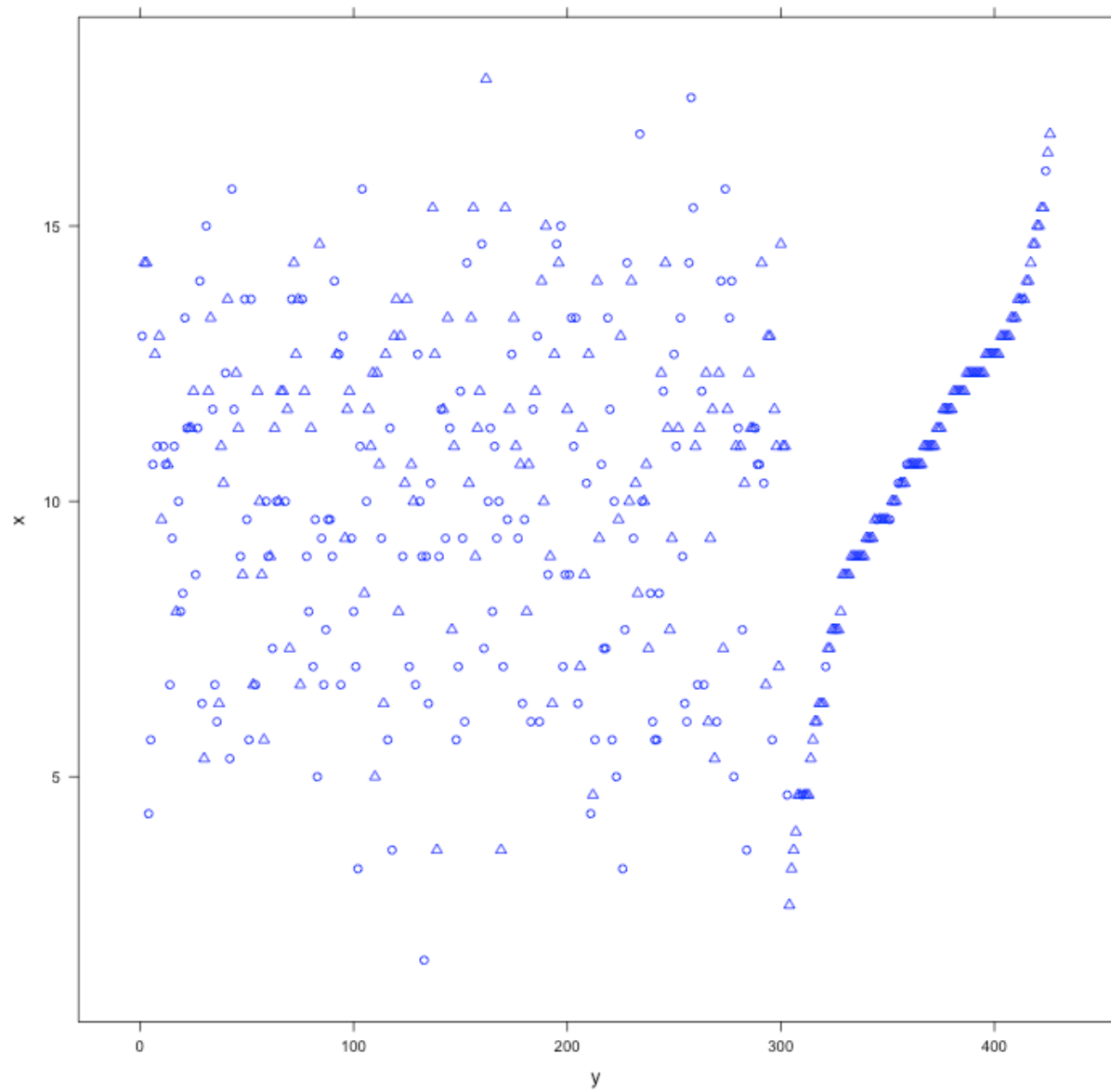
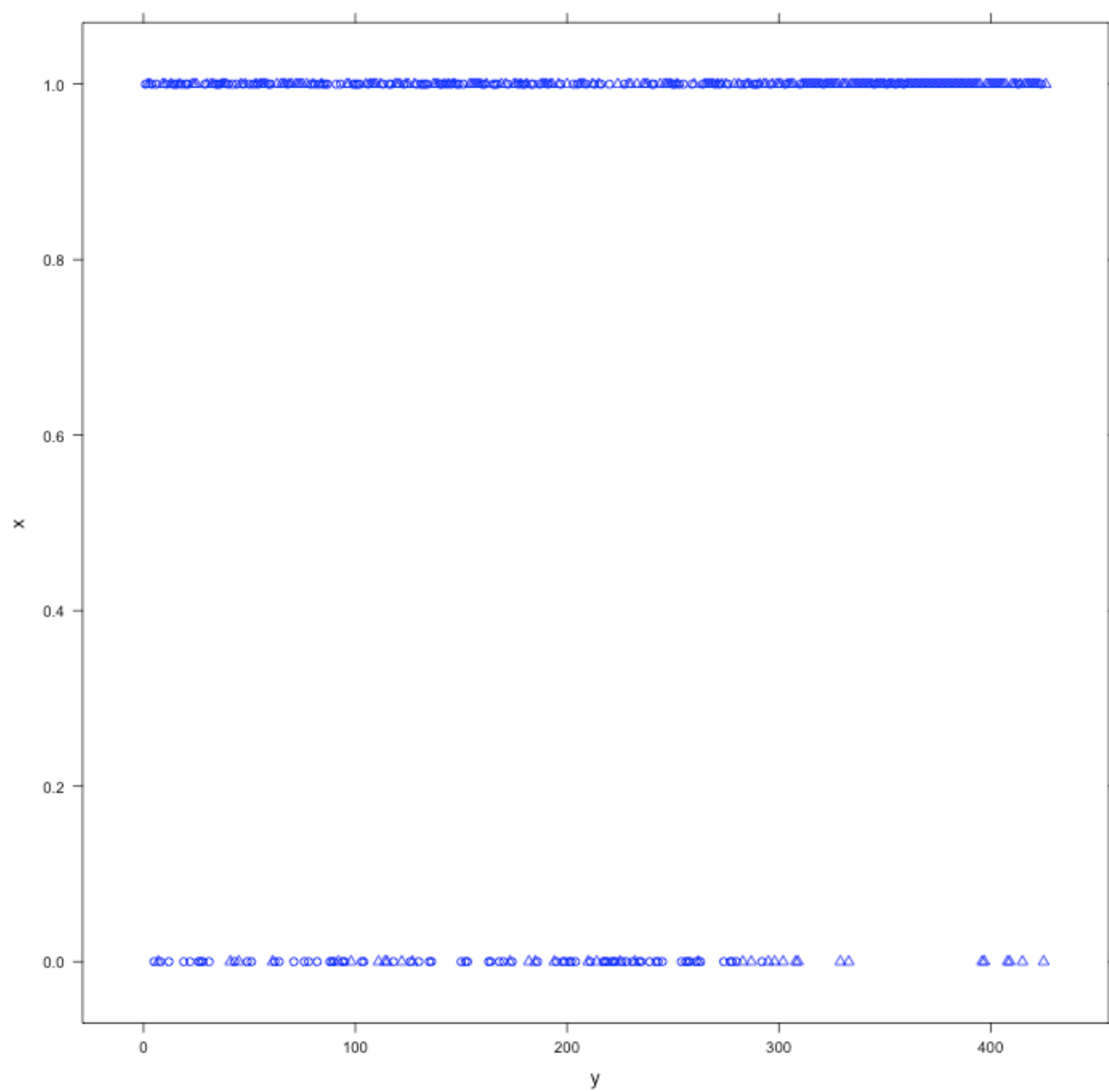


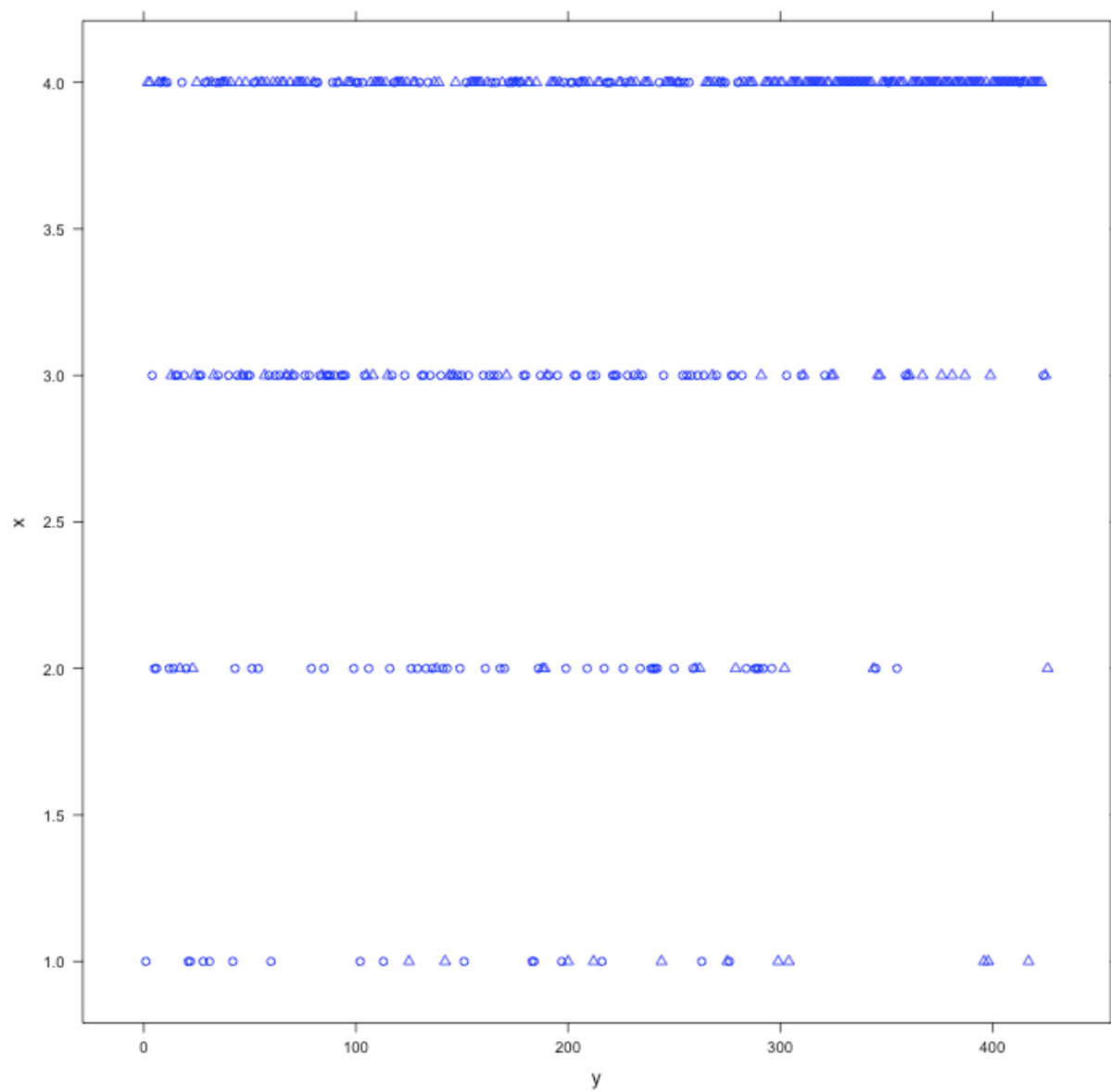
data1



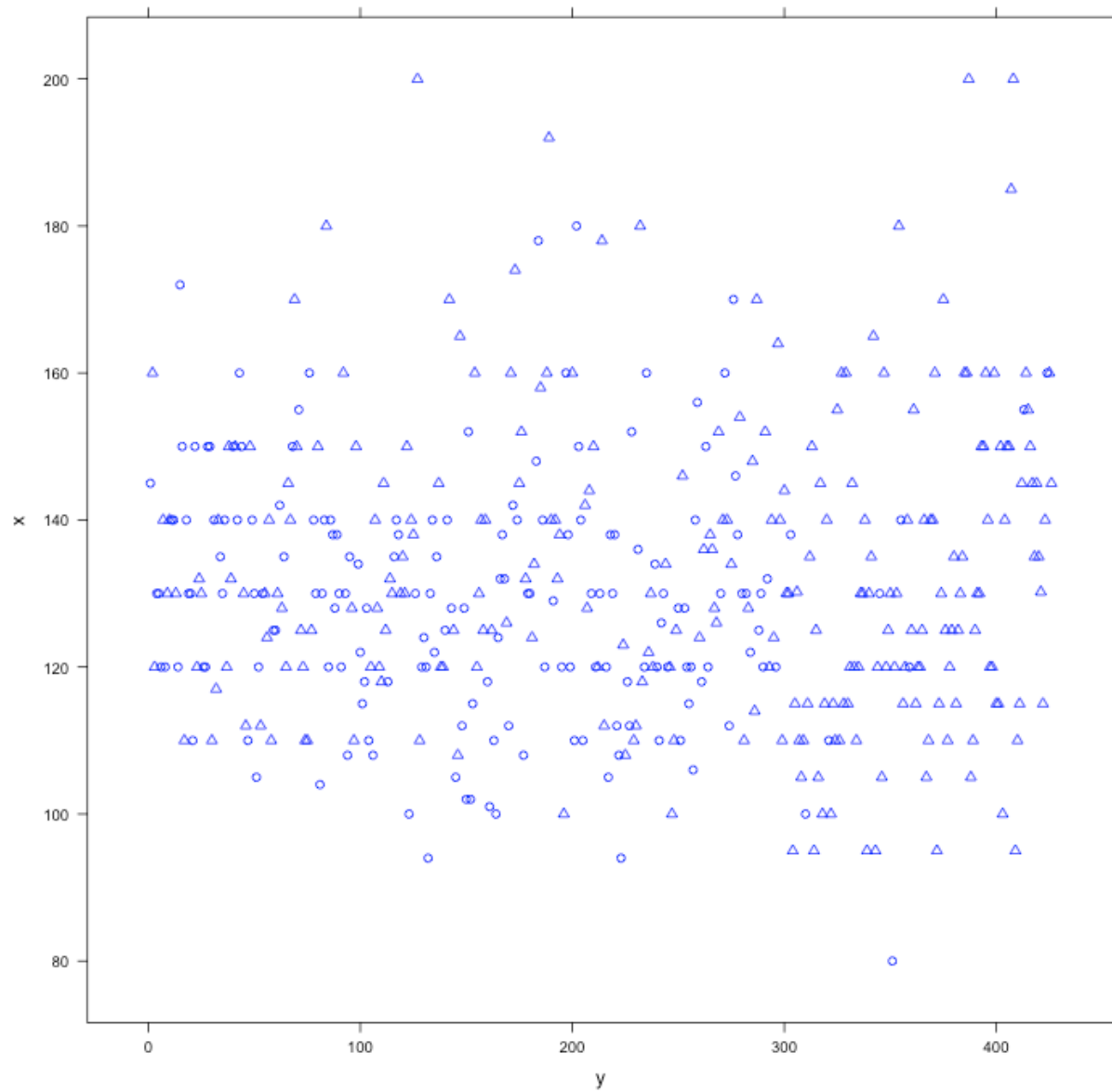
data2



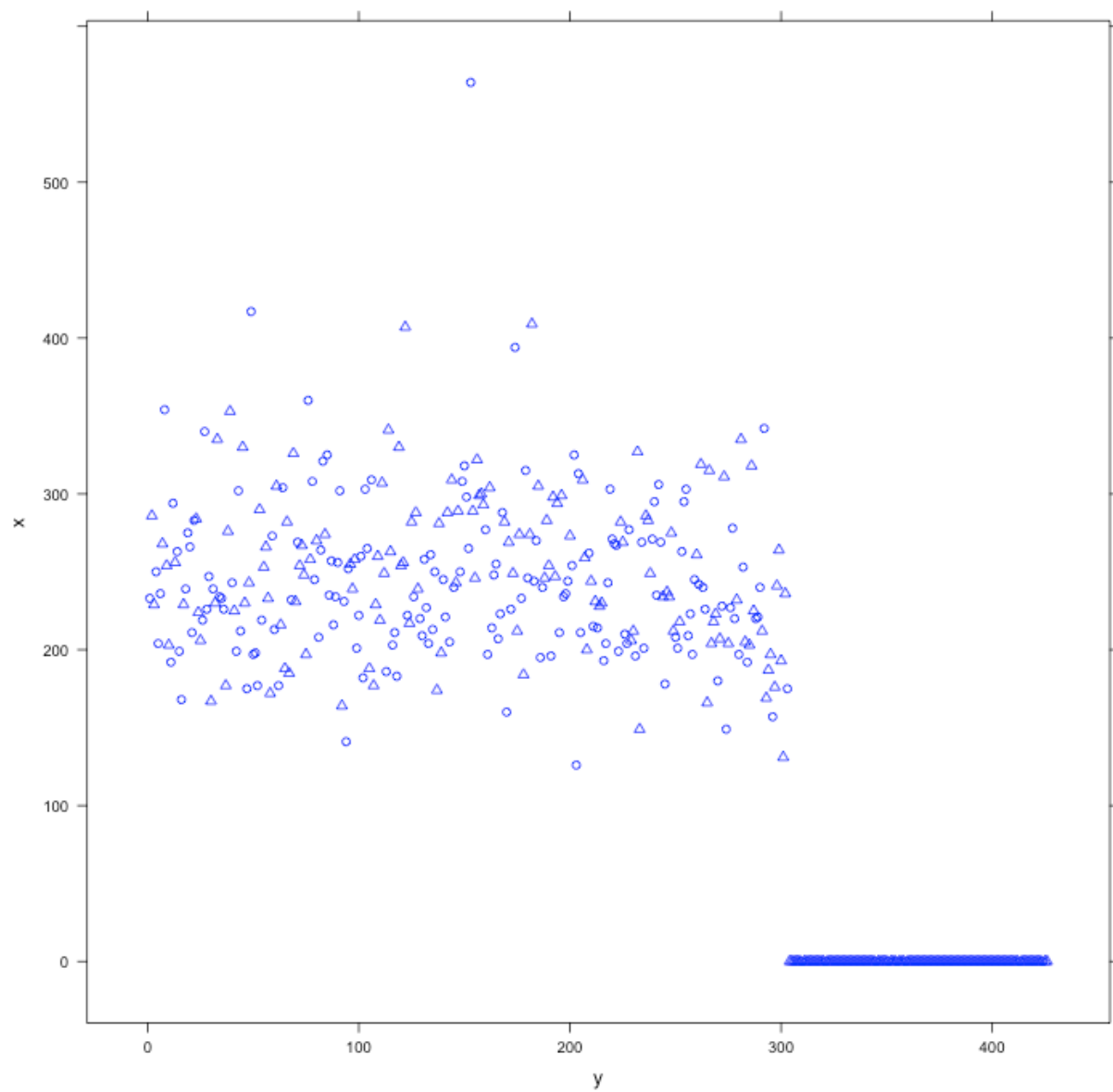
data3



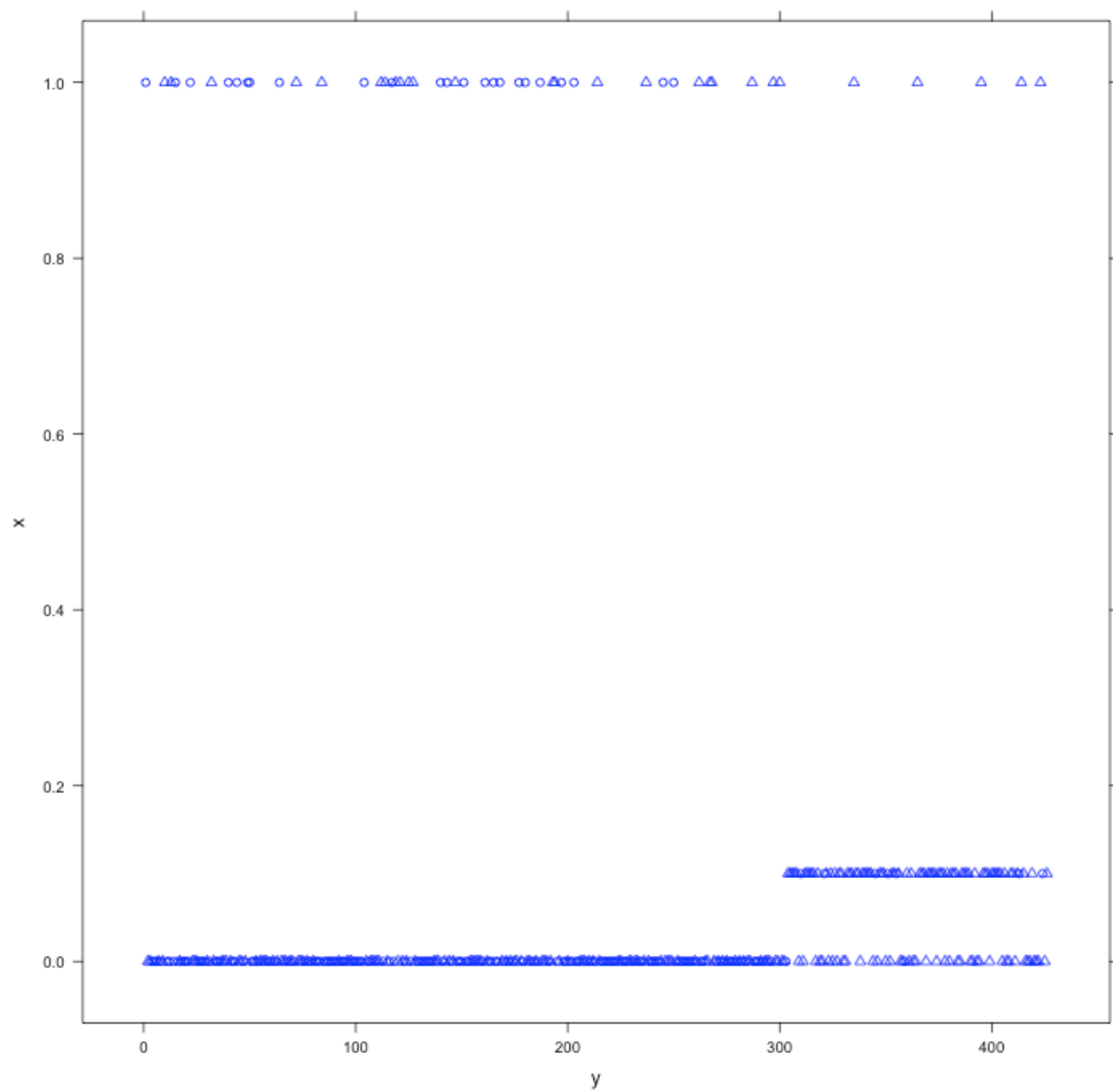
data4



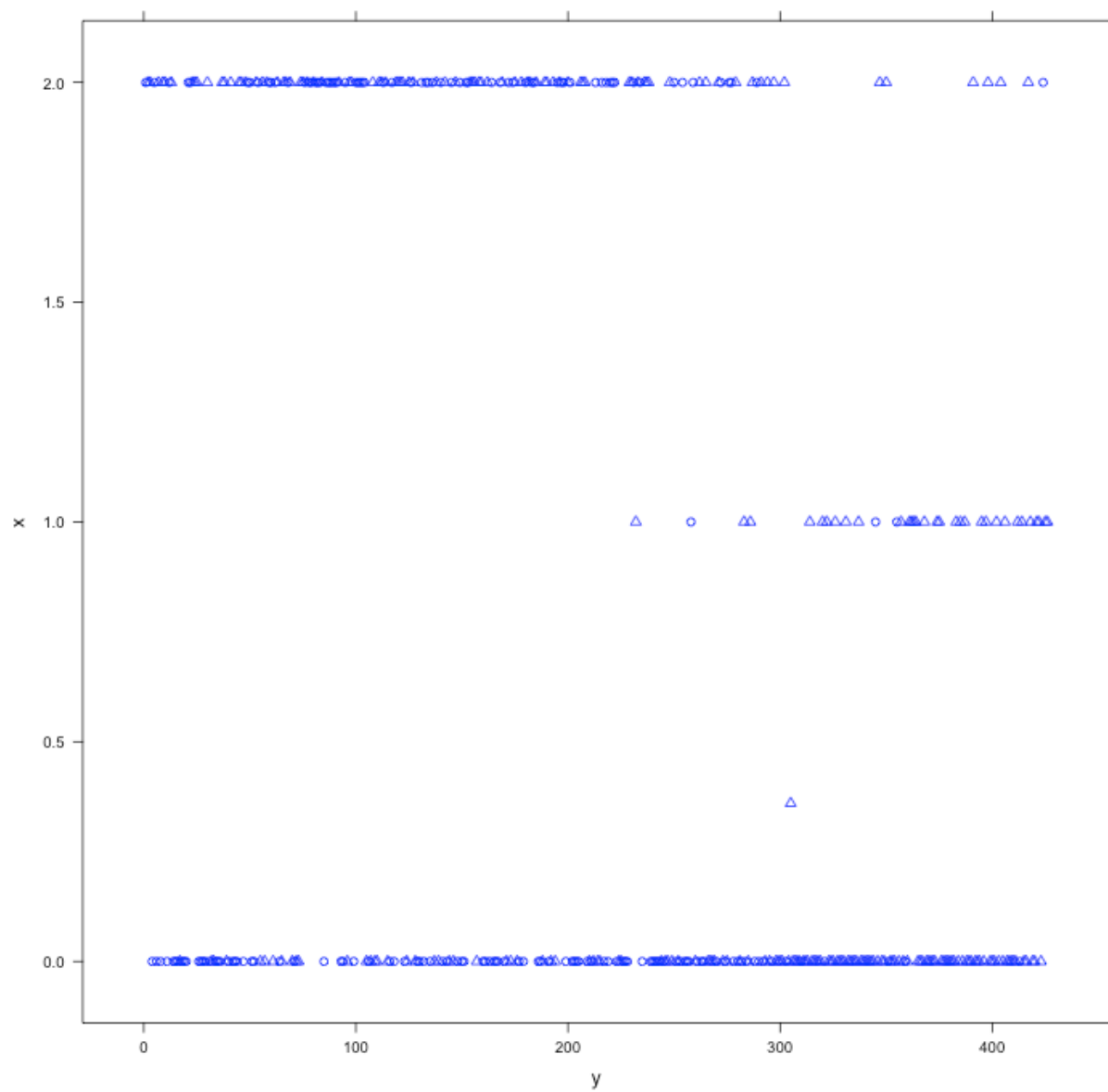
data5



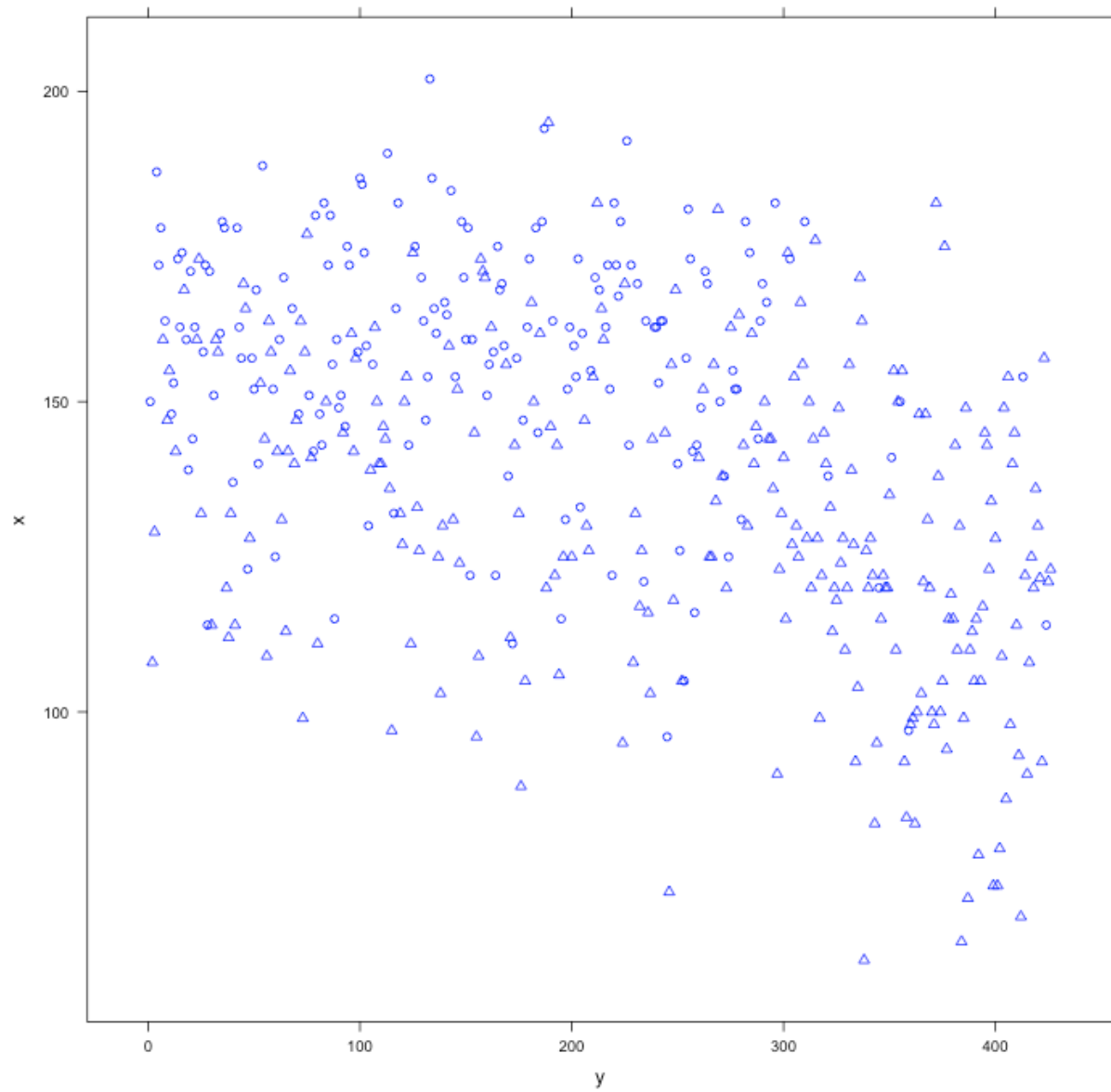
data6



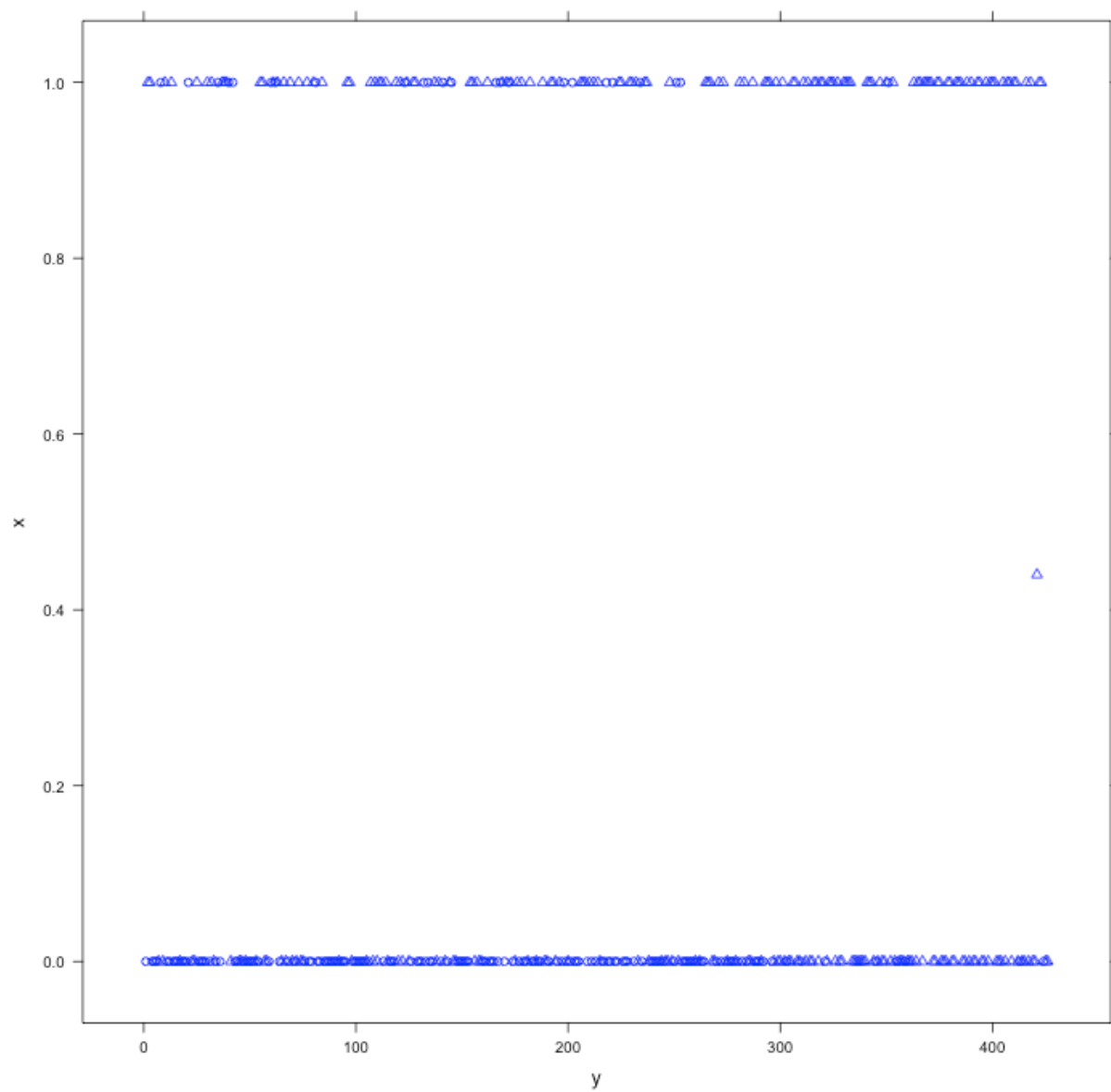
data7



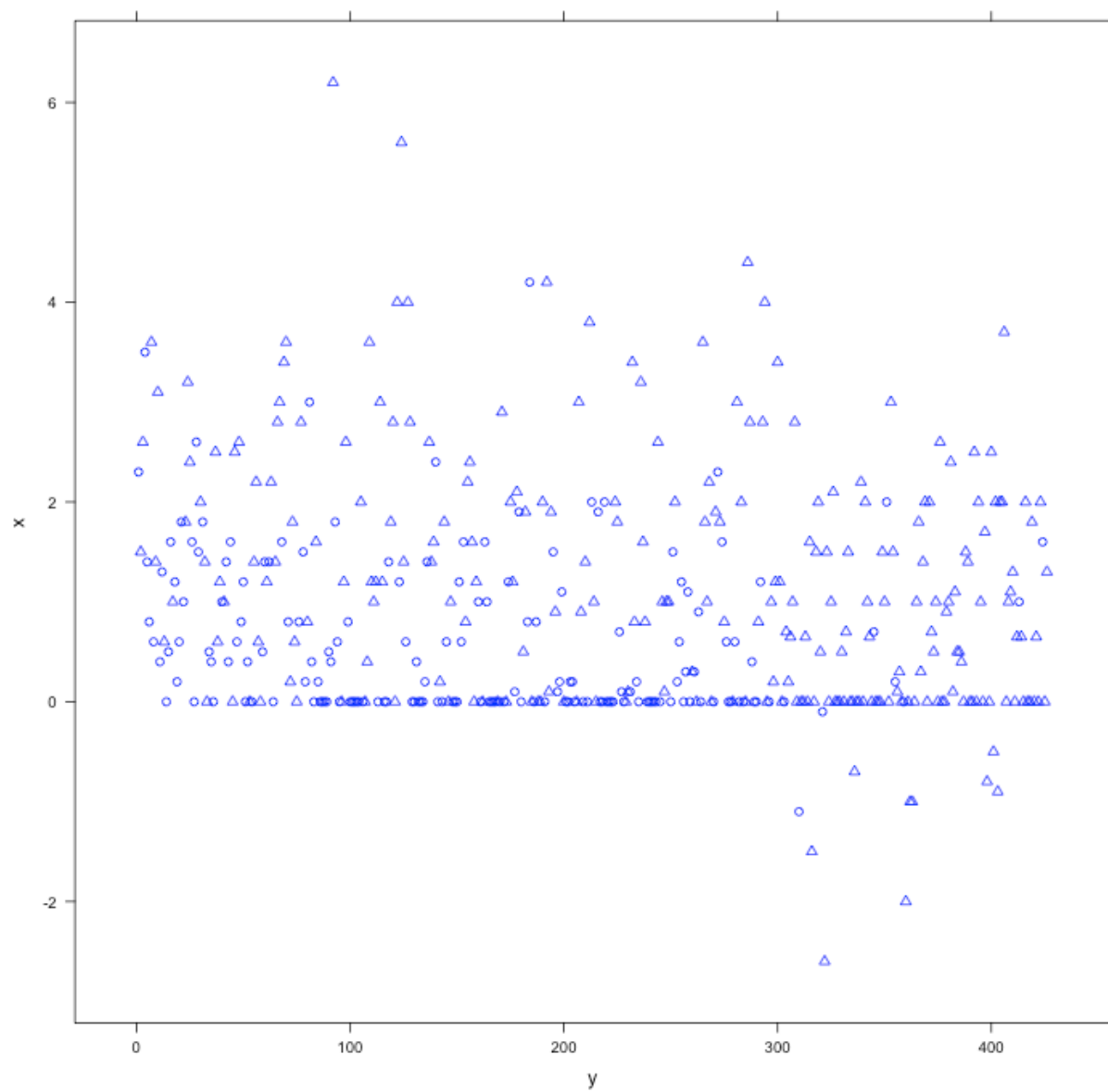
data8



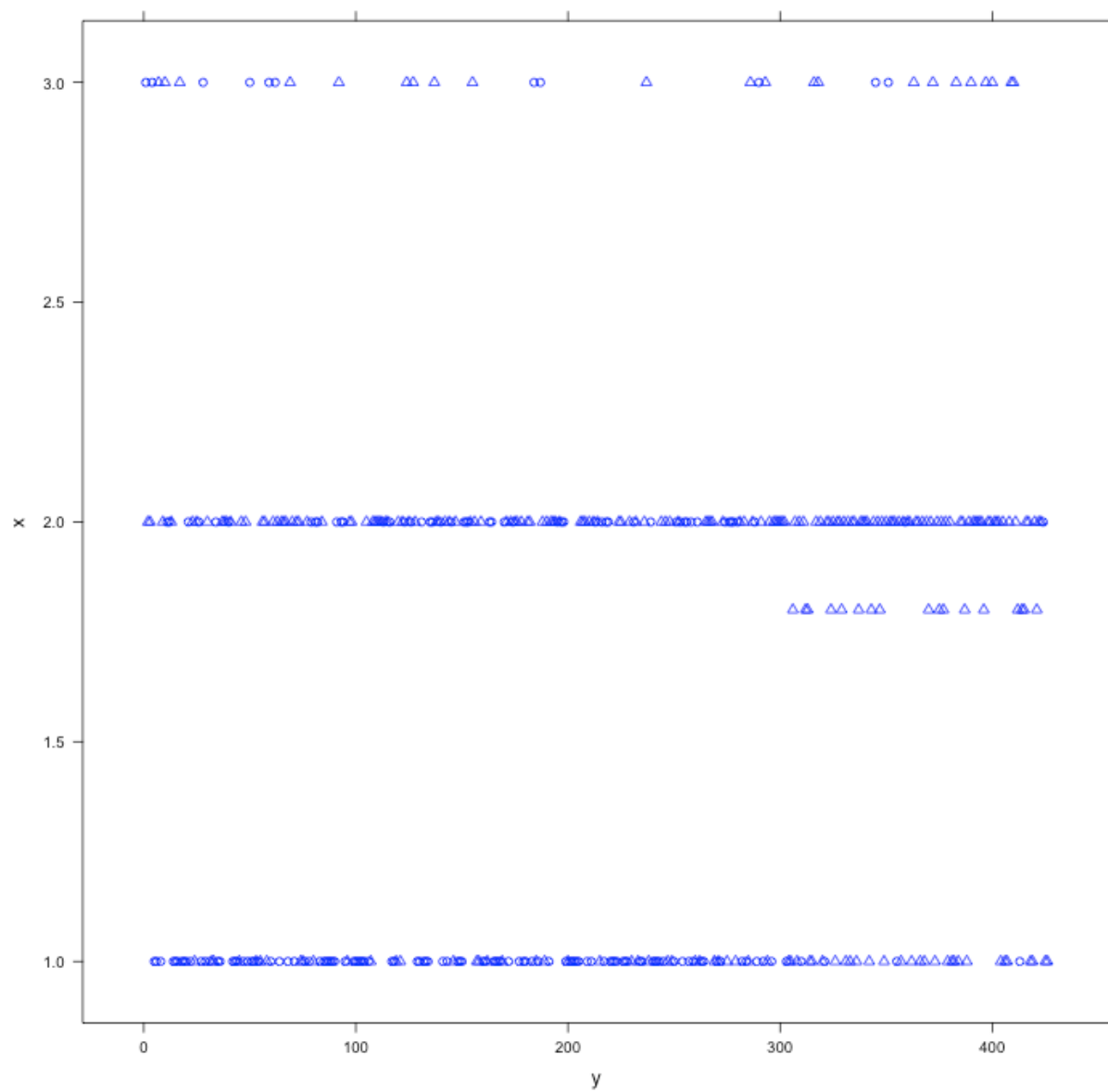
data9



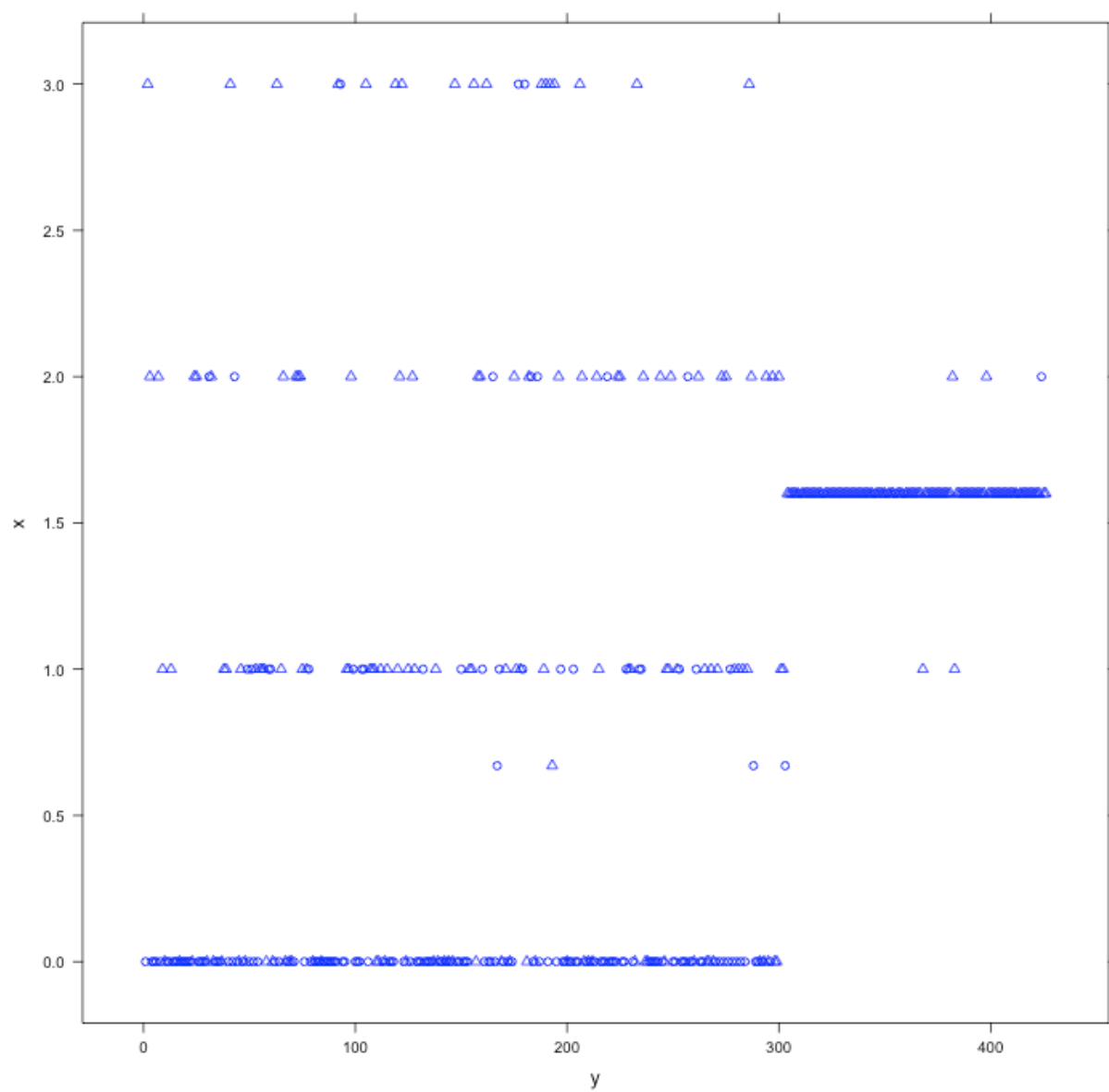
data10



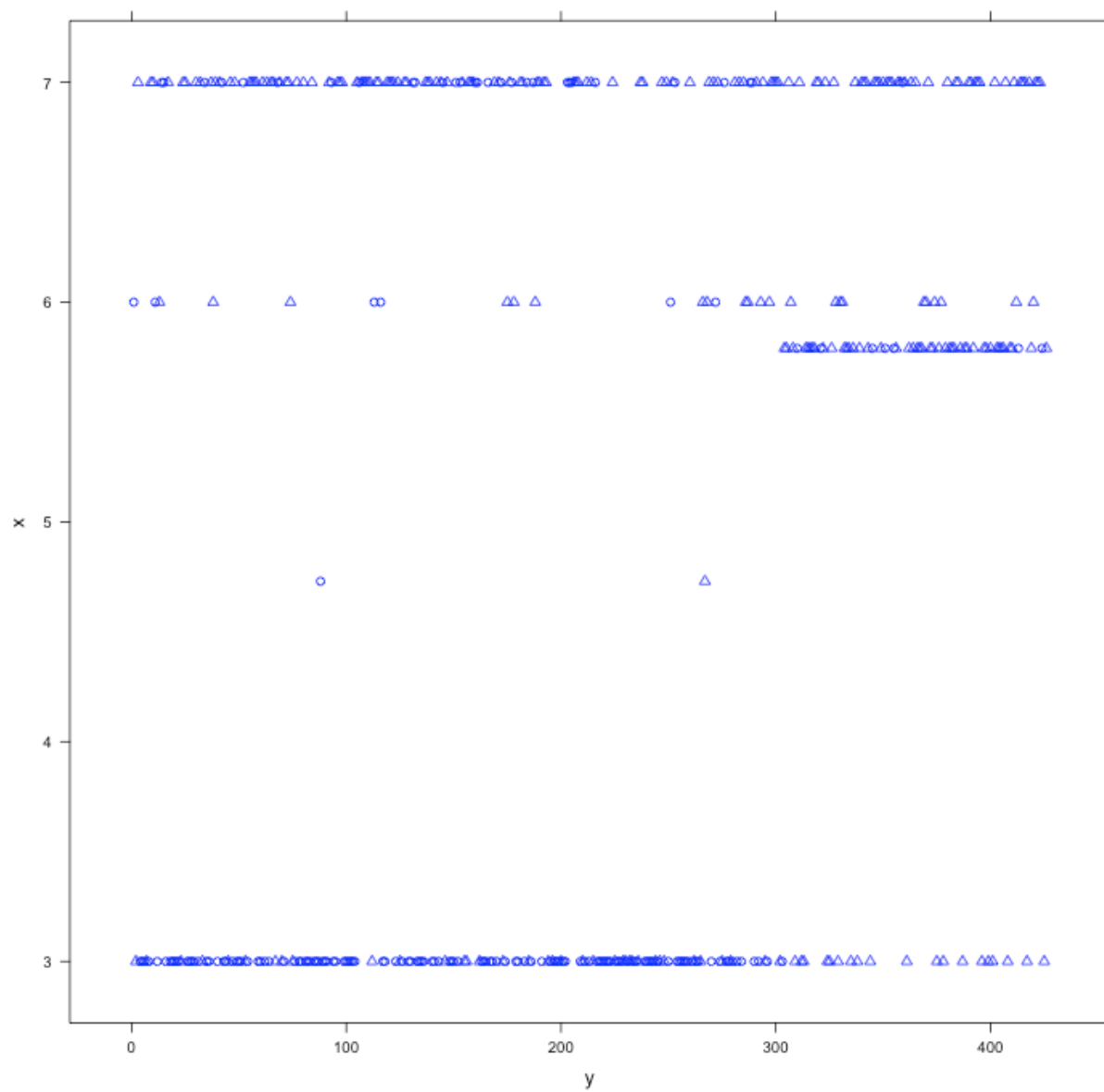
data11



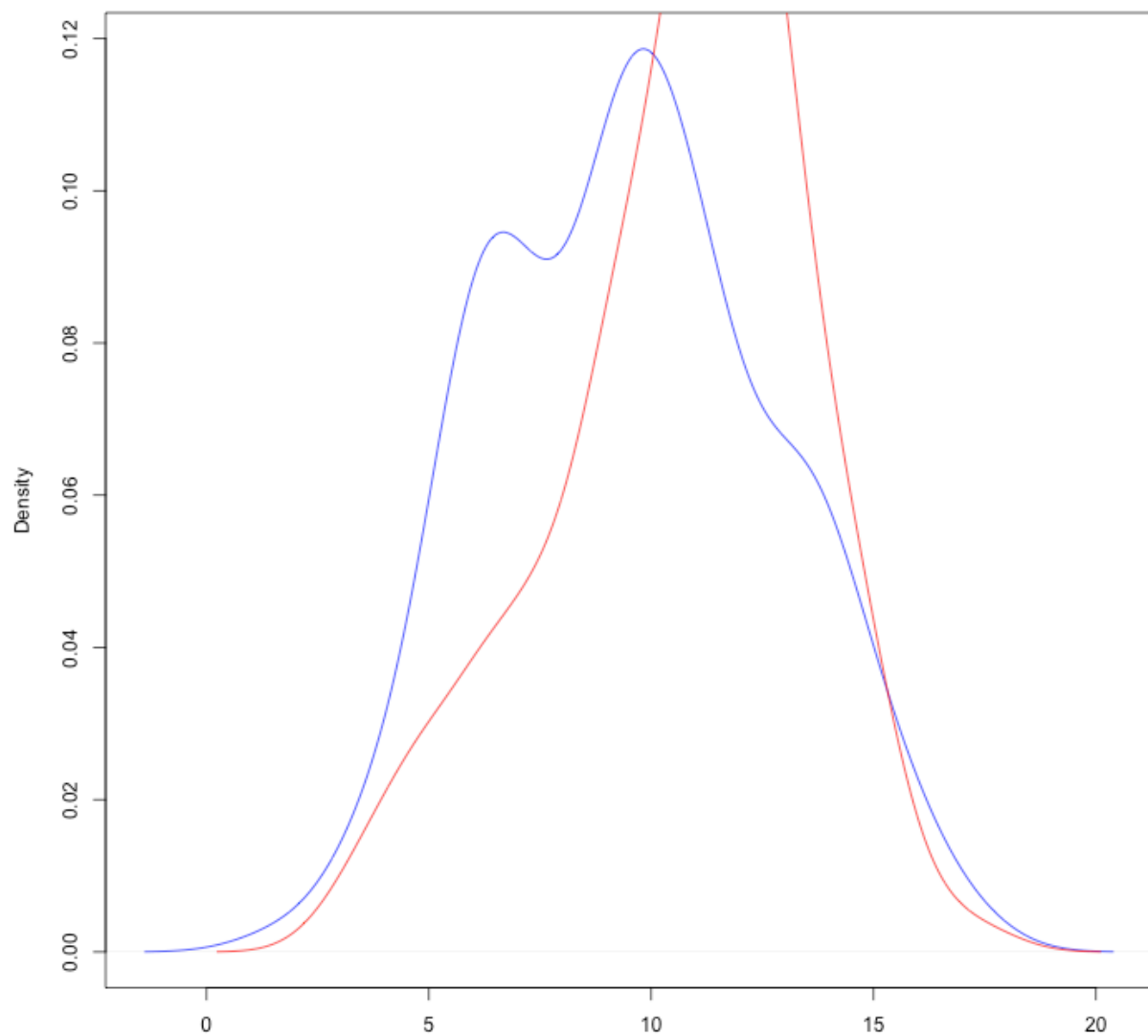
data12



data13

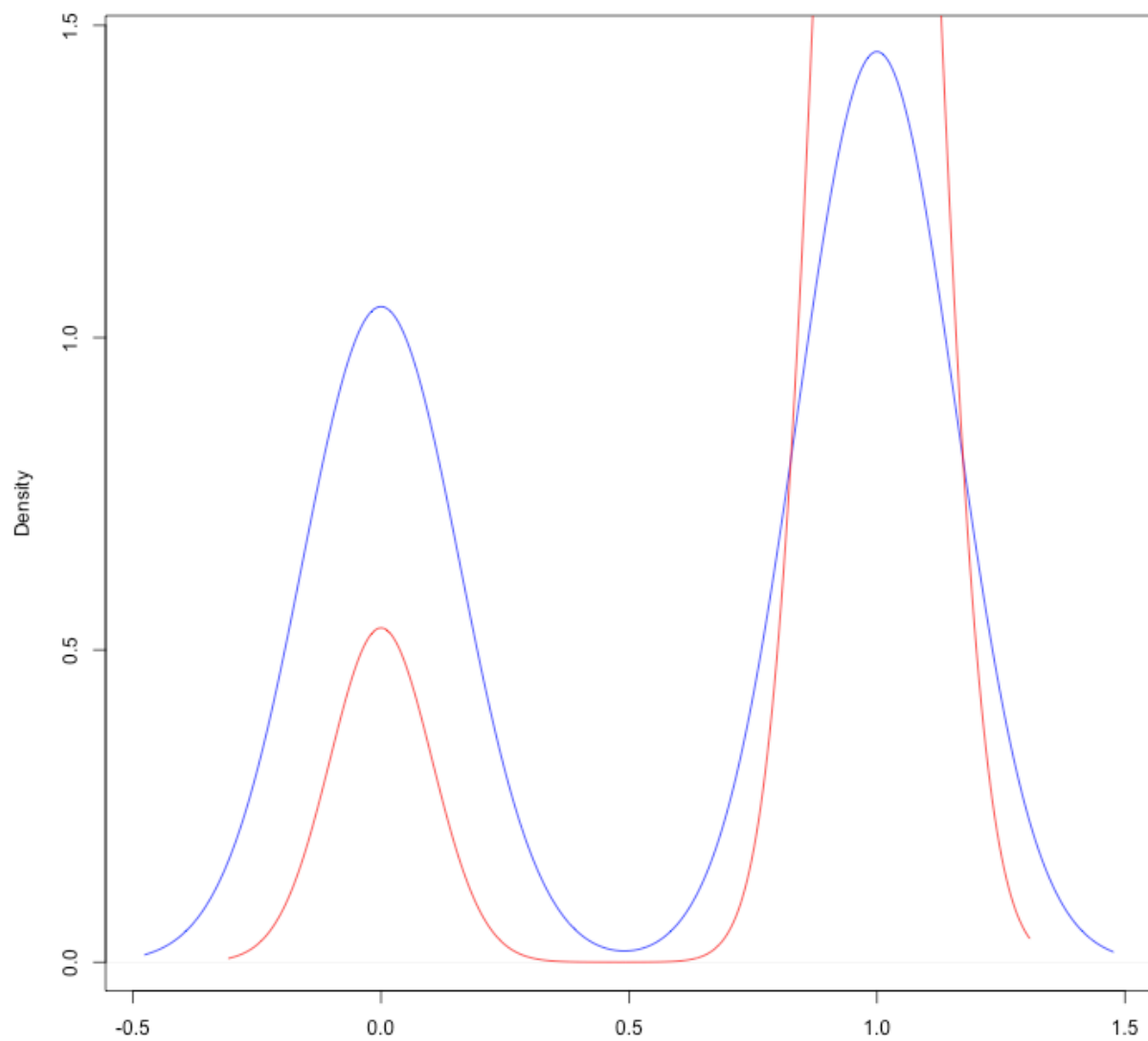


density.default(x = datag\$V1)



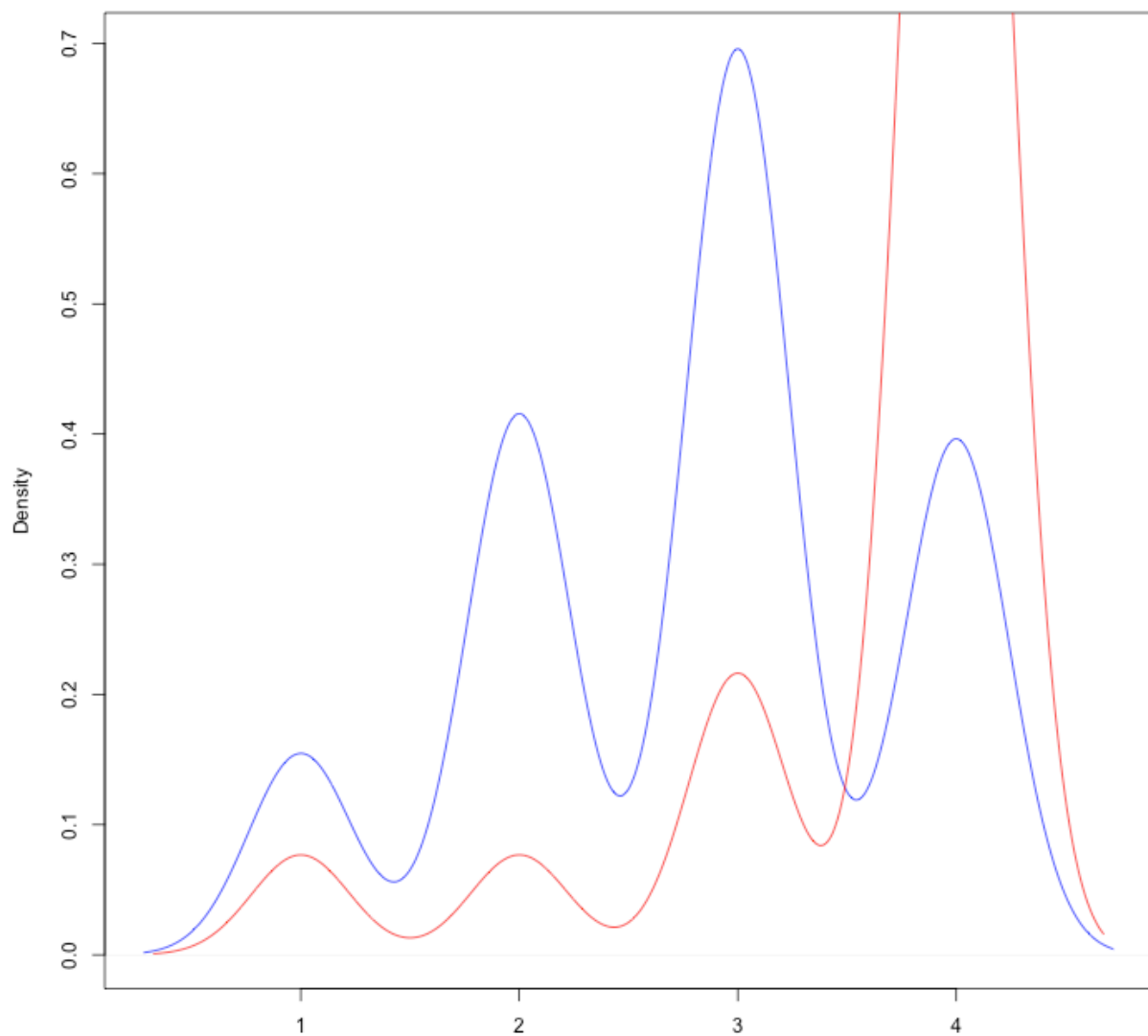
N = 172 Bandwidth = 1.022

density.default(x = datag\$V2)



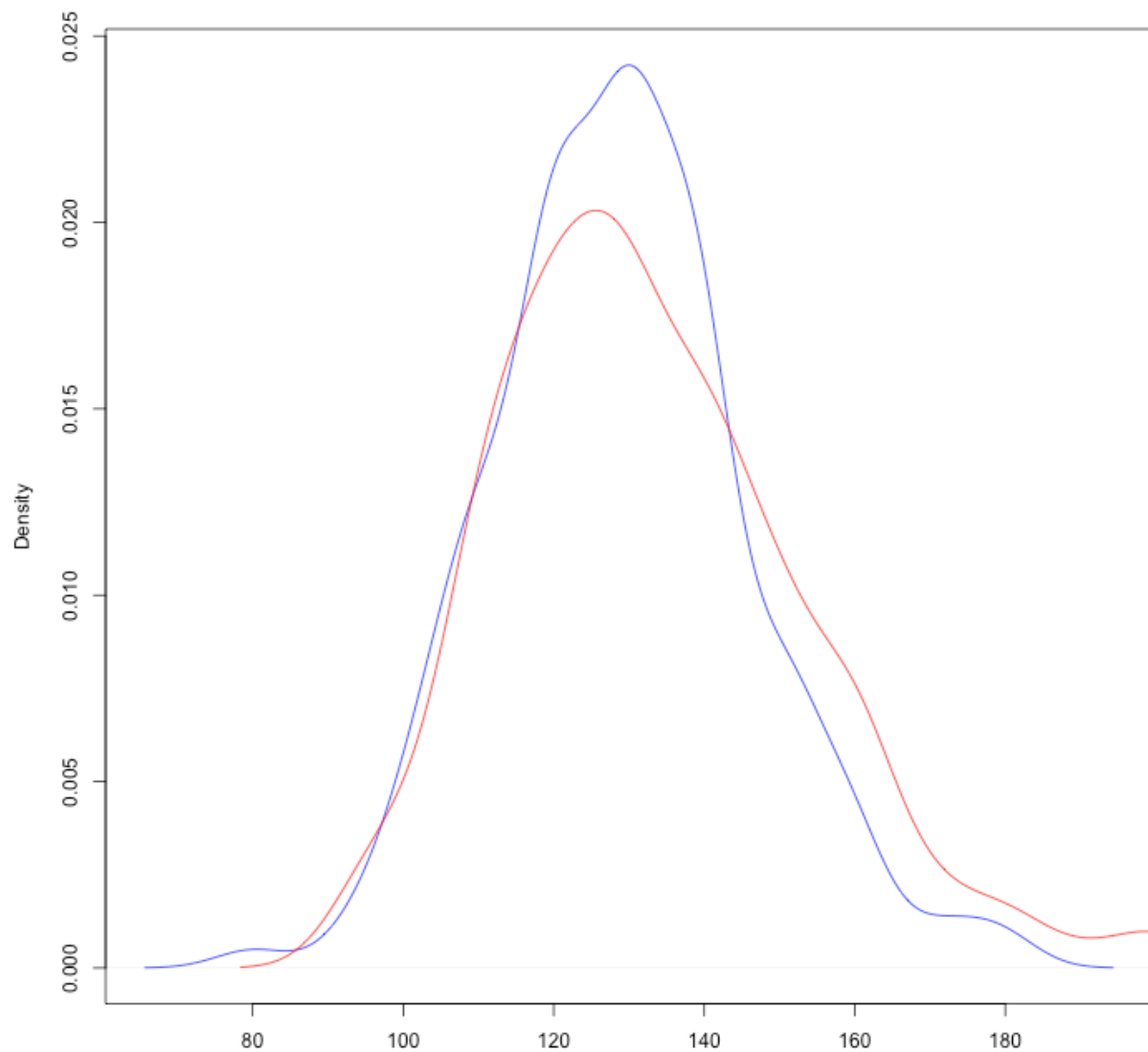
N = 172 Bandwidth = 0.1591

density.default(x = datag\$V3)



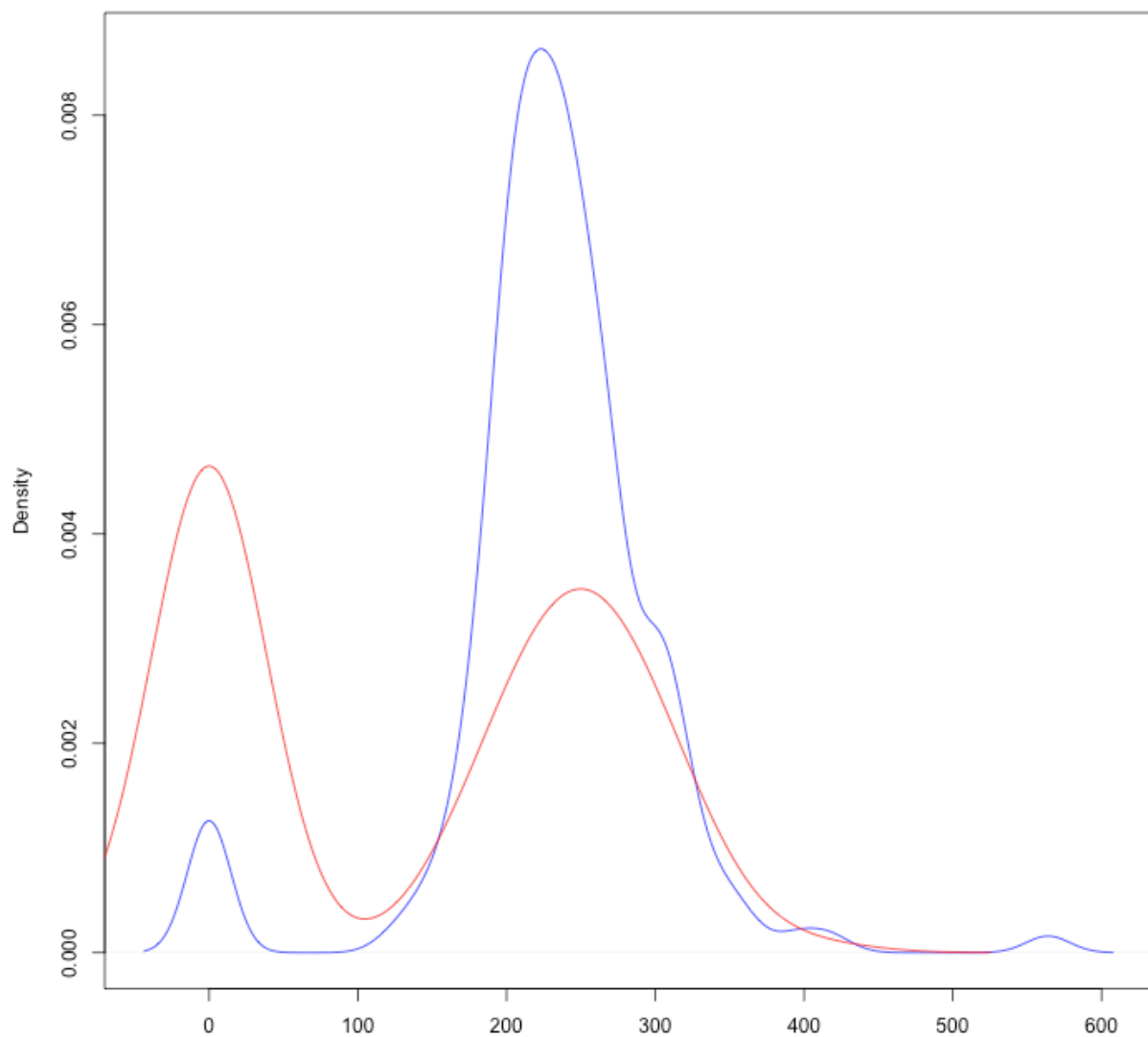
N = 172 Bandwidth = 0.2399

density.default(x = datag\$V4)



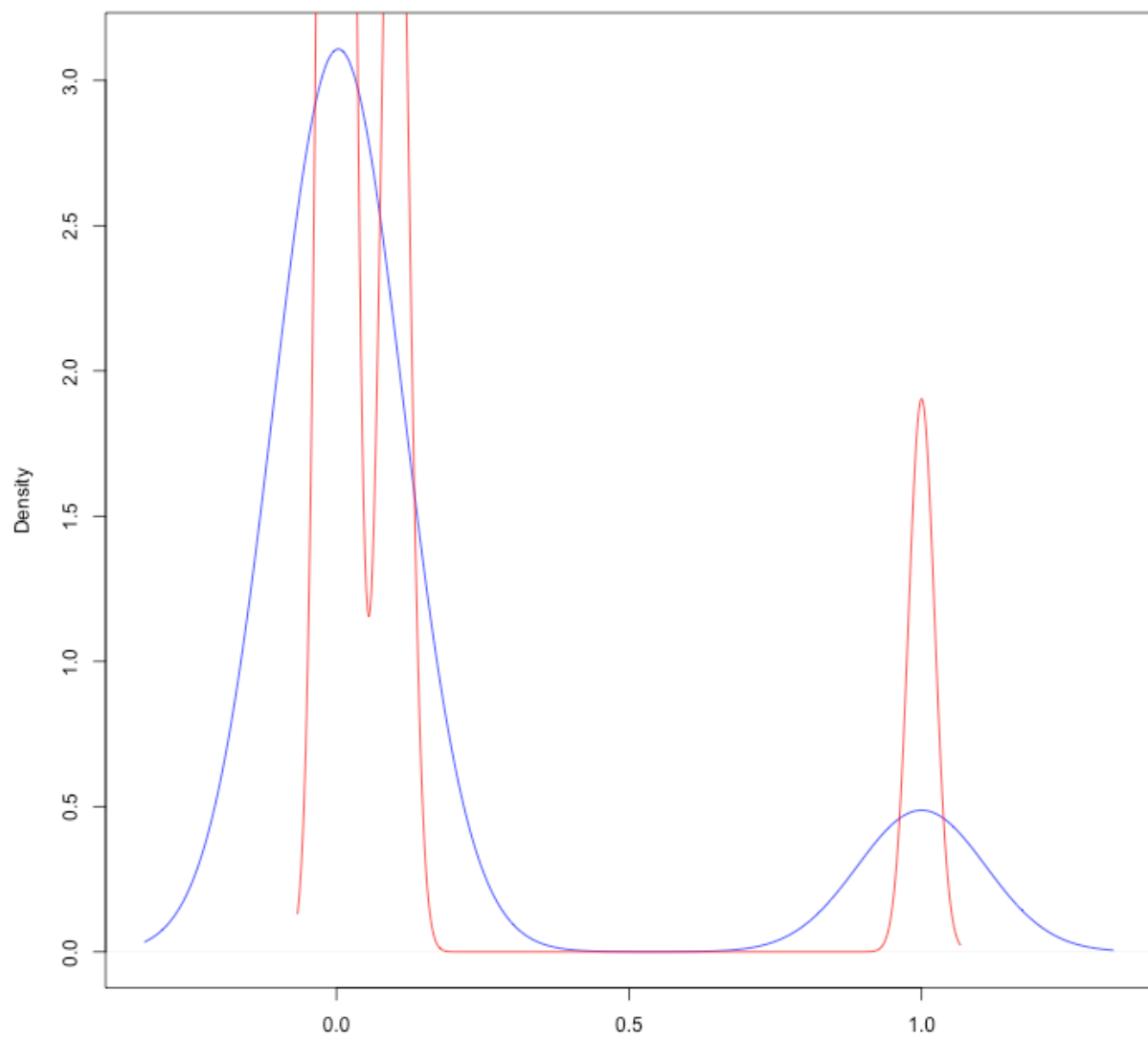
N = 172 Bandwidth = 4.798

density.default(x = datag\$V5)



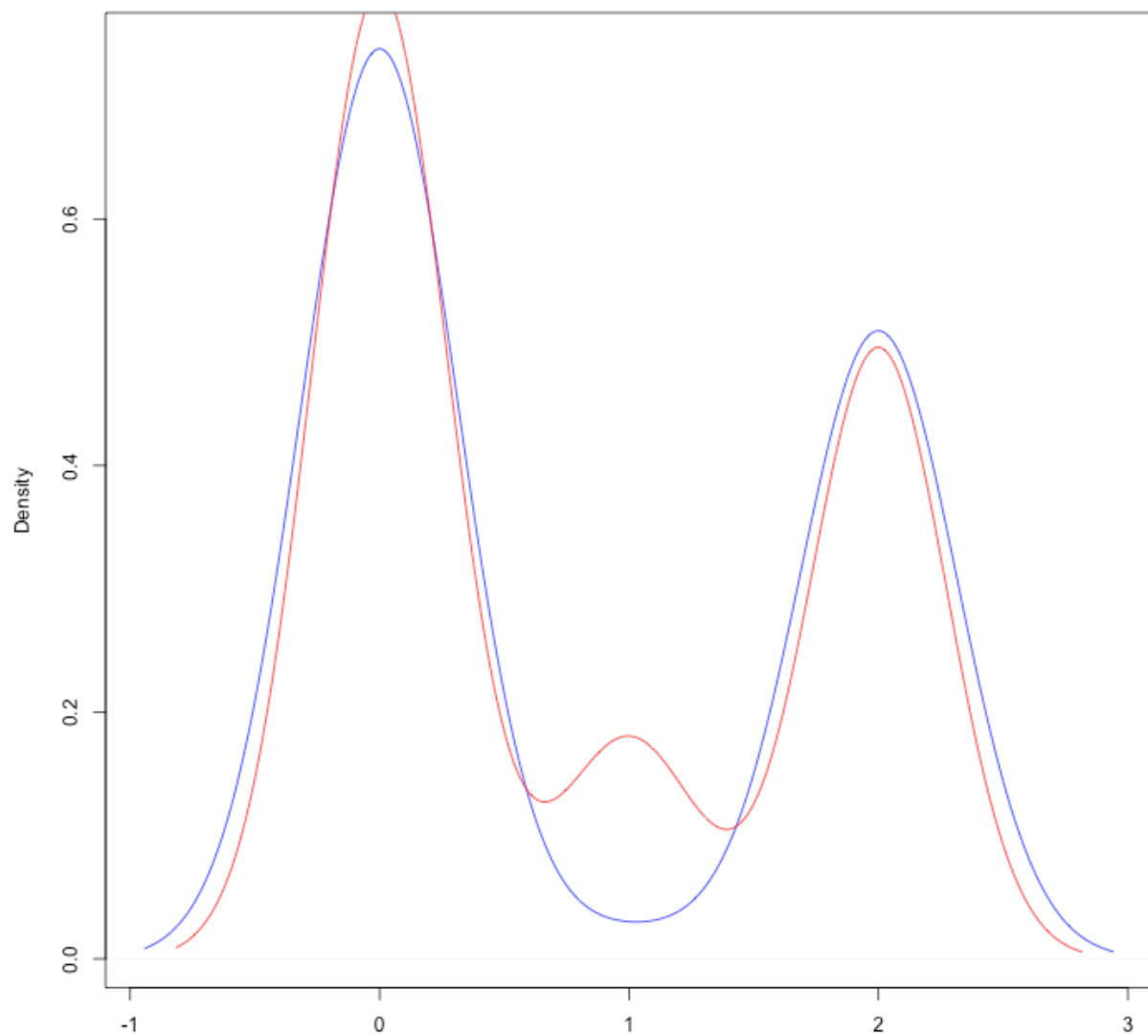
N = 172 Bandwidth = 14.69

density.default(x = datag\$V6)



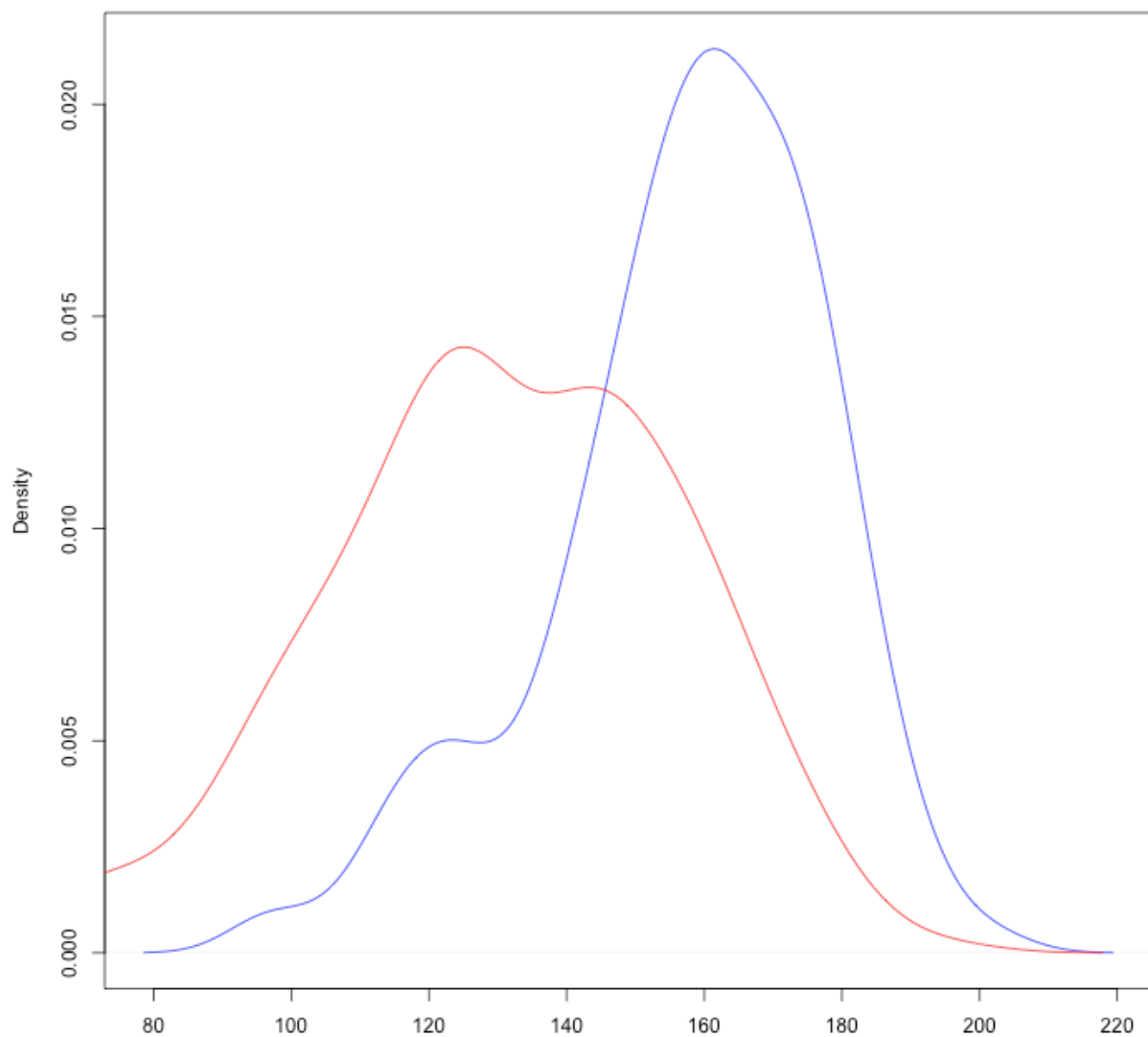
N = 172 Bandwidth = 0.1094

density.default(x = datag\$V7)



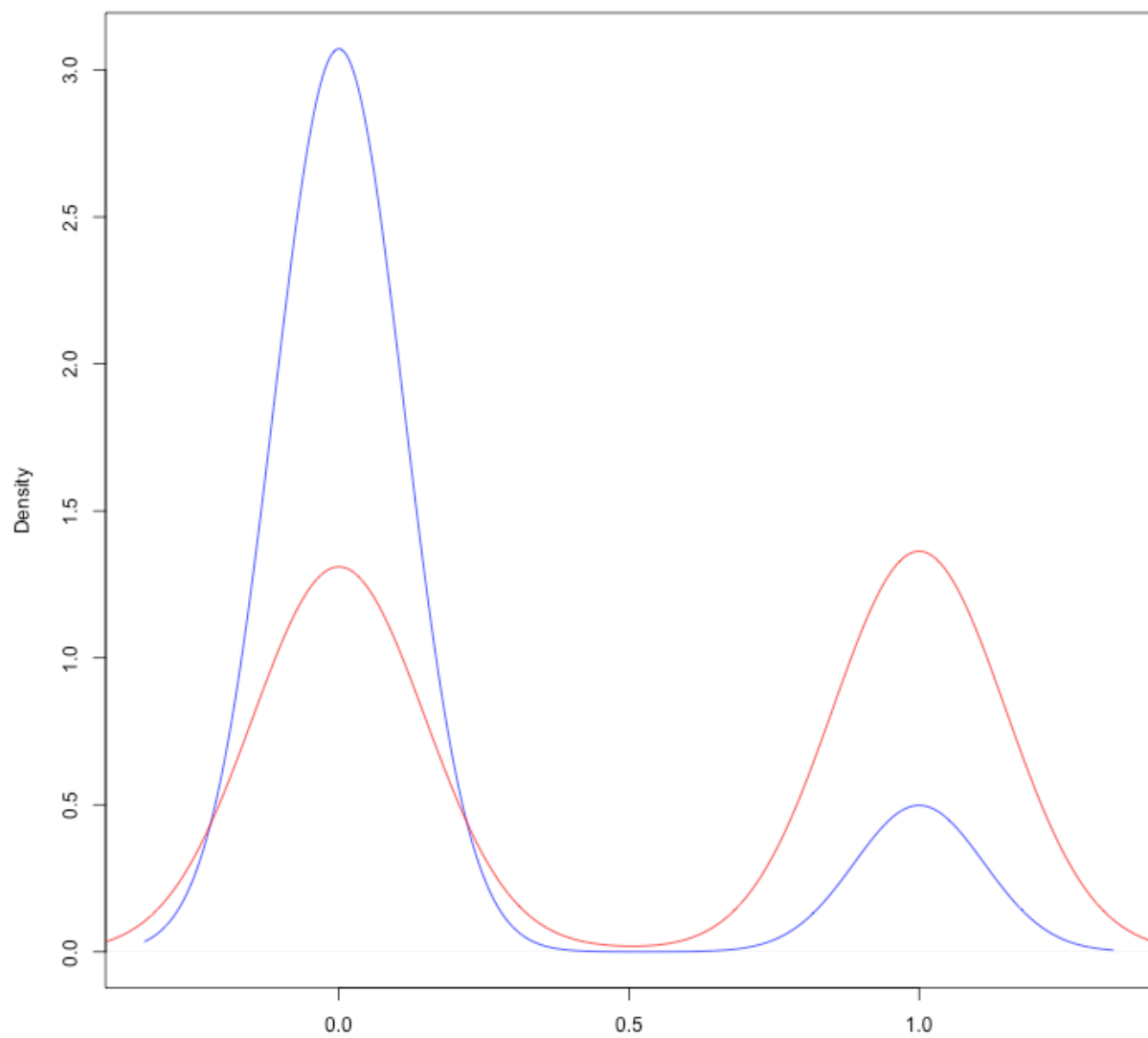
N = 172 Bandwidth = 0.3143

density.default(x = datag\$V8)



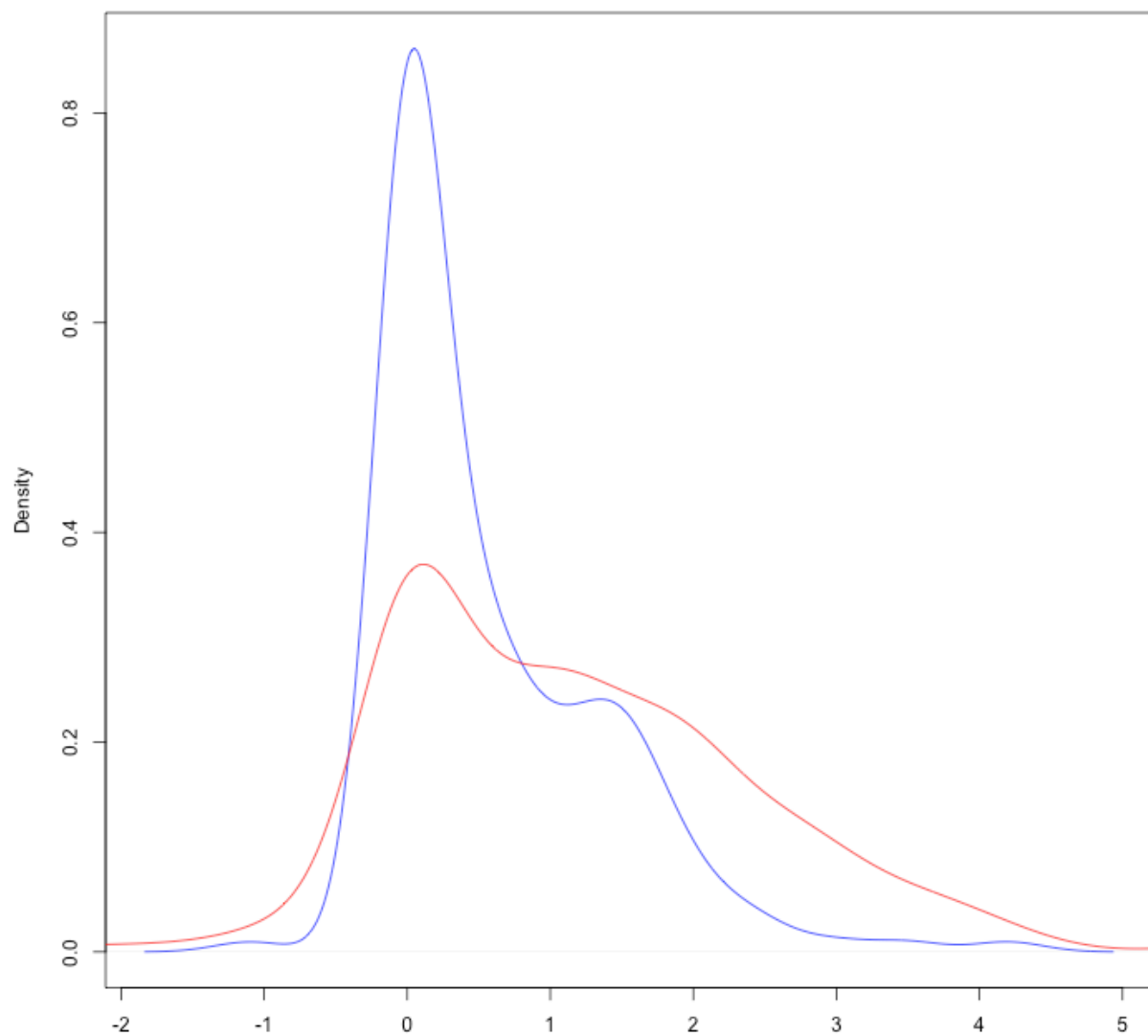
N = 172 Bandwidth = 5.818

density.default(x = datag\$V9)



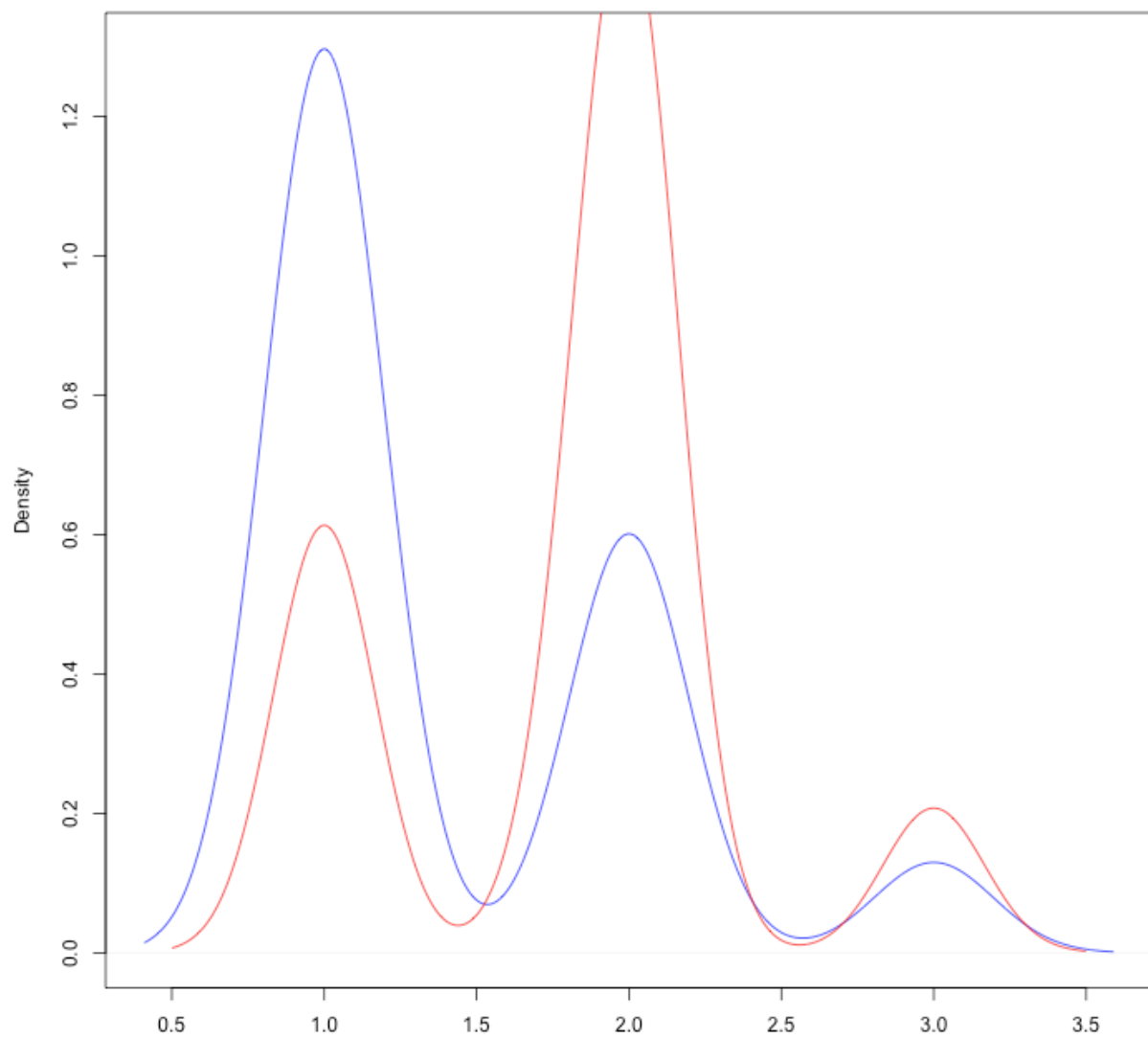
N = 172 Bandwidth = 0.1117

density.default(x = datag\$V10)



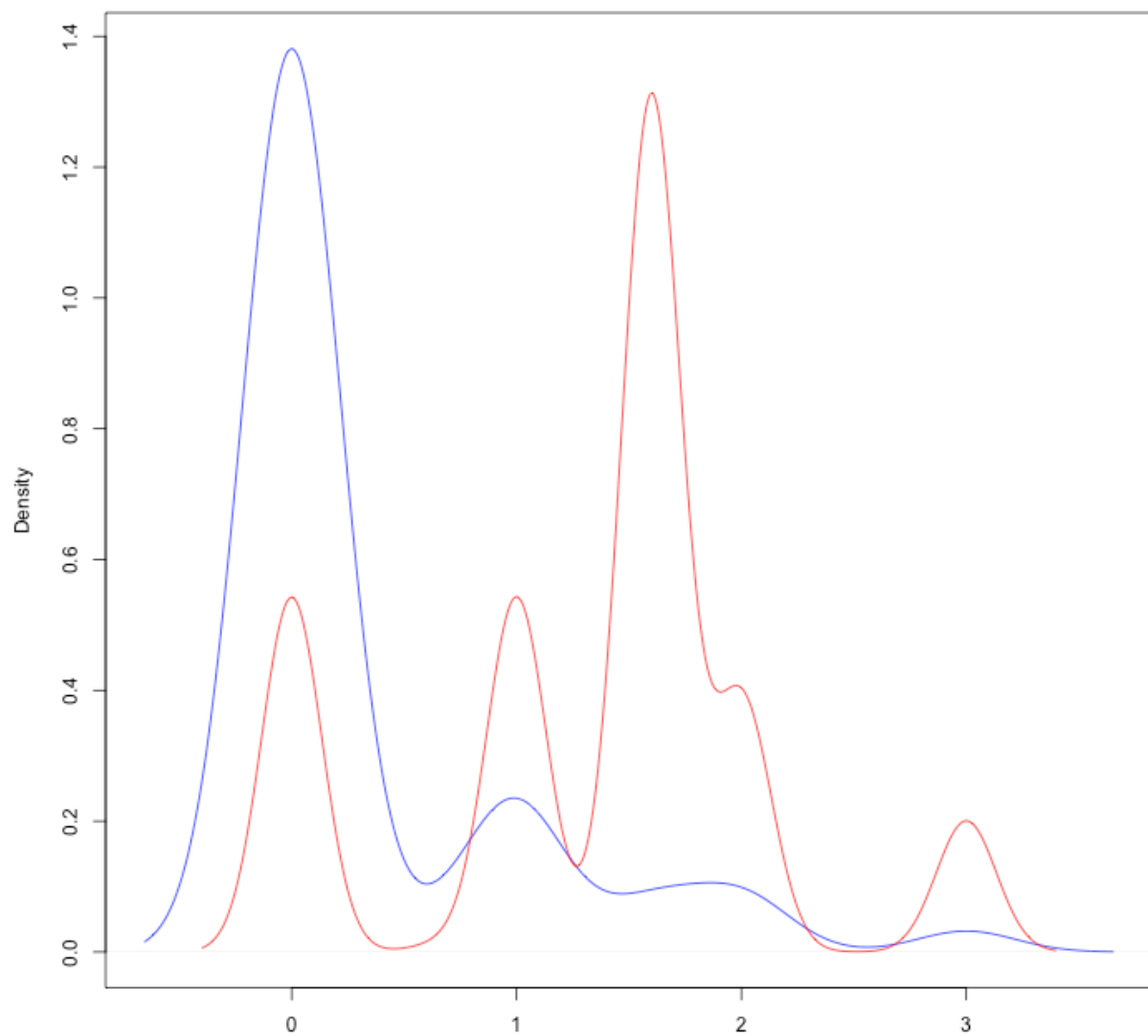
N = 172 Bandwidth = 0.2459

density.default(x = datag\$V11)



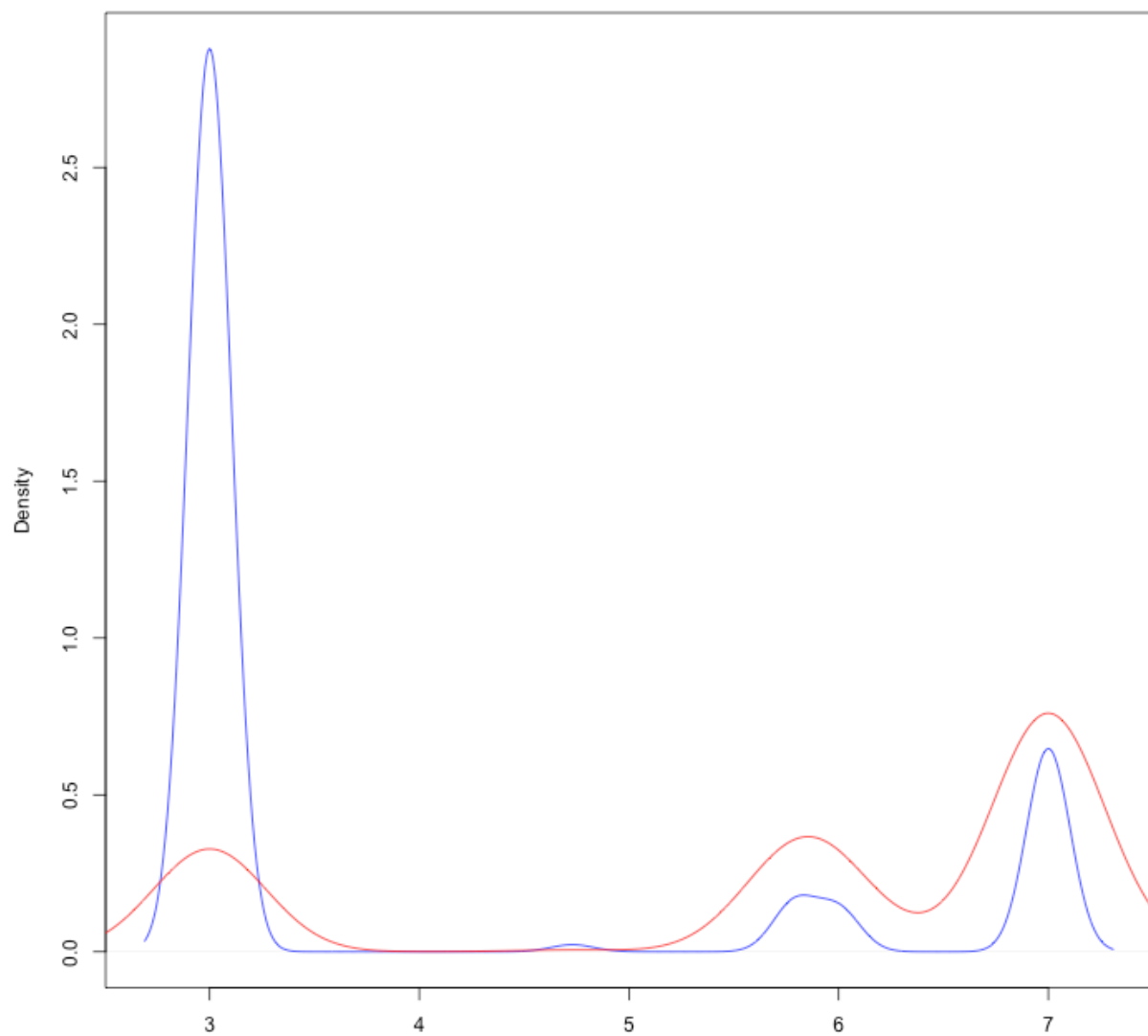
N = 172 Bandwidth = 0.1967

density.default(x = datag\$V12)



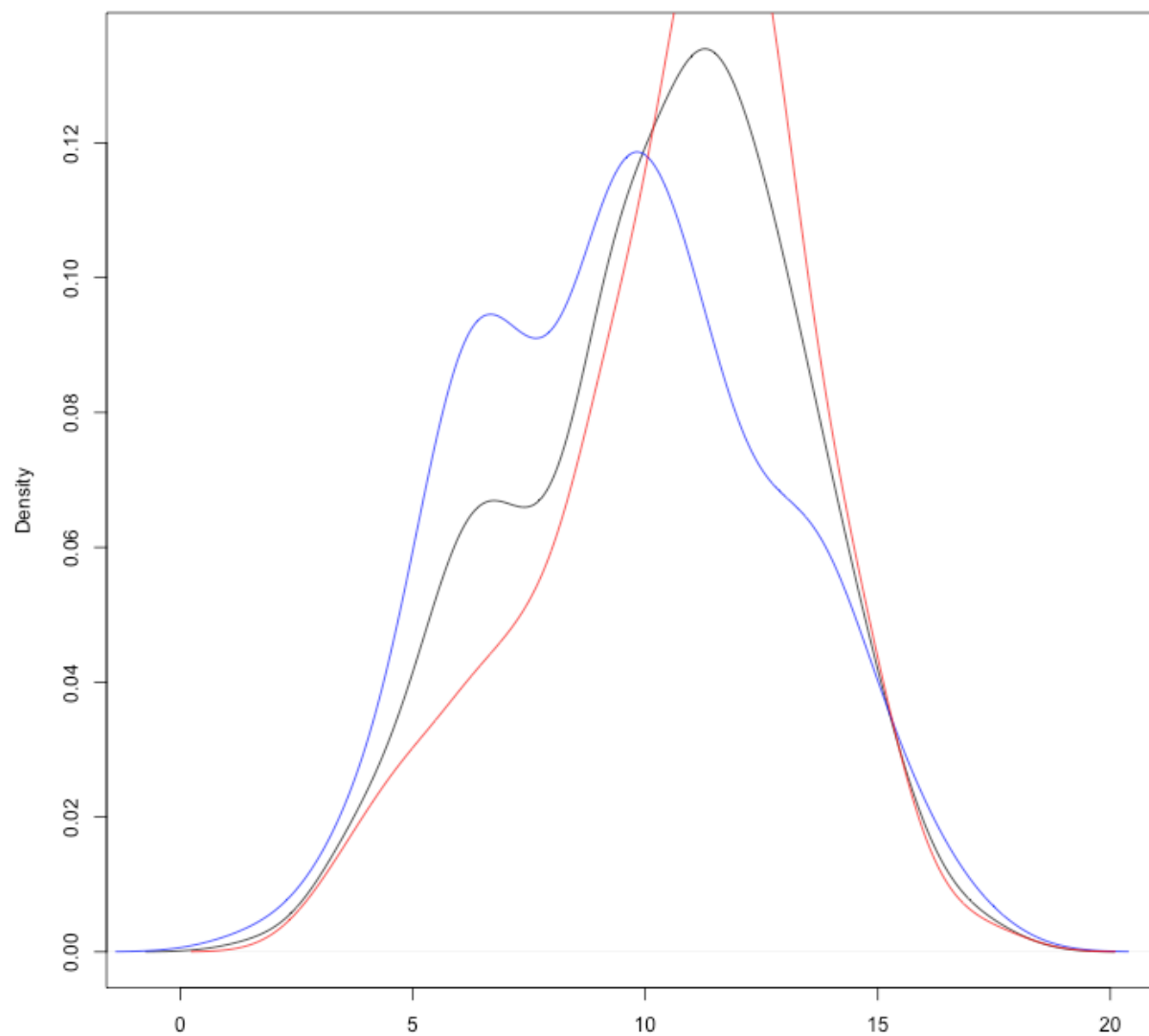
N = 172 Bandwidth = 0.2183

density.default(x = datag\$V13)



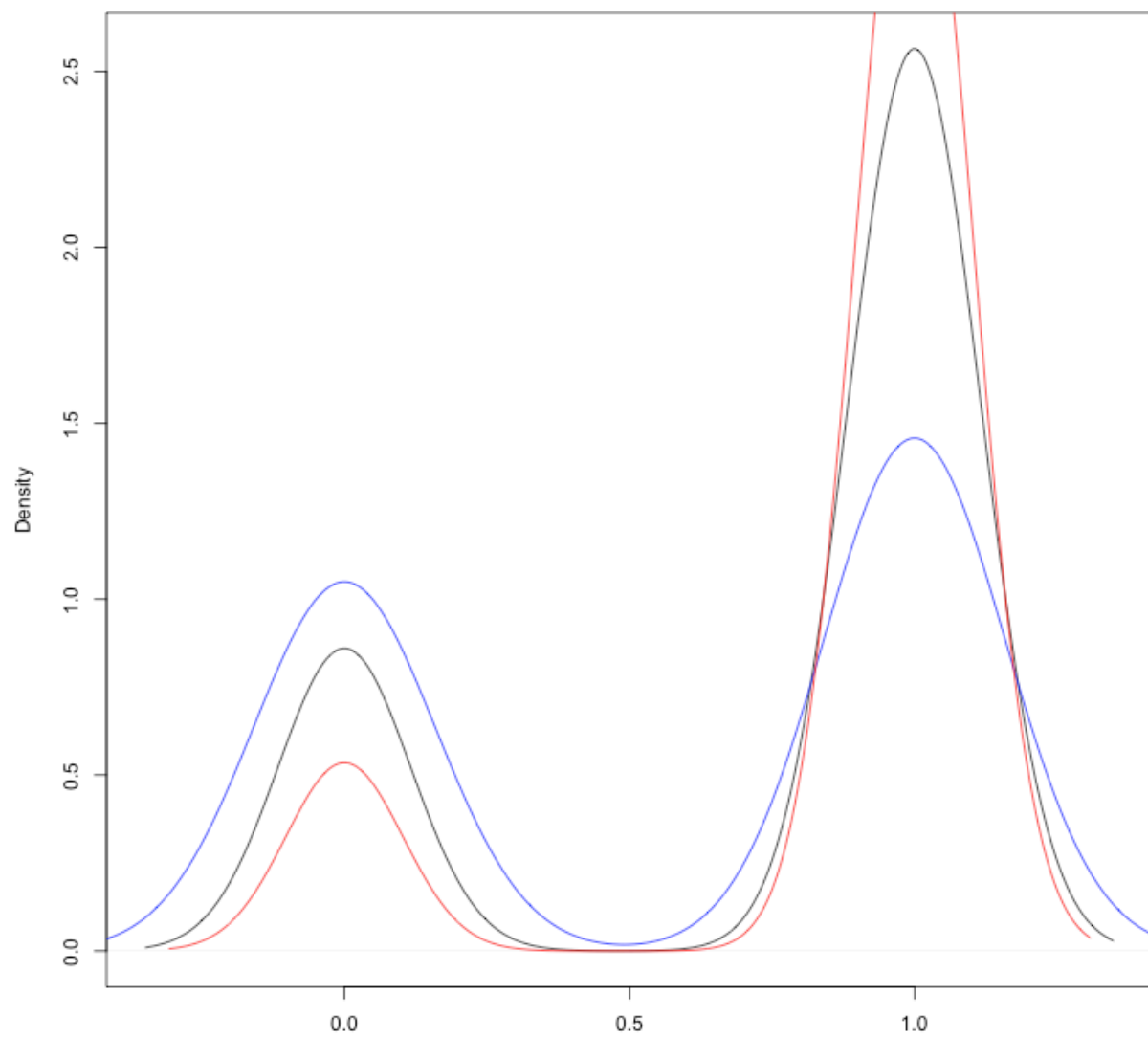
N = 172 Bandwidth = 0.1038

density.default(x = data\$V1)



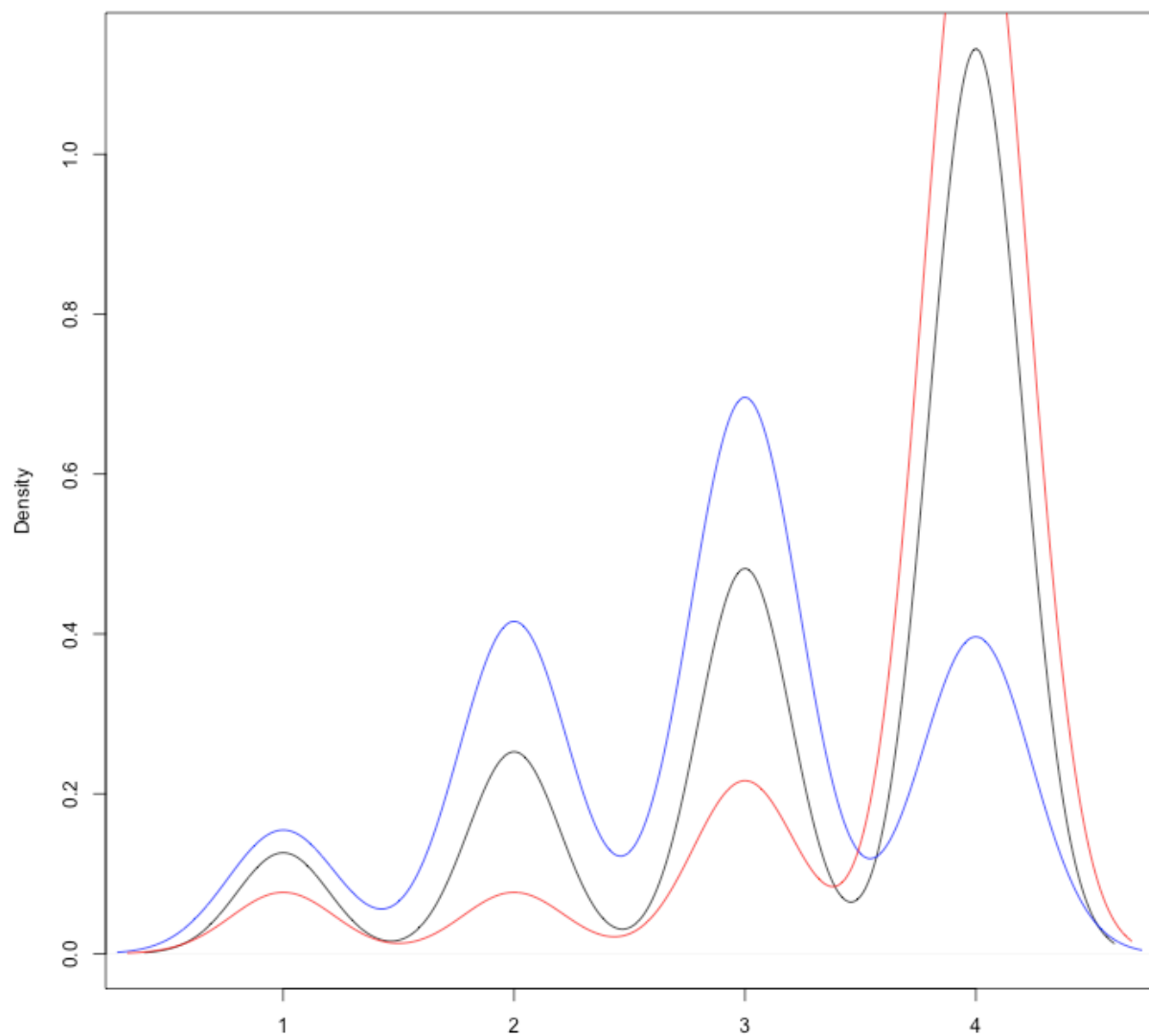
N = 426 Bandwidth = 0.8075

`density.default(x = data$V2)`



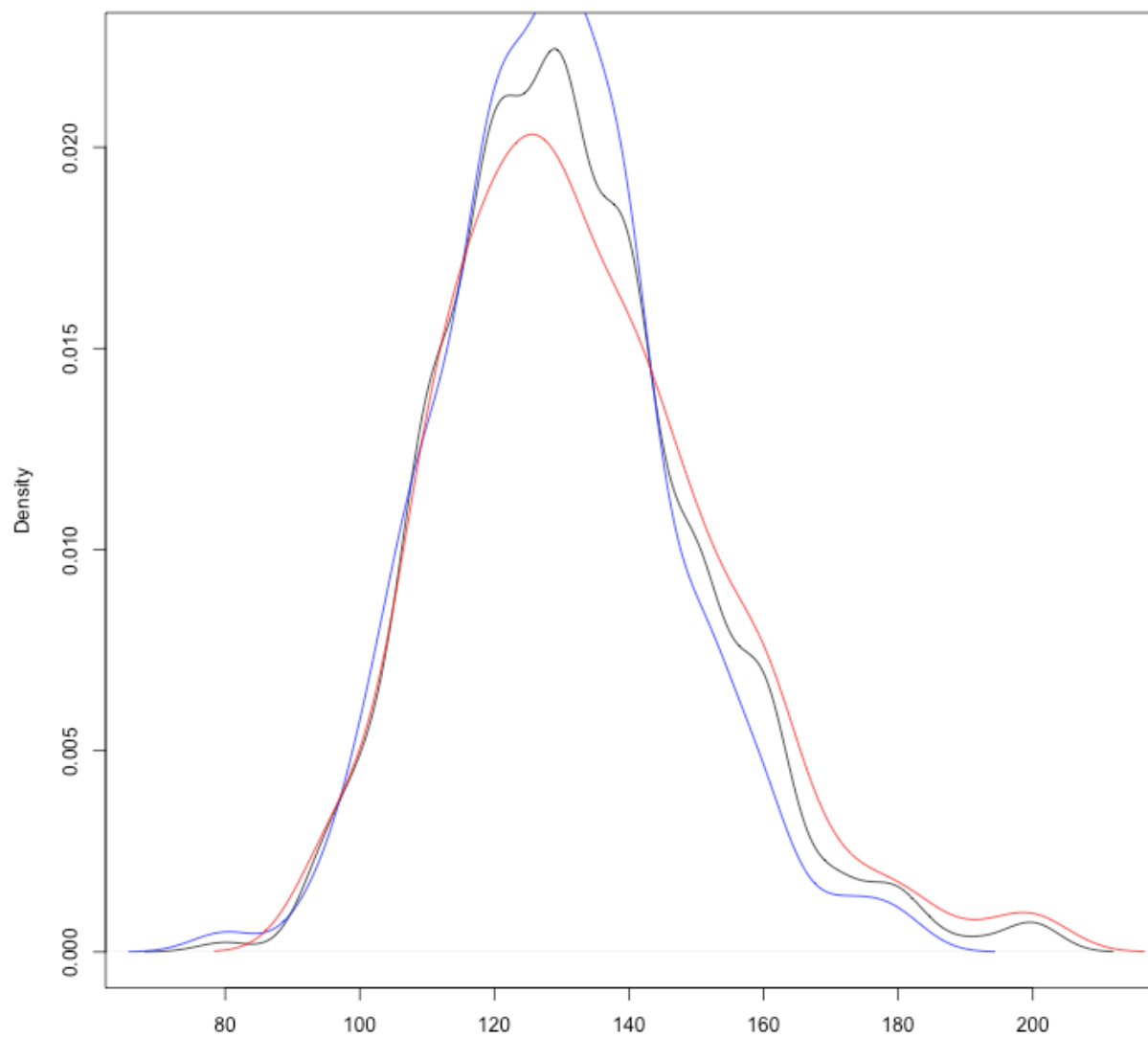
N = 426 Bandwidth = 0.1164

density.default(x = data\$V3)



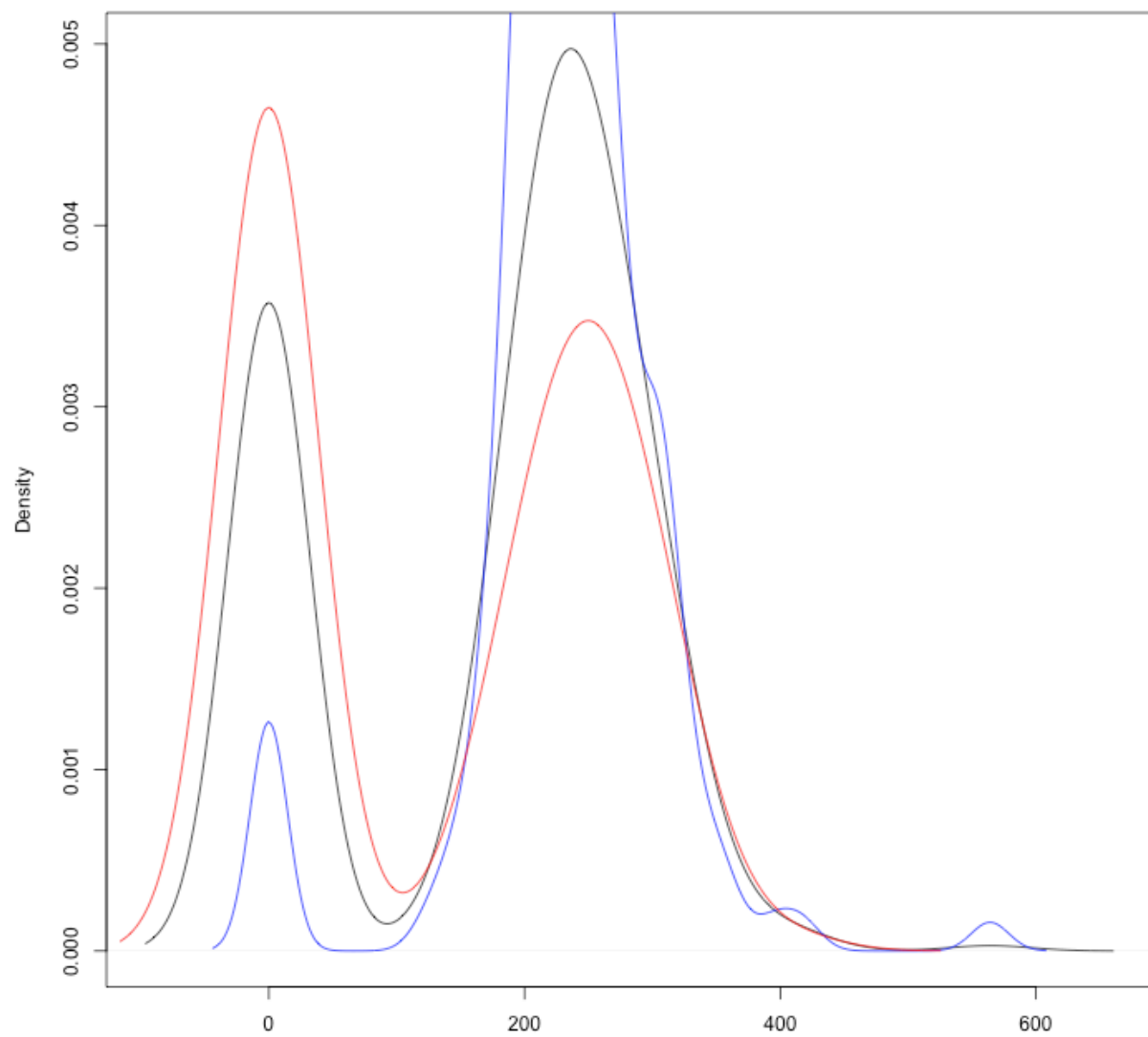
N = 426 Bandwidth = 0.2001

density.default(x = data\$V4)



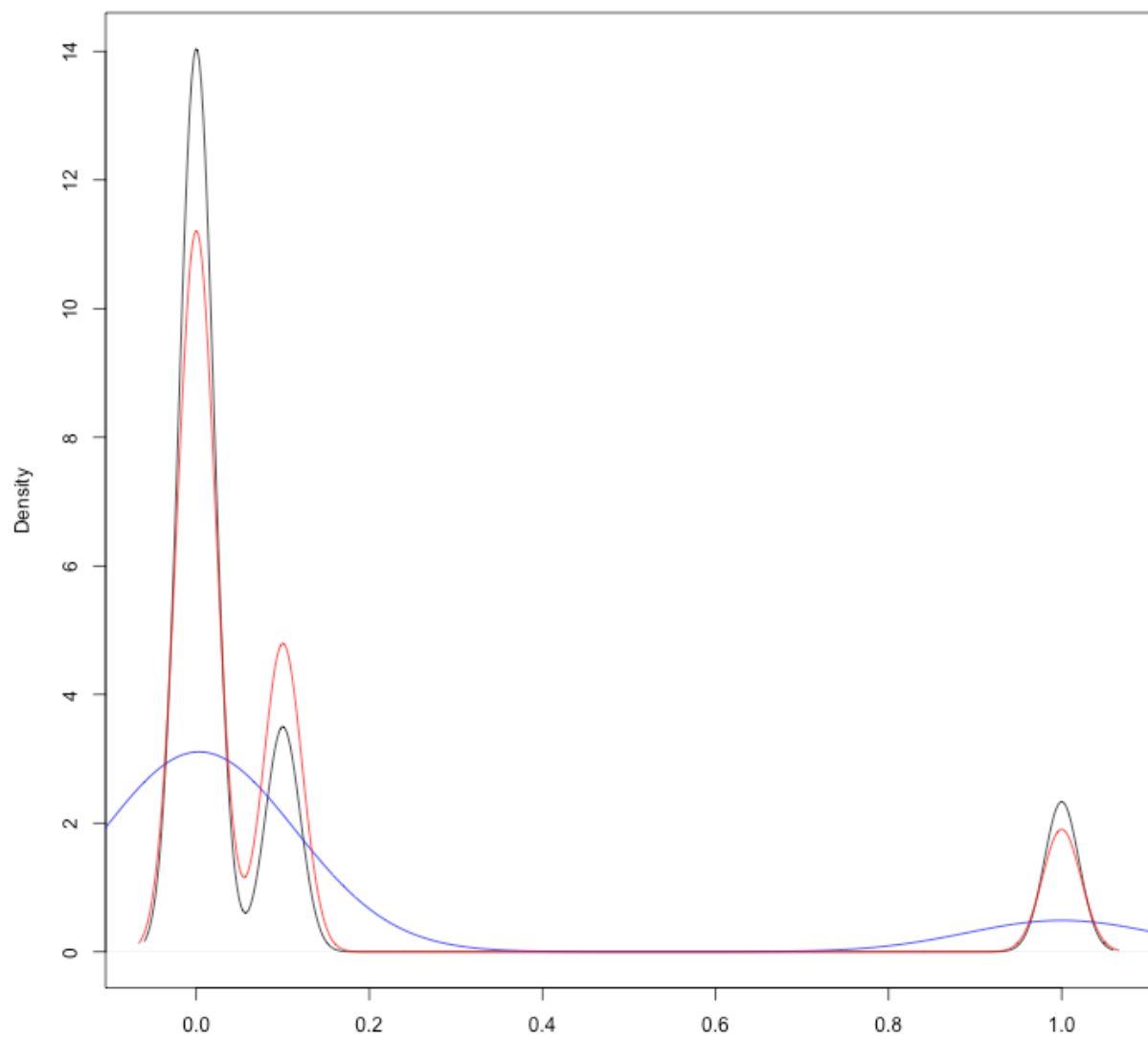
N = 426 Bandwidth = 4.002

density.default(x = data\$V5)



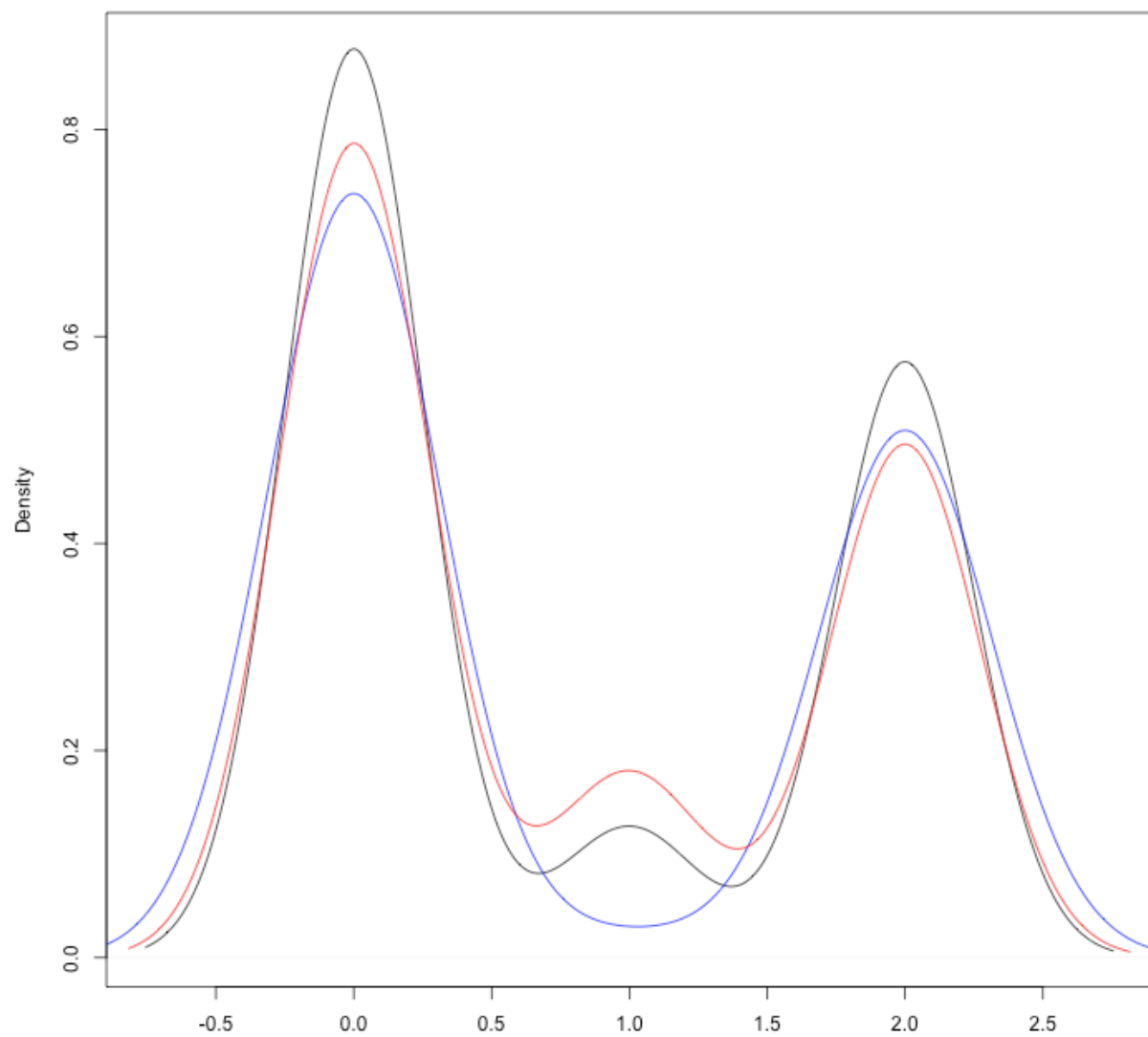
N = 426 Bandwidth = 32.21

density.default(x = data\$V6)



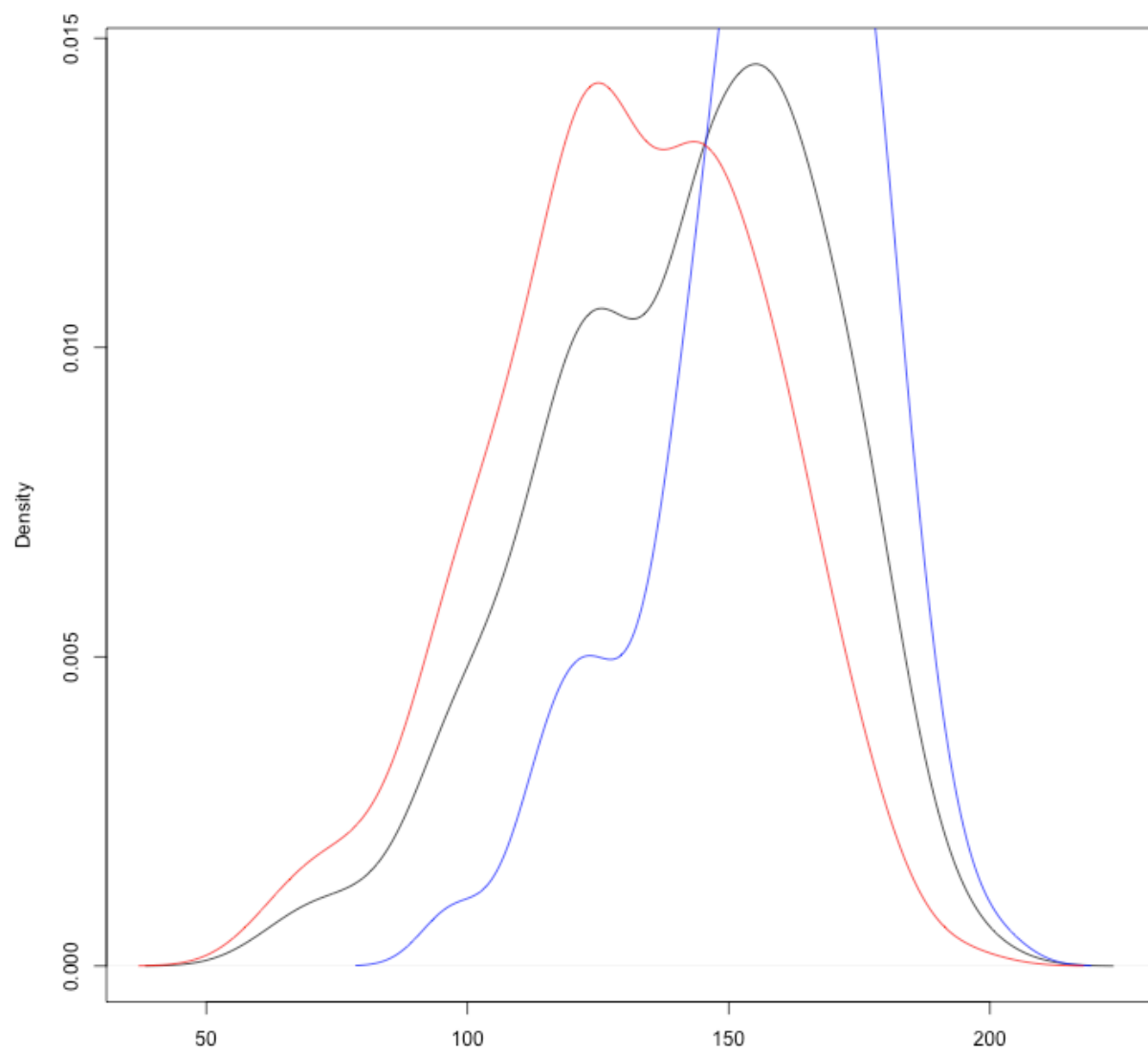
N = 426 Bandwidth = 0.02001

density.default(x = data\$V7)



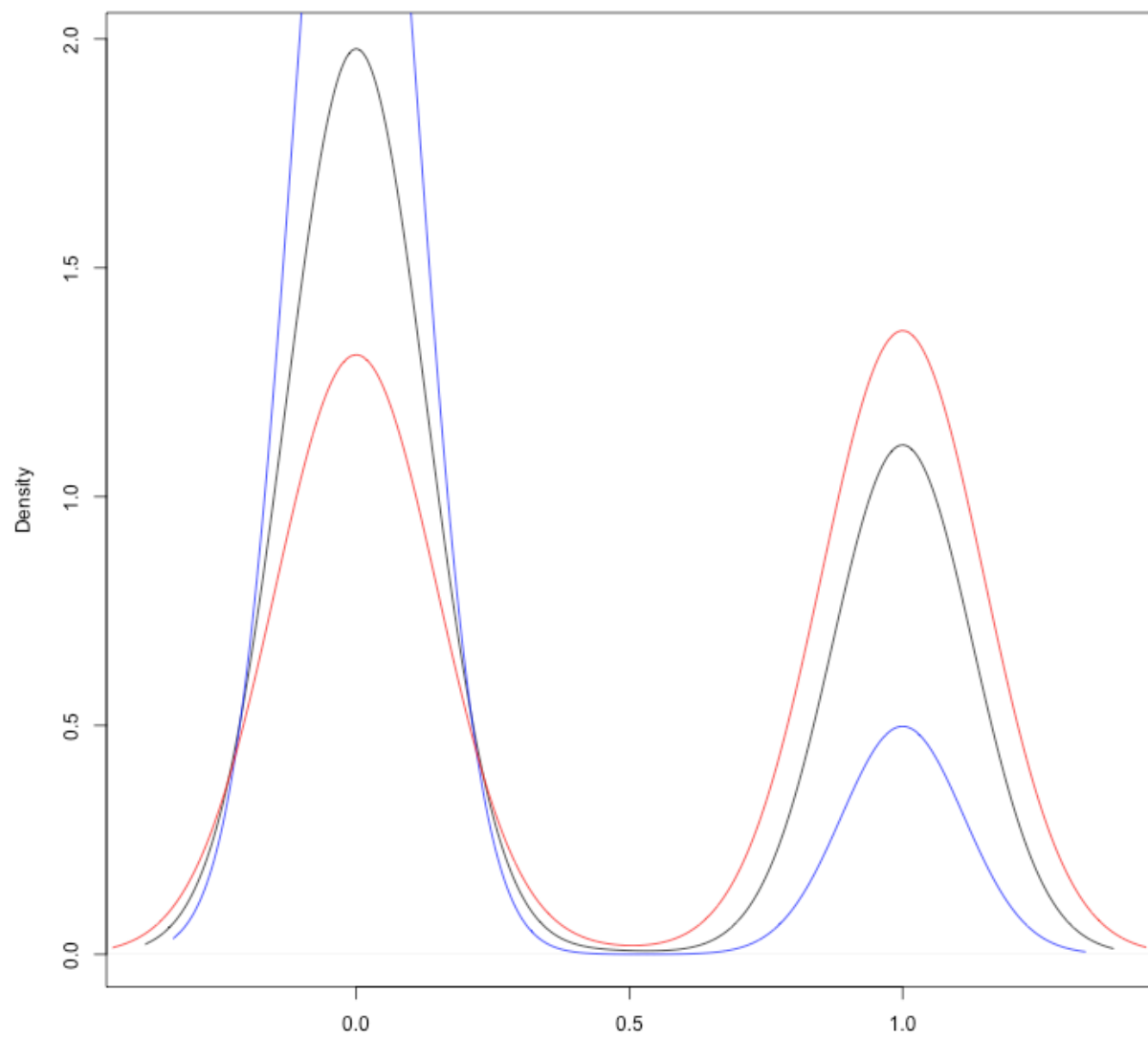
N = 426 Bandwidth = 0.2521

density.default(x = data\$V8)



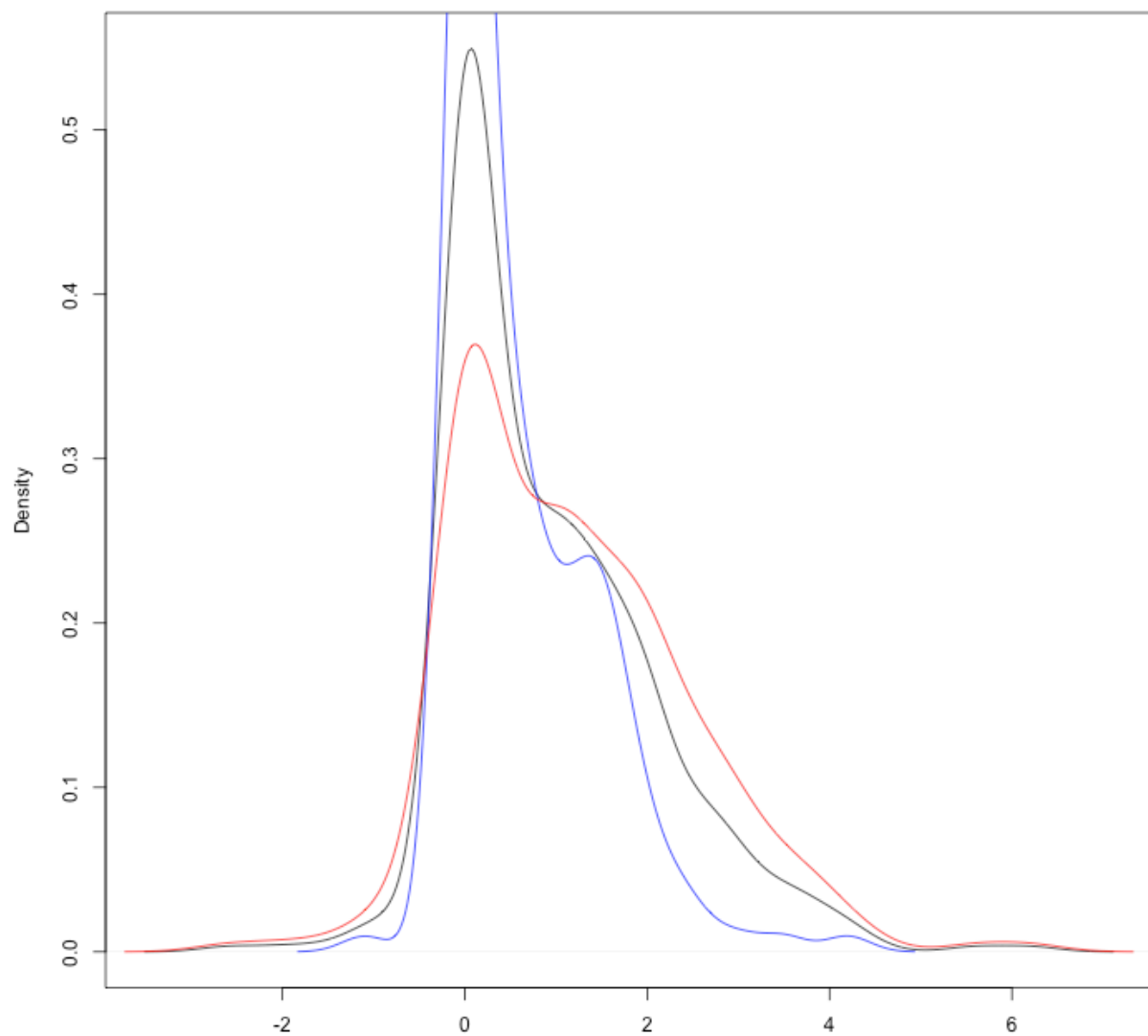
N = 426 Bandwidth = 7.224

density.default(x = data\$V9)



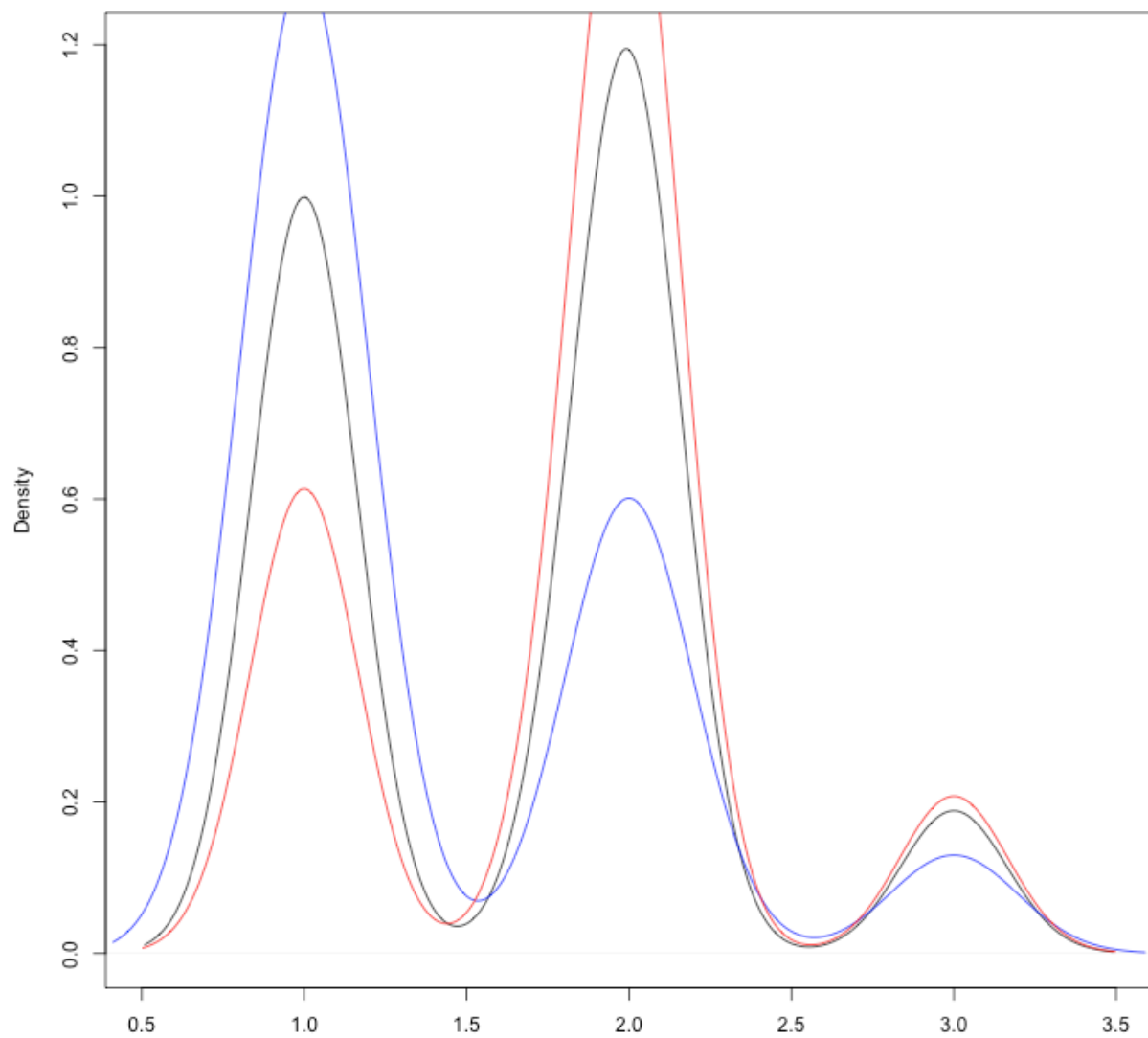
N = 426 Bandwidth = 0.1287

density.default(x = data\$V10)



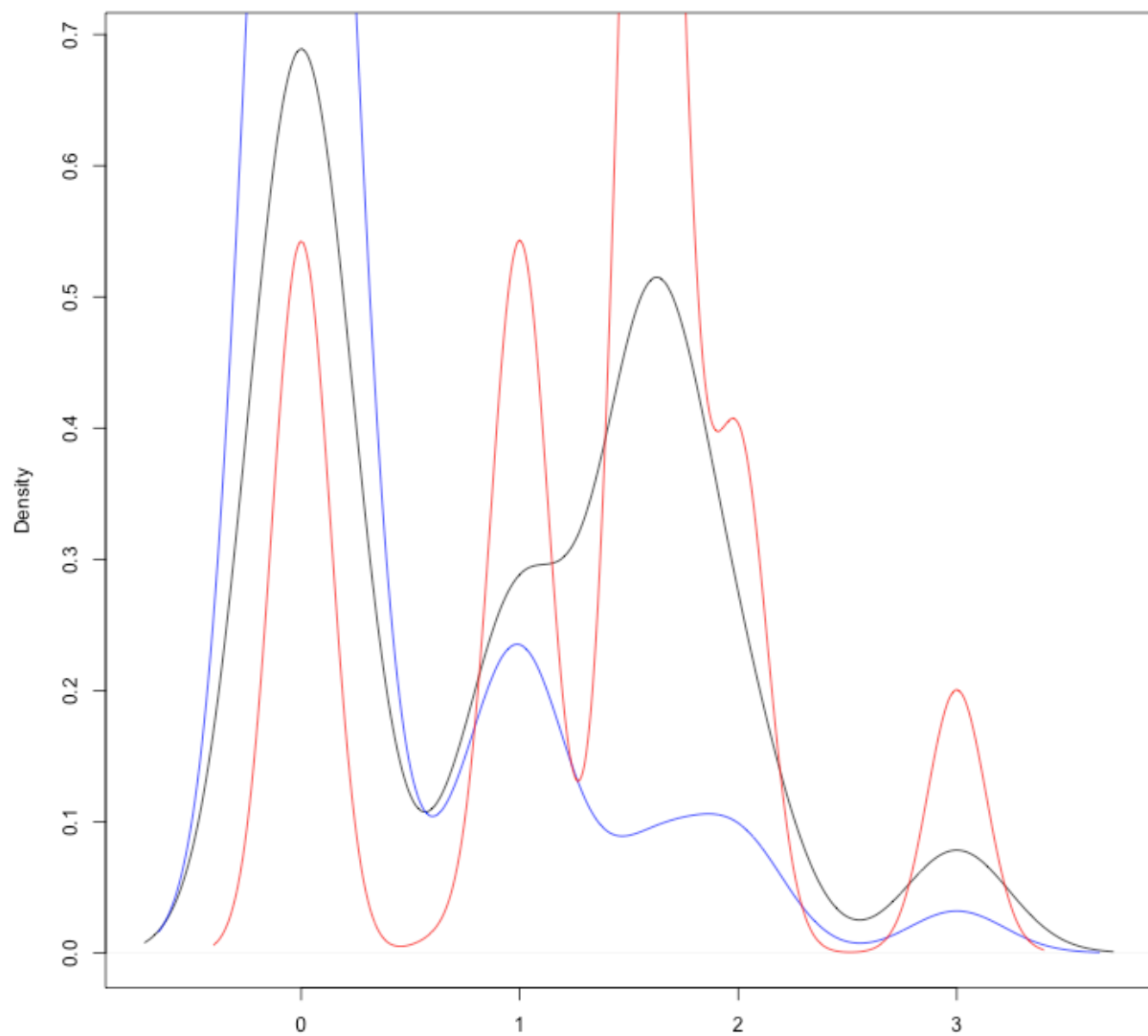
N = 426 Bandwidth = 0.3049

density.default(x = data\$V11)



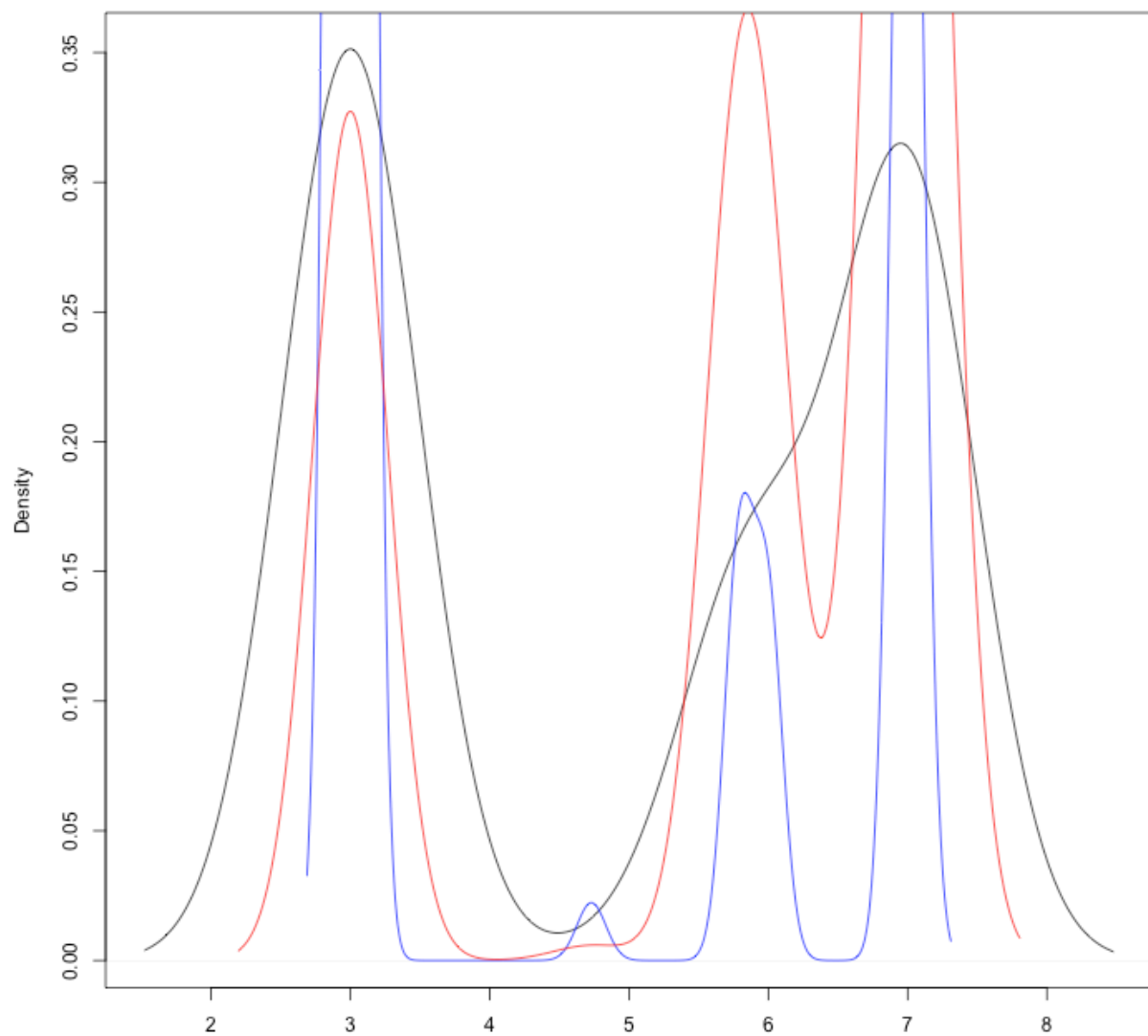
N = 426 Bandwidth = 0.164

density.default(x = data\$V12)



N = 426 Bandwidth = 0.2393

density.default(x = data\$V13)



N = 426 Bandwidth = 0.4929