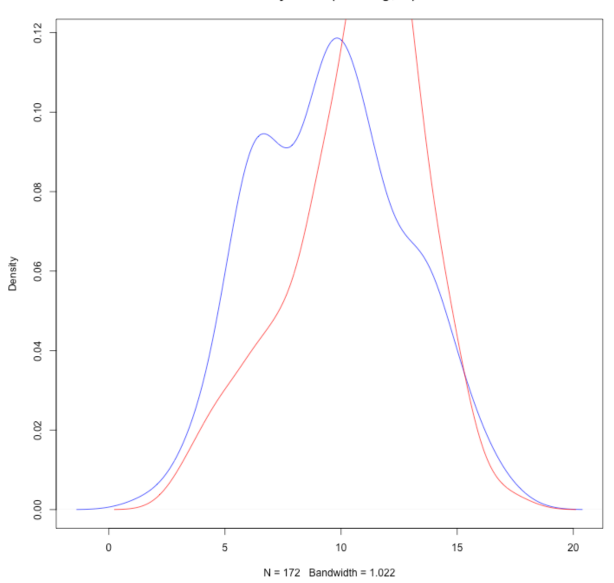
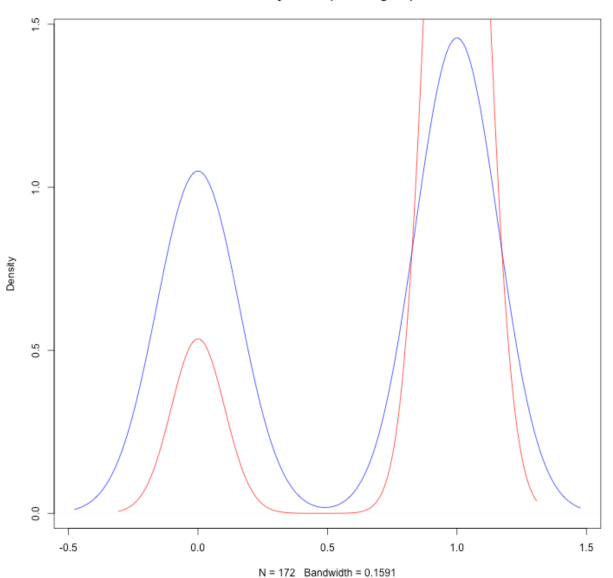


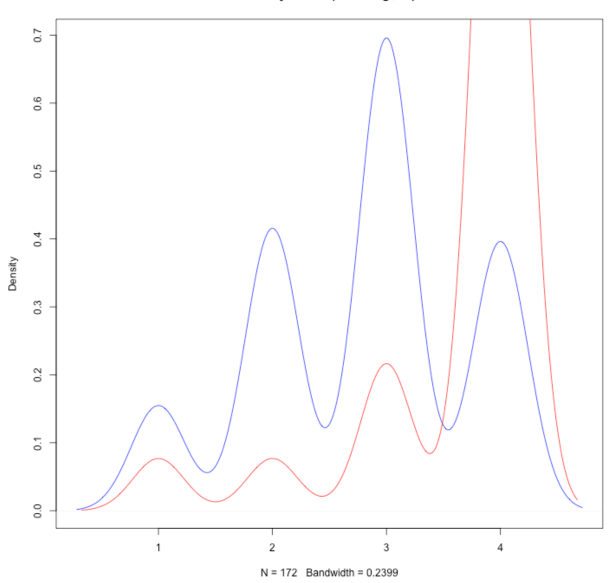
# density.default(x = datag\$V1)



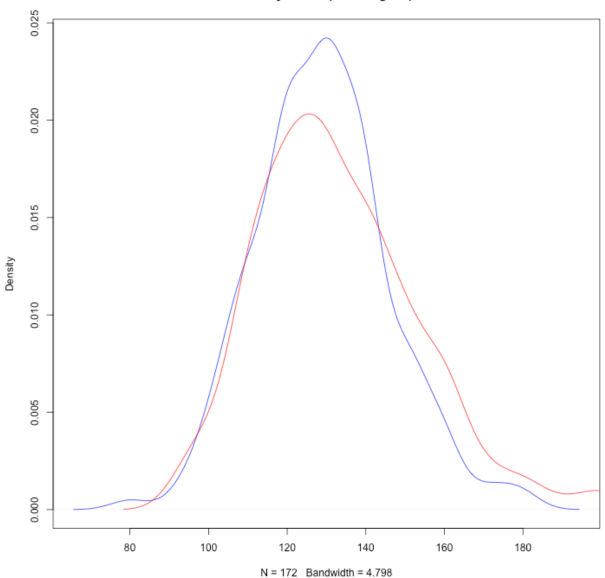
# density.default(x = datag\$V2)



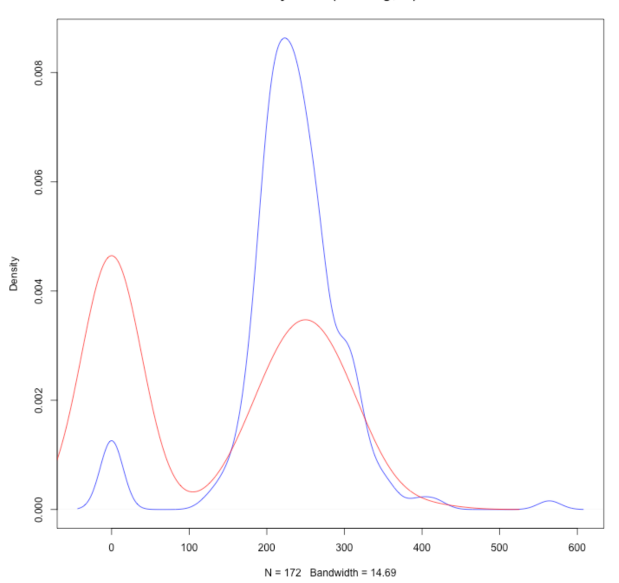
# density.default(x = datag\$V3)



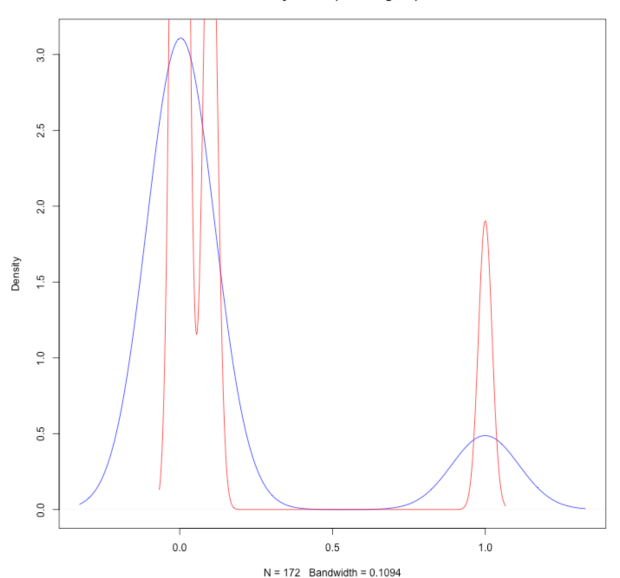
# density.default(x = datag\$V4)



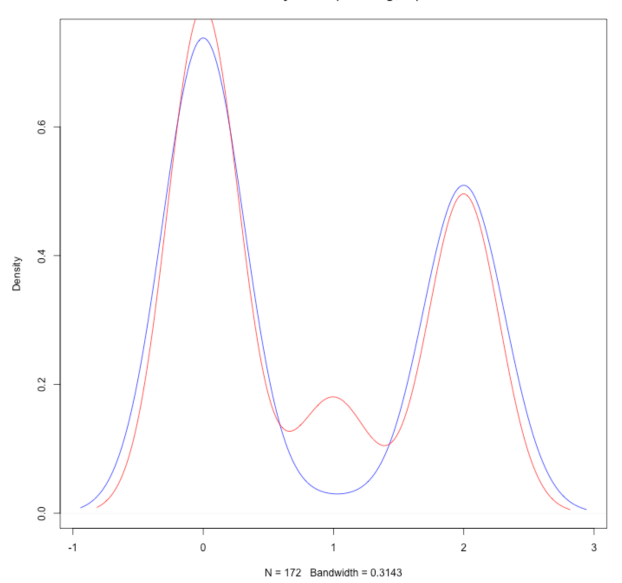
### density.default(x = datag\$V5)



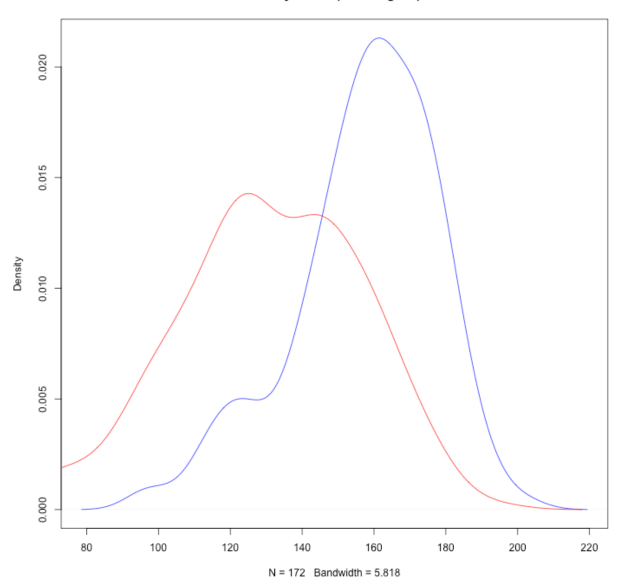
# density.default(x = datag\$V6)



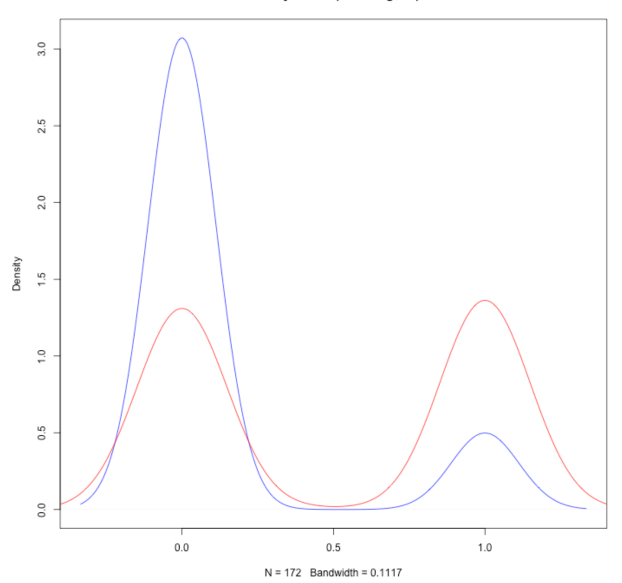
# density.default(x = datag\$V7)



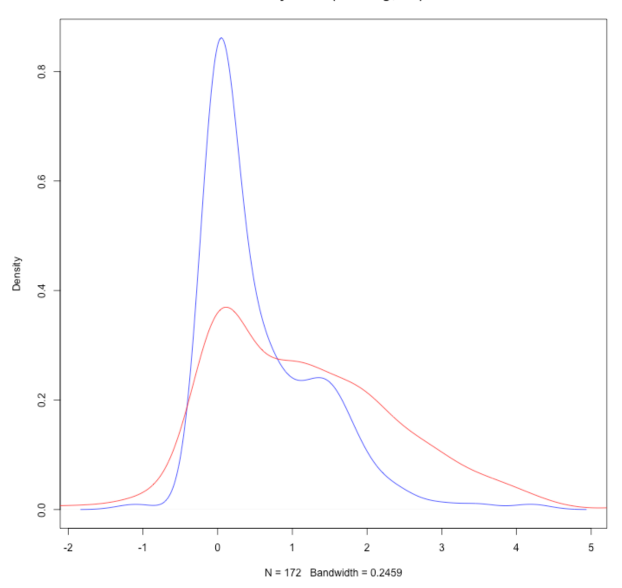
# density.default(x = datag\$V8)



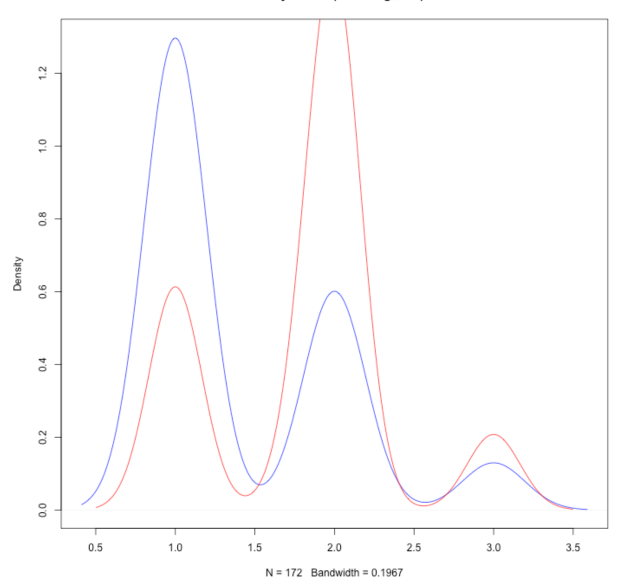
# density.default(x = datag\$V9)



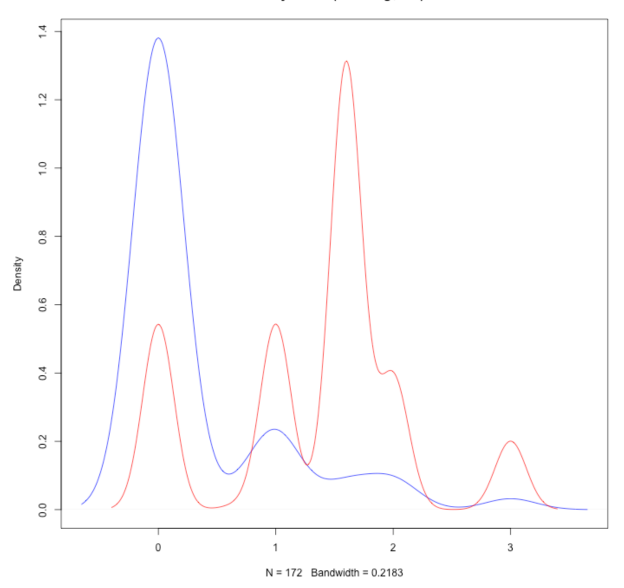
# density.default(x = datag\$V10)



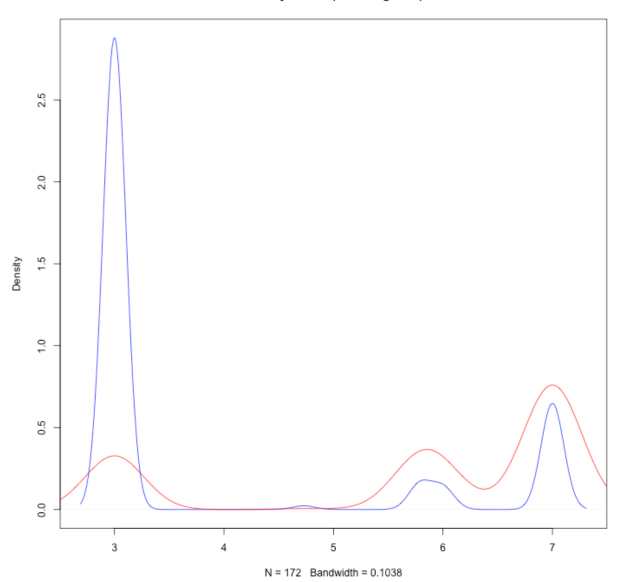
# density.default(x = datag\$V11)



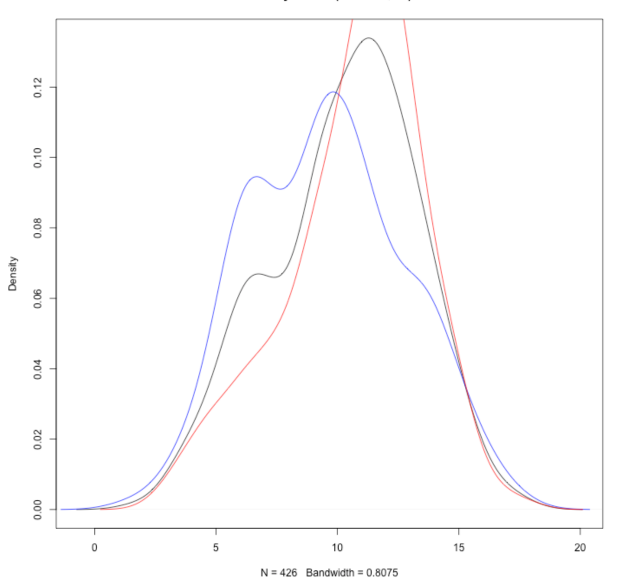
# density.default(x = datag\$V12)



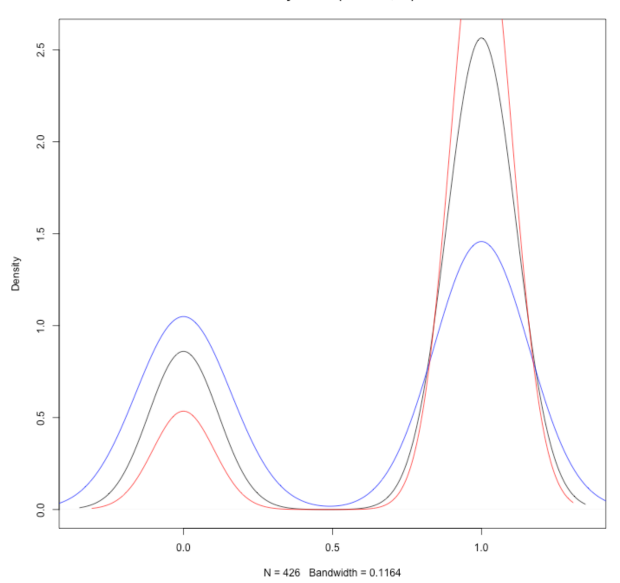
# density.default(x = datag\$V13)



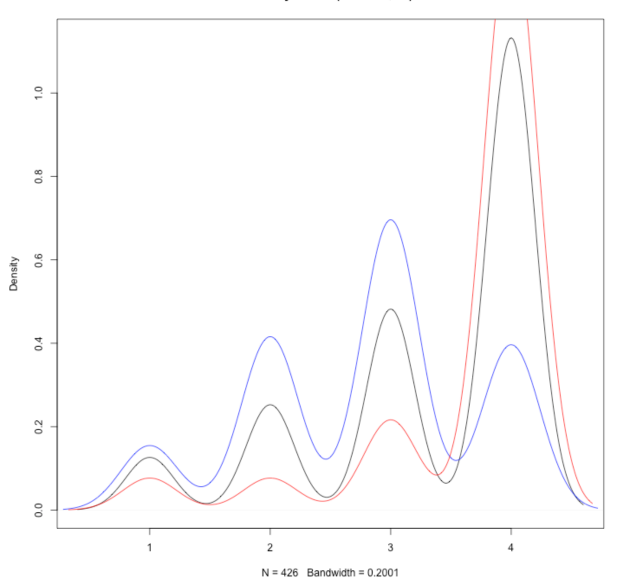
# density.default(x = data\$V1)



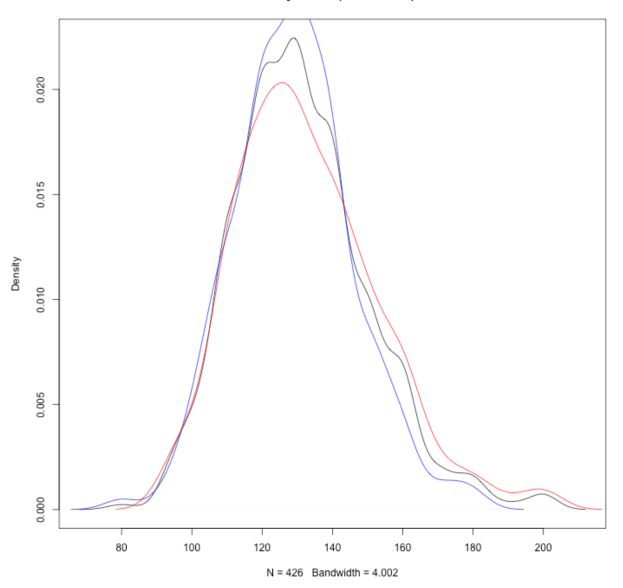
# density.default(x = data\$V2)



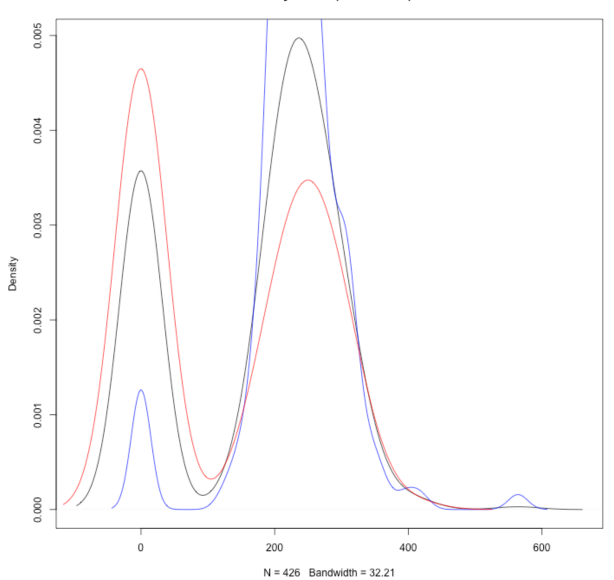
# density.default(x = data\$V3)



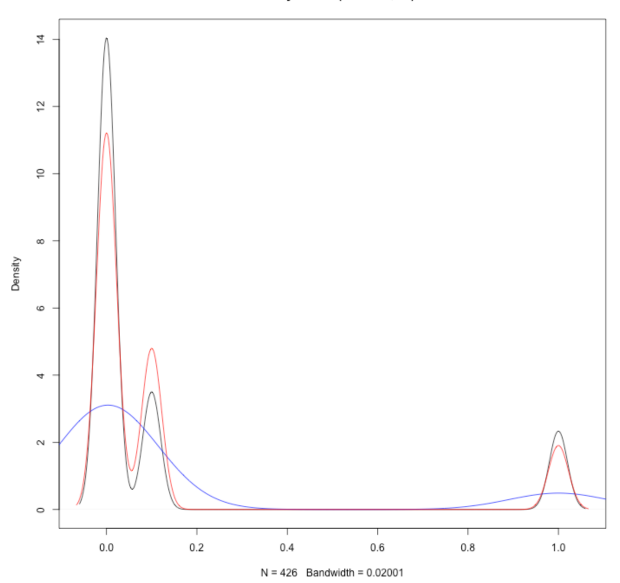
# density.default(x = data\$V4)



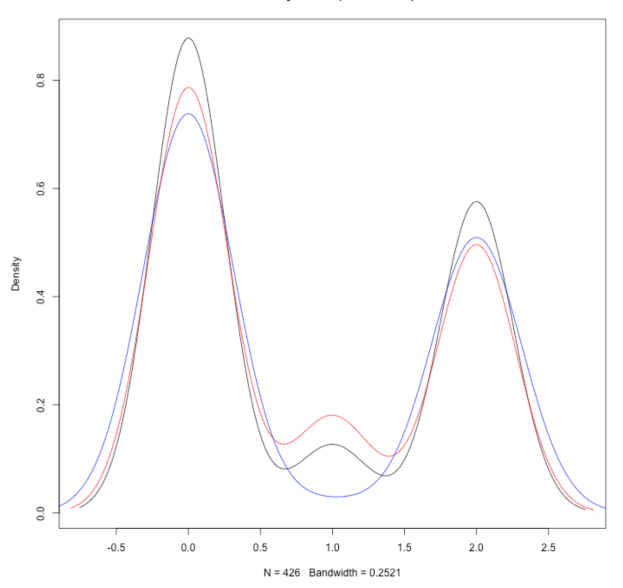
# density.default(x = data\$V5)



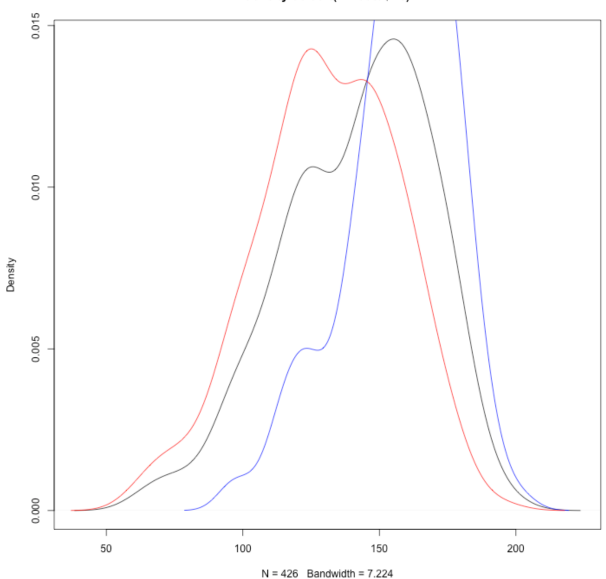
# density.default(x = data\$V6)



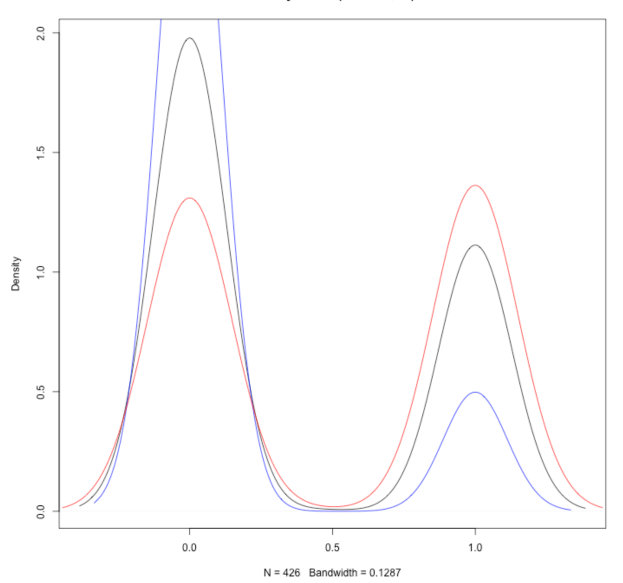
# density.default(x = data\$V7)



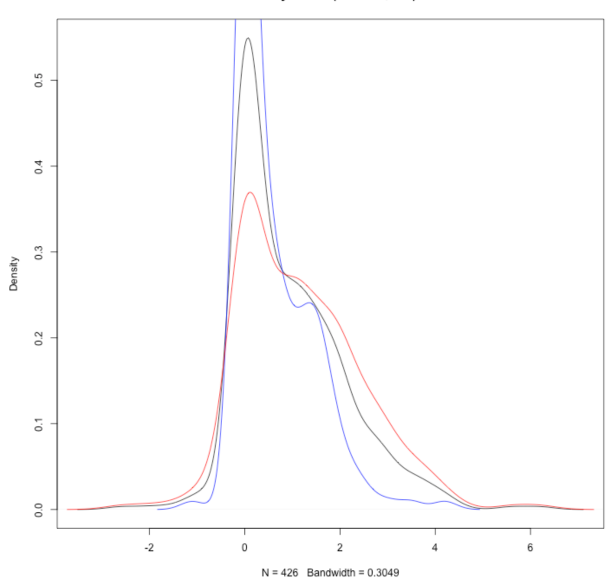
# density.default(x = data\$V8)



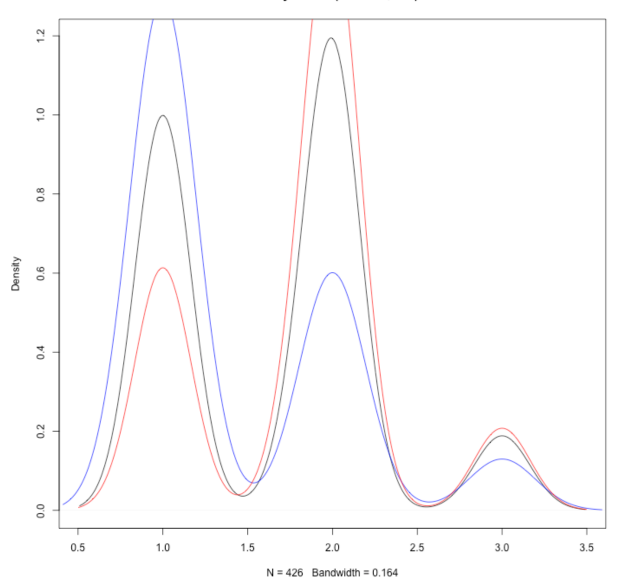
# density.default(x = data\$V9)



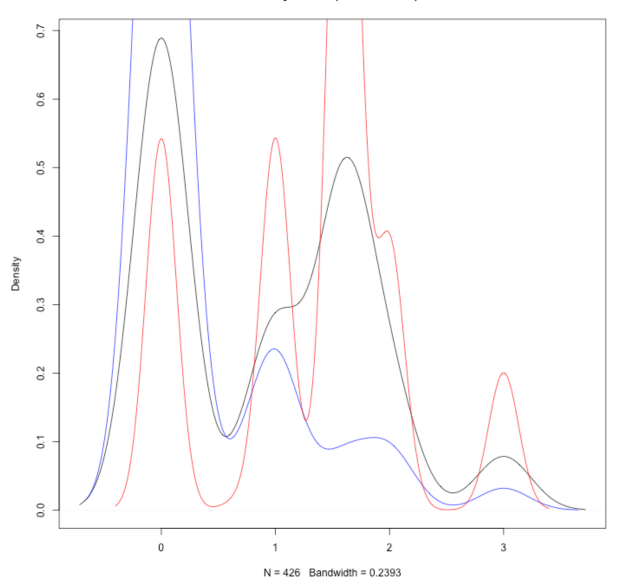
# density.default(x = data\$V10)



# density.default(x = data\$V11)



# density.default(x = data\$V12)



# density.default(x = data\$V13)

