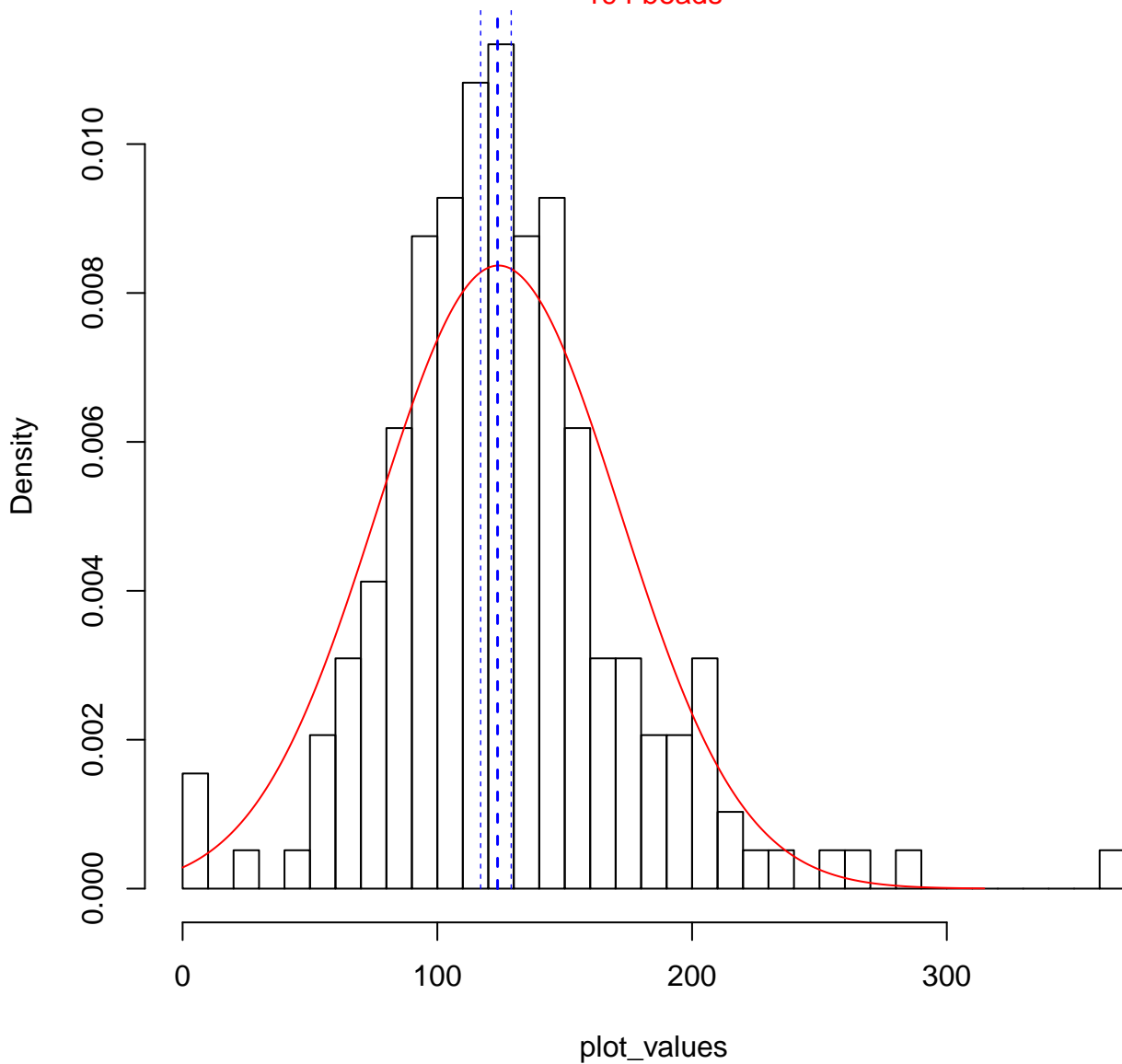


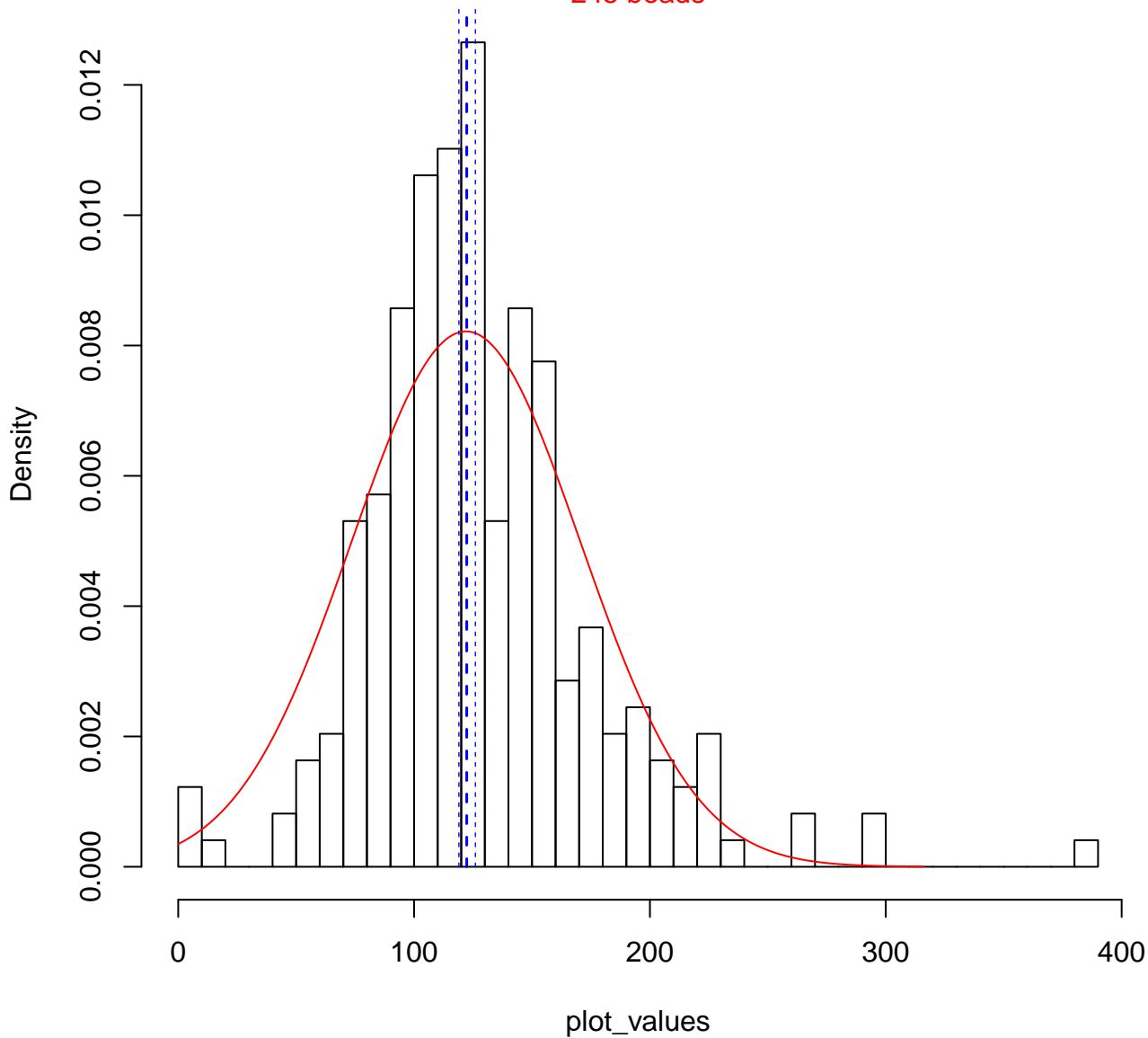
# Stat3 for well A1

194 beads



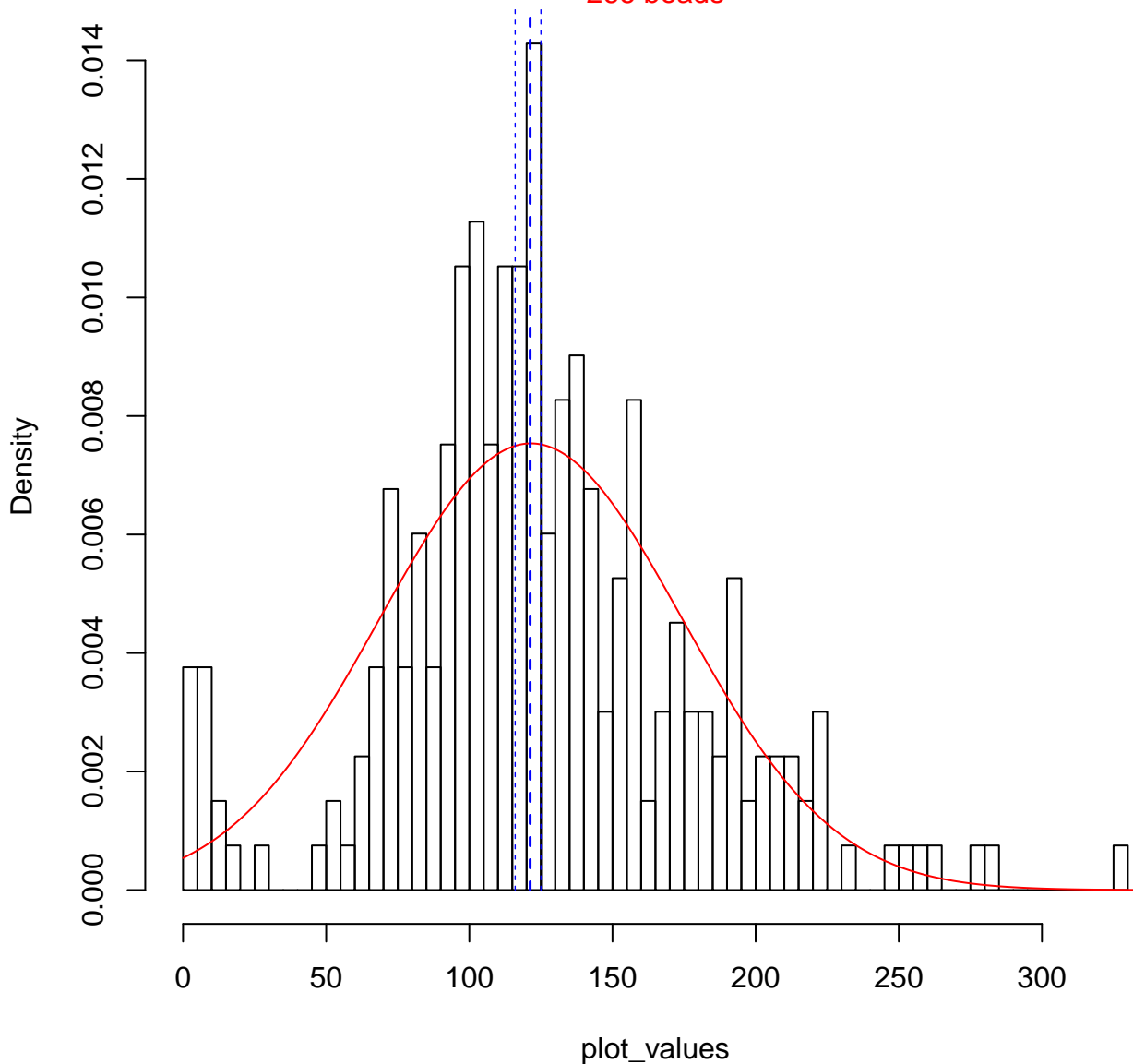
# Stat3 for well B1

245 beads



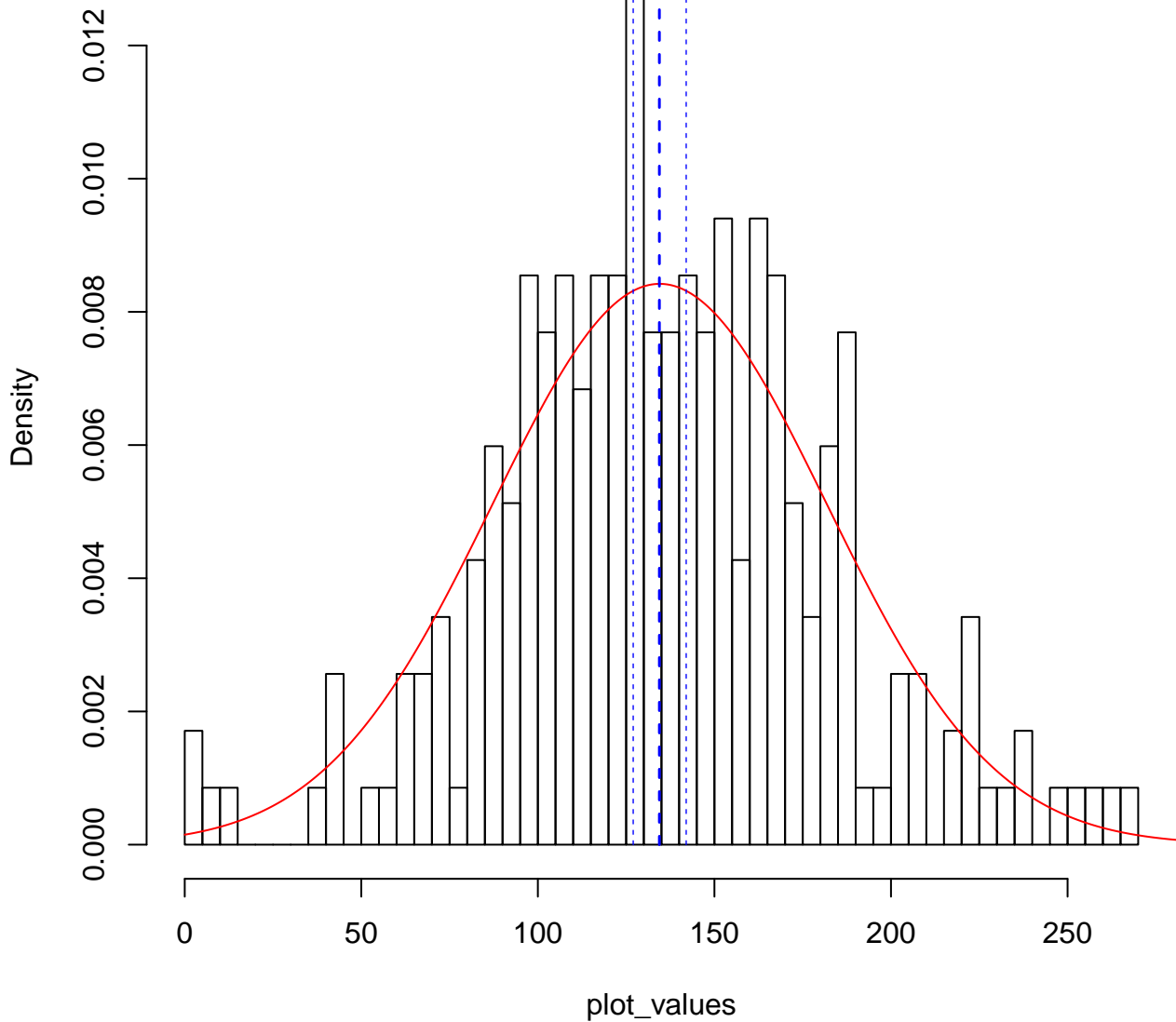
# Stat3 for well C1

266 beads



# Stat3 for well D1

234 beads



# Stat3 for well E1

249 beads

Density

0.010  
0.008  
0.006  
0.004  
0.002  
0.000

0

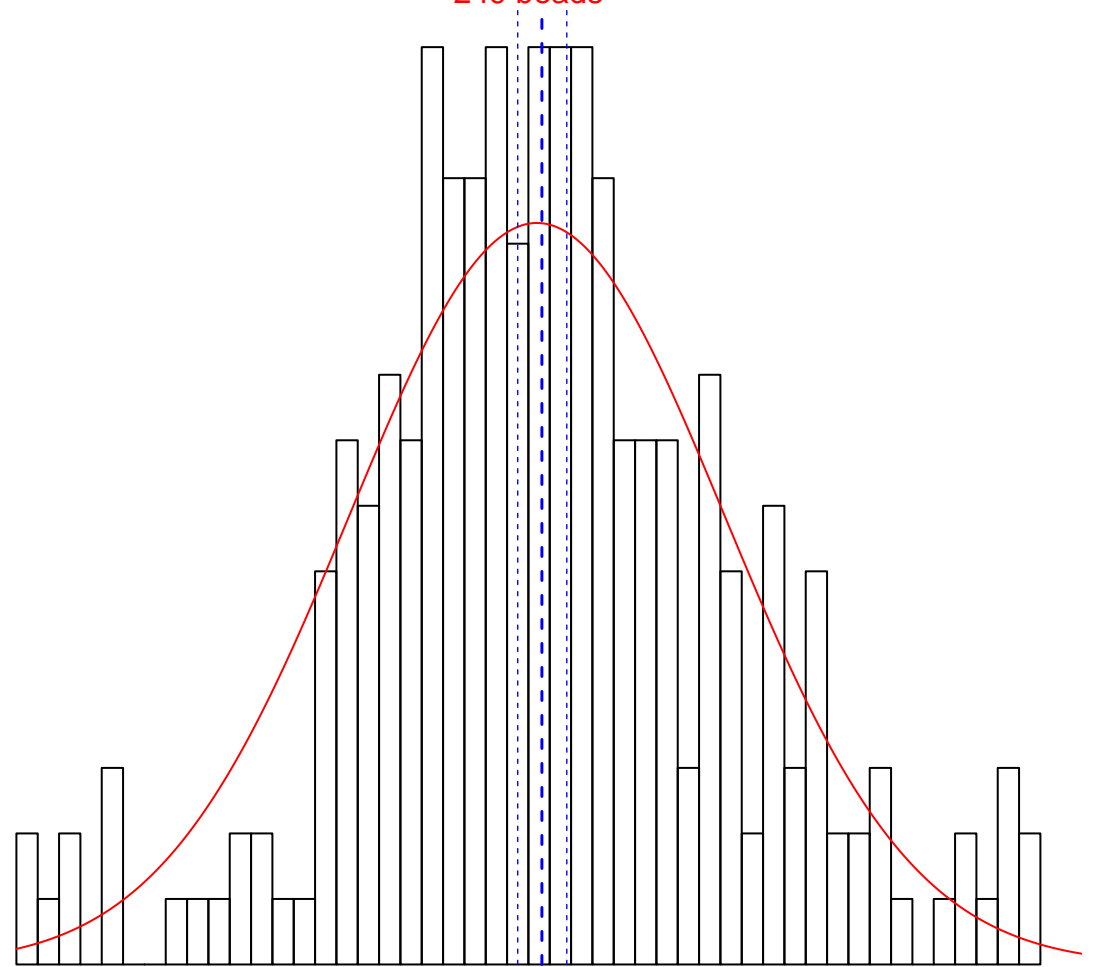
50

100

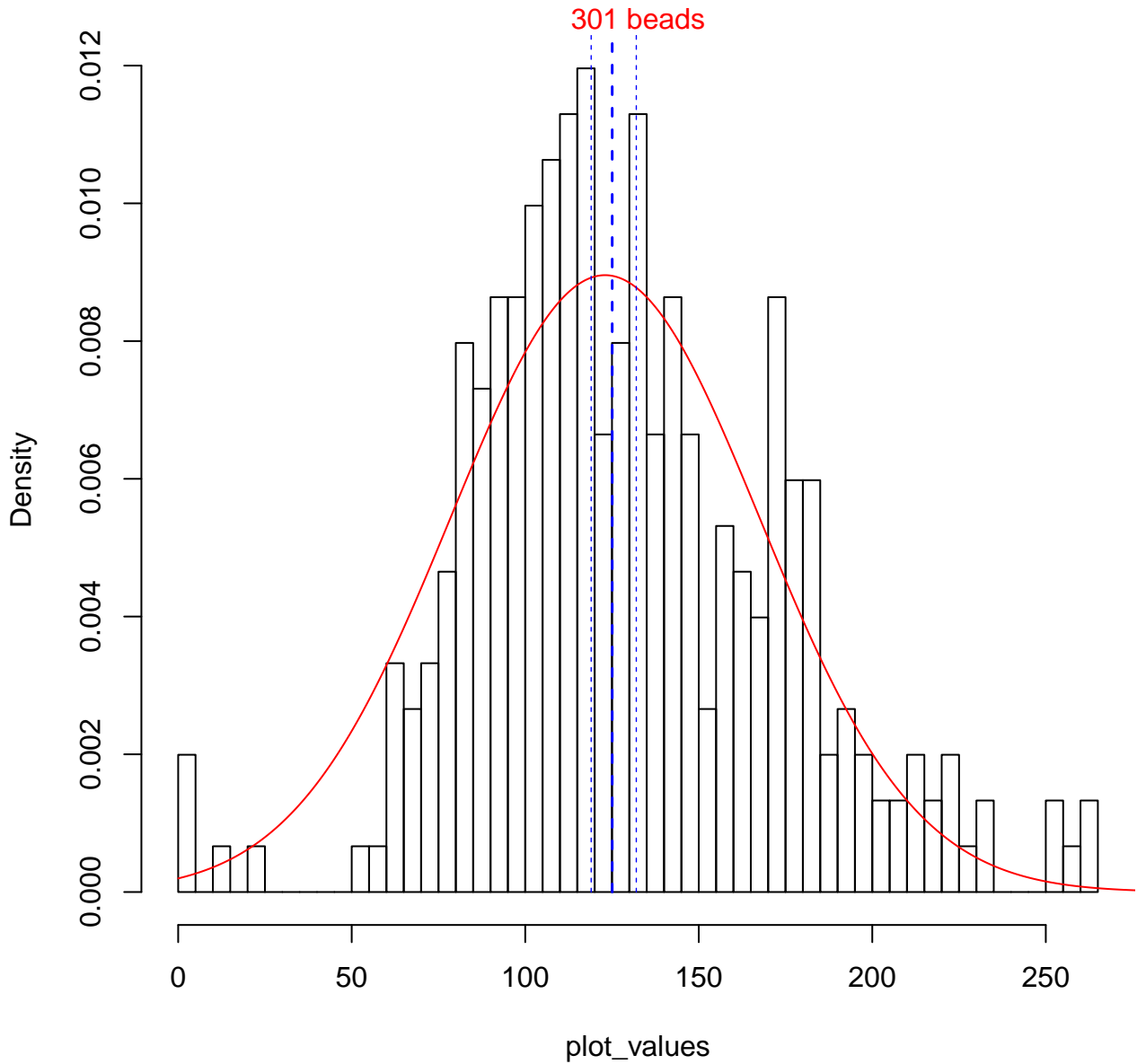
150

200

plot\_values

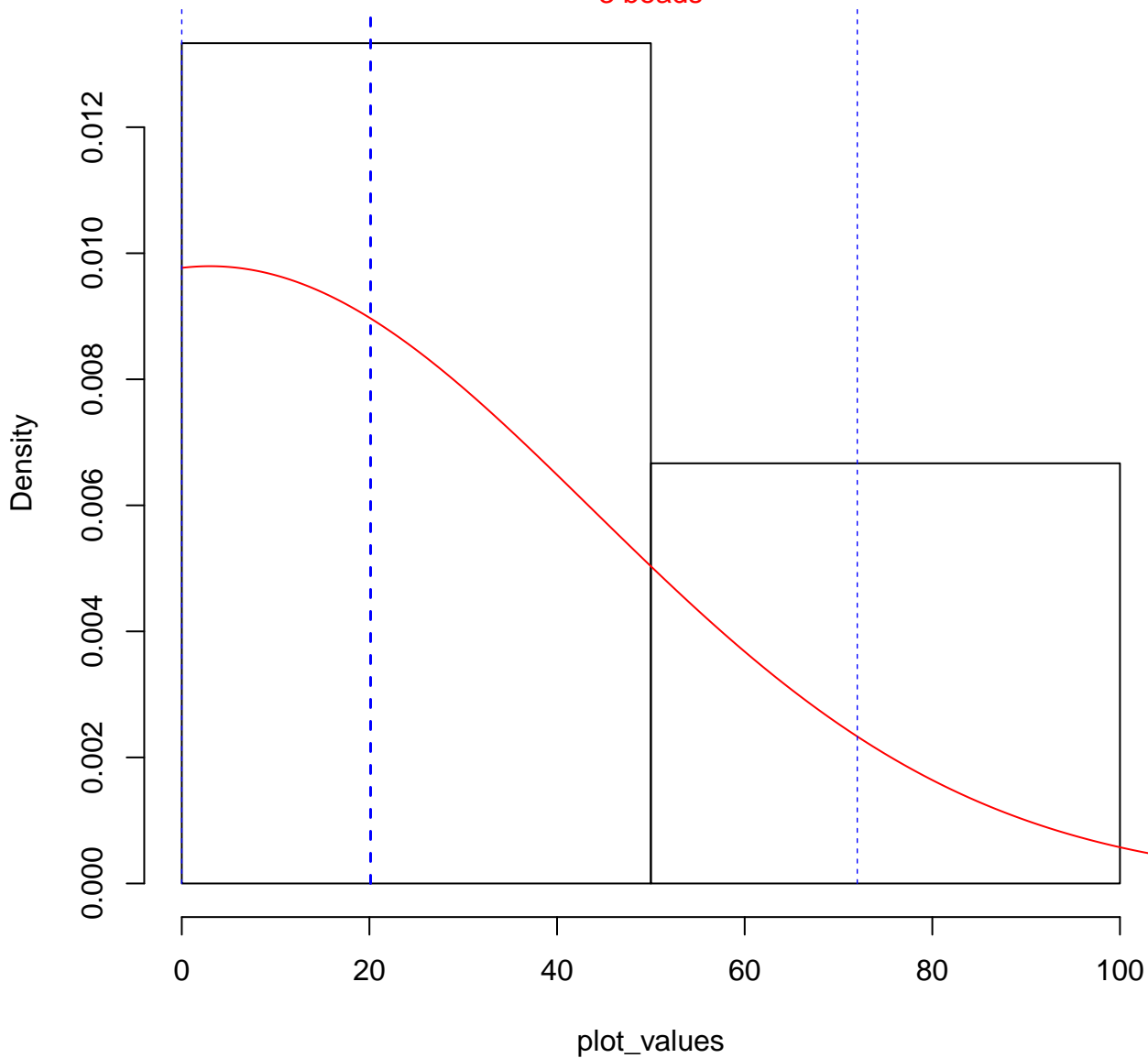


# Stat3 for well F1



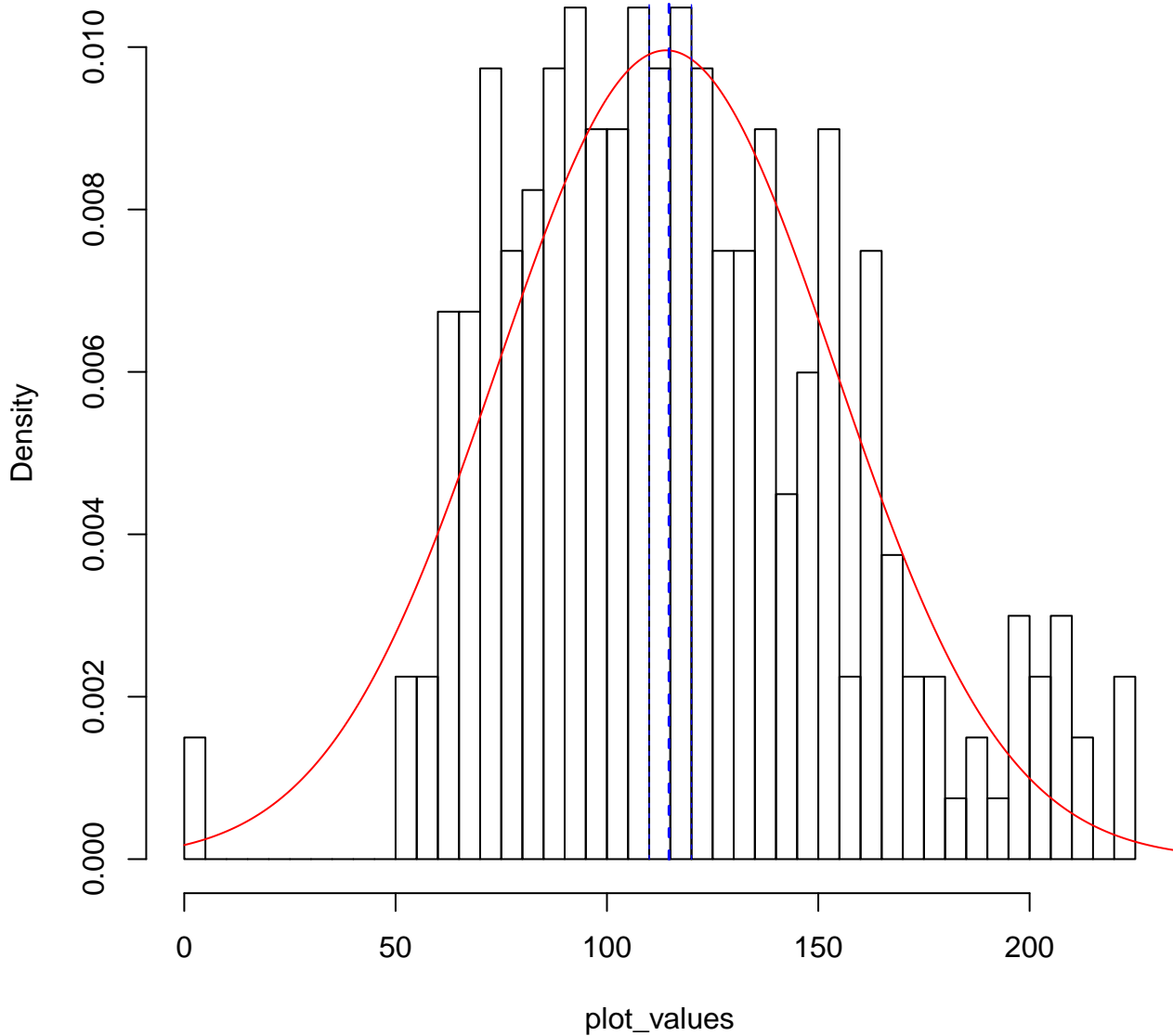
# Stat3 for well G1

3 beads



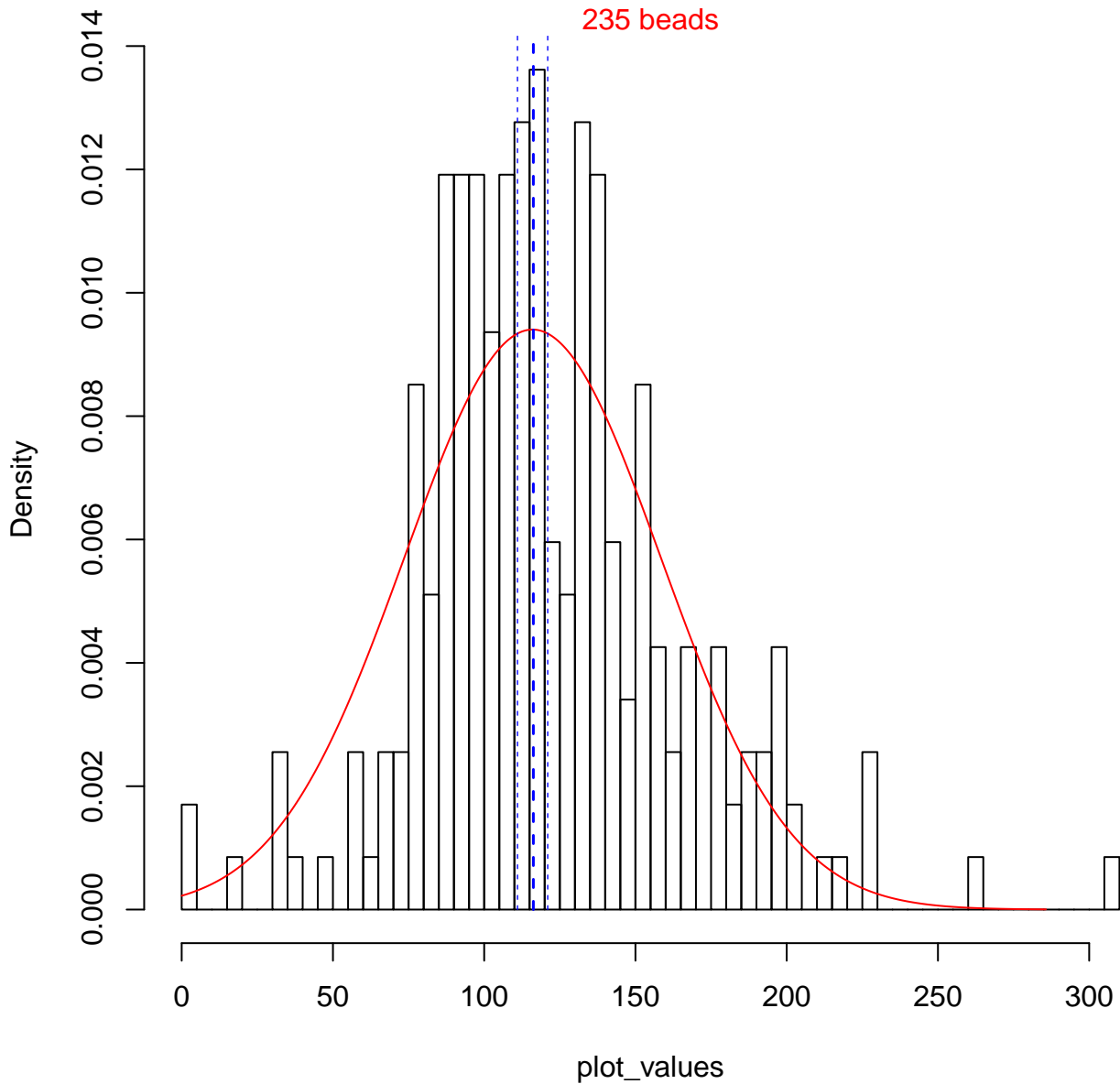
# Stat3 for well A2

267 beads

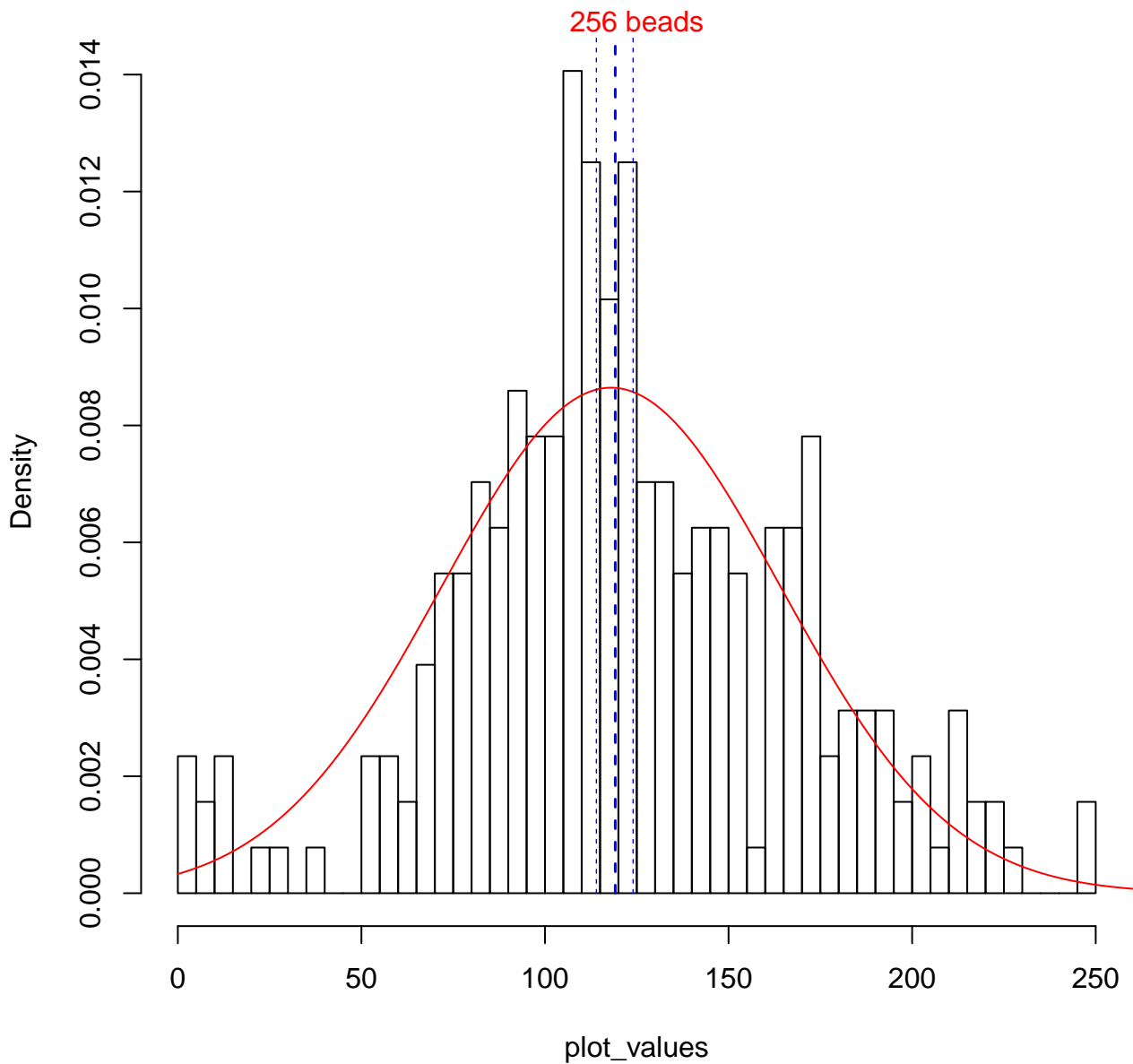




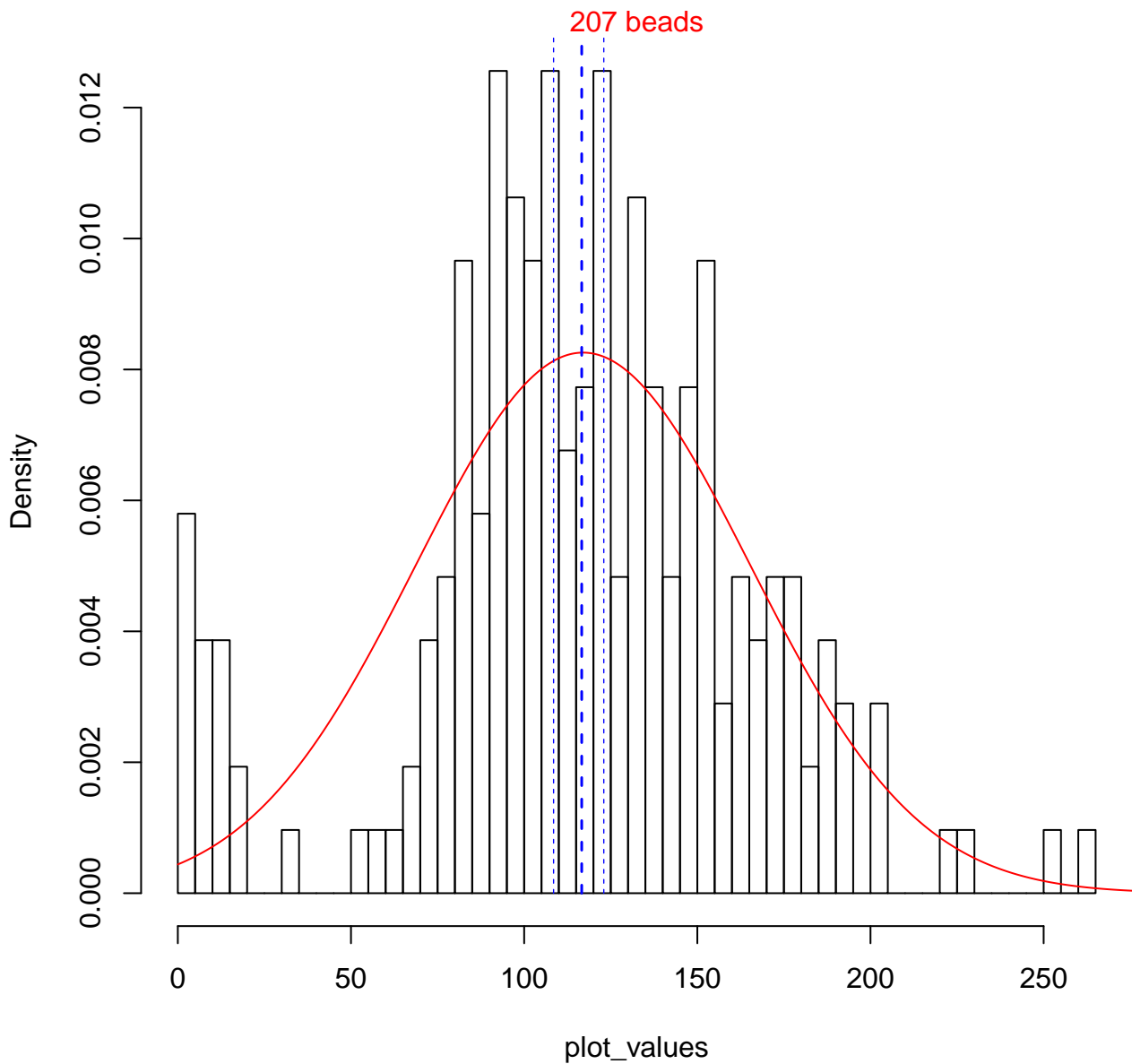
# Stat3 for well B2



# Stat3 for well C2

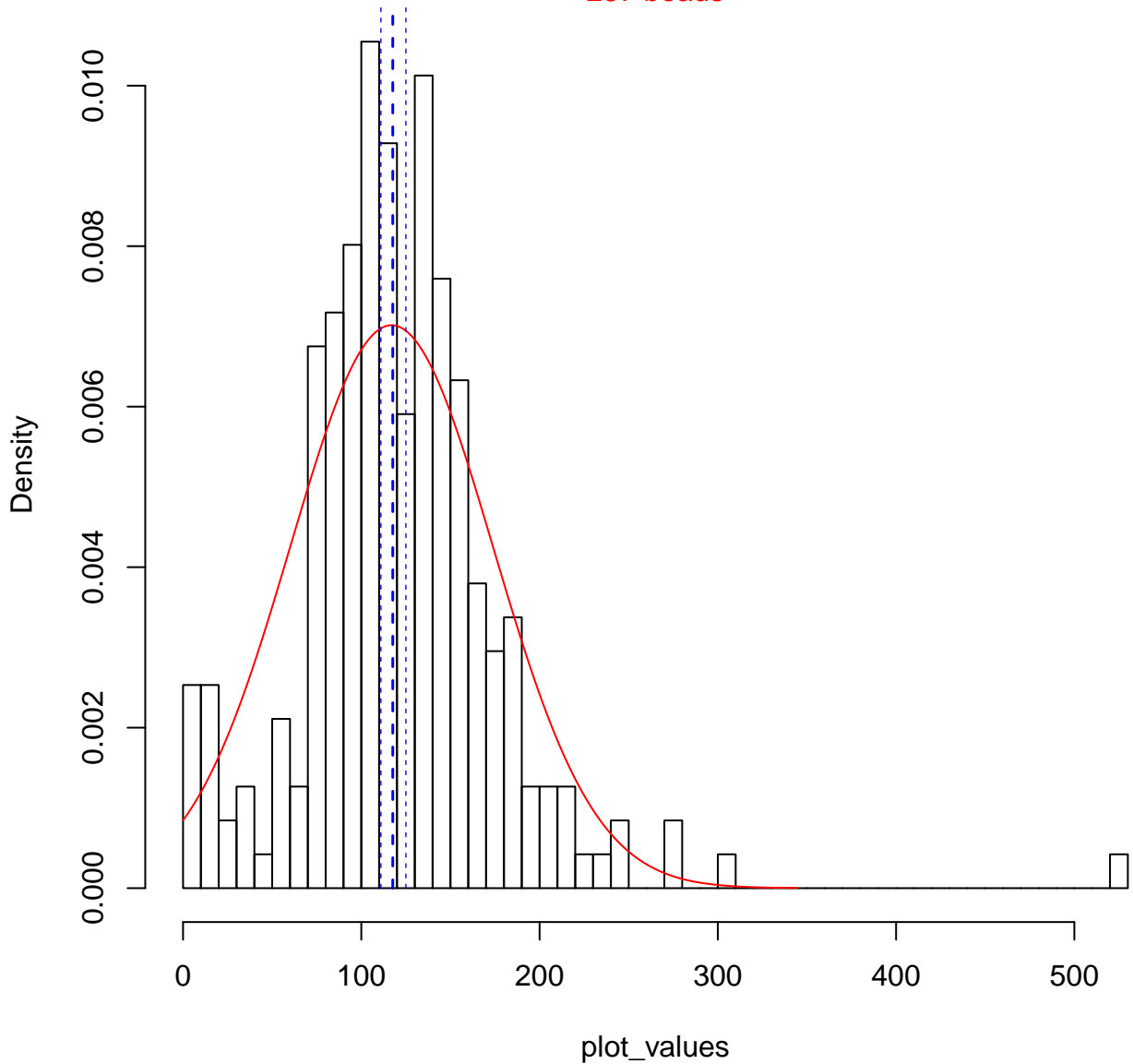


# Stat3 for well D2



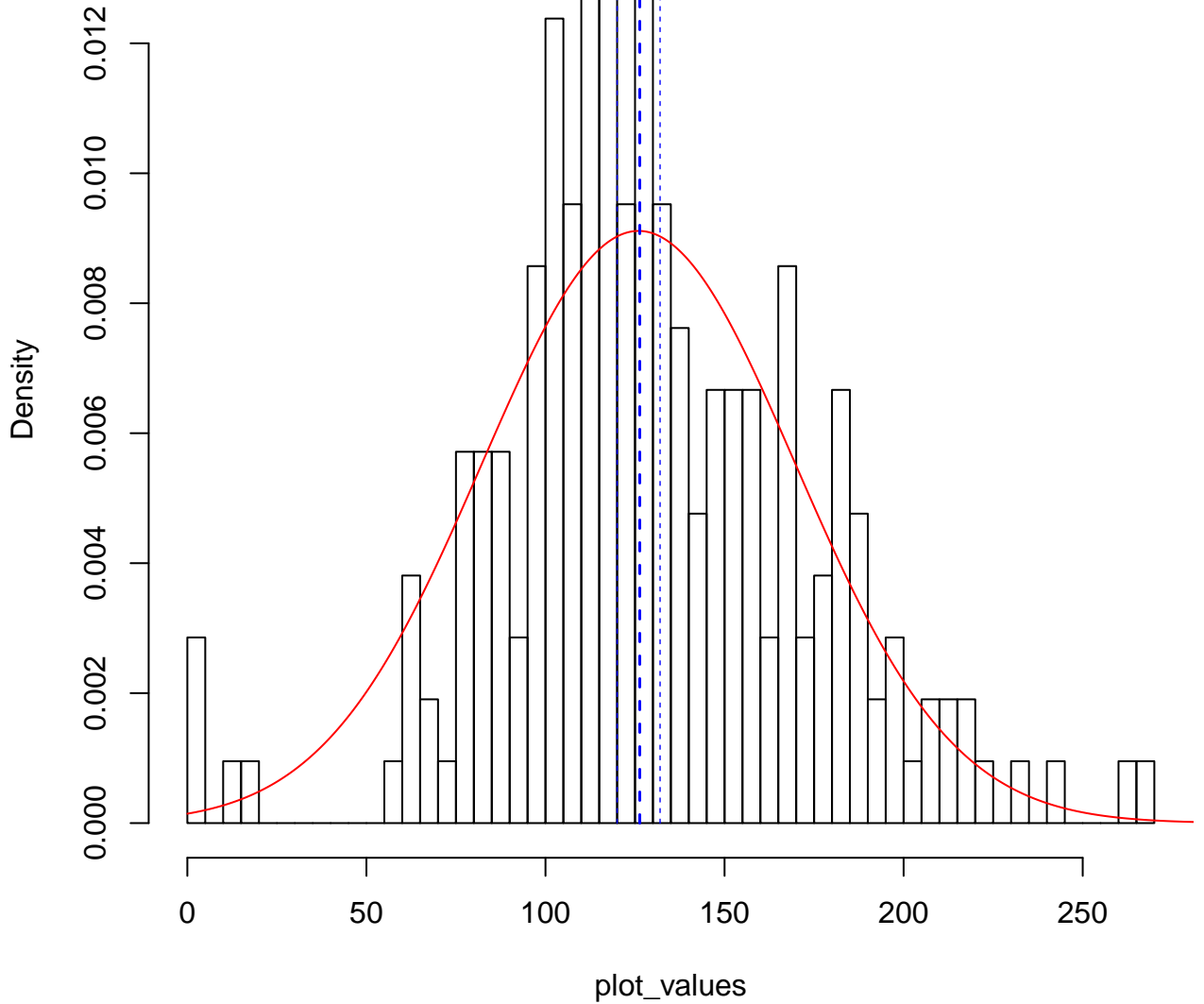
# Stat3 for well E2

237 beads



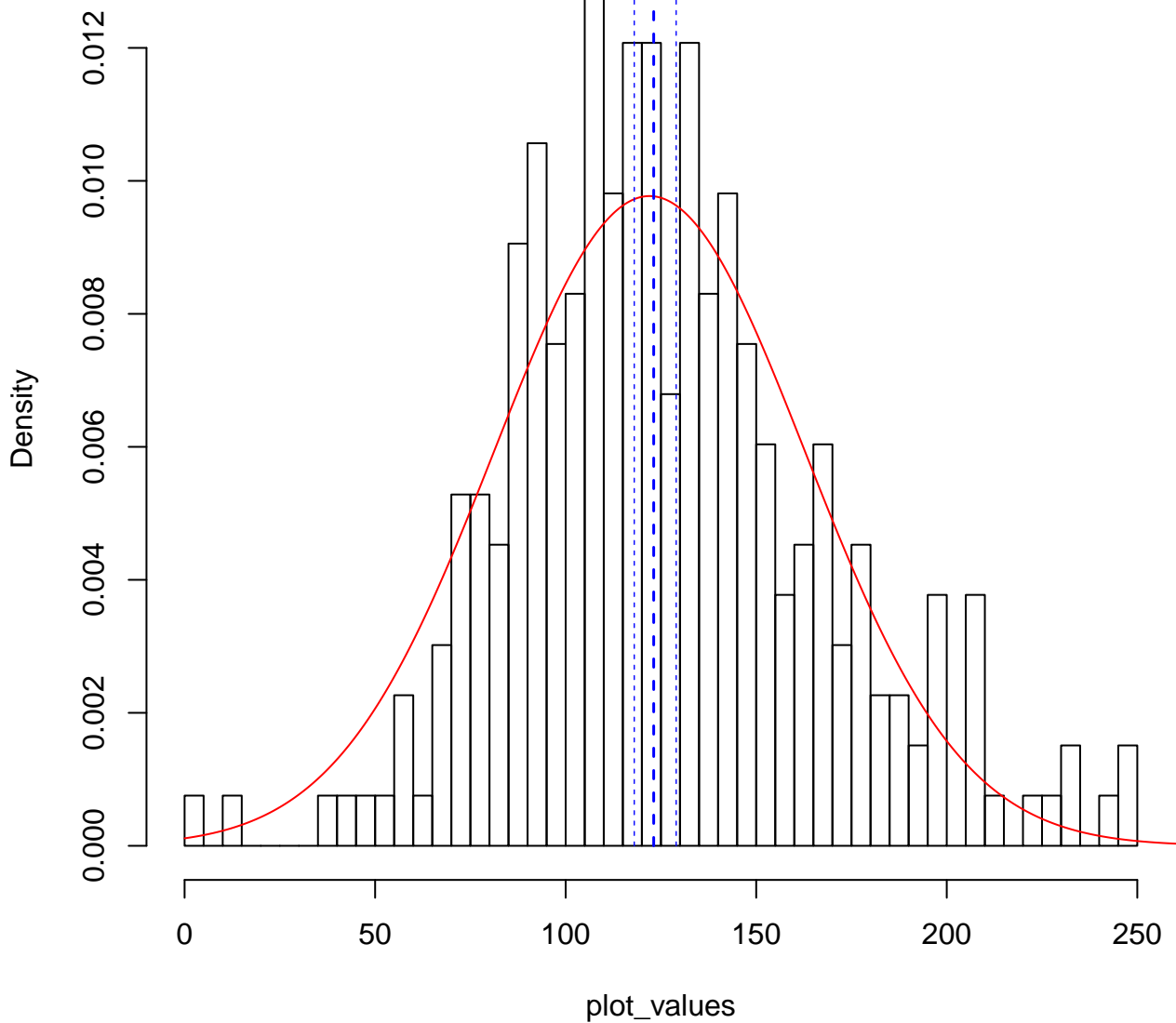
# Stat3 for well F2

210 beads

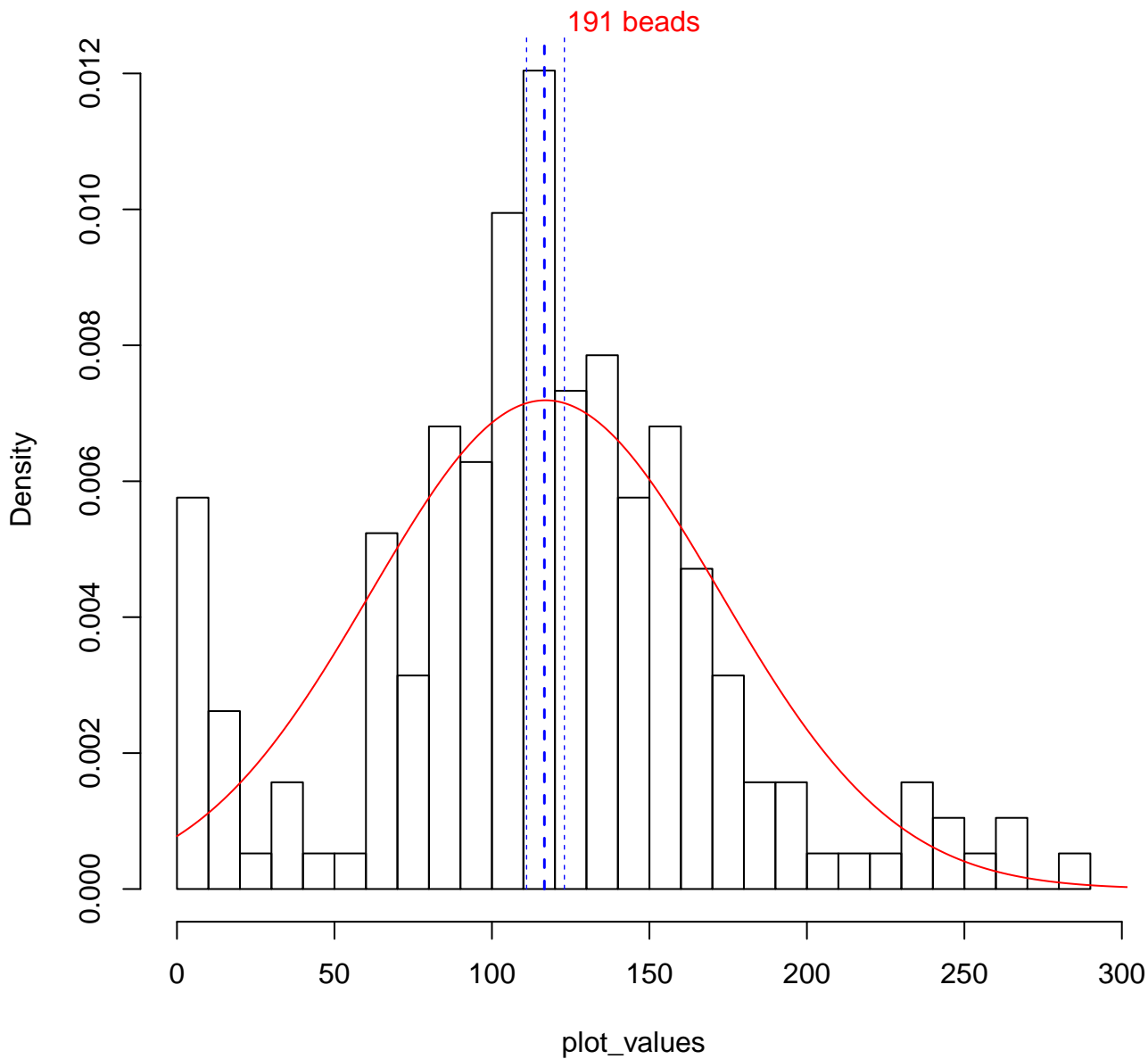


# Stat3 for well A3

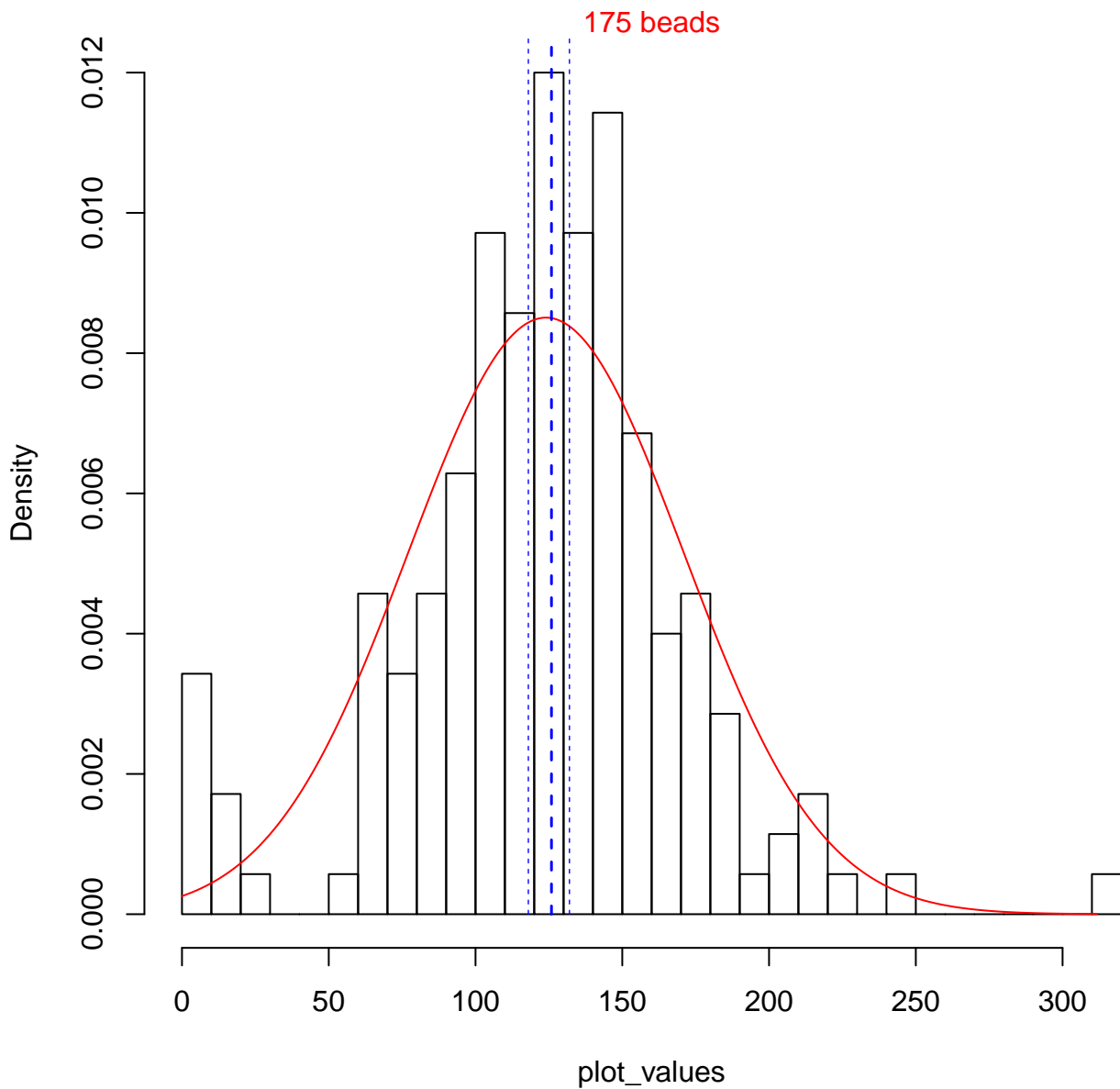
265 beads



# Stat3 for well B3



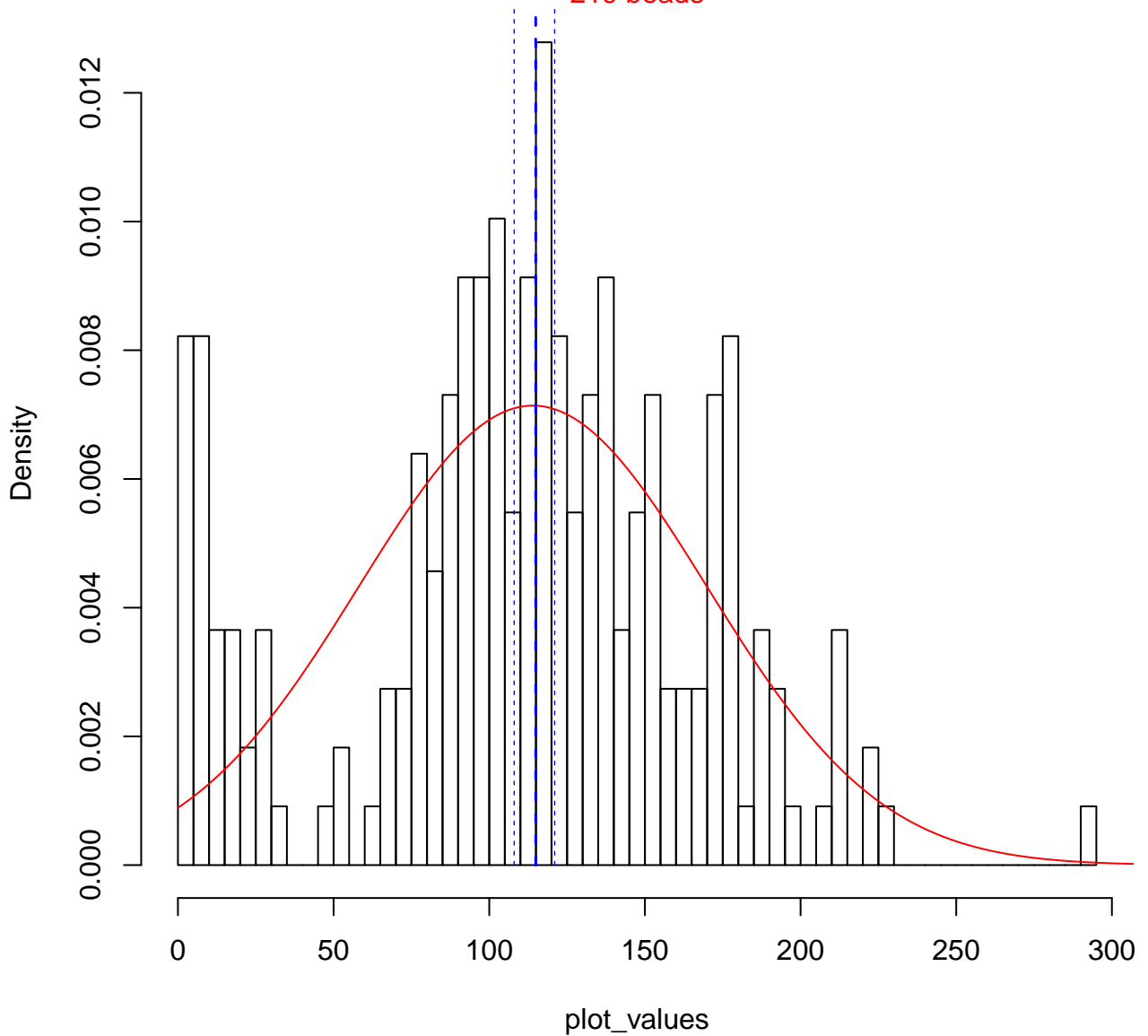
# Stat3 for well C3





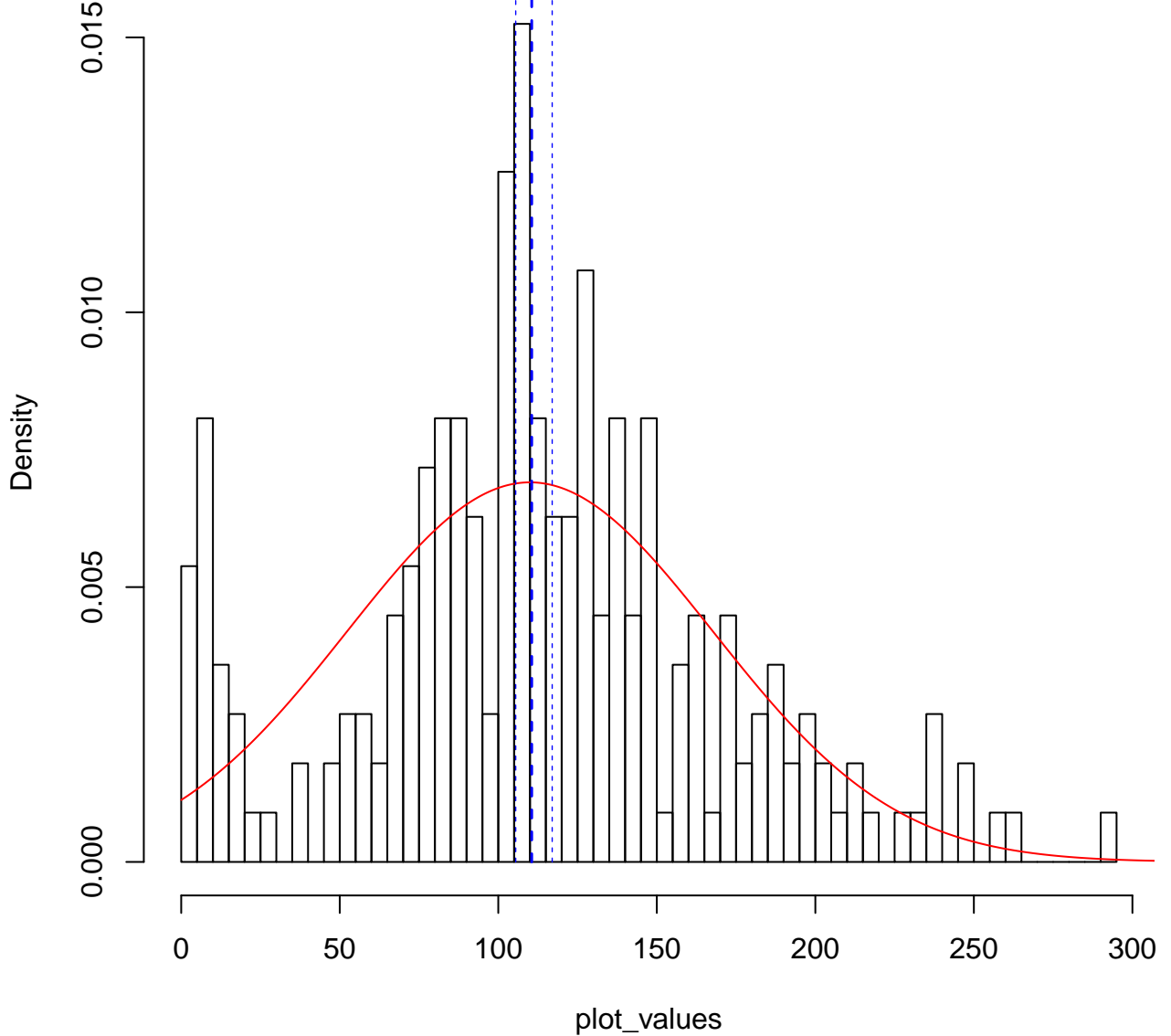
# Stat3 for well D3

219 beads



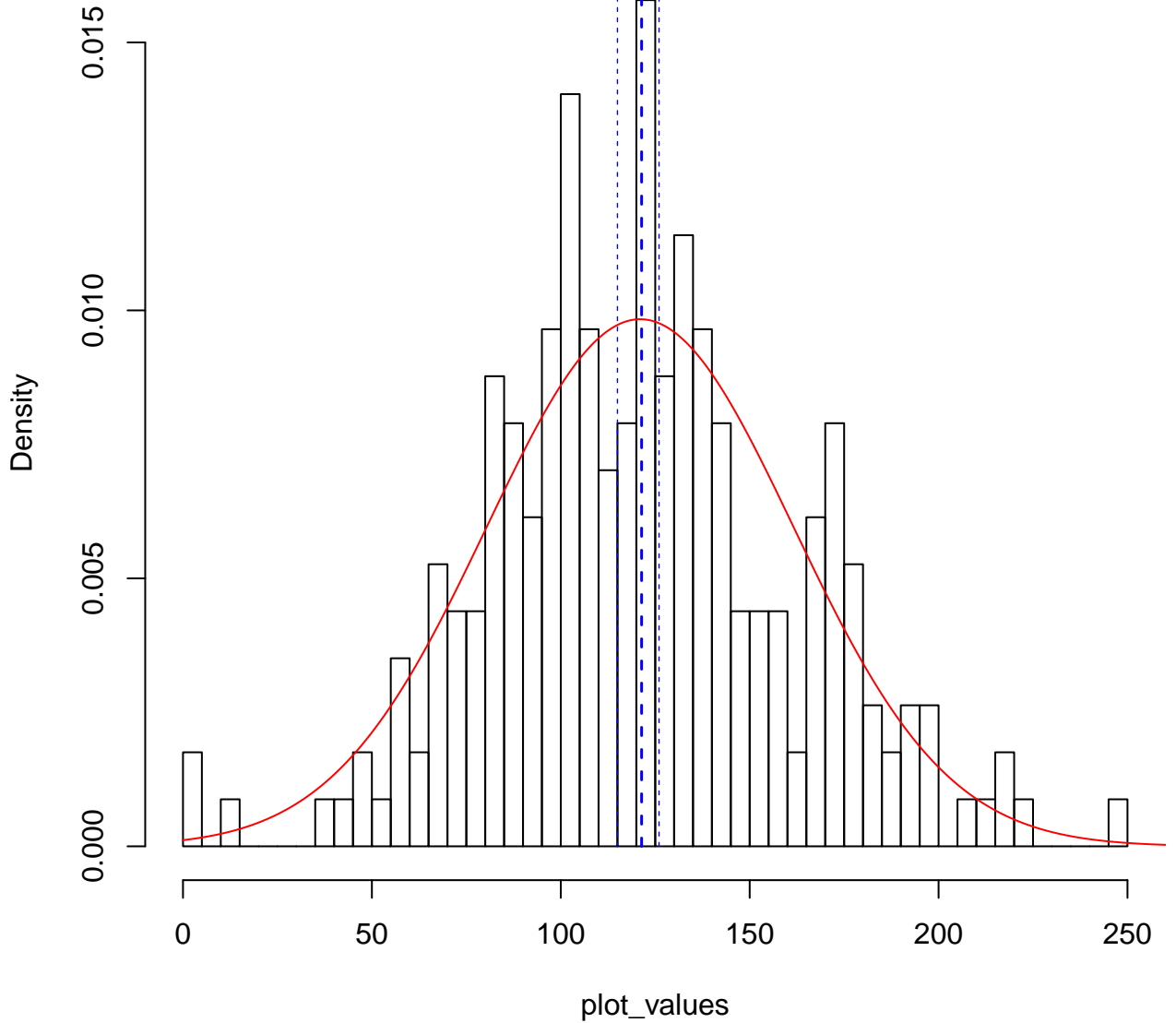
# Stat3 for well E3

223 beads

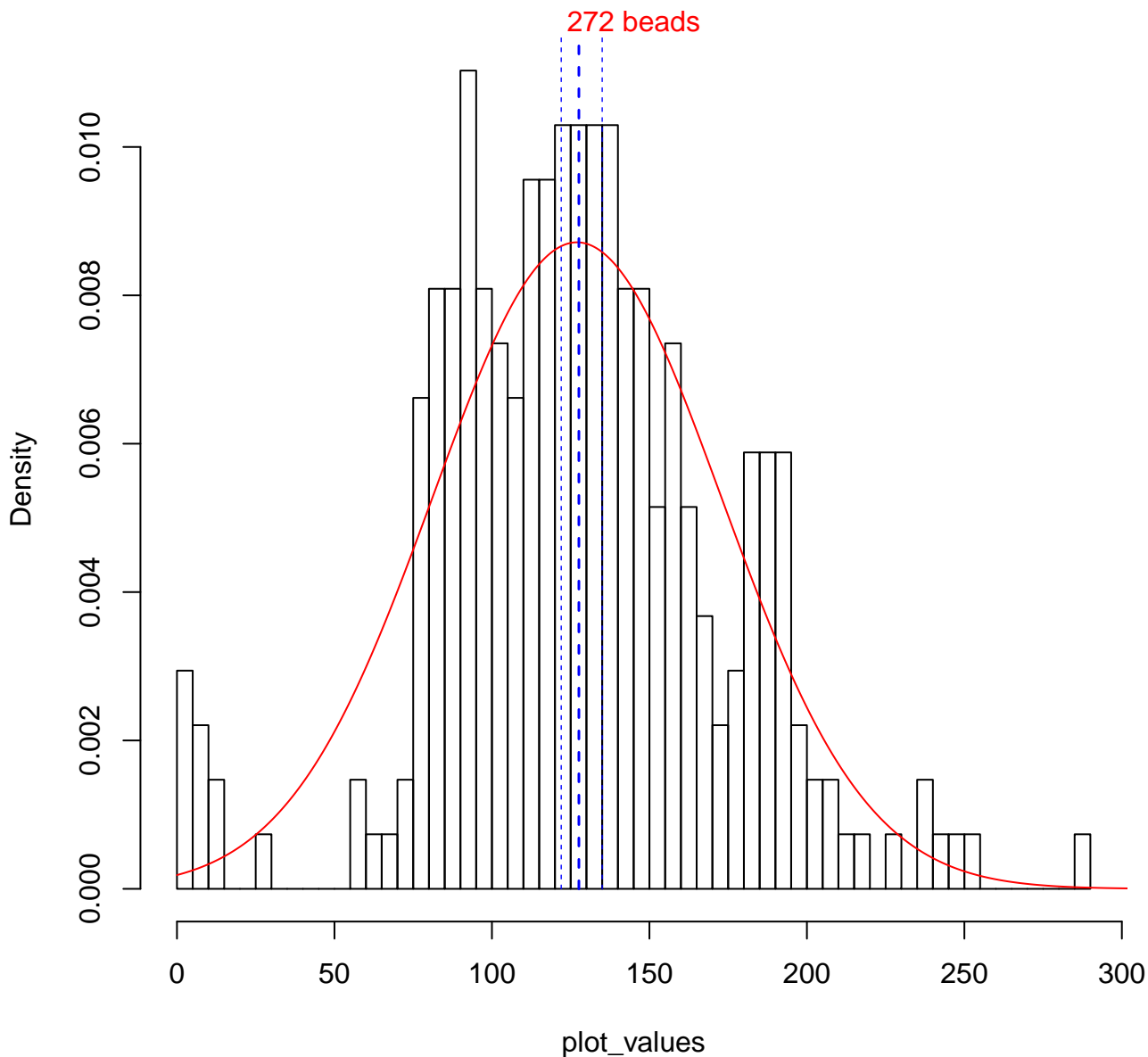


# Stat3 for well F3

228 beads

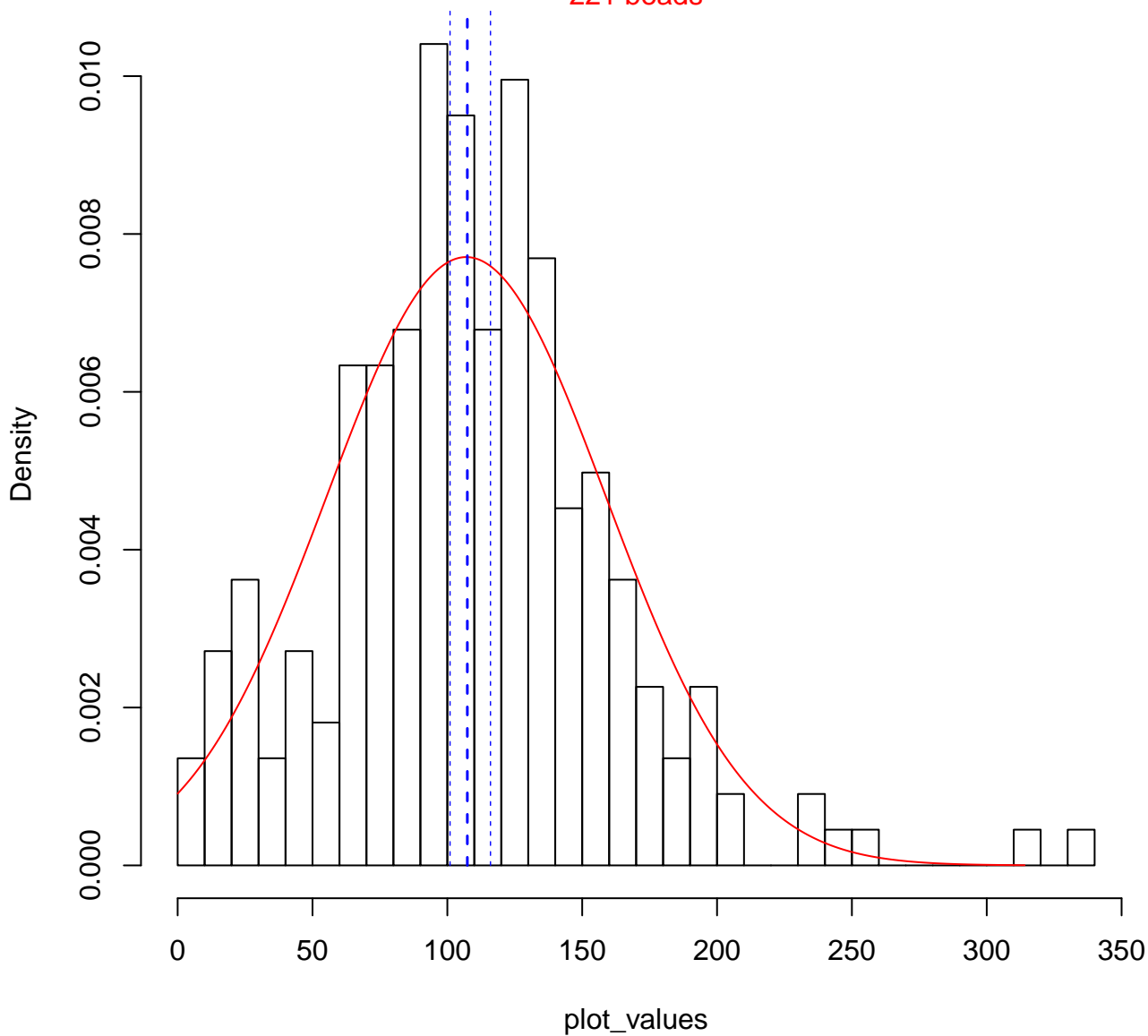


# Stat3 for well A4

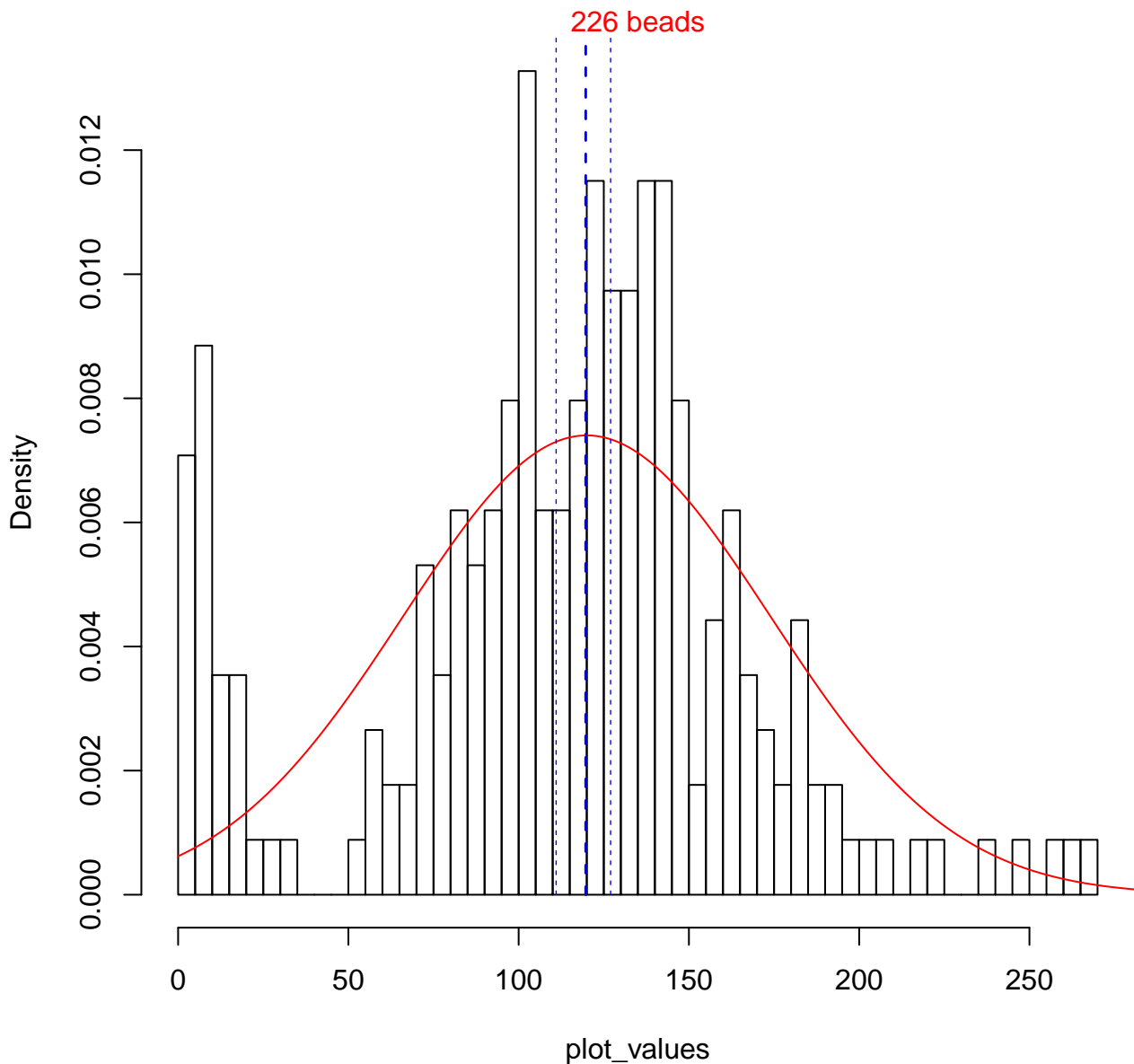


# Stat3 for well B4

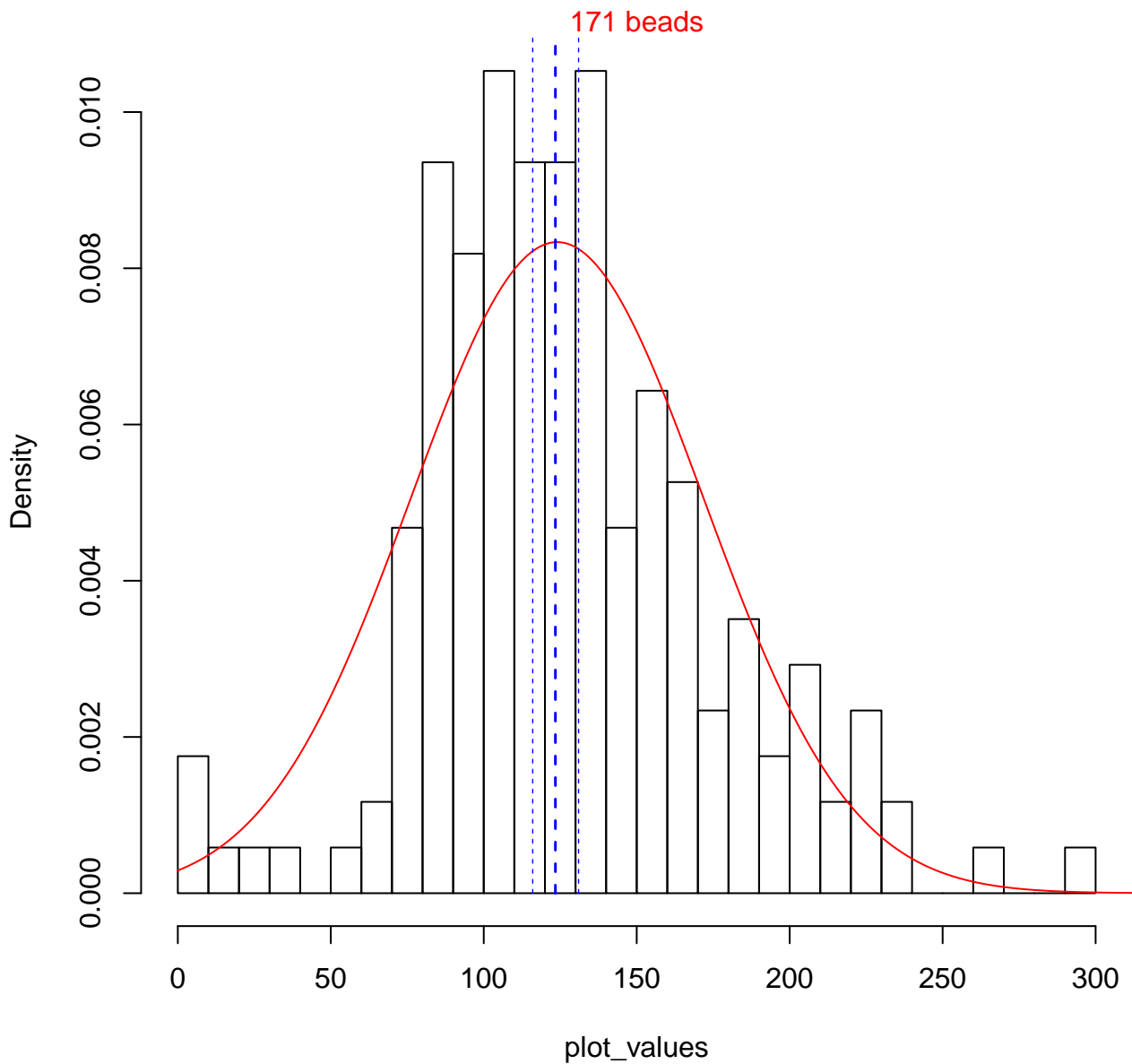
221 beads



# Stat3 for well C4

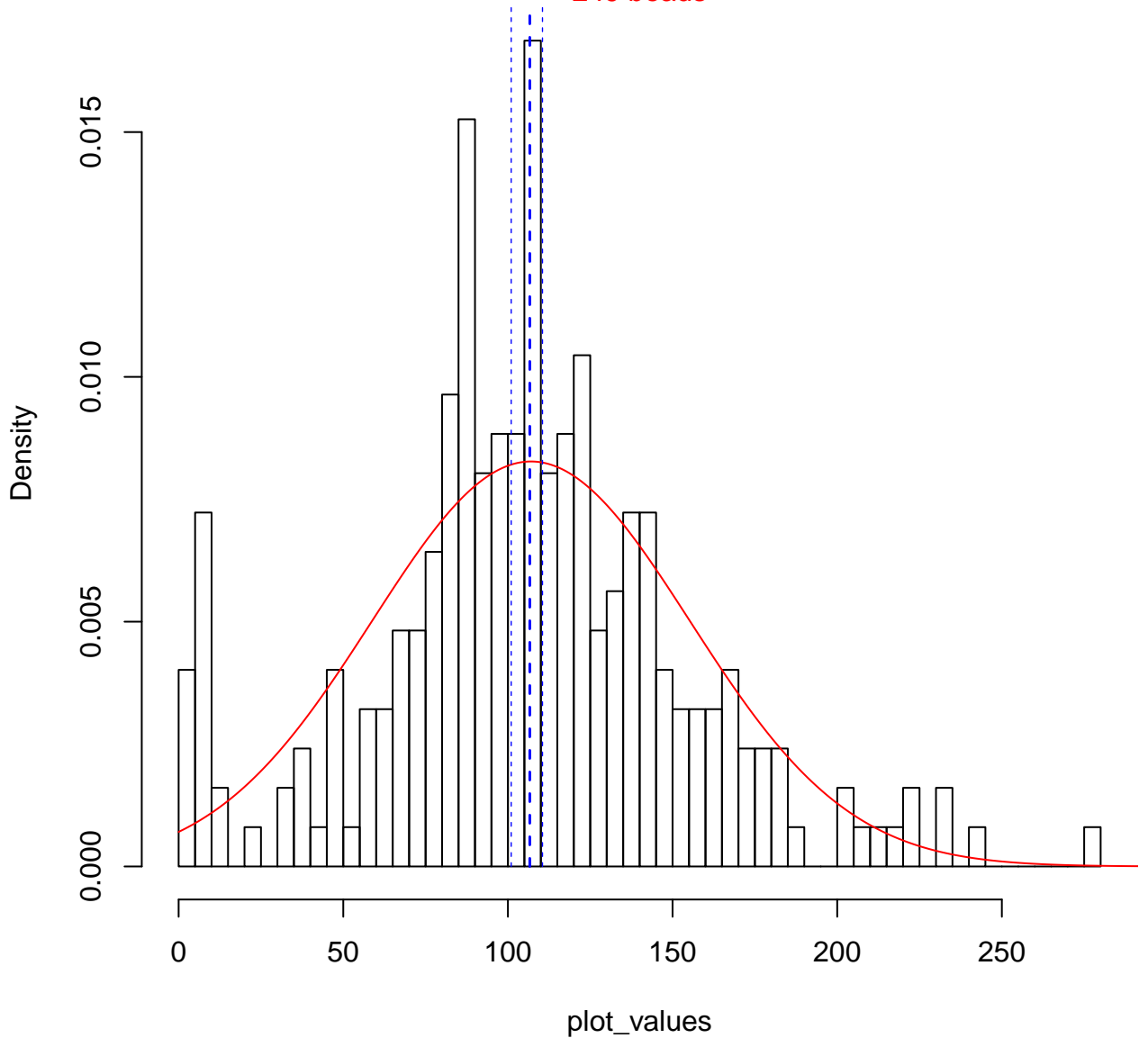


# Stat3 for well D4



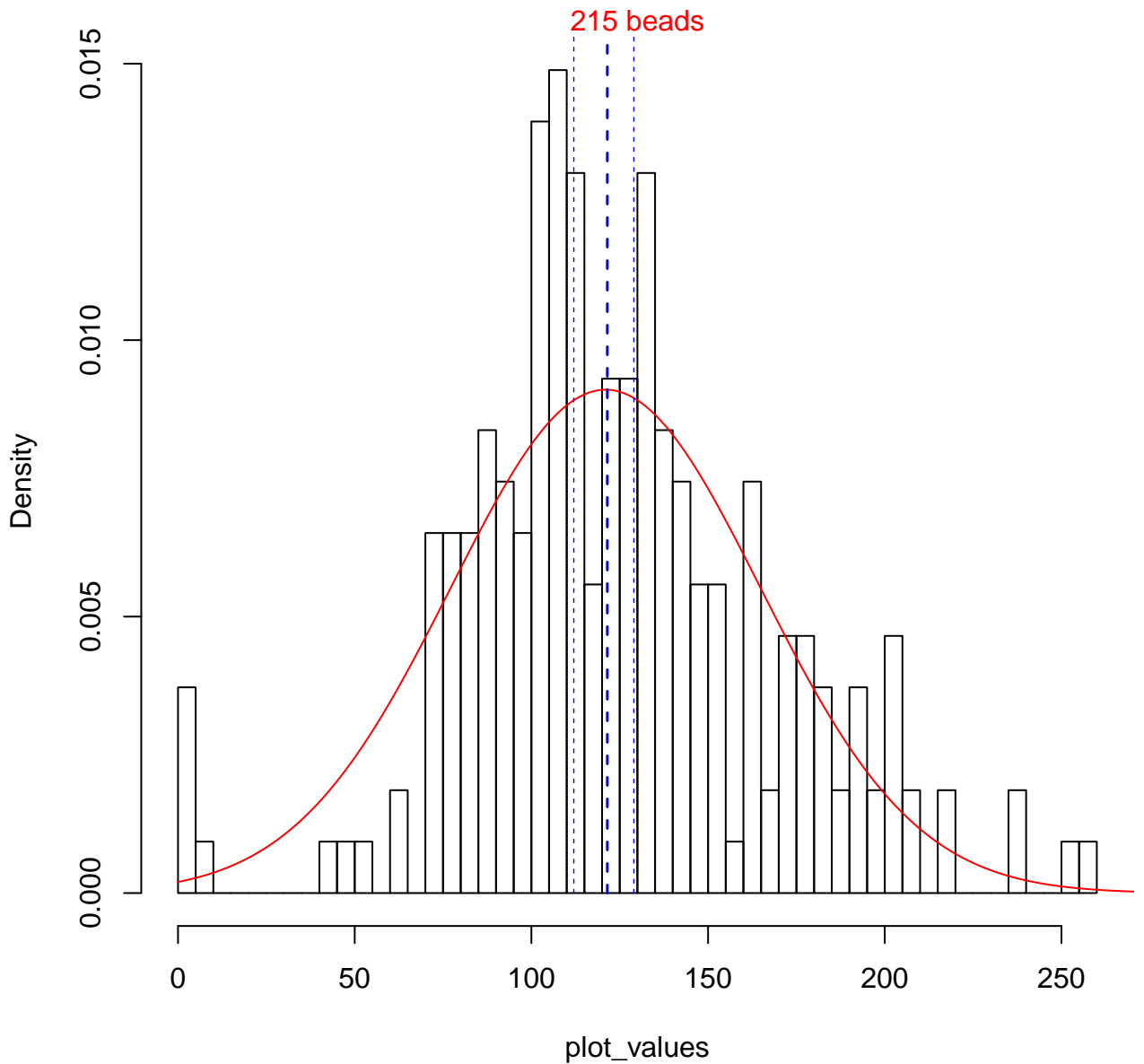
# Stat3 for well E4

249 beads



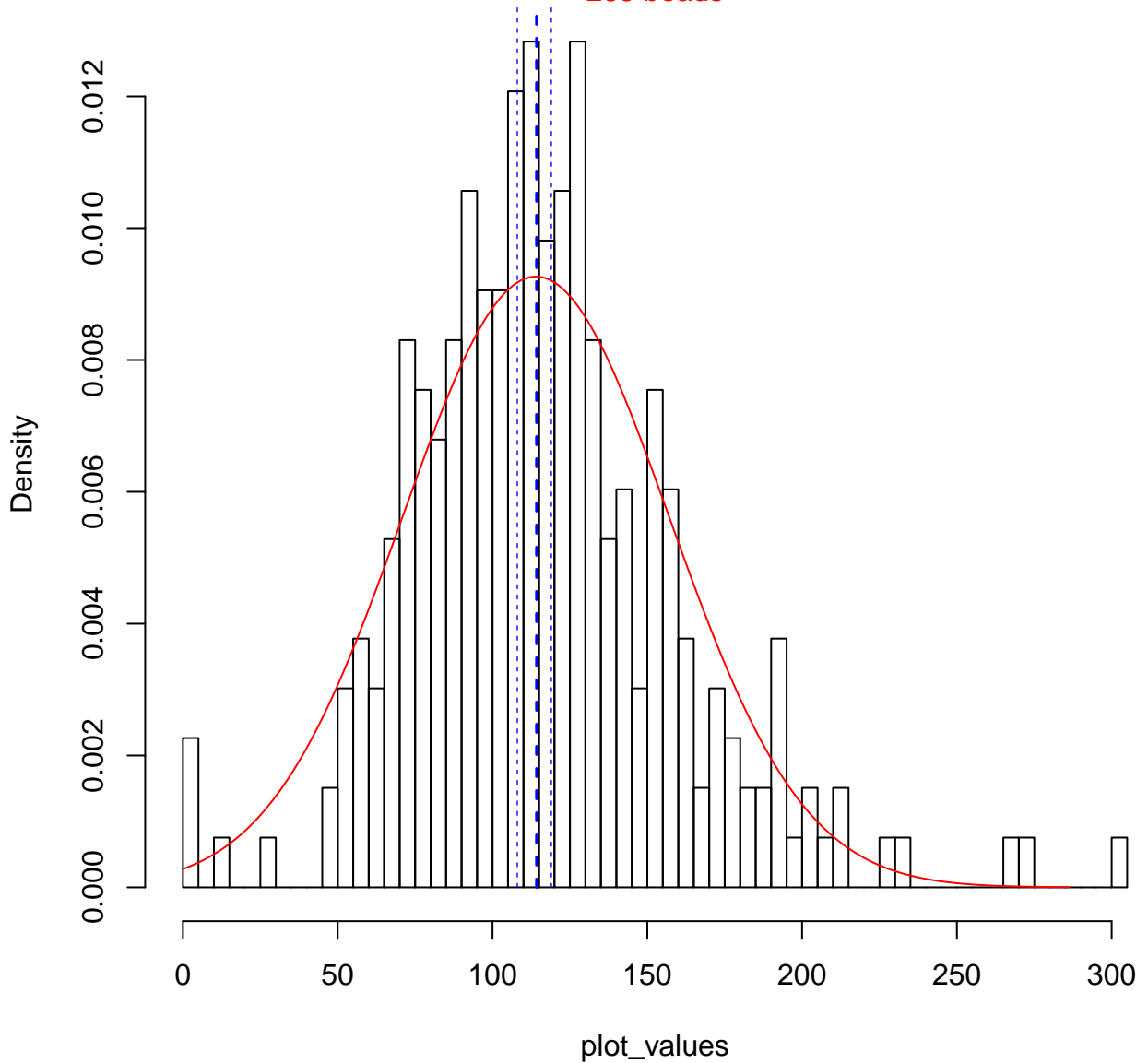


# Stat3 for well F4

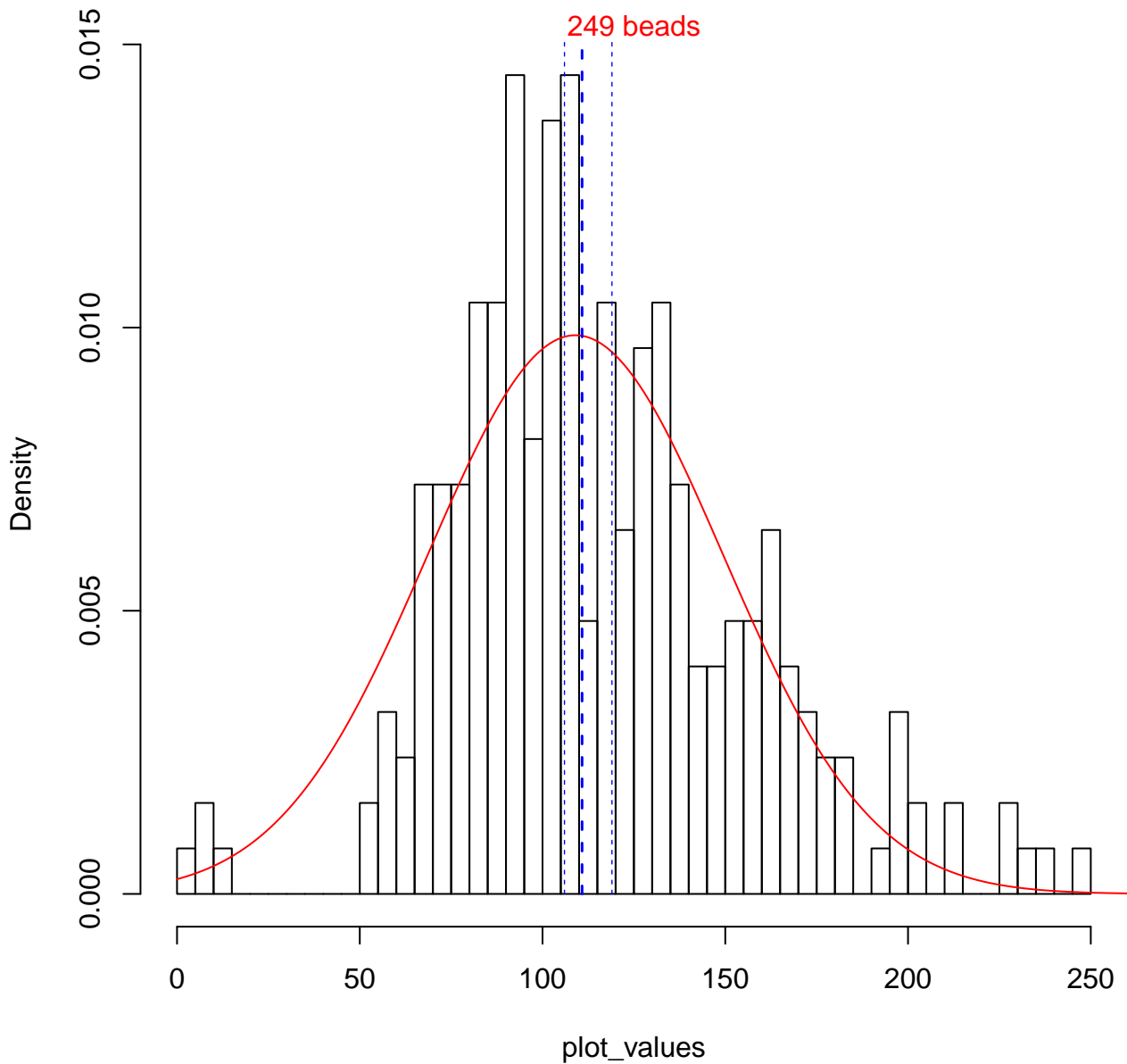


# Stat3 for well A5

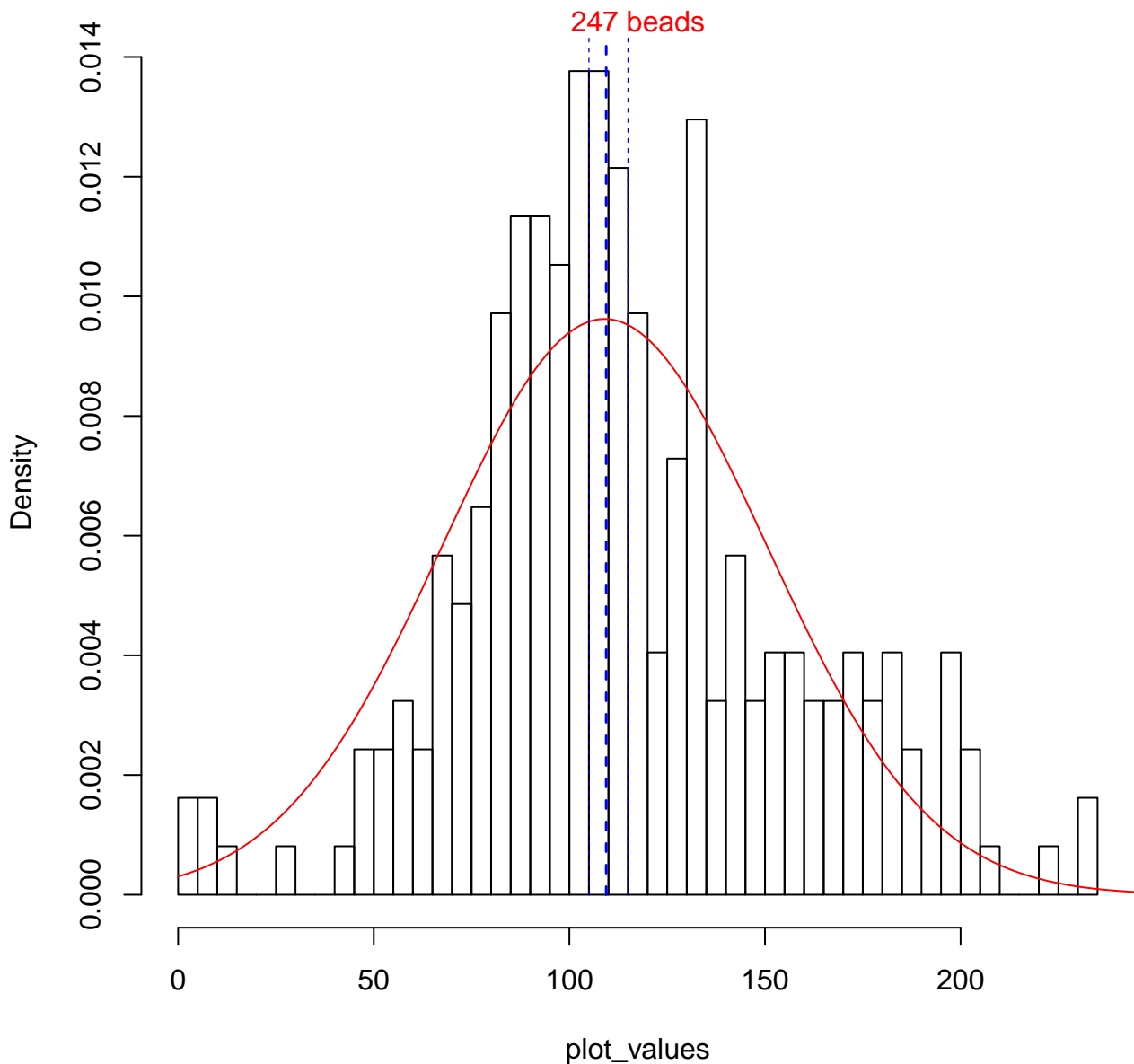
265 beads



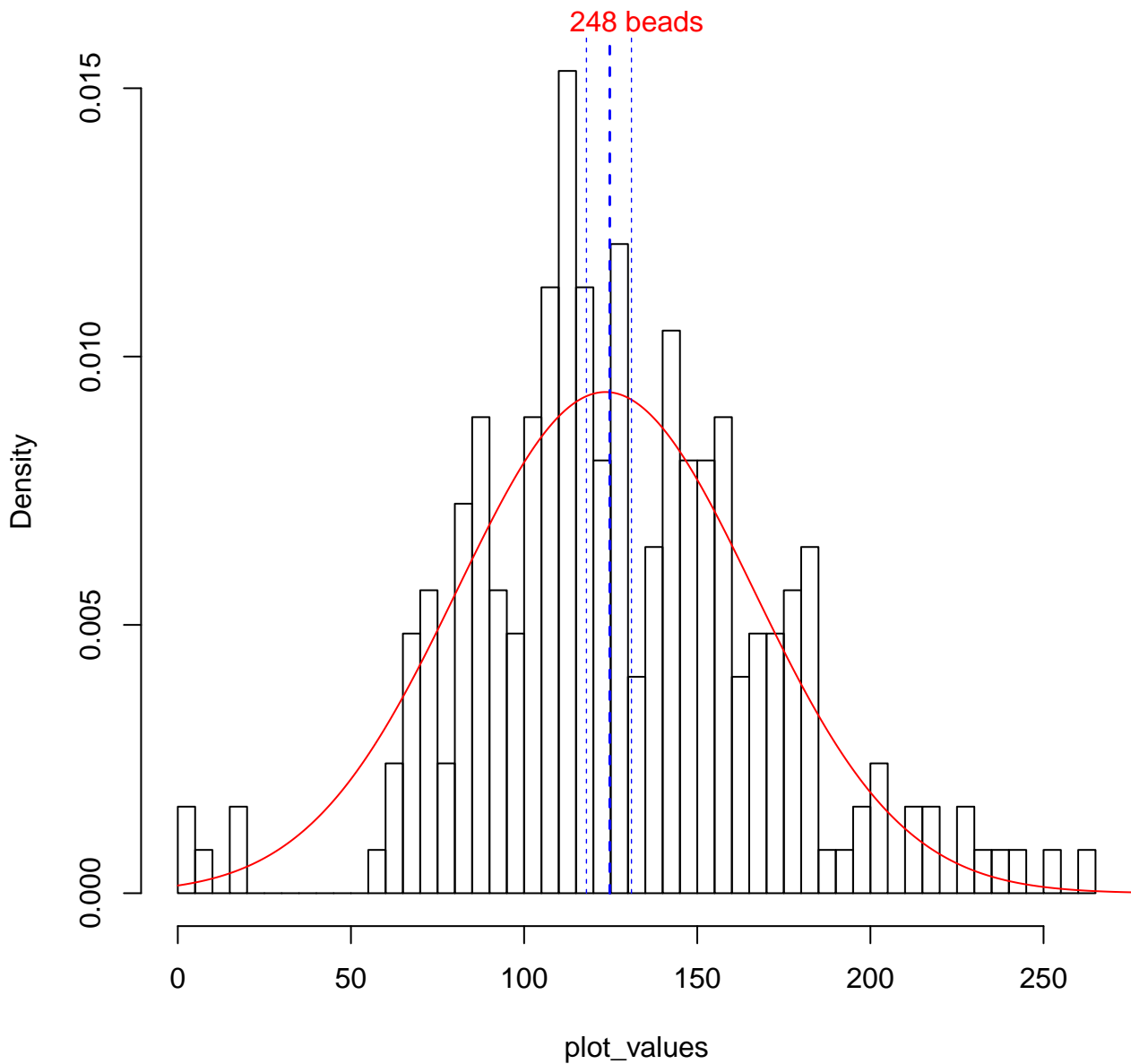
# Stat3 for well B5



# Stat3 for well C5

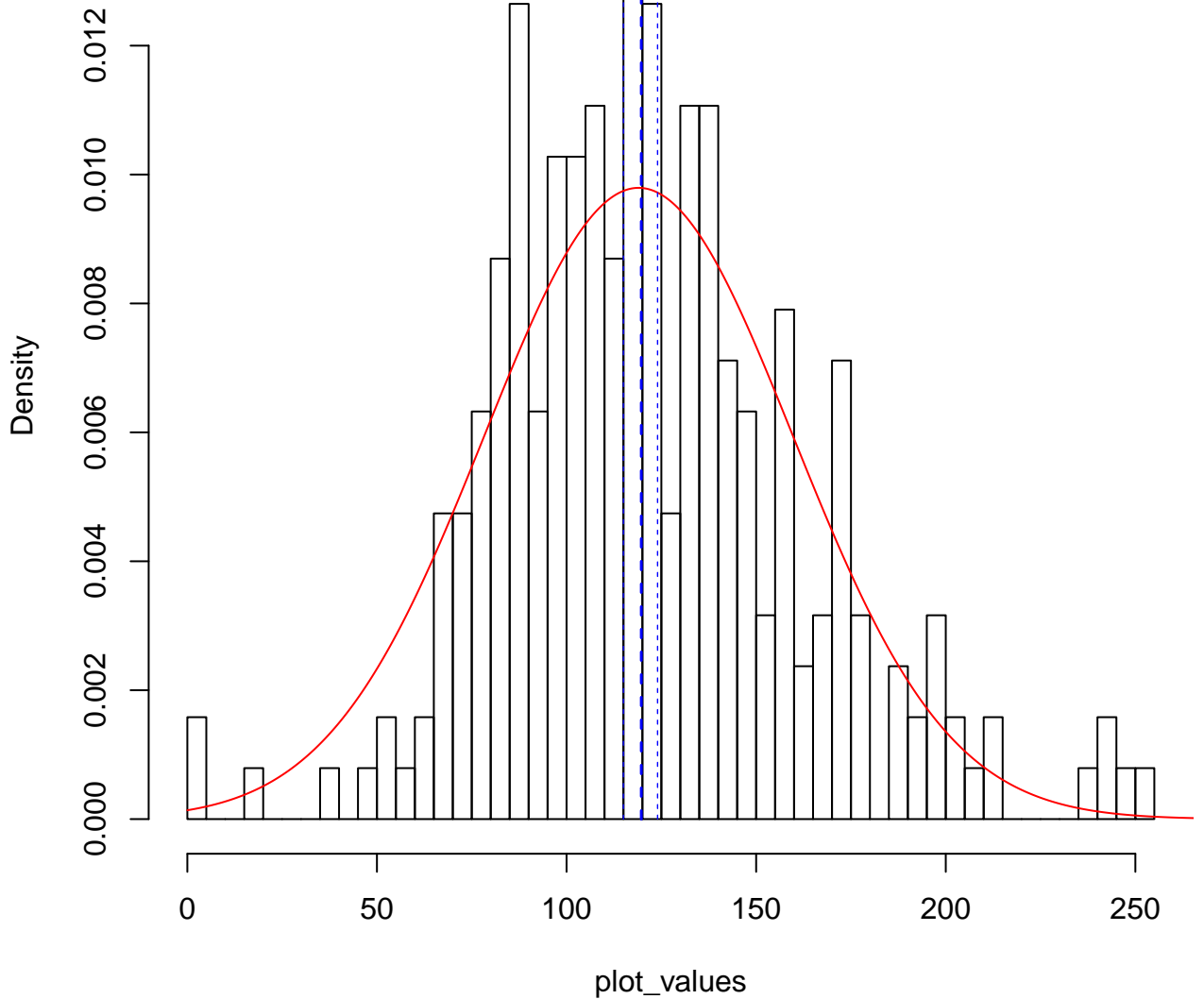


# Stat3 for well D5

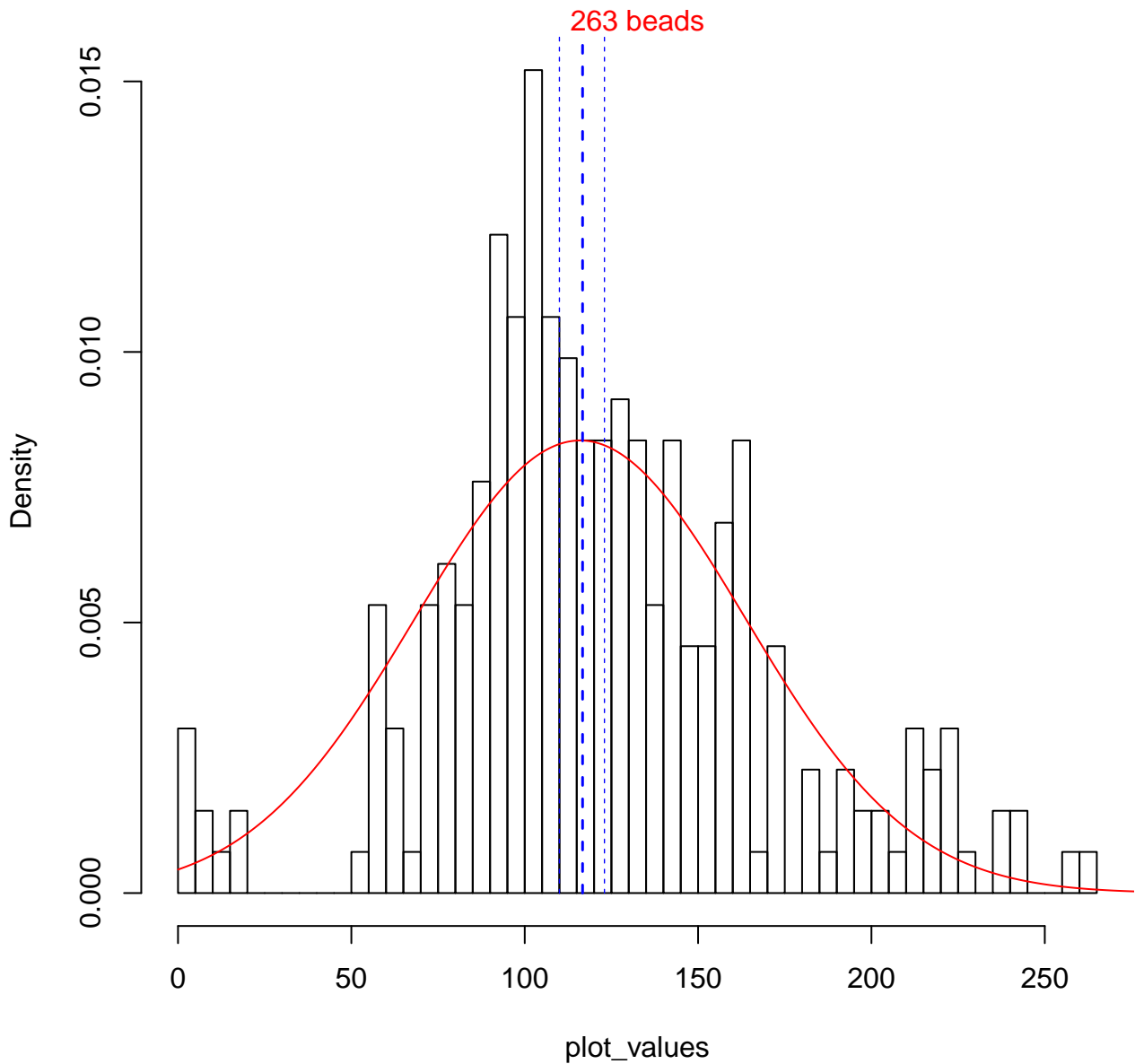


# Stat3 for well E5

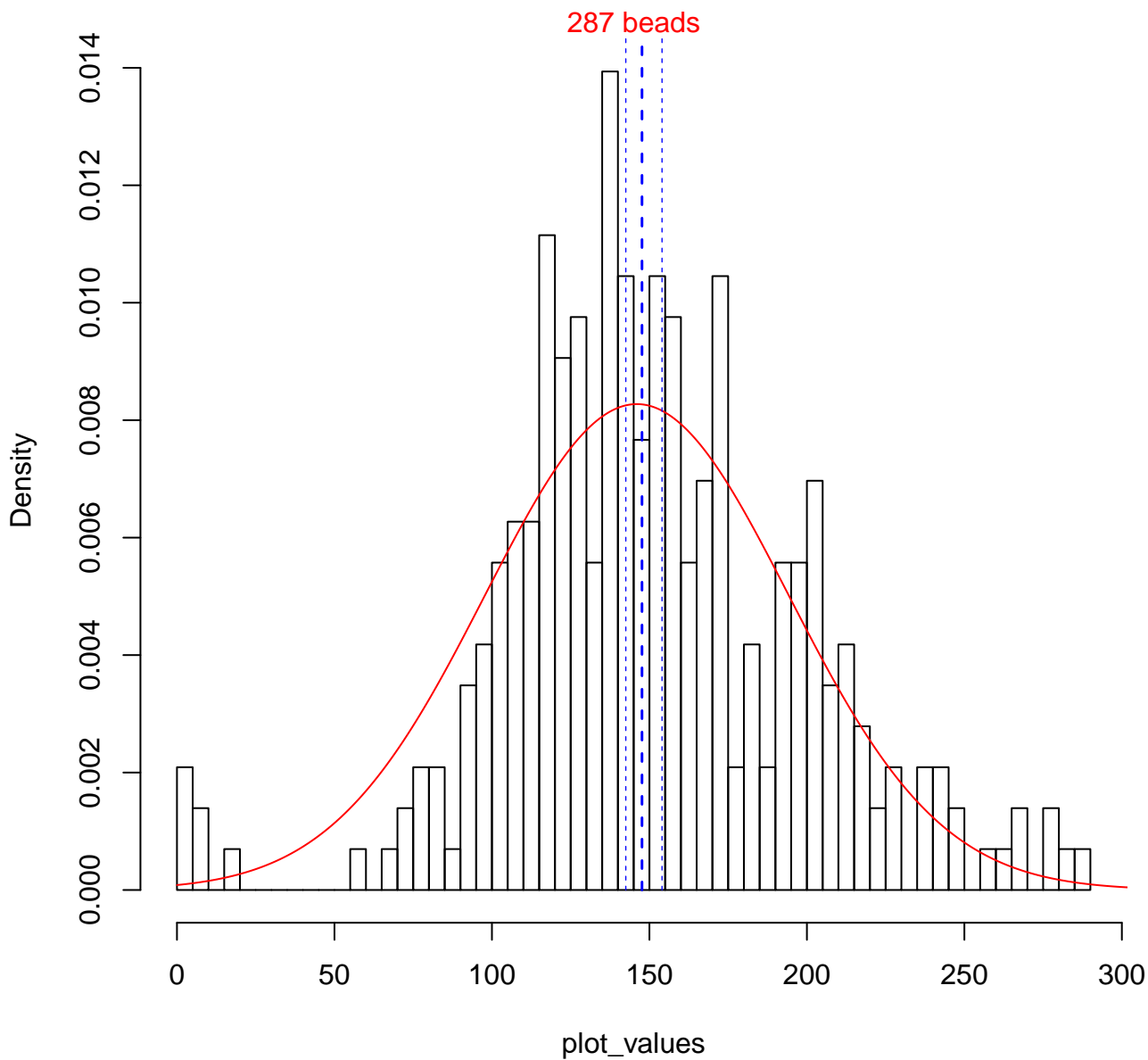
253 beads



# Stat3 for well F5

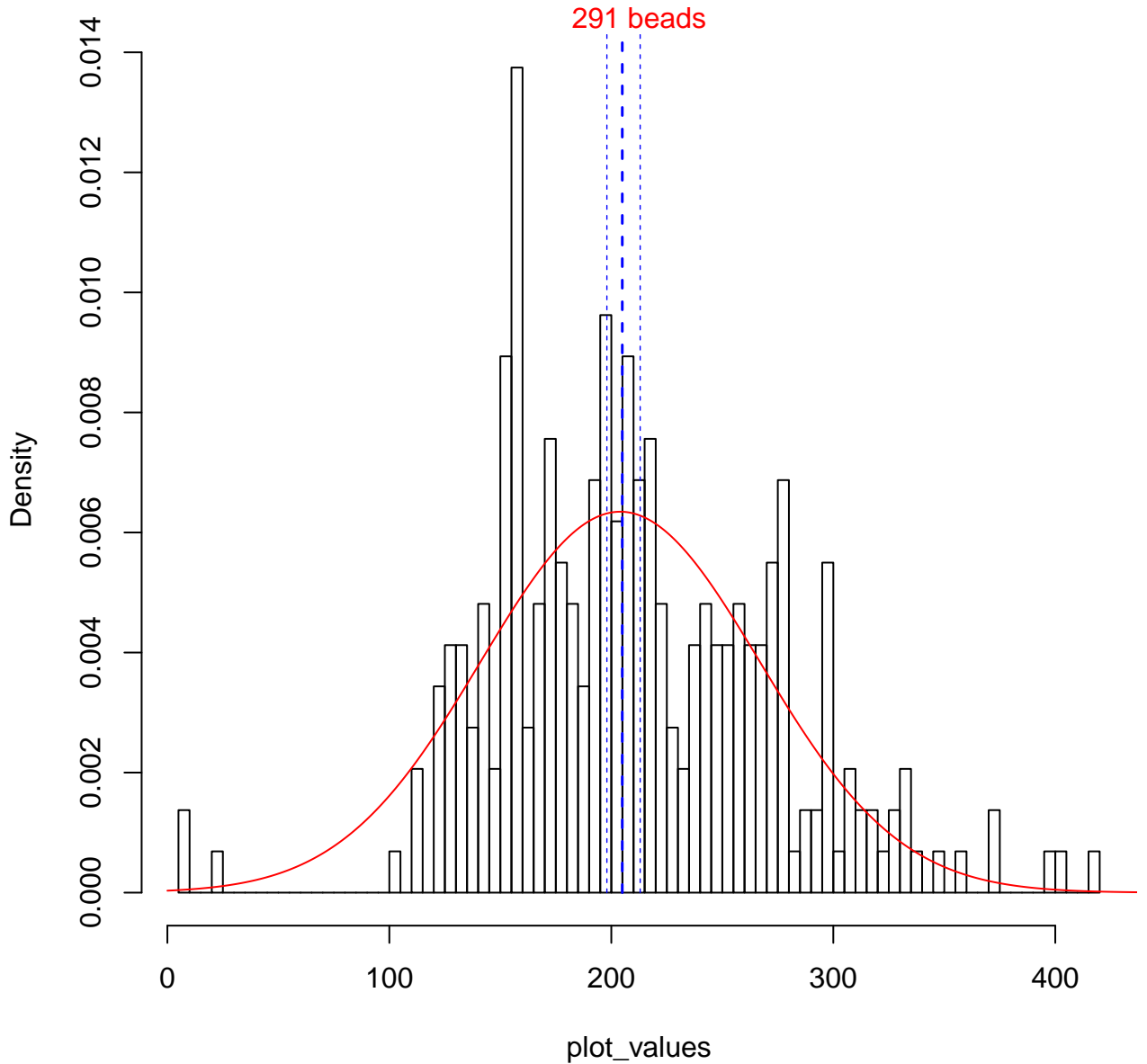


# Stat3 for well A6

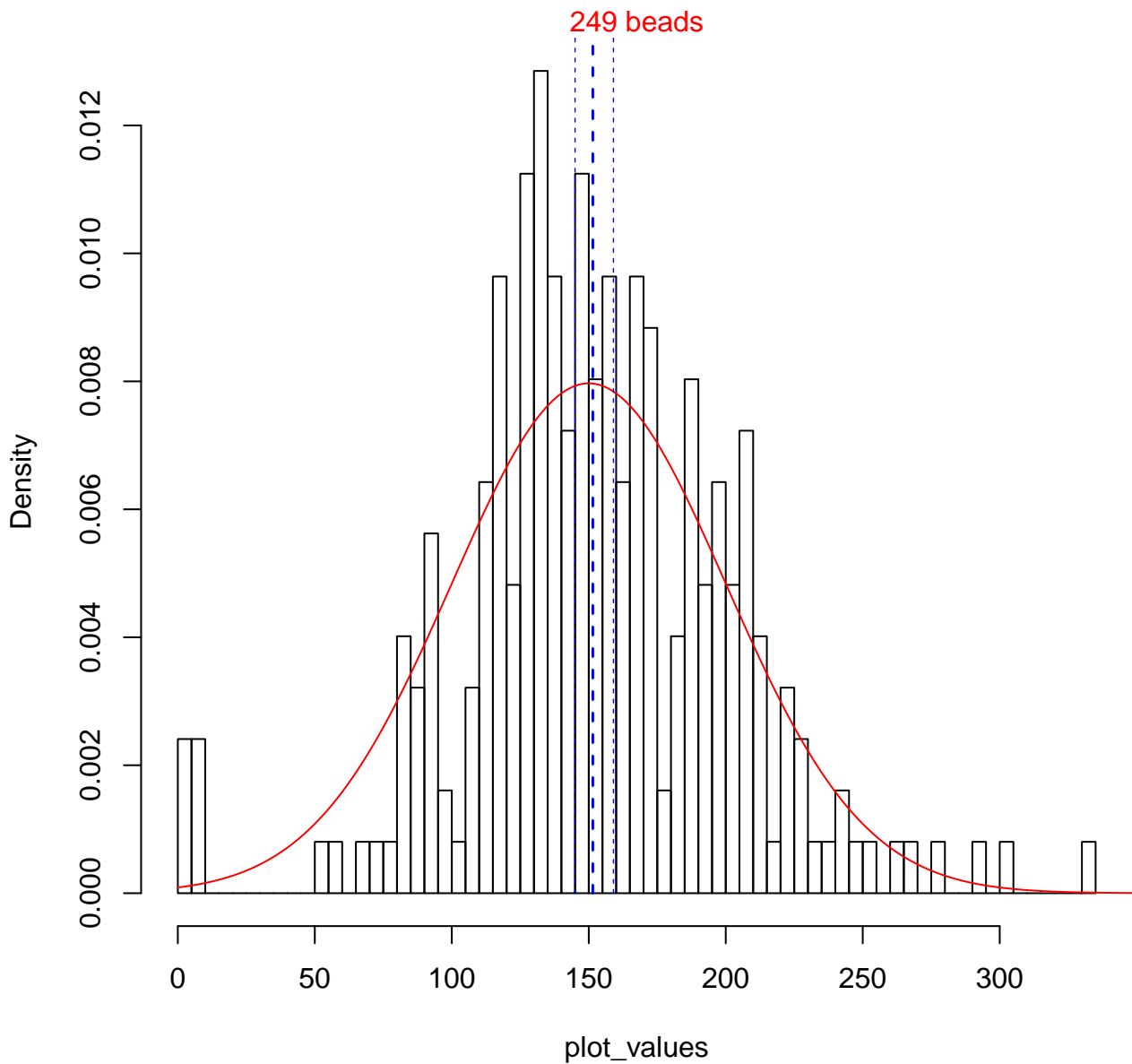




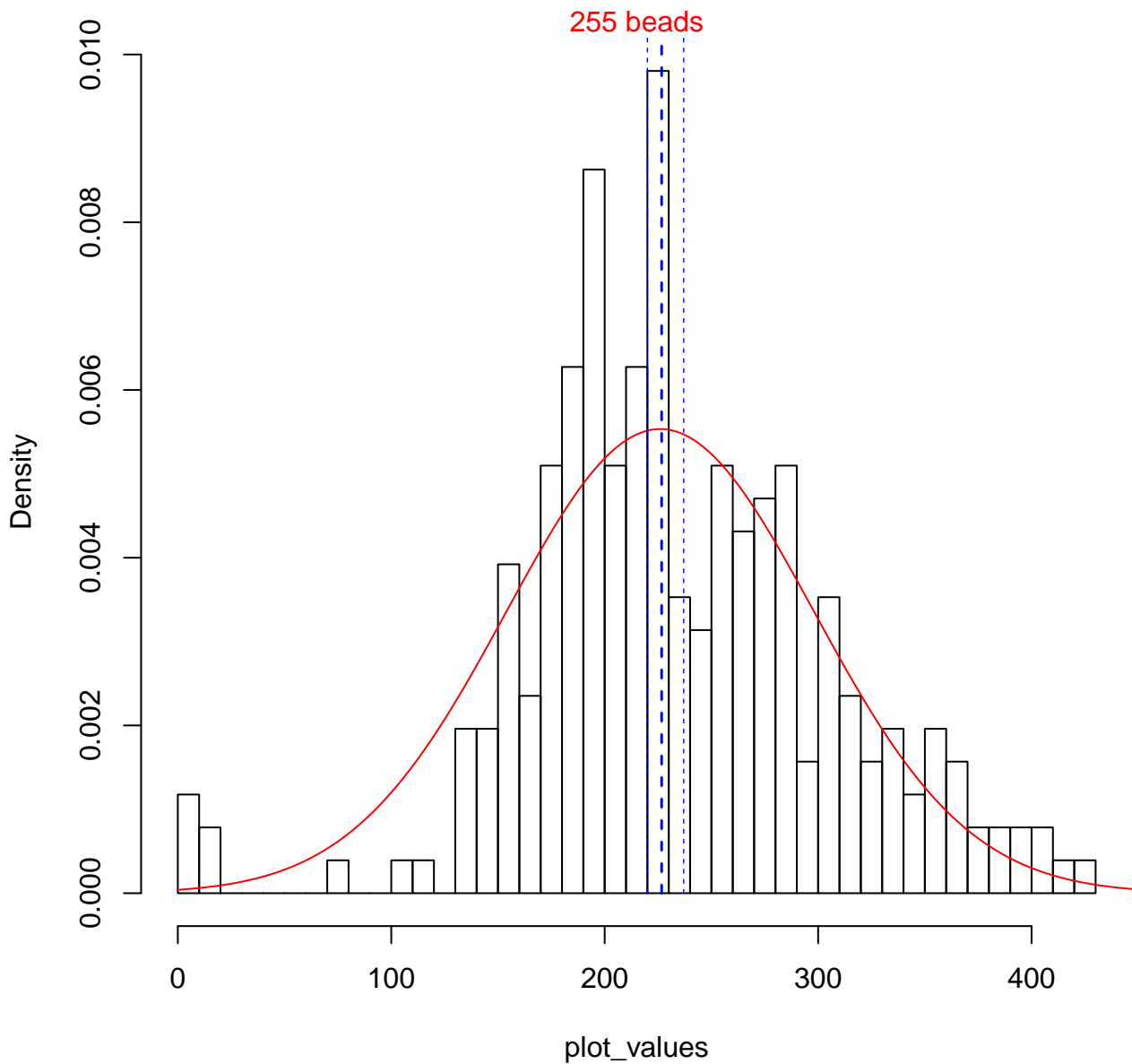
# Stat3 for well B6



# Stat3 for well C6

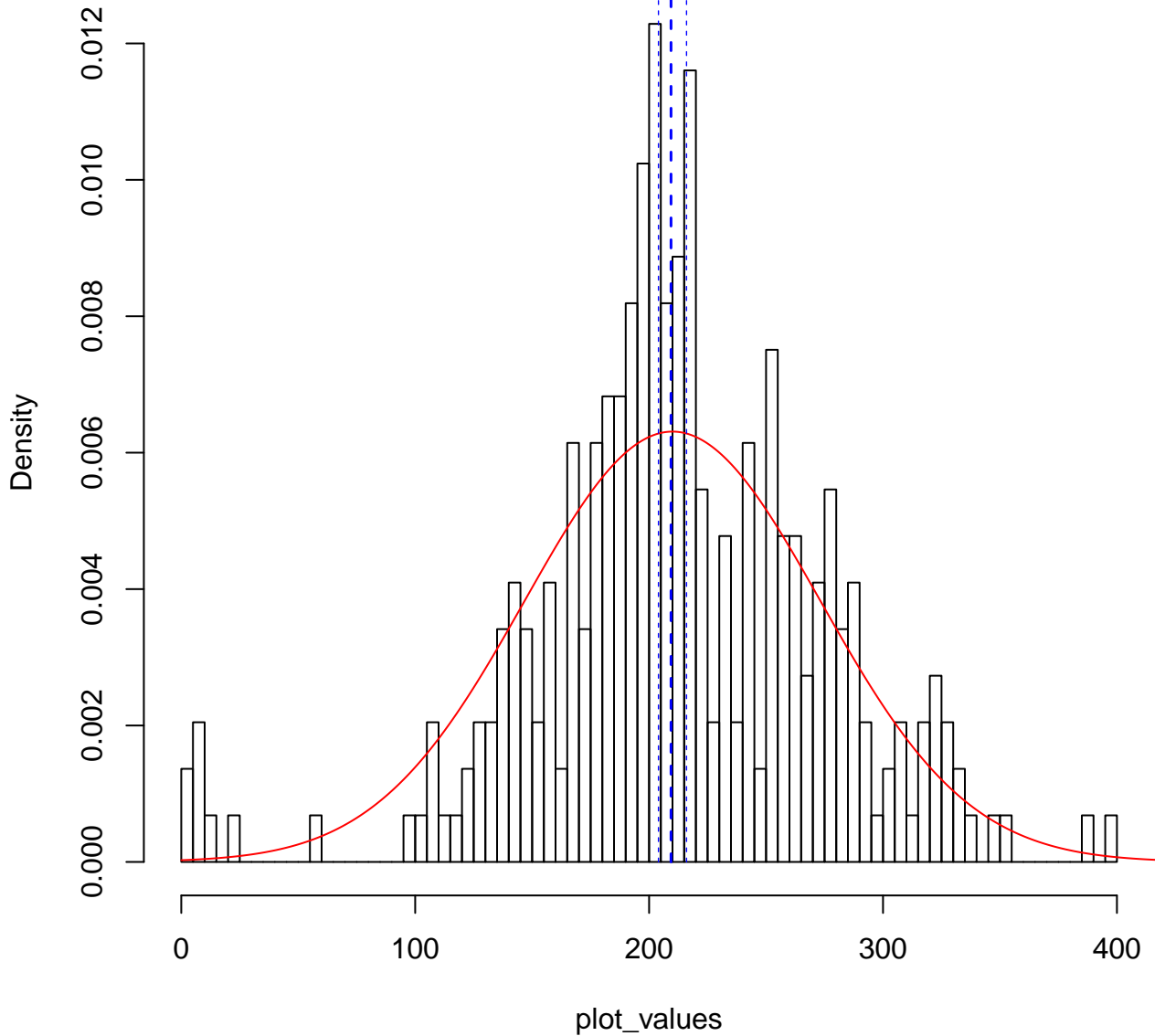


# Stat3 for well D6

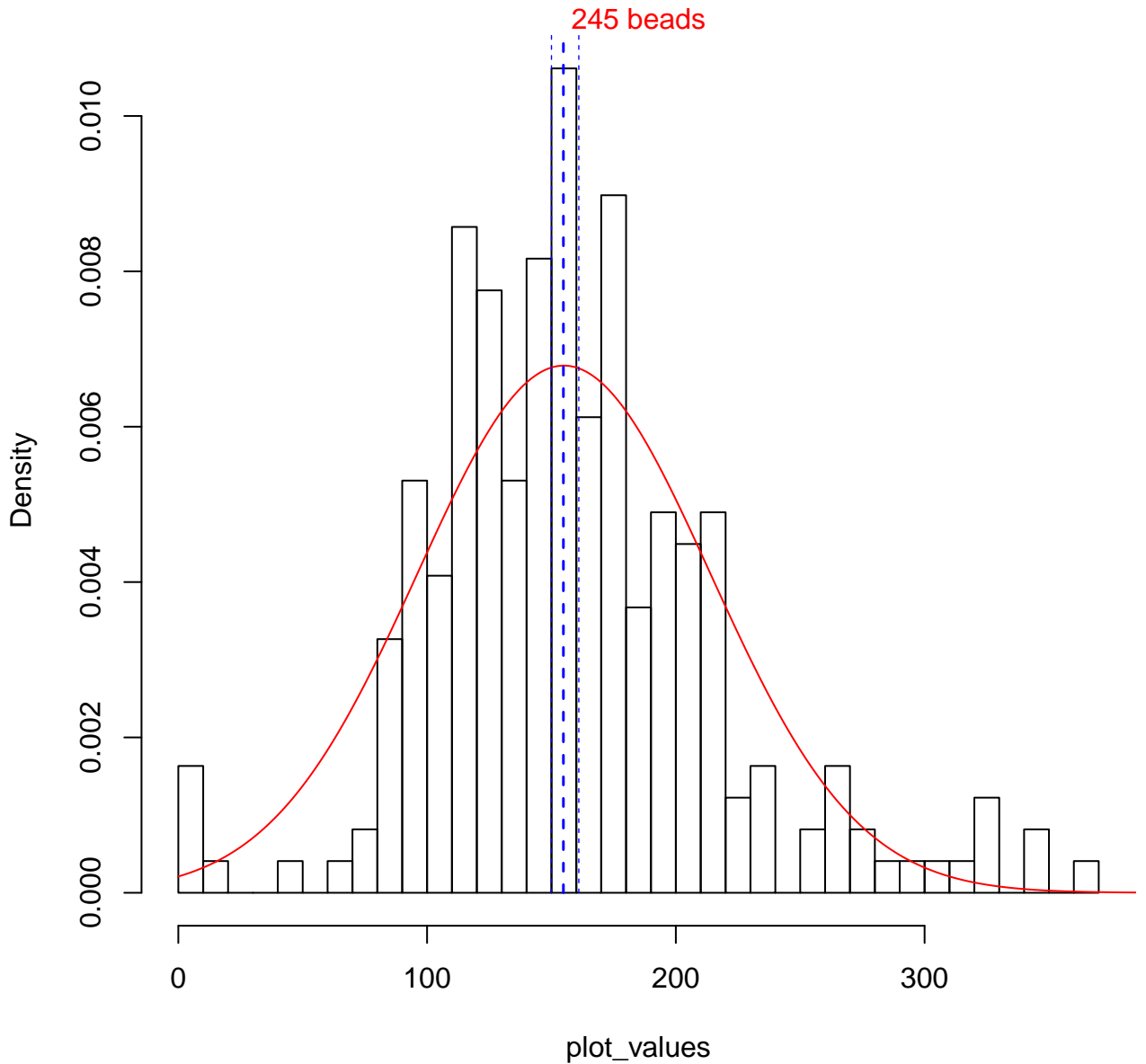


# Stat3 for well E6

293 beads

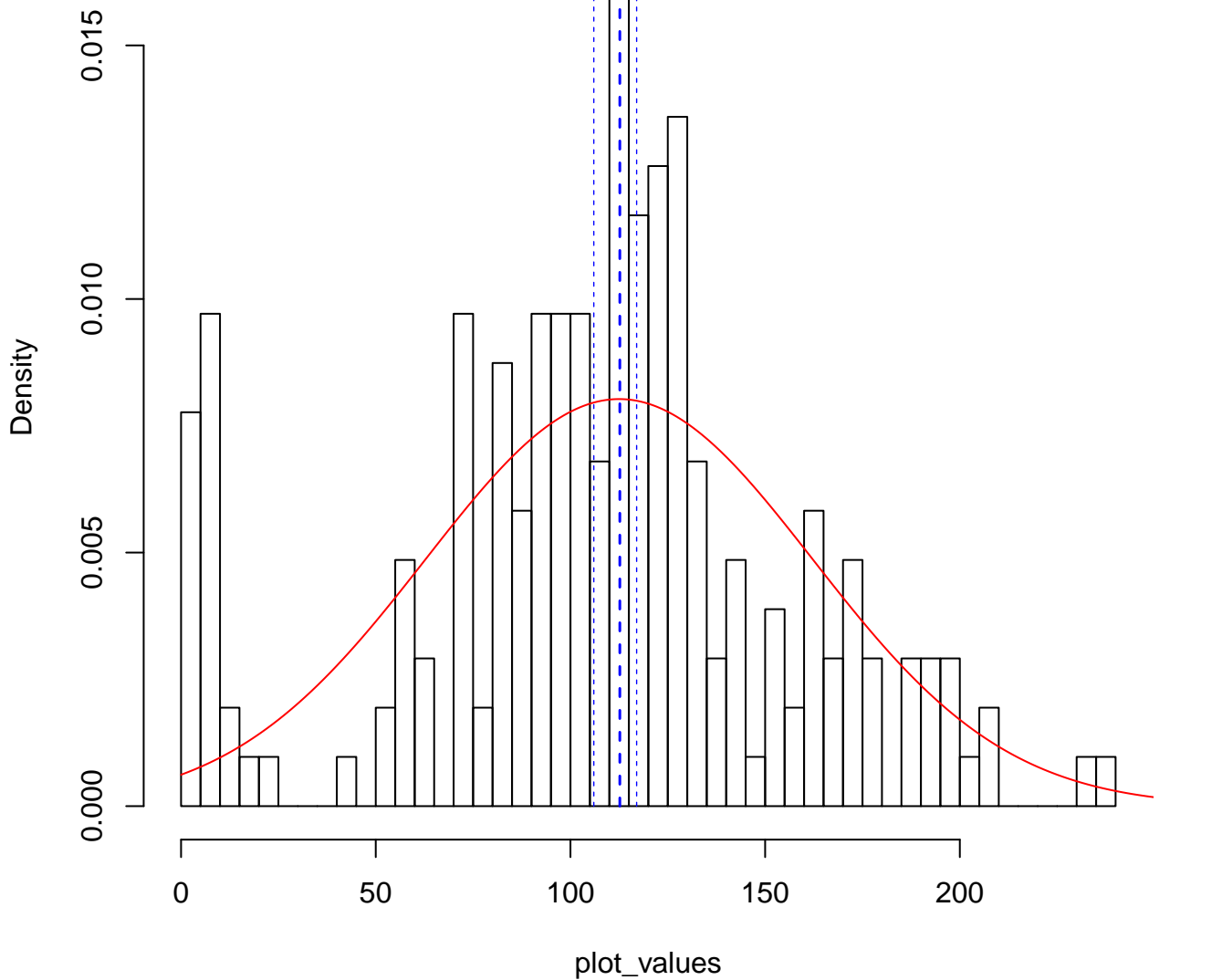


# Stat3 for well F6

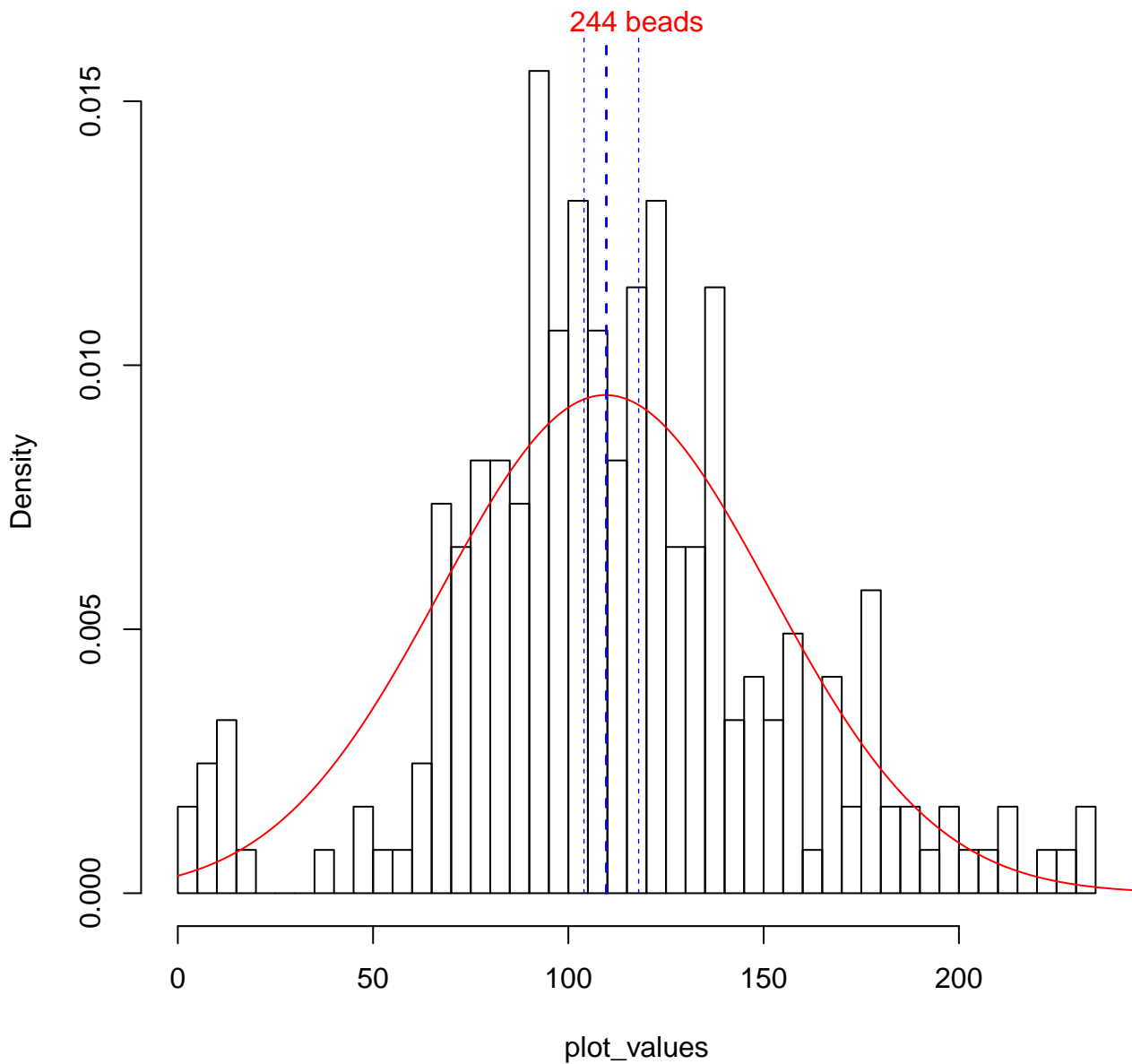


# Stat3 for well A7

206 beads

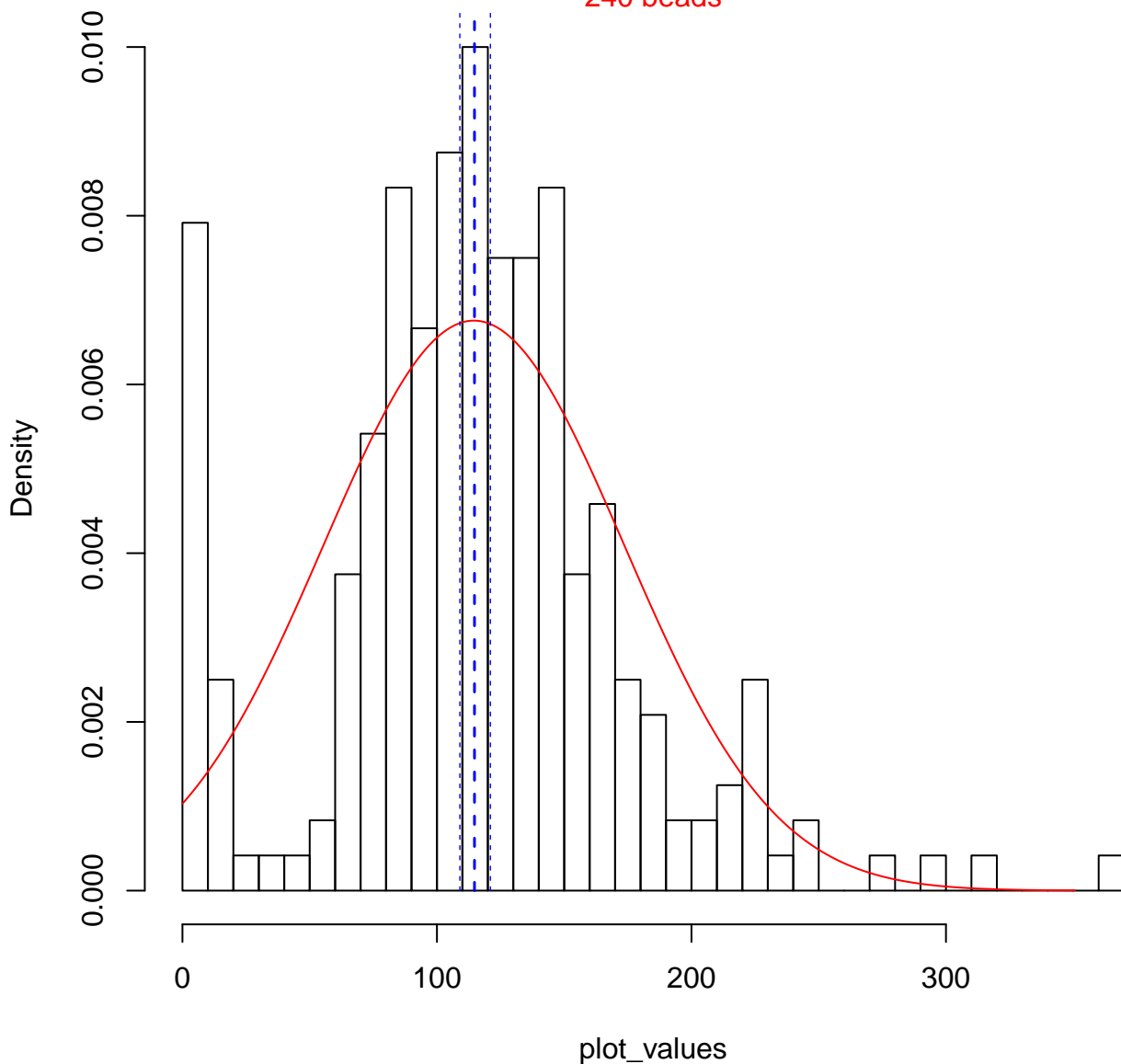


# Stat3 for well B7



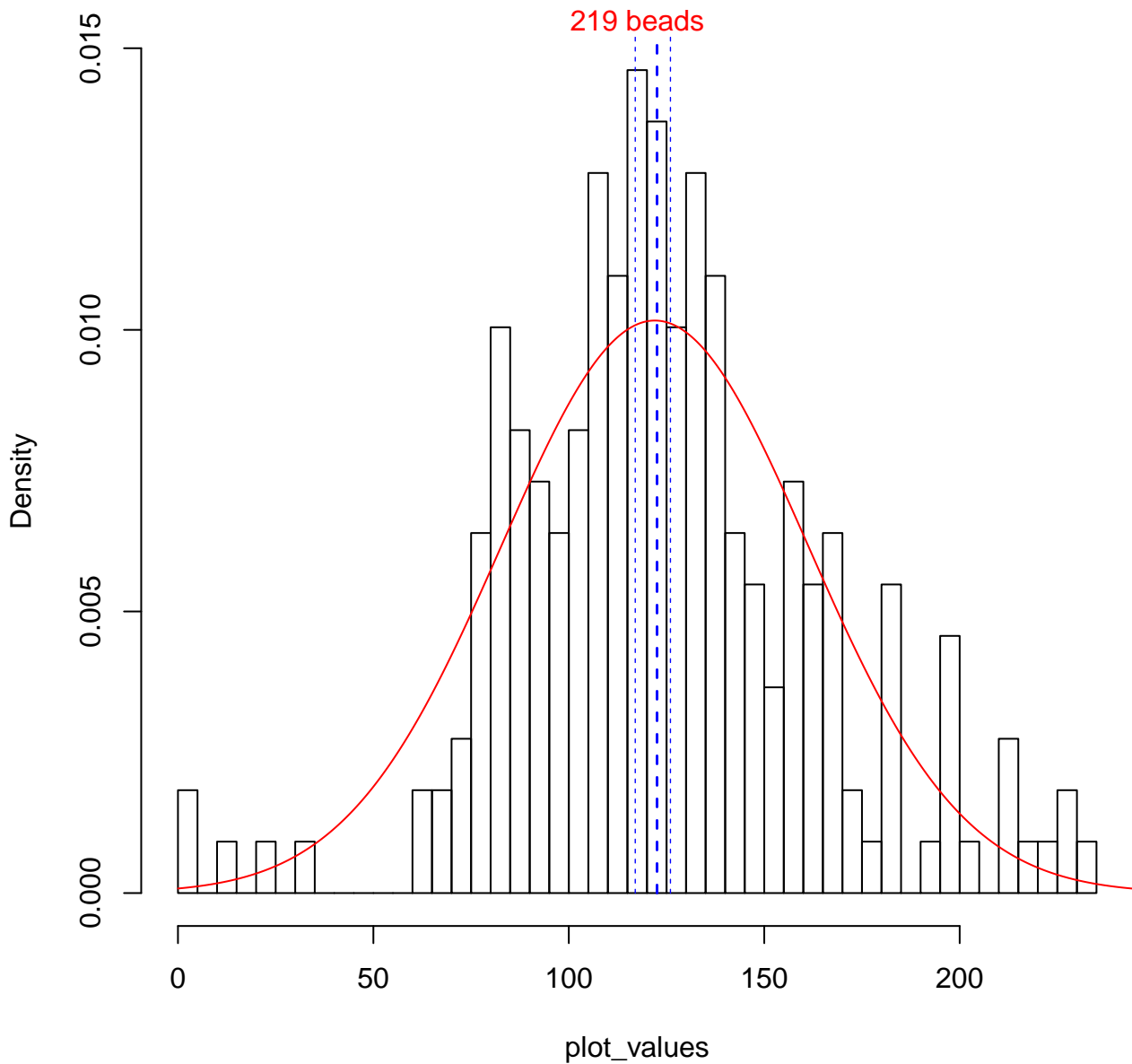
# Stat3 for well C7

240 beads



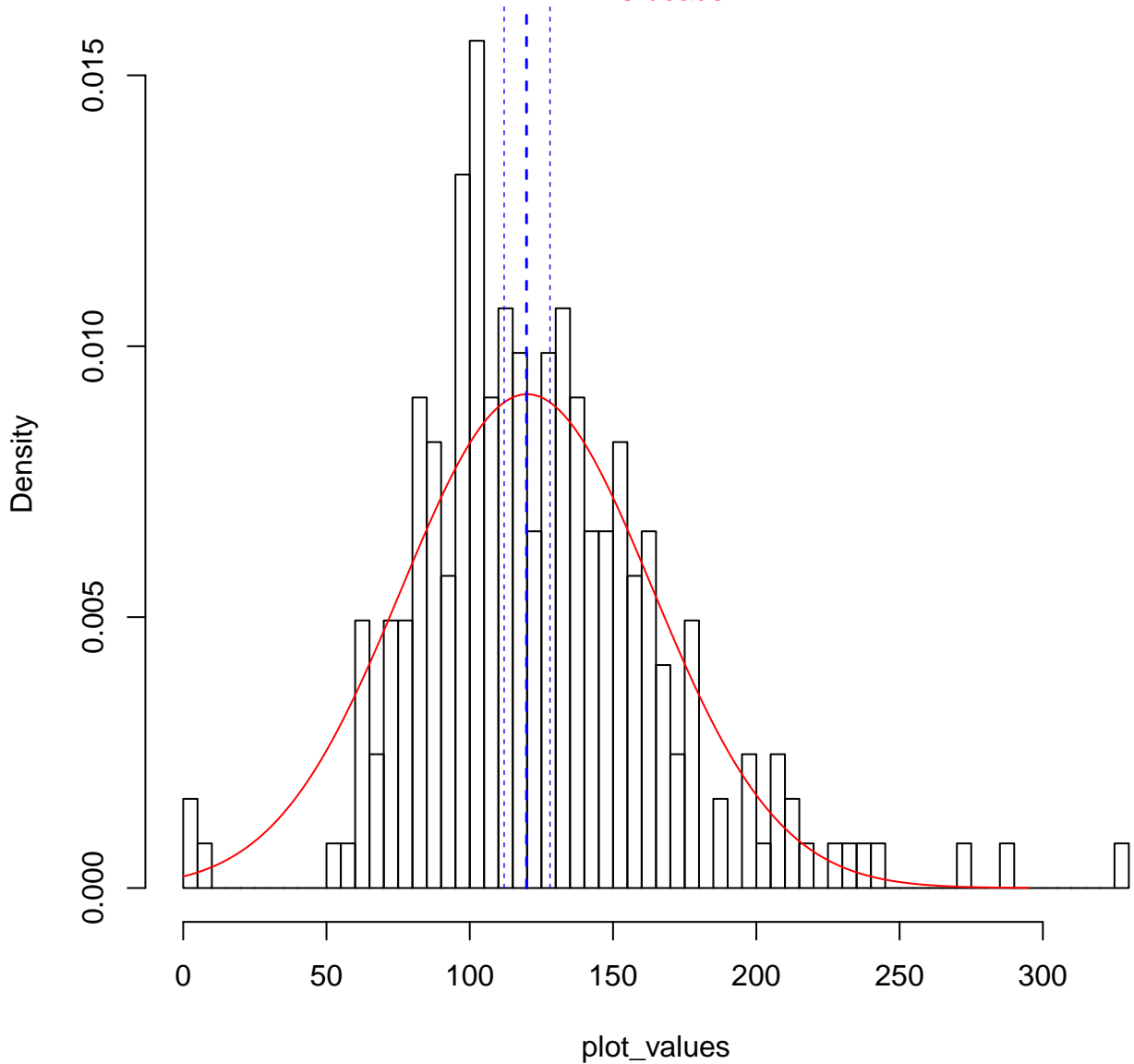


# Stat3 for well D7

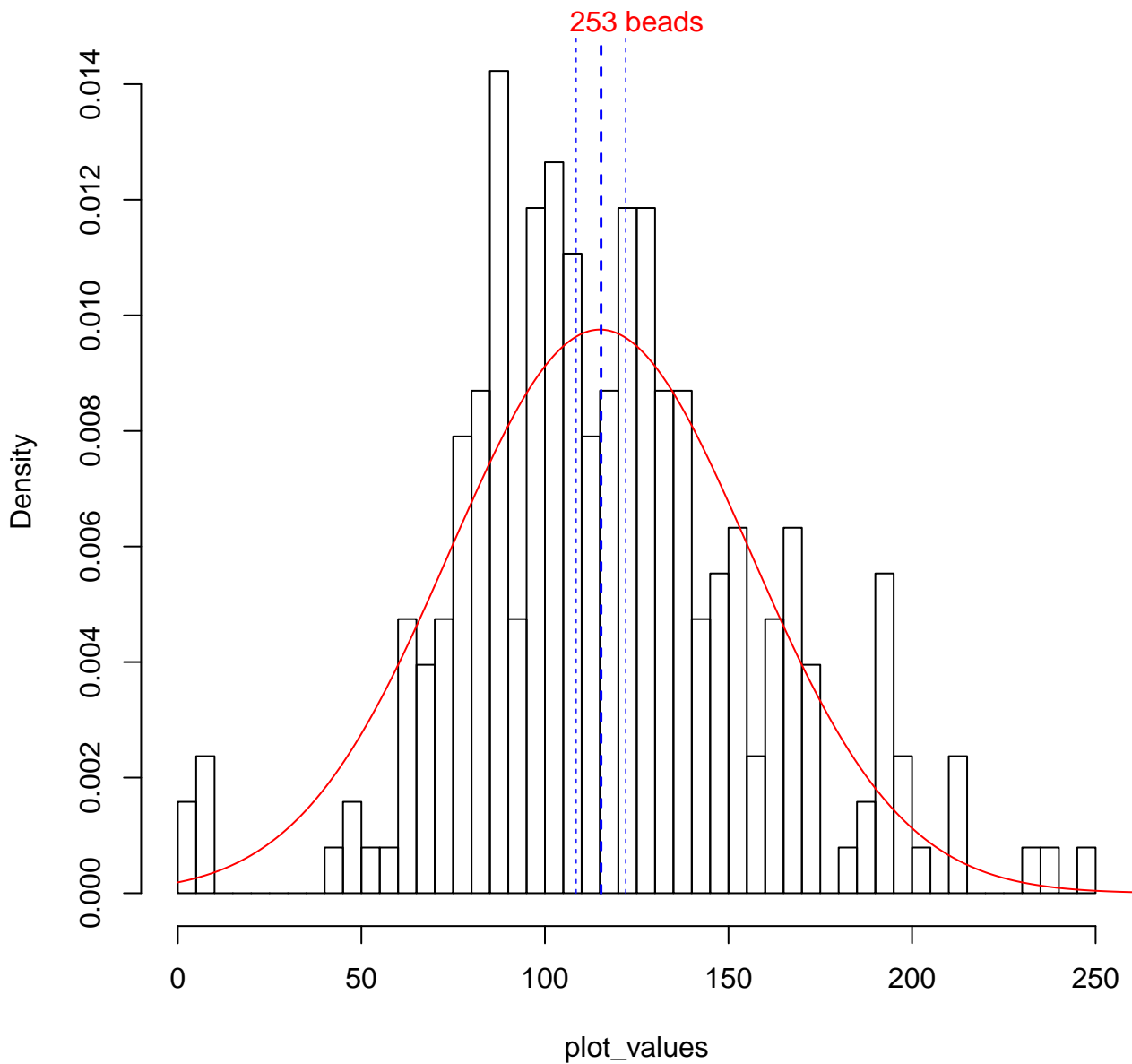


# Stat3 for well F7

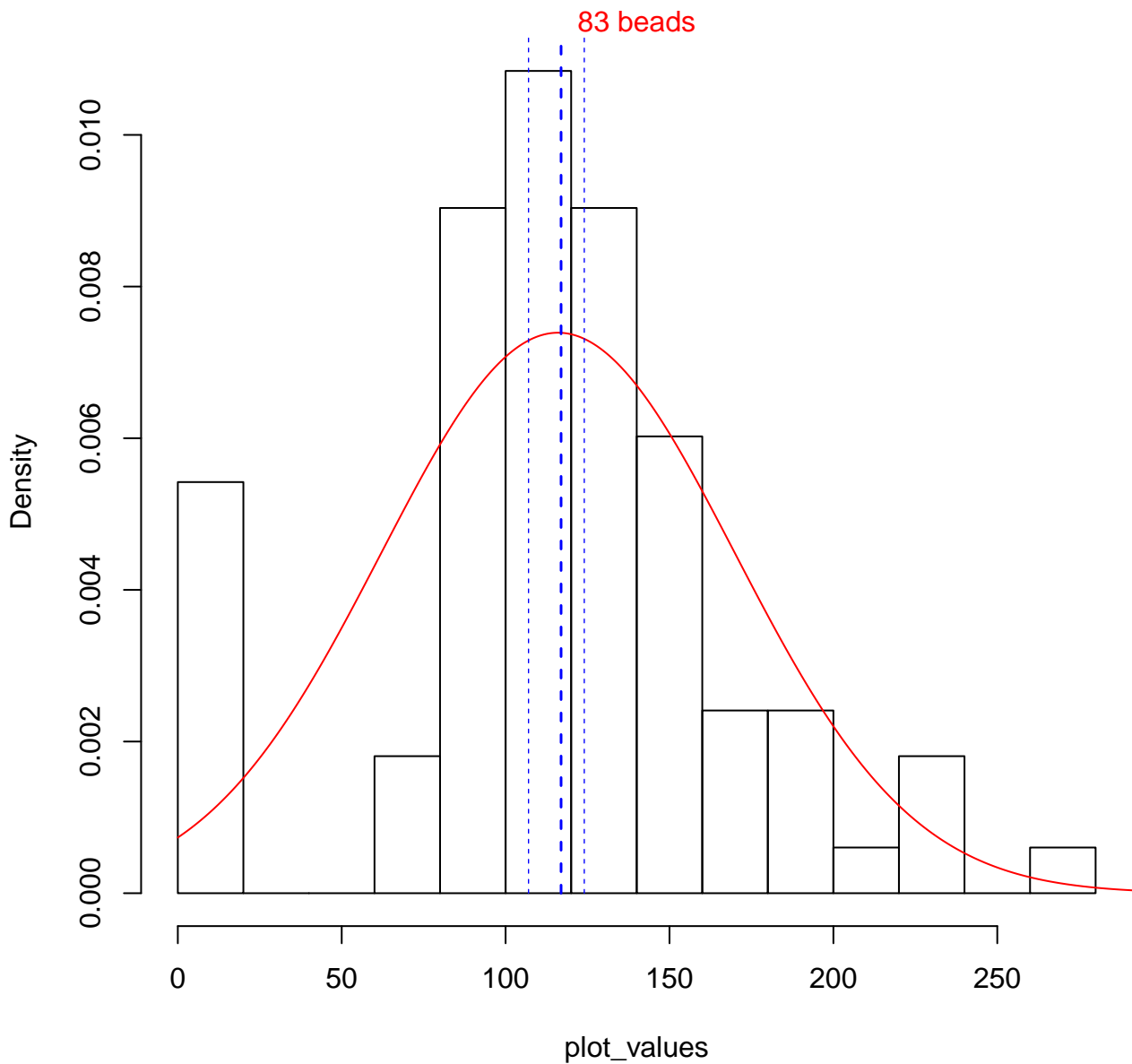
243 beads



# Stat3 for well A8

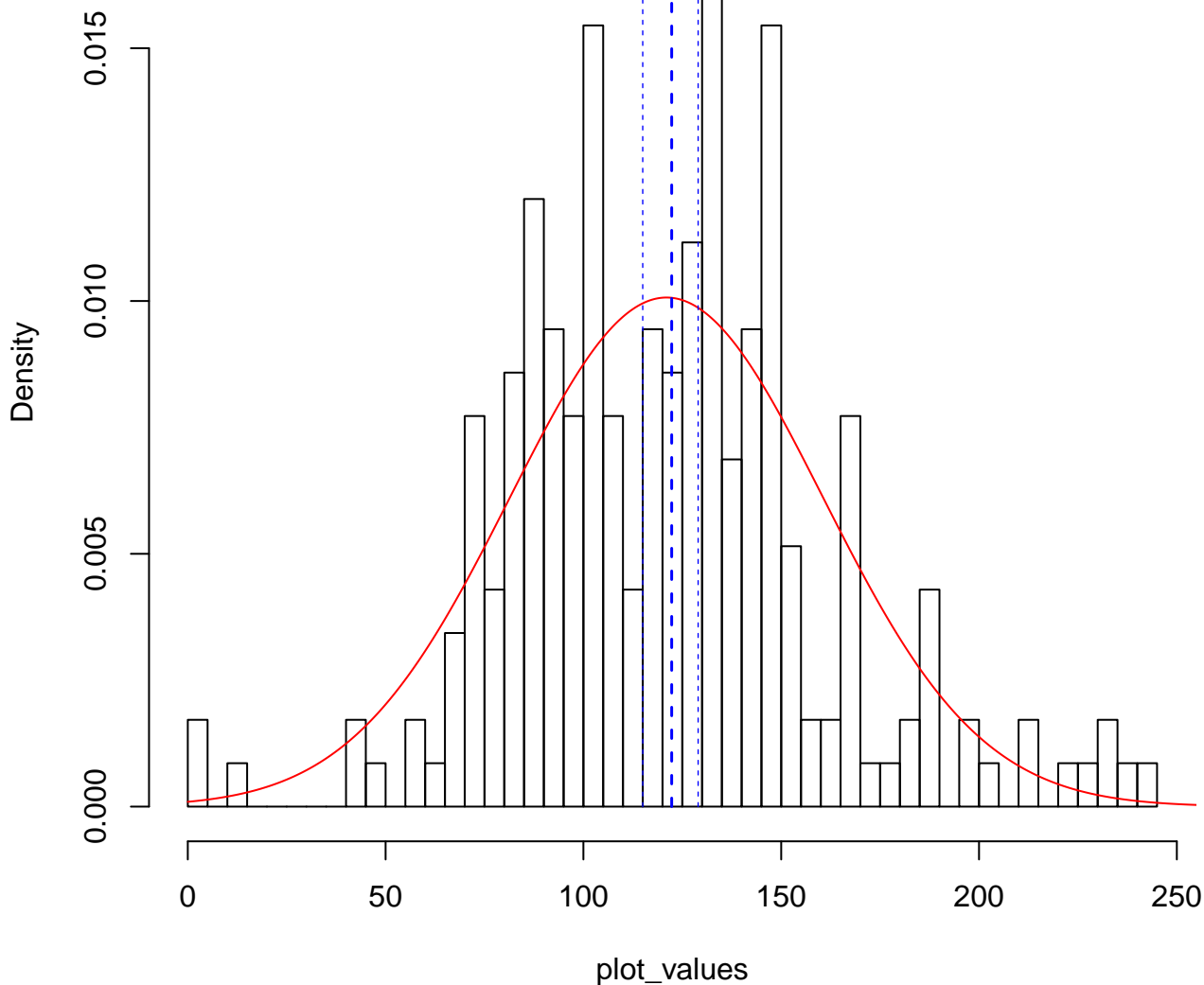


# Stat3 for well B8

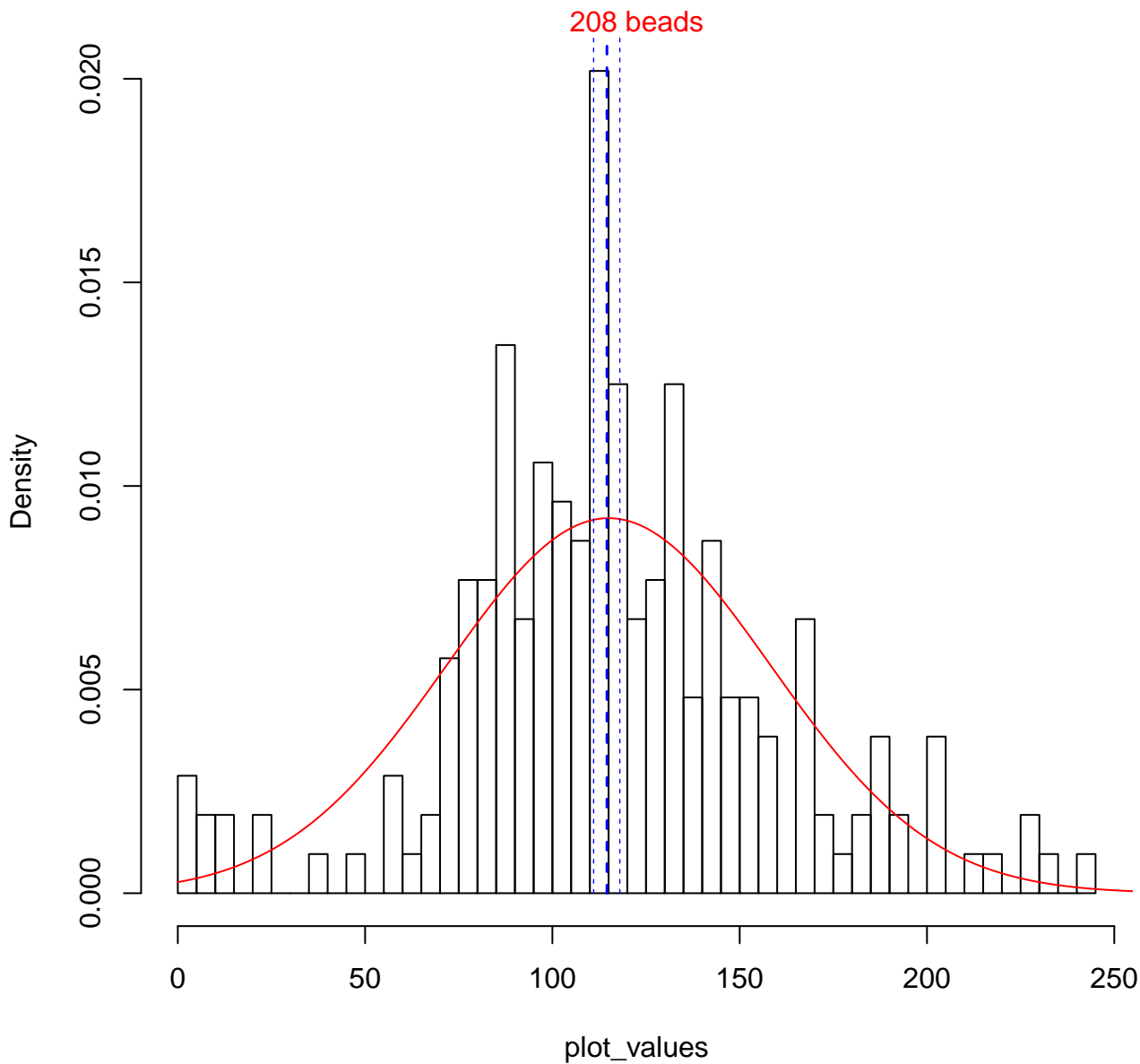


# Stat3 for well C8

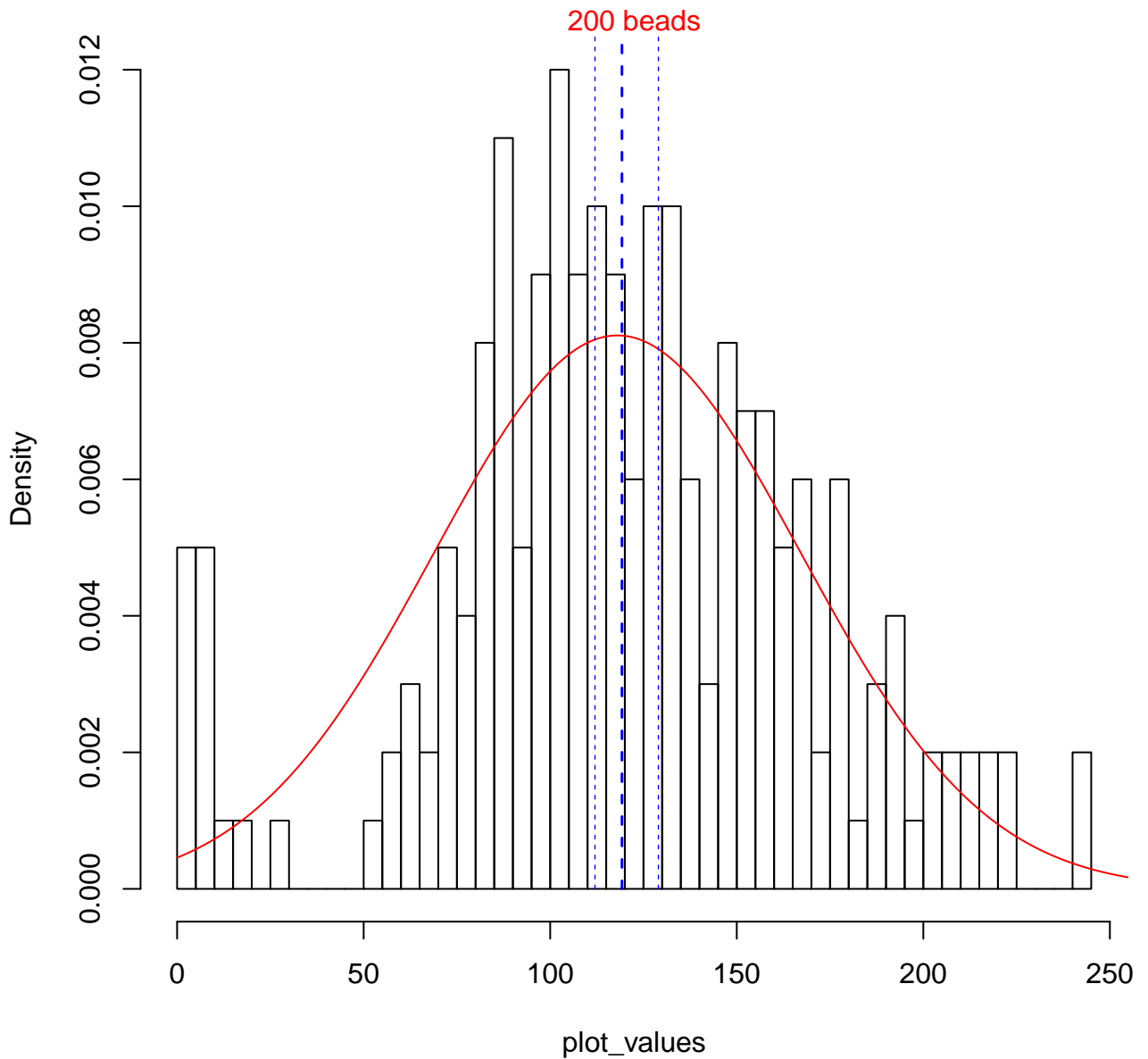
233 beads



# Stat3 for well D8

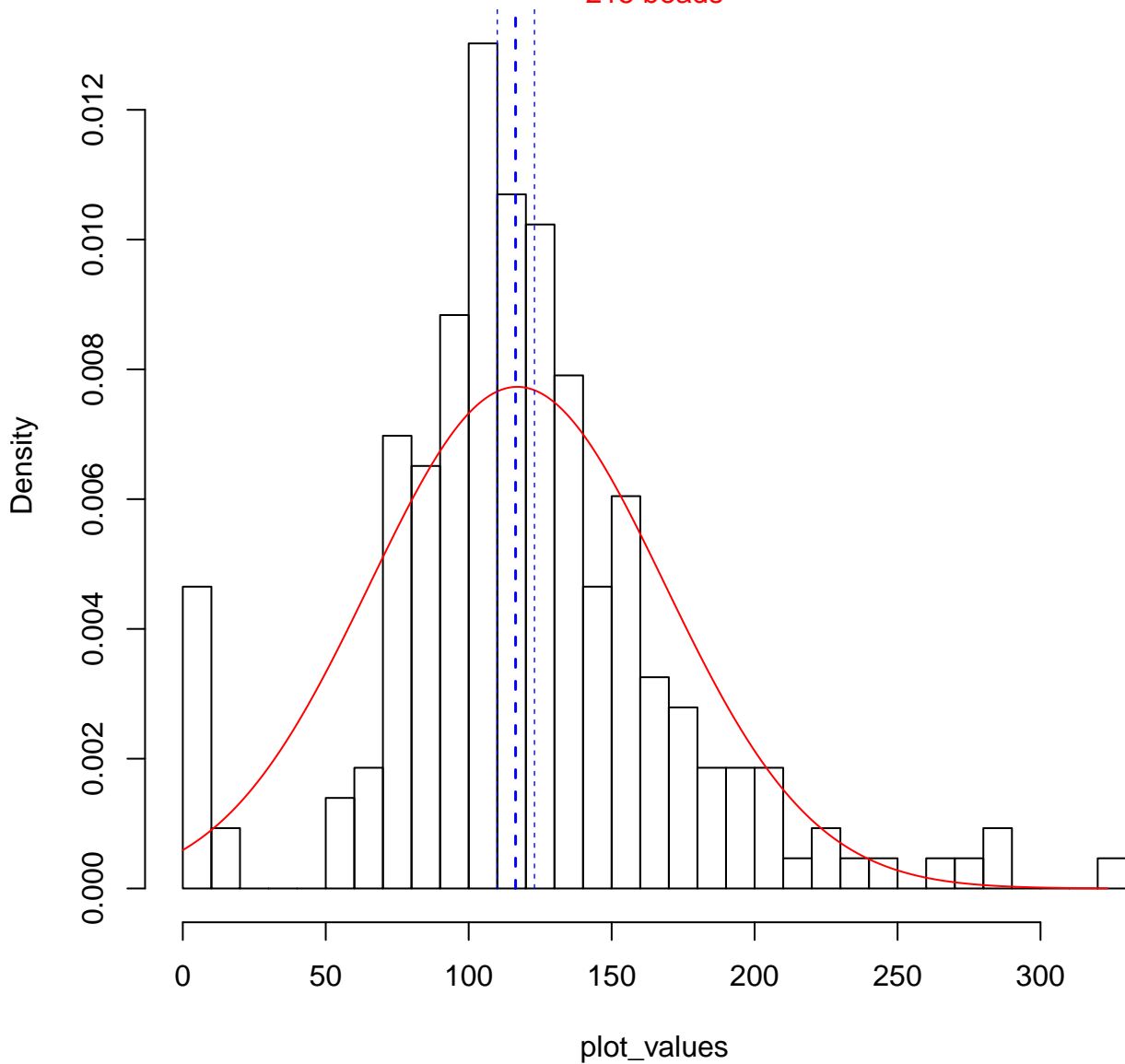


# Stat3 for well F8



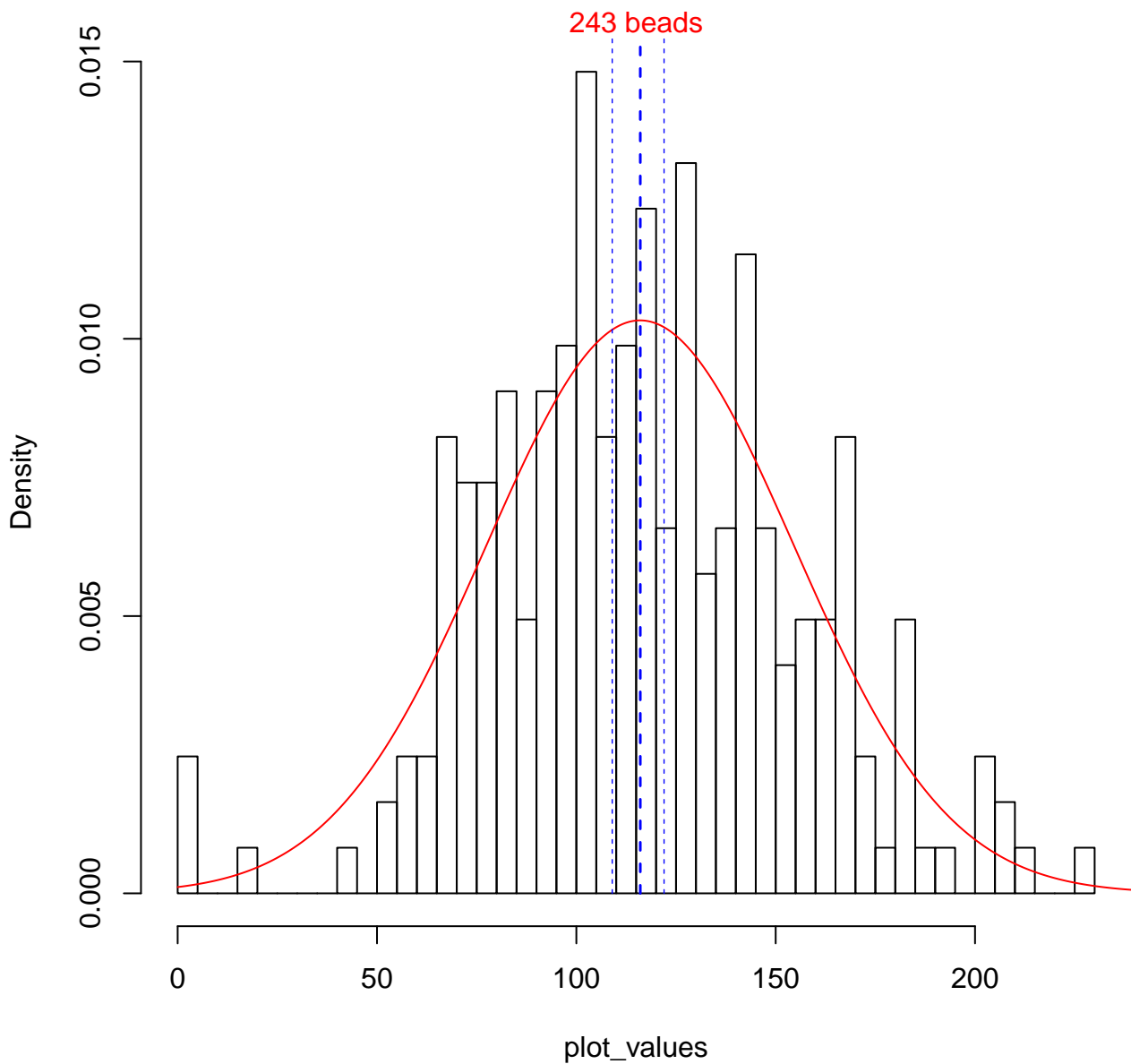
# Stat3 for well A9

215 beads

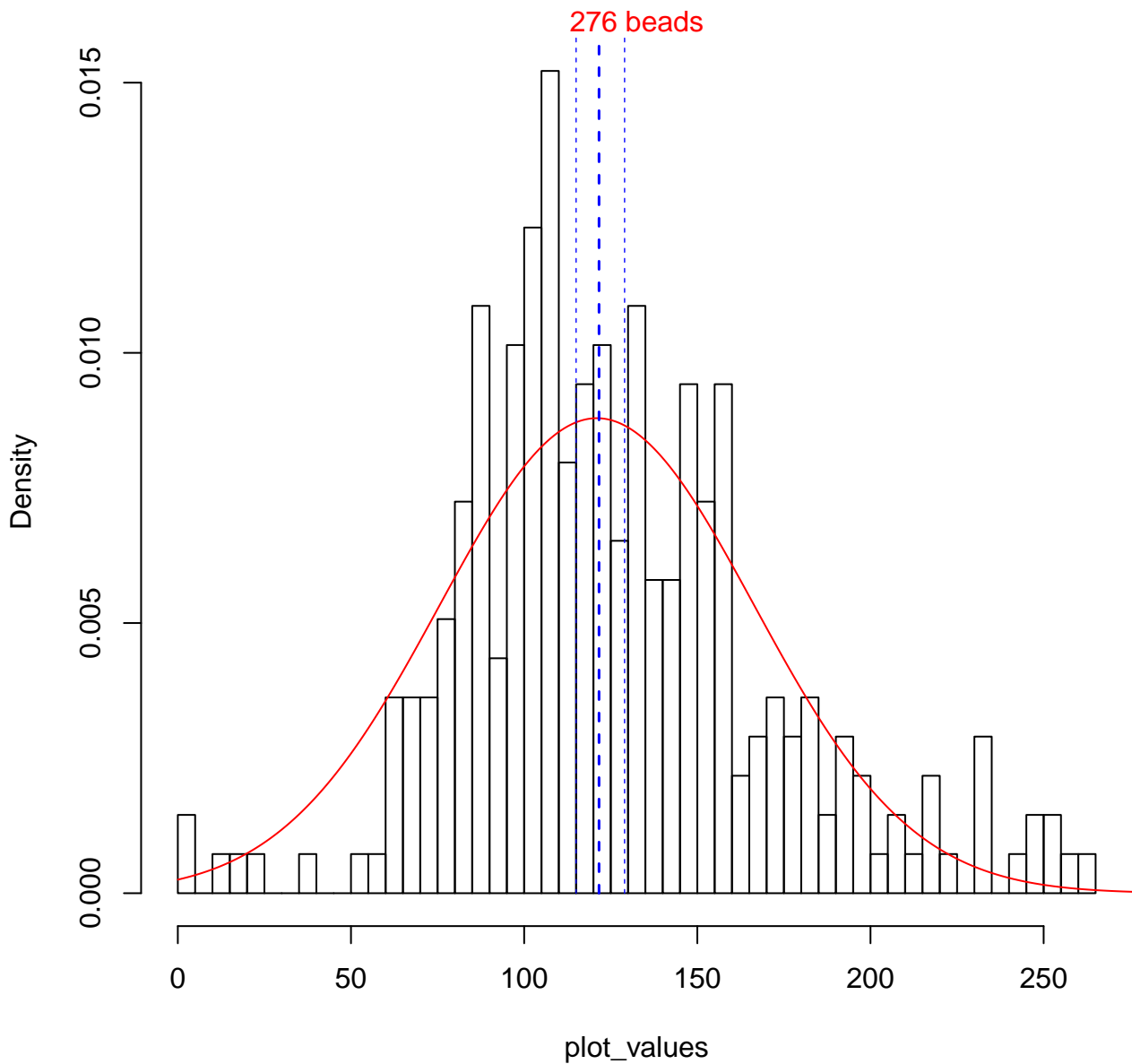




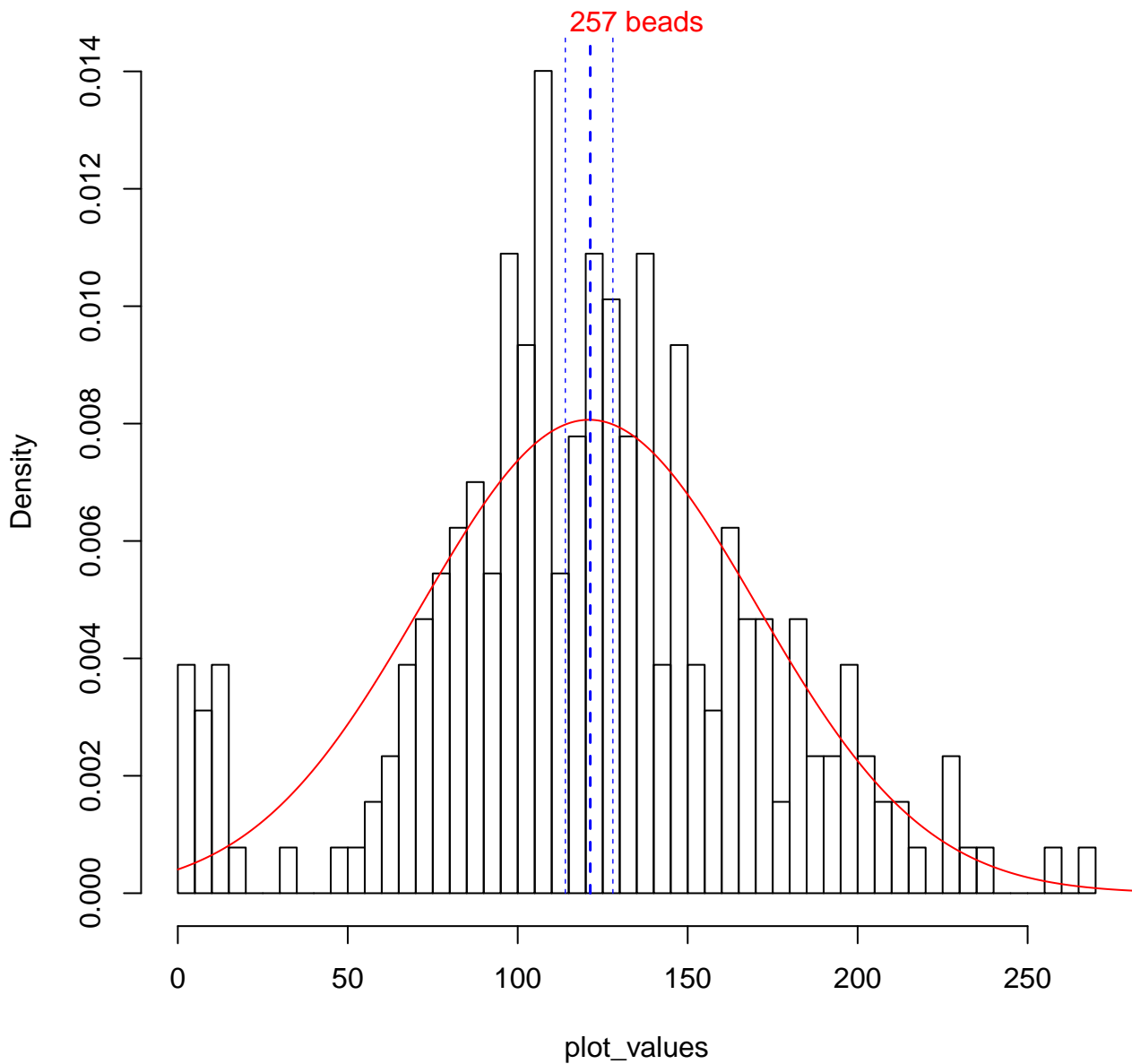
# Stat3 for well B9



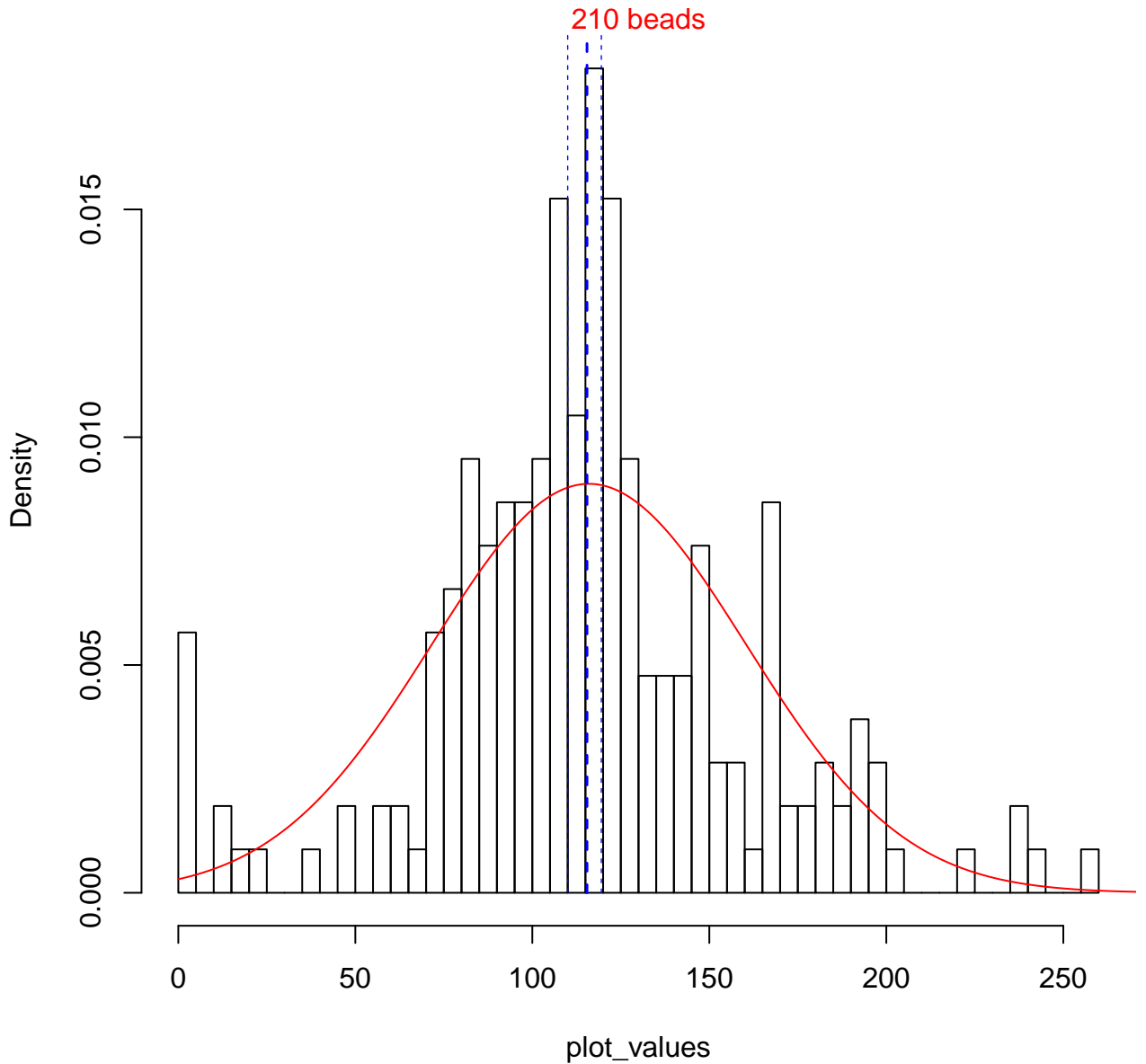
# Stat3 for well C9



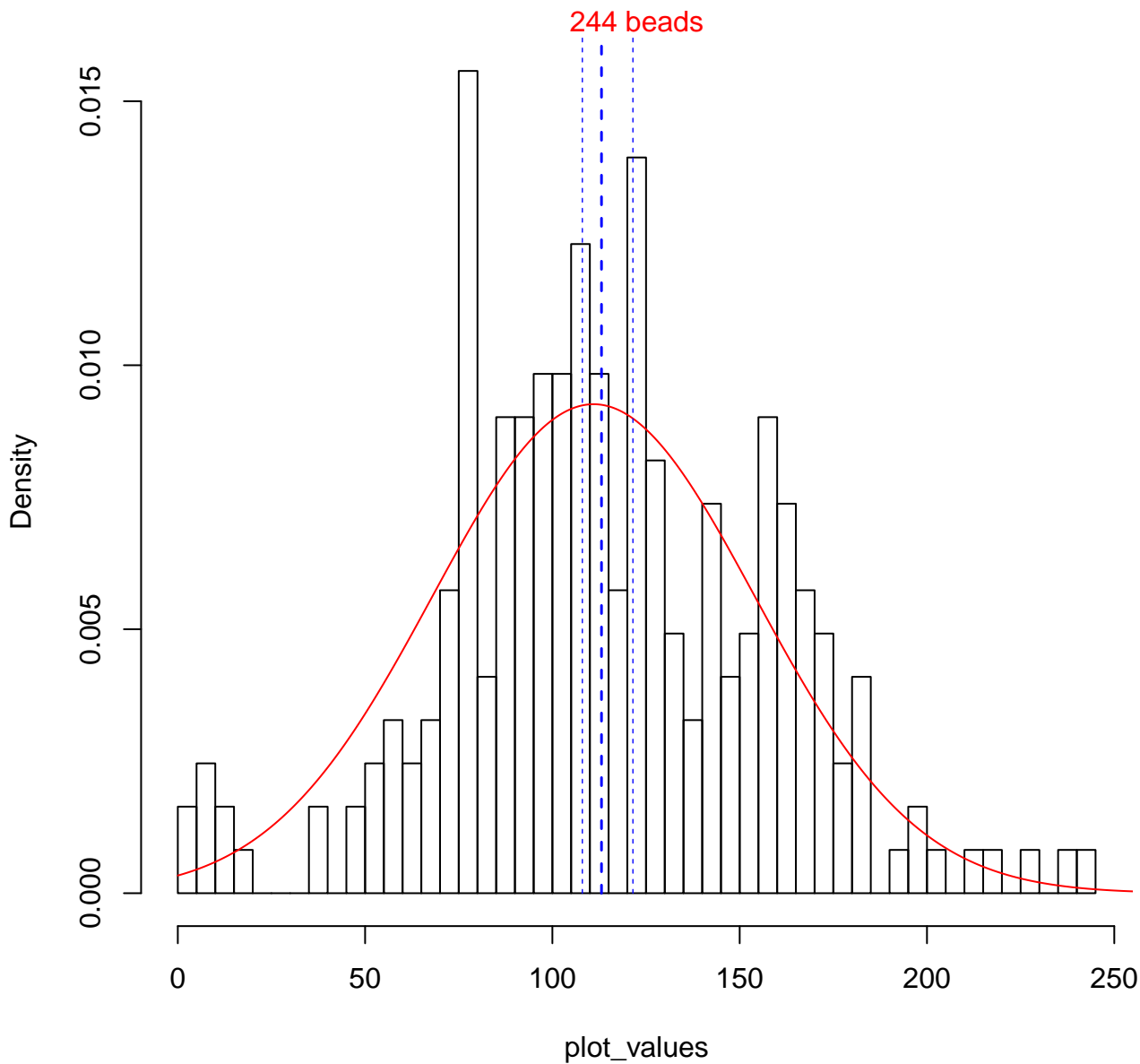
# Stat3 for well D9



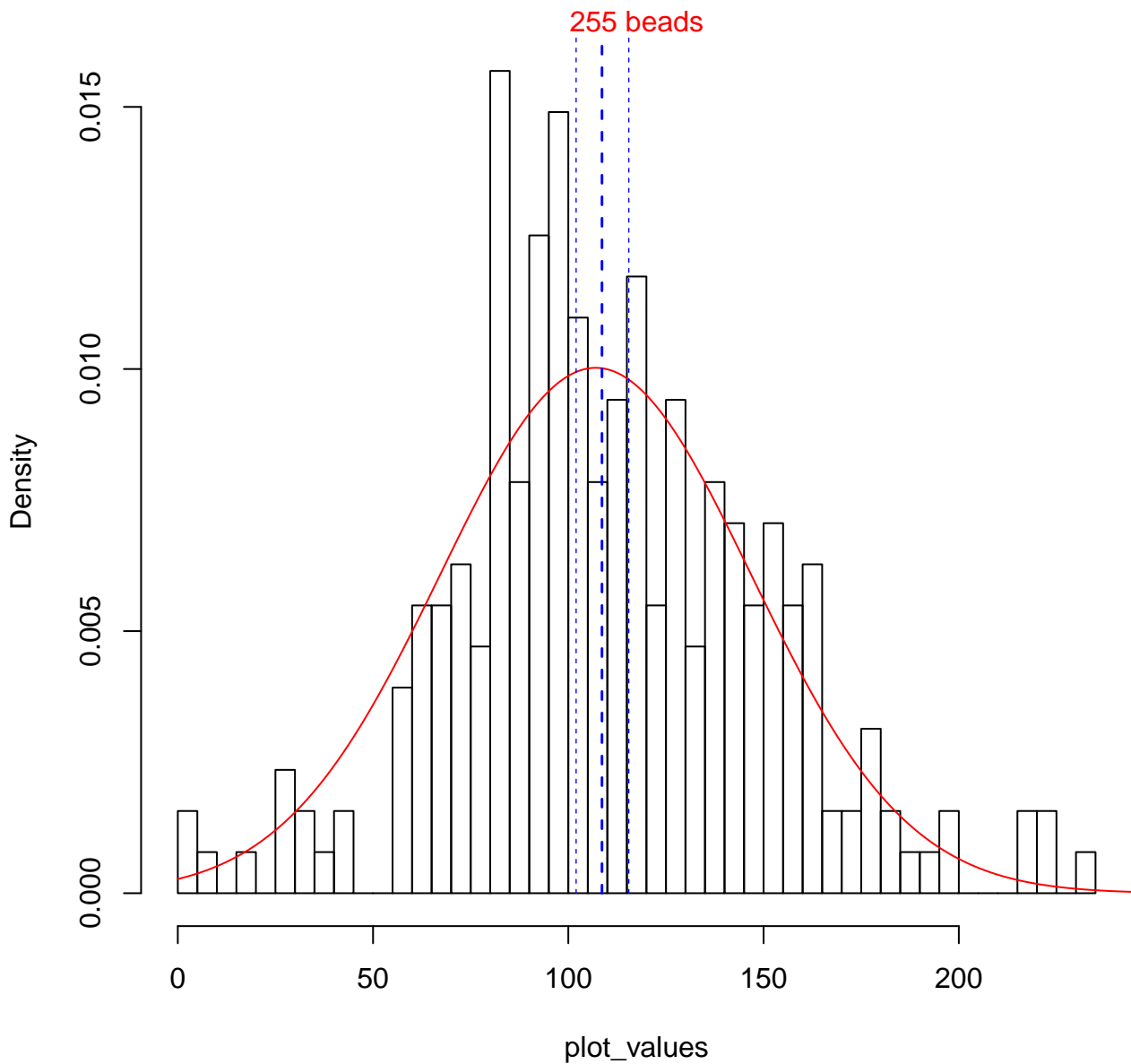
# Stat3 for well F9



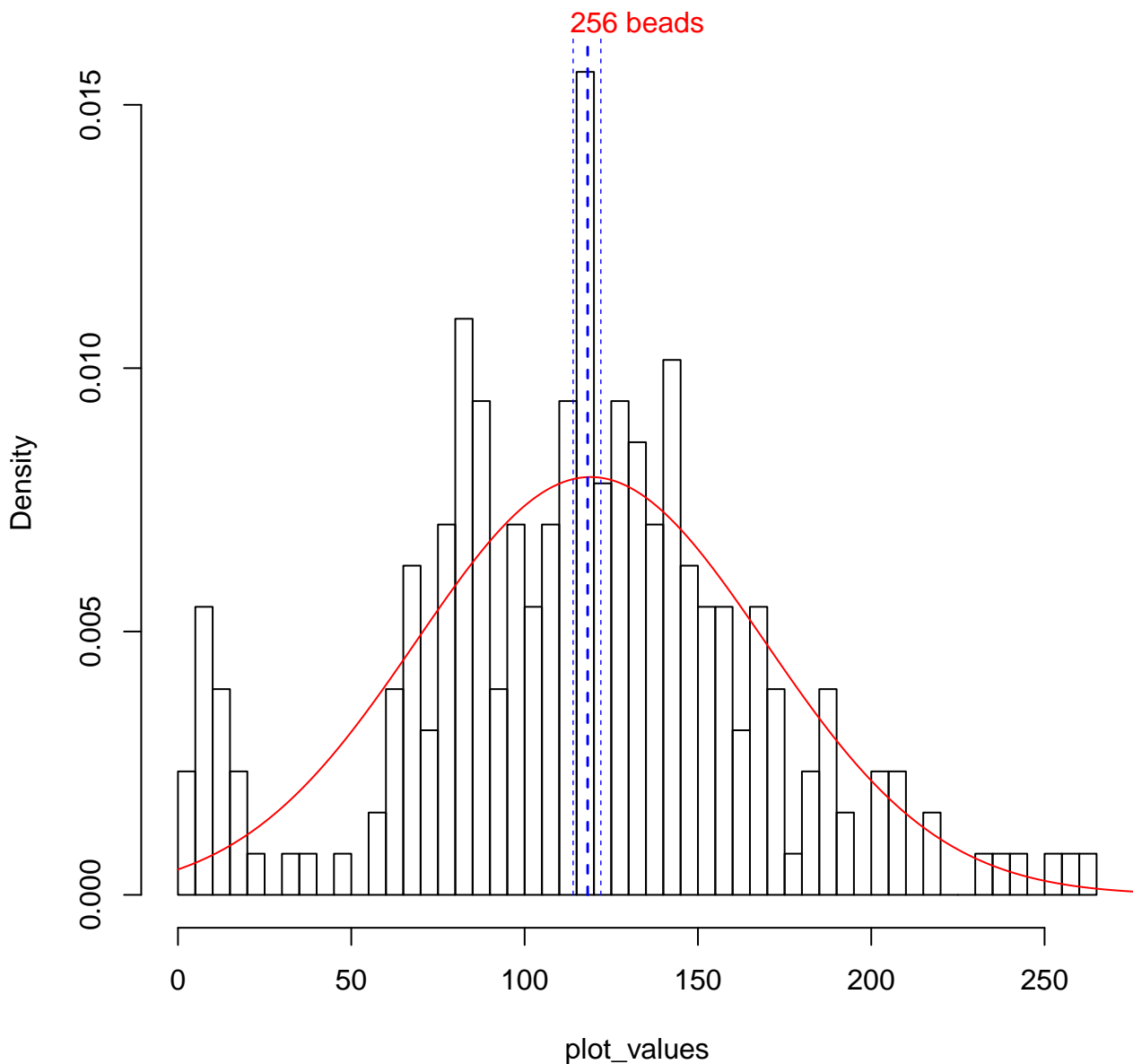
# Stat3 for well A10



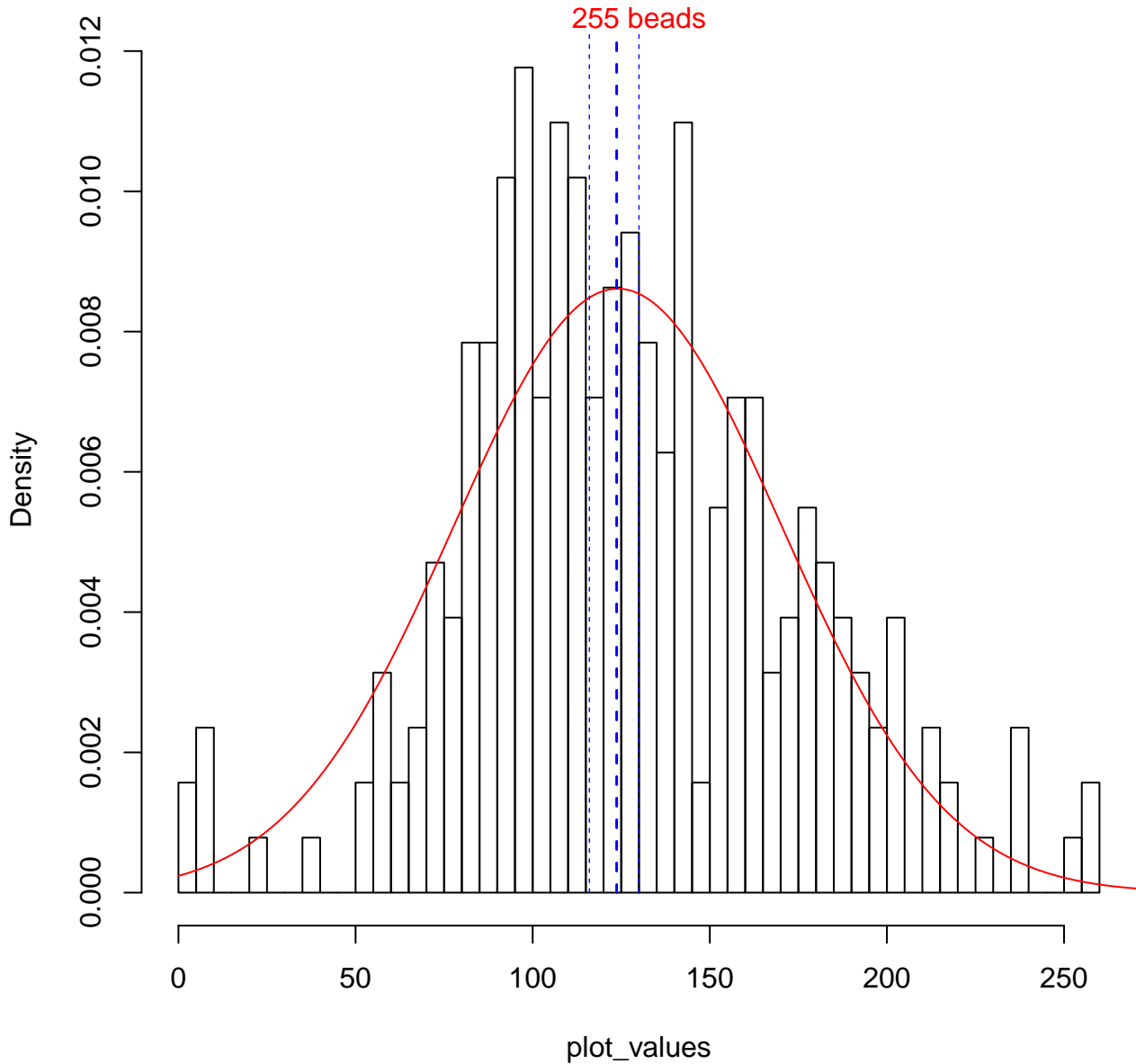
# Stat3 for well B10



# Stat3 for well C10

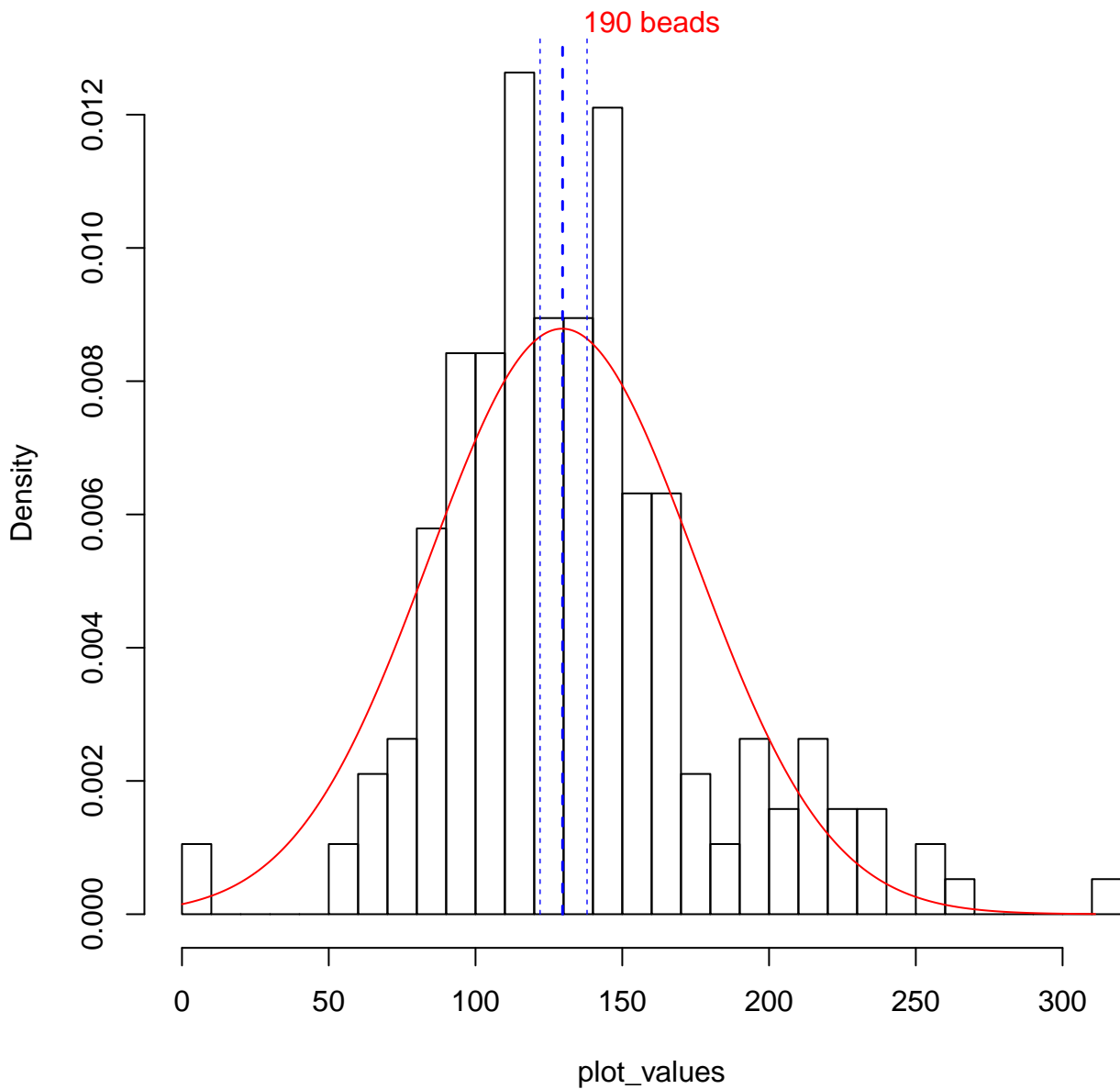


# Stat3 for well D10



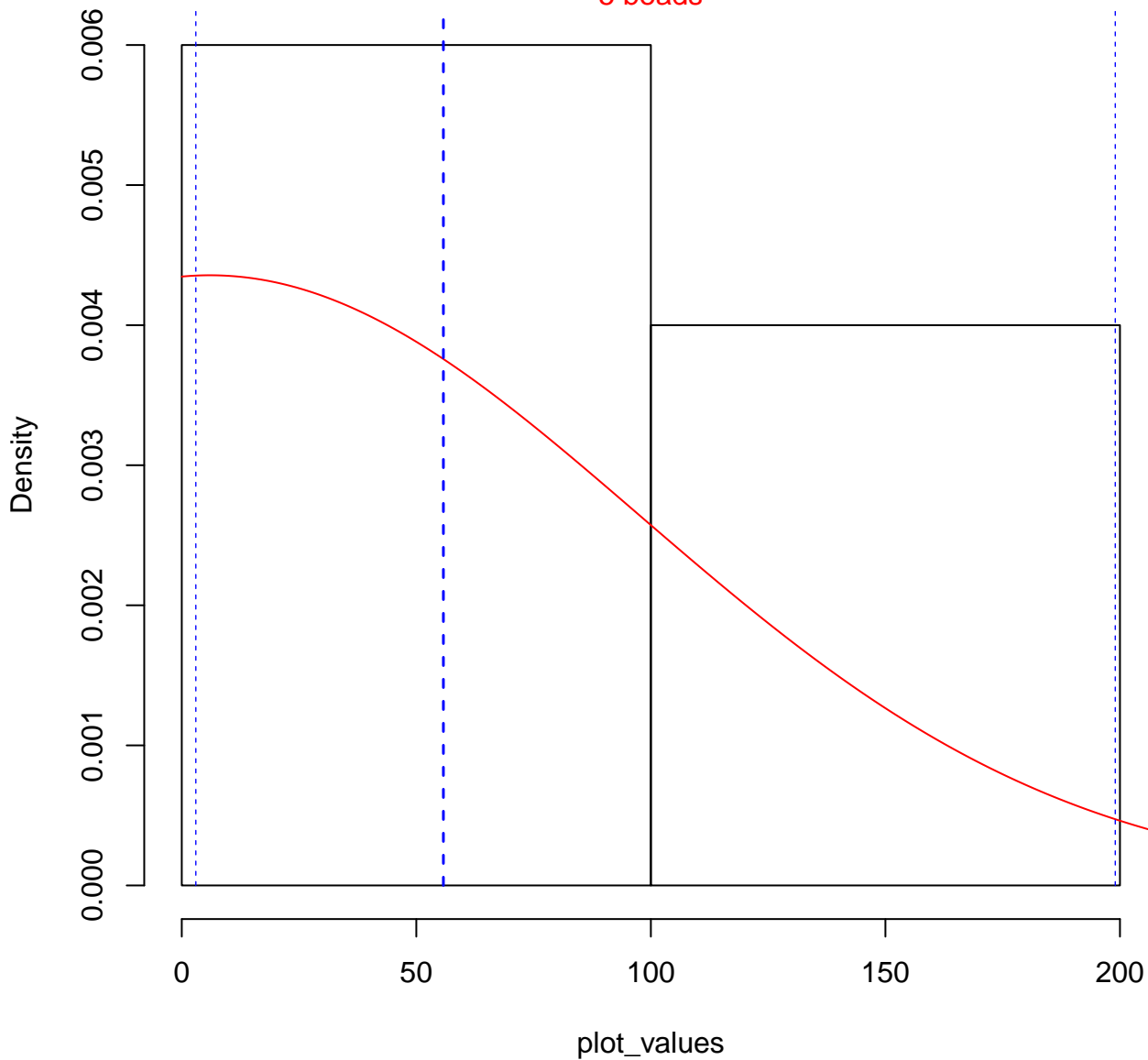


# Stat3 for well F10



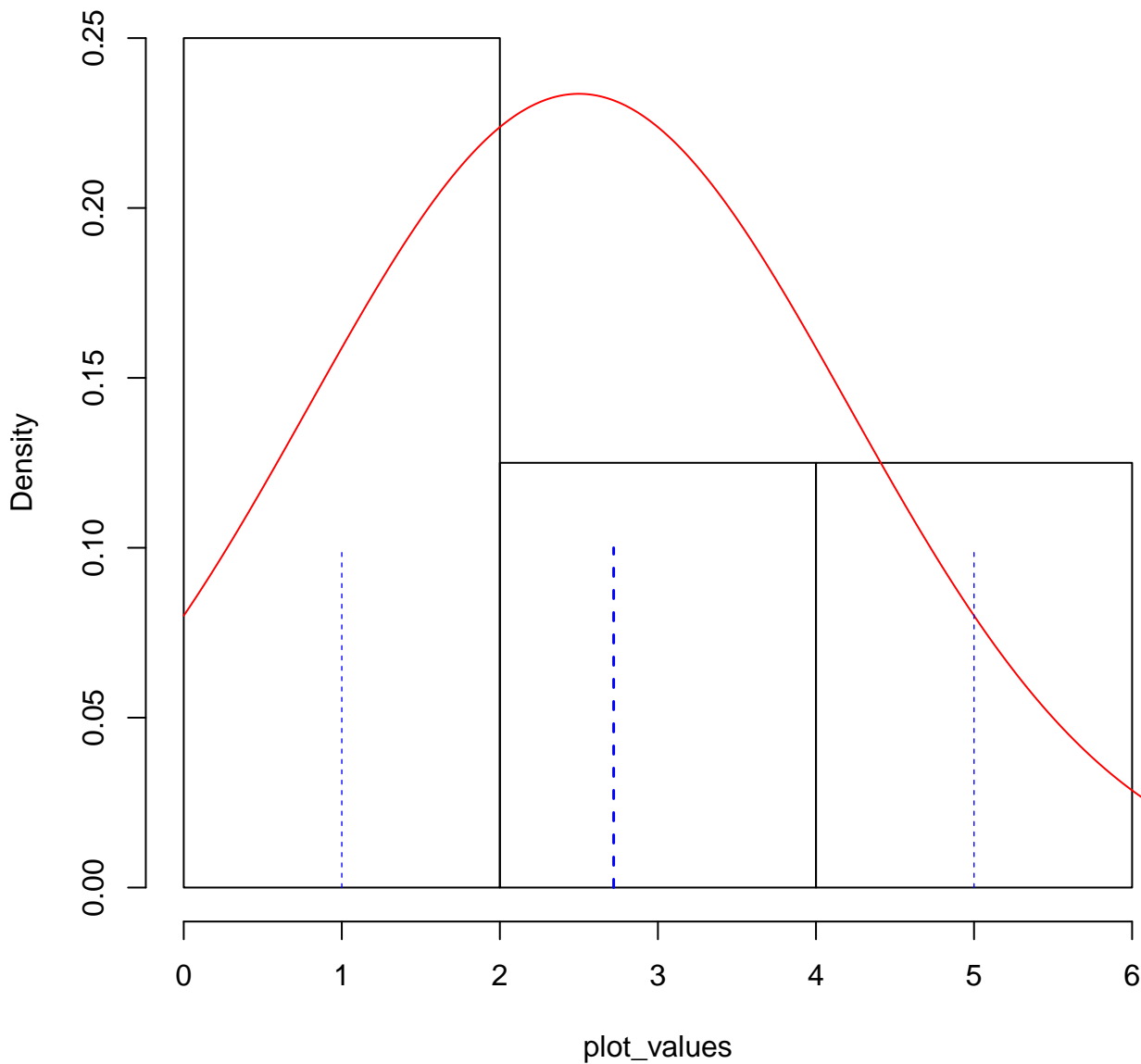
# Stat3 for well G10

5 beads

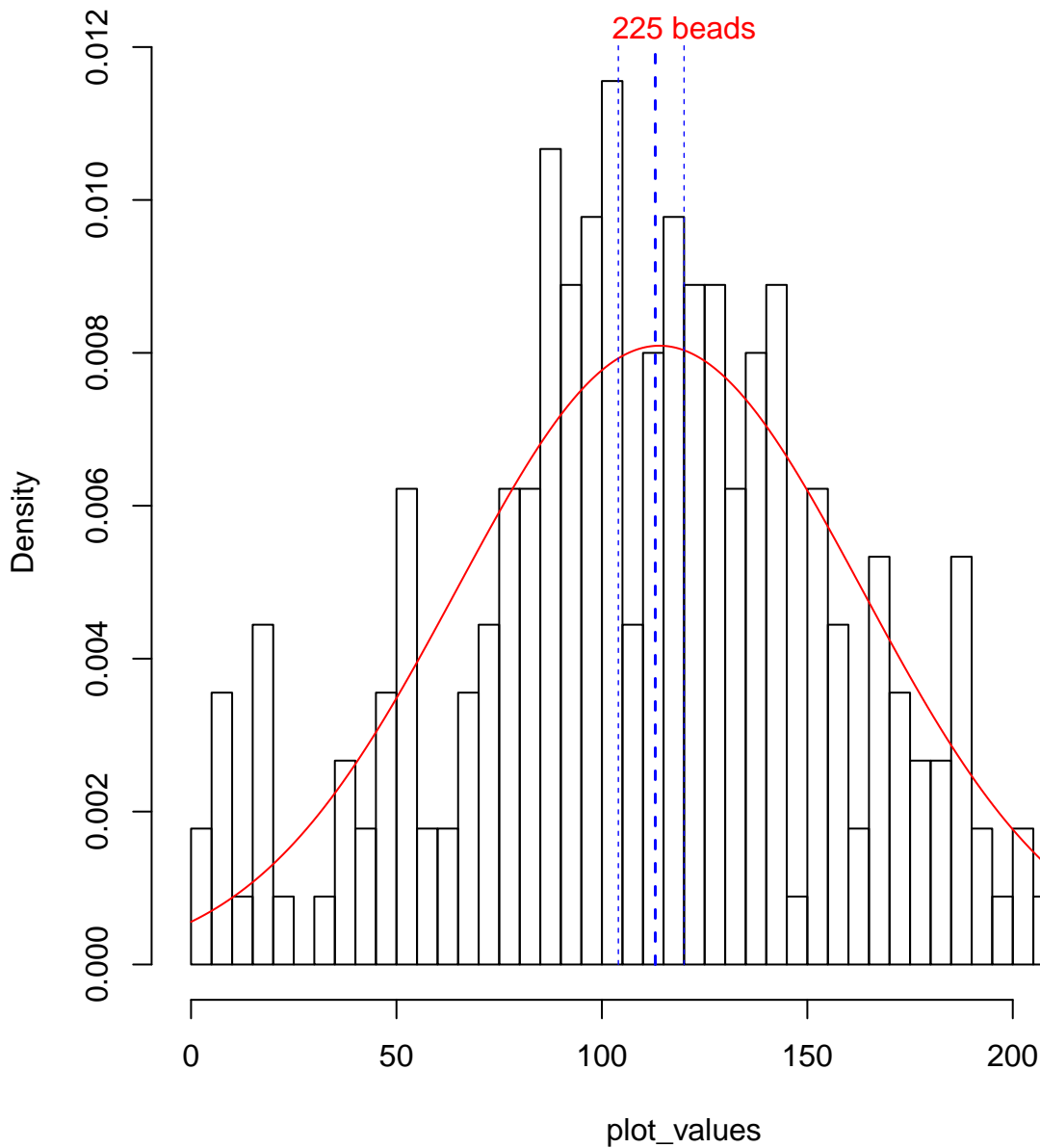


# Stat3 for well H10

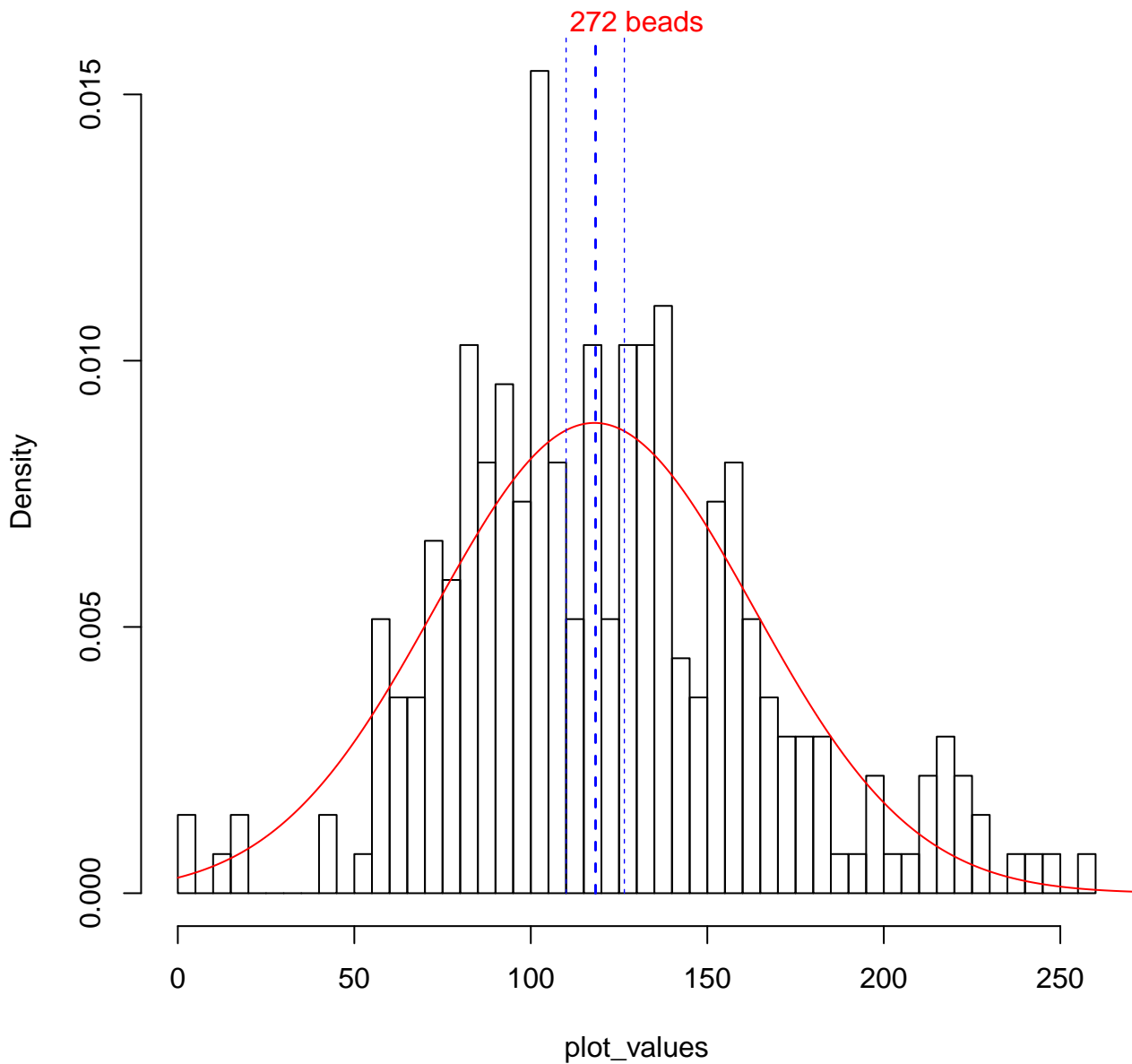
4 beads



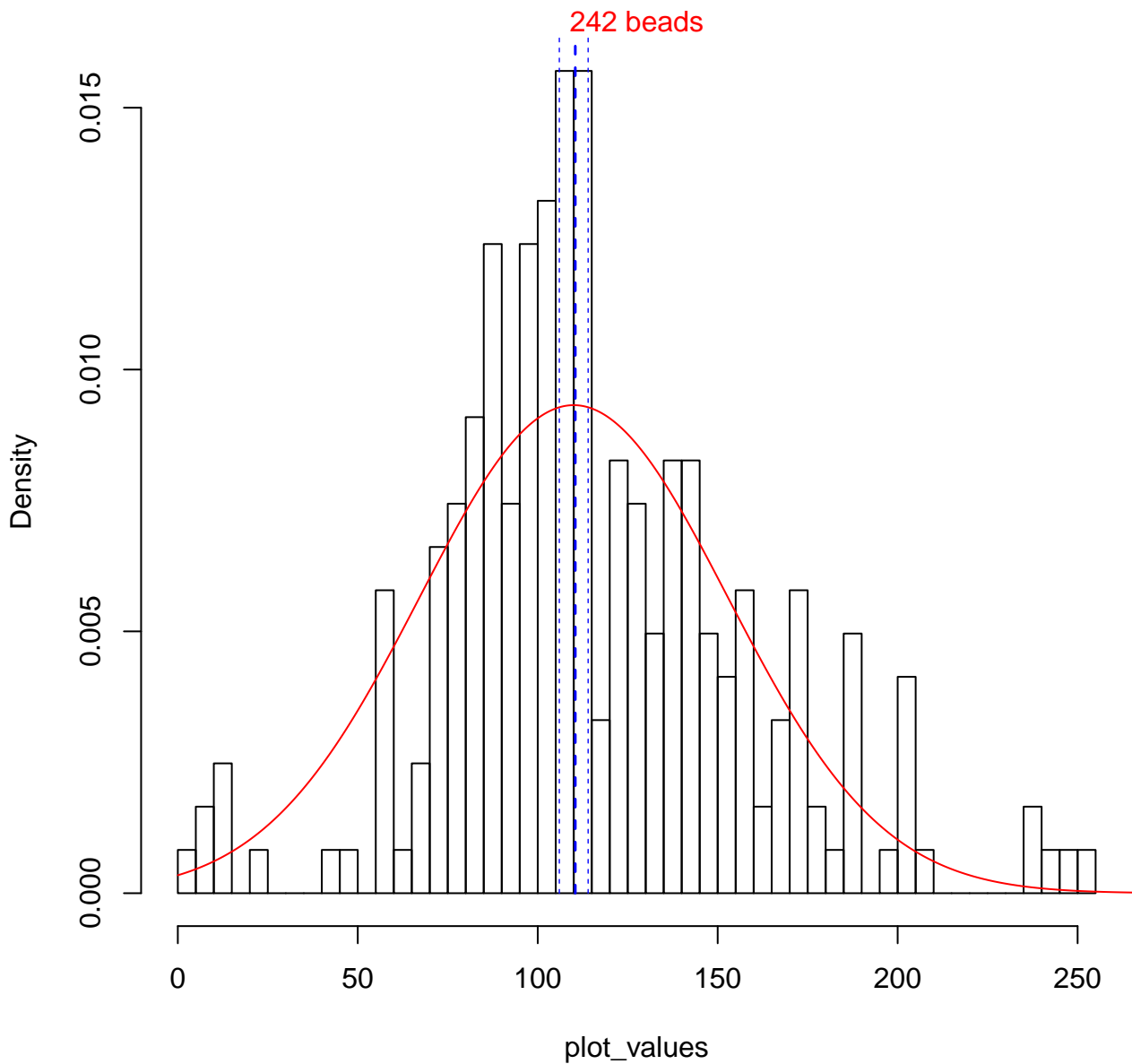
# Stat3 for well A11



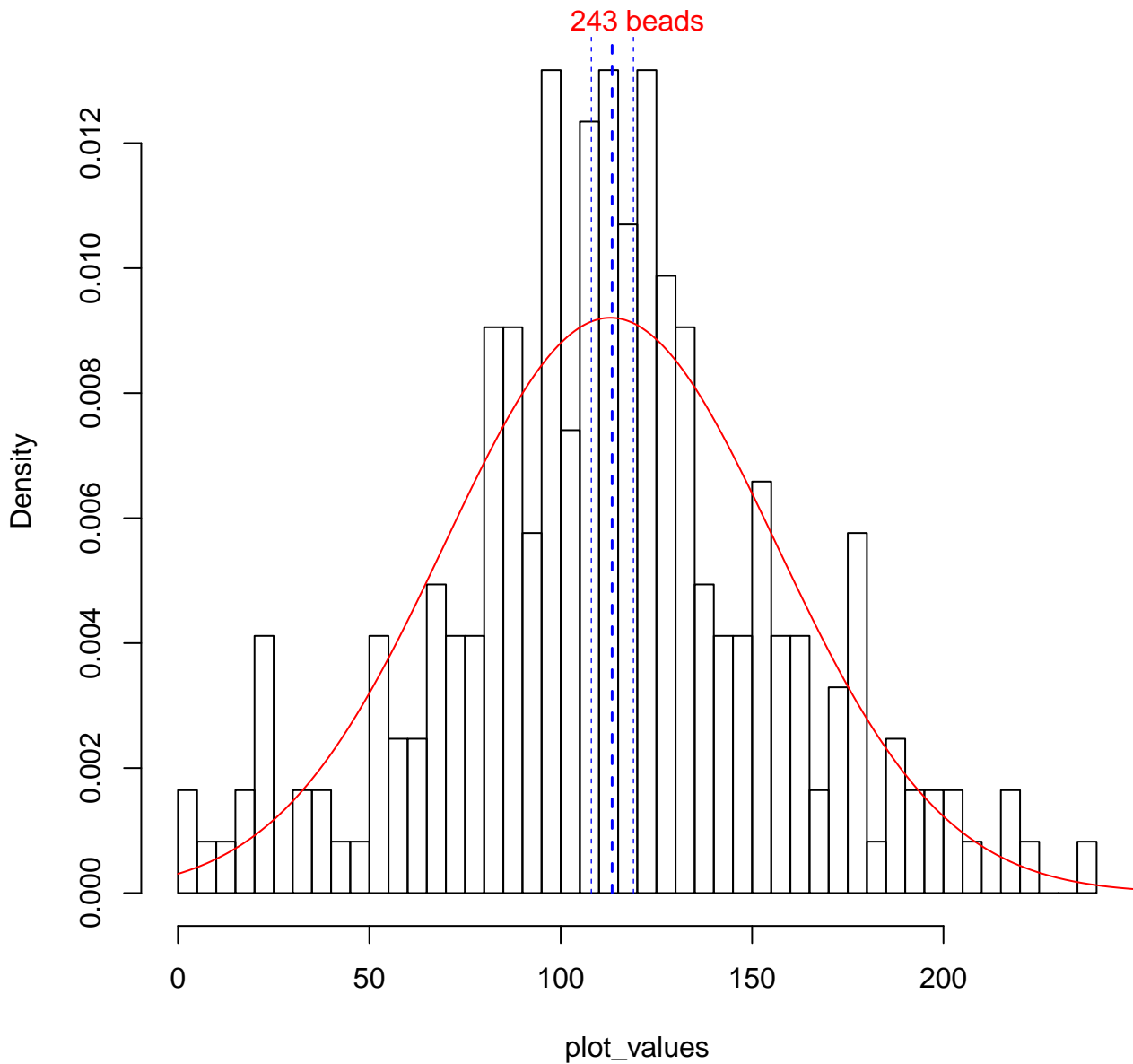
# Stat3 for well B11



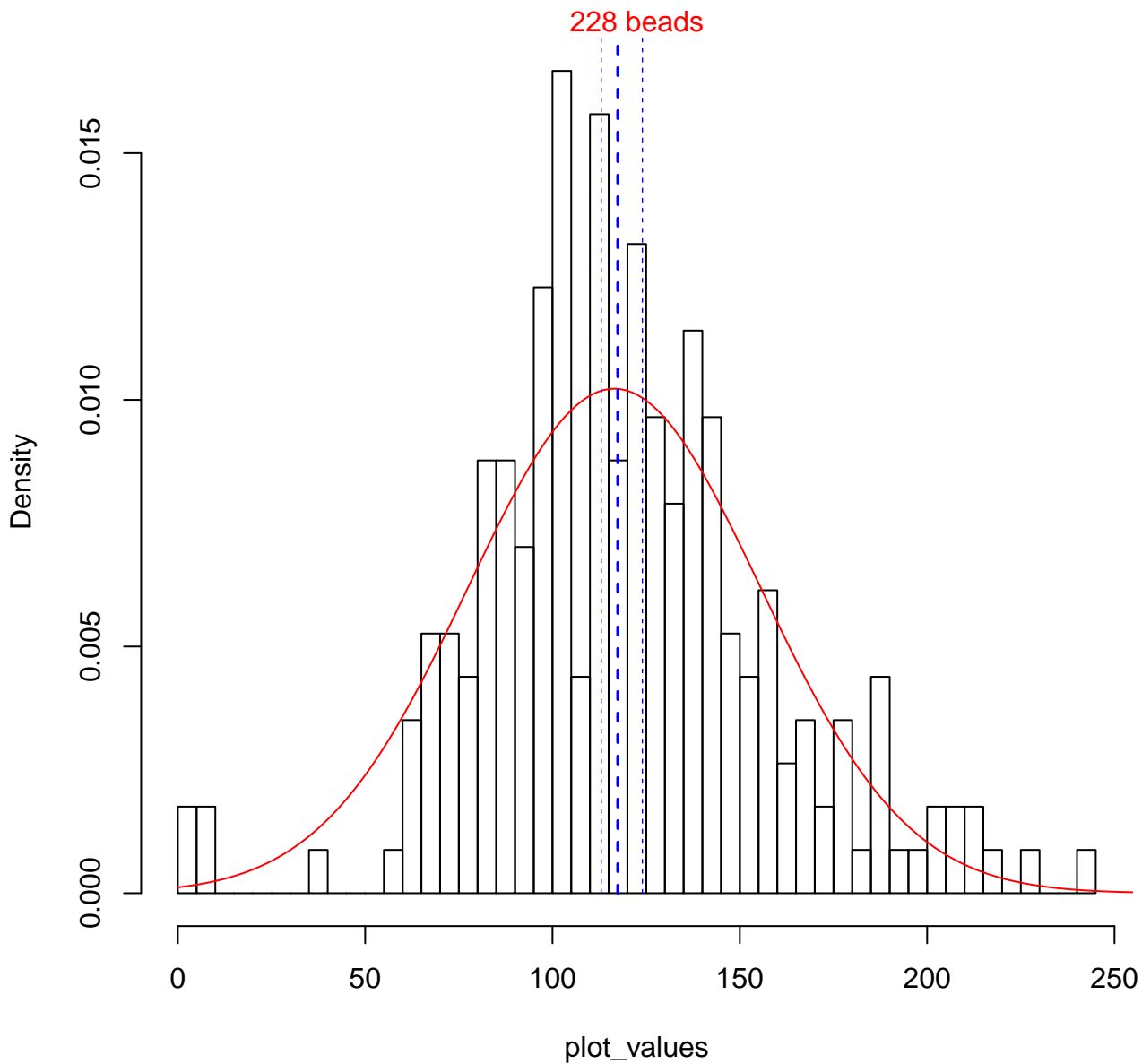
# Stat3 for well C11



# Stat3 for well A12



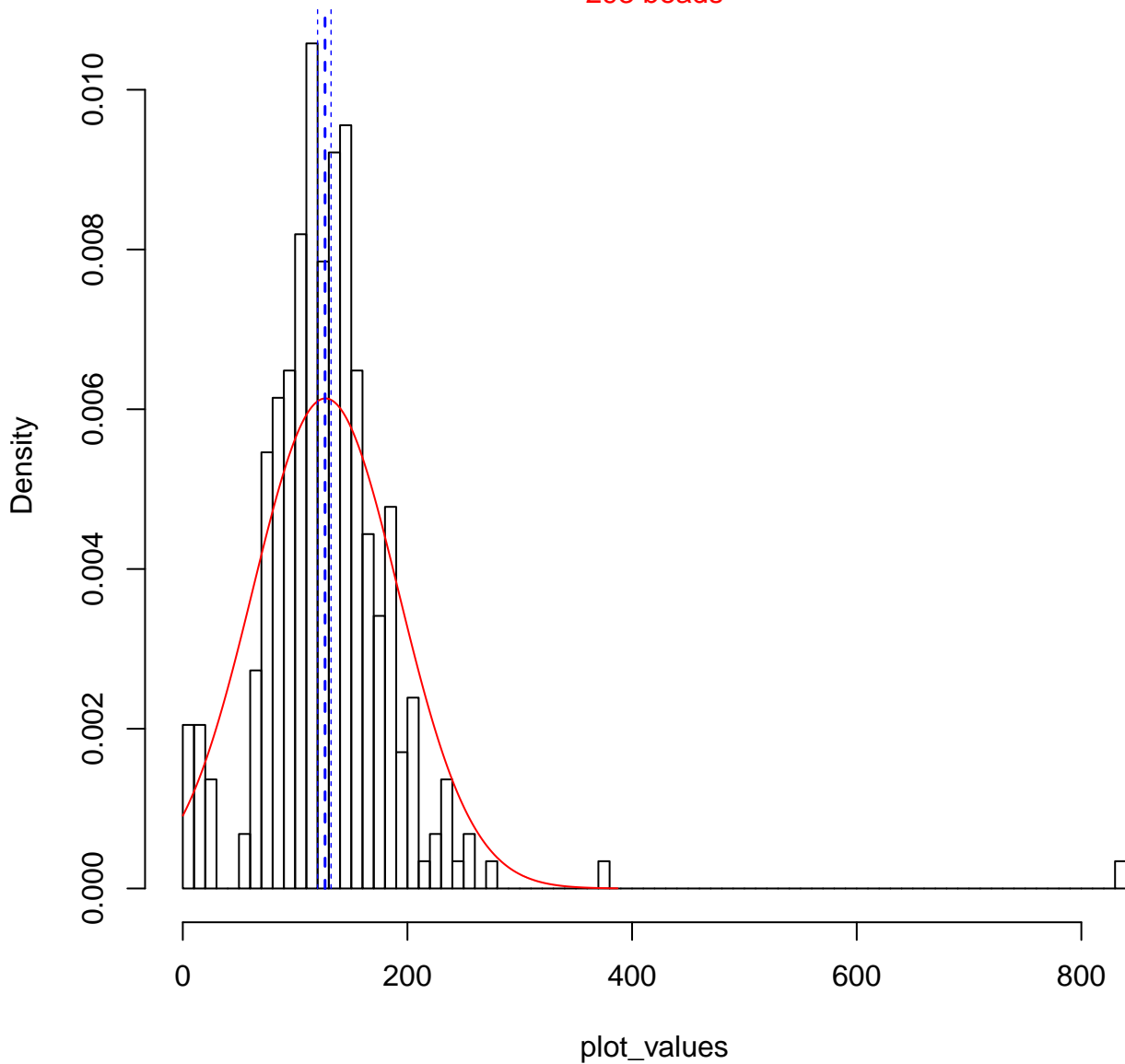
# Stat3 for well B12





# Stat3 for well C12

293 beads



# Stat3 for well F12

4 beads

