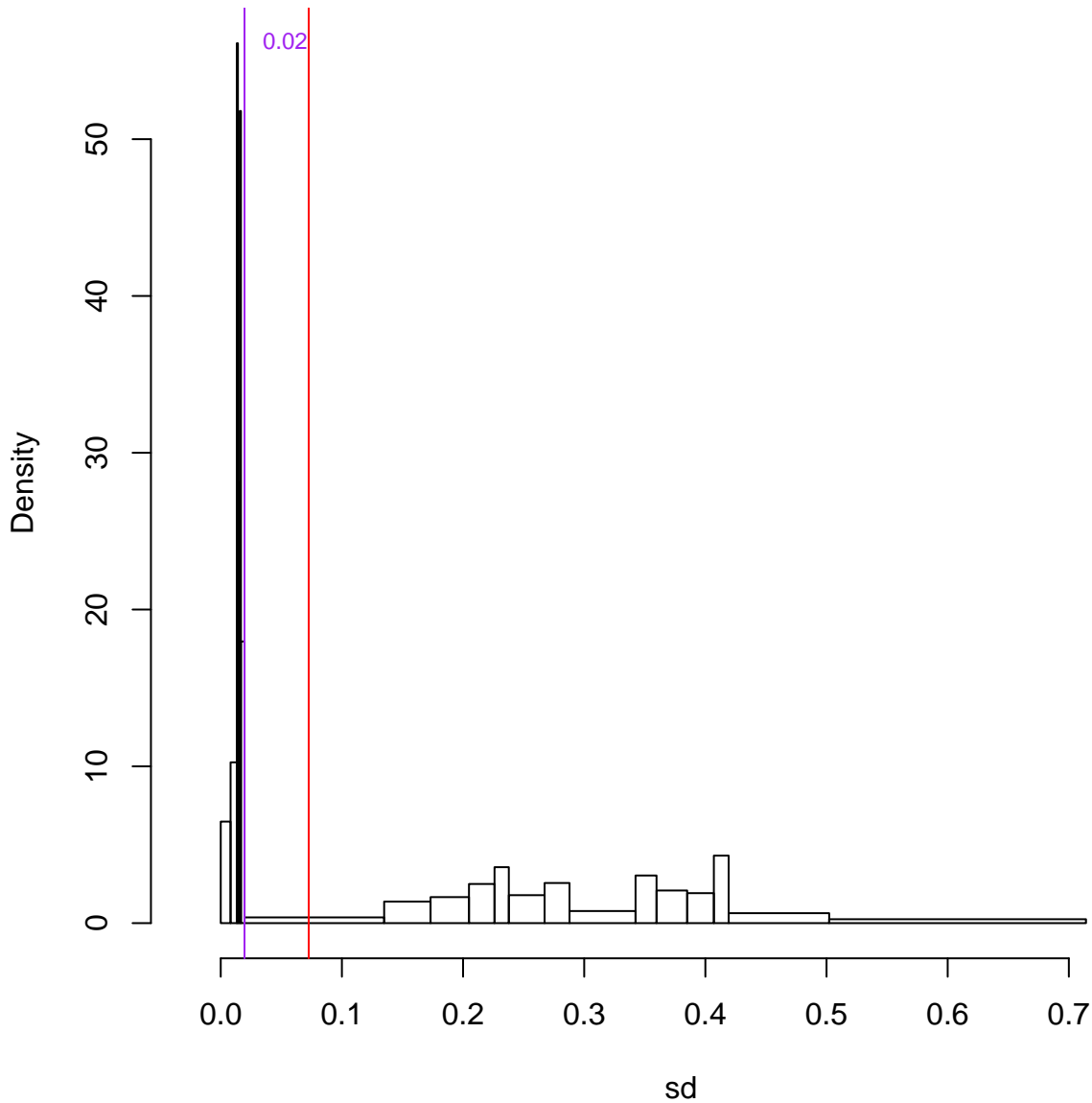


density.default(x = sd)

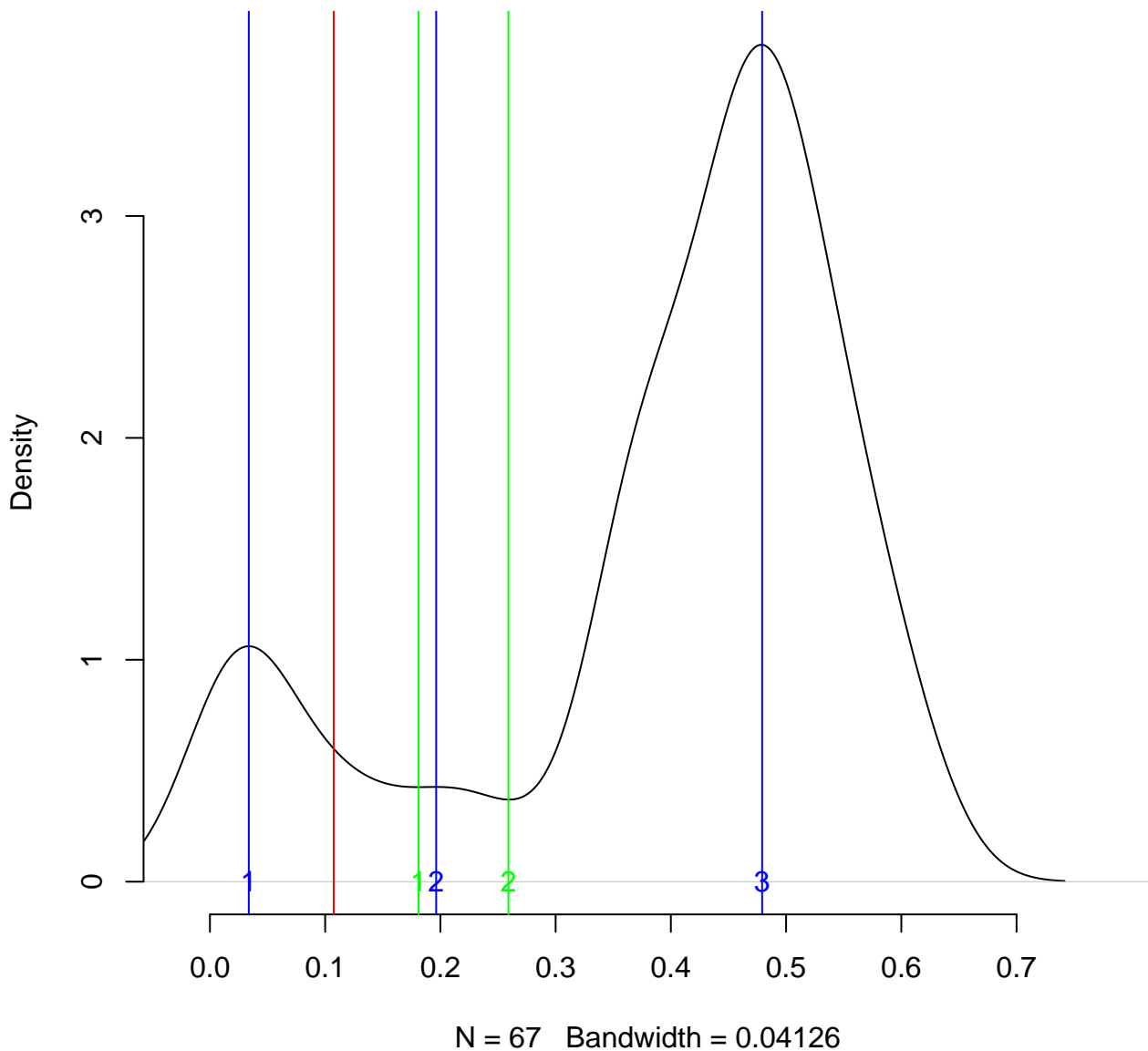


N = 95 Bandwidth = 0.06452

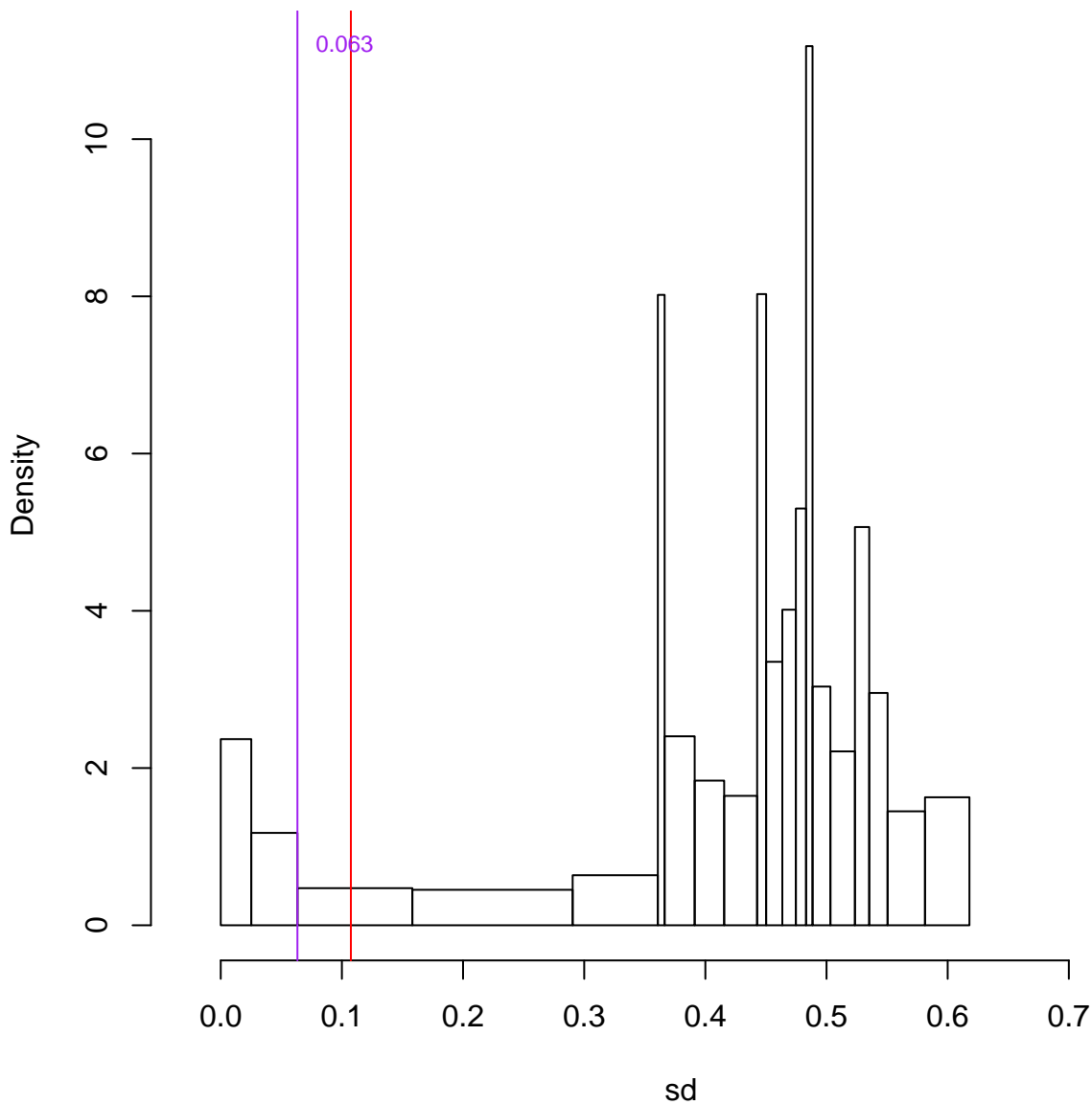
Histogram of sd



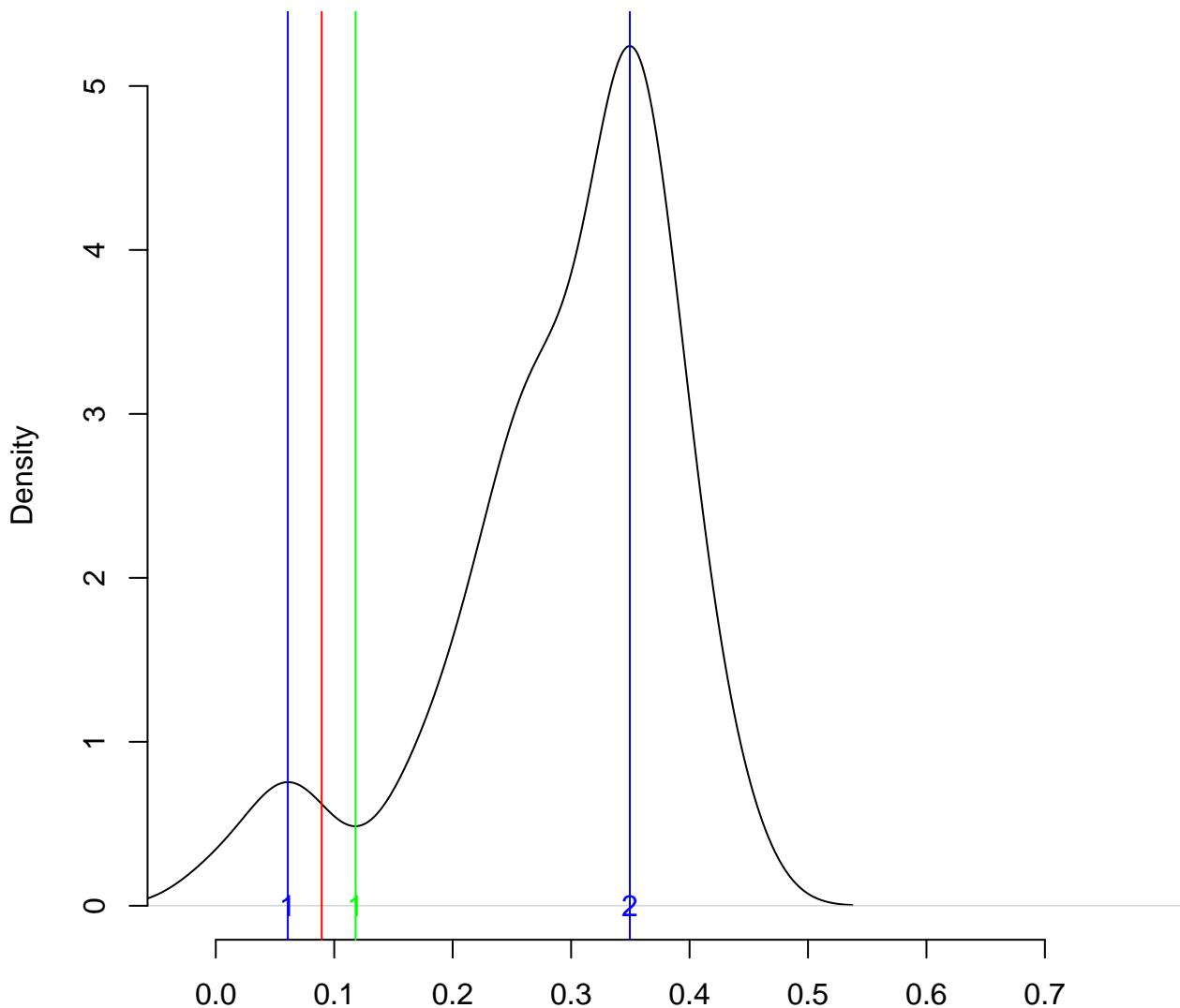
density.default(x = sd)



Histogram of sd

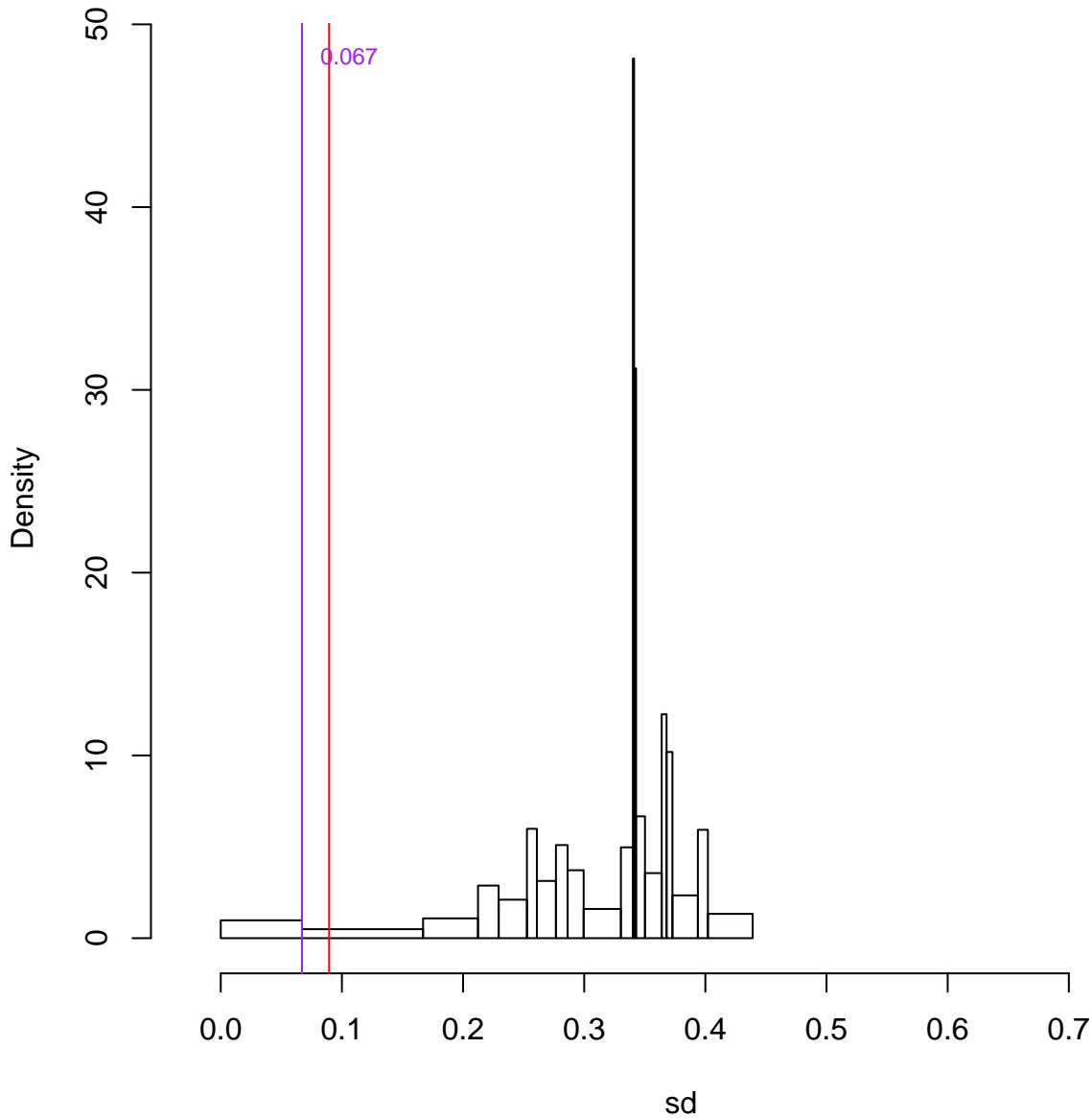


density.default(x = sd)

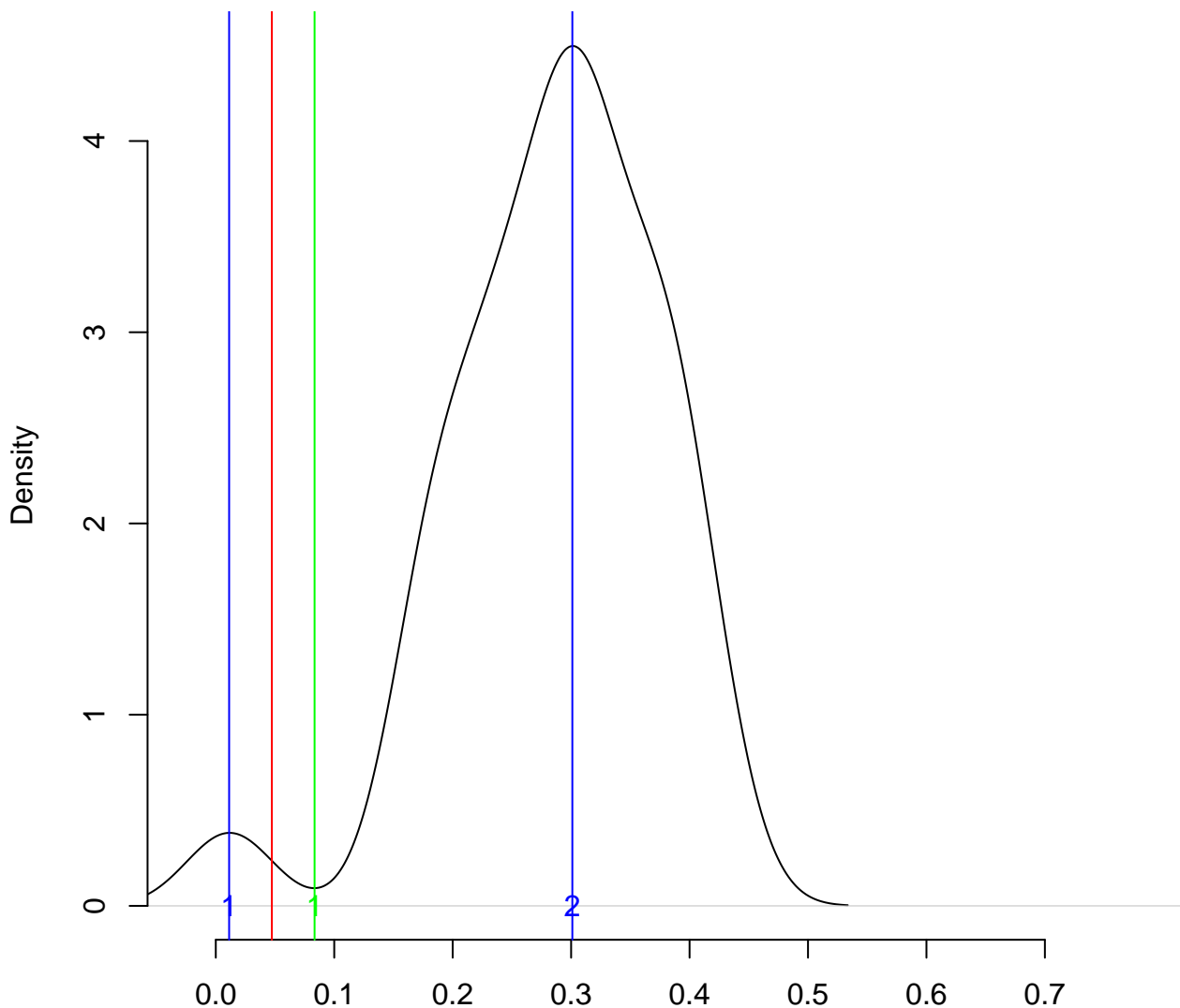


N = 61 Bandwidth = 0.03283

Histogram of sd

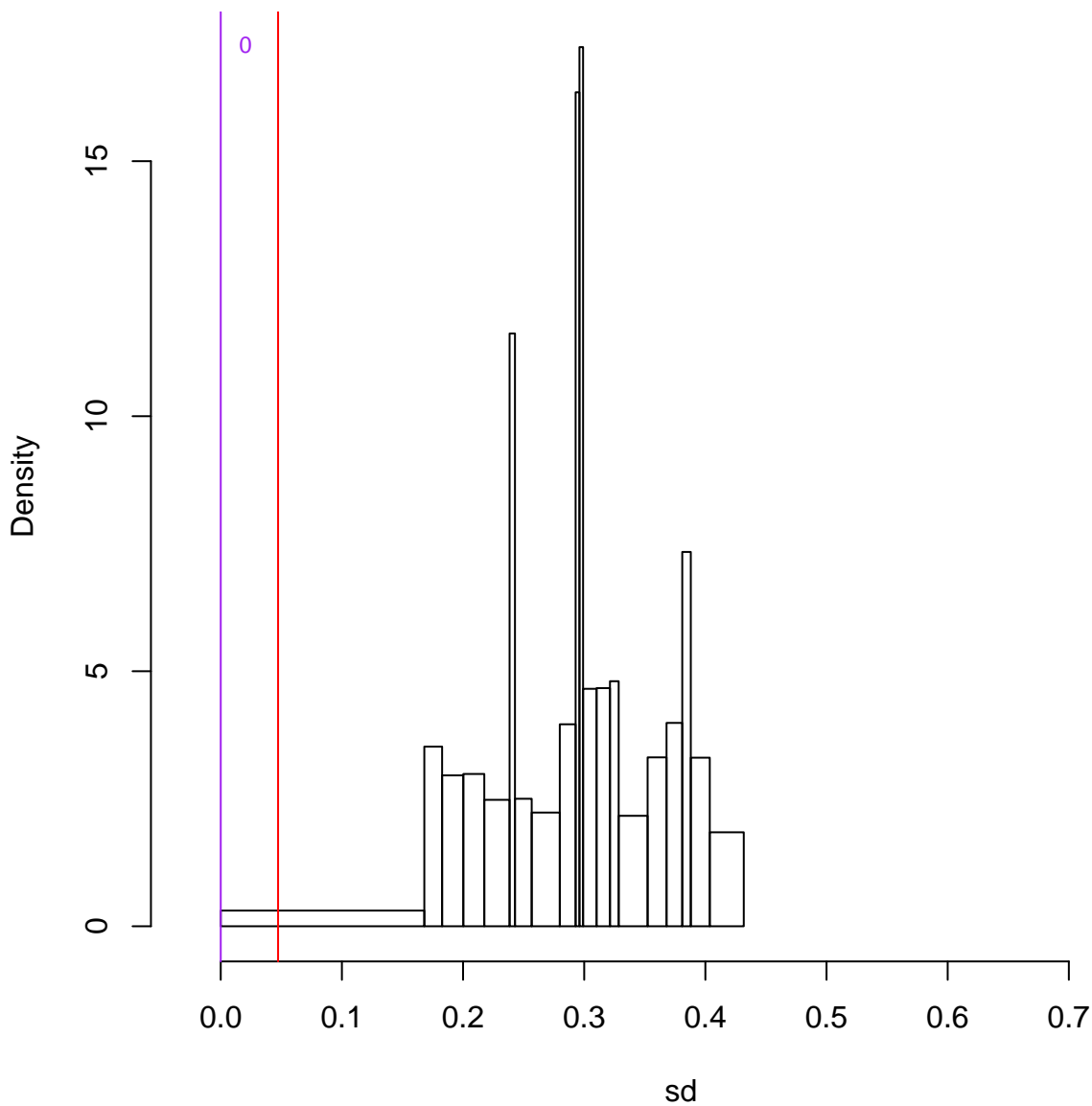


density.default(x = sd)

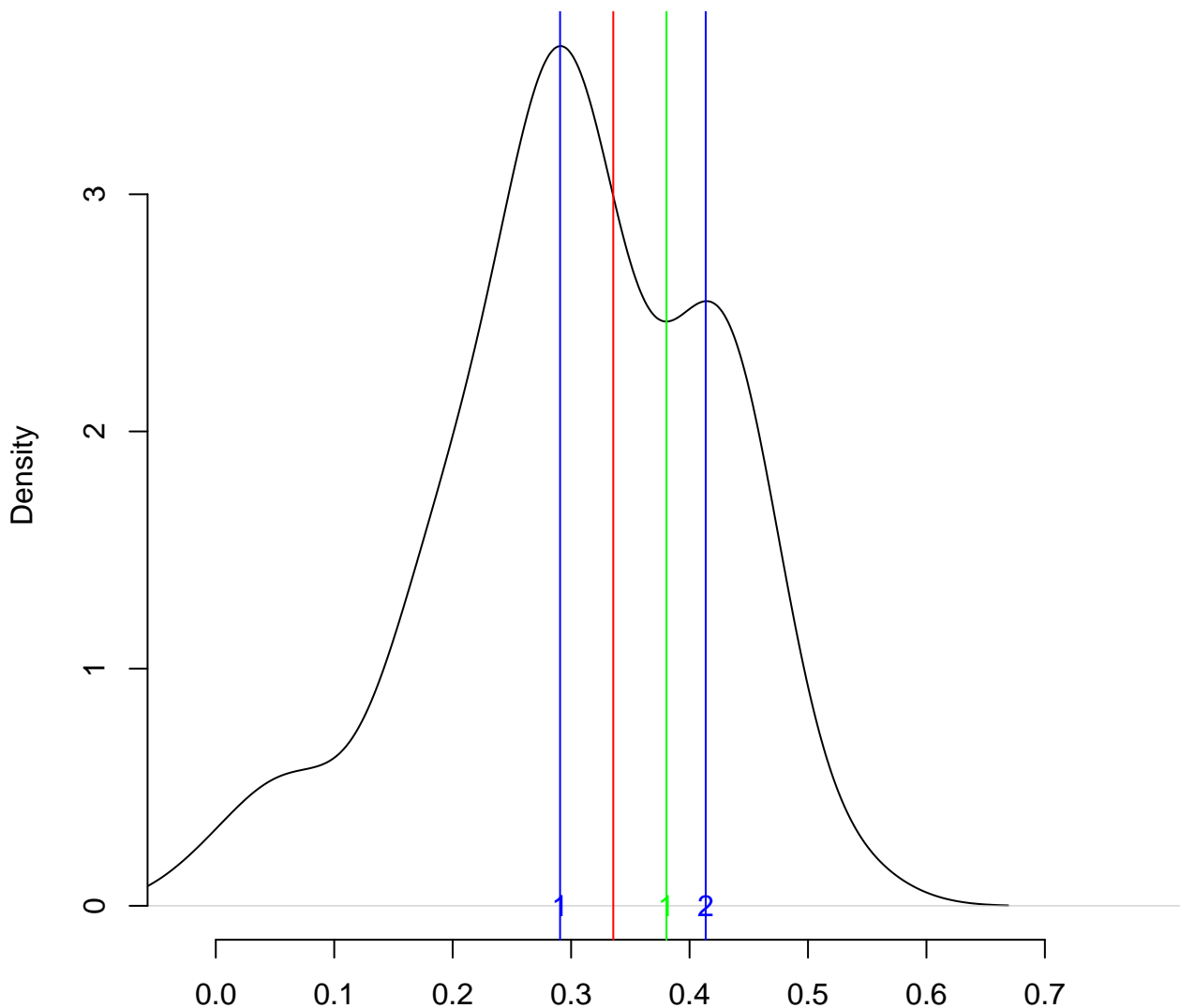


N = 58 Bandwidth = 0.03397

Histogram of sd

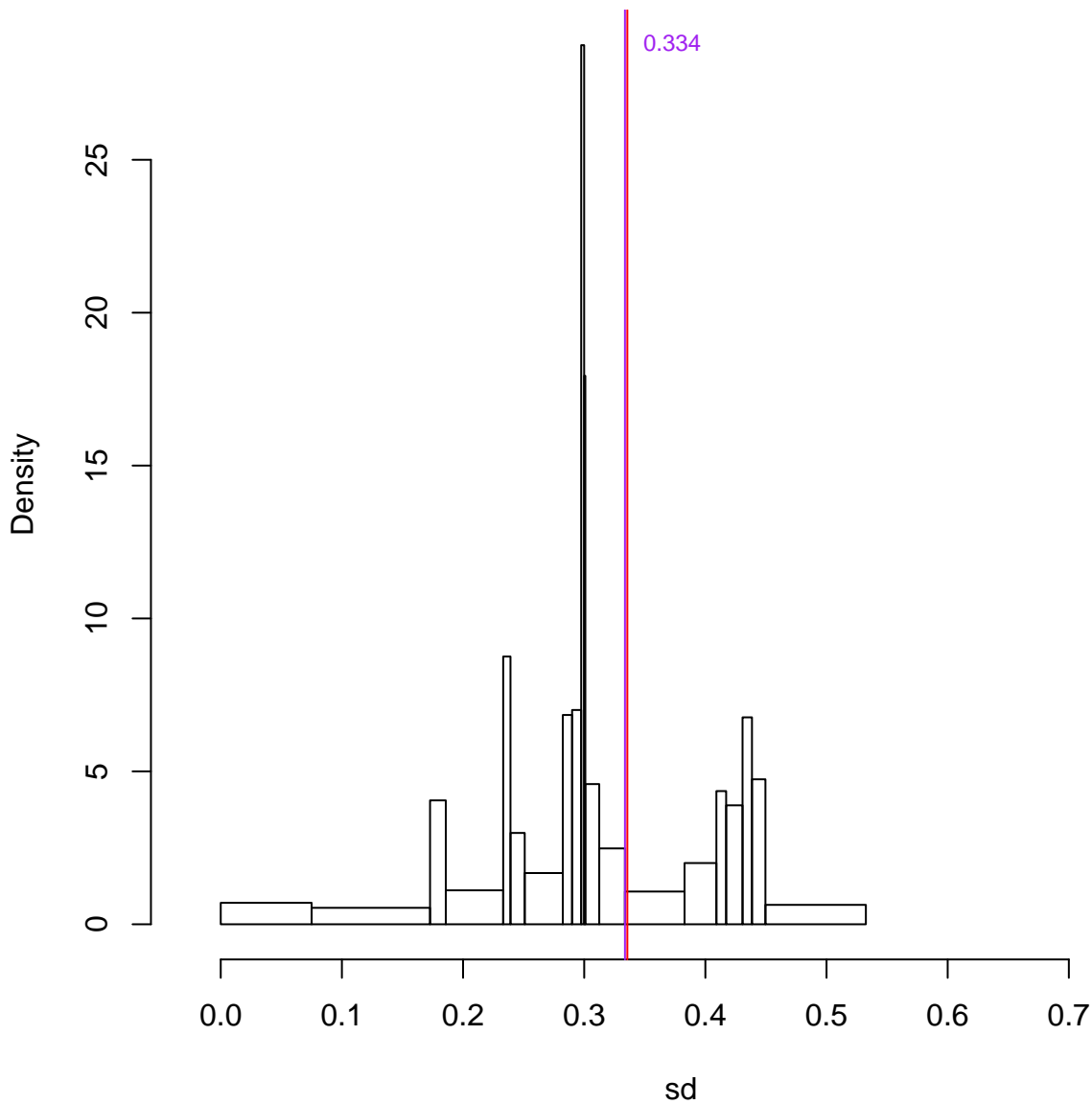


density.default(x = sd)

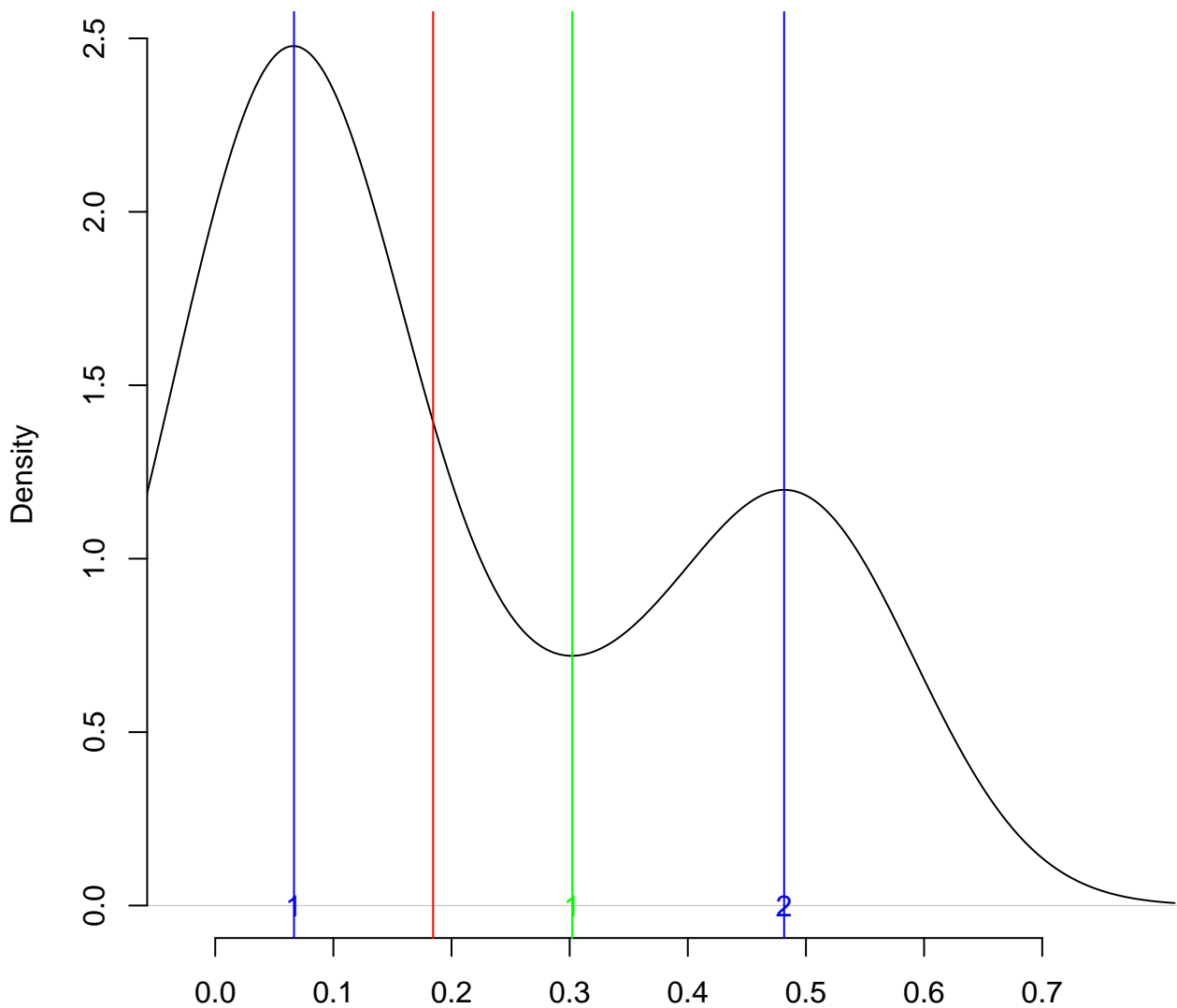


N = 57 Bandwidth = 0.04552

Histogram of sd



density.default(x = sd)



N = 21 Bandwidth = 0.09733

Histogram of sd

