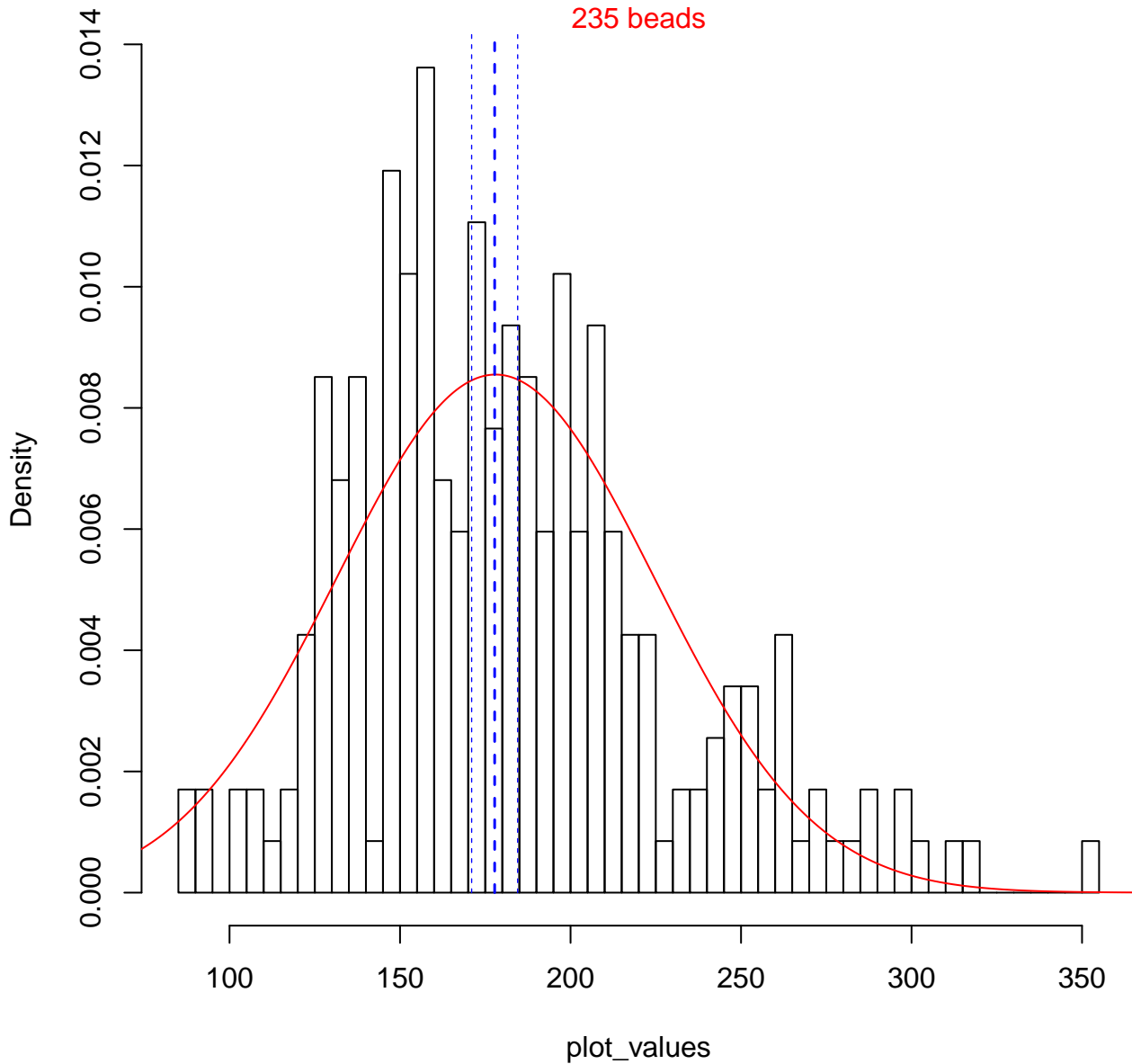
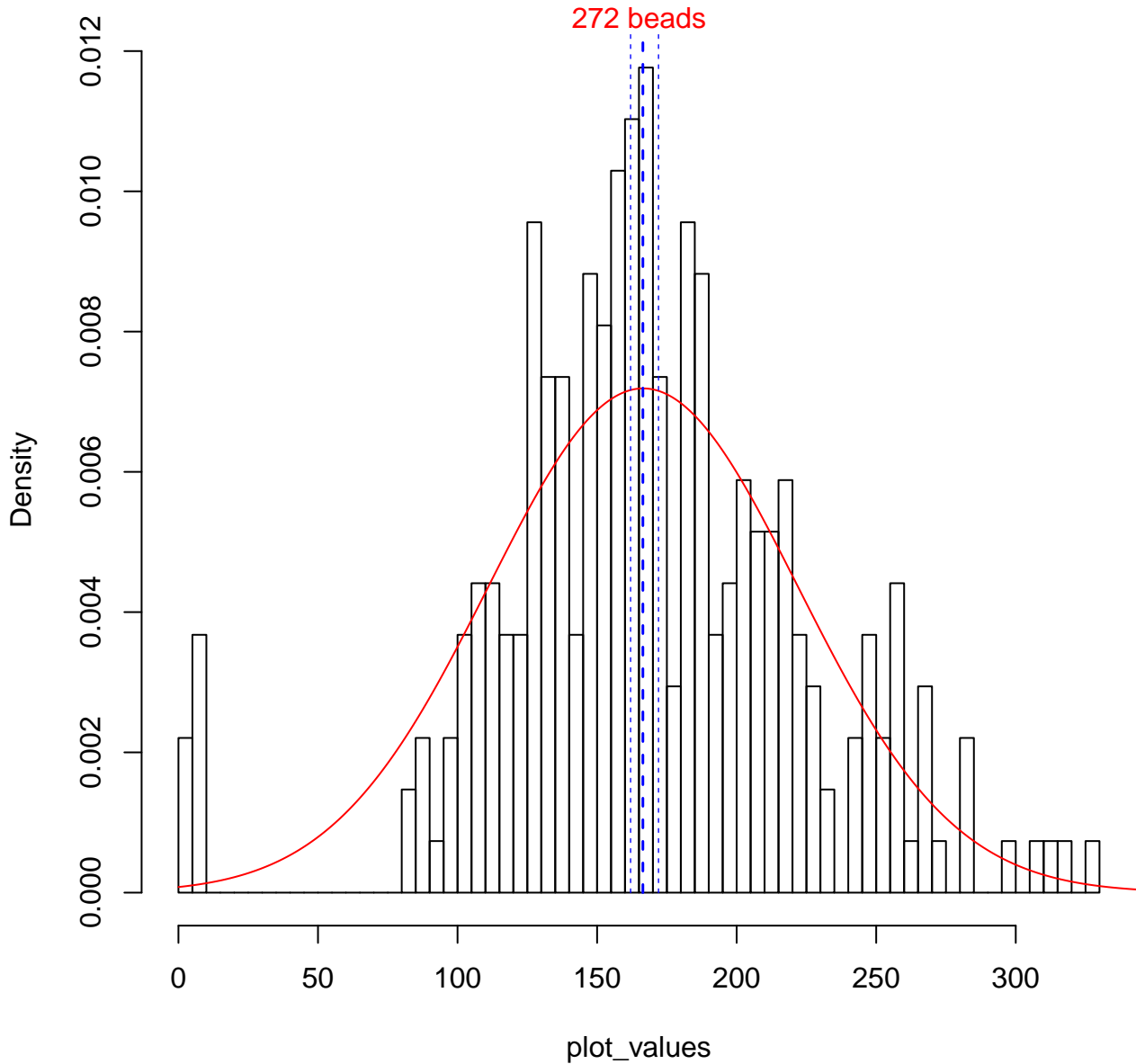


# Stat3 for well A1

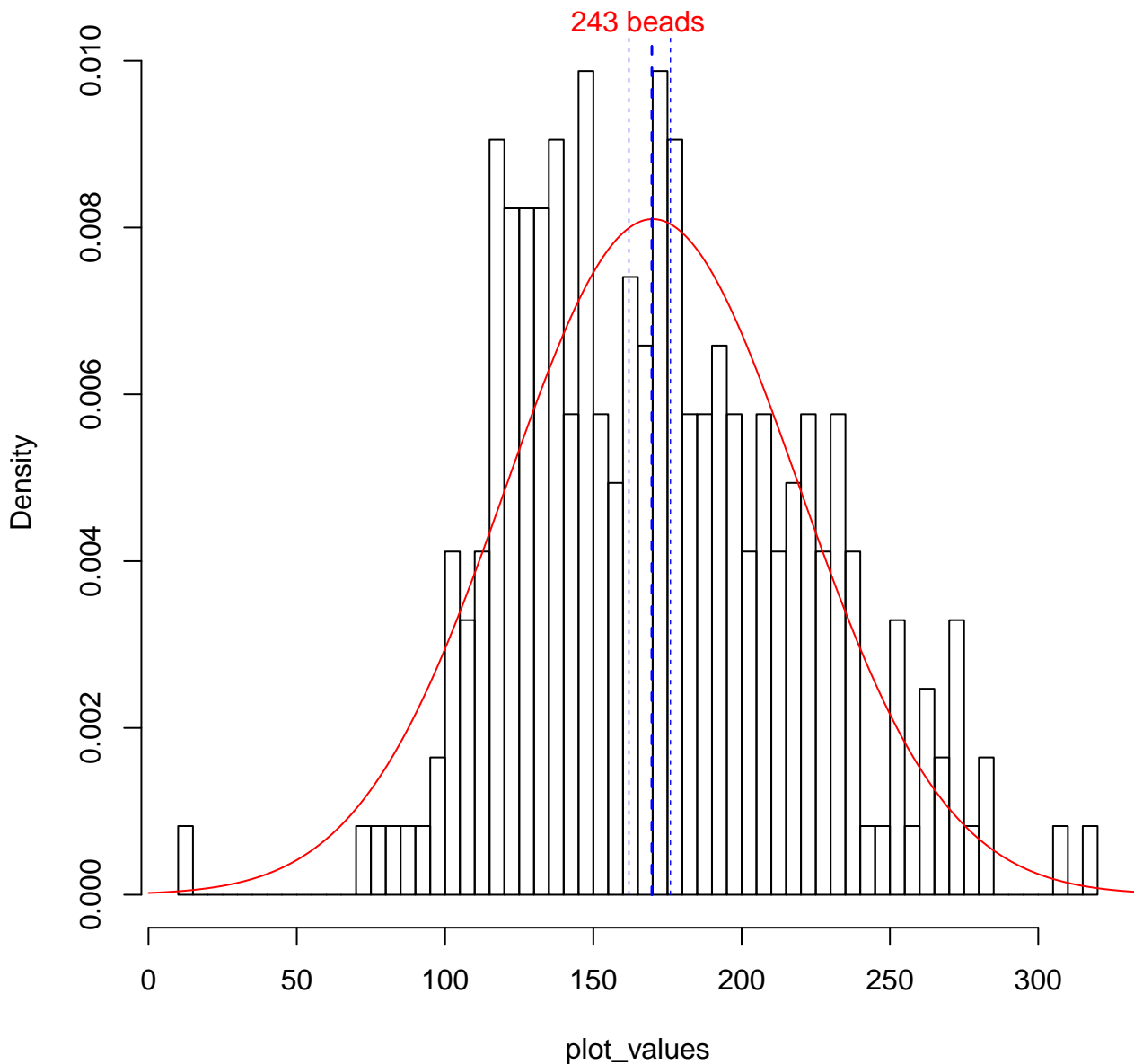
235 beads



# Stat3 for well B1

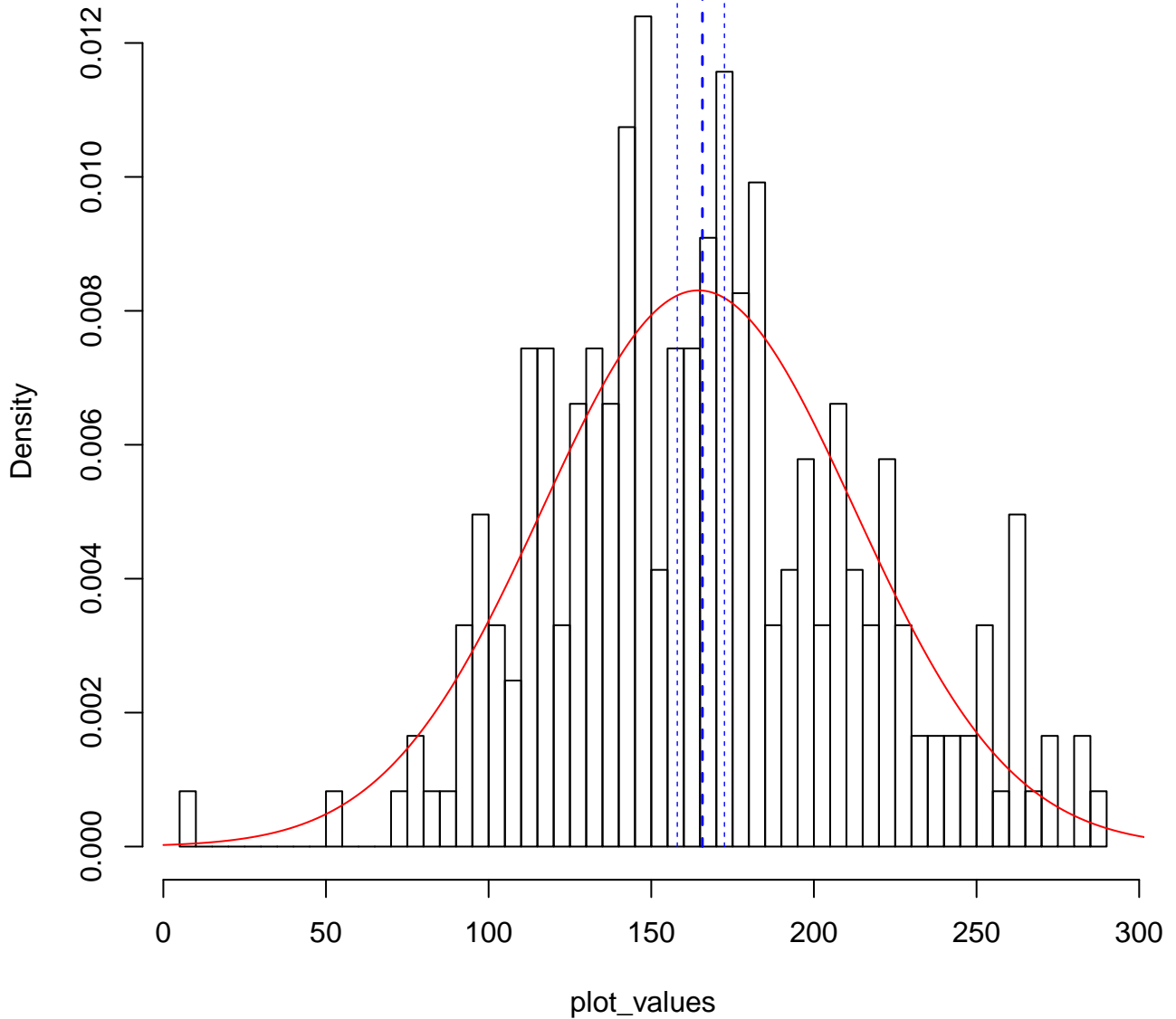


# Stat3 for well C1

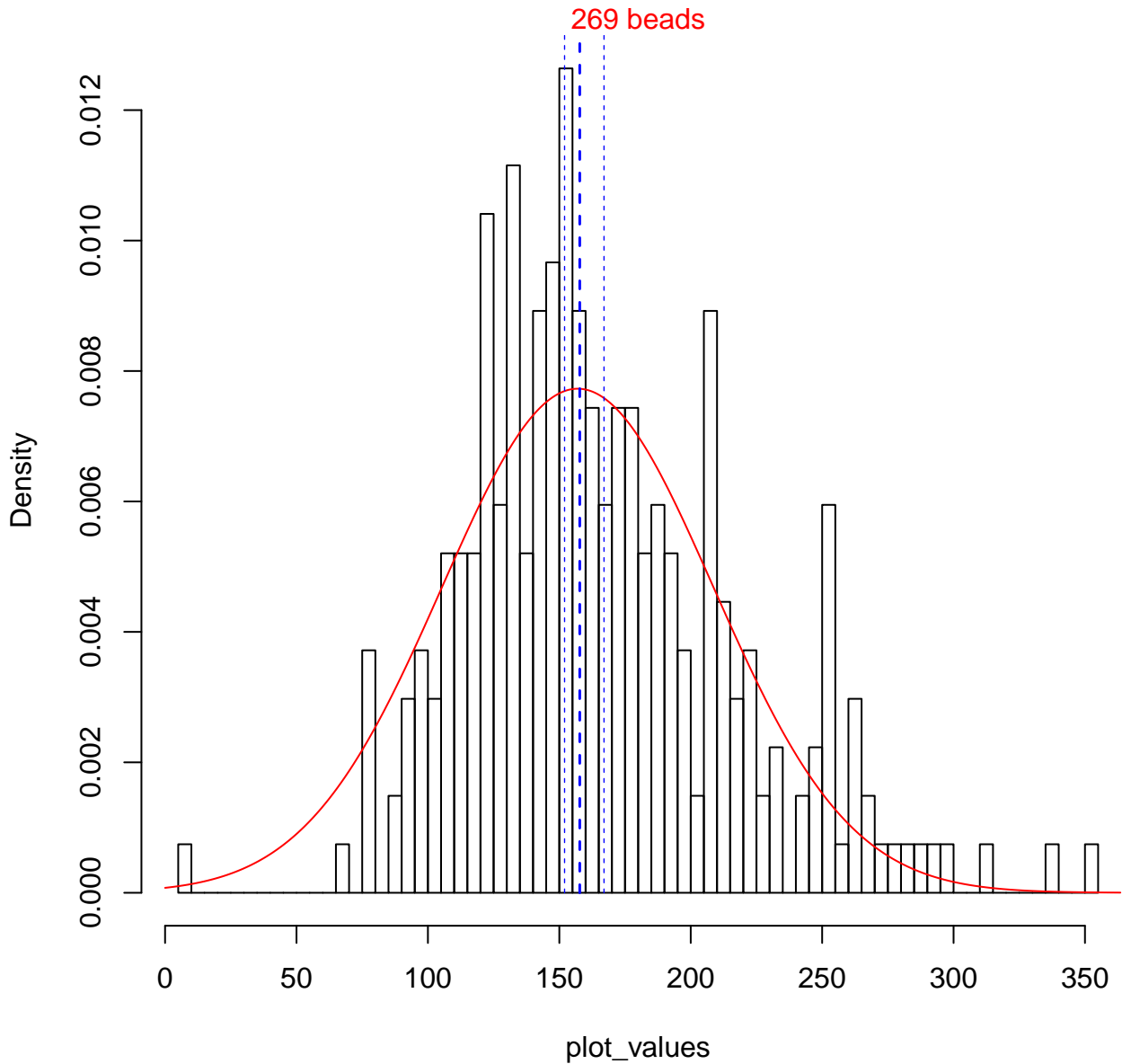


# Stat3 for well D1

242 beads

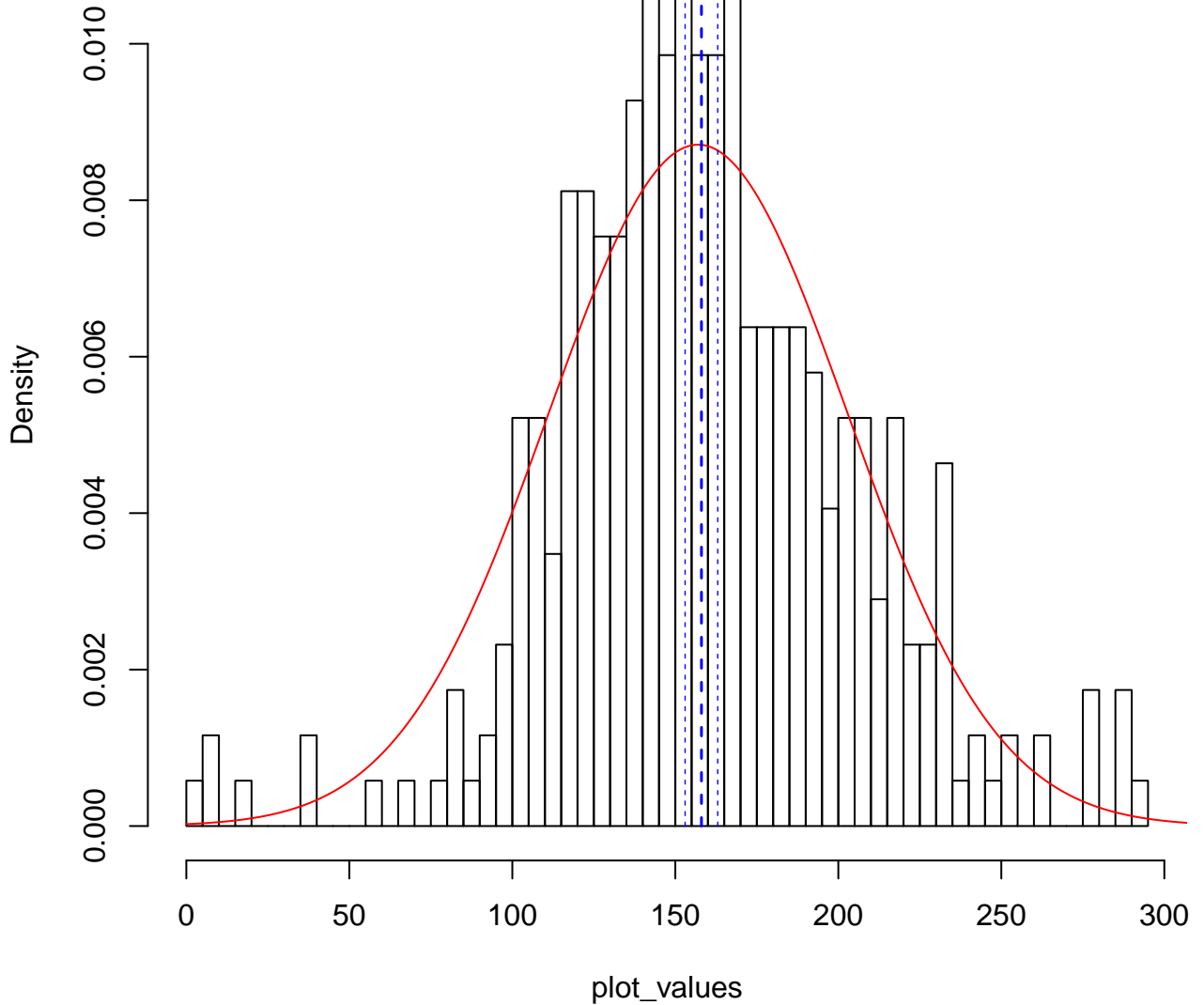


# Stat3 for well E1

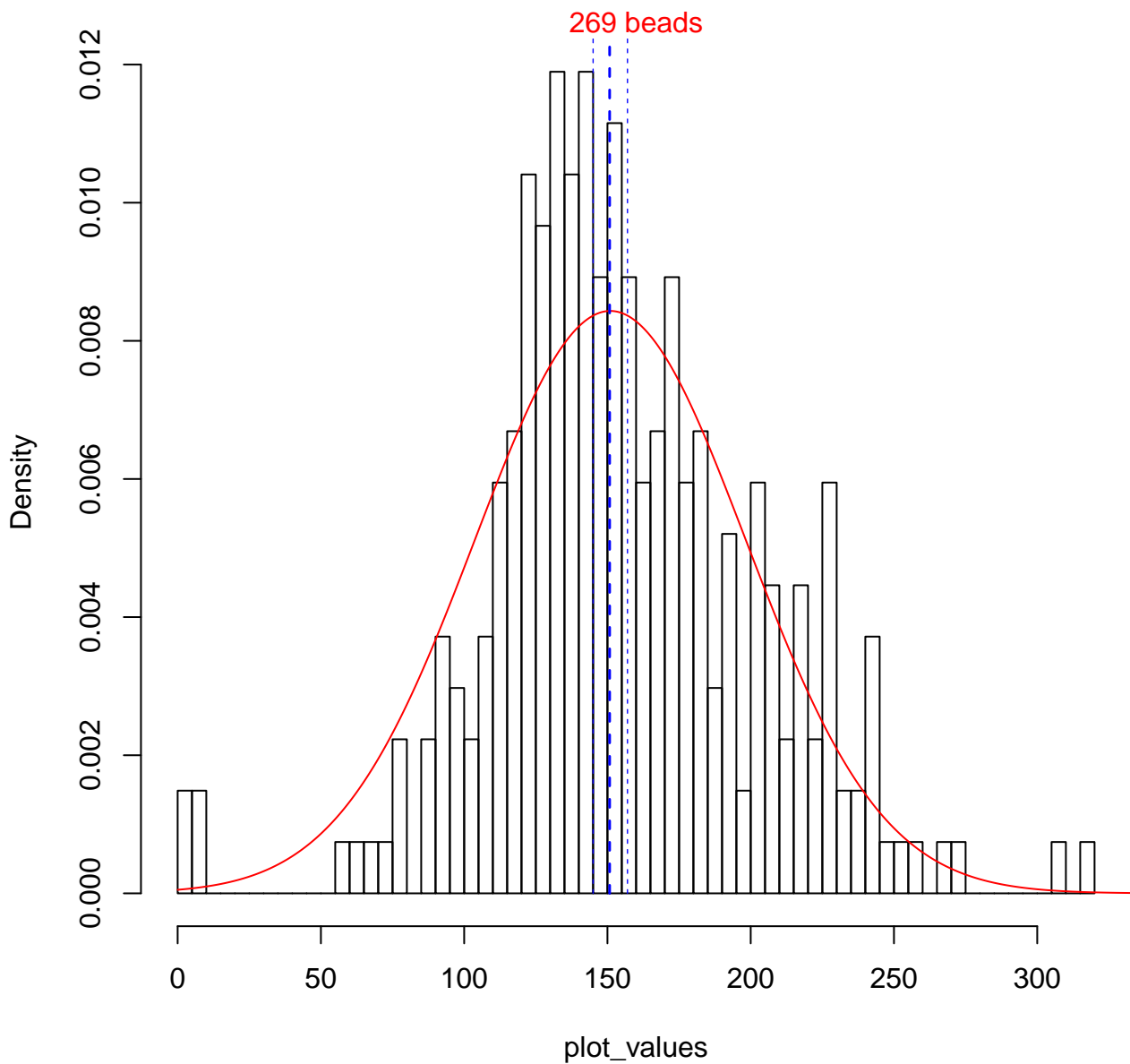


# Stat3 for well F1

345 beads

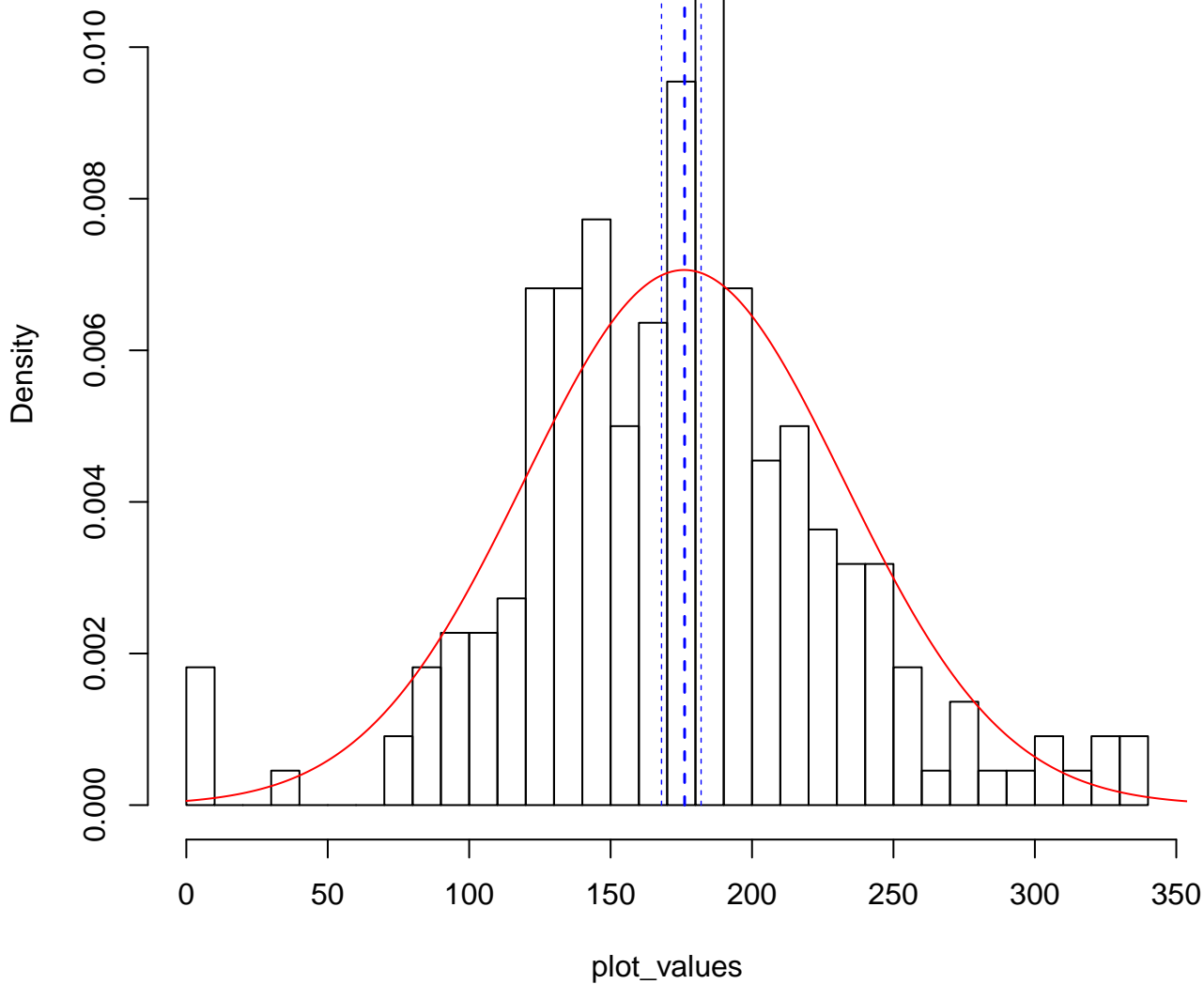


# Stat3 for well A2



# Stat3 for well B2

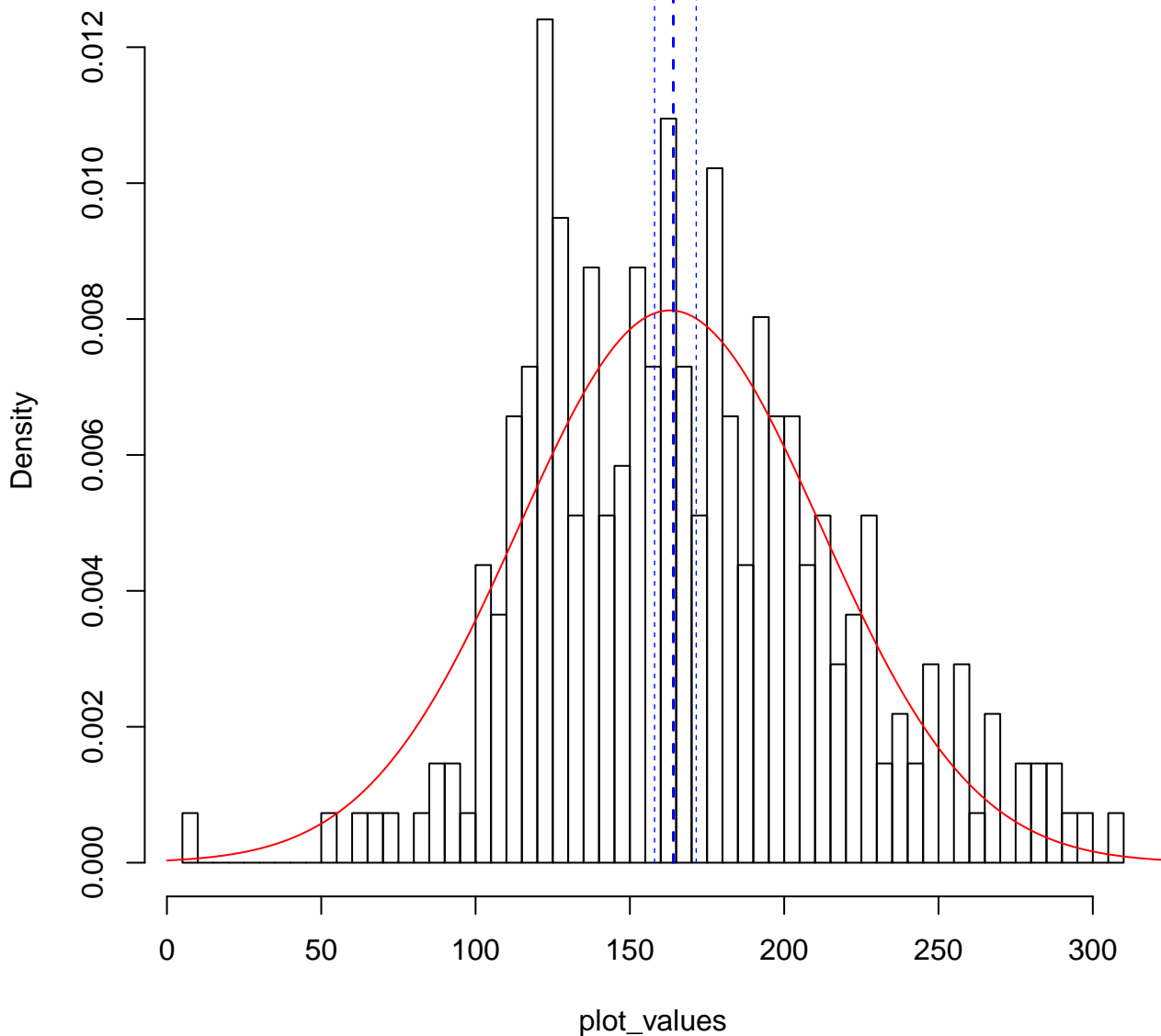
220 beads





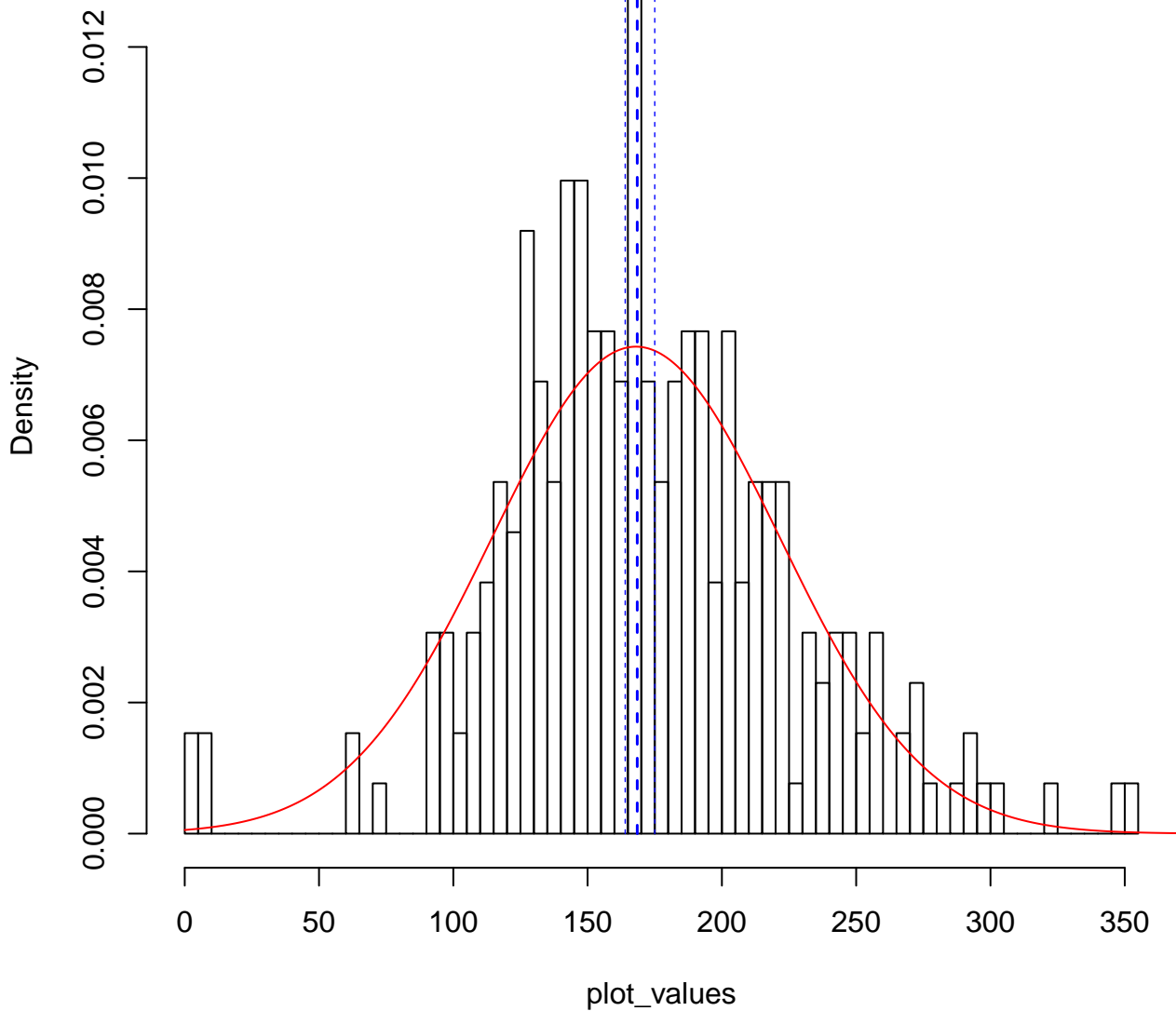
# Stat3 for well C2

274 beads

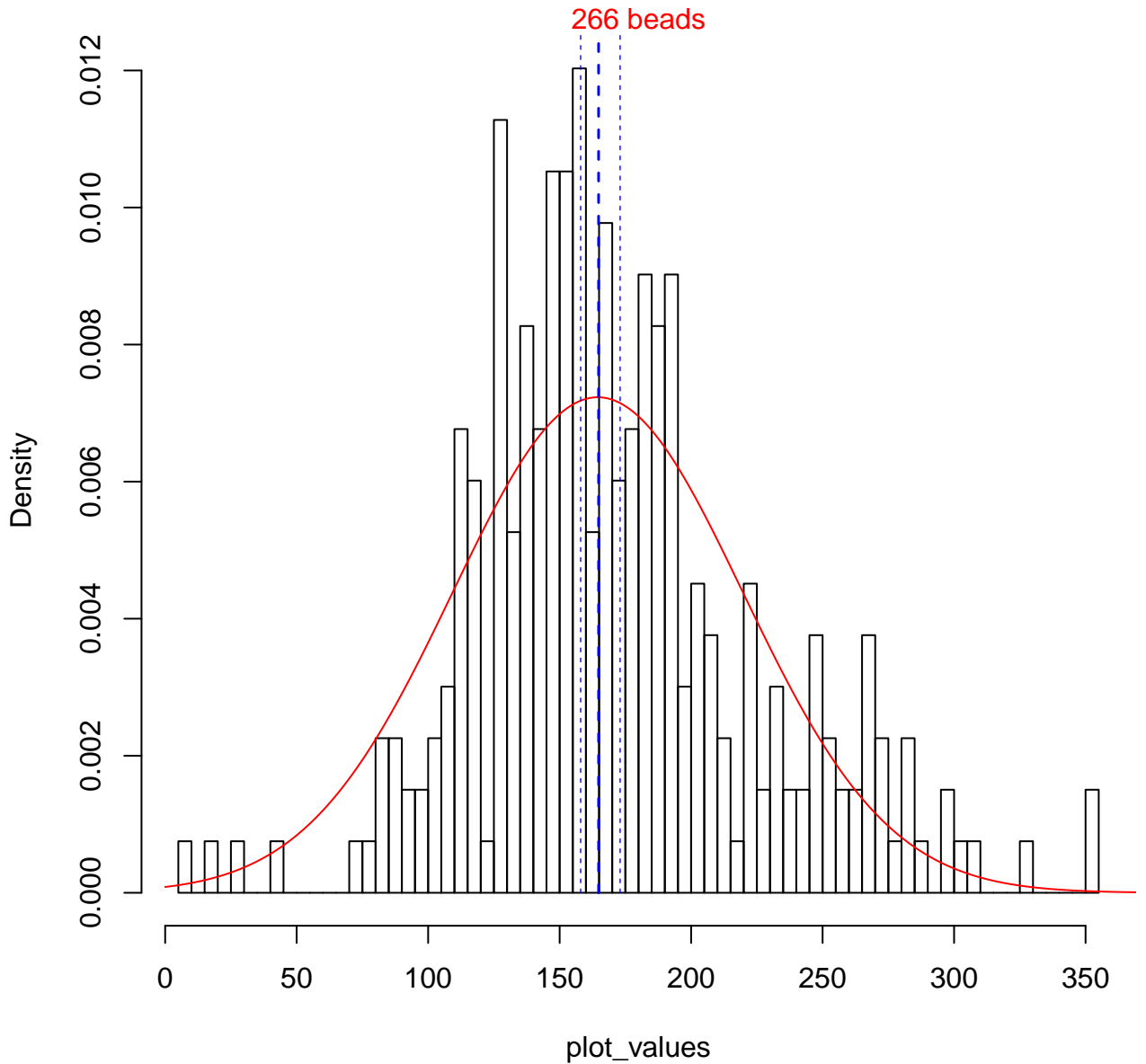


# Stat3 for well D2

261 beads

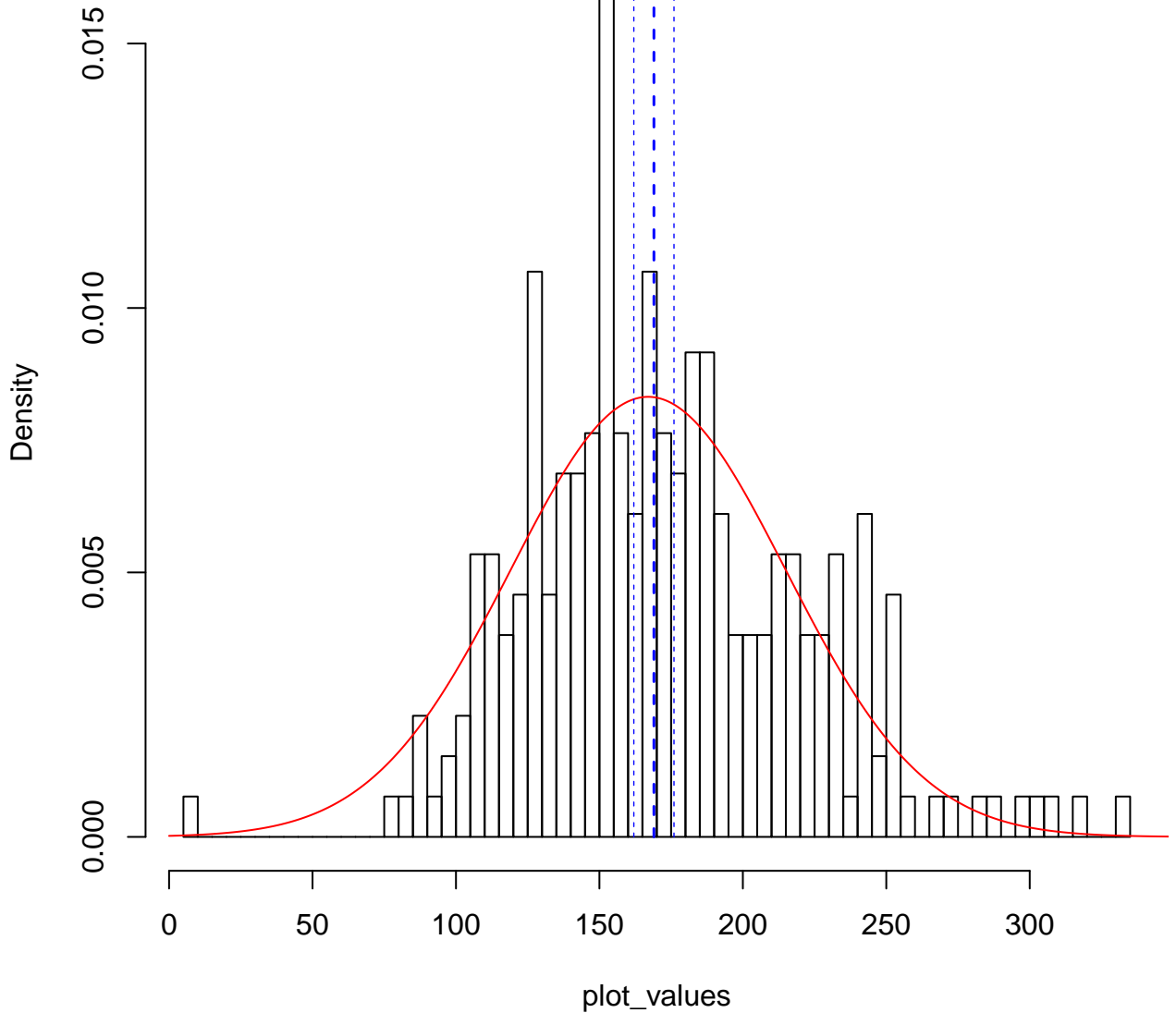


# Stat3 for well E2

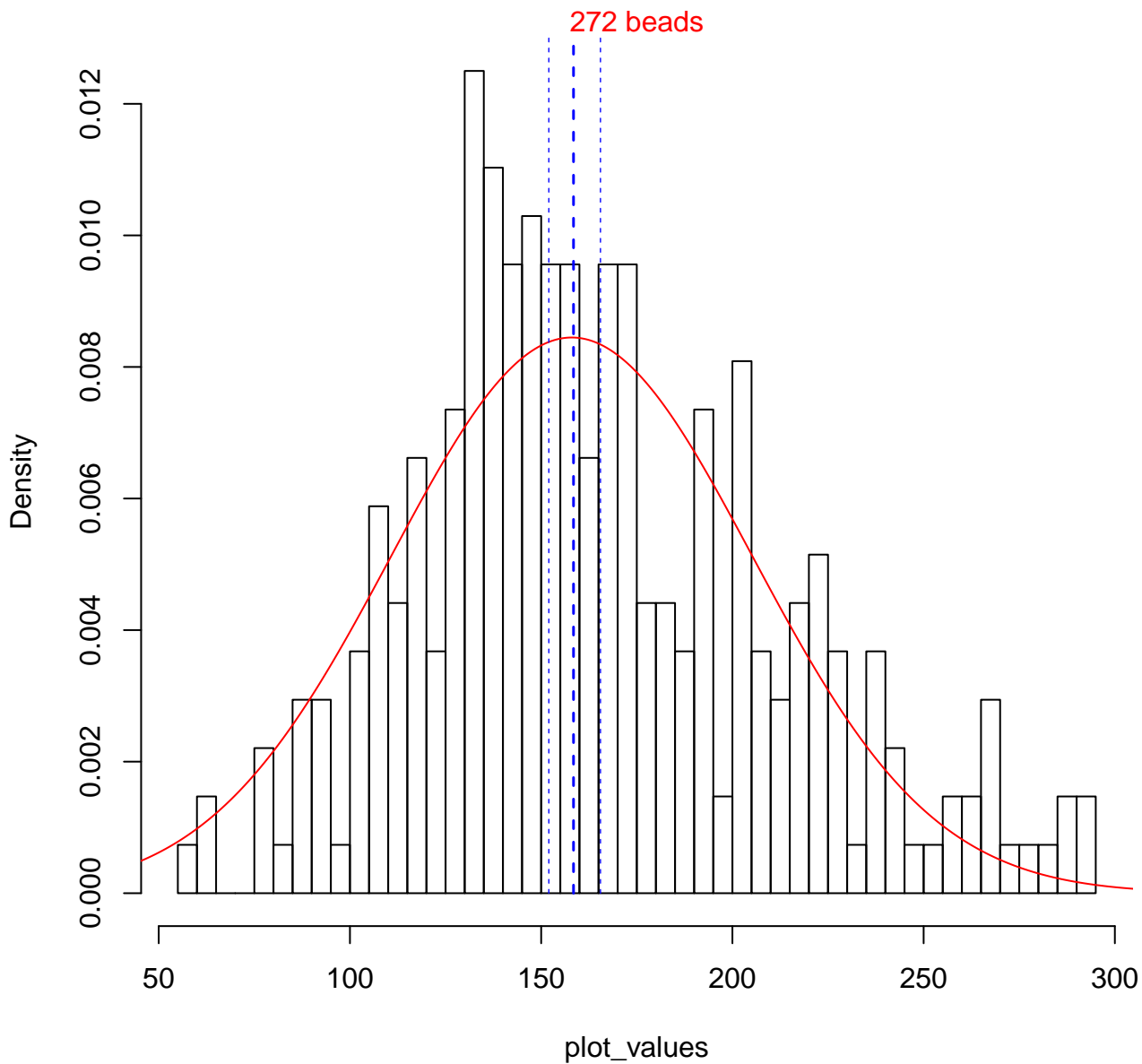


# Stat3 for well F2

262 beads

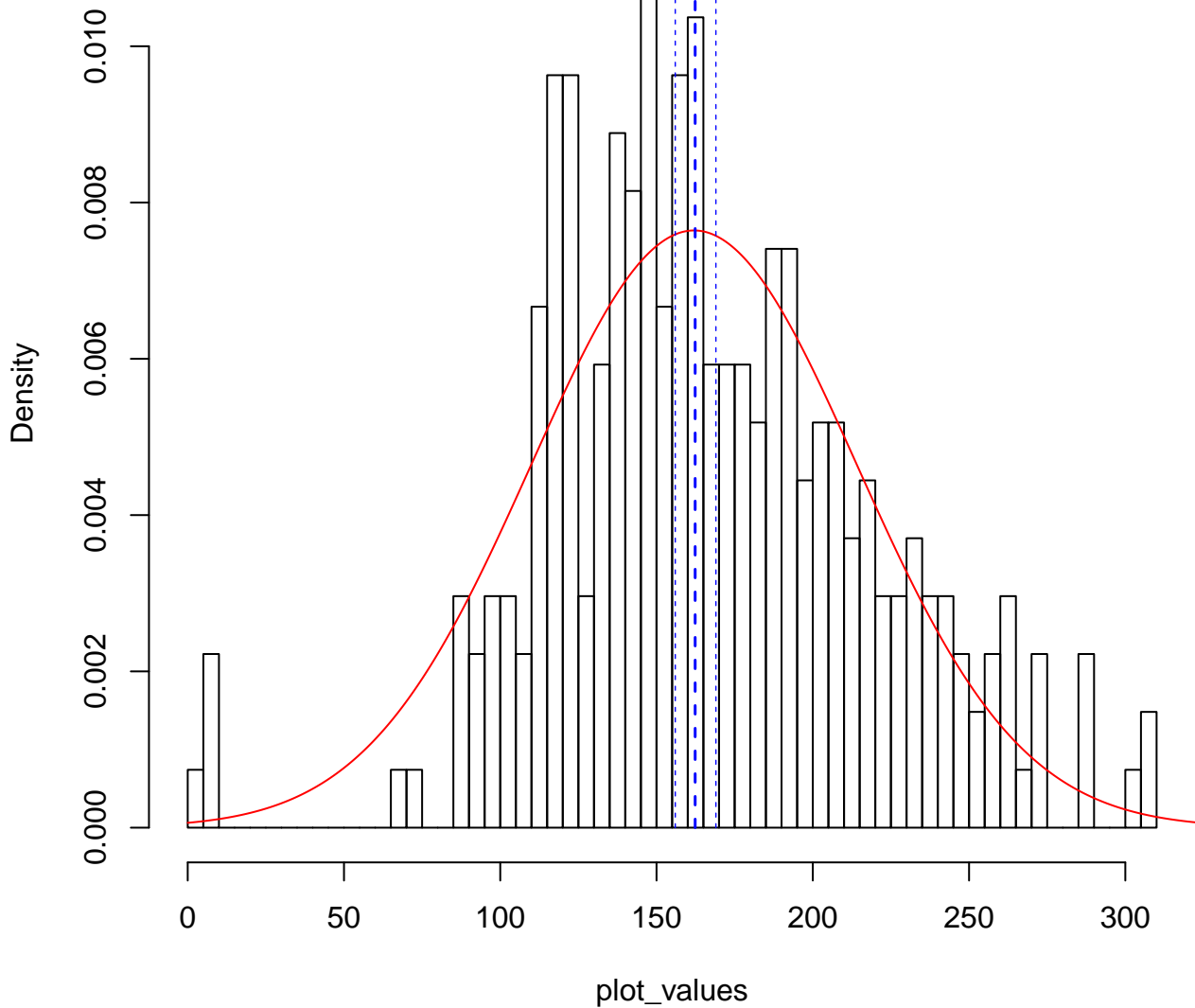


# Stat3 for well A3



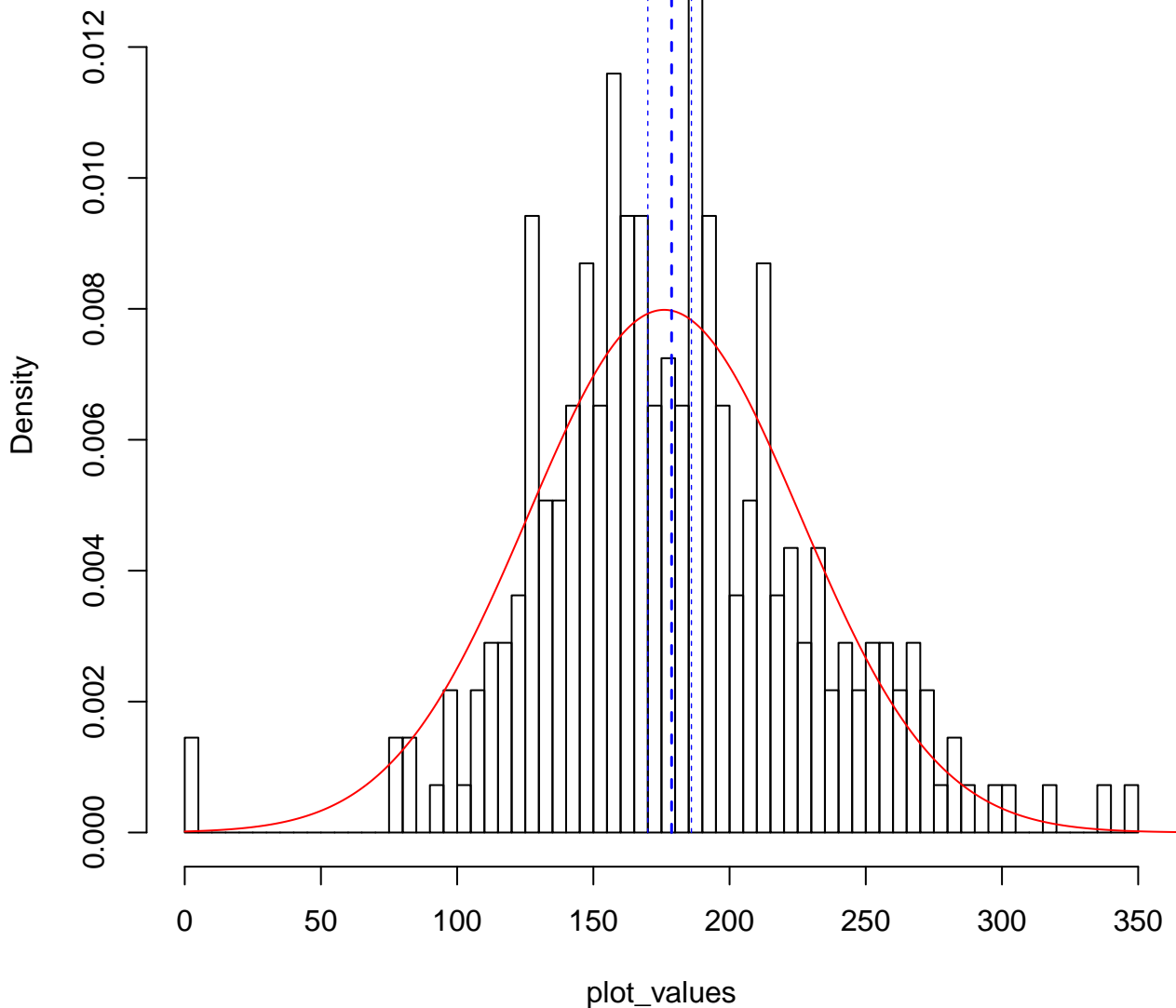
# Stat3 for well B3

270 beads



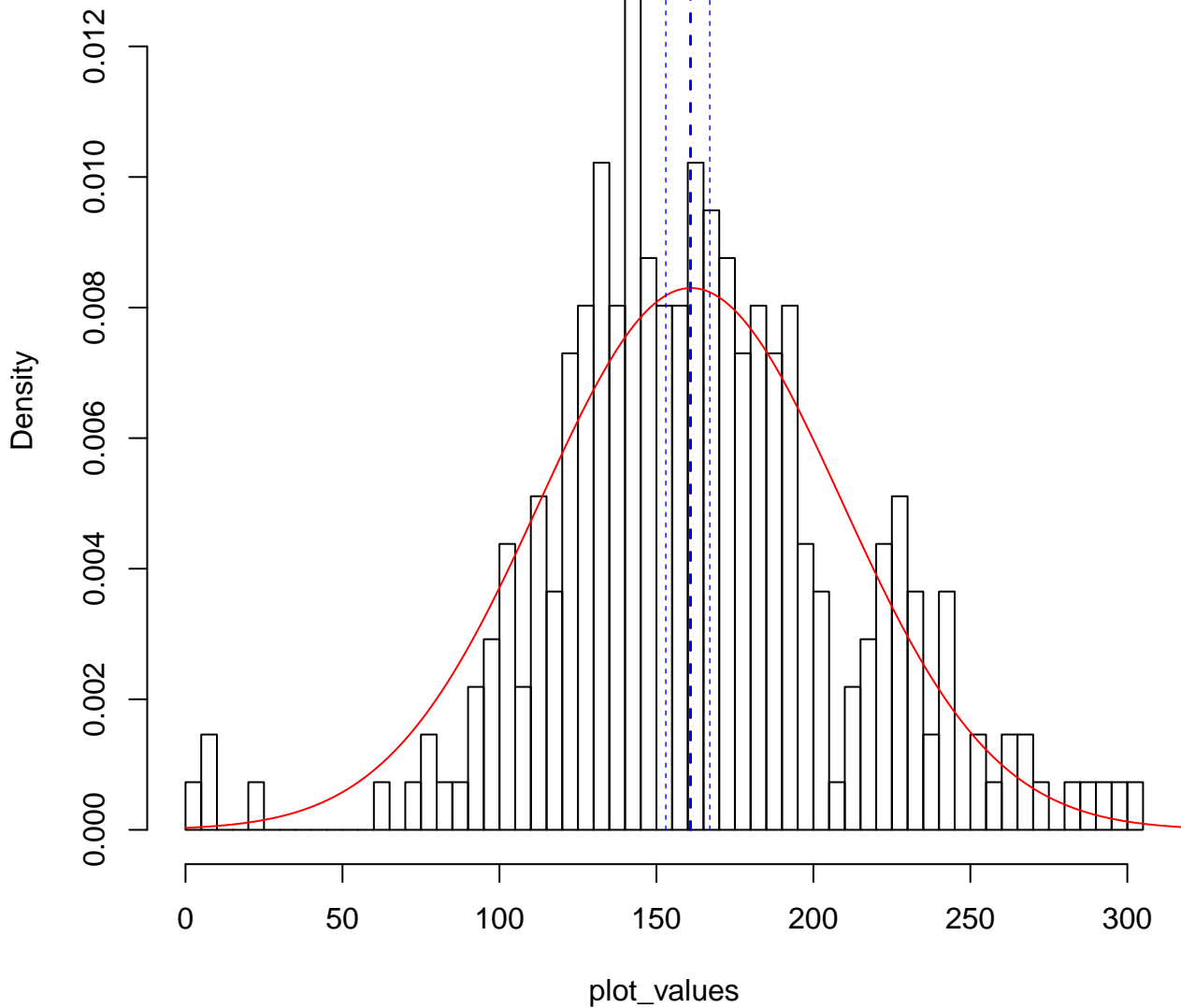
# Stat3 for well C3

276 beads



# Stat3 for well D3

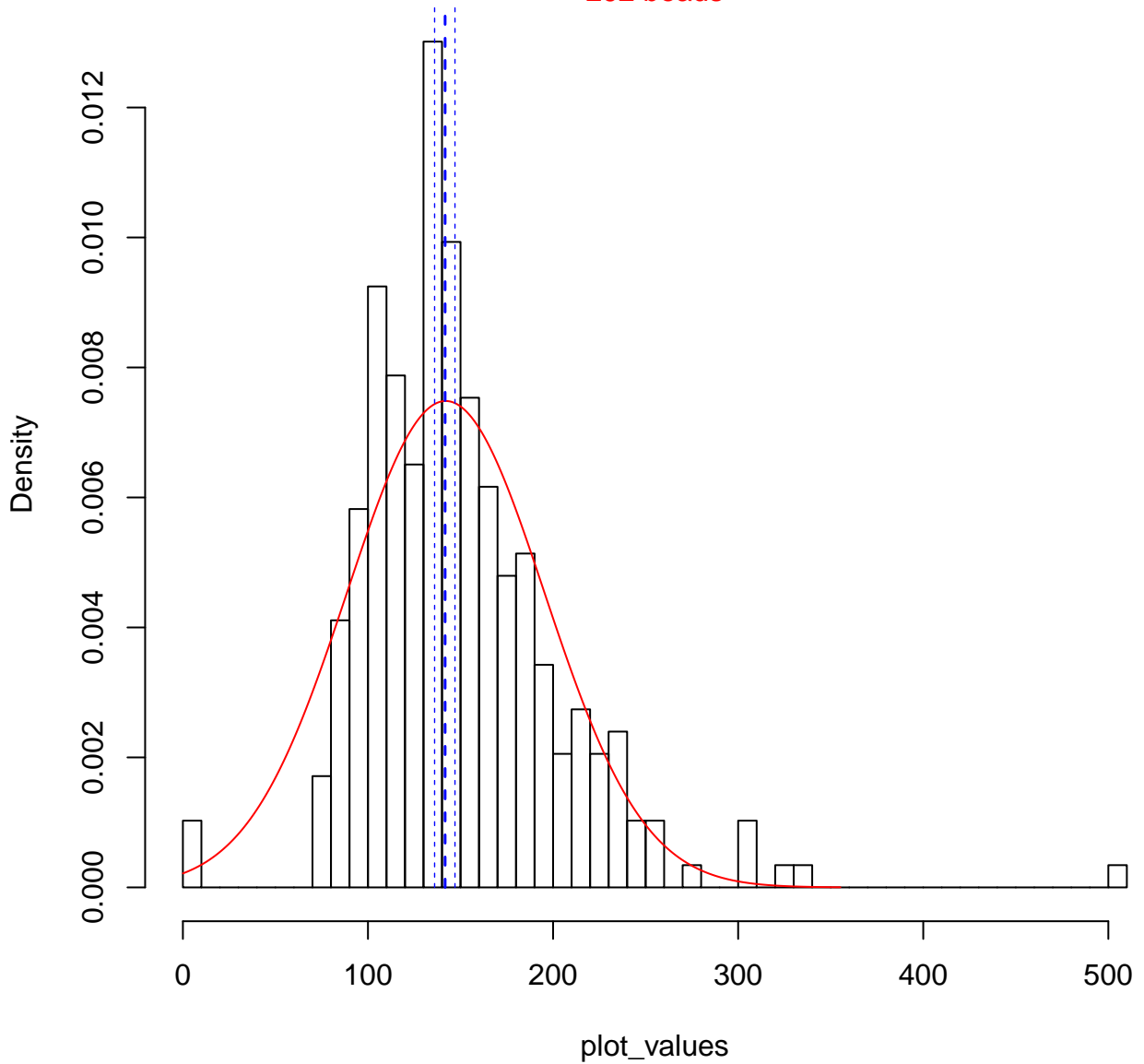
274 beads



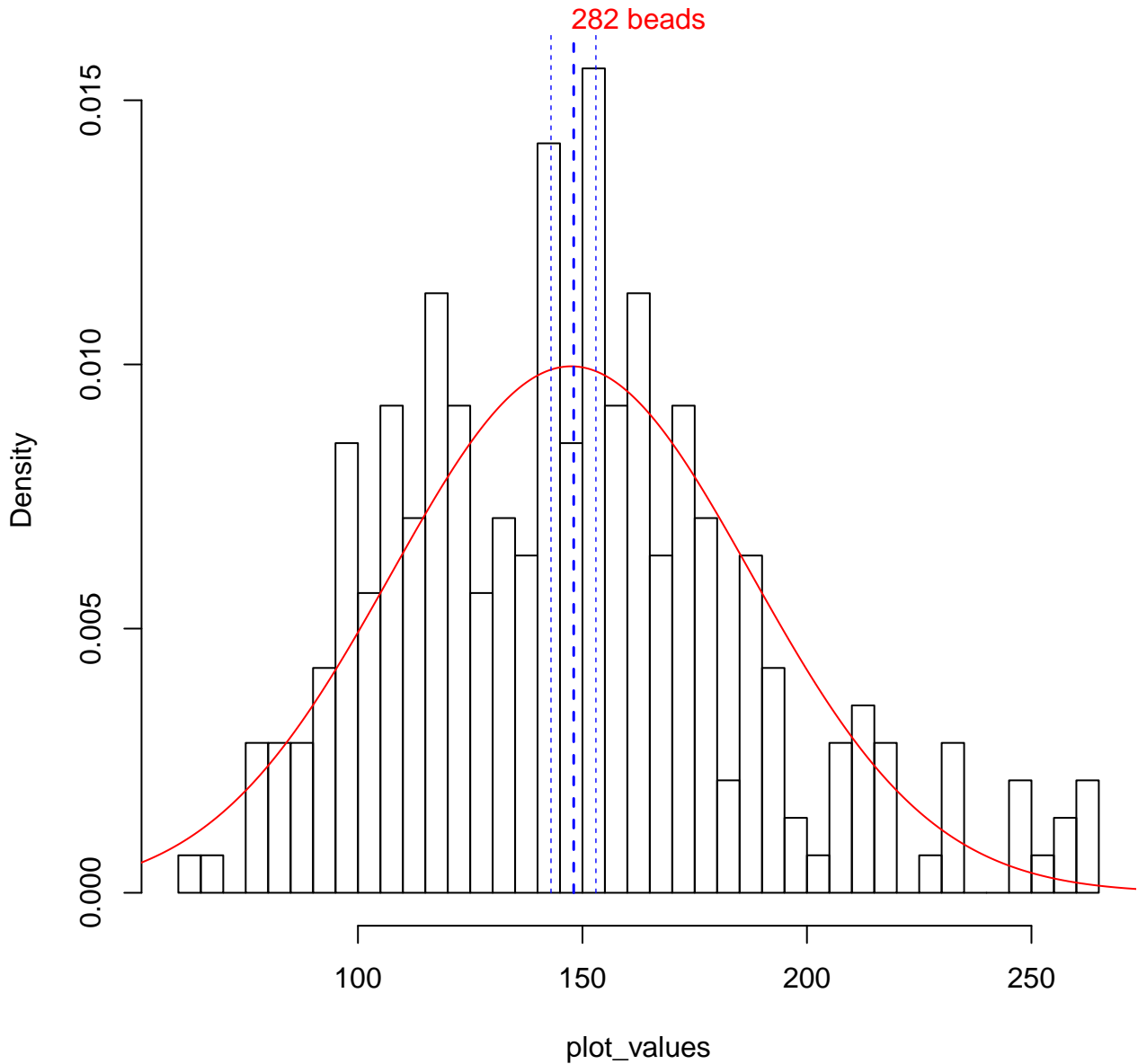


# Stat3 for well E3

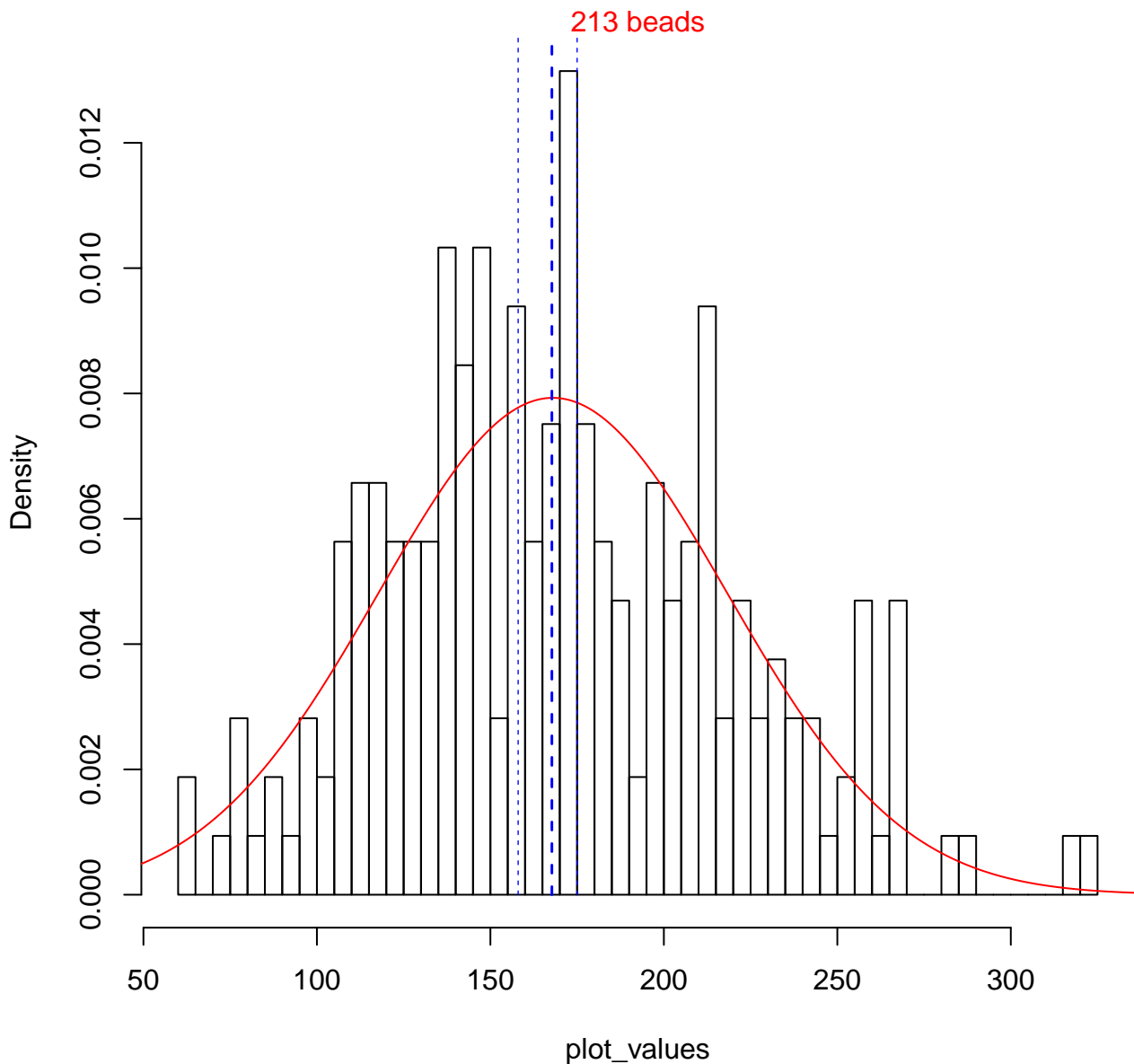
292 beads



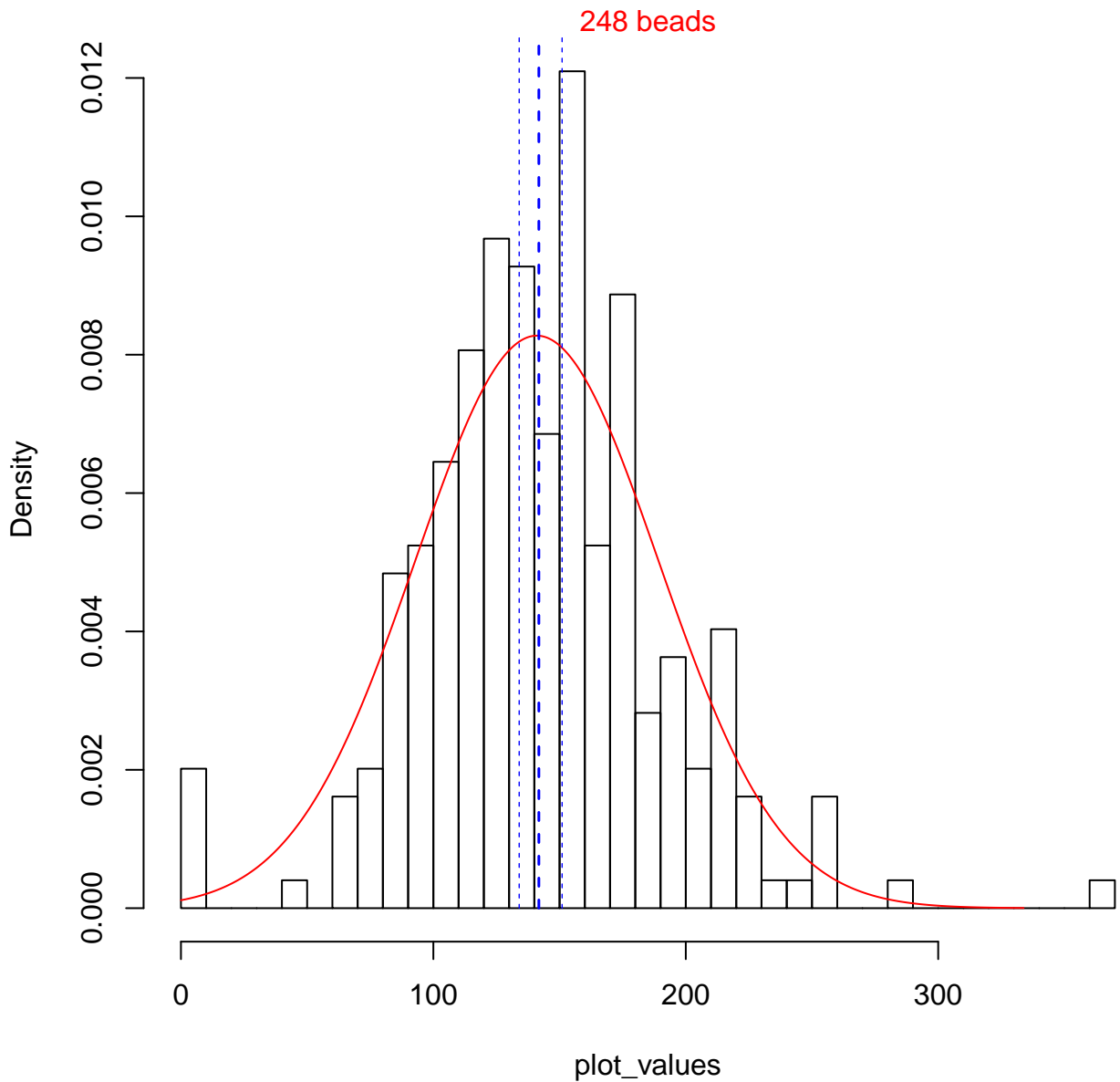
# Stat3 for well F3



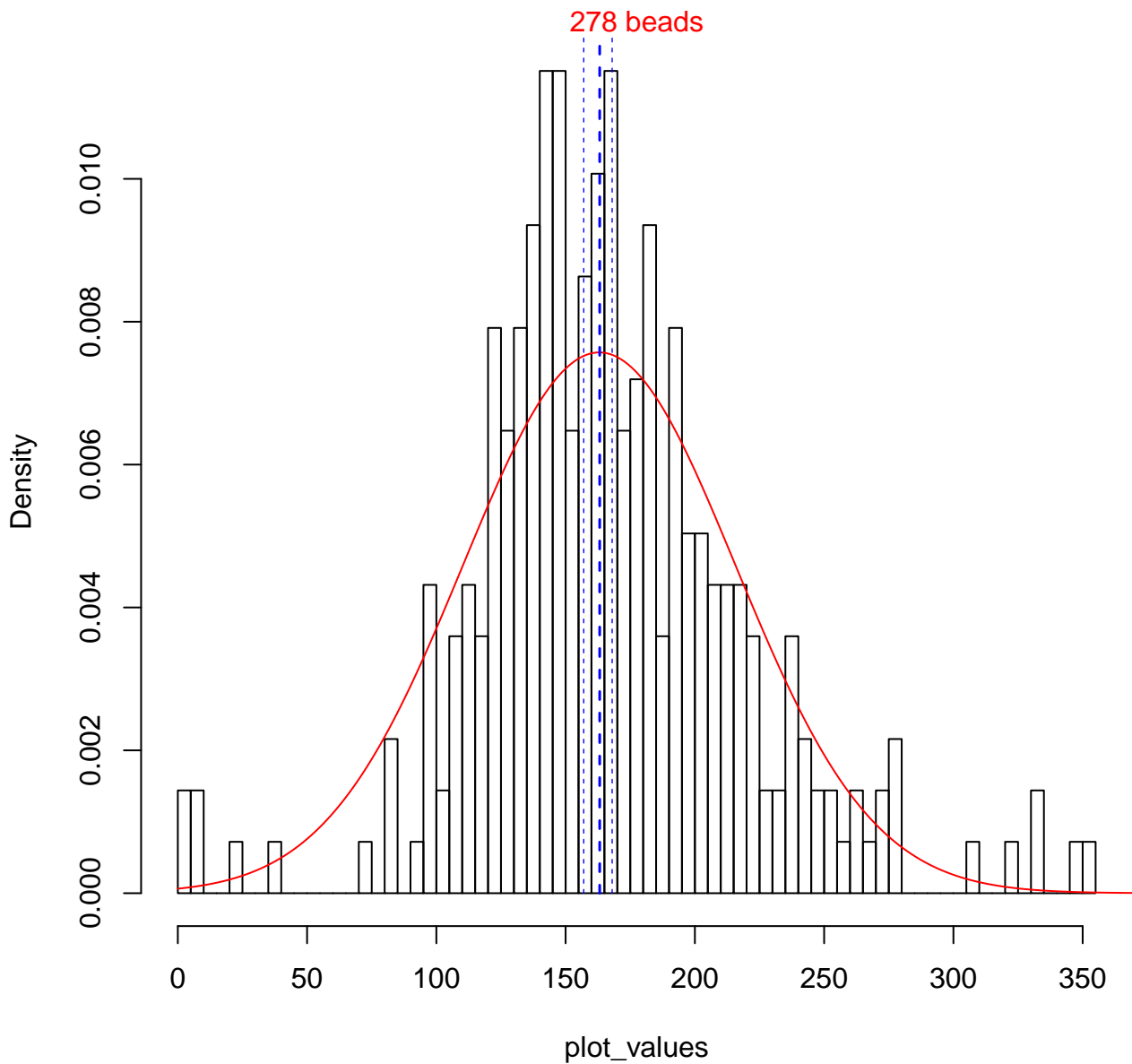
# Stat3 for well A4



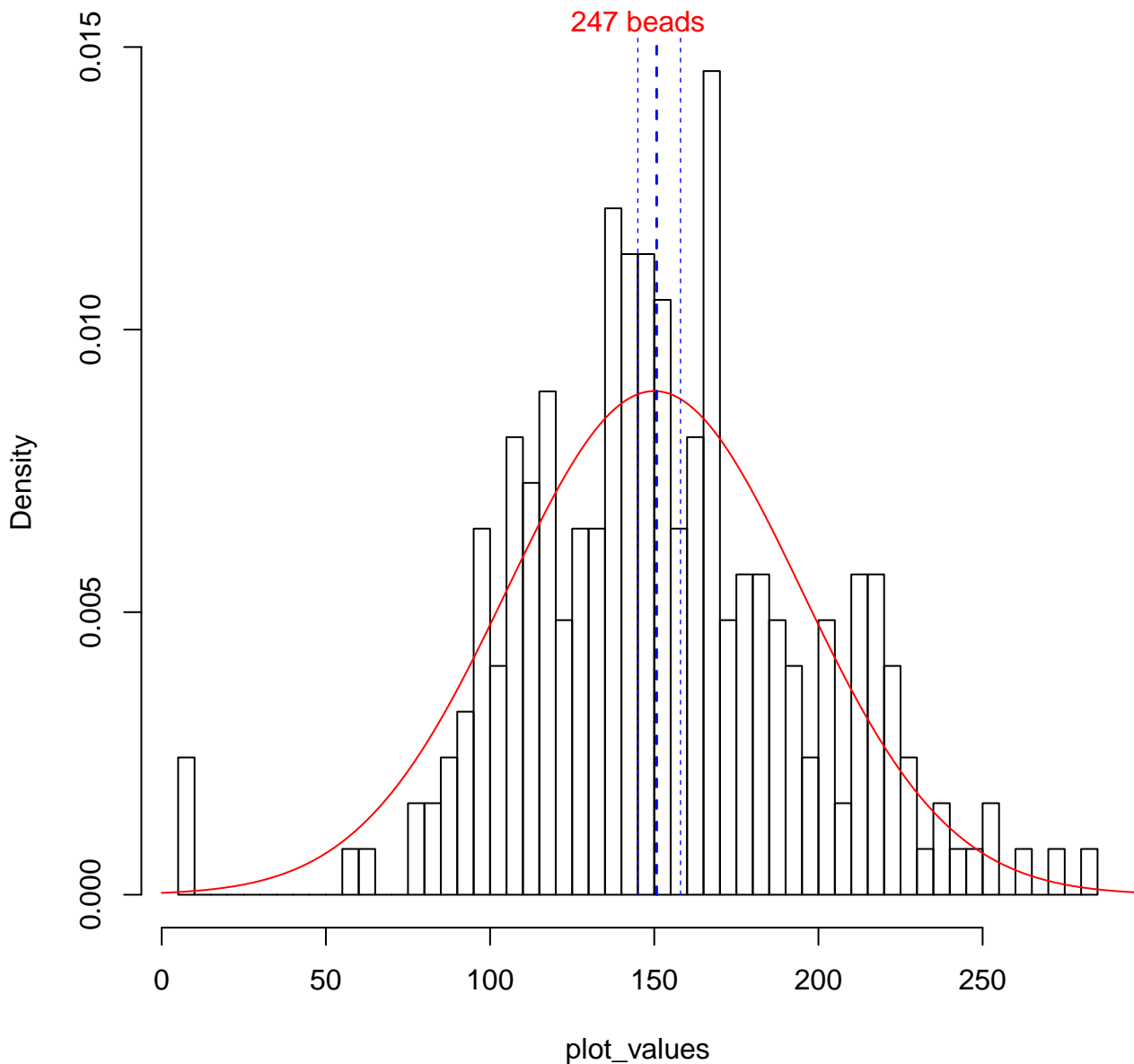
# Stat3 for well B4



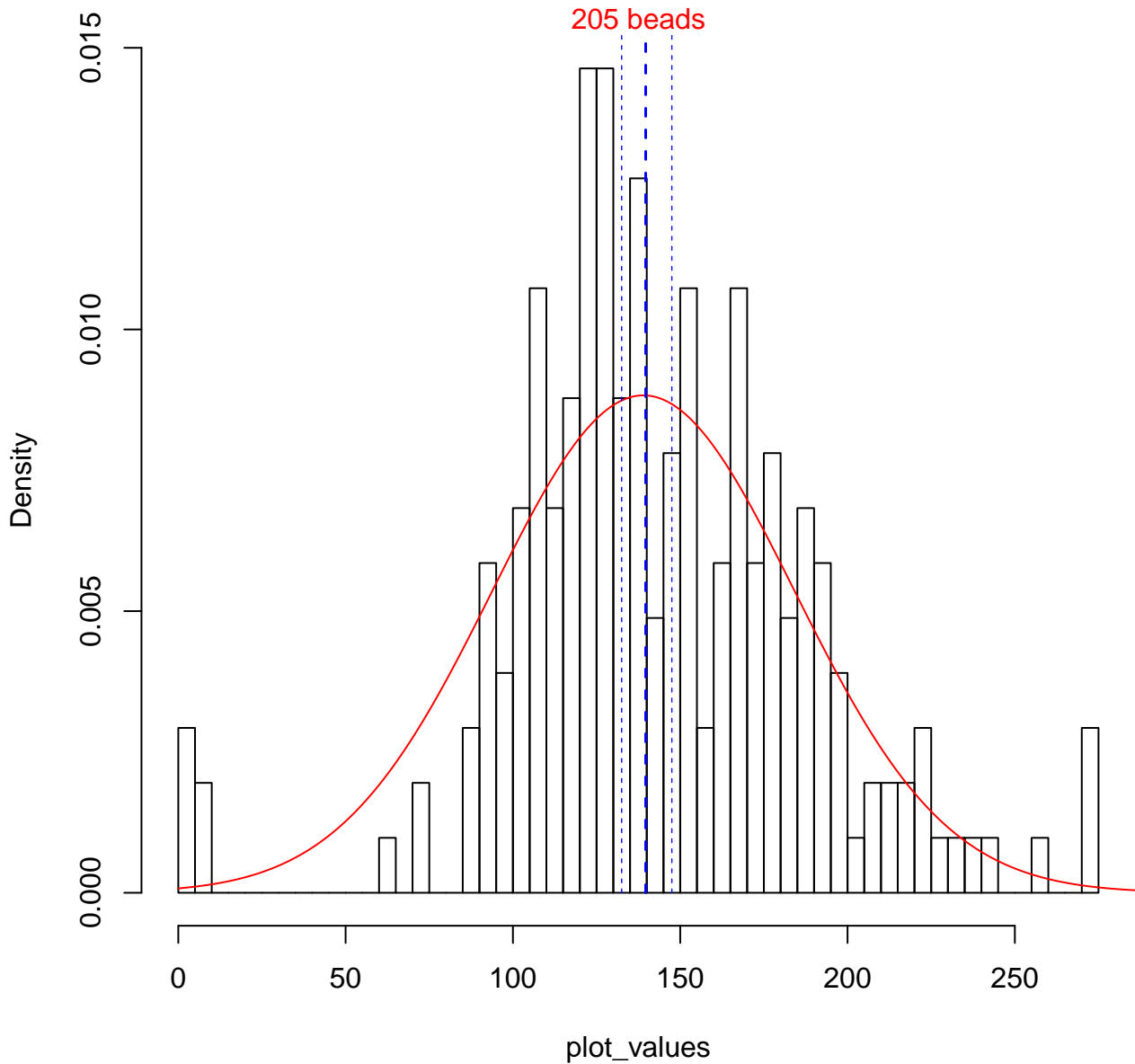
# Stat3 for well C4



# Stat3 for well D4

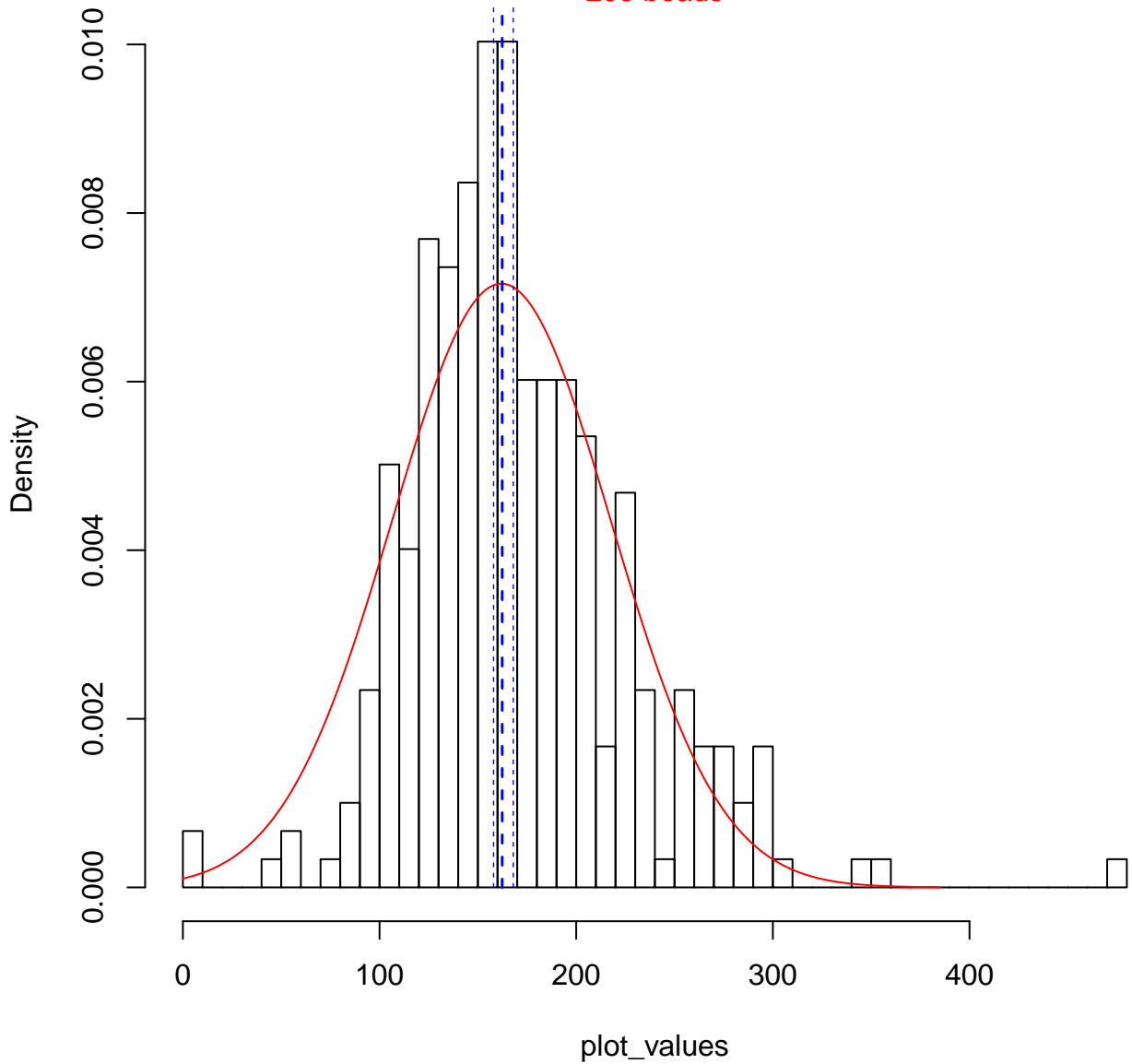


# Stat3 for well E4



# Stat3 for well F4

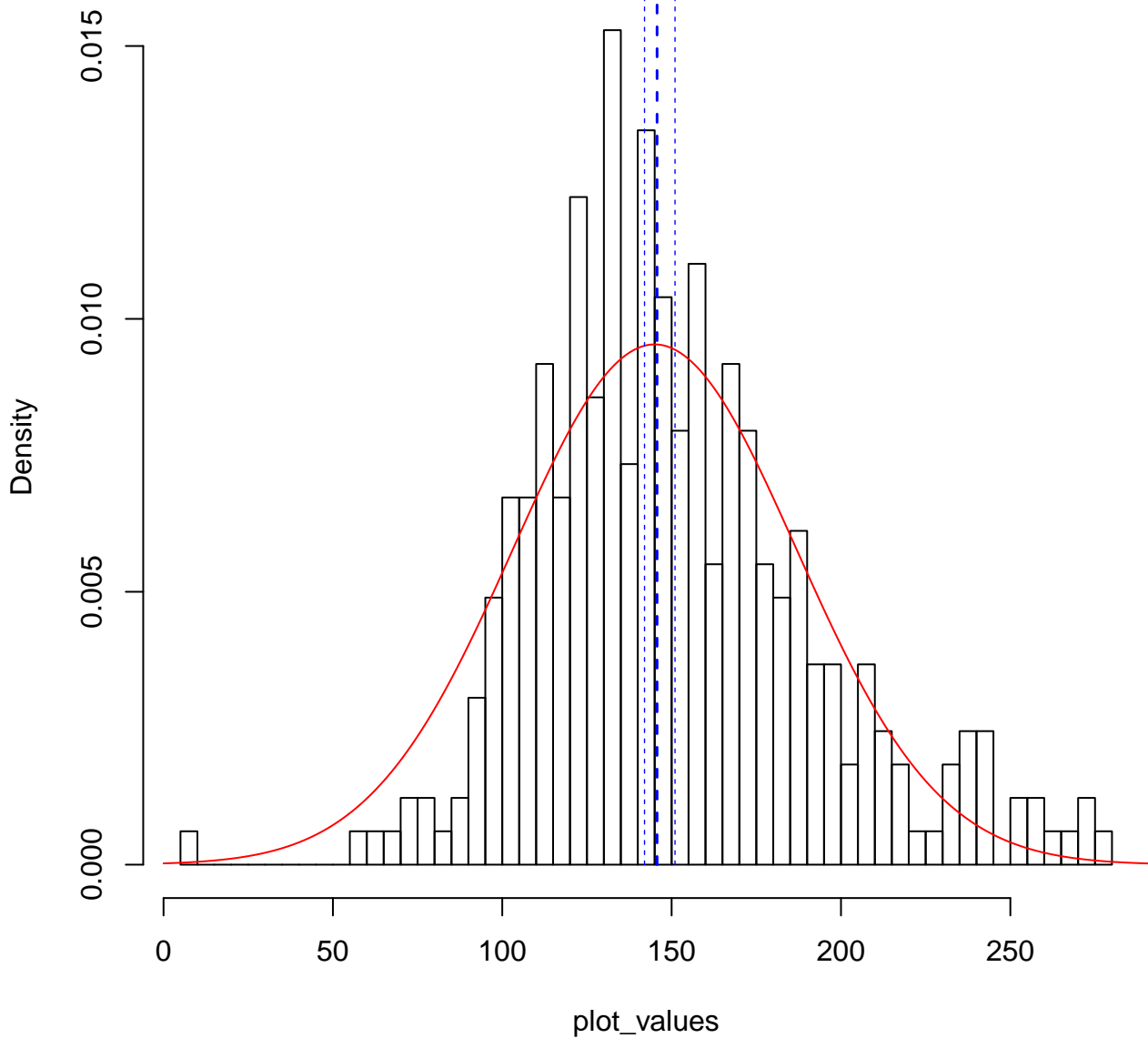
299 beads





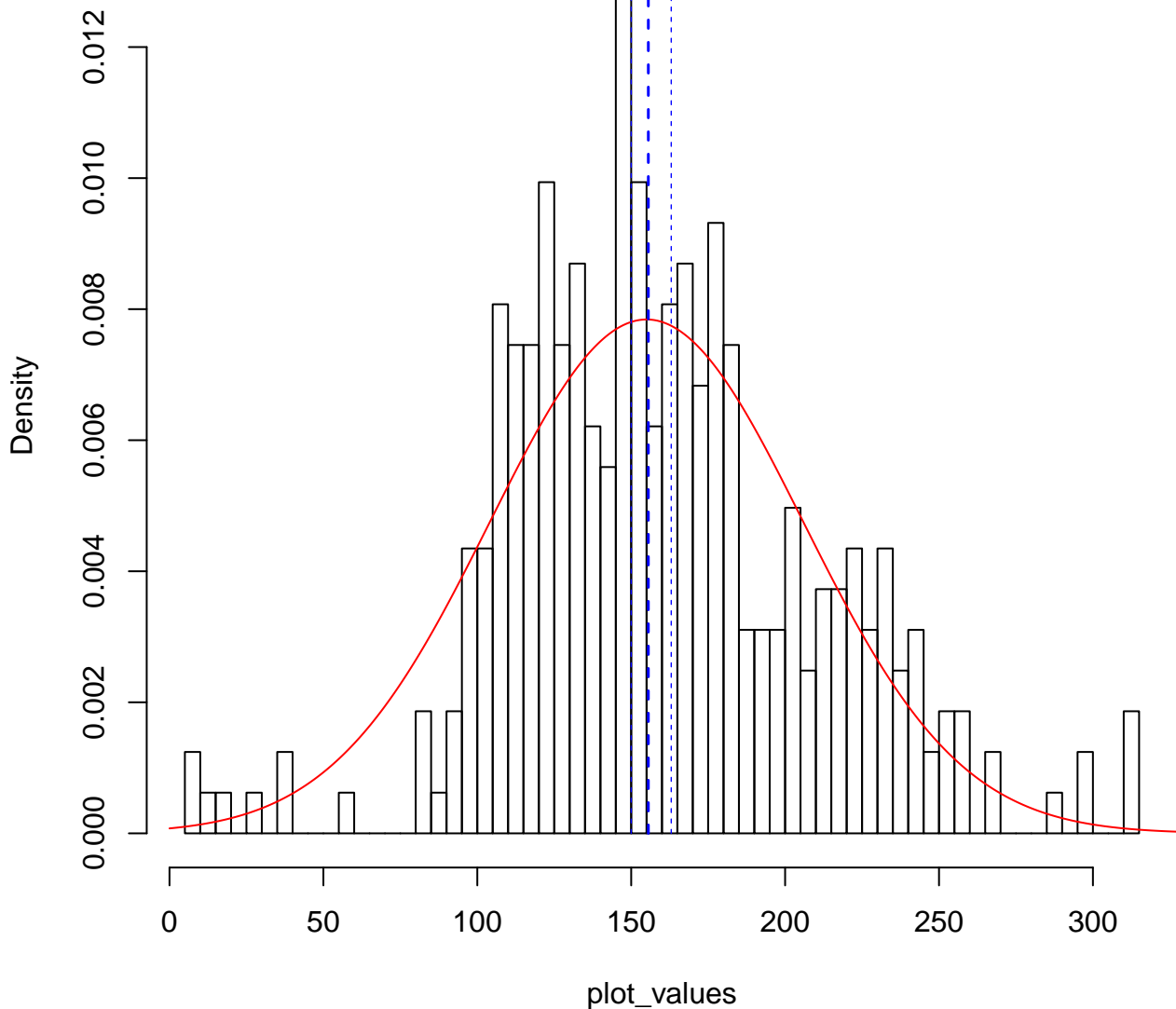
# Stat3 for well A5

327 beads

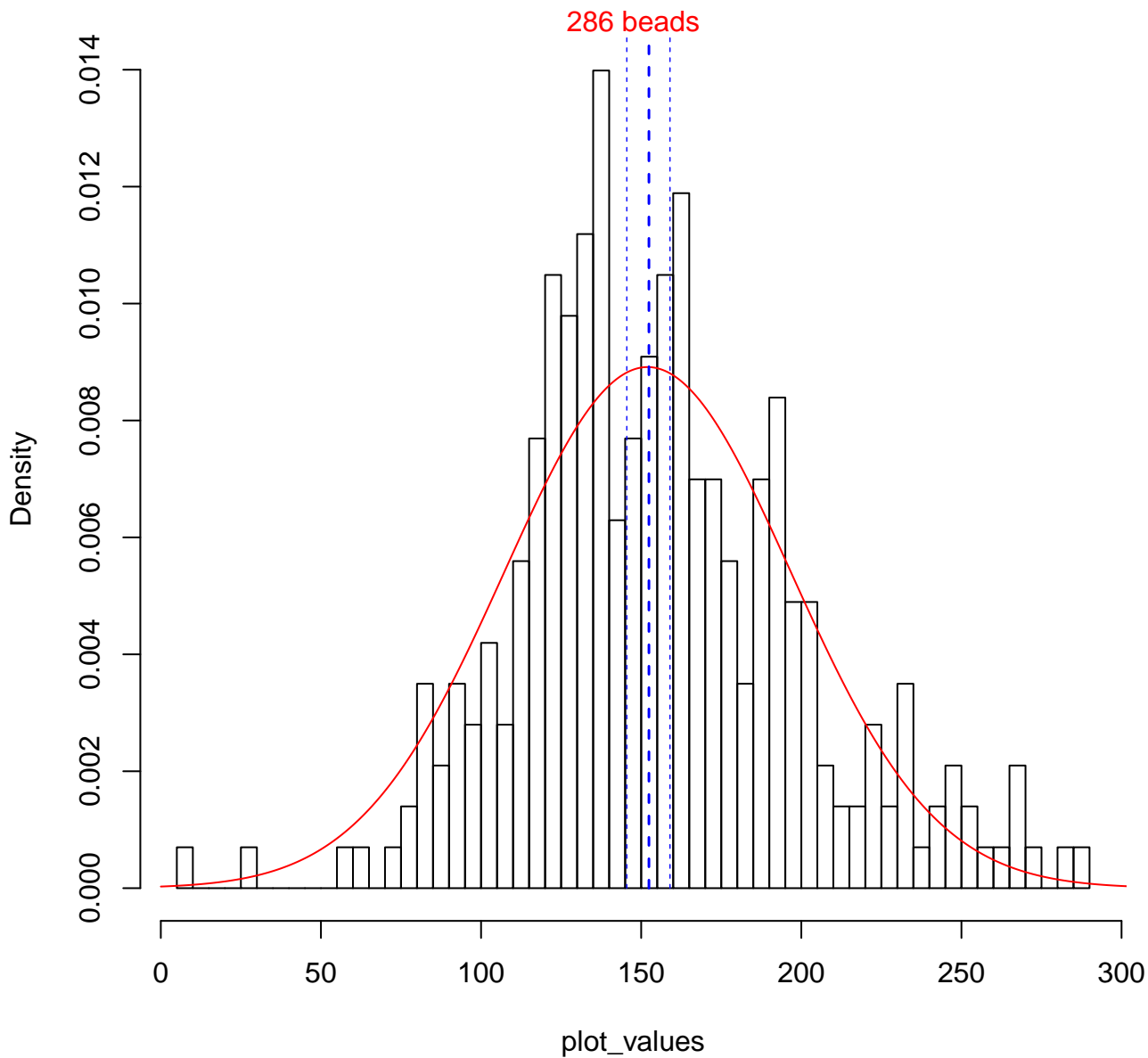


# Stat3 for well B5

322 beads

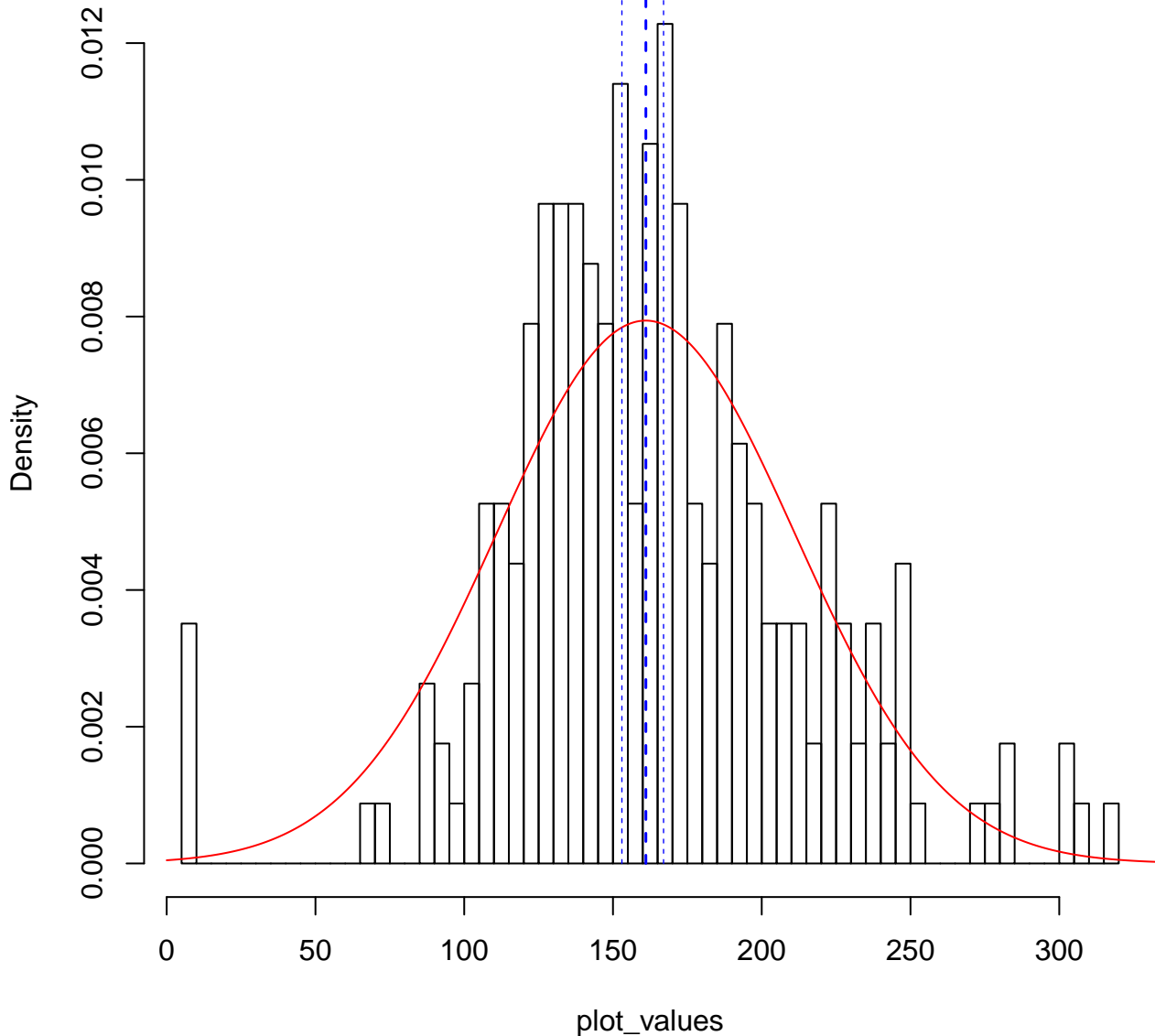


# Stat3 for well C5

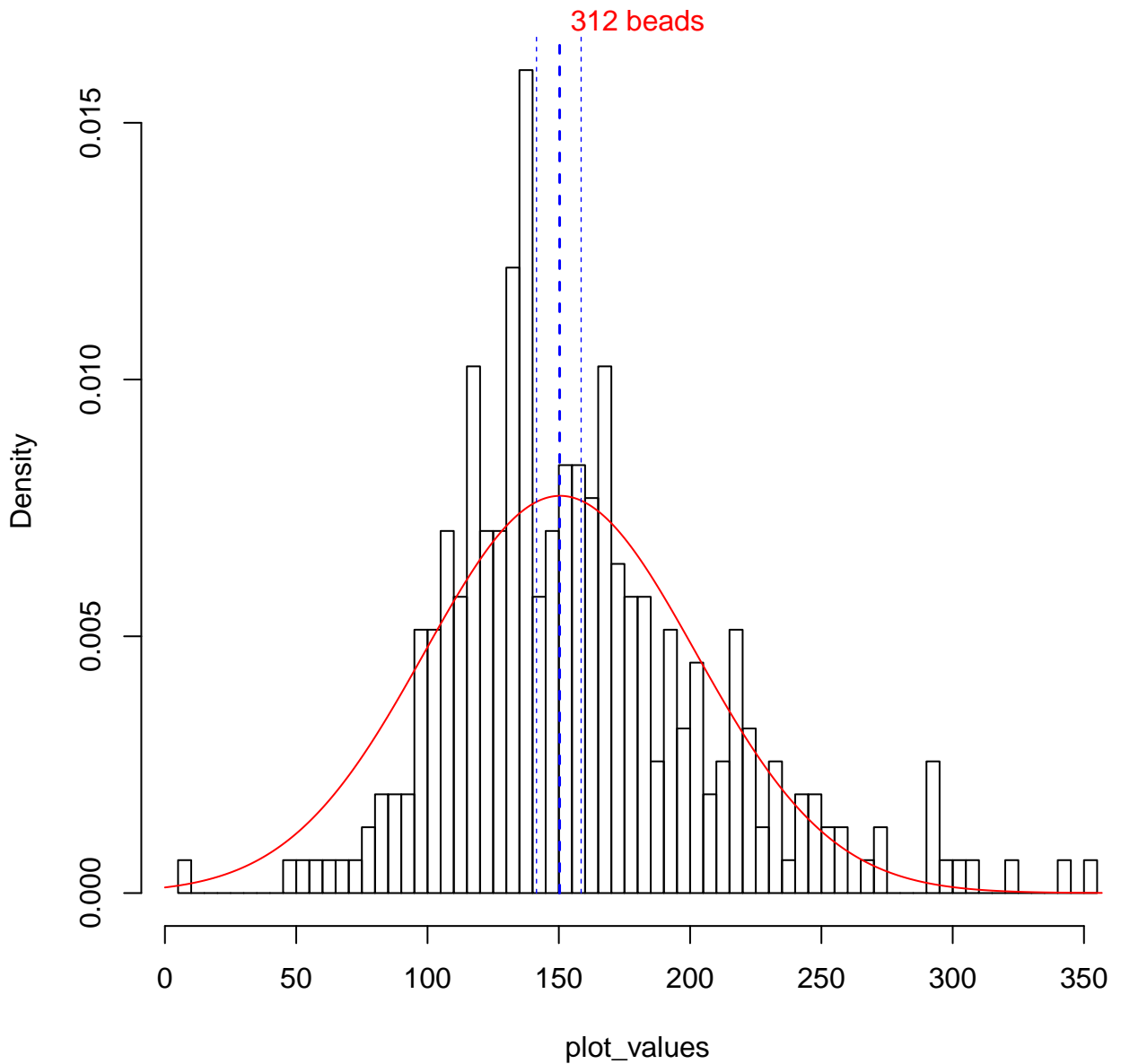


# Stat3 for well D5

228 beads

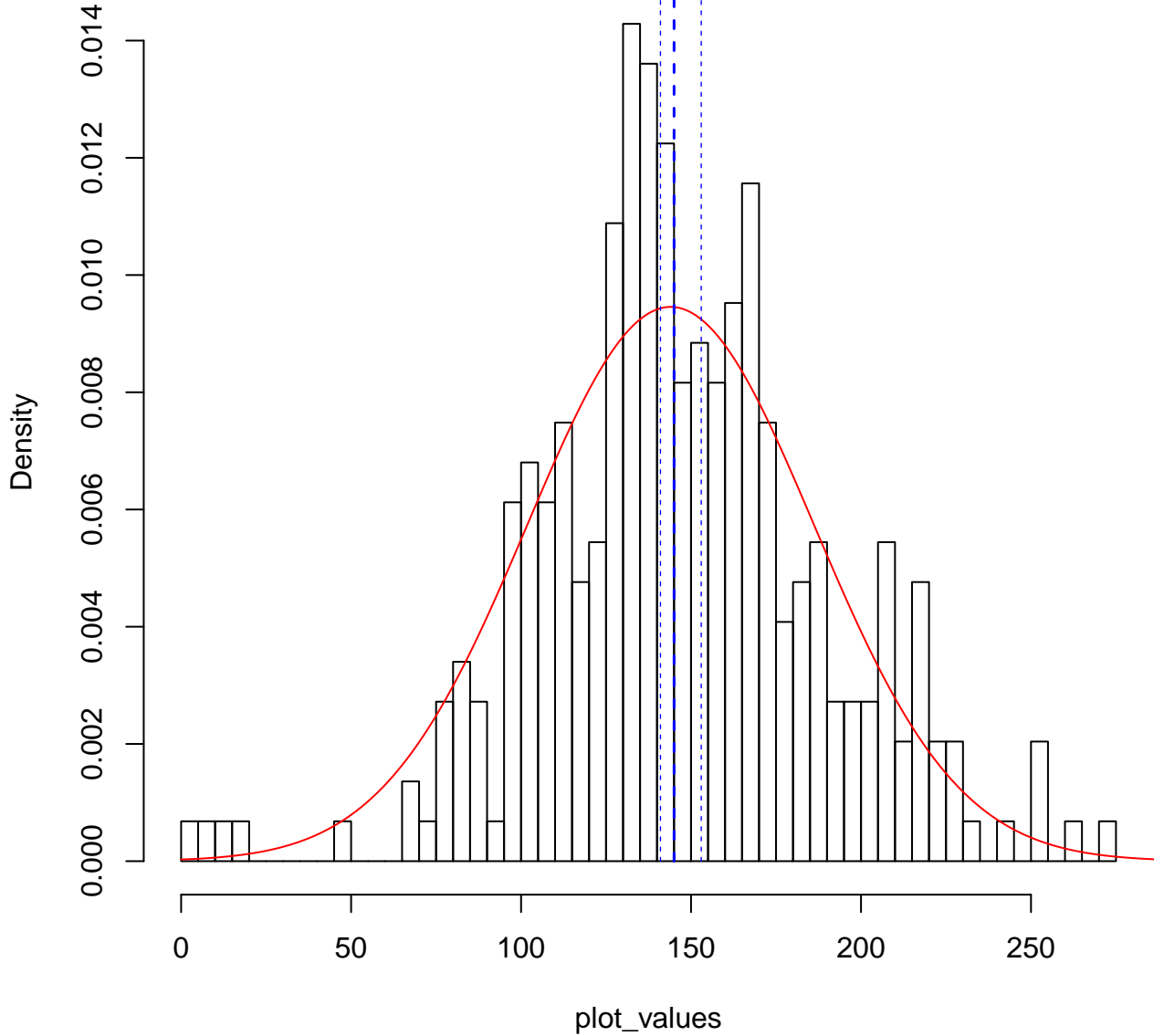


# Stat3 for well E5



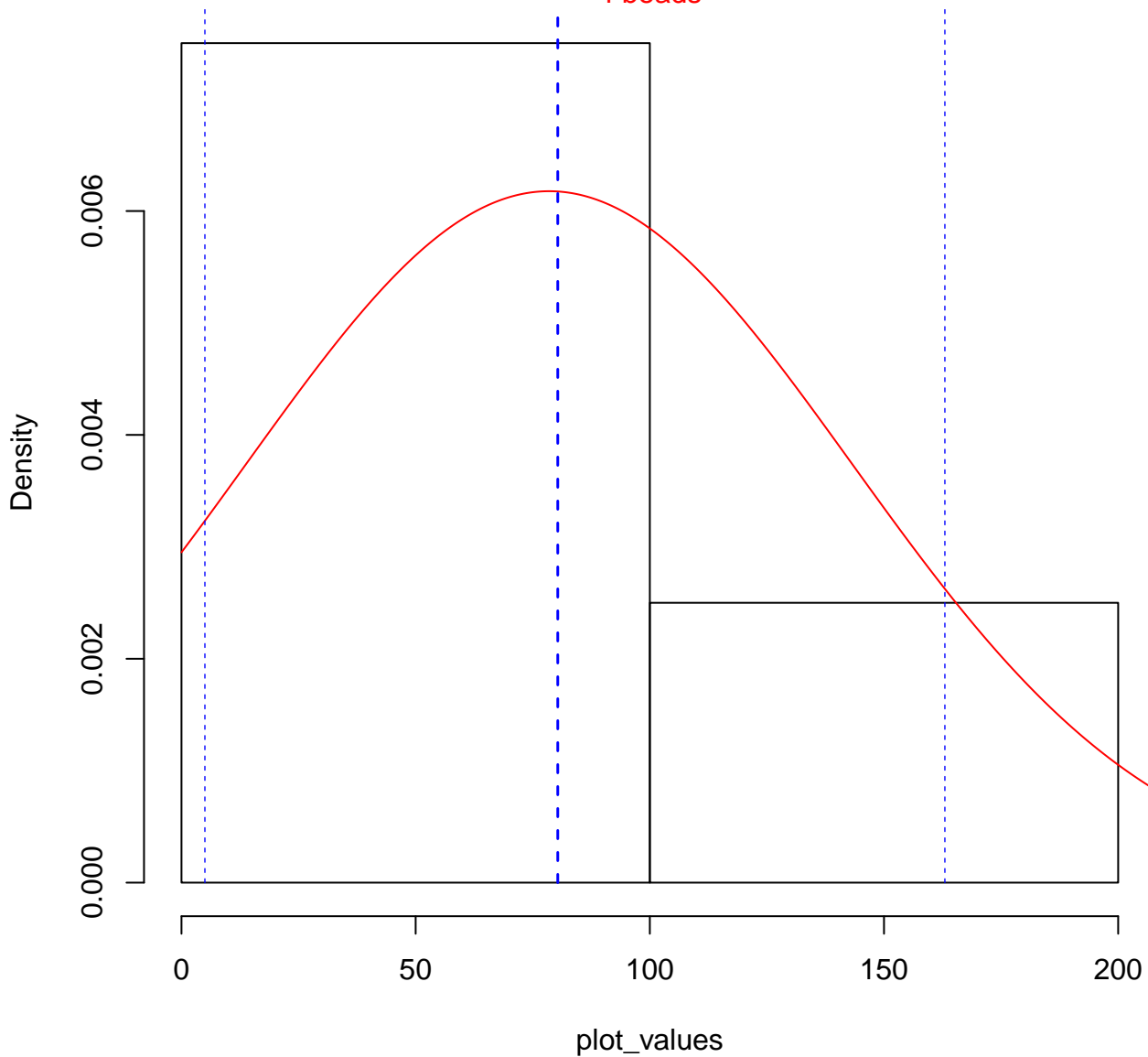
# Stat3 for well F5

294 beads

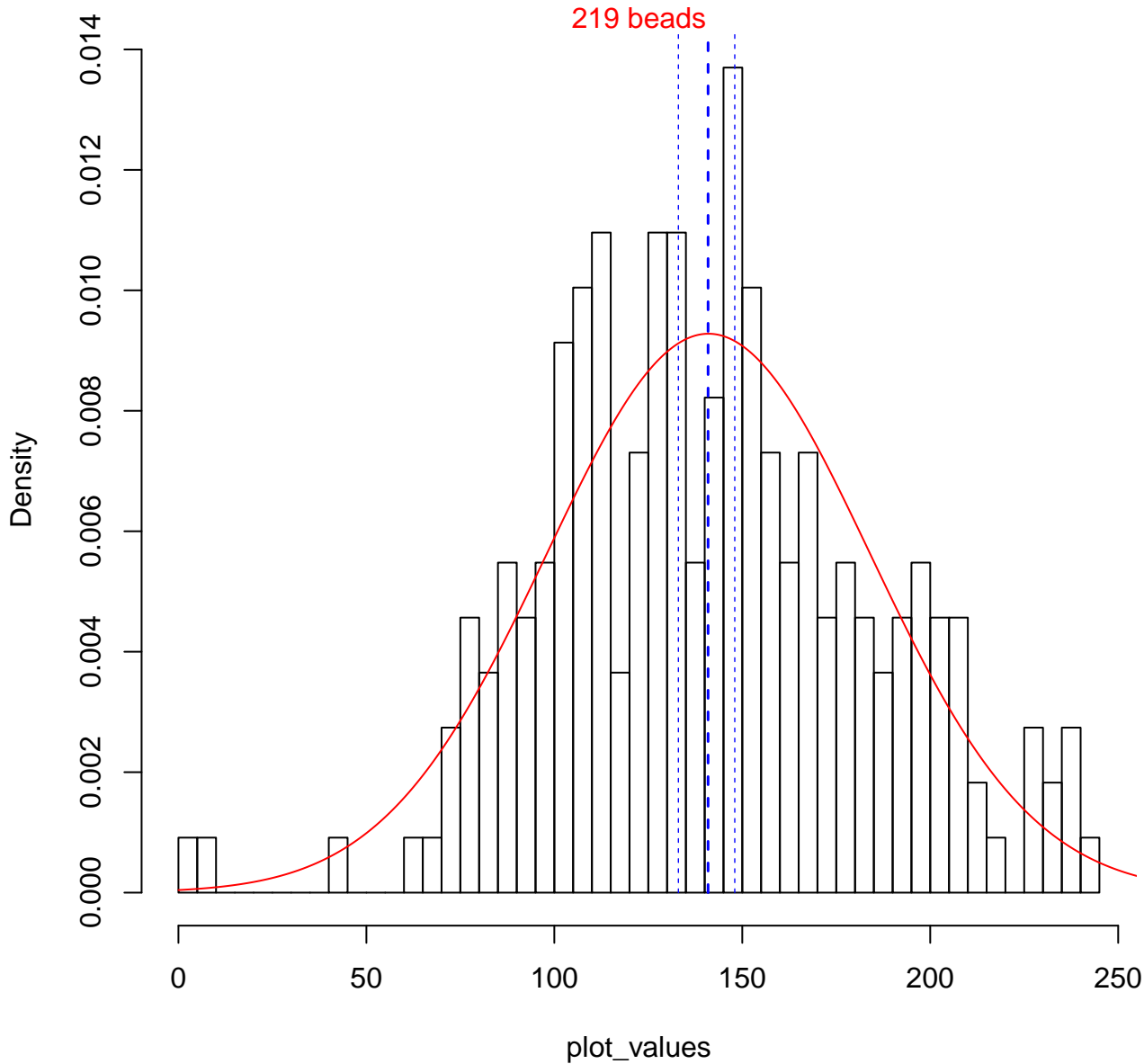


# Stat3 for well G5

4 beads



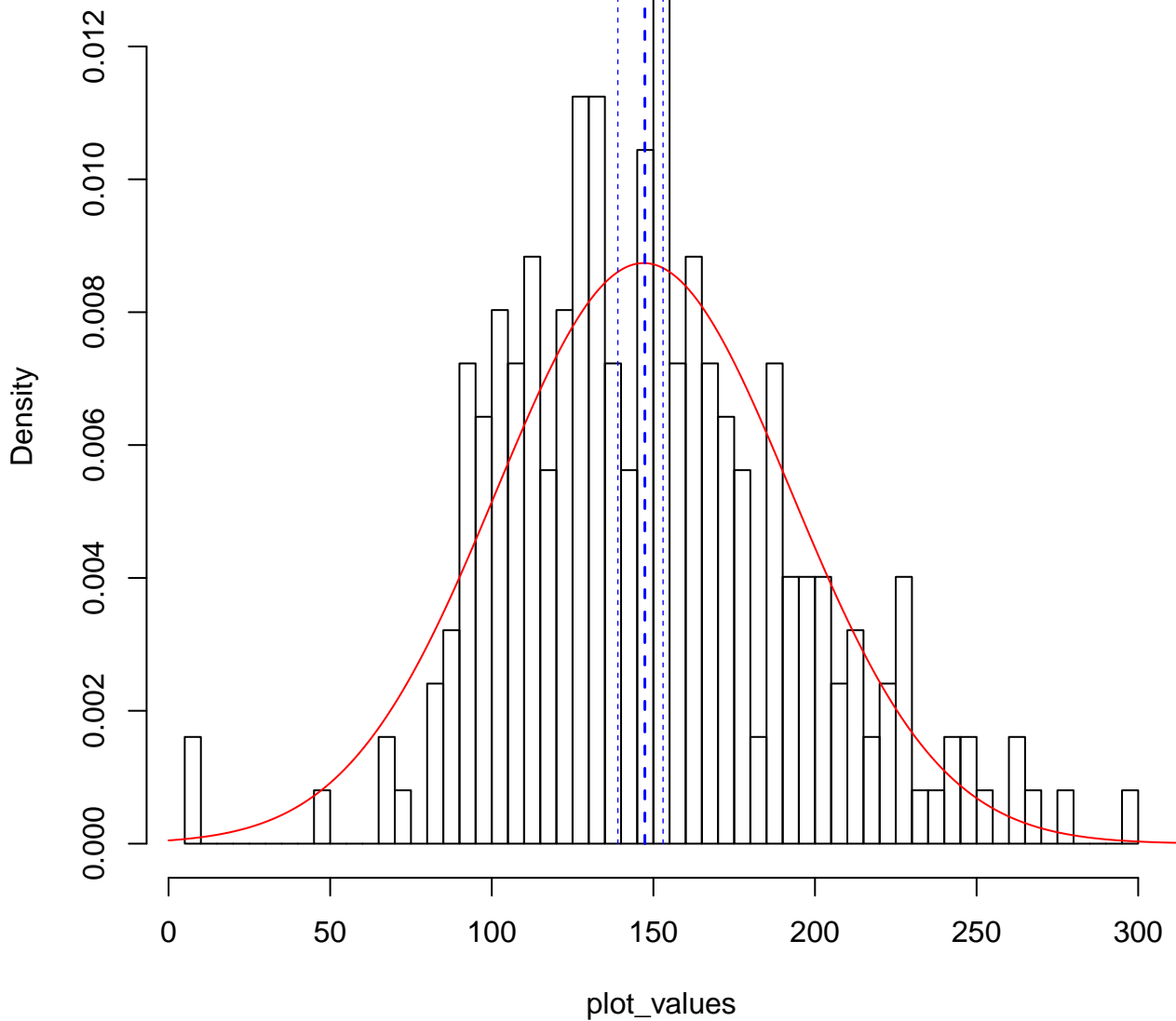
# Stat3 for well A6



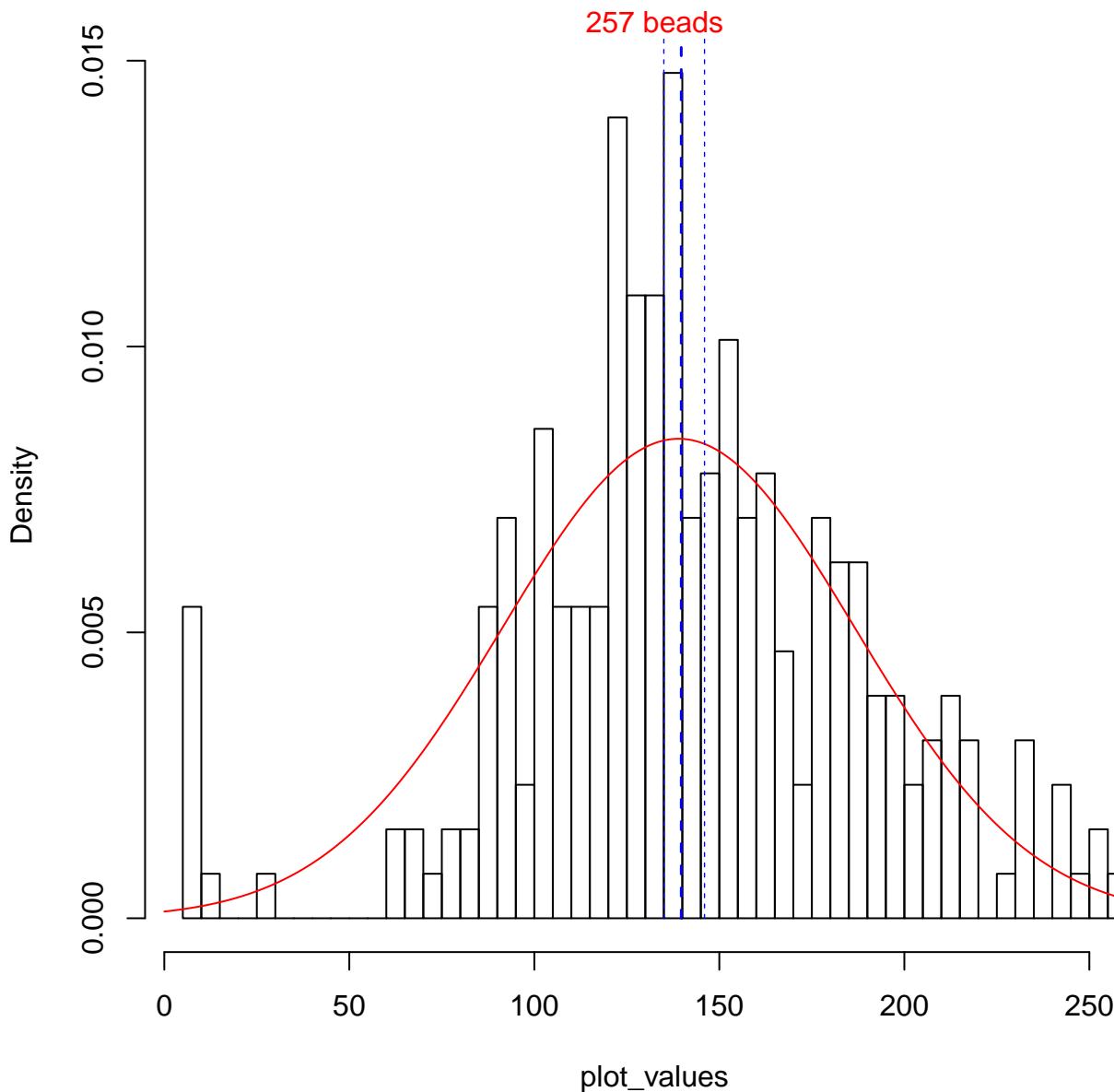


# Stat3 for well B6

249 beads

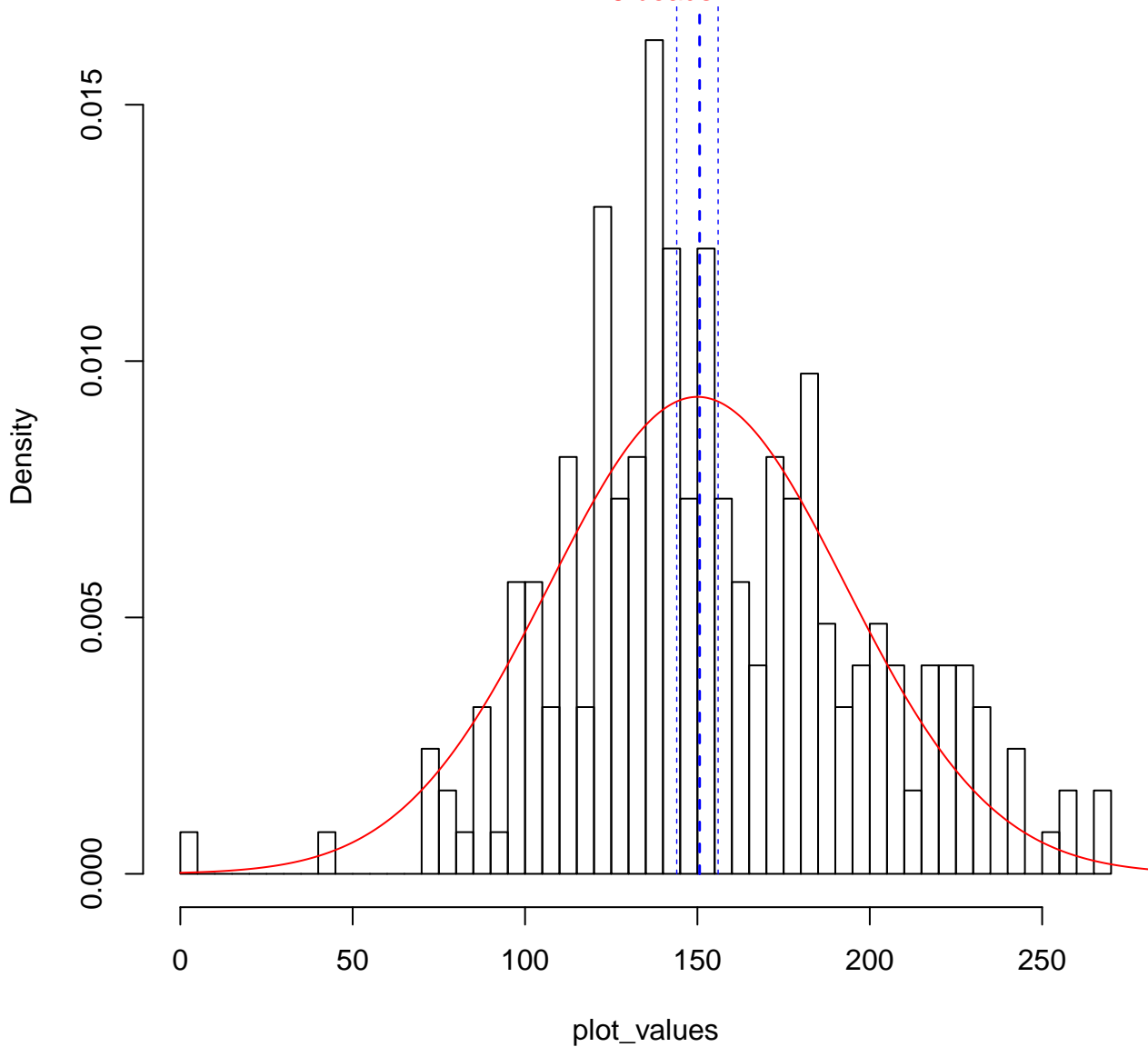


# Stat3 for well C6



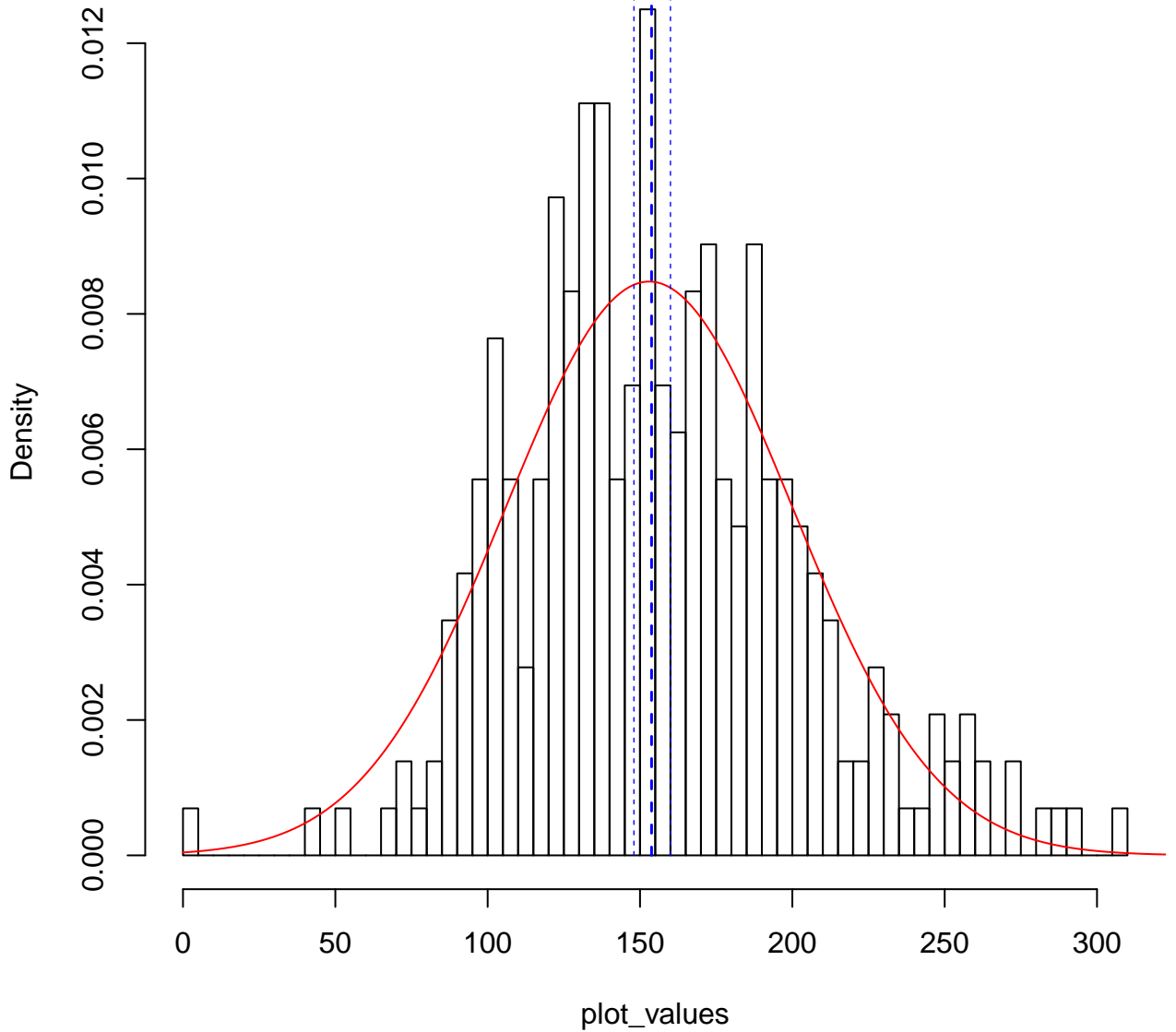
# Stat3 for well D6

246 beads



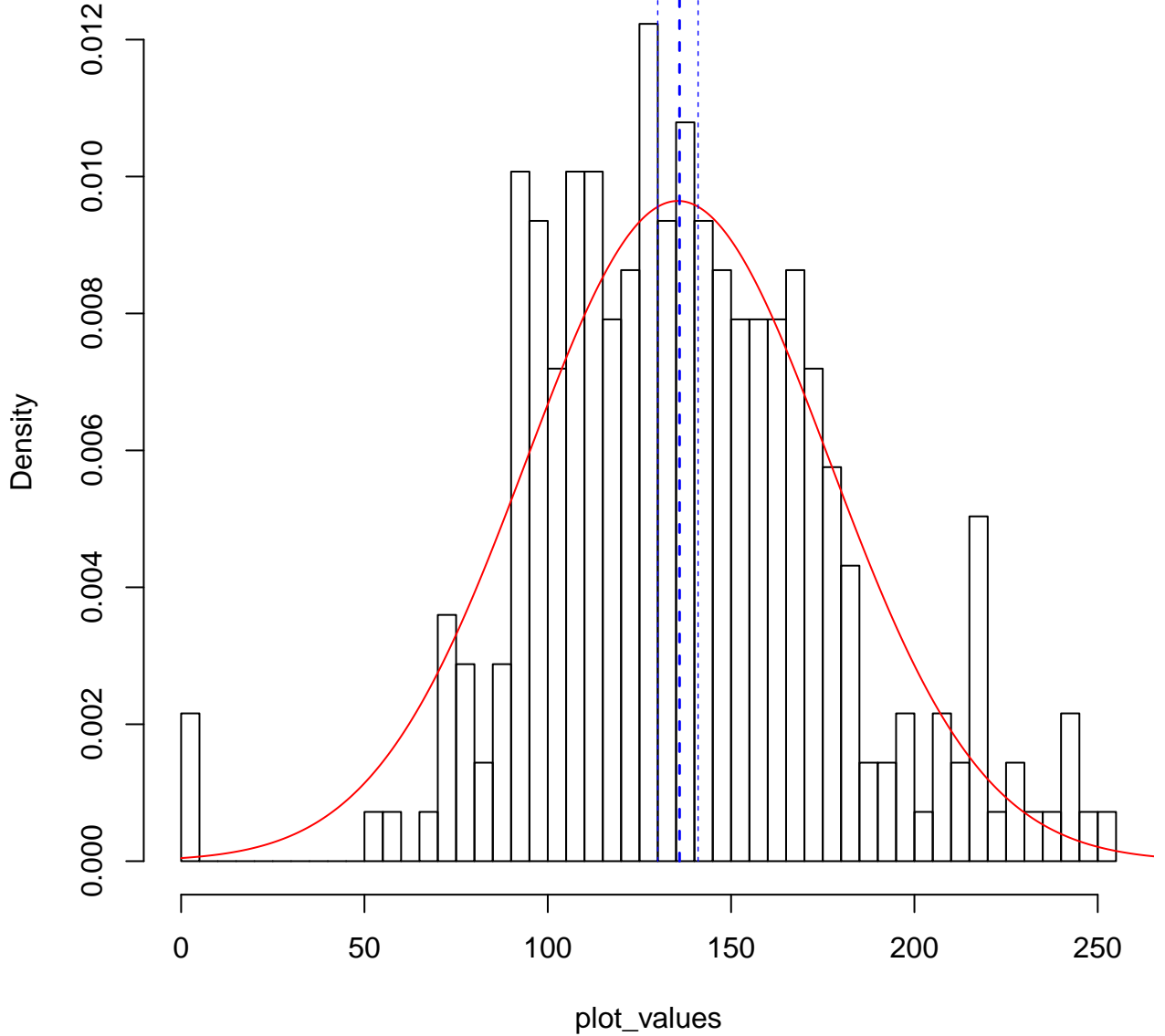
# Stat3 for well E6

288 beads



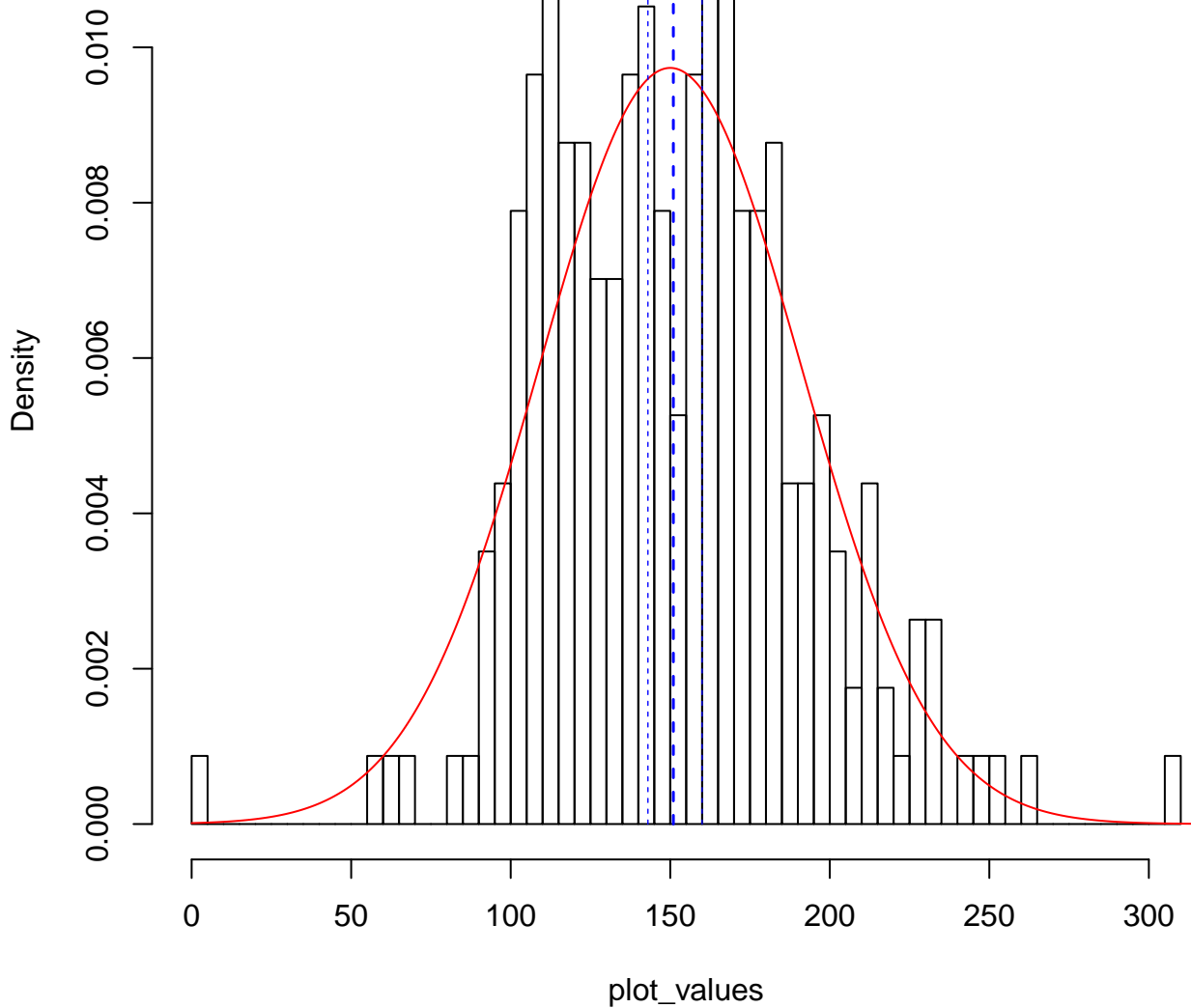
# Stat3 for well F6

278 beads



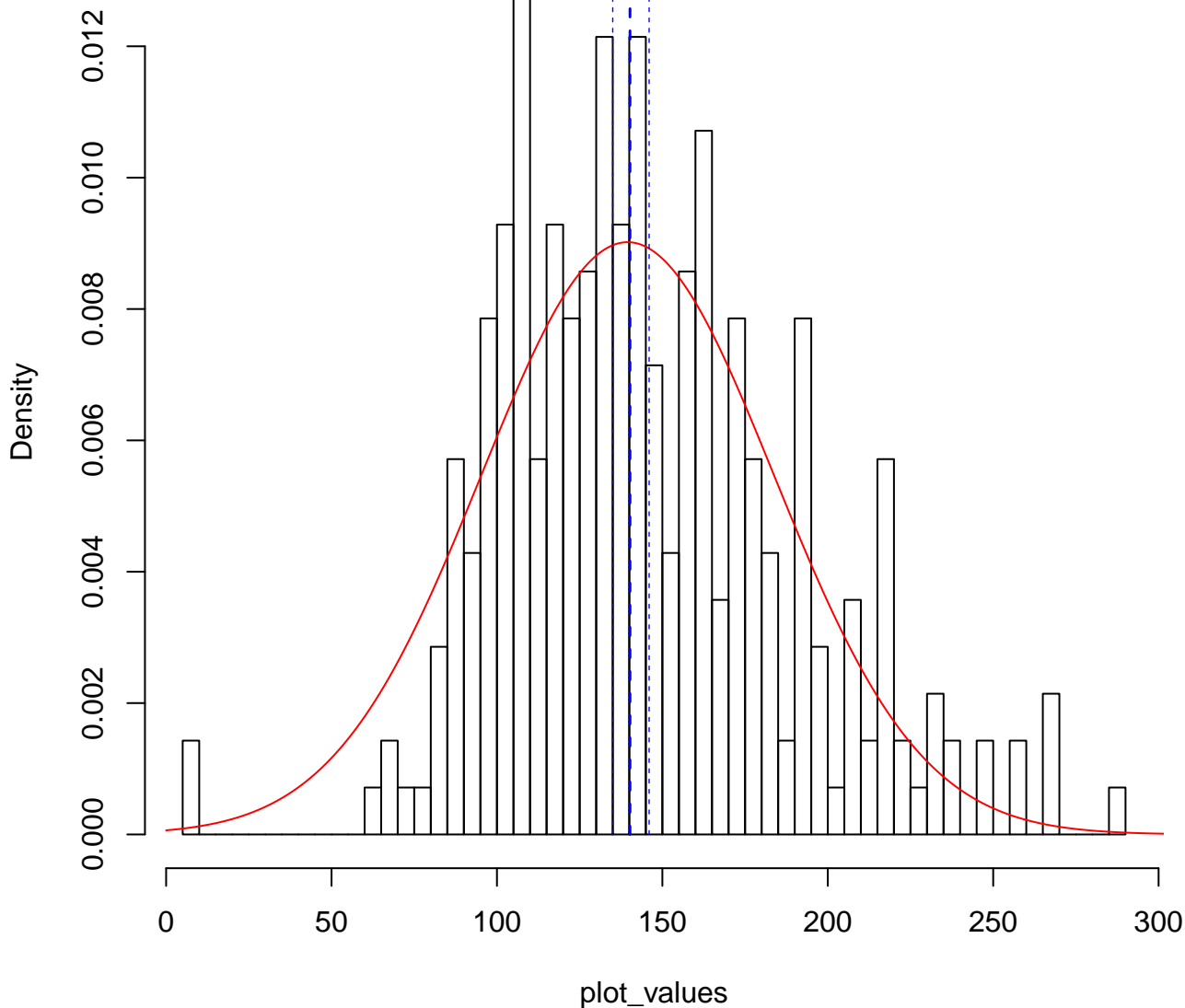
# Stat3 for well A7

228 beads

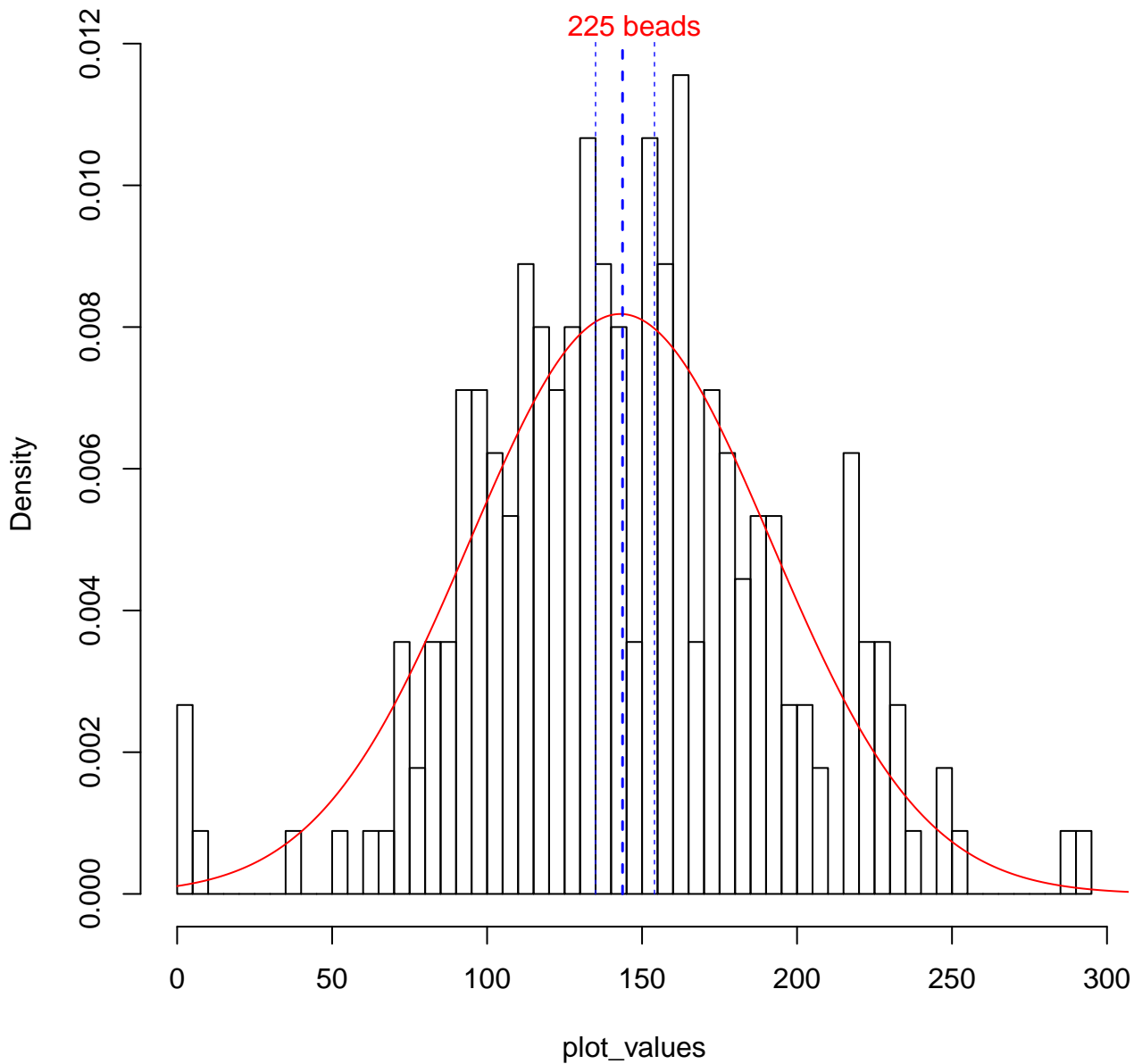


# Stat3 for well B7

280 beads



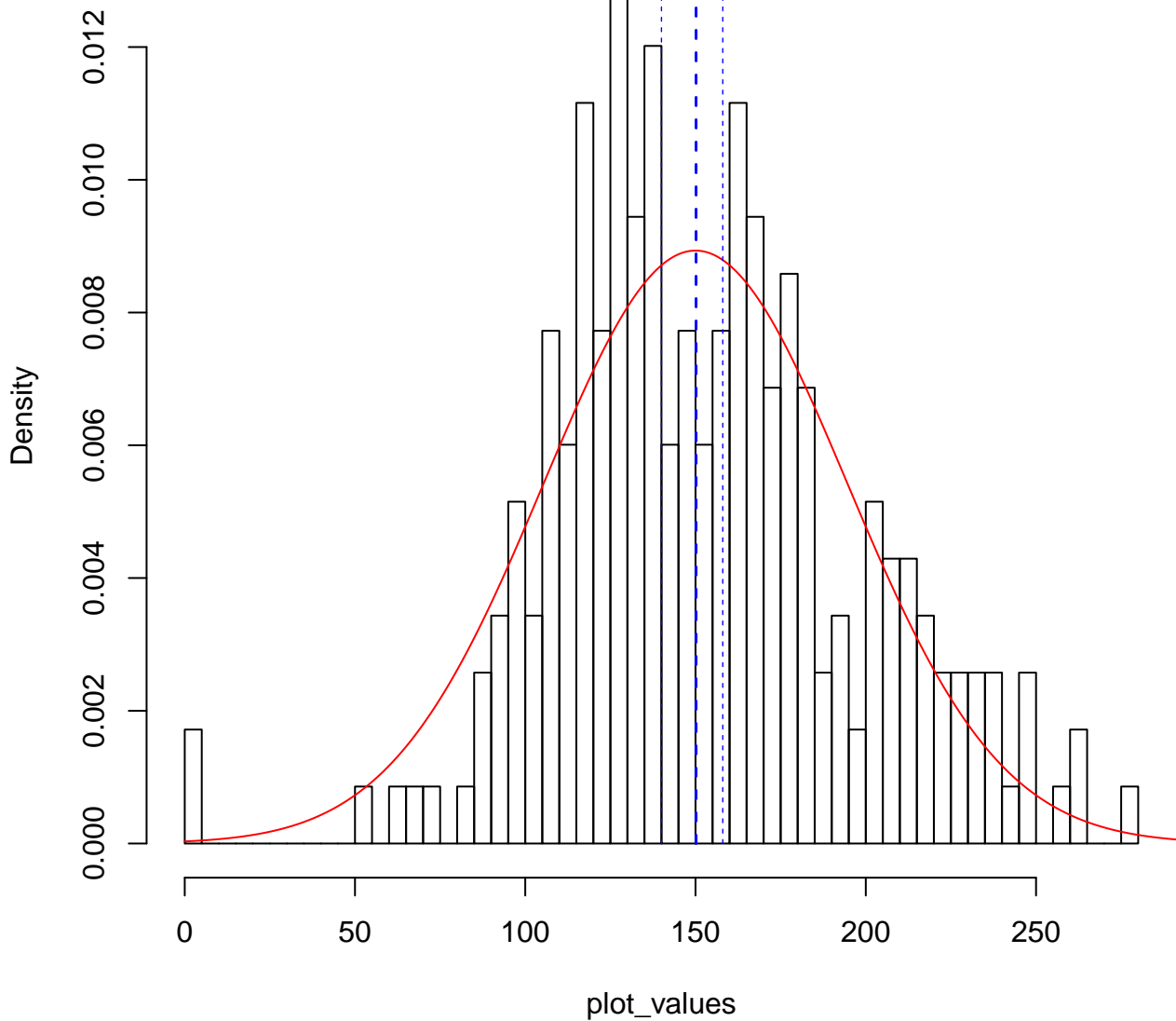
# Stat3 for well C7



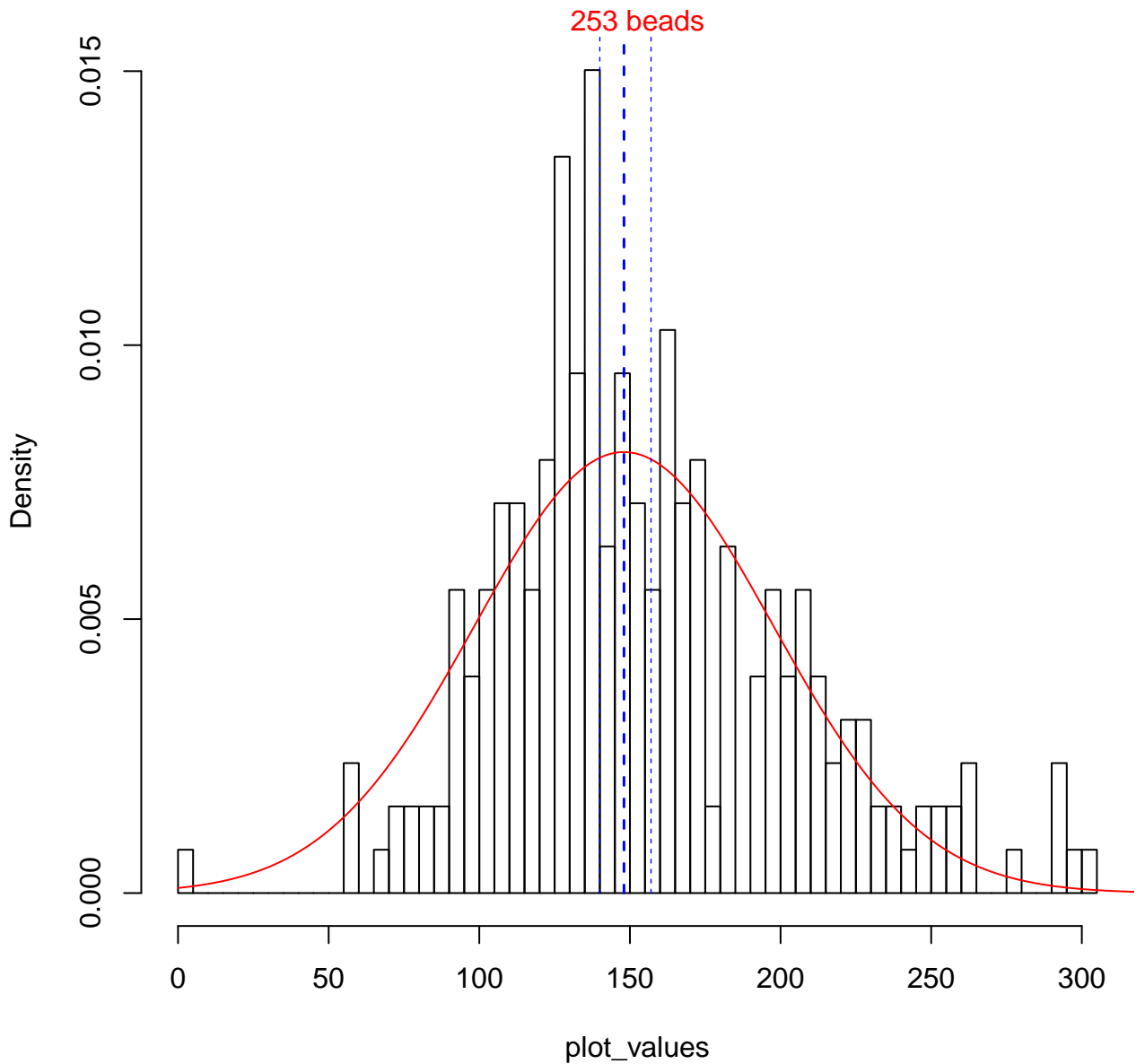


# Stat3 for well D7

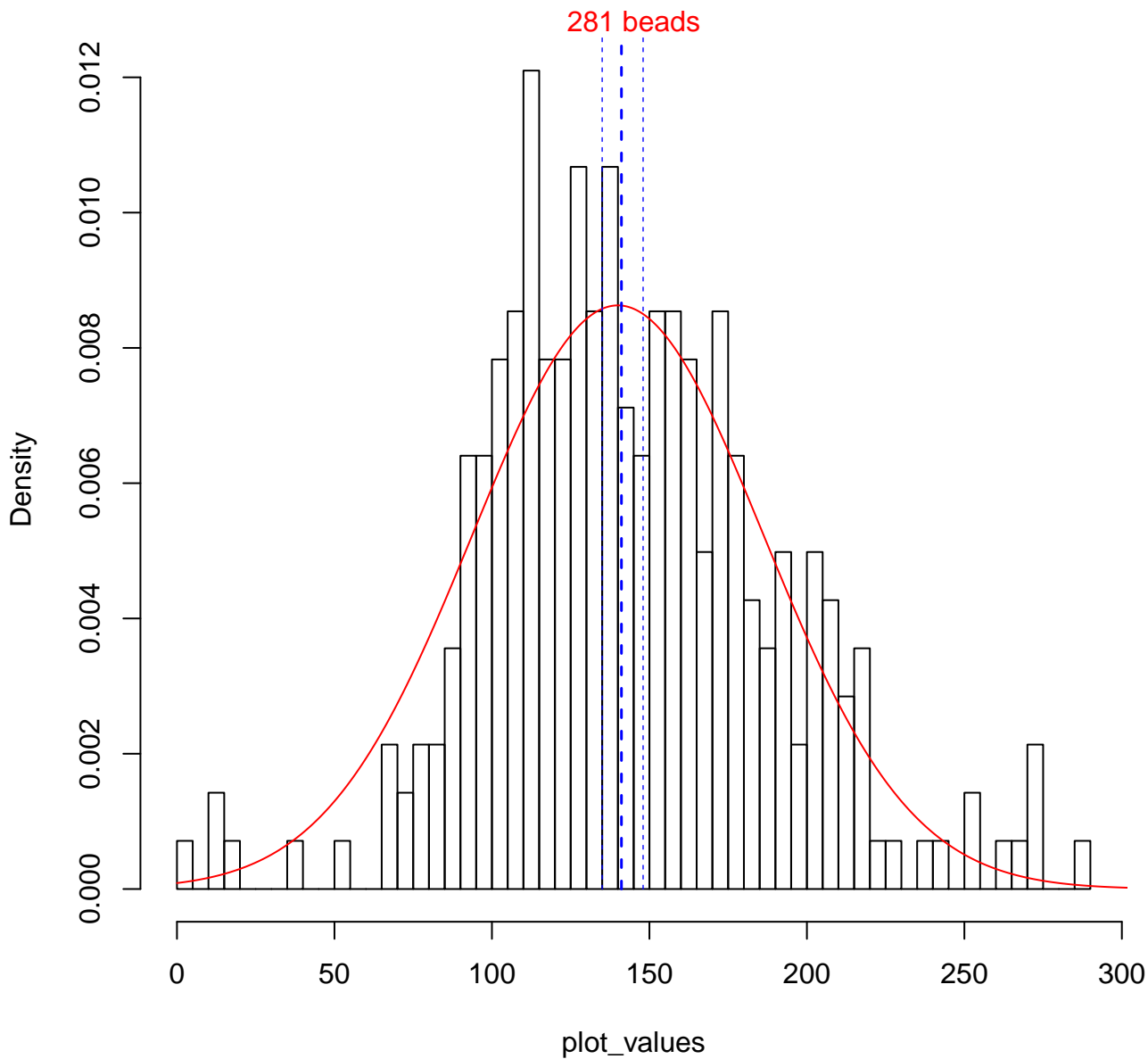
233 beads



# Stat3 for well F7

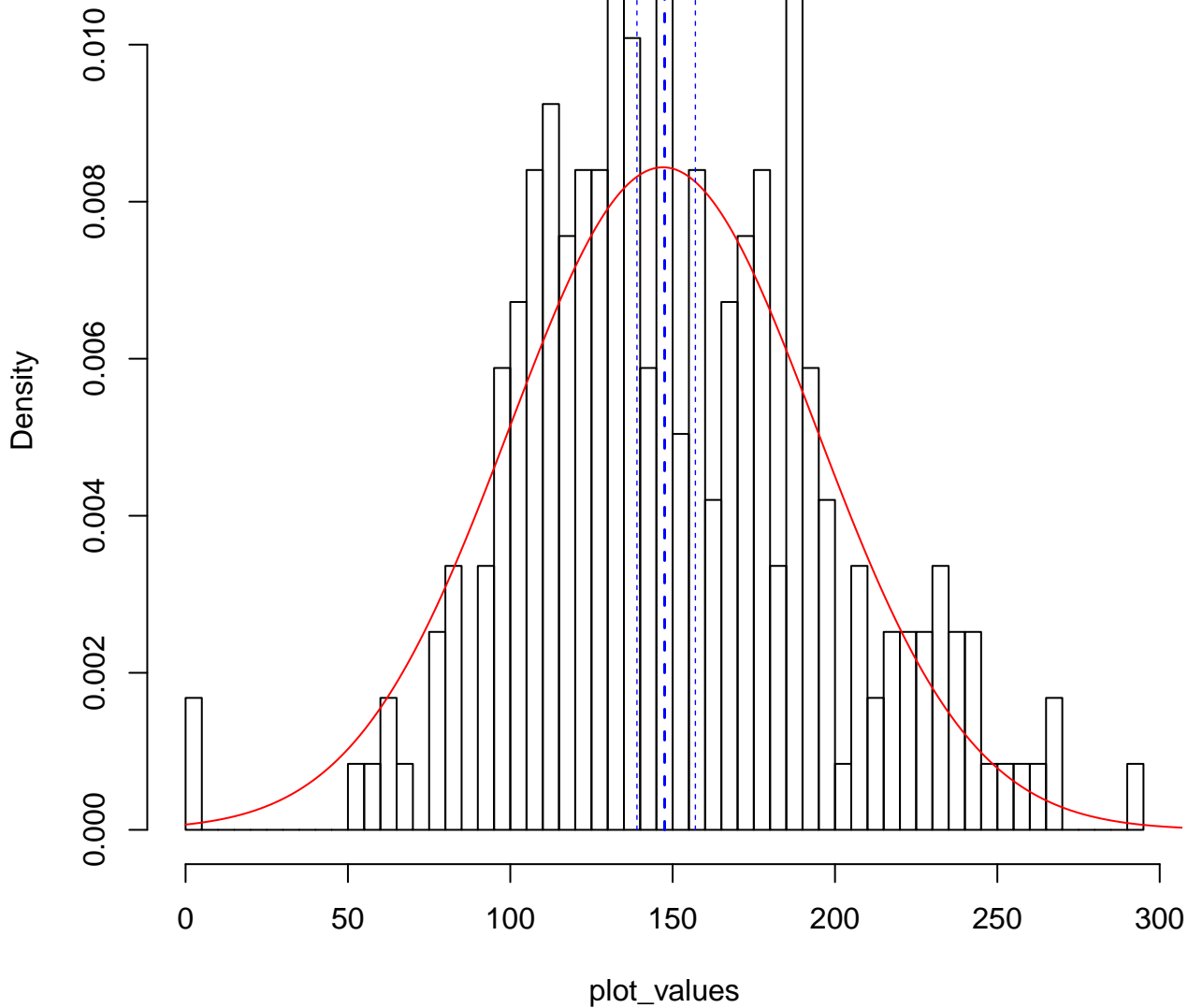


# Stat3 for well A8



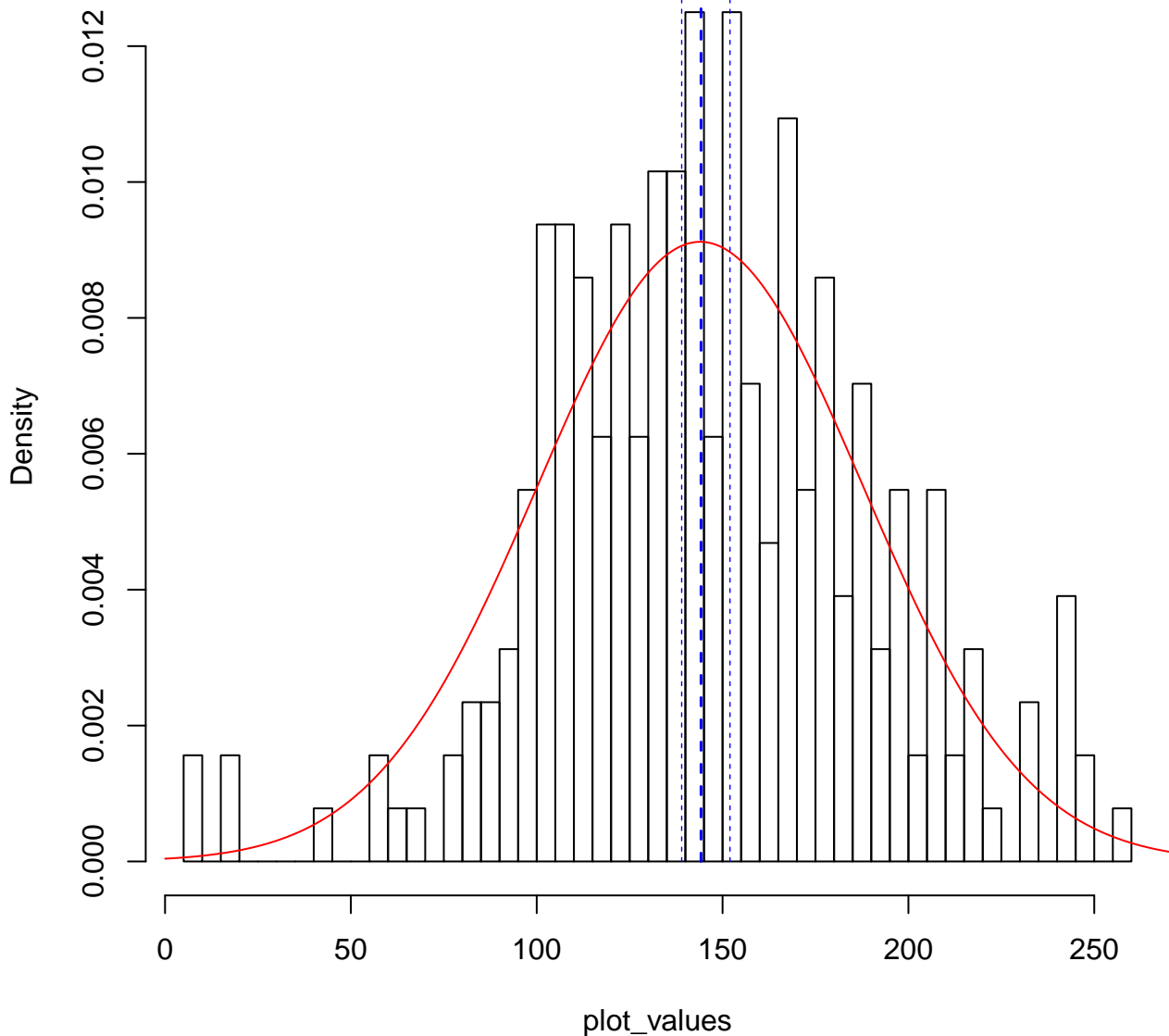
# Stat3 for well B8

238 beads



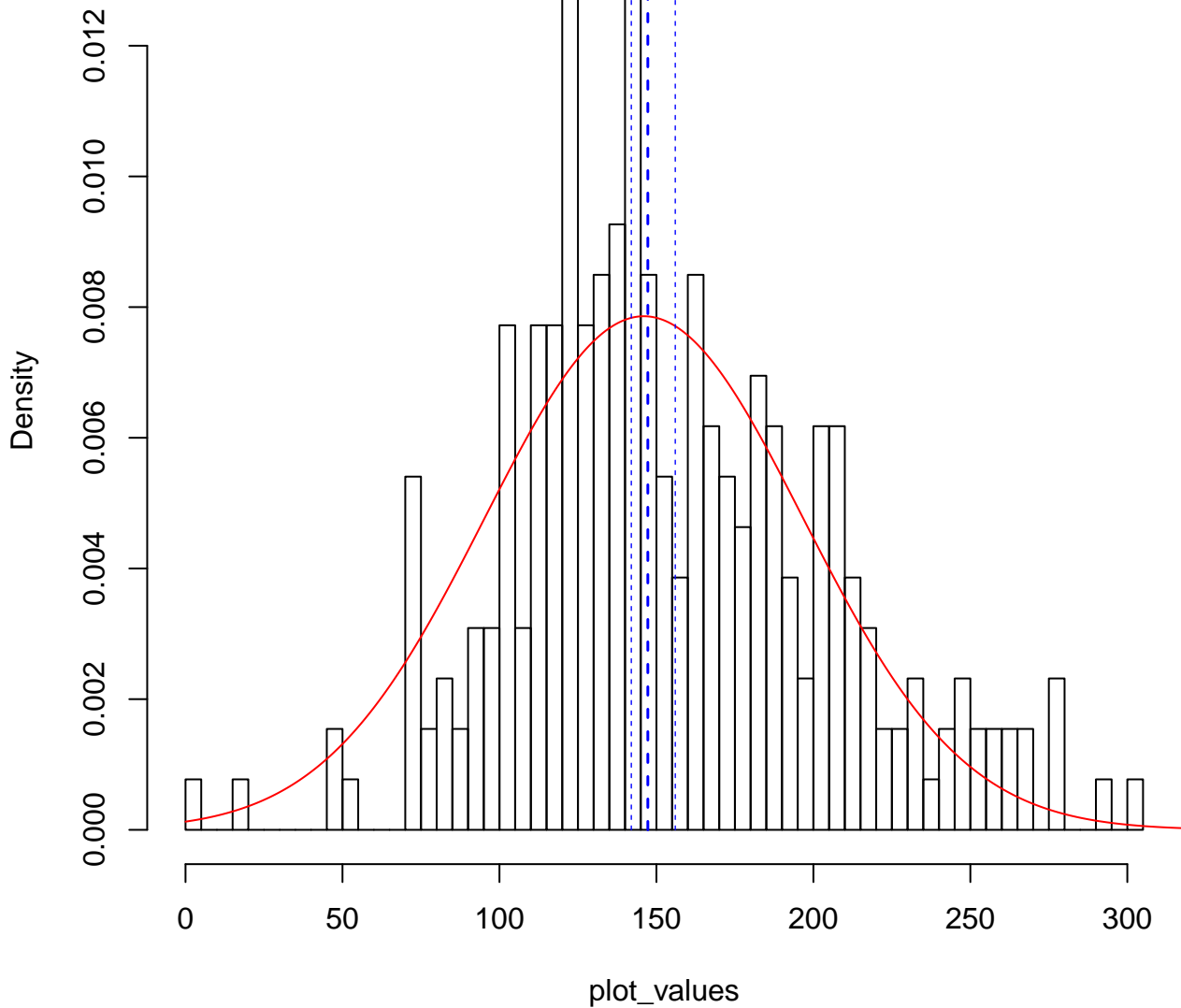
# Stat3 for well C8

256 beads



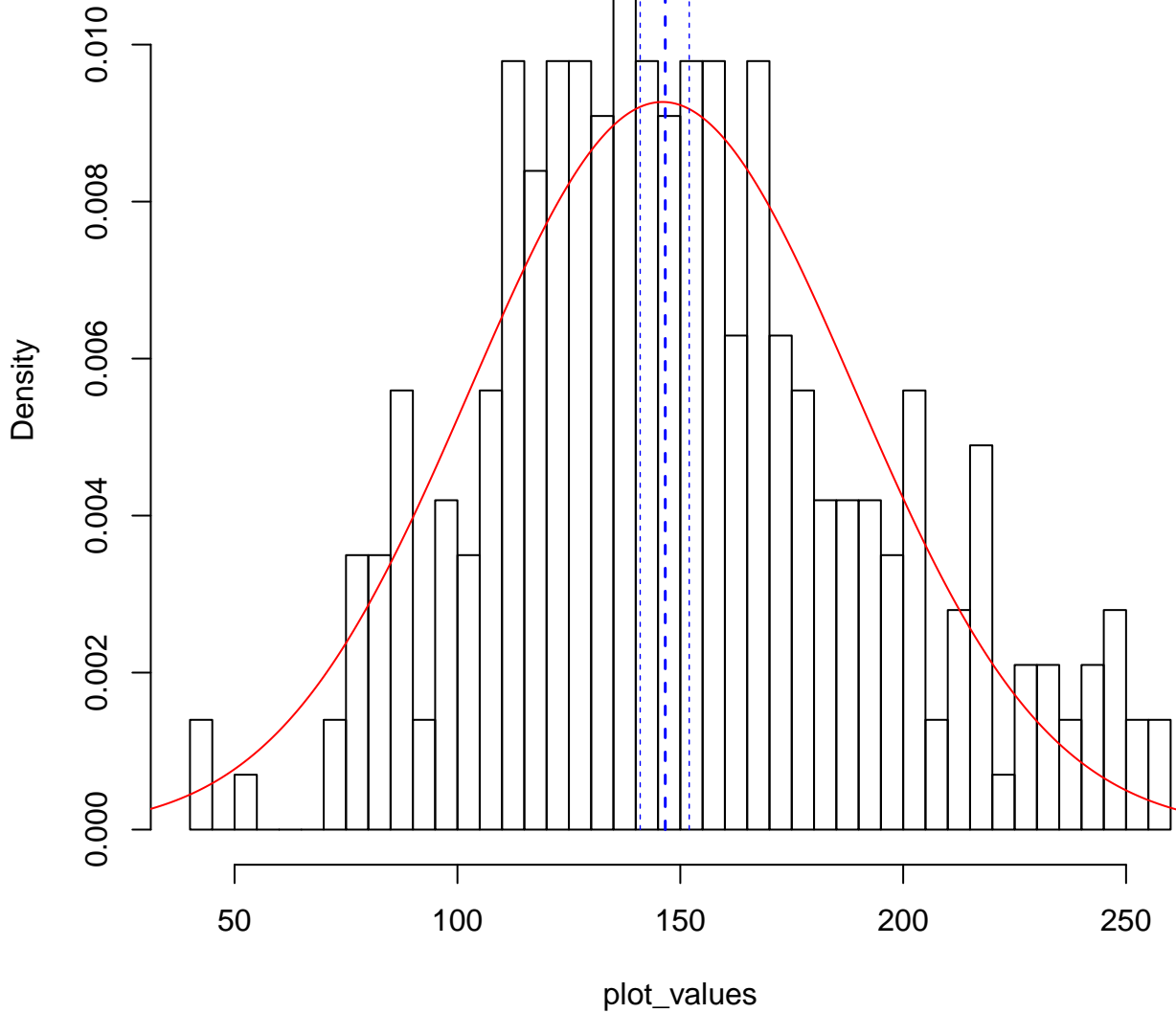
# Stat3 for well D8

259 beads



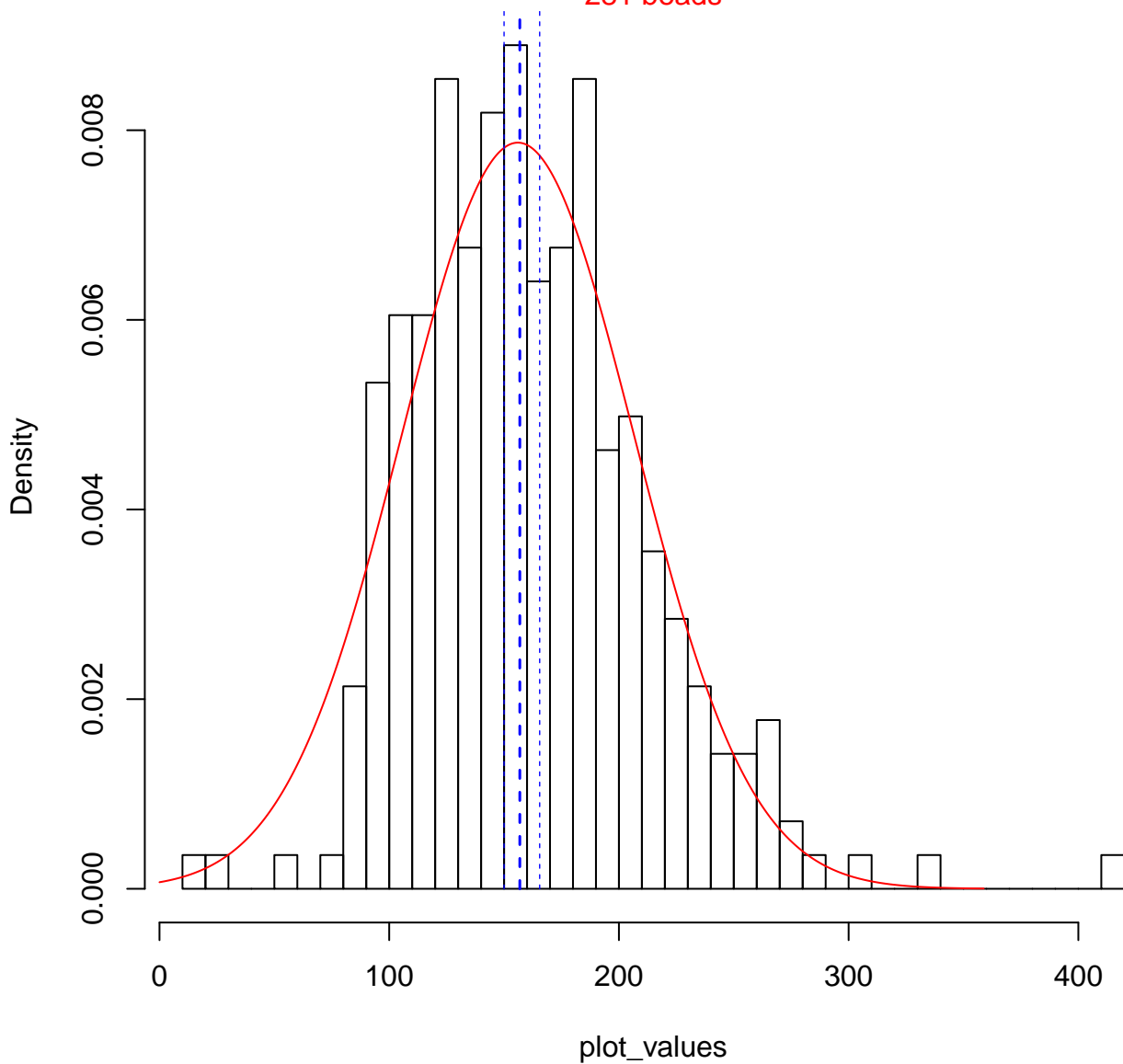
# Stat3 for well F8

286 beads



# Stat3 for well A9

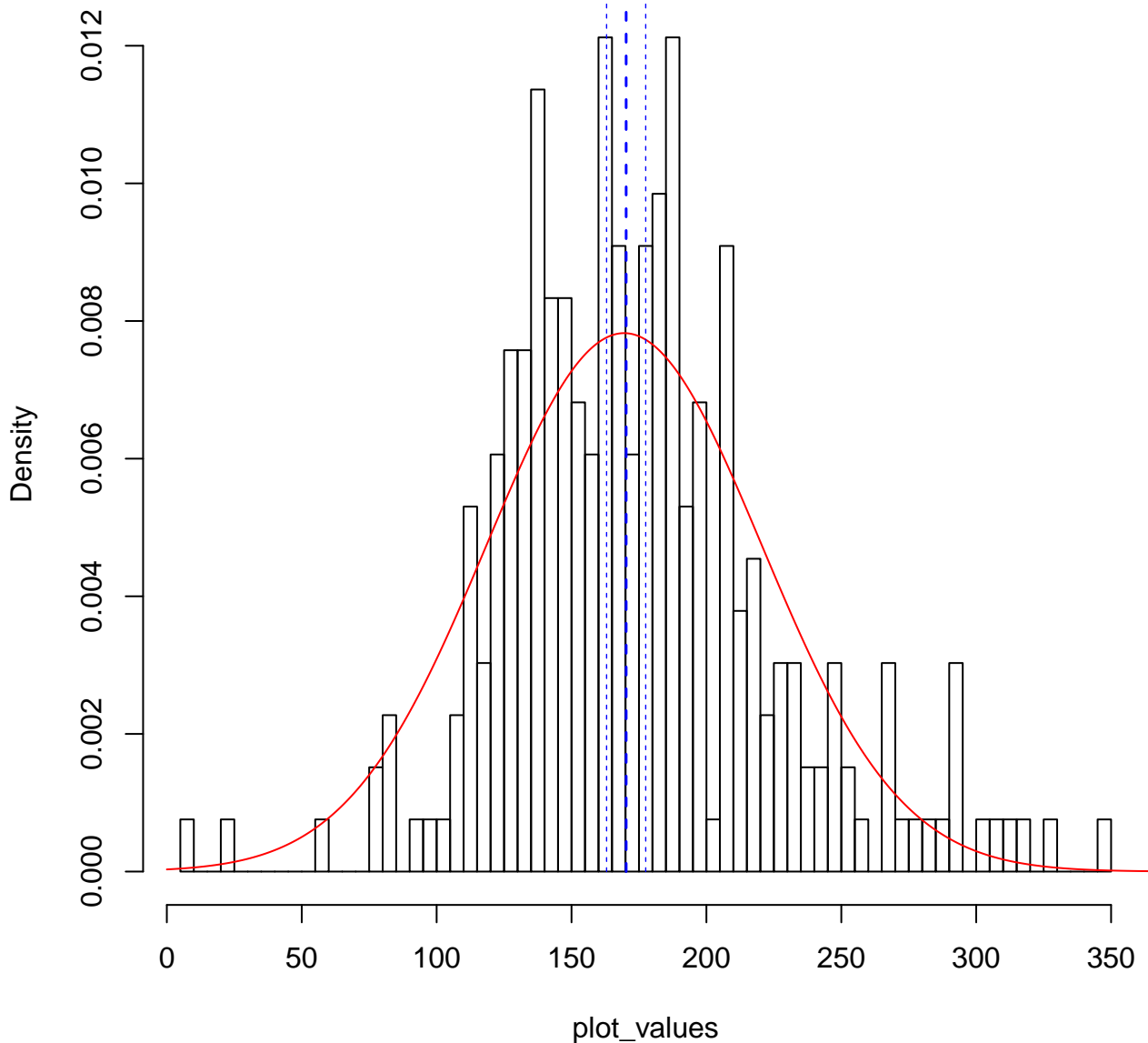
281 beads





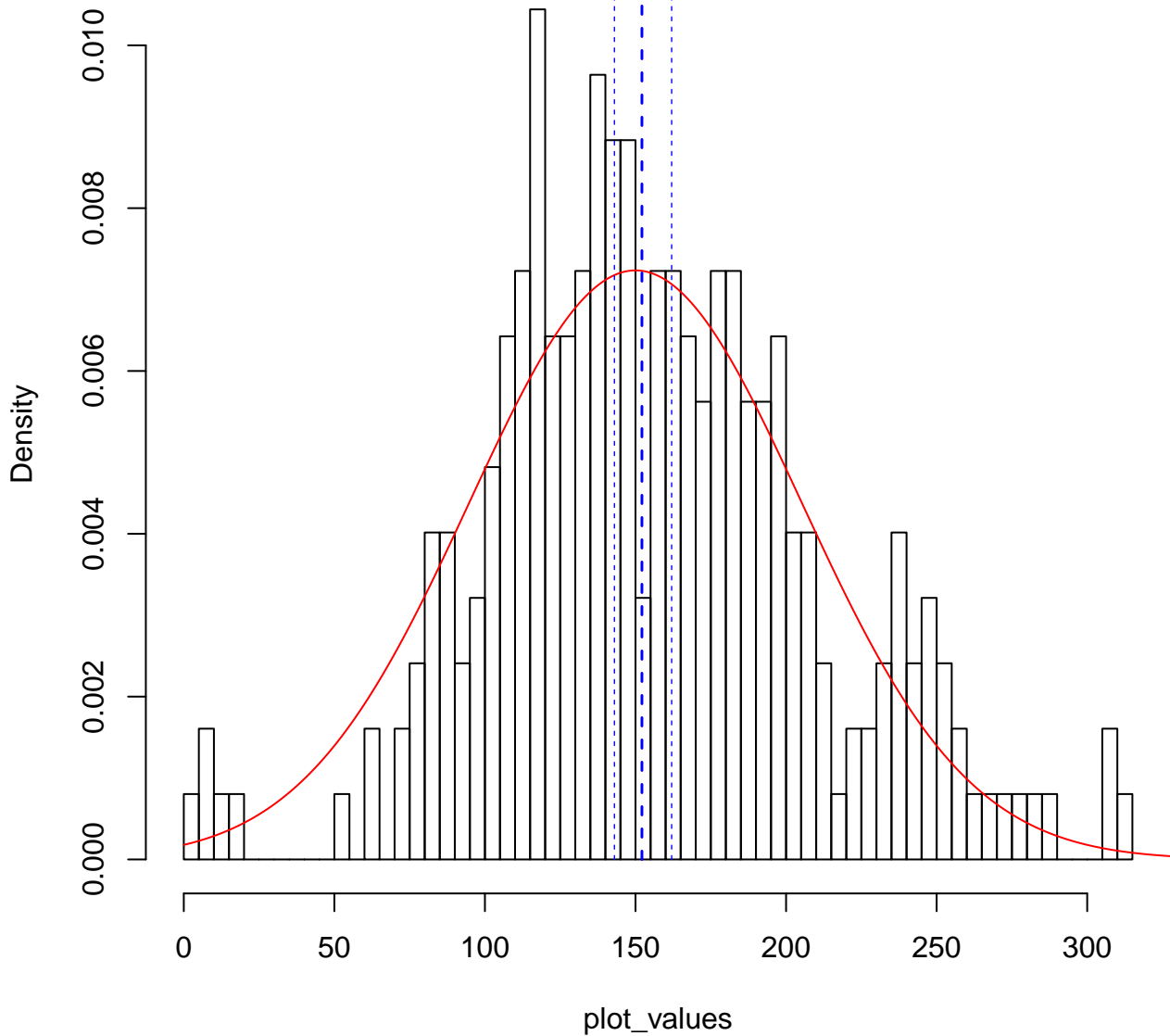
# Stat3 for well B9

264 beads



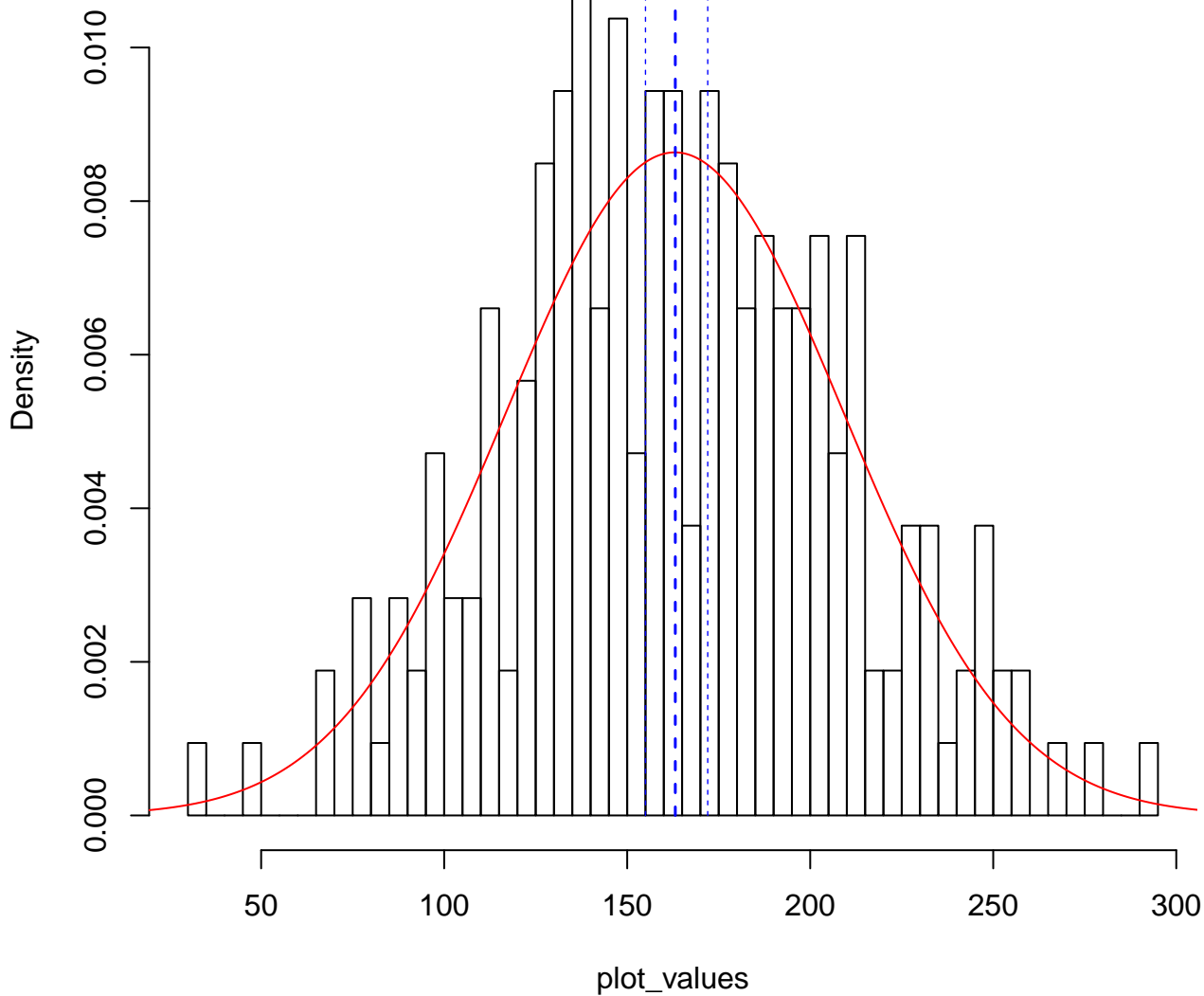
# Stat3 for well C9

249 beads



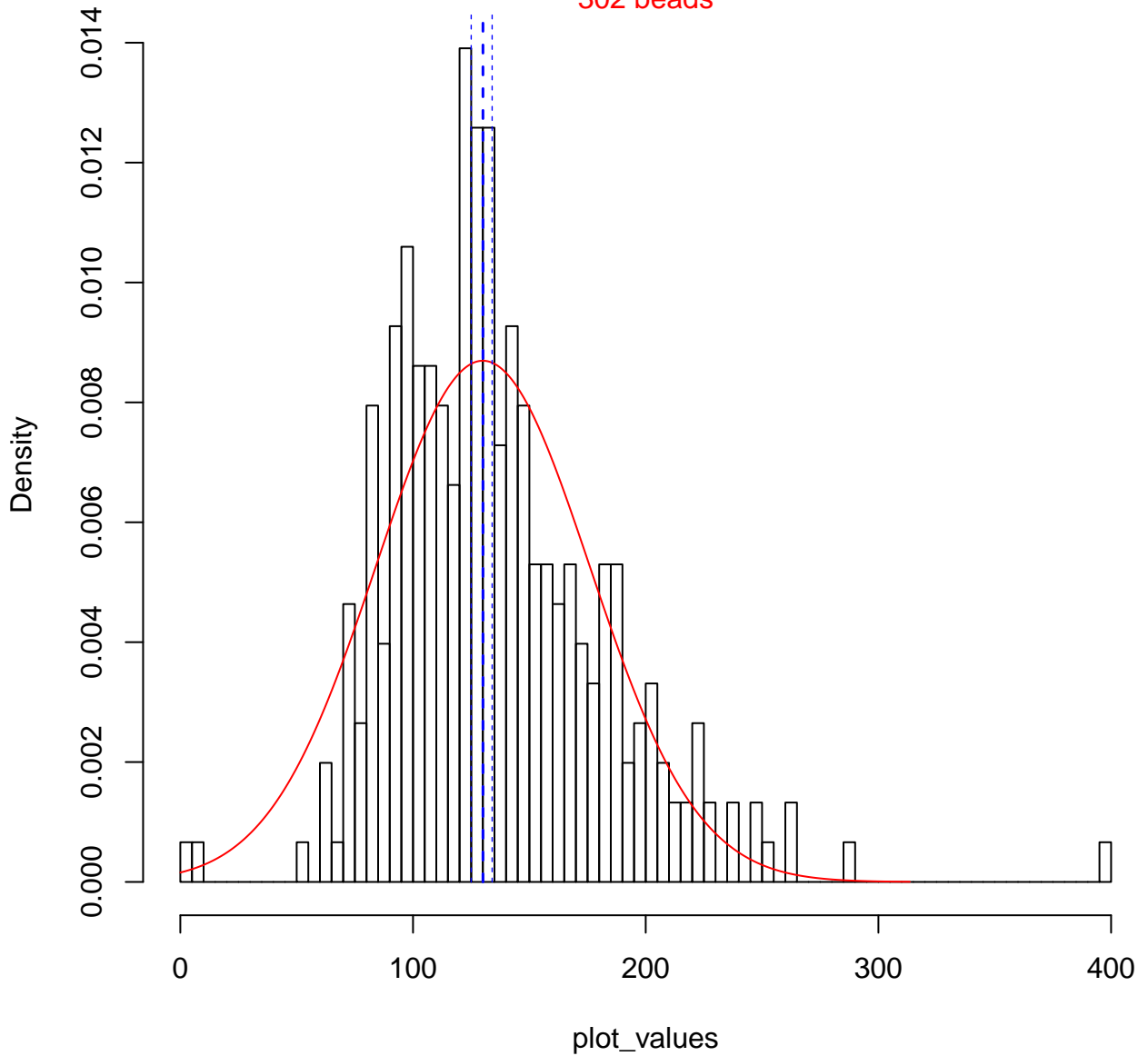
# Stat3 for well D9

212 beads

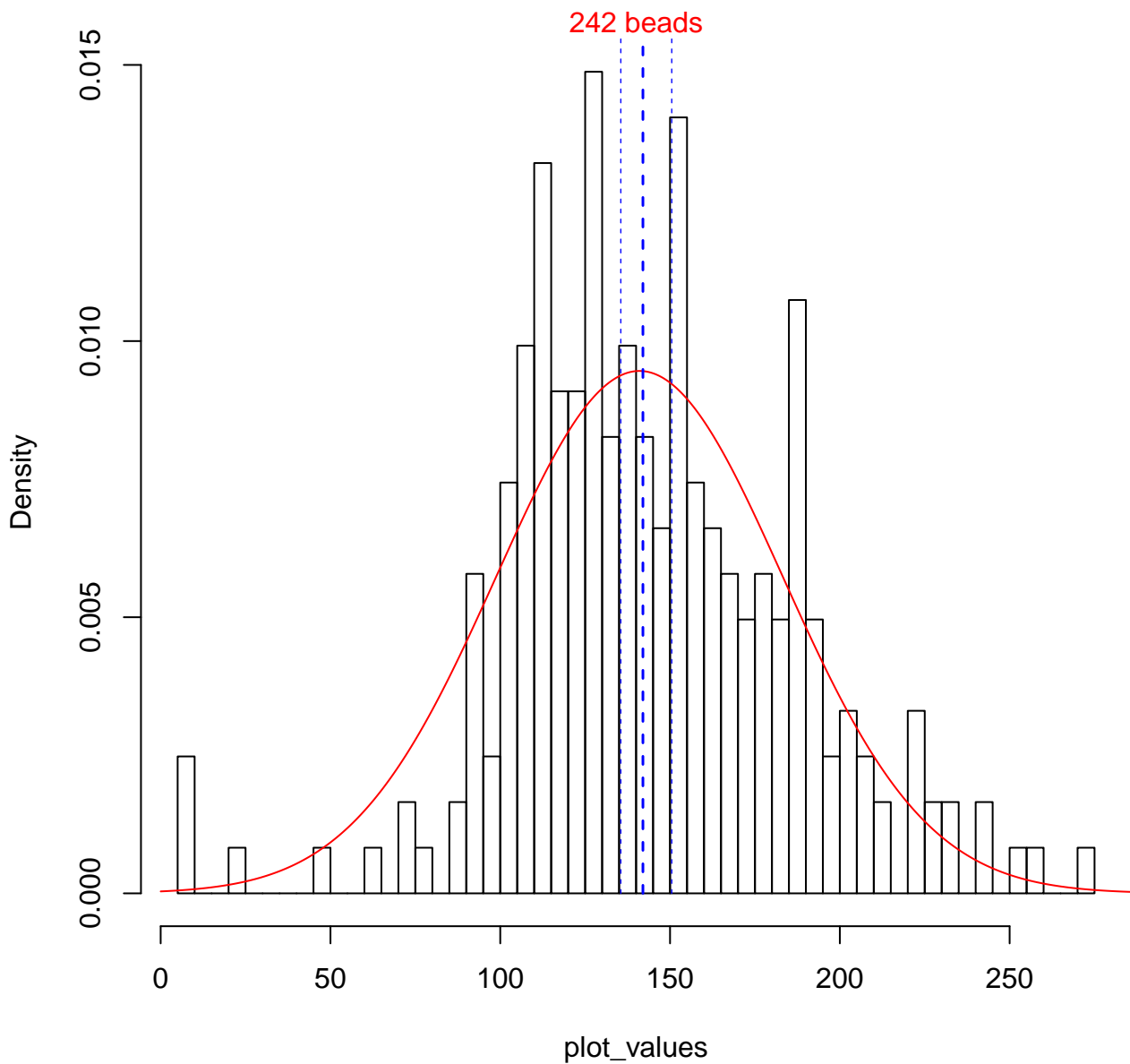


# Stat3 for well F9

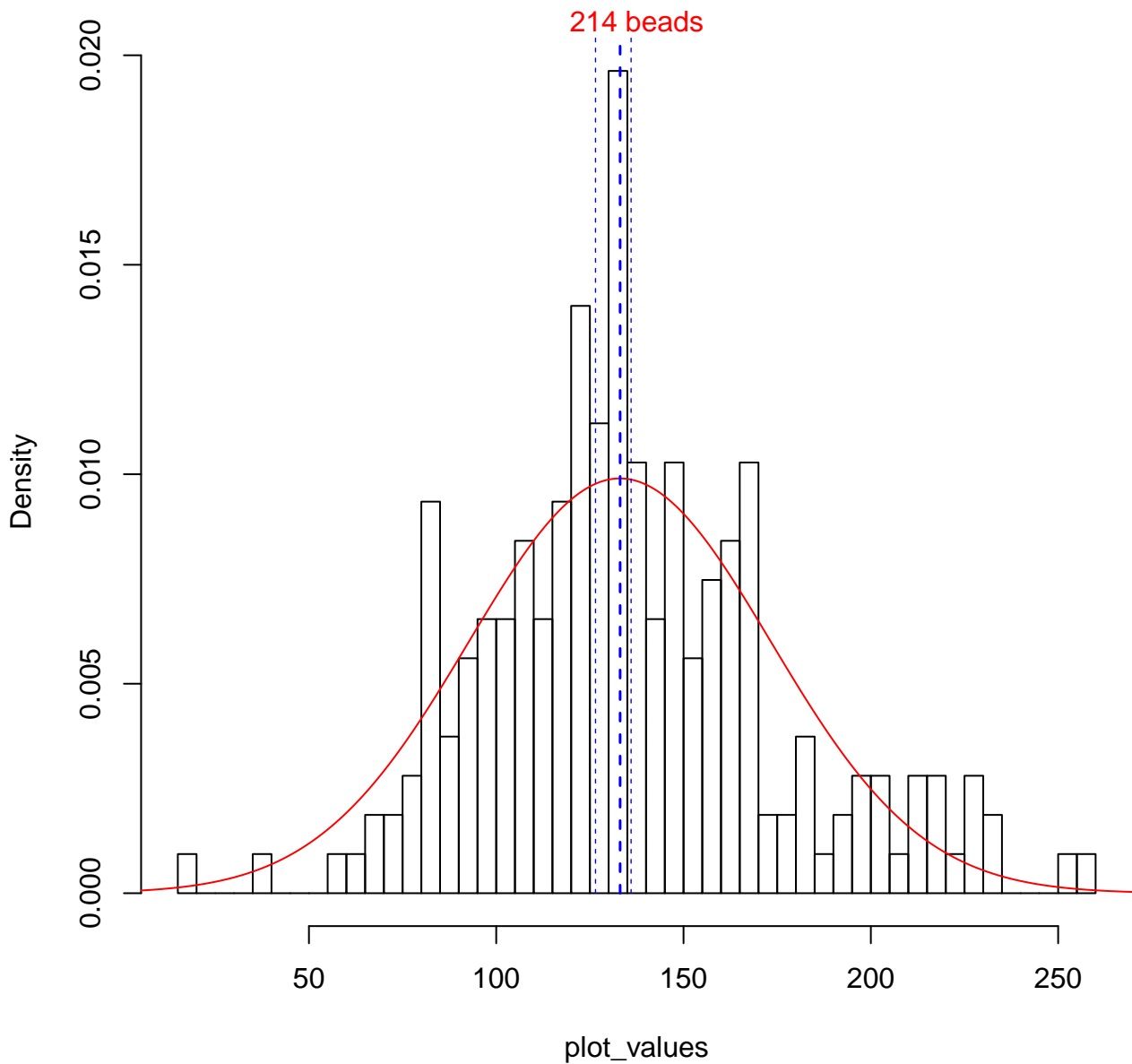
302 beads



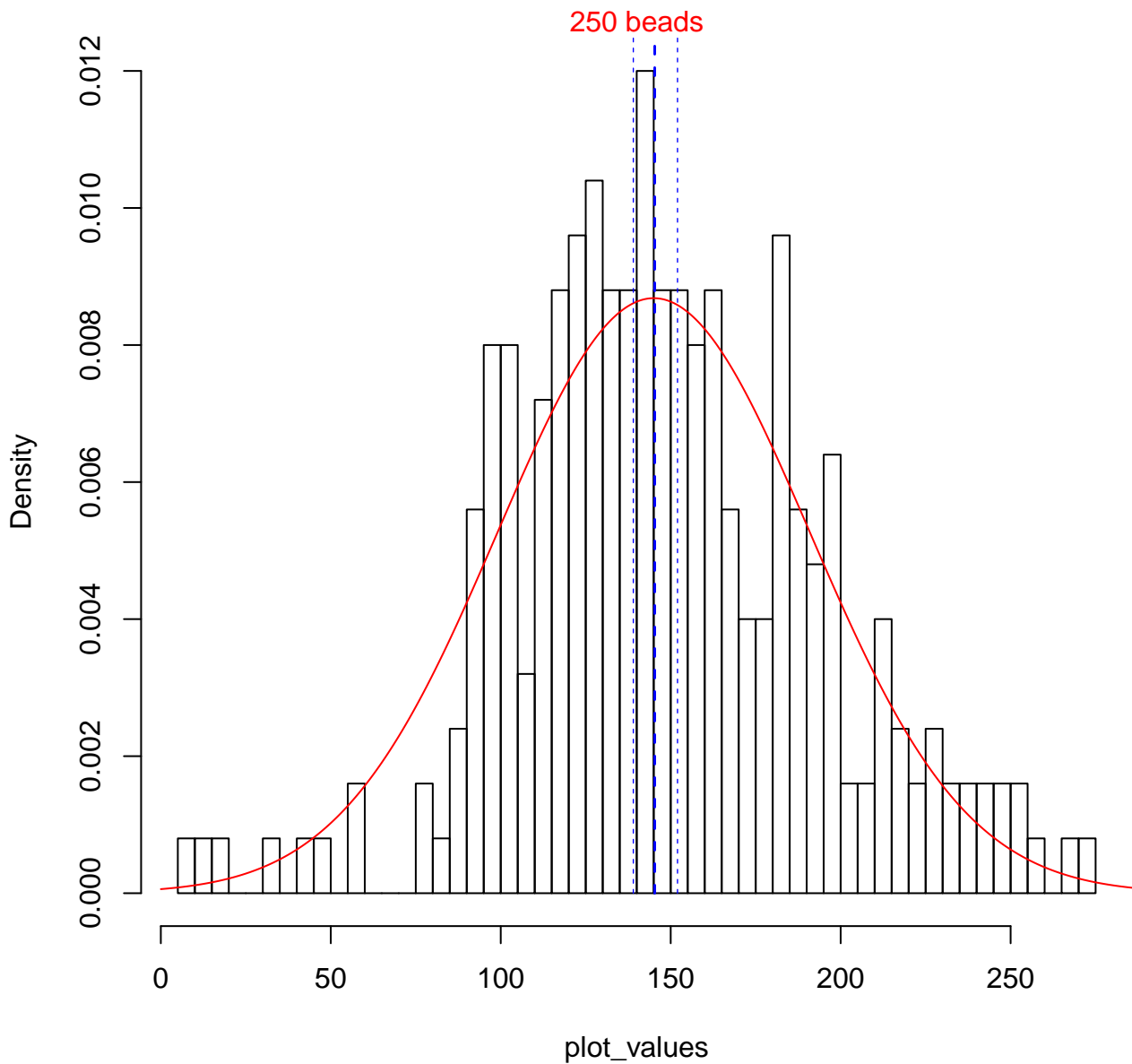
# Stat3 for well A10



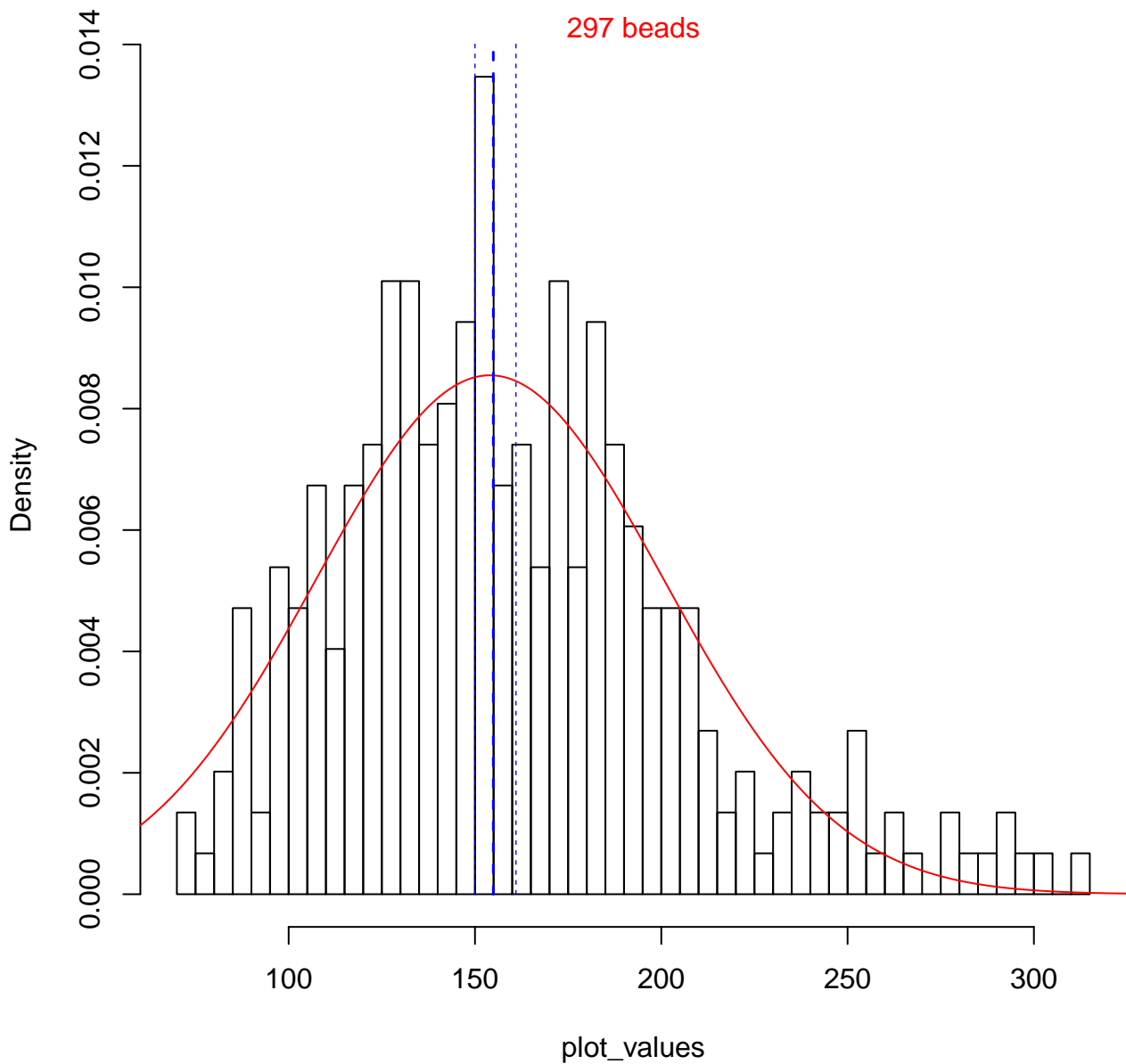
# Stat3 for well B10



# Stat3 for well C10

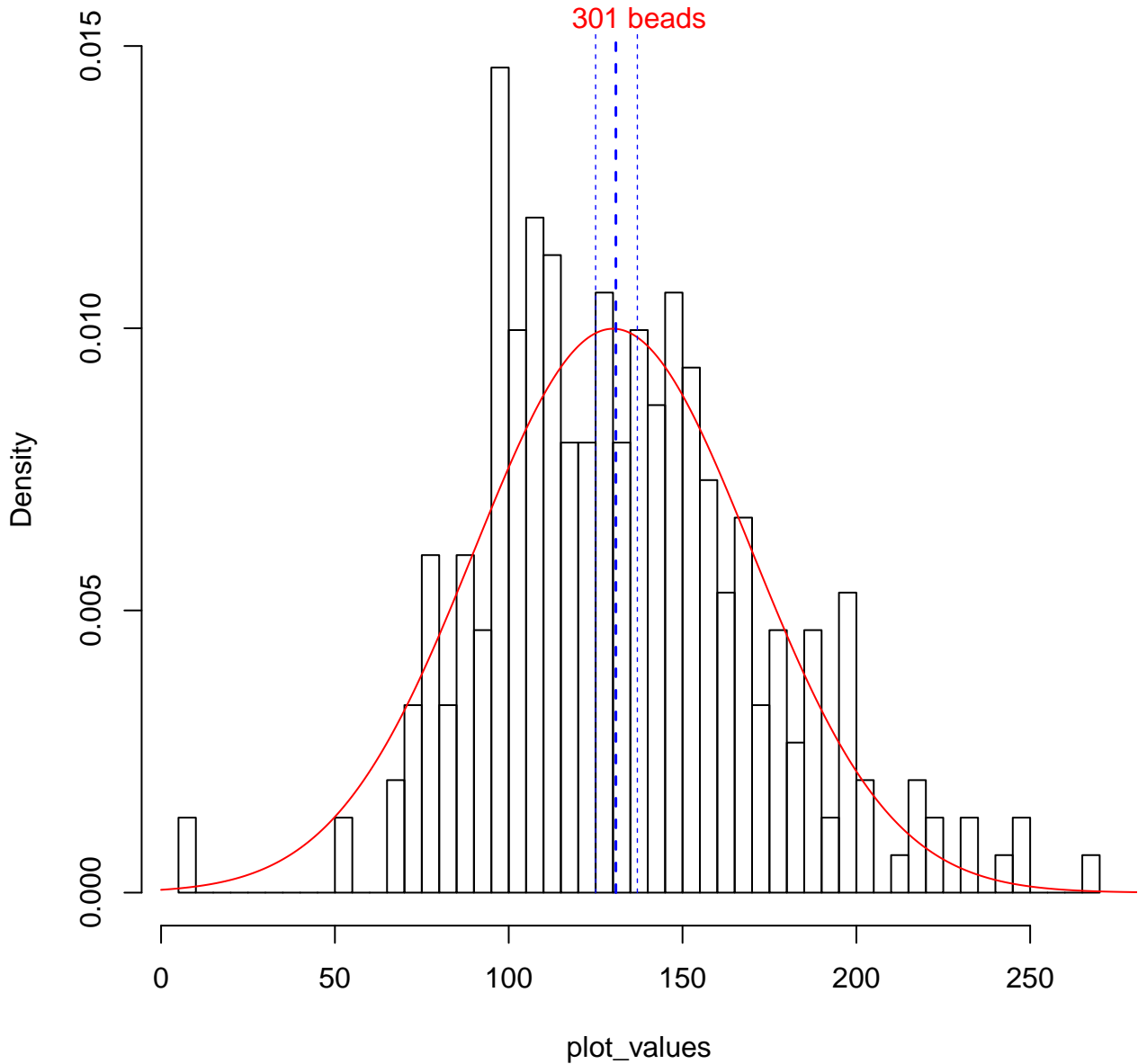


# Stat3 for well D10

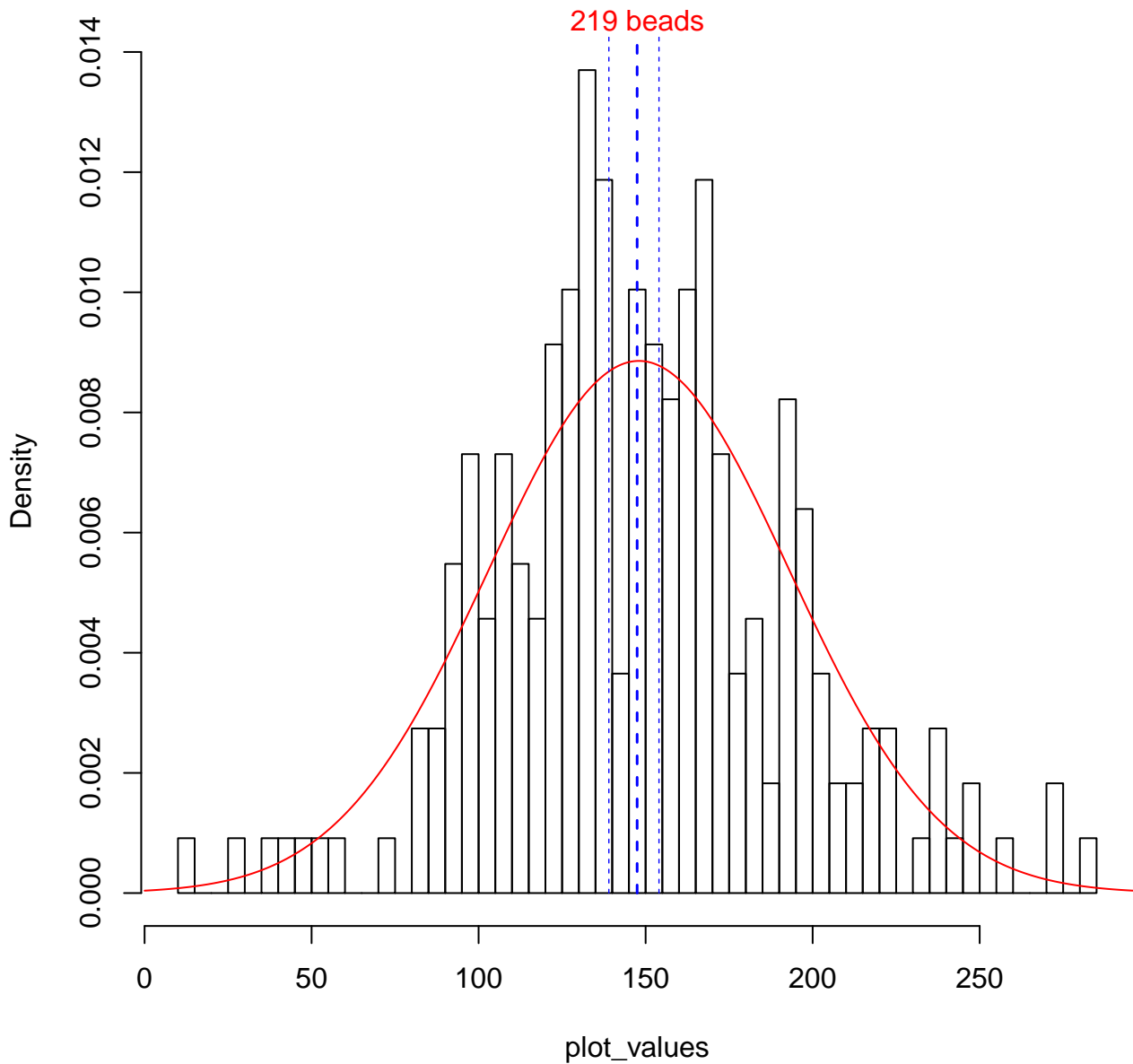




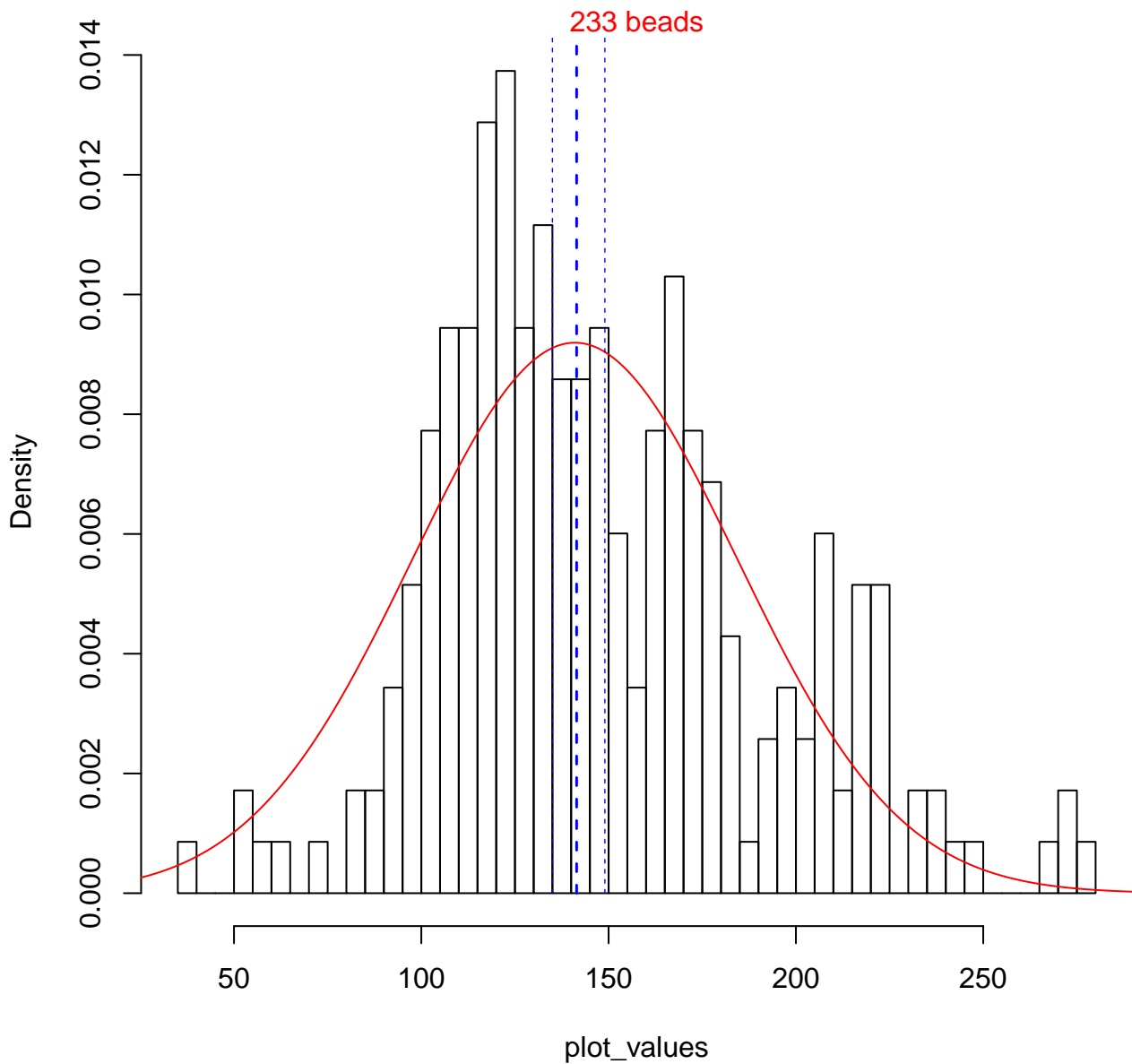
# Stat3 for well F10



# Stat3 for well A11

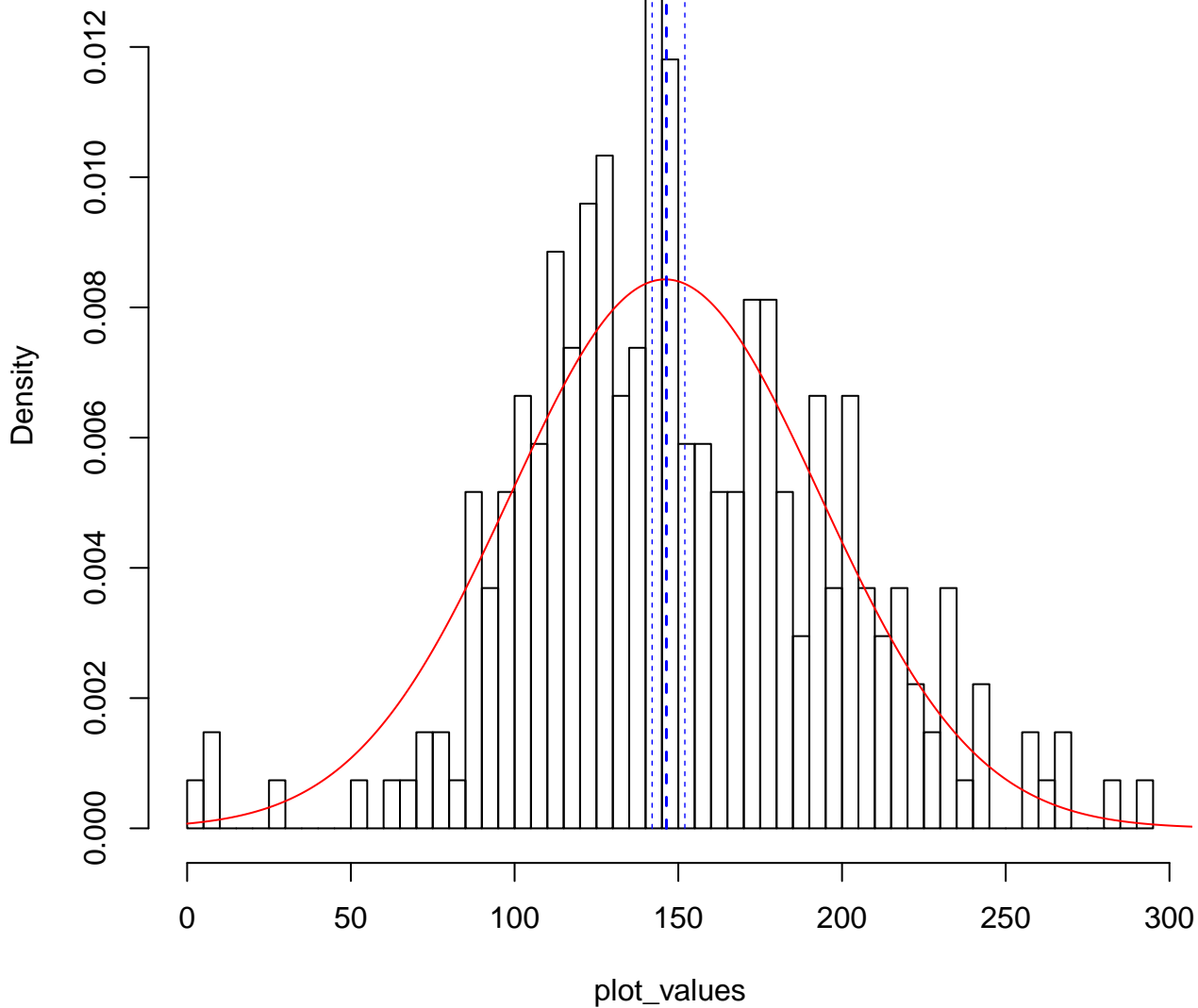


# Stat3 for well B11

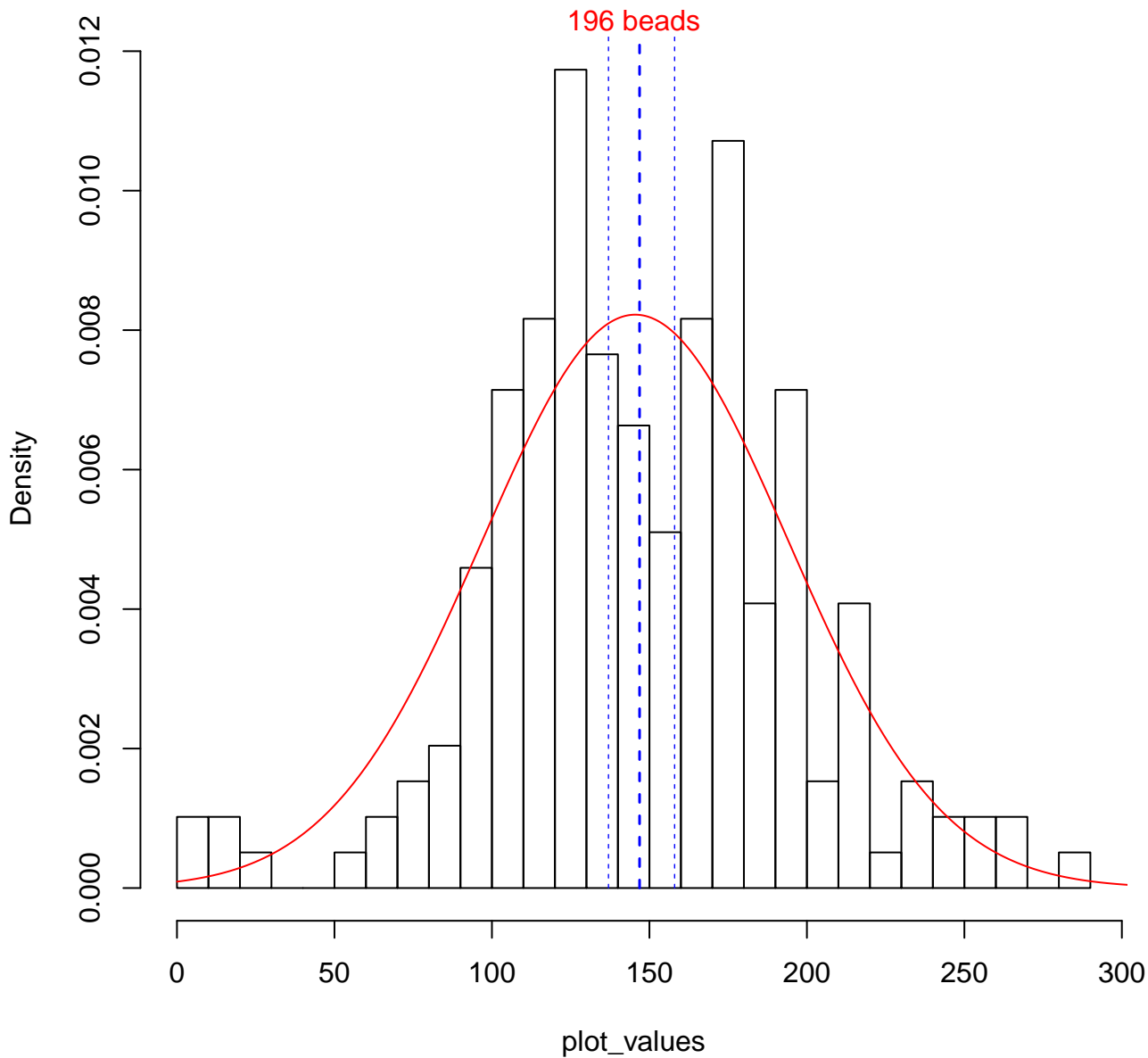


# Stat3 for well C11

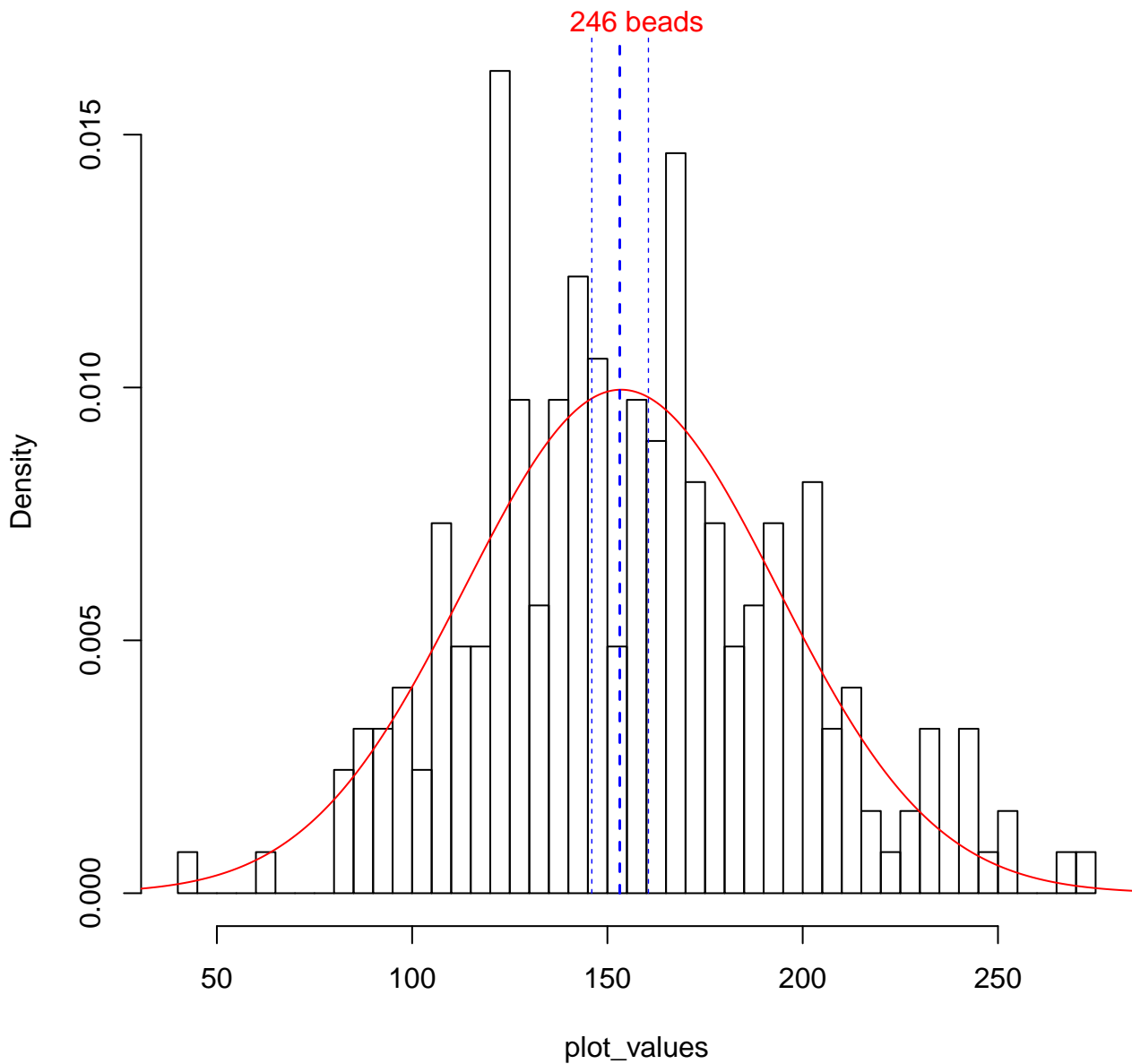
271 beads



# Stat3 for well A12



# Stat3 for well B12



# Stat3 for well C12

