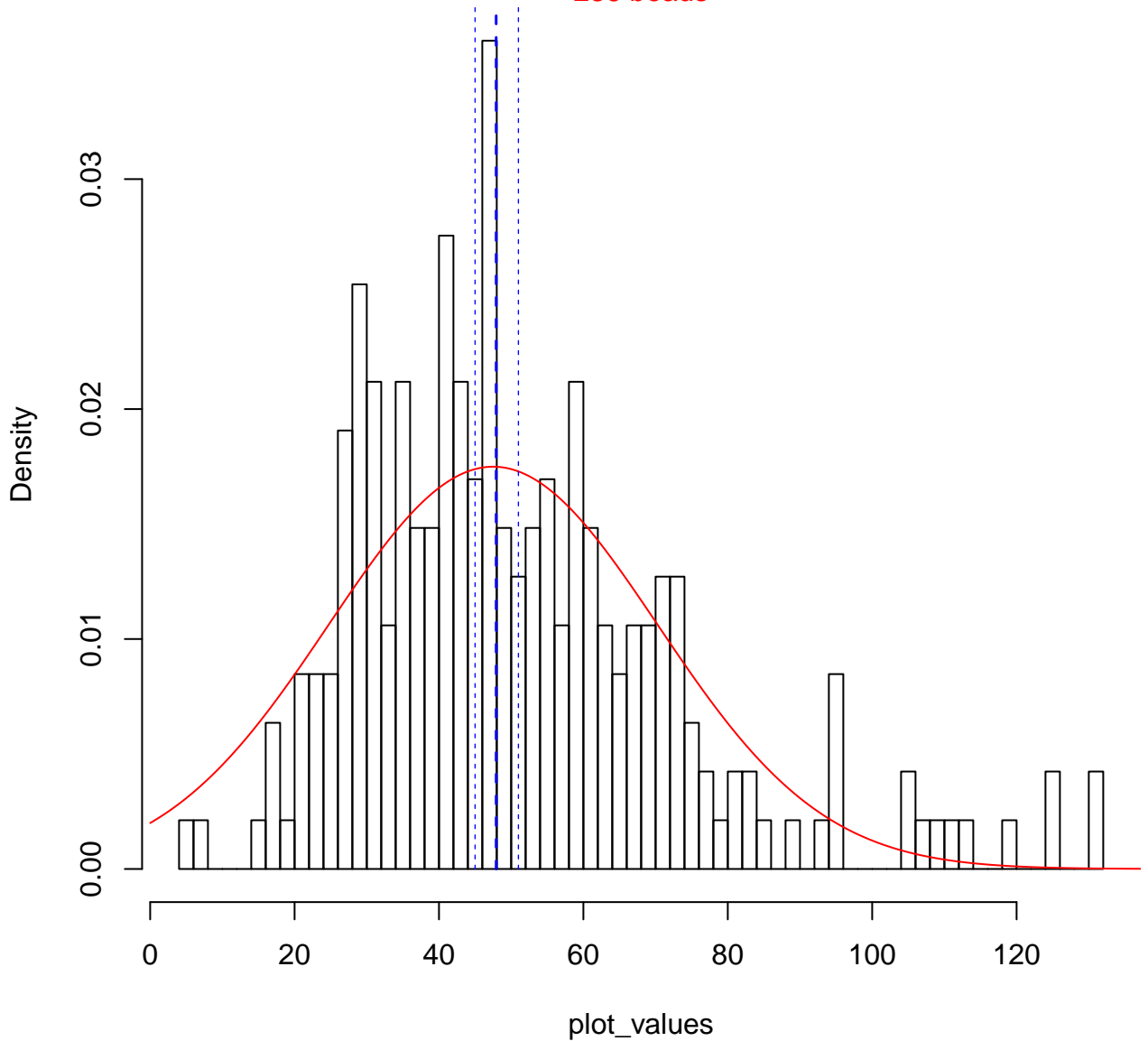


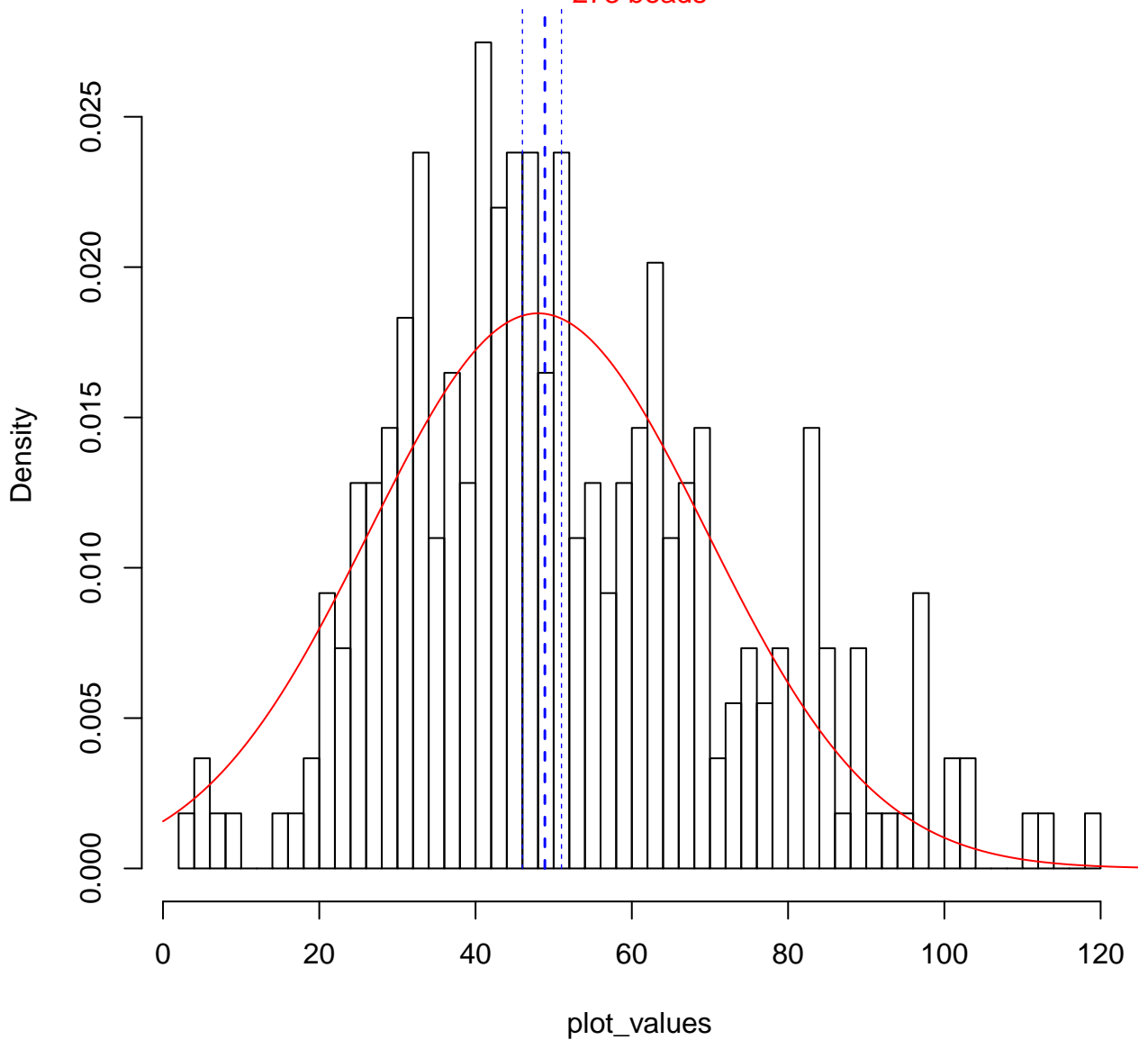
# Smad2 for well A1

236 beads



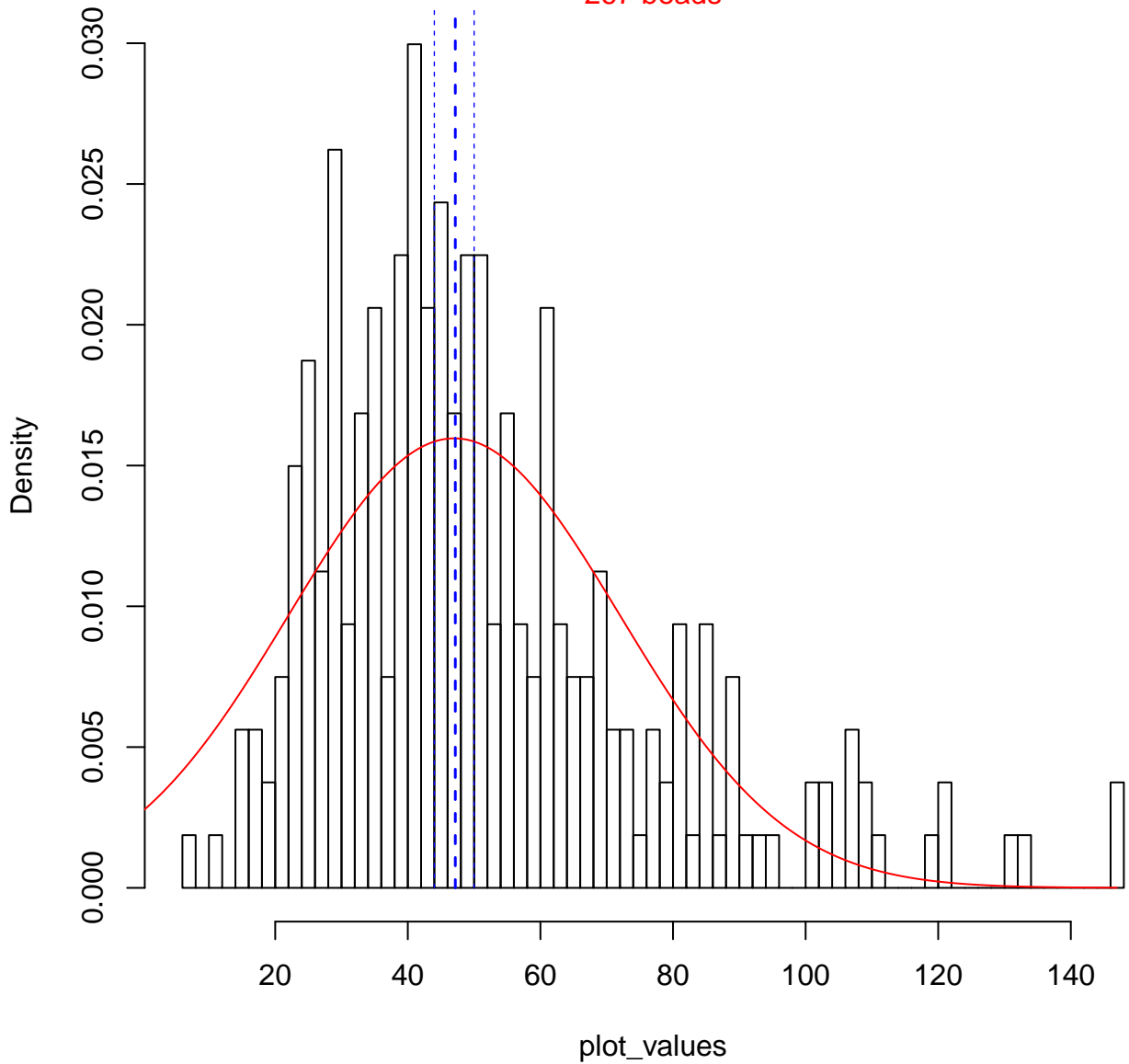
# Smad2 for well B1

273 beads



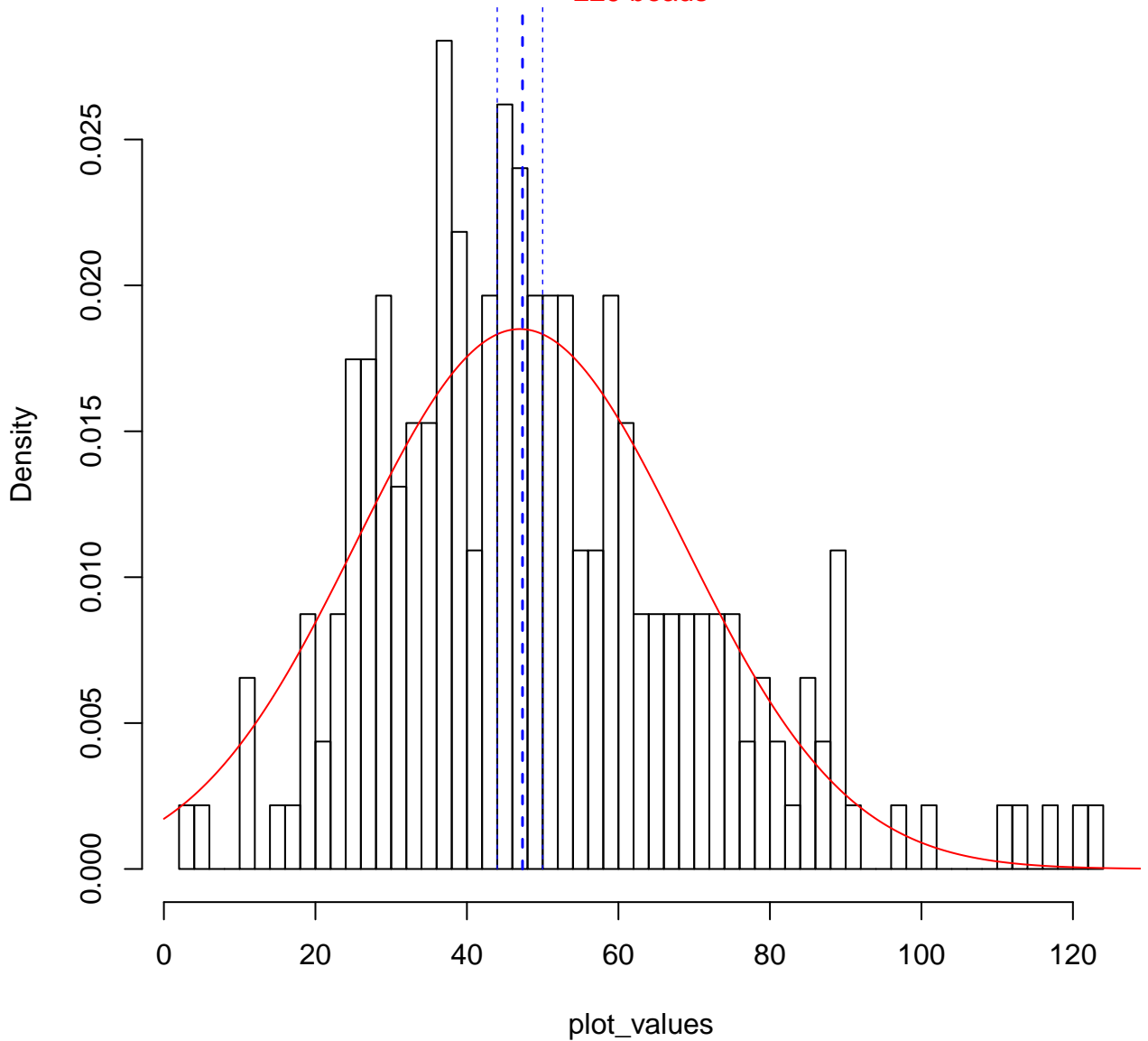
# Smad2 for well C1

267 beads

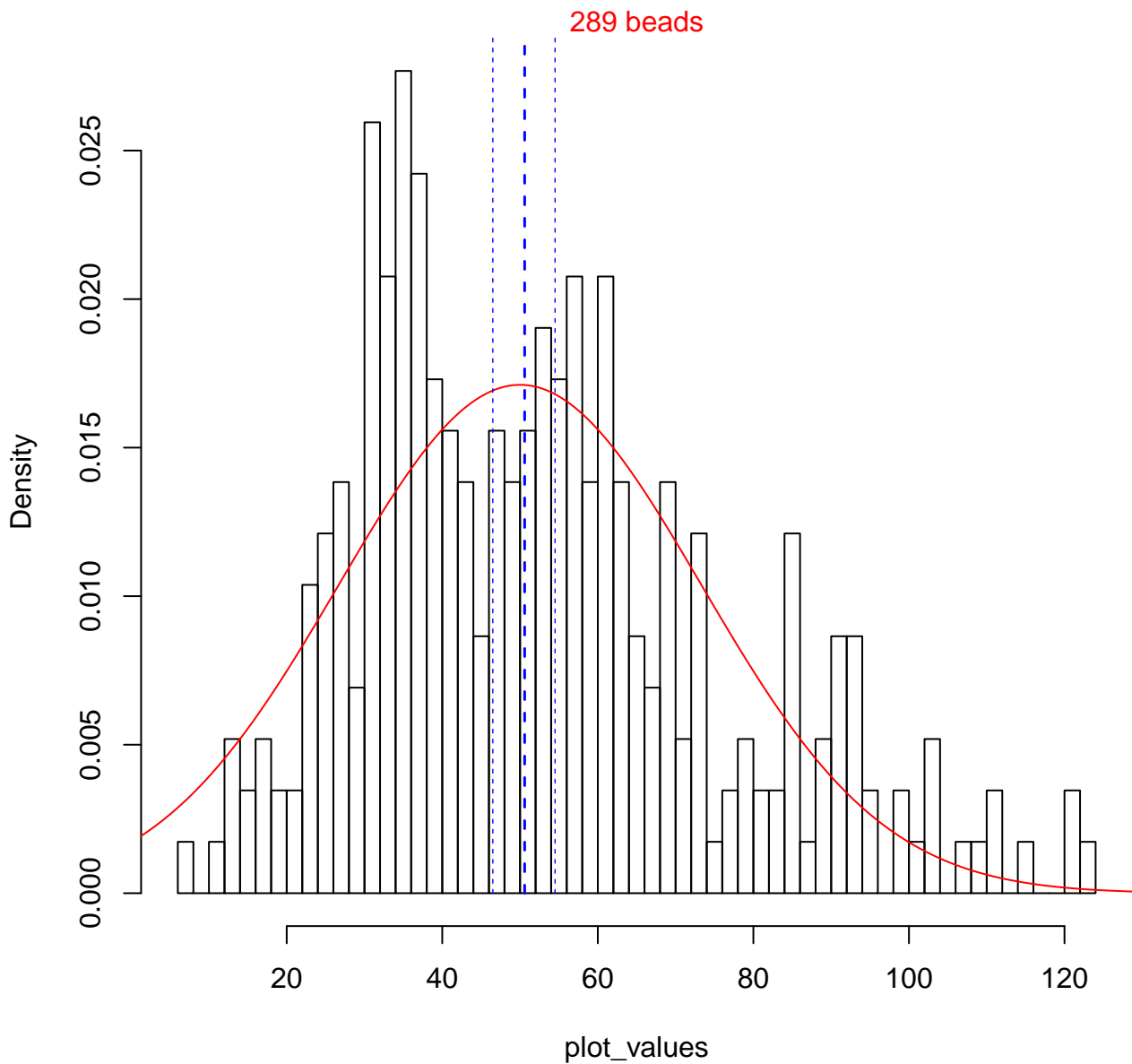


# Smad2 for well D1

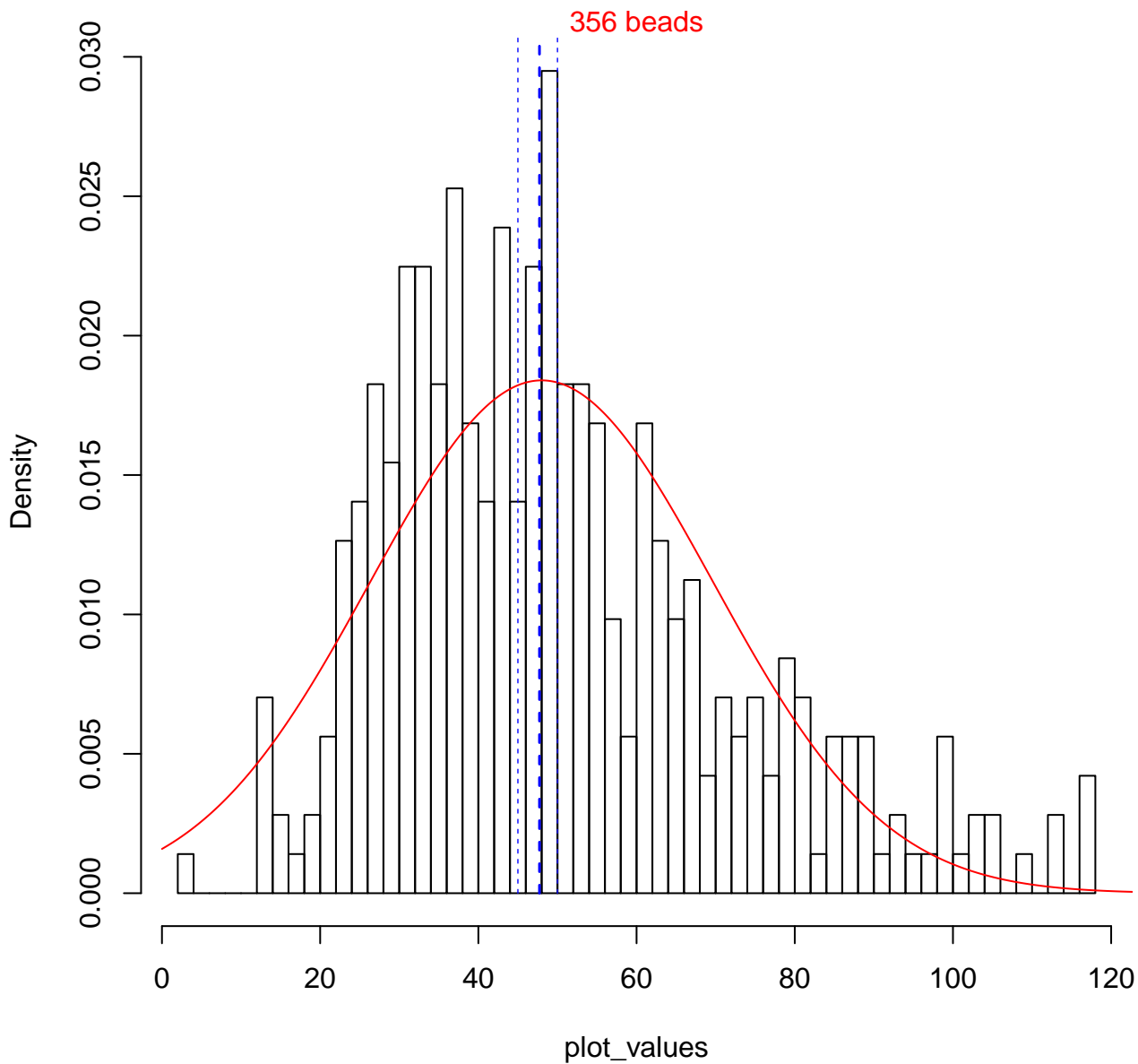
229 beads



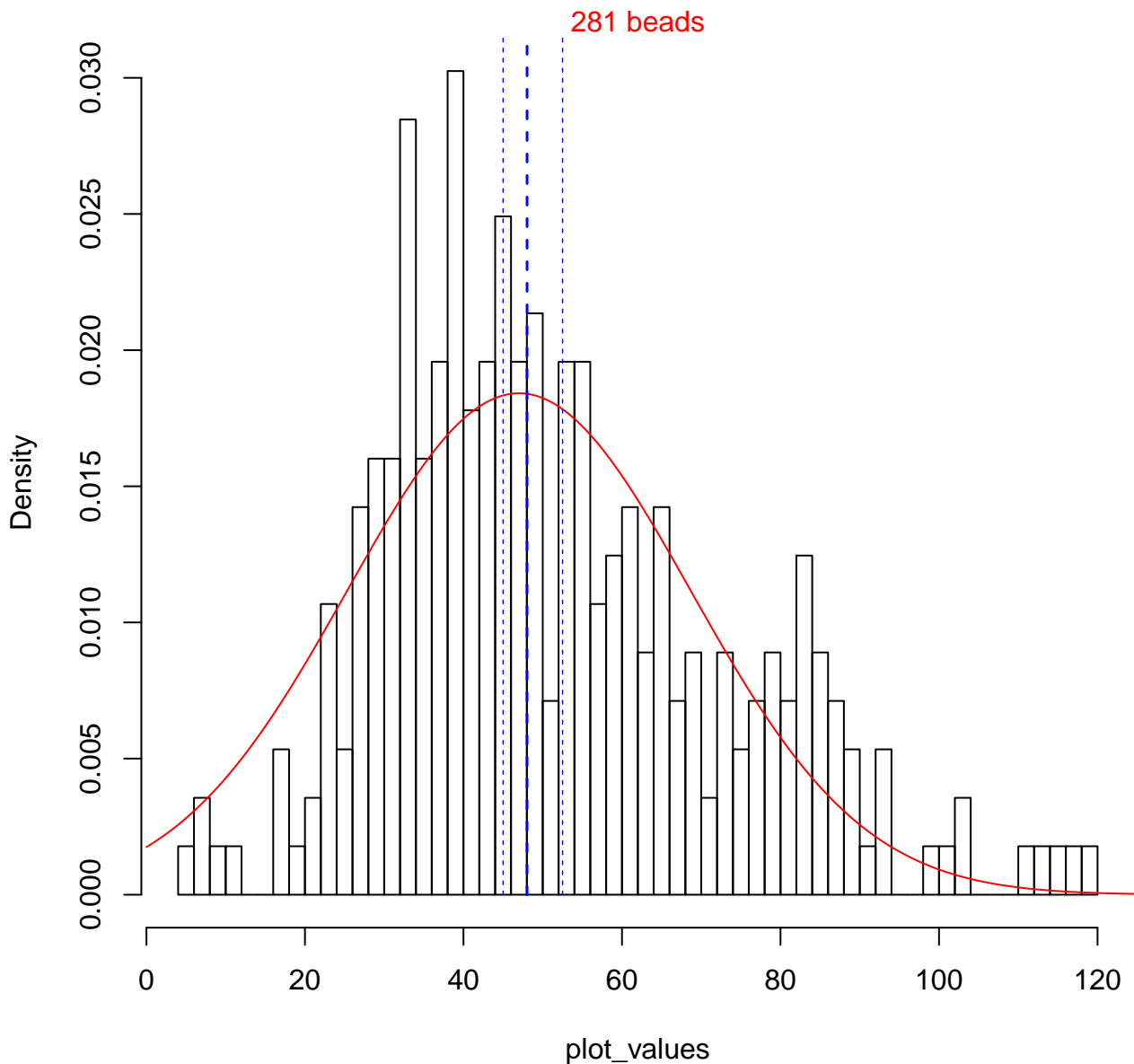
# Smad2 for well E1



# Smad2 for well F1

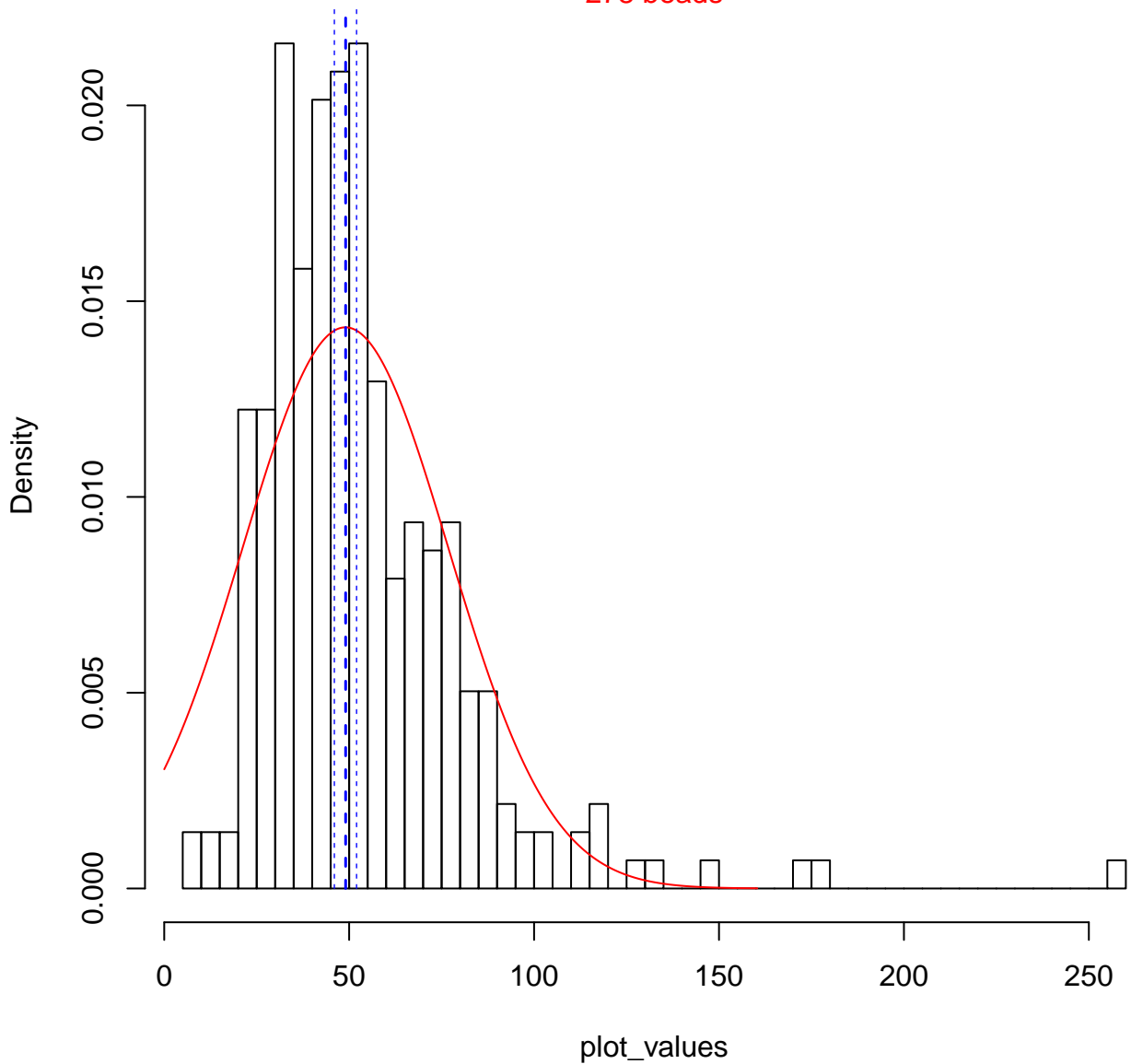


# Smad2 for well A2



# Smad2 for well B2

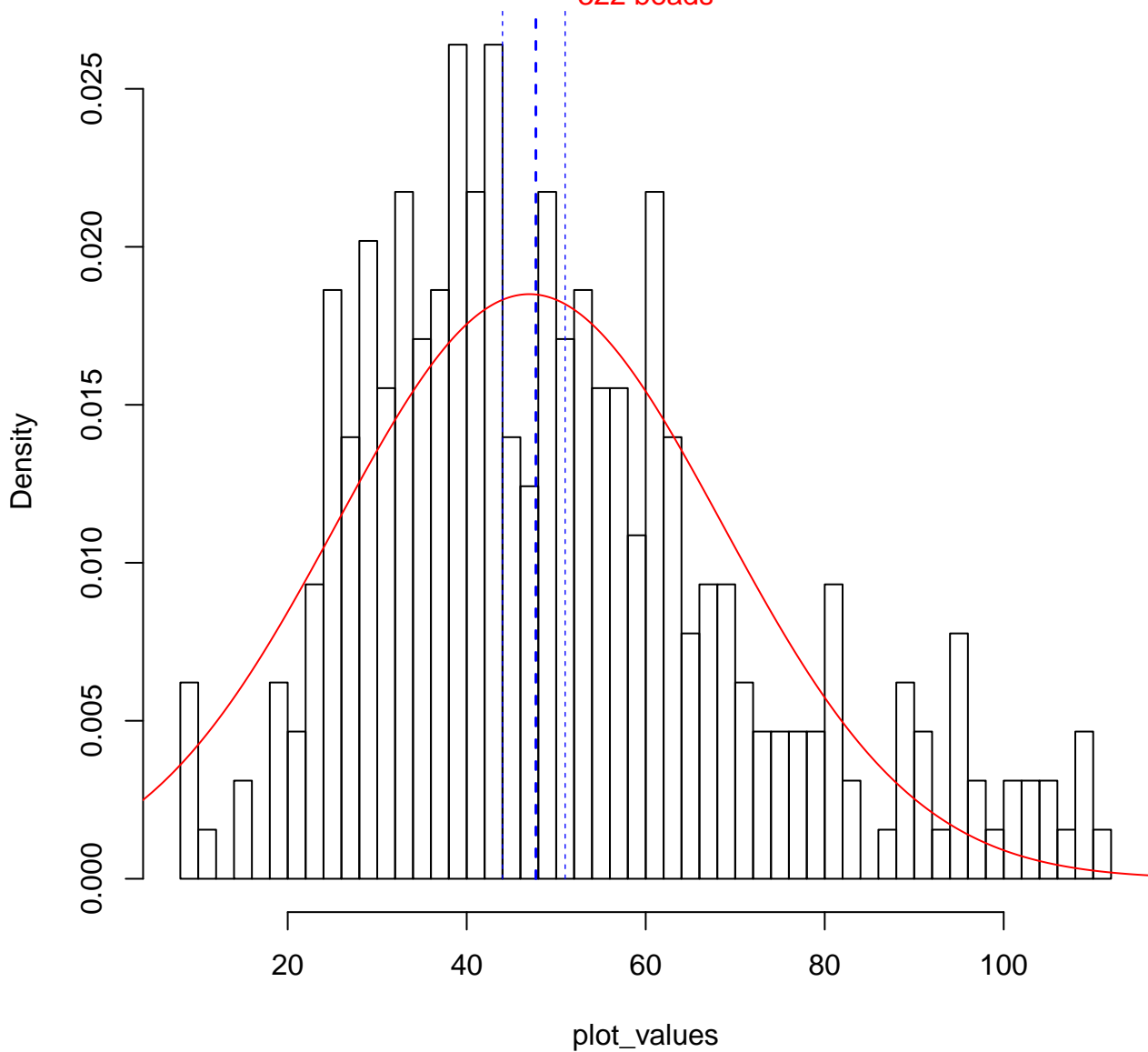
278 beads



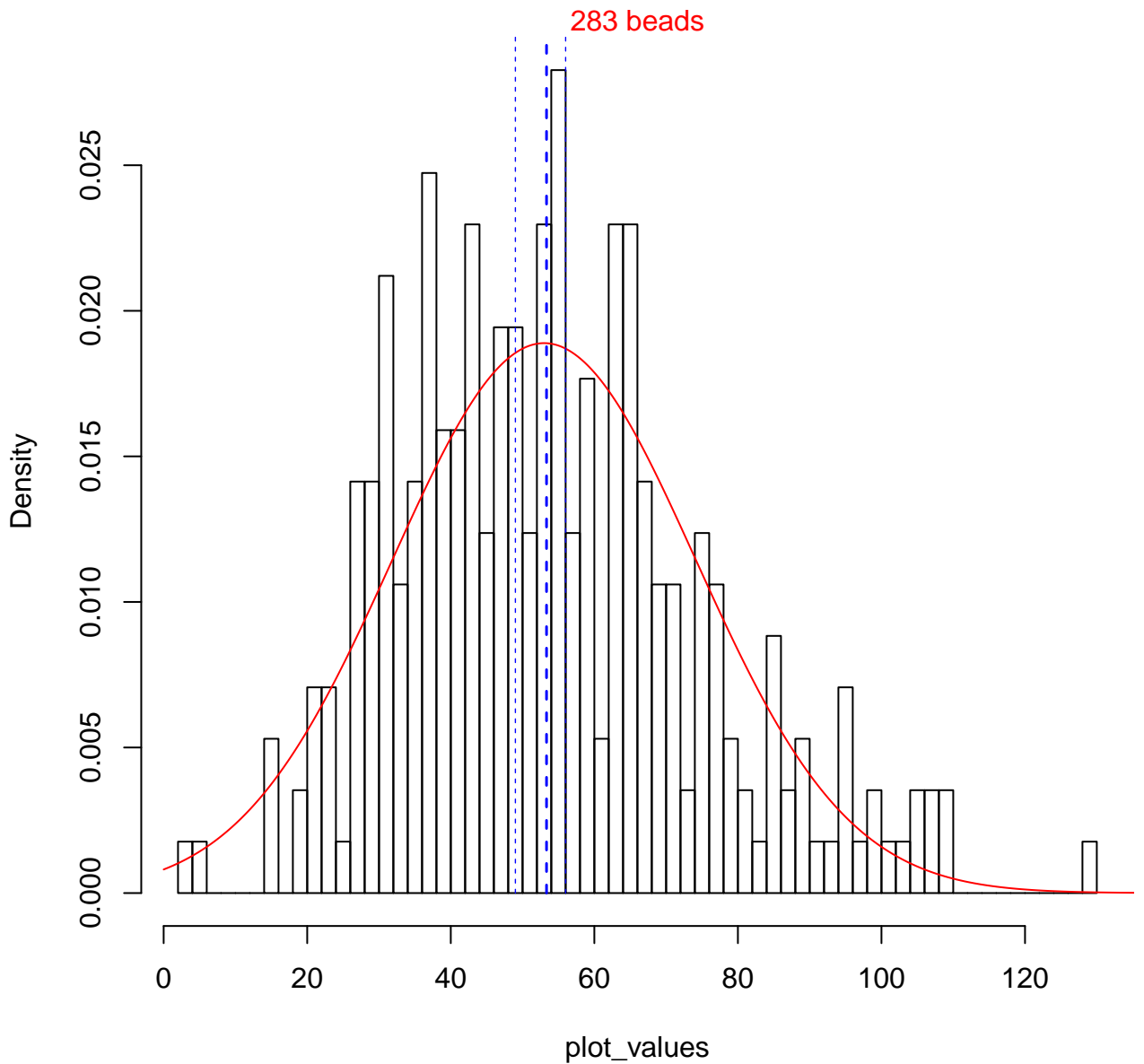


# Smad2 for well C2

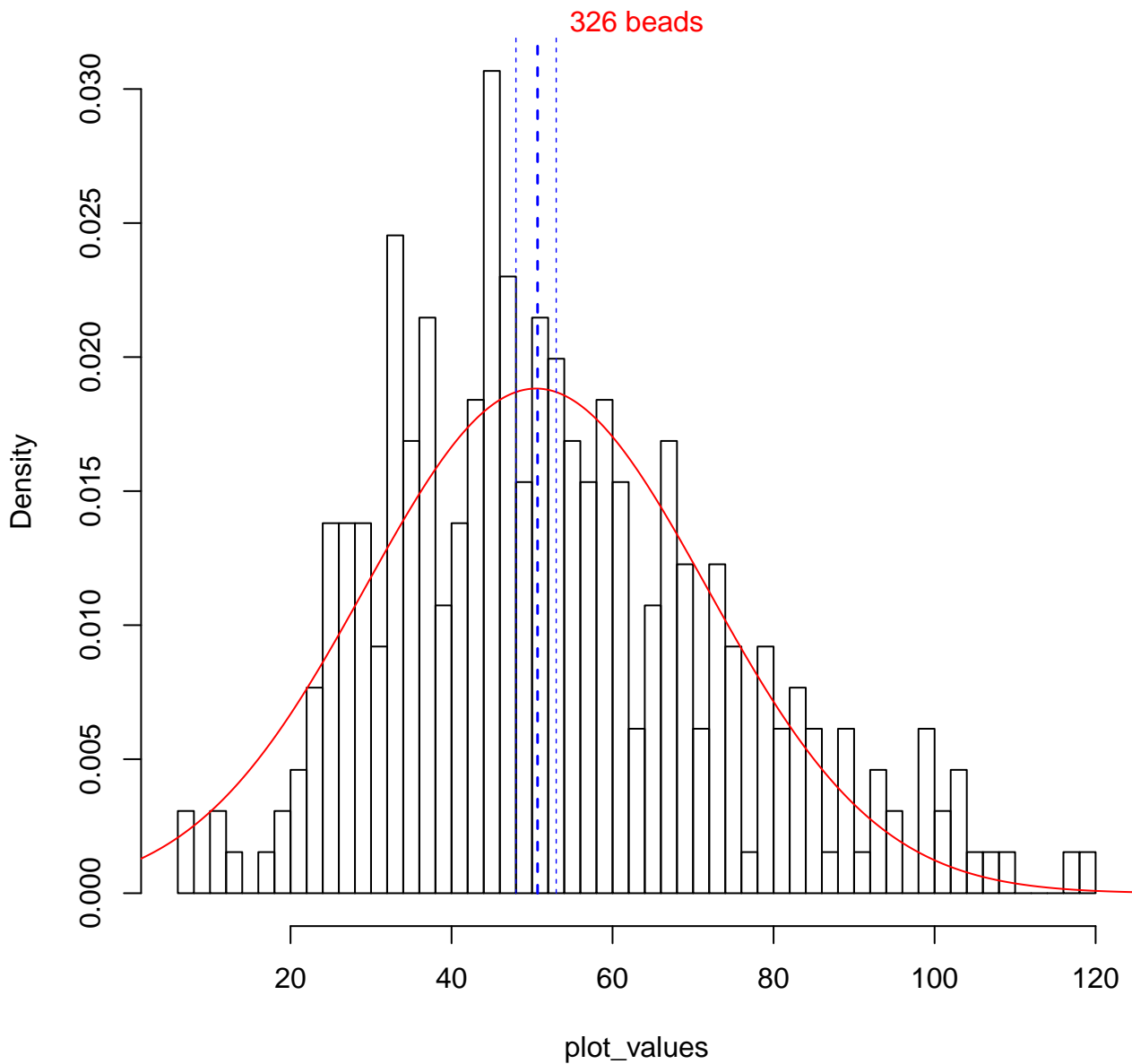
322 beads



# Smad2 for well D2

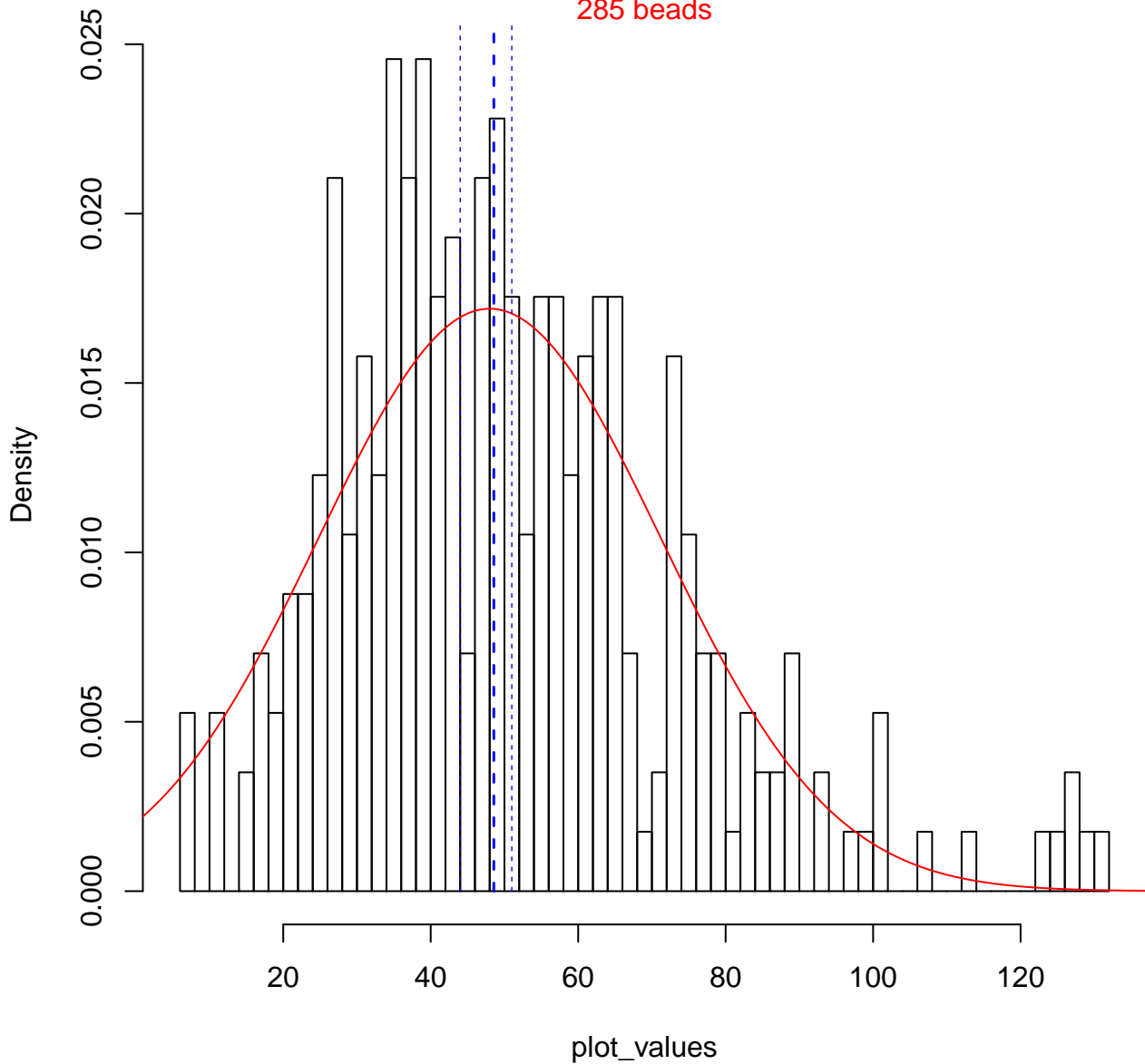


# Smad2 for well E2



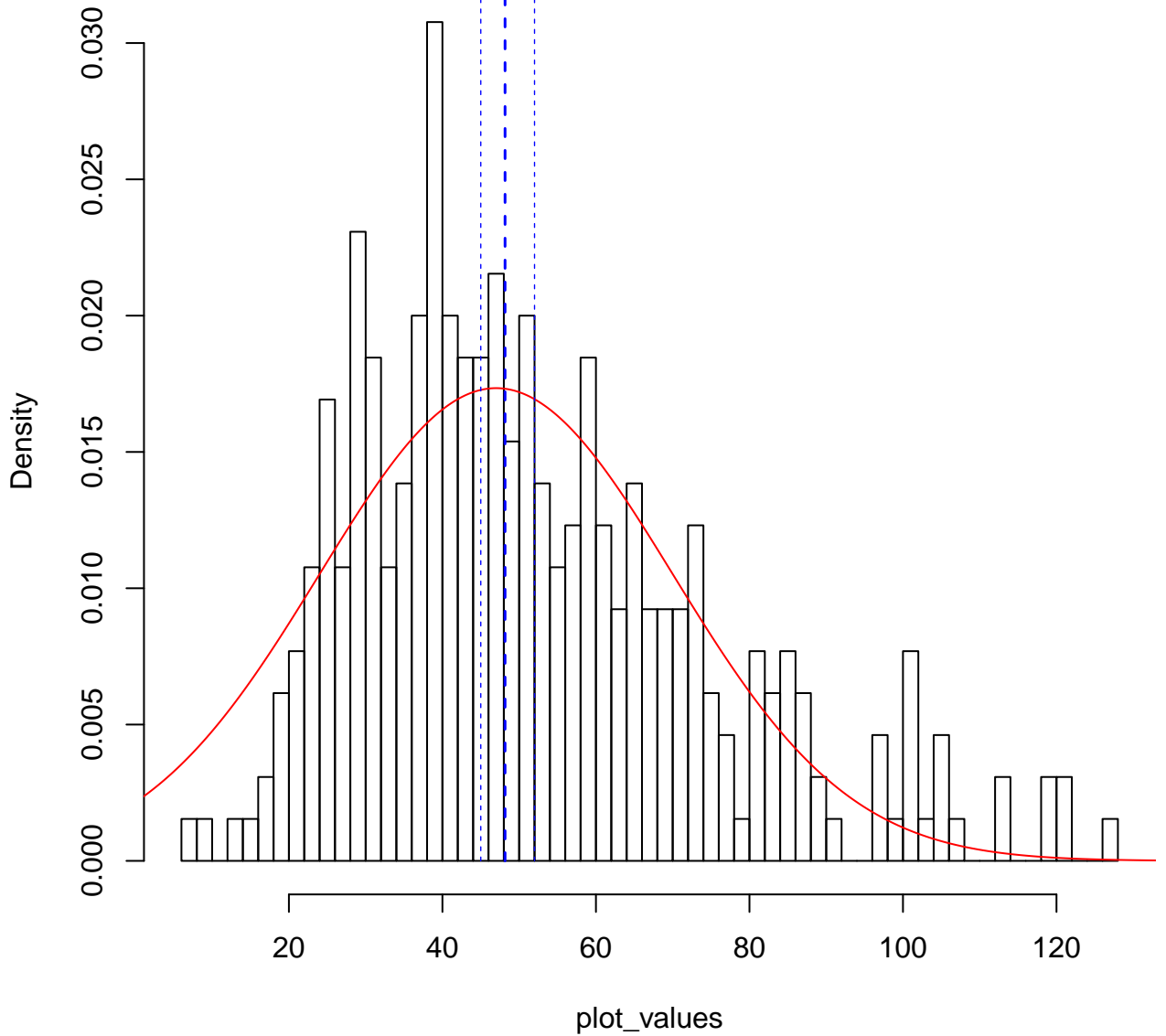
# Smad2 for well F2

285 beads

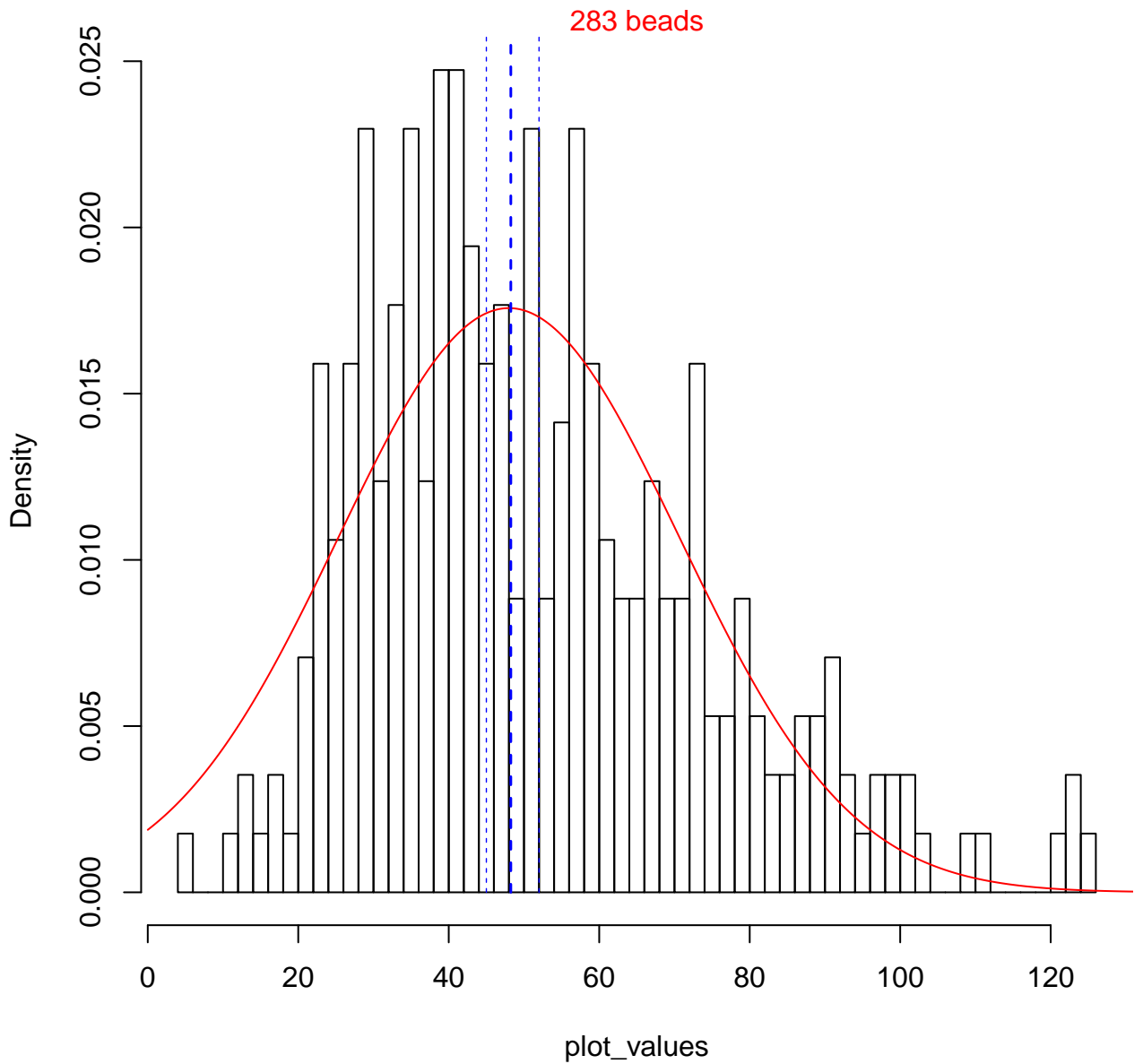


# Smad2 for well A3

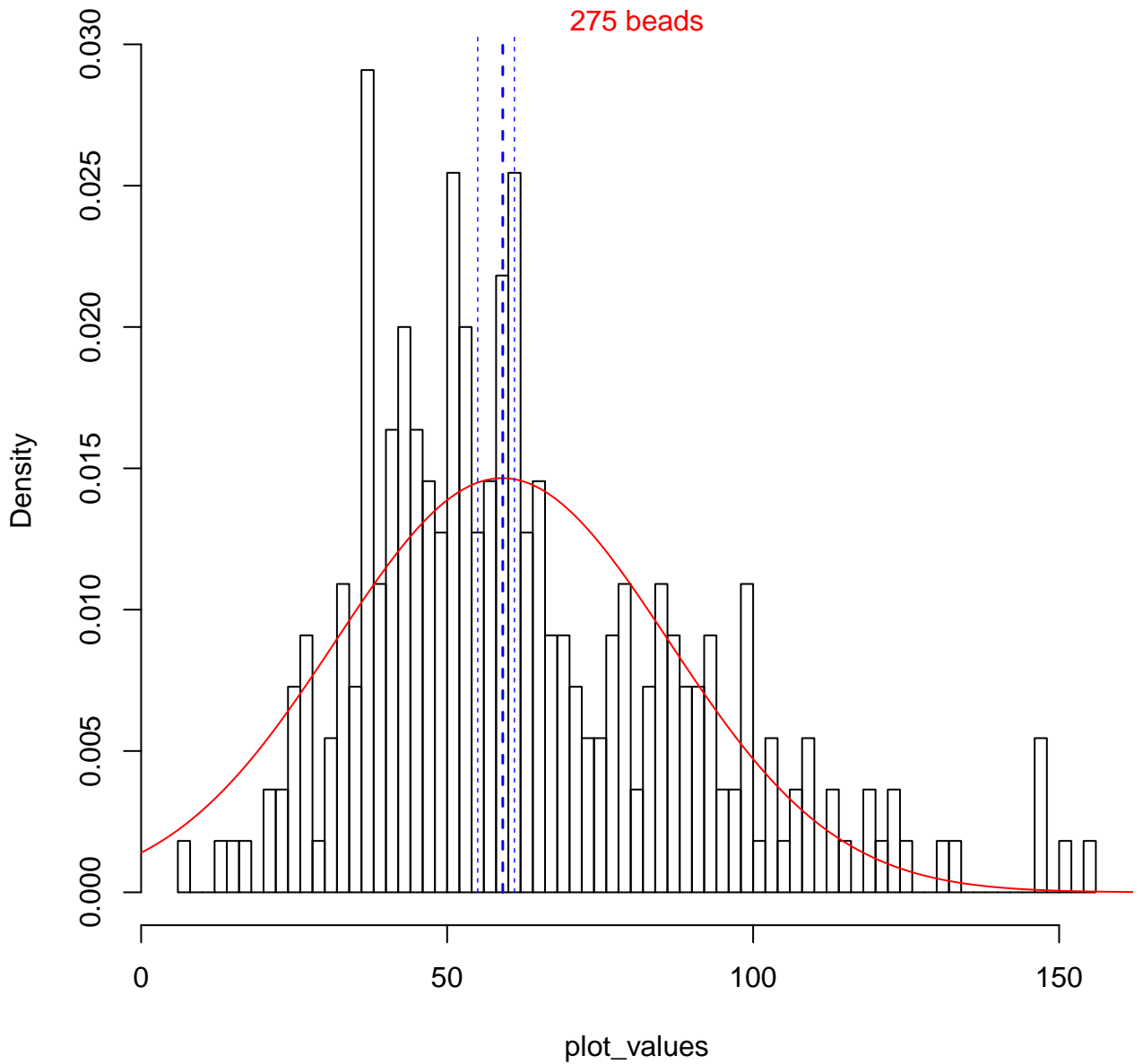
325 beads



# Smad2 for well B3

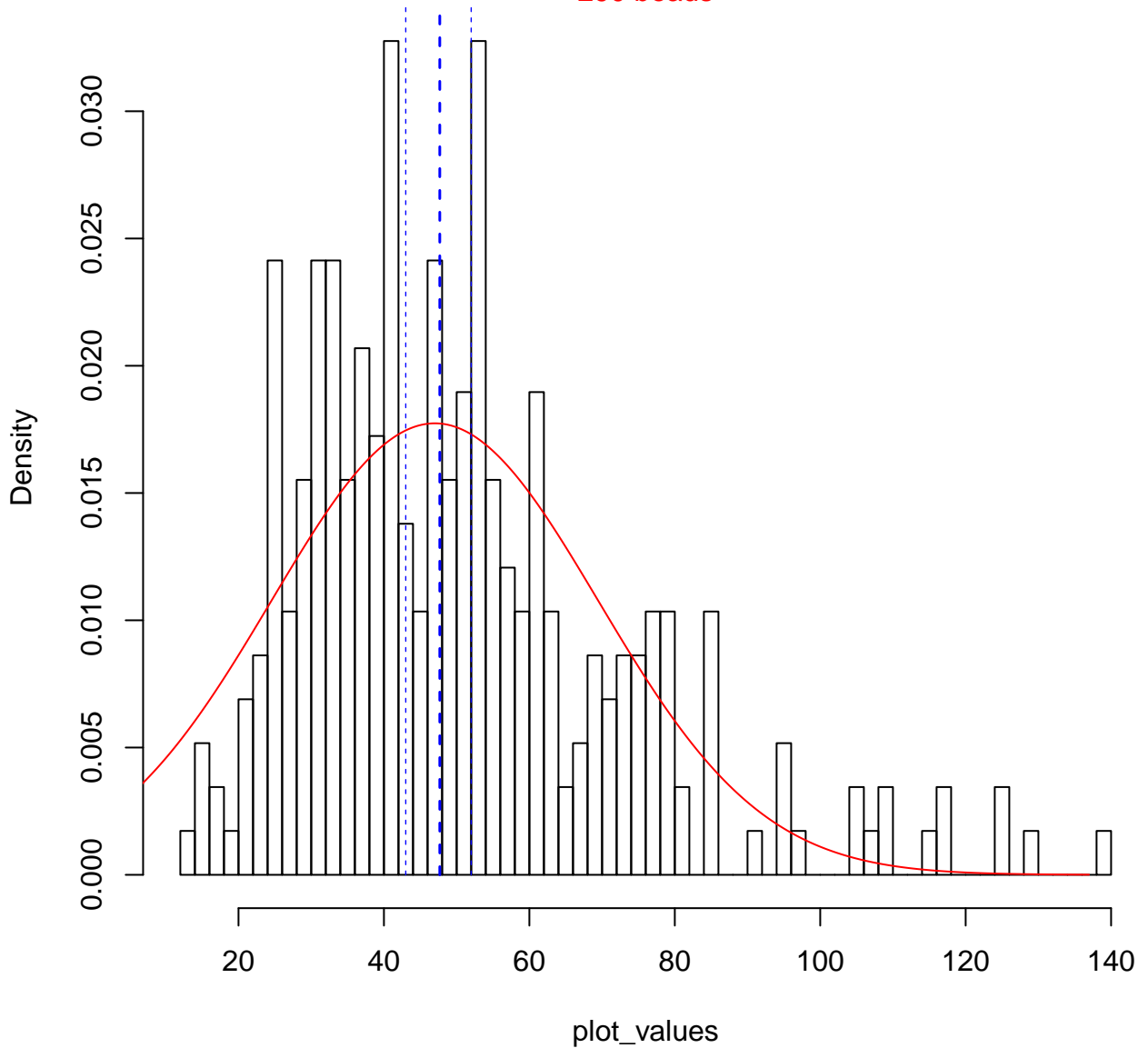


# Smad2 for well C3



# Smad2 for well D3

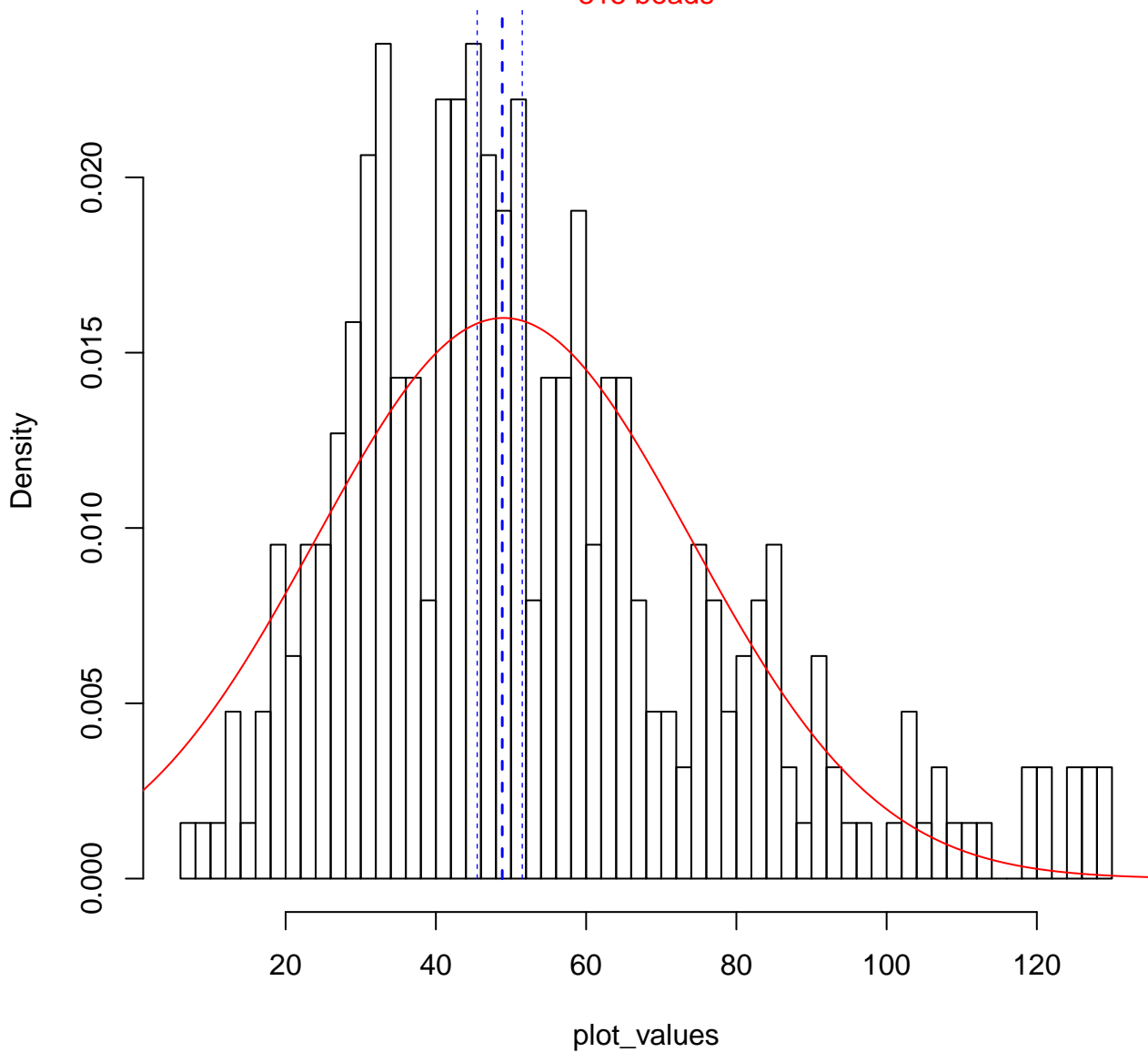
290 beads





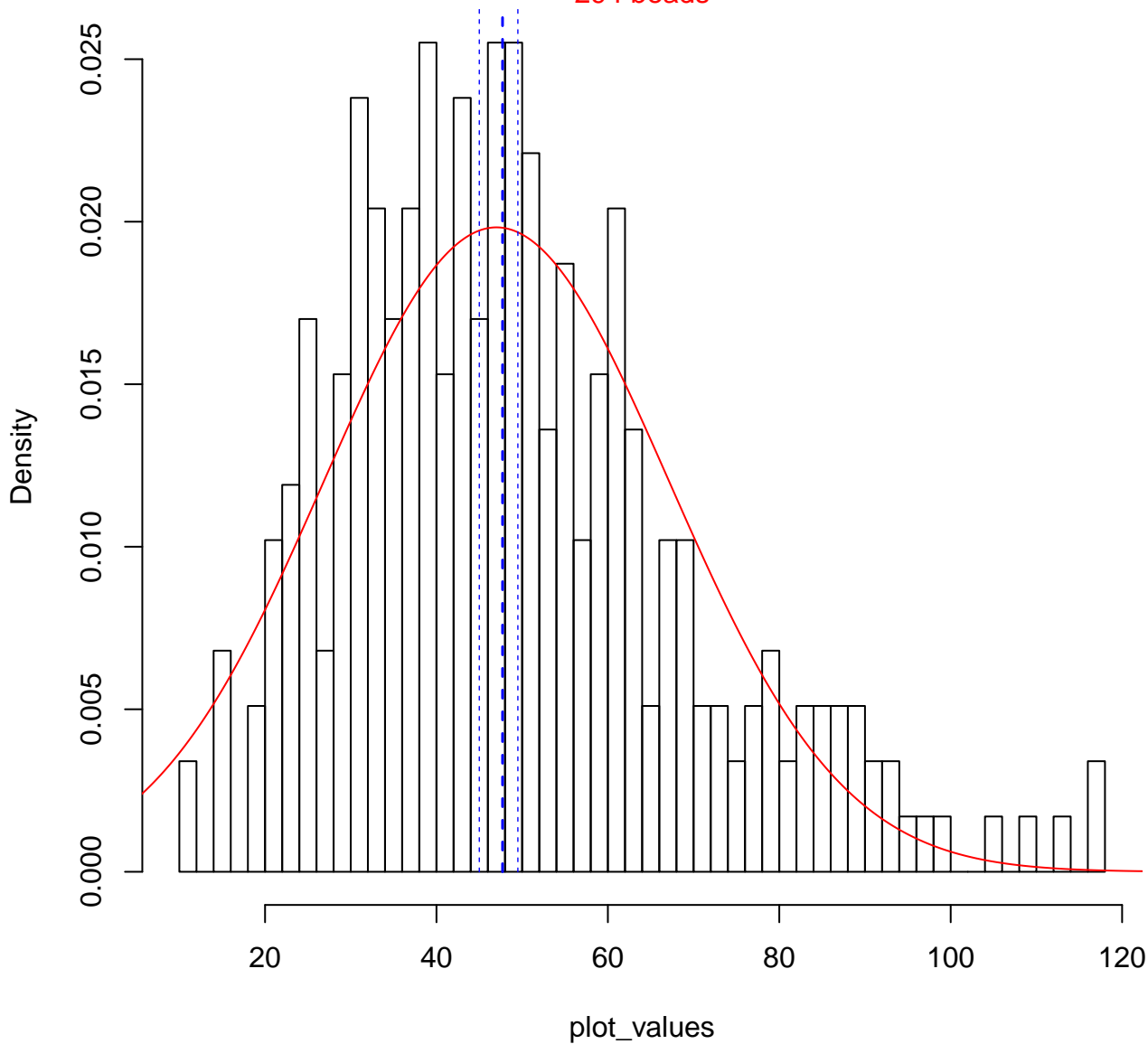
# Smad2 for well E3

315 beads

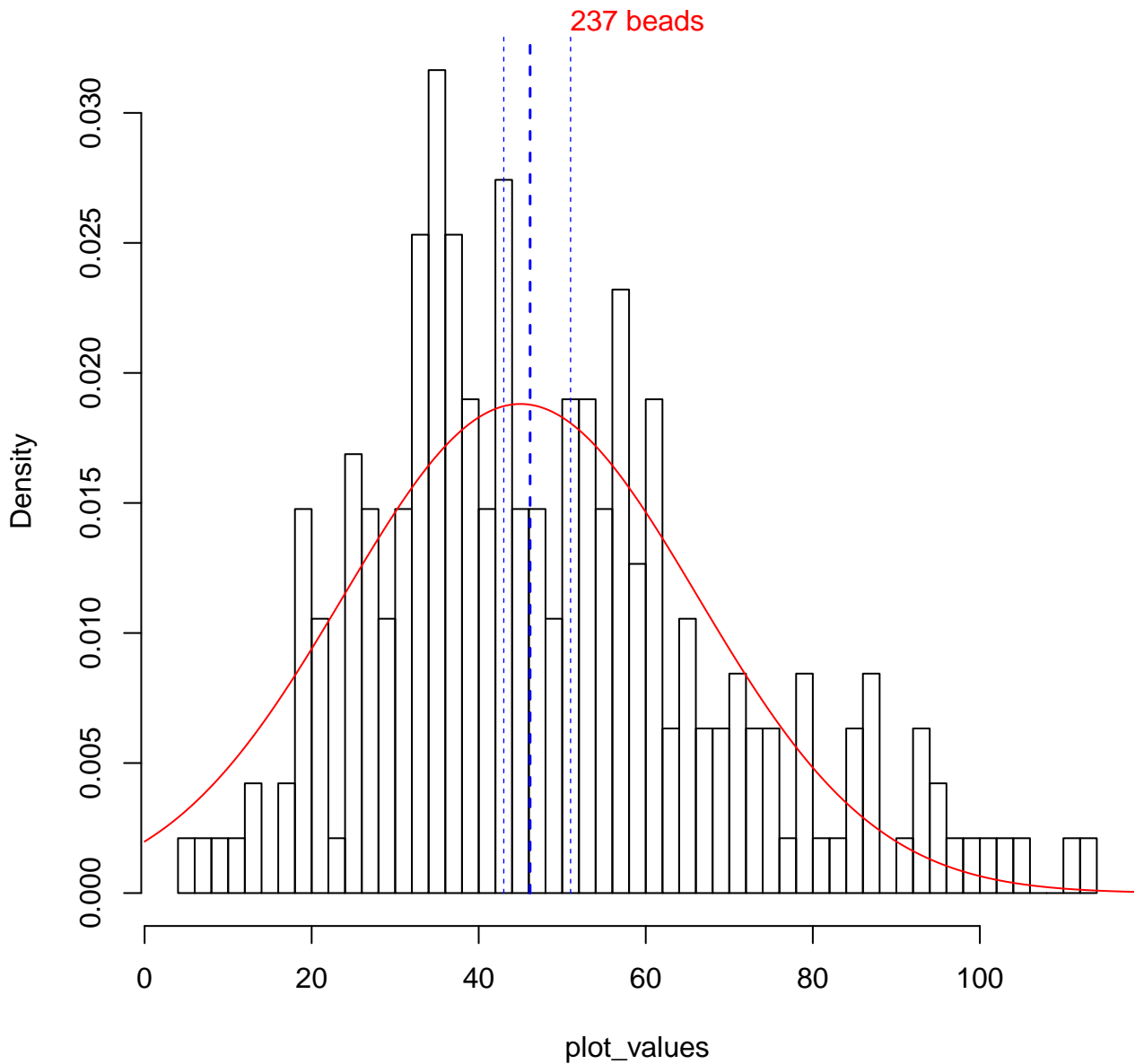


# Smad2 for well F3

294 beads

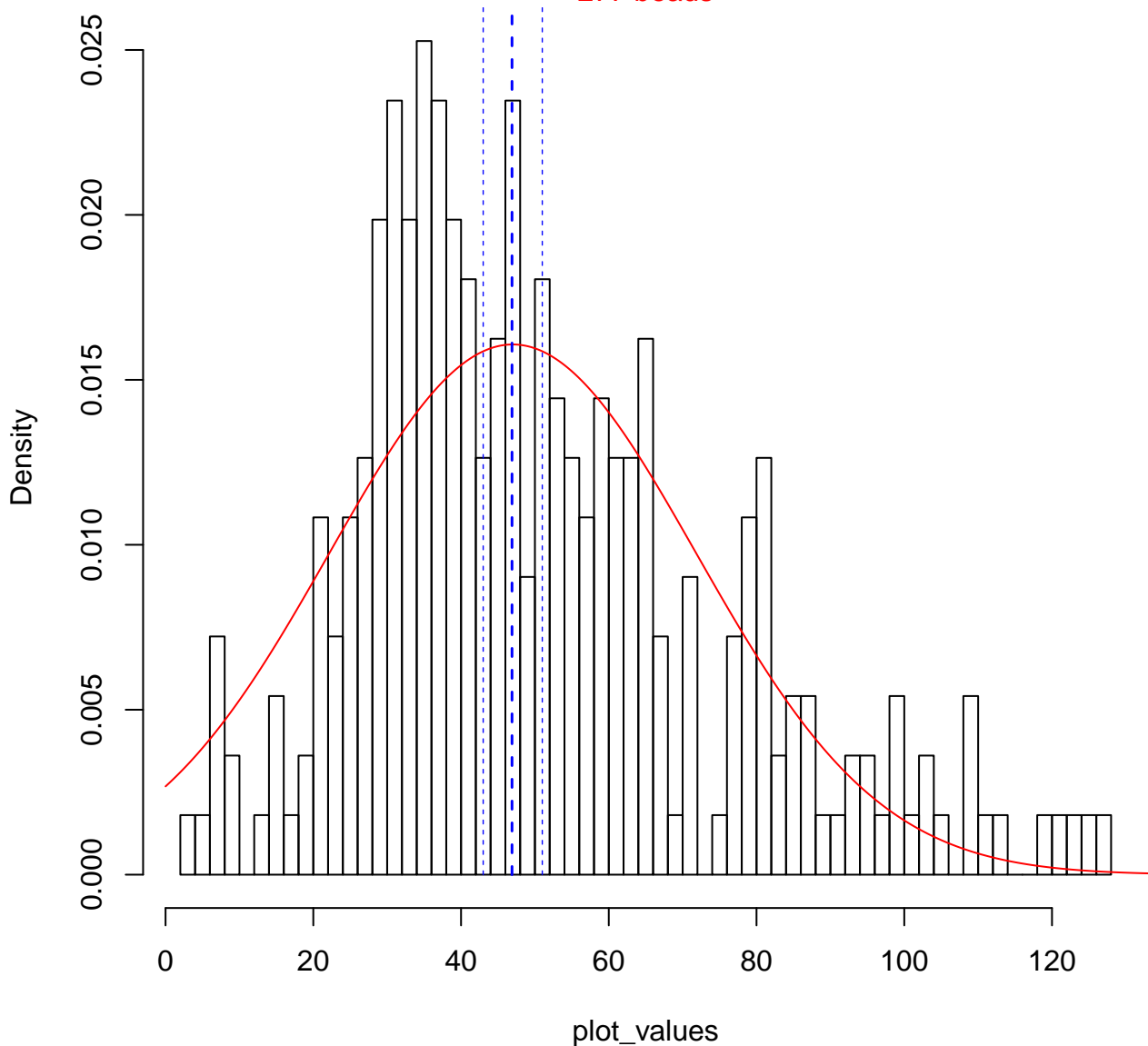


# Smad2 for well A4



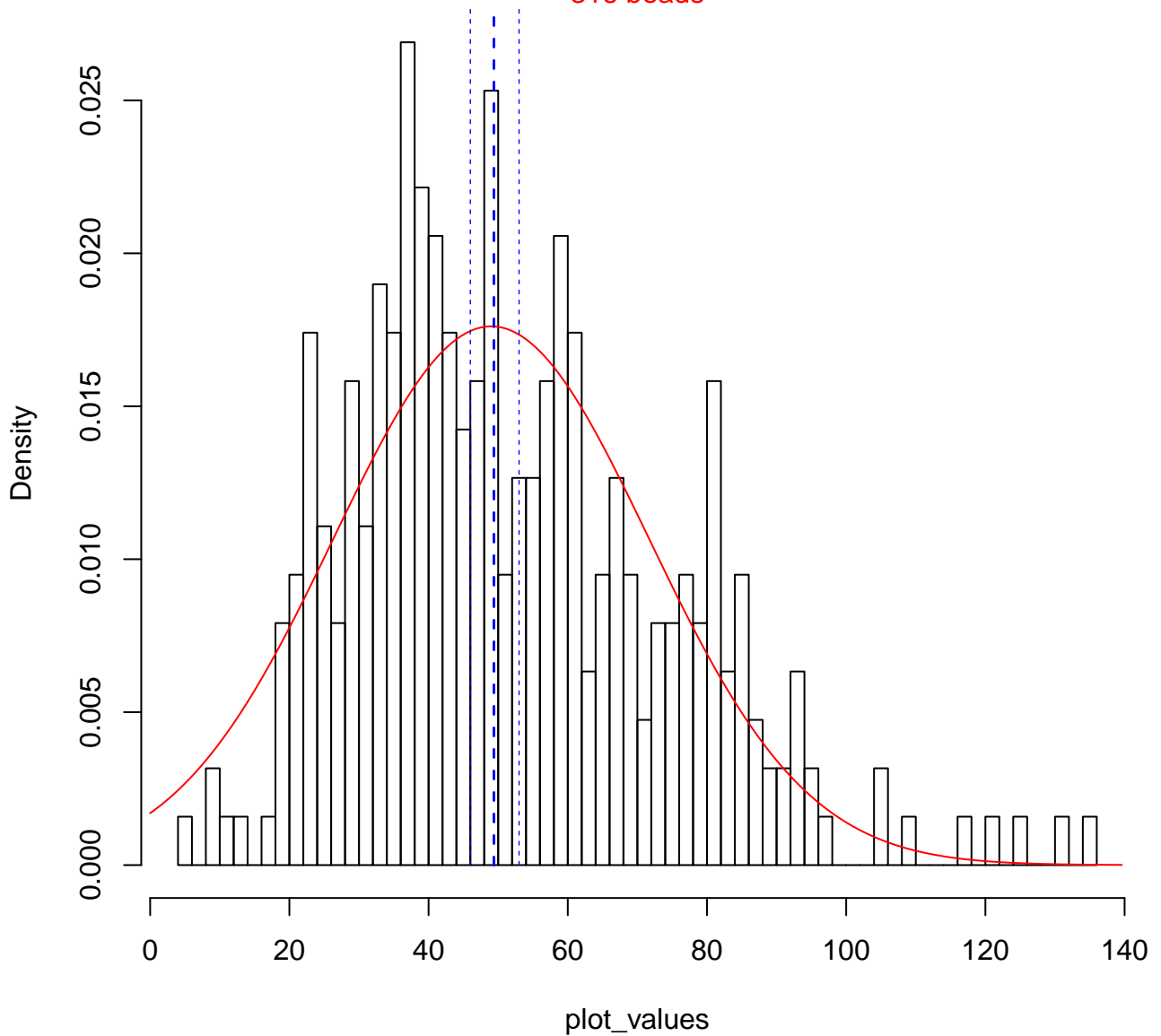
# Smad2 for well B4

277 beads



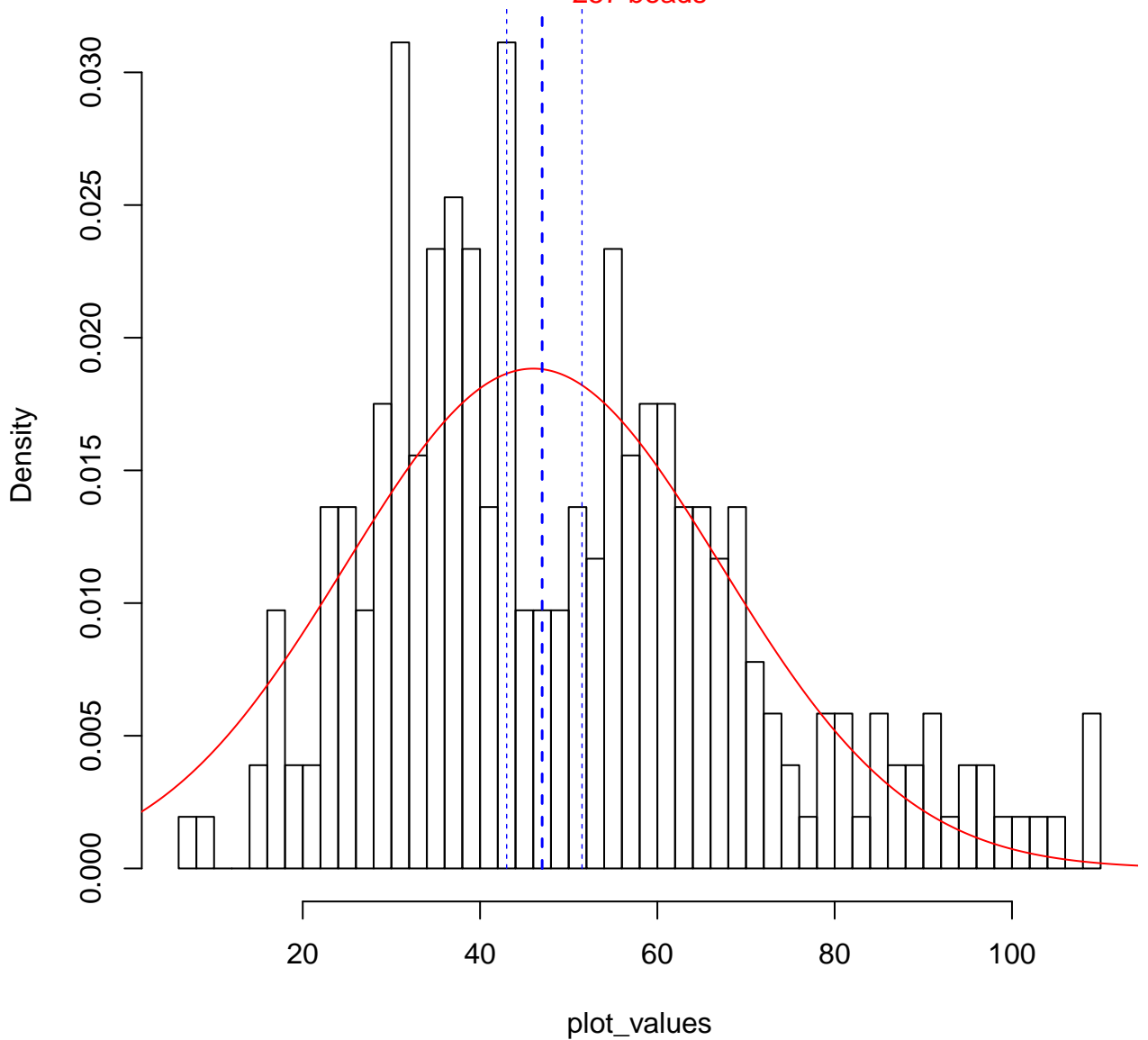
# Smad2 for well C4

316 beads

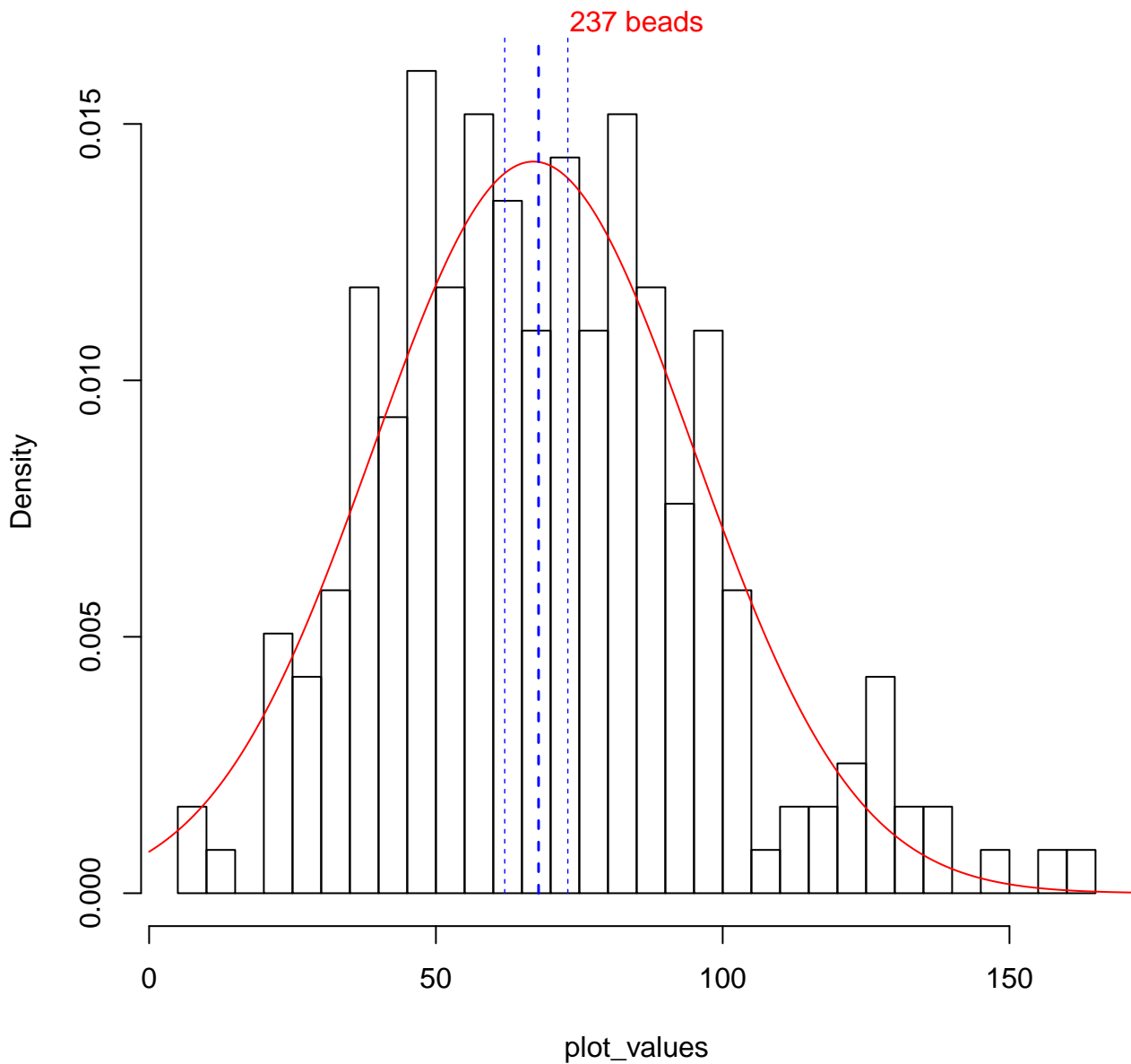


# Smad2 for well D4

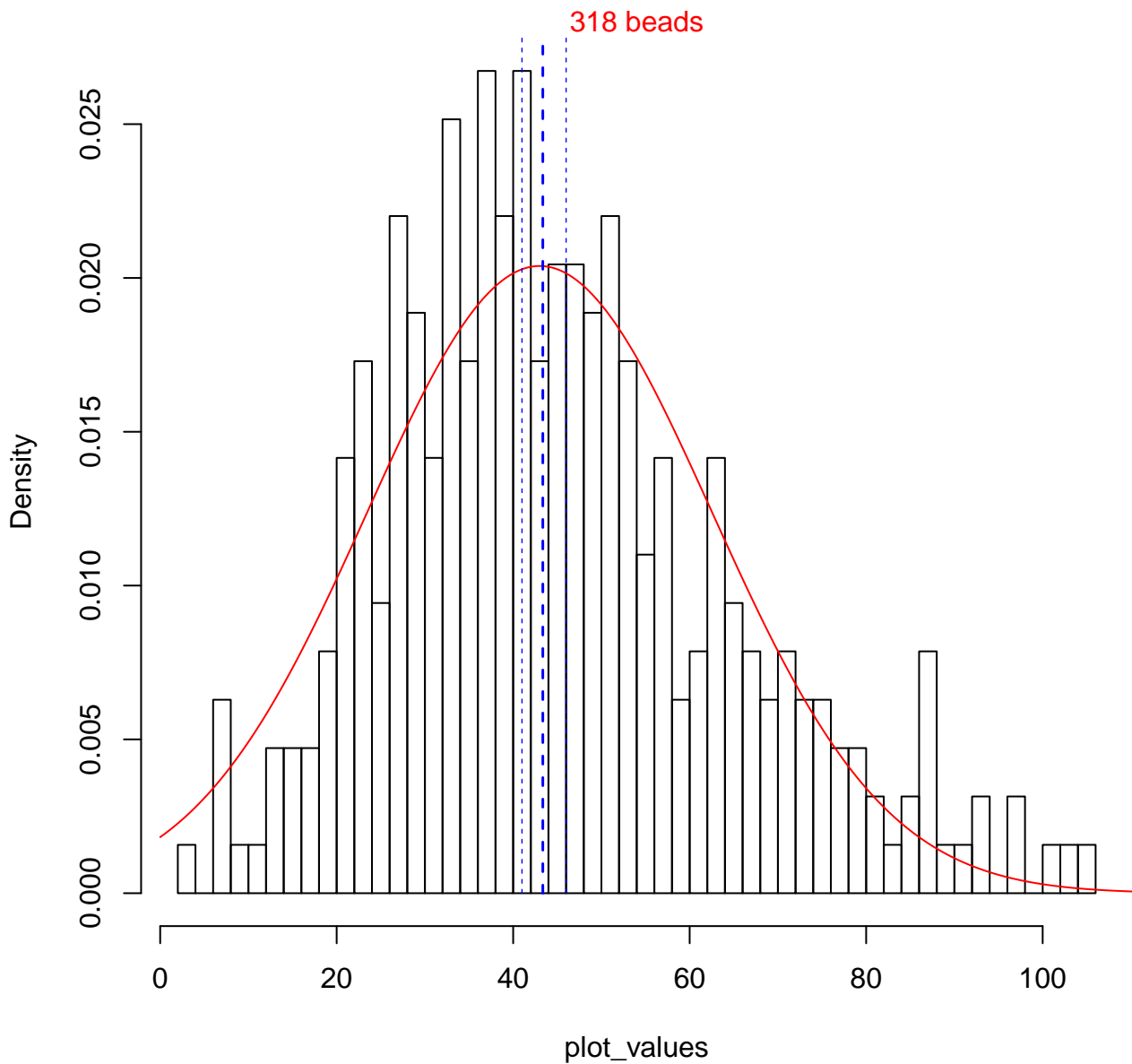
257 beads



# Smad2 for well E4



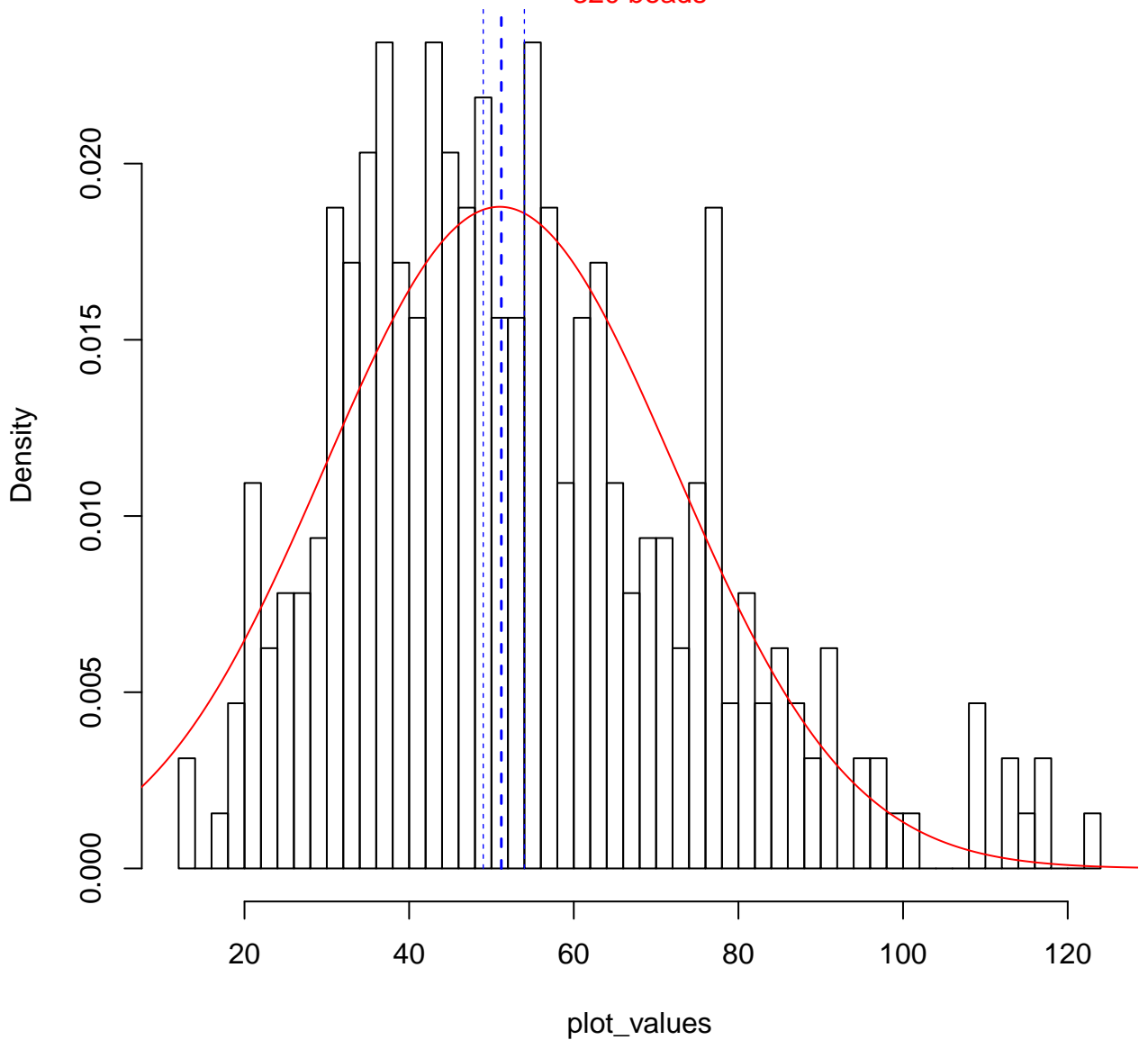
# Smad2 for well F4





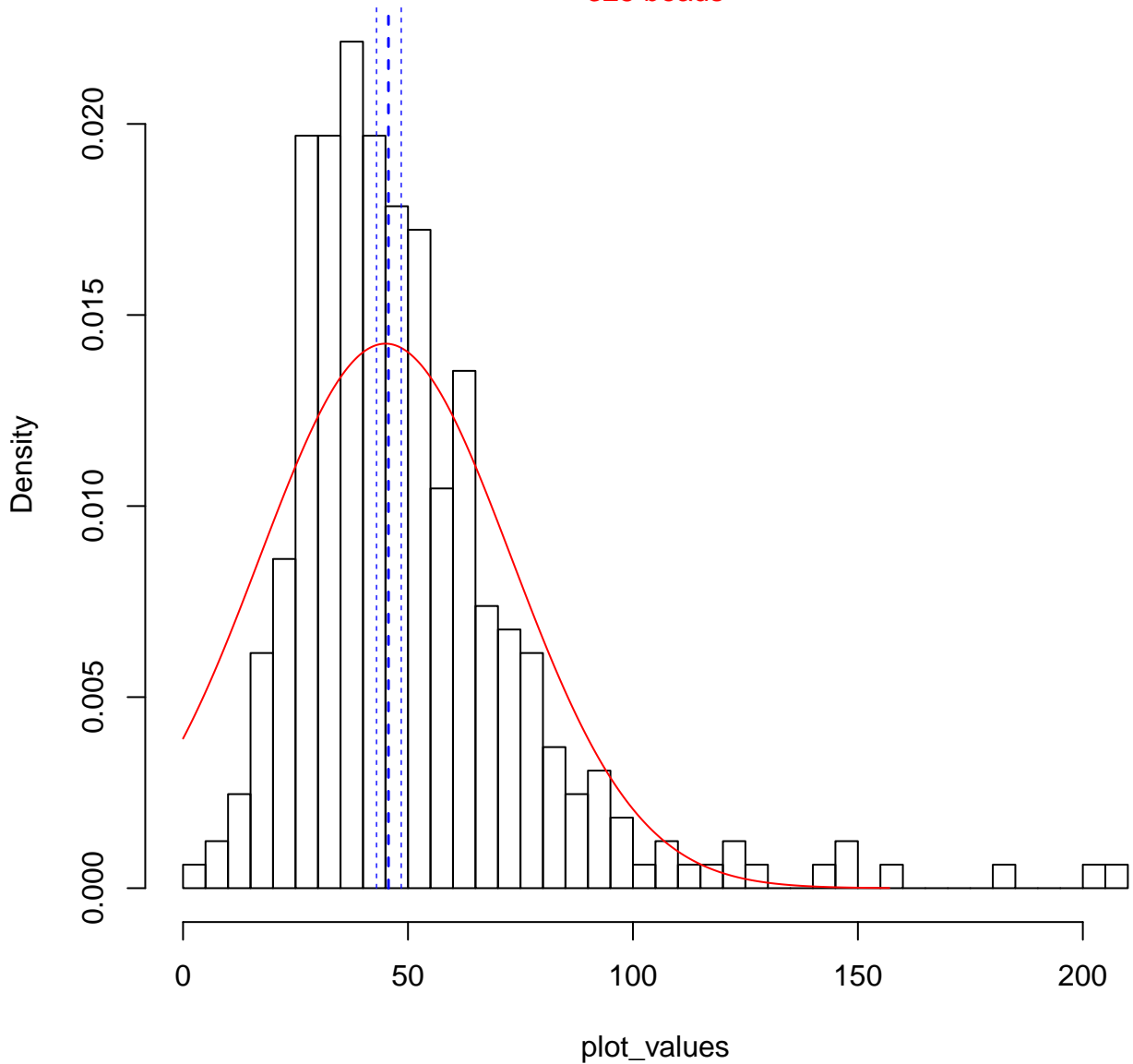
# Smad2 for well A5

320 beads

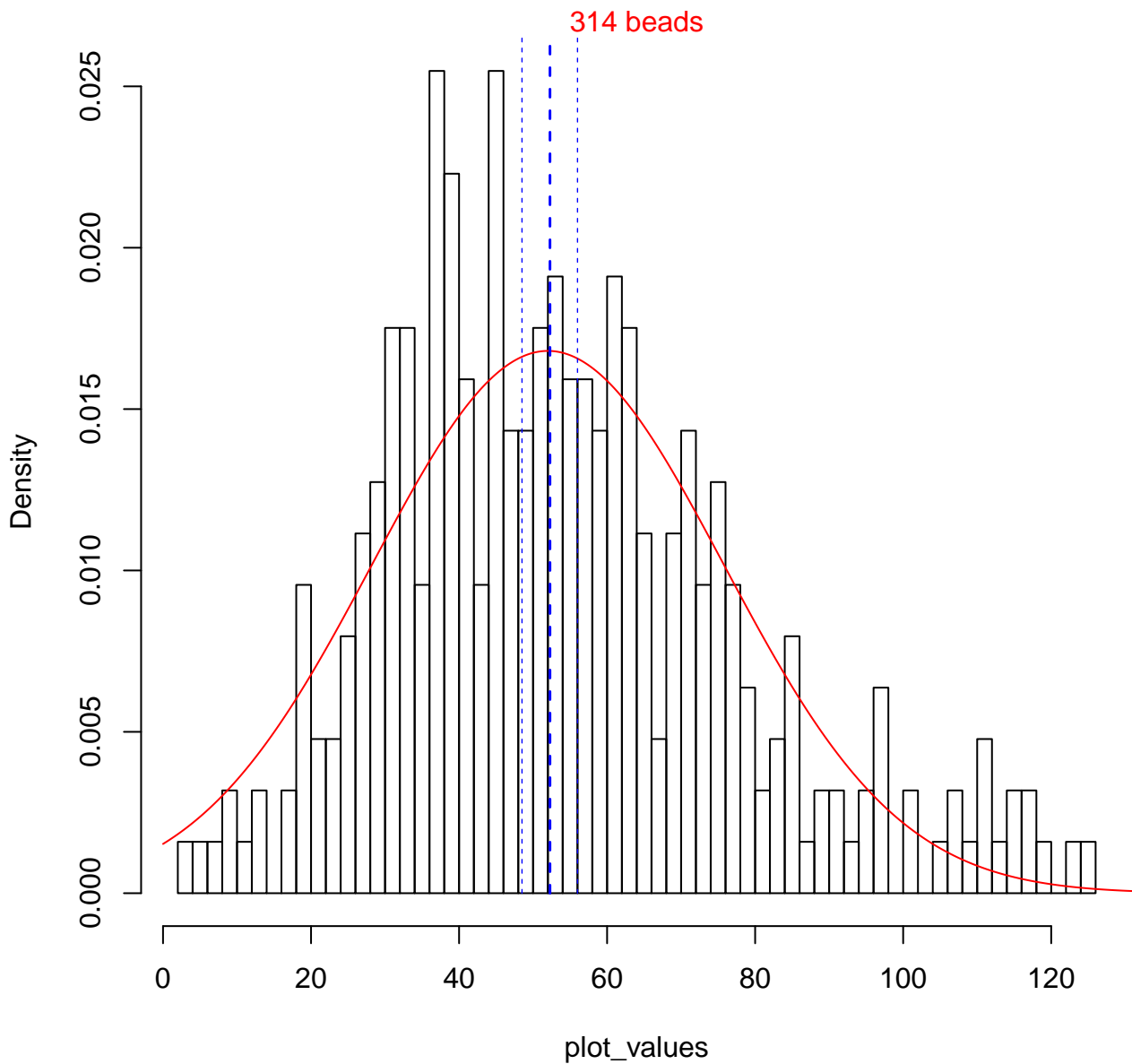


# Smad2 for well B5

325 beads

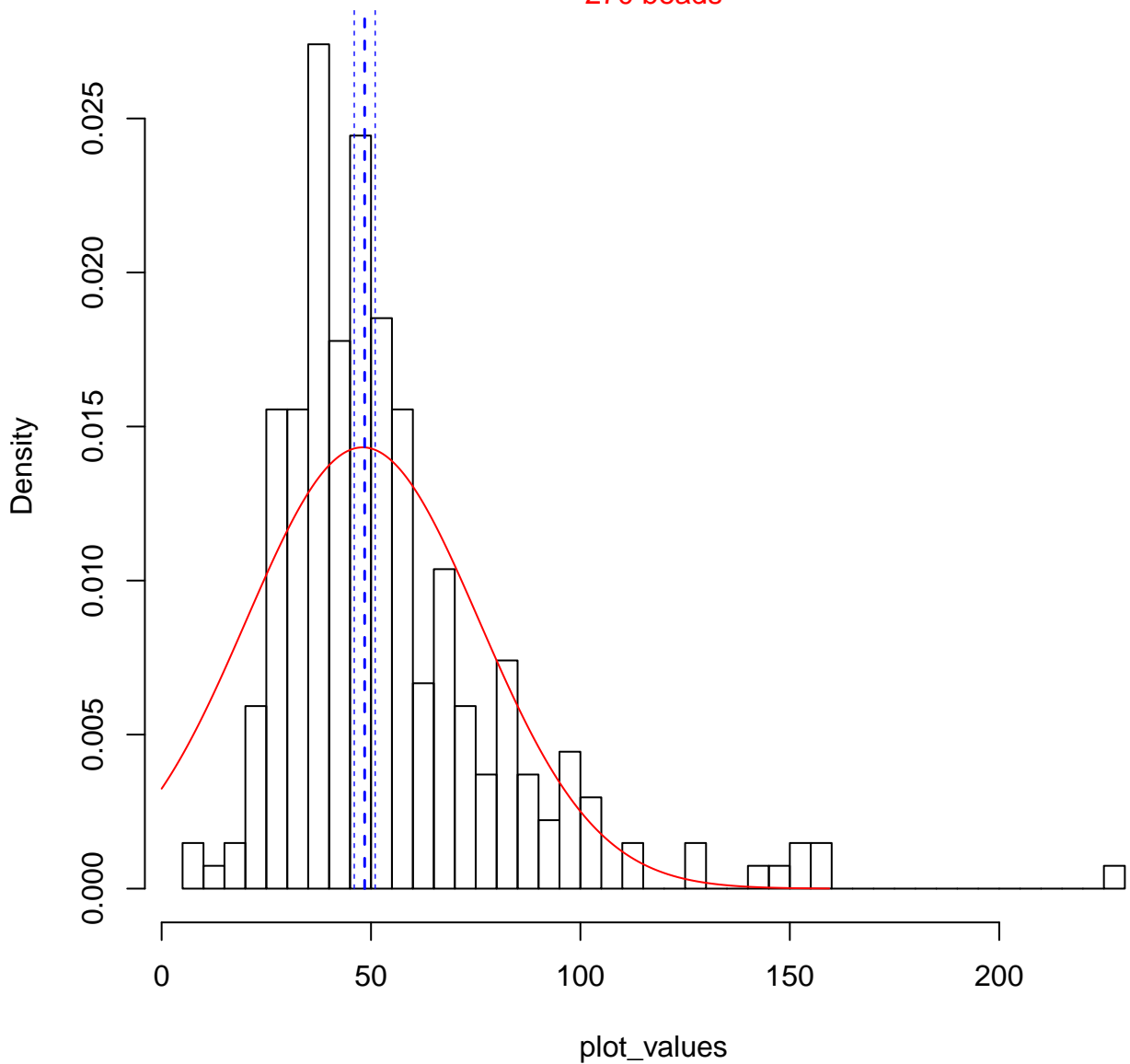


# Smad2 for well C5



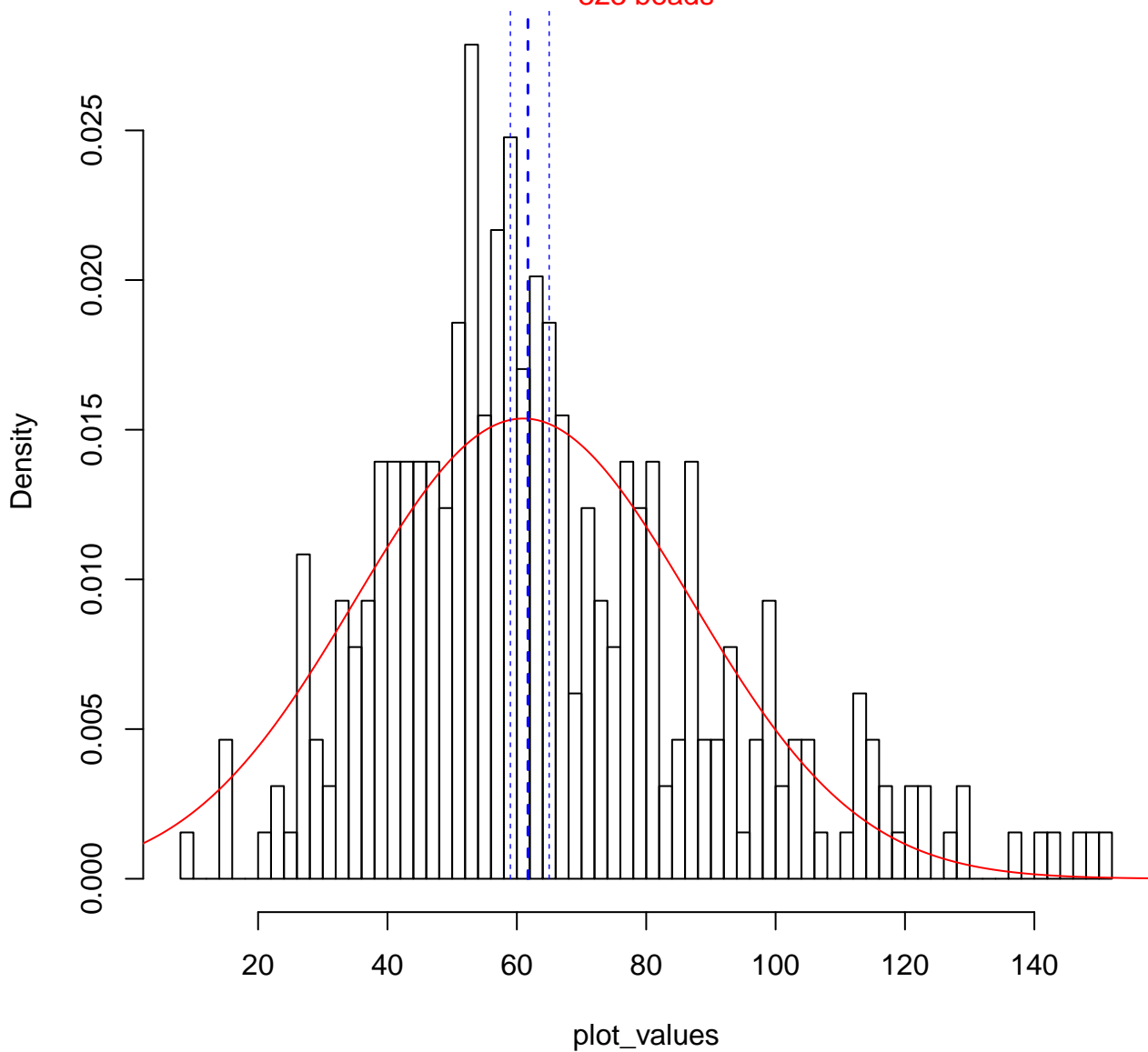
# Smad2 for well D5

270 beads



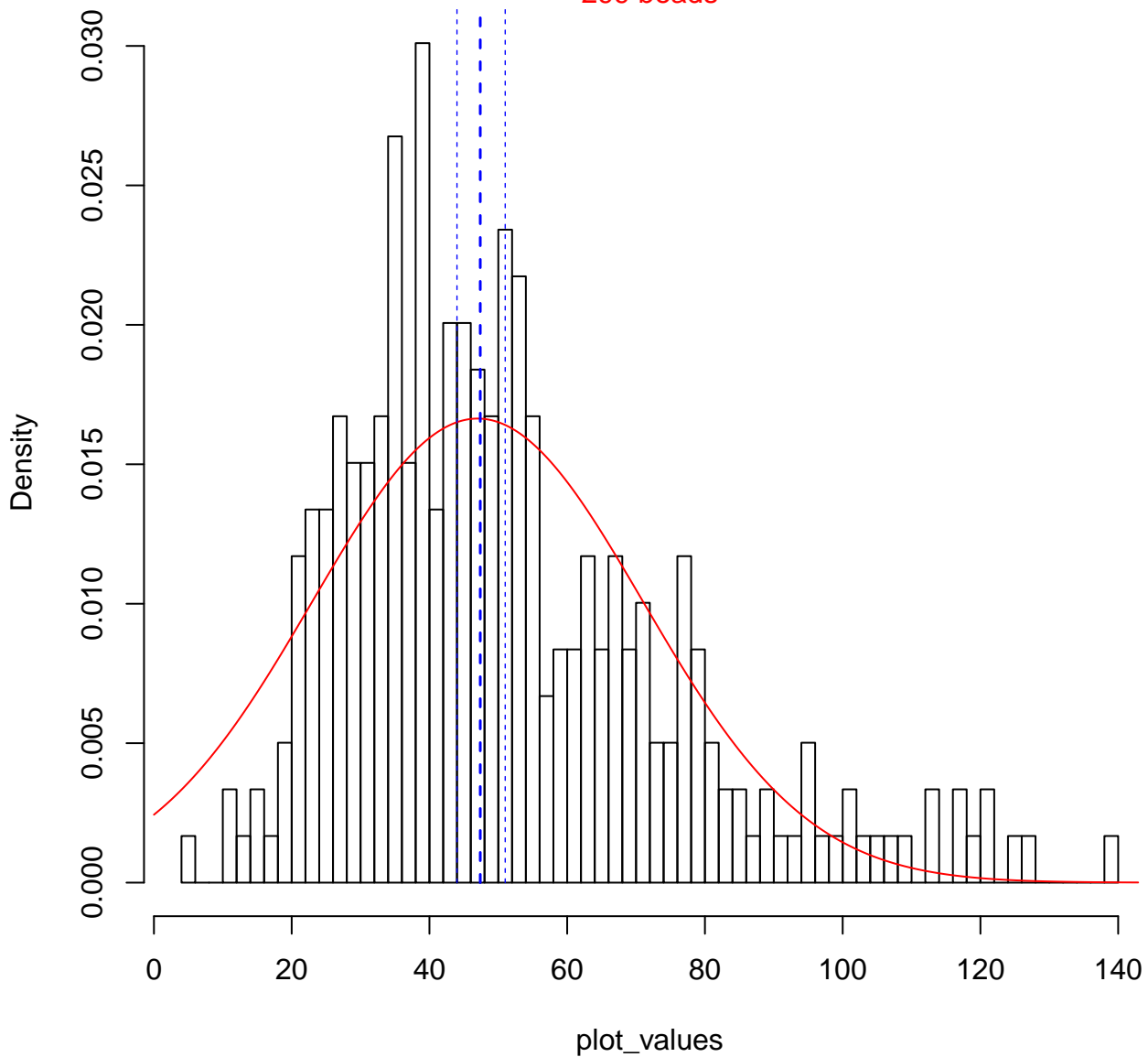
# Smad2 for well E5

323 beads



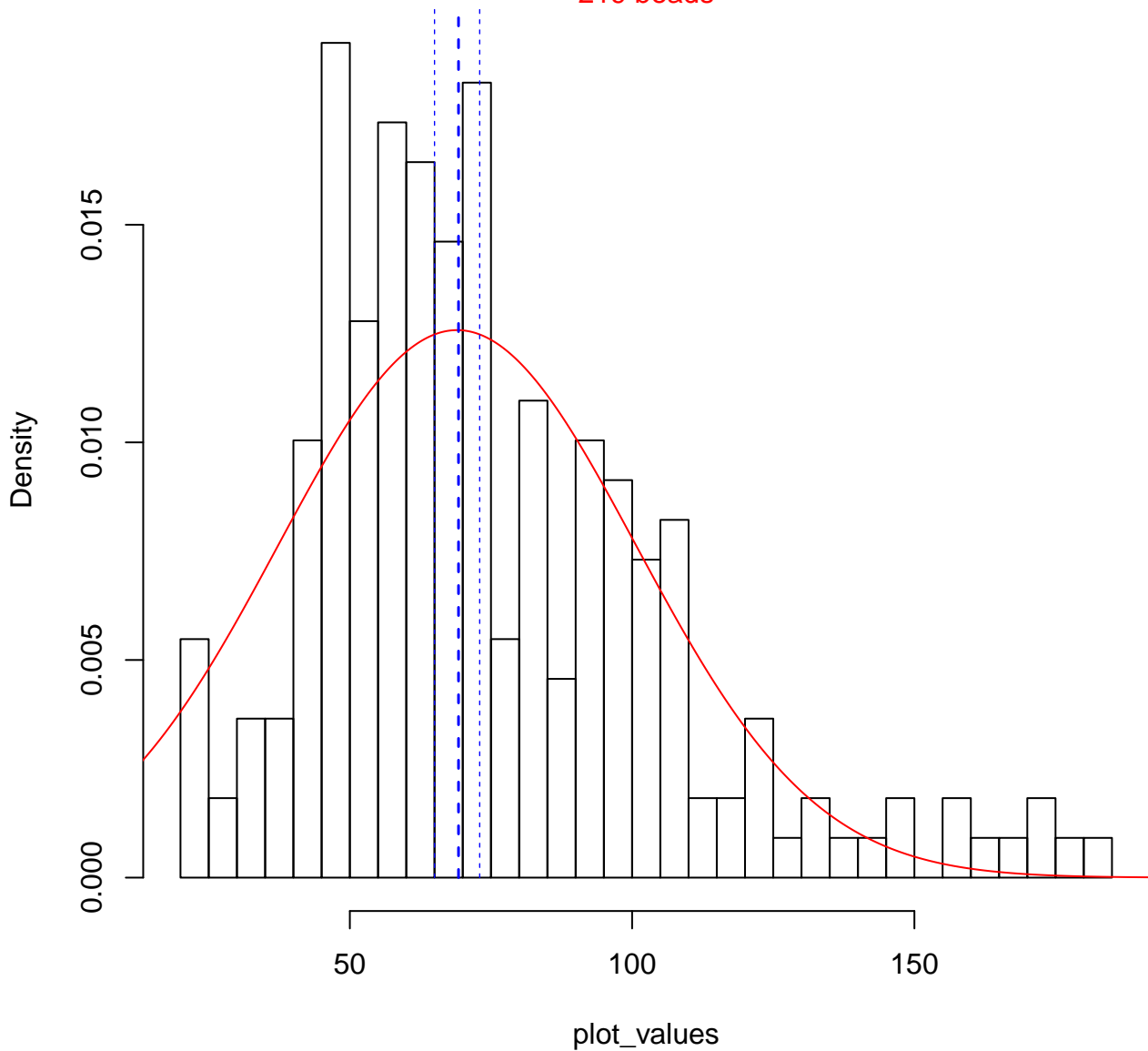
# Smad2 for well F5

299 beads

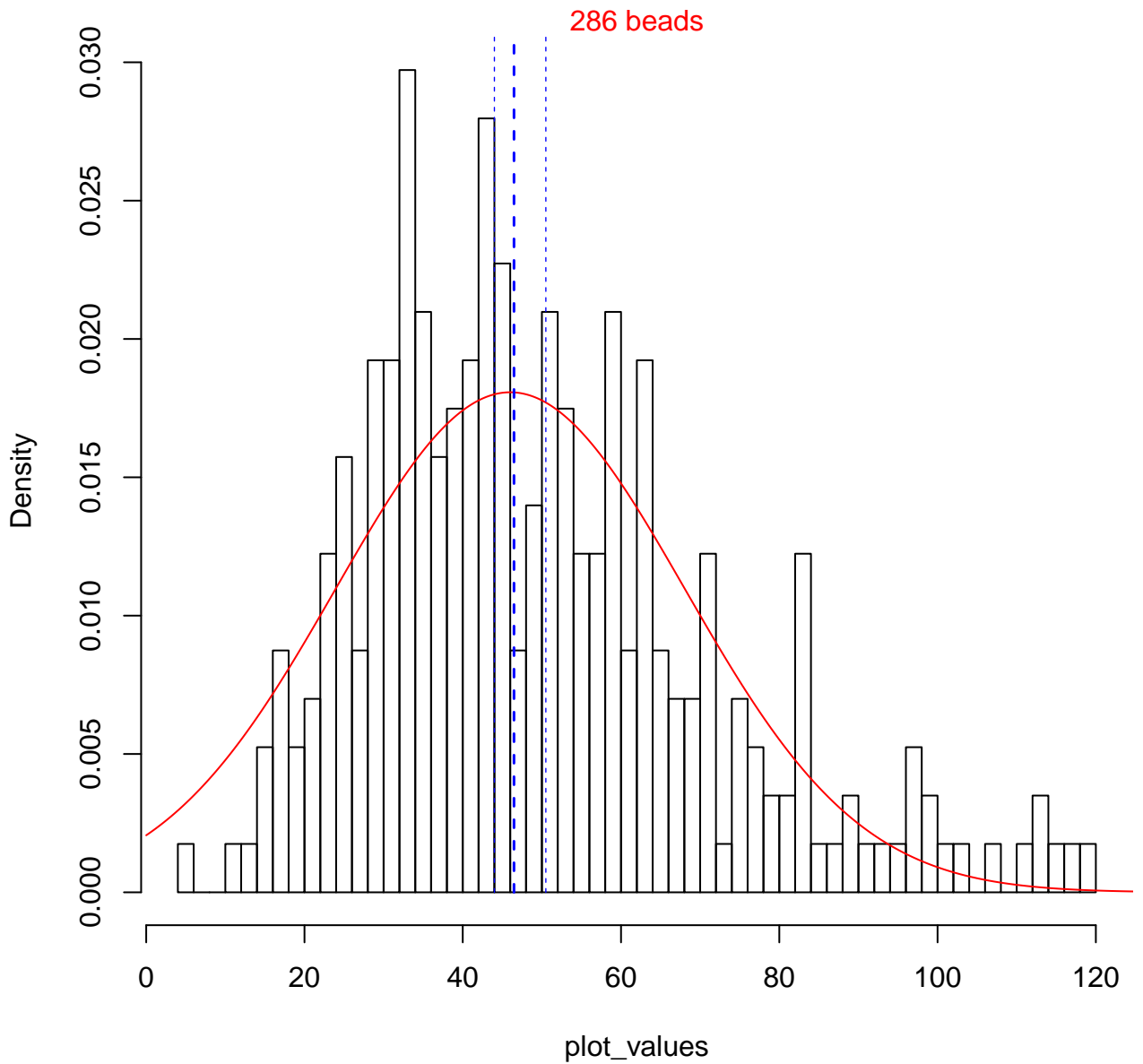


# Smad2 for well A6

219 beads



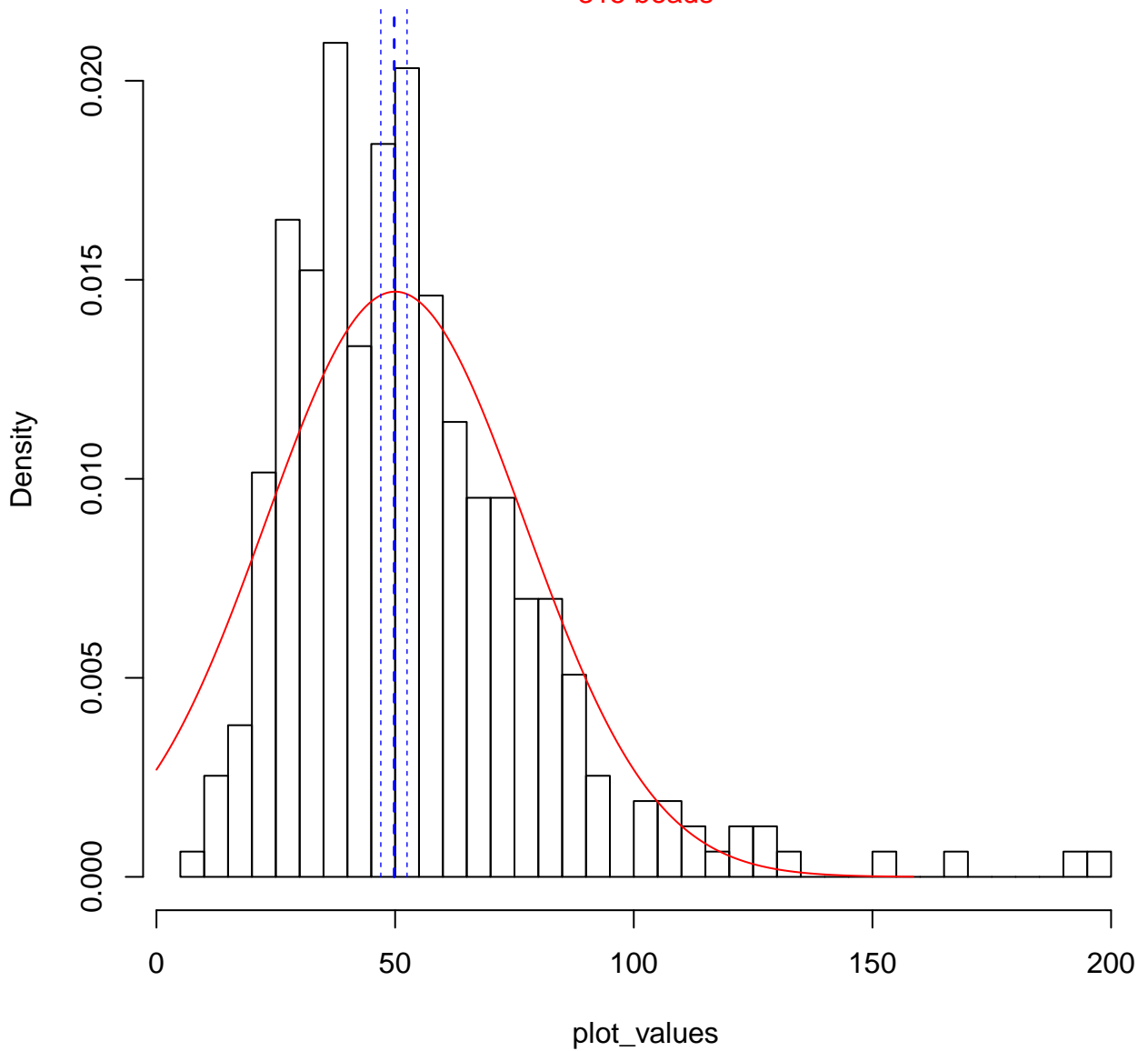
# Smad2 for well B6



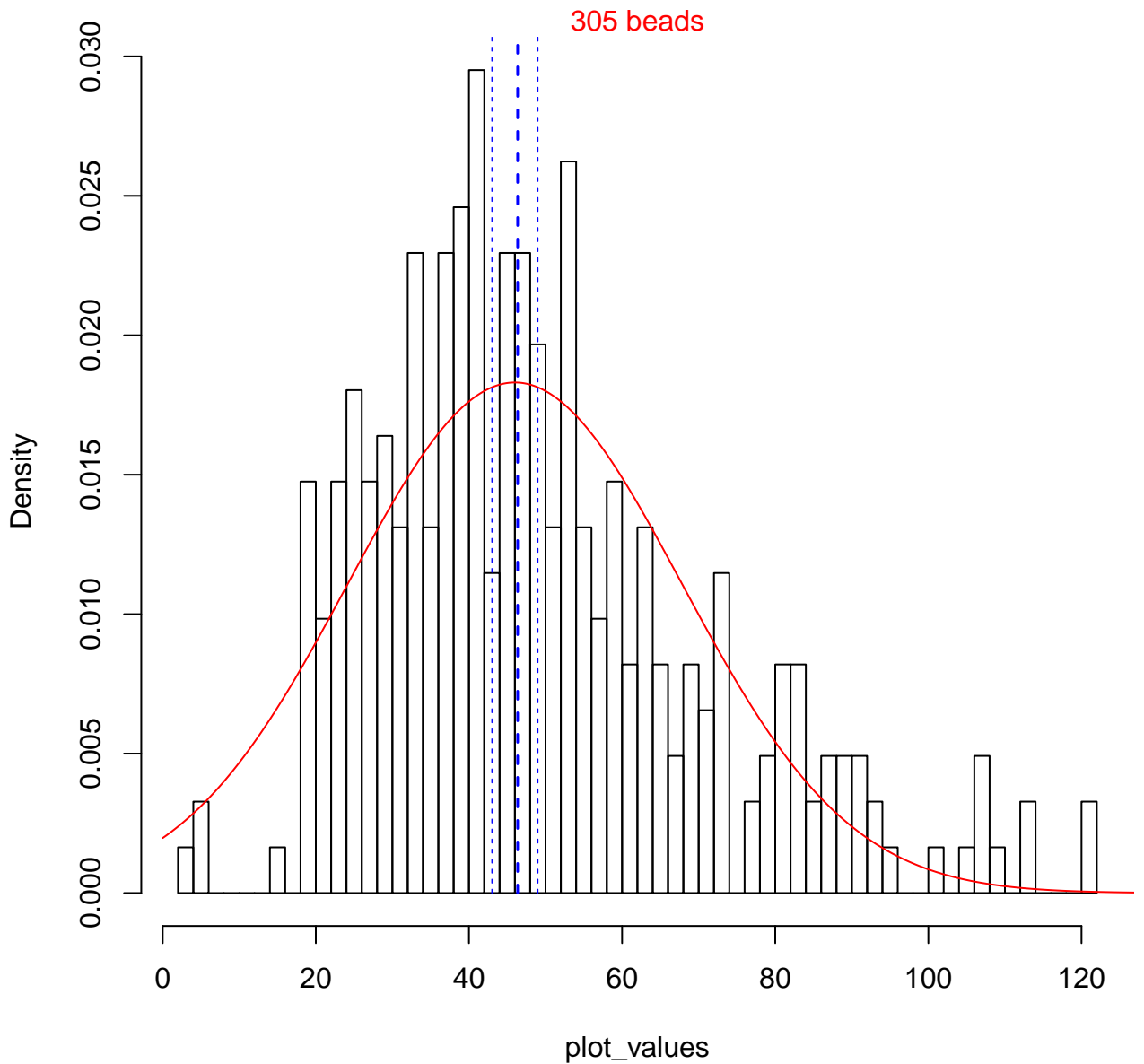


# Smad2 for well C6

315 beads

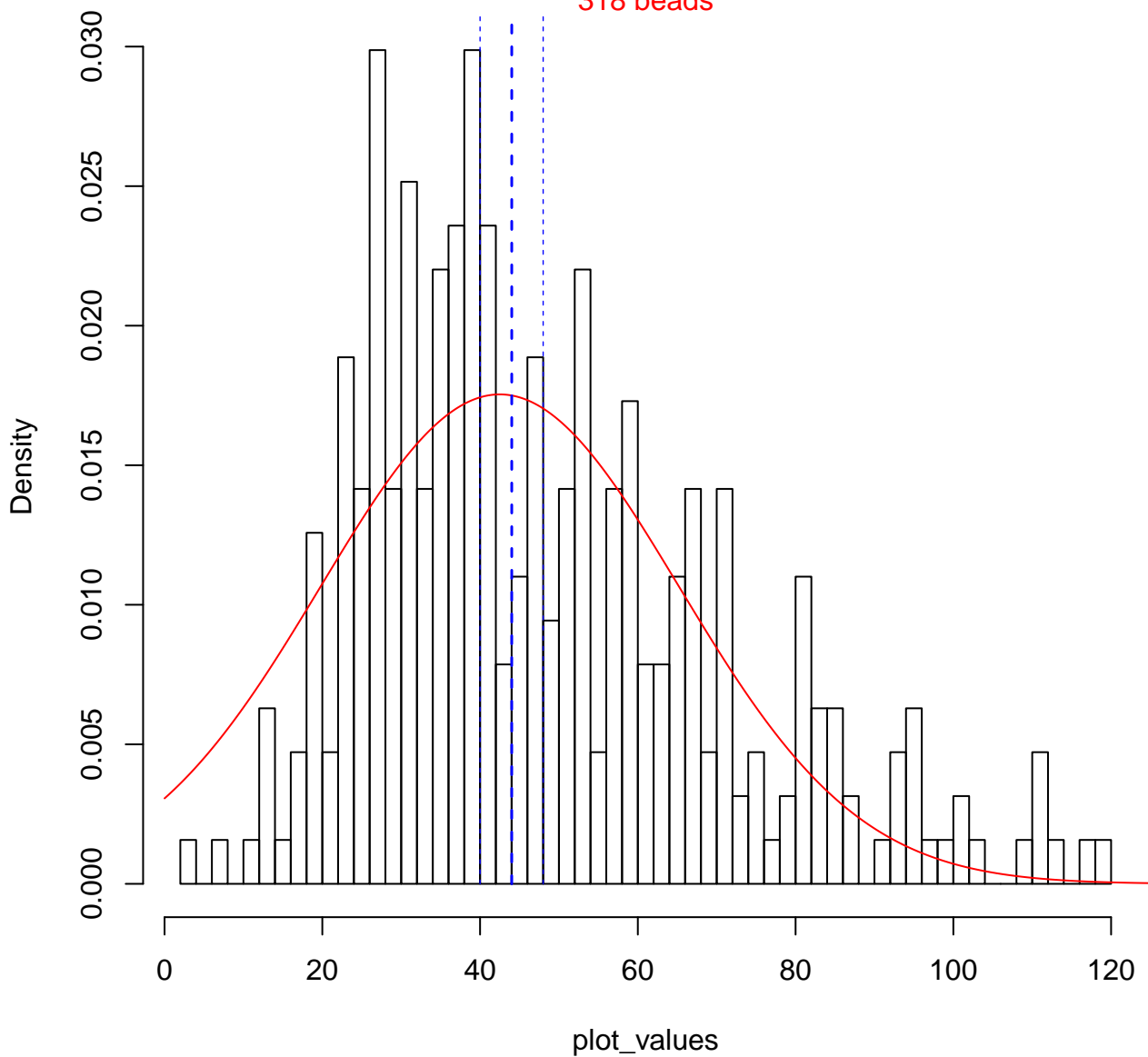


# Smad2 for well D6



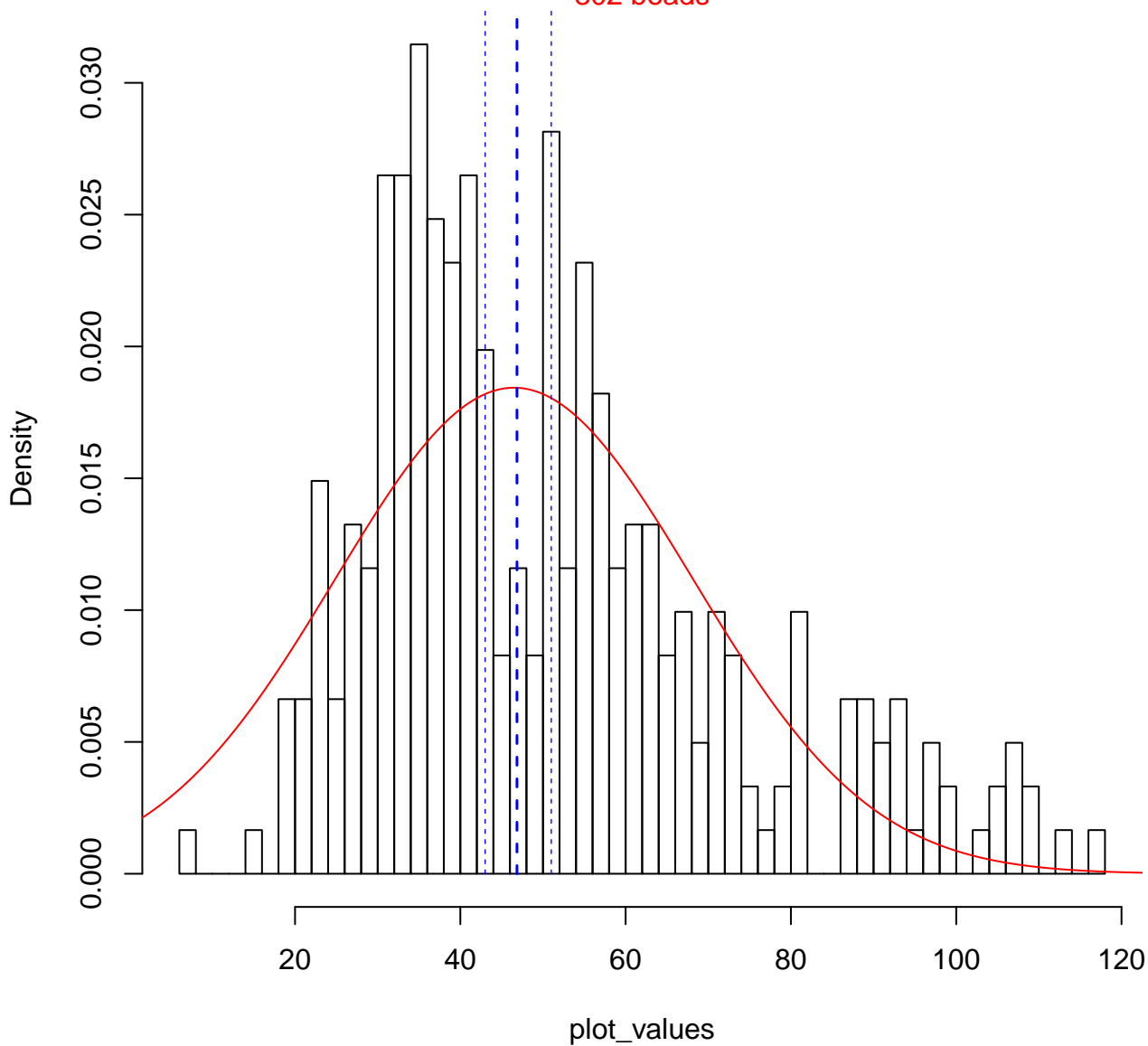
# Smad2 for well E6

318 beads



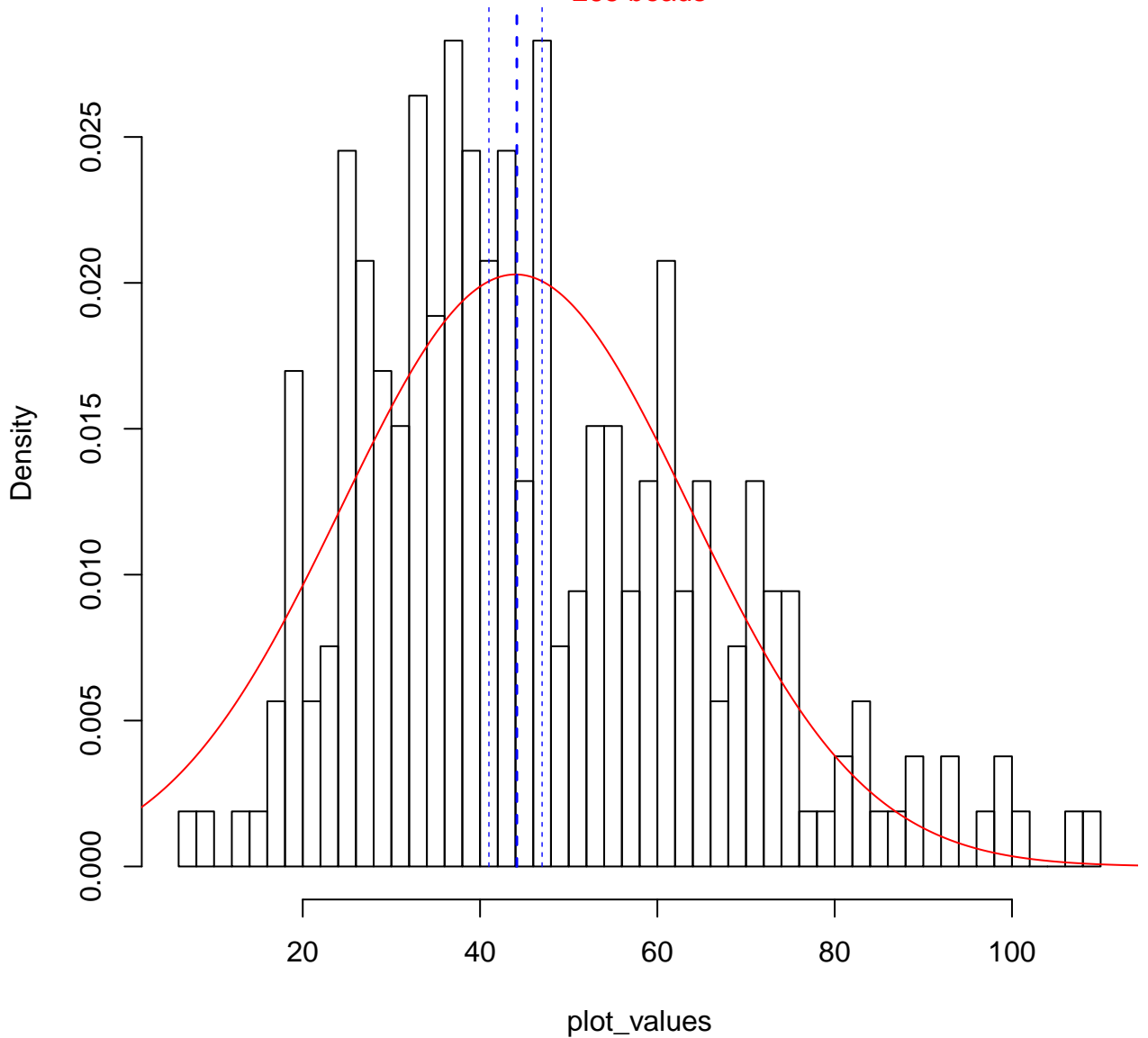
# Smad2 for well F6

302 beads

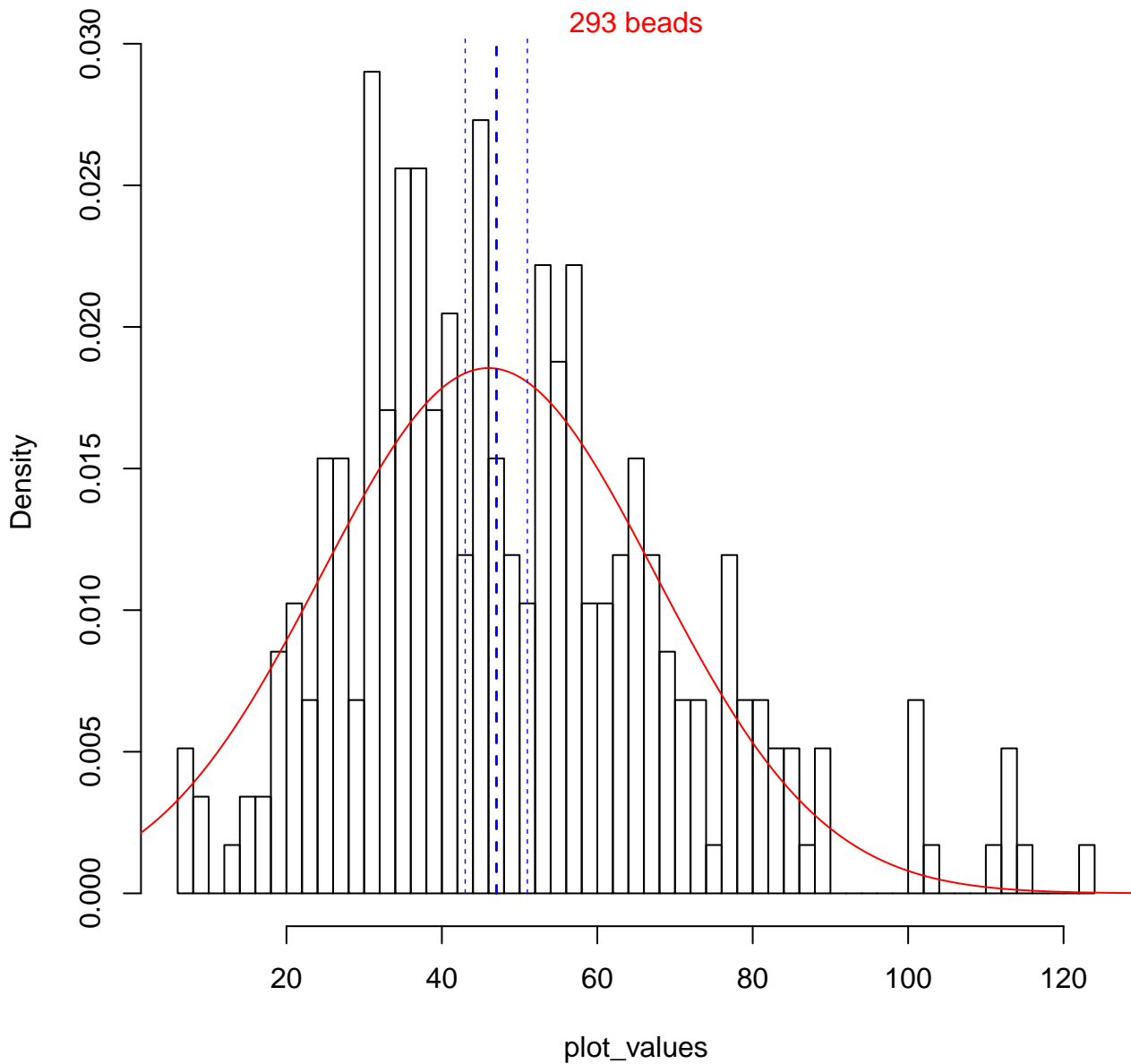


# Smad2 for well A7

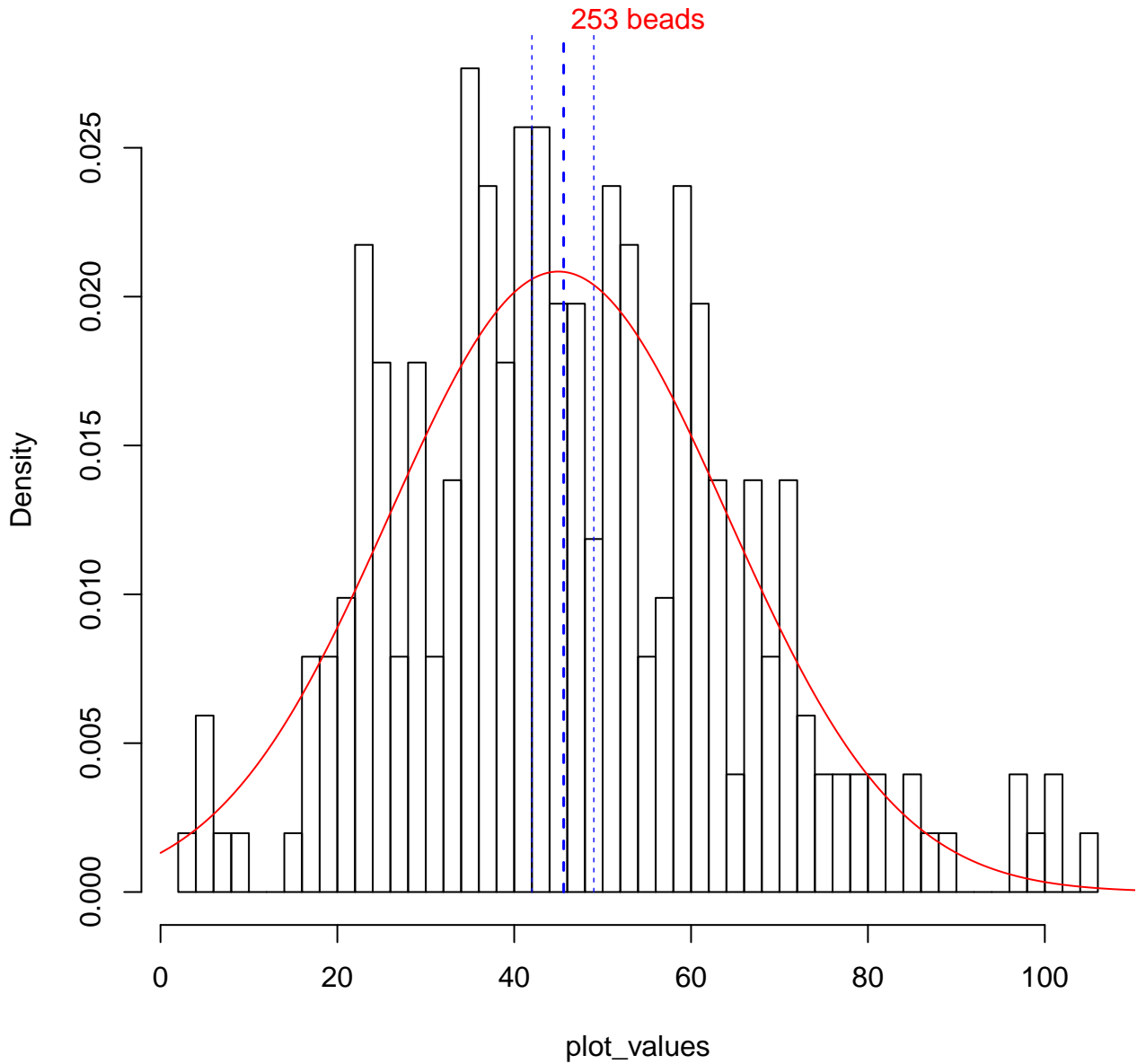
265 beads



# Smad2 for well B7

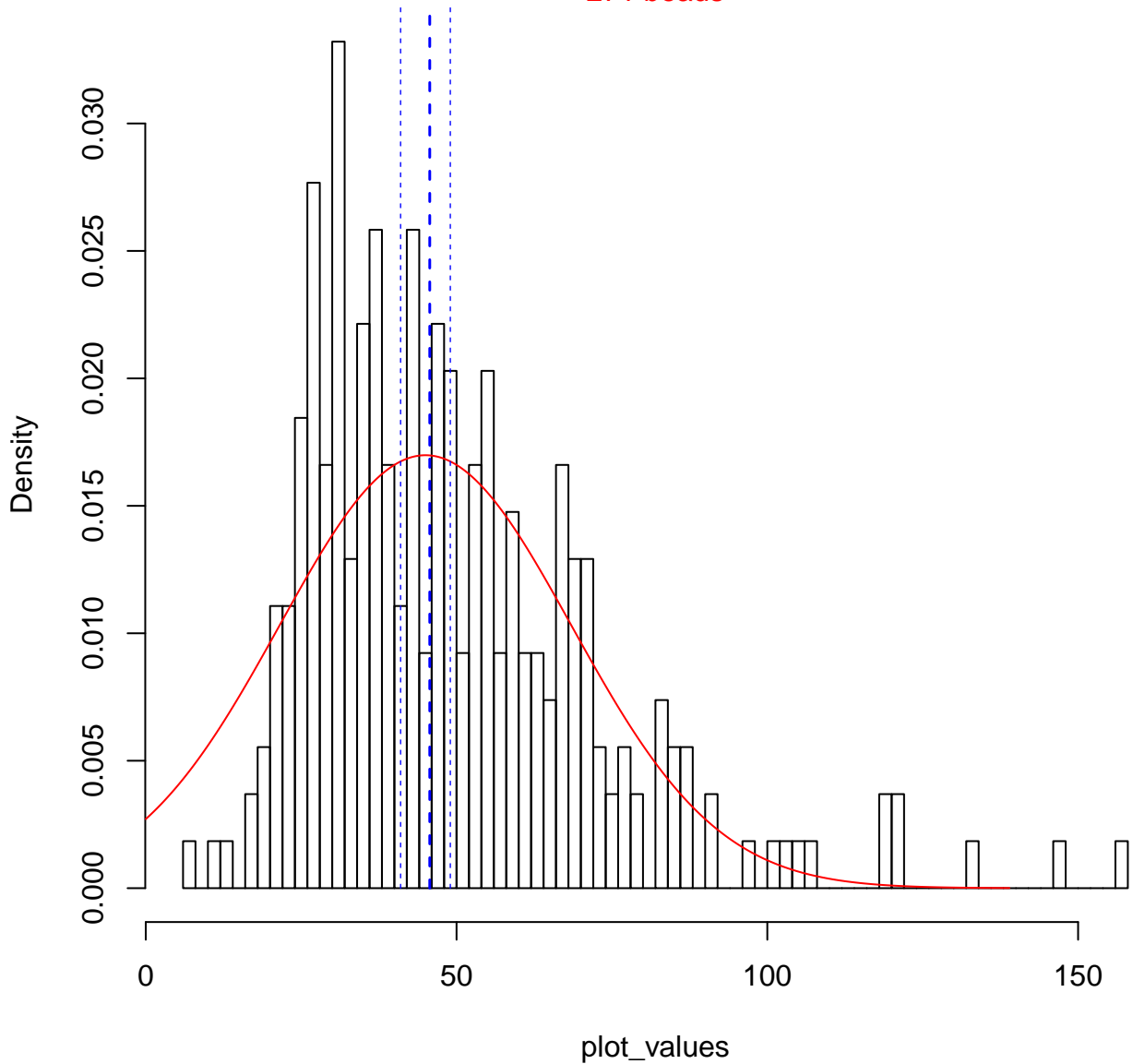


# Smad2 for well C7



# Smad2 for well D7

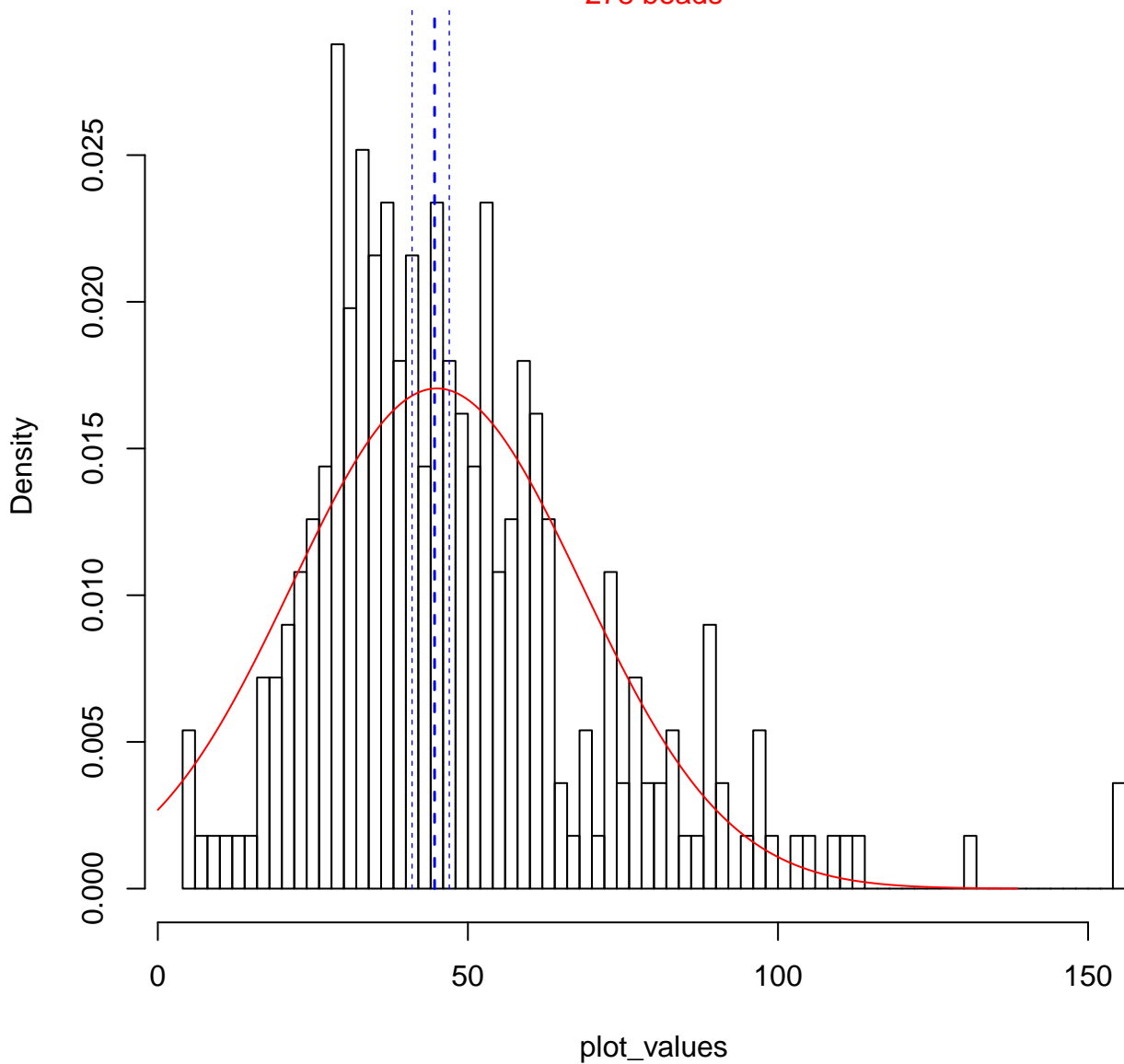
271 beads





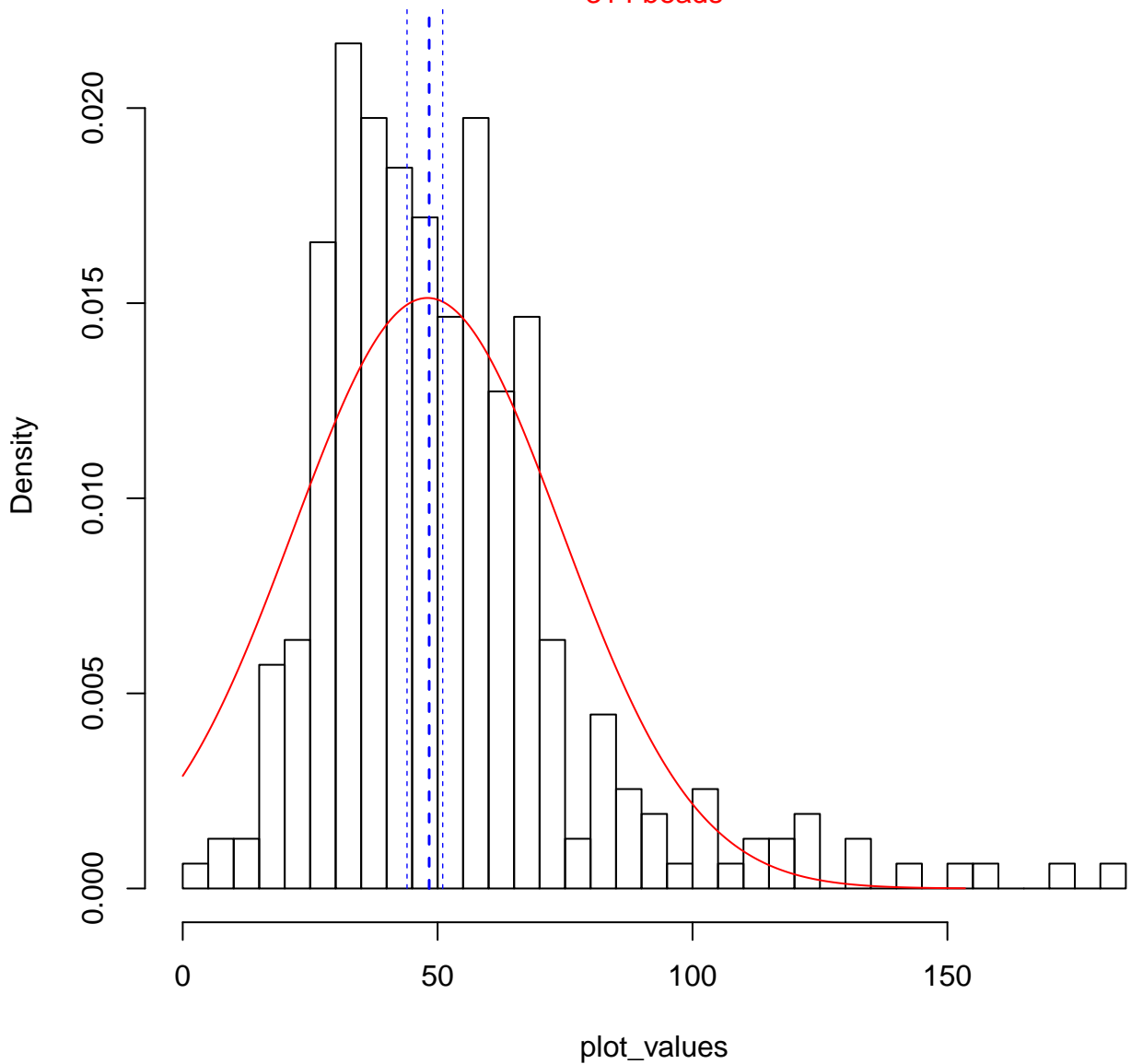
# Smad2 for well F7

278 beads



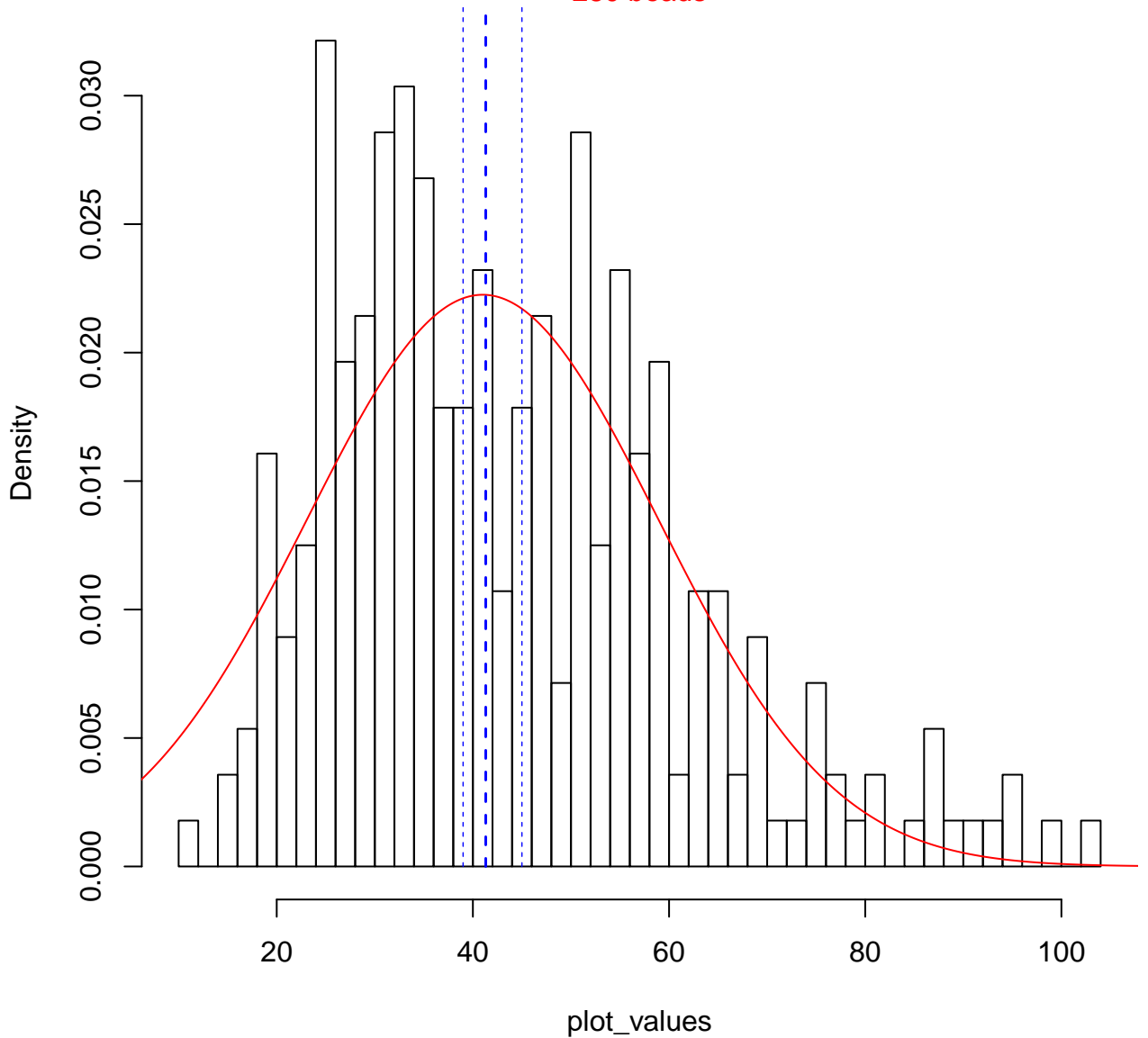
# Smad2 for well A8

314 beads



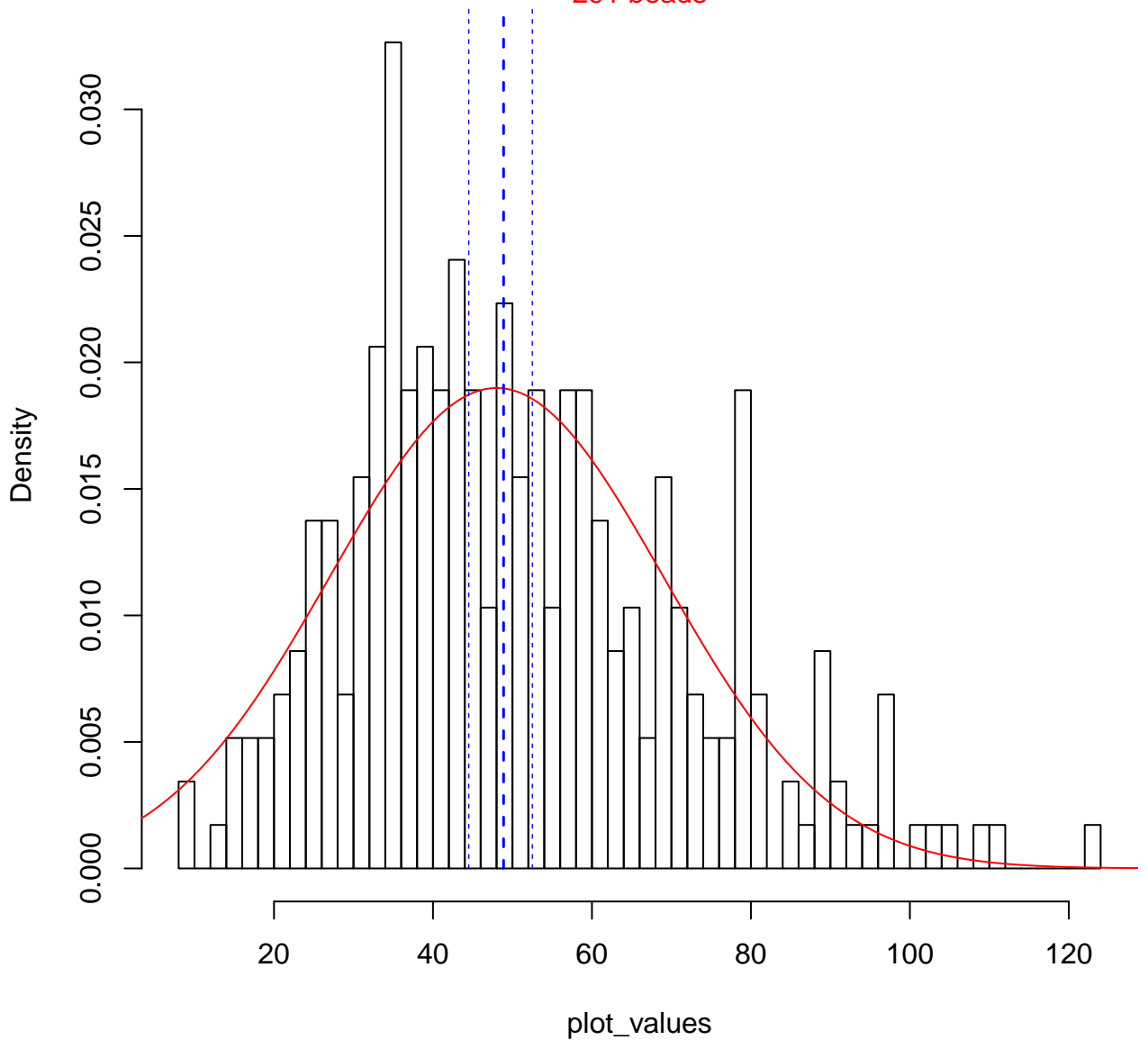
# Smad2 for well B8

280 beads

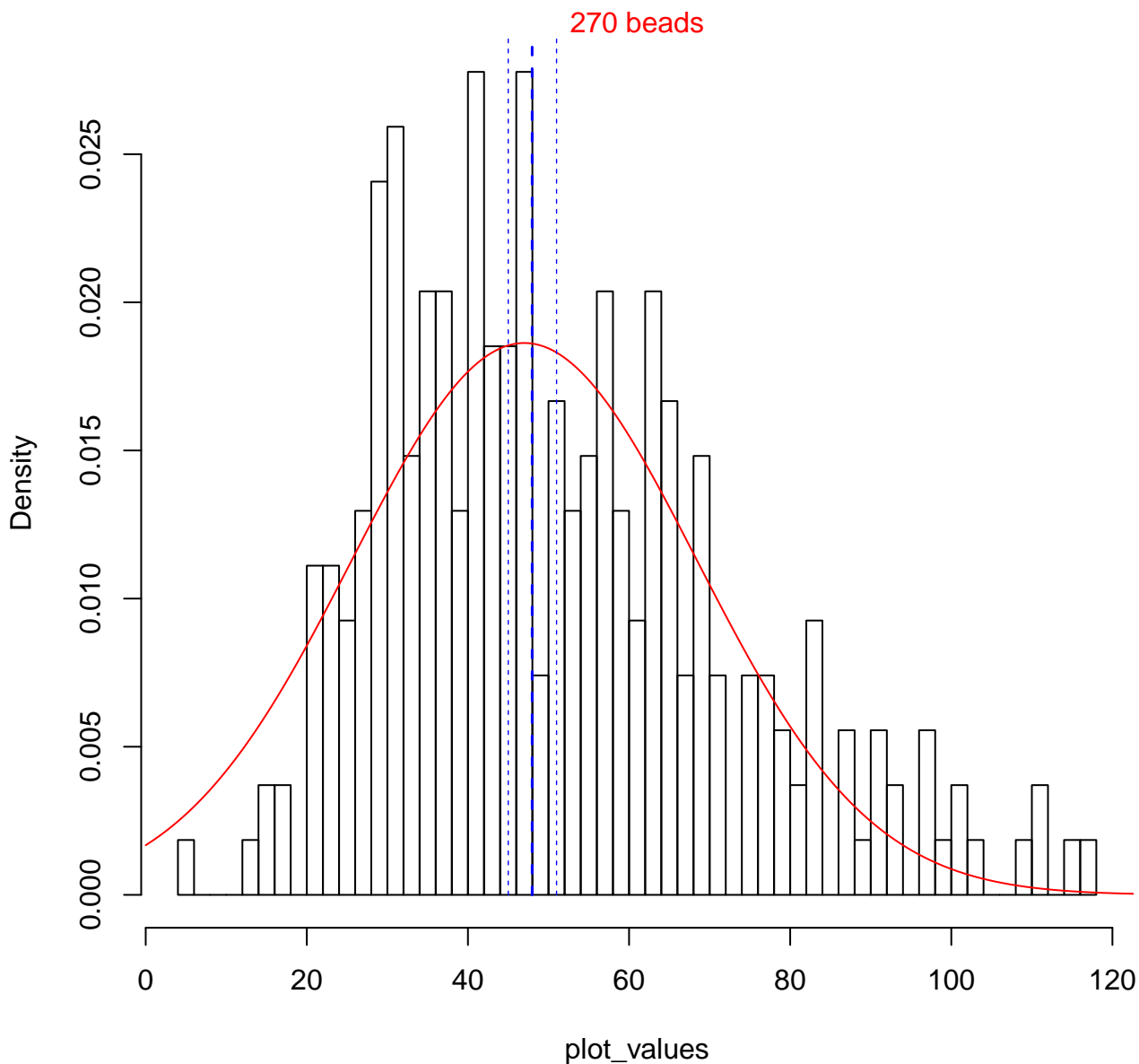


# Smad2 for well C8

291 beads

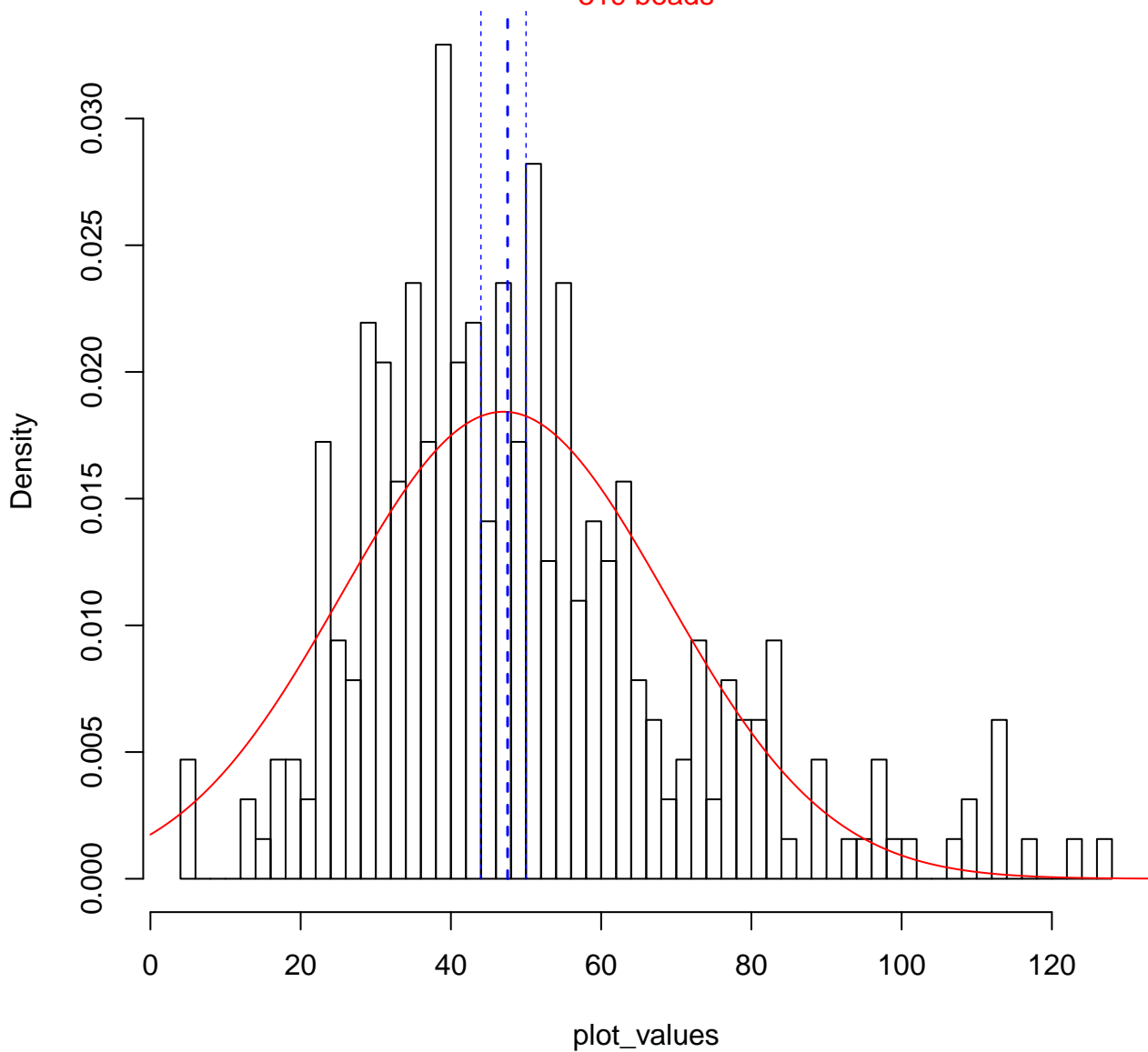


# Smad2 for well D8



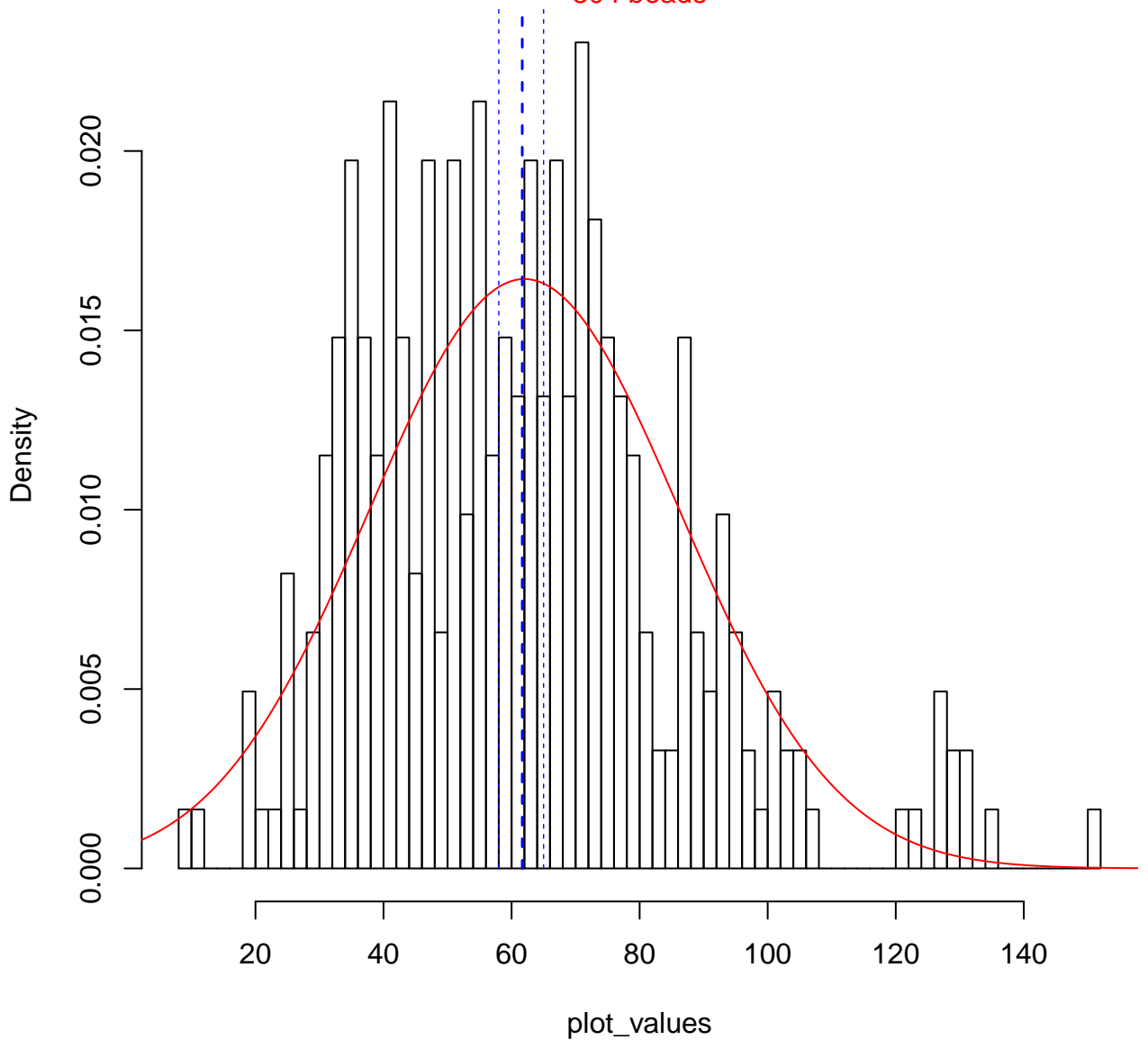
# Smad2 for well F8

319 beads



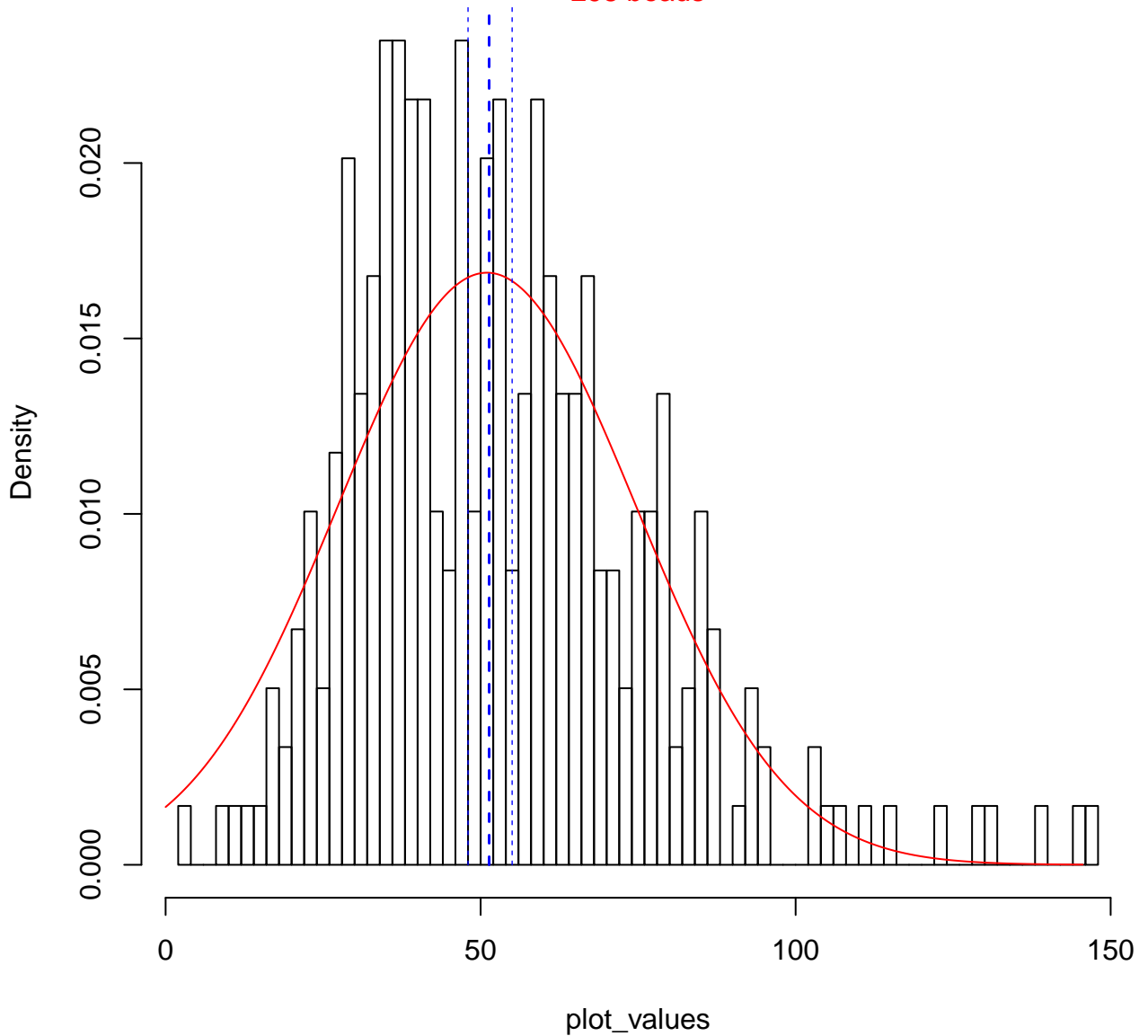
# Smad2 for well A9

304 beads



# Smad2 for well B9

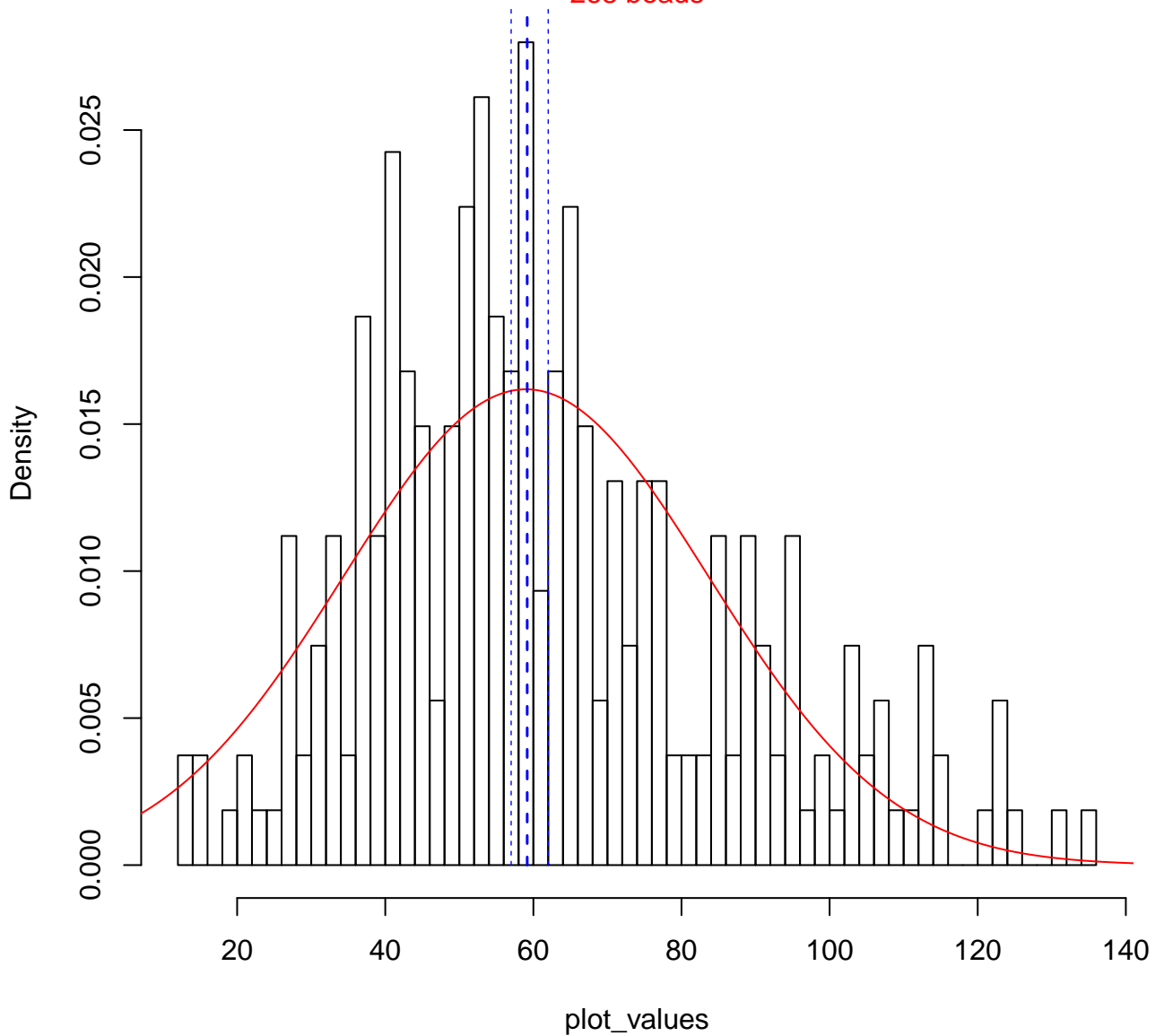
298 beads





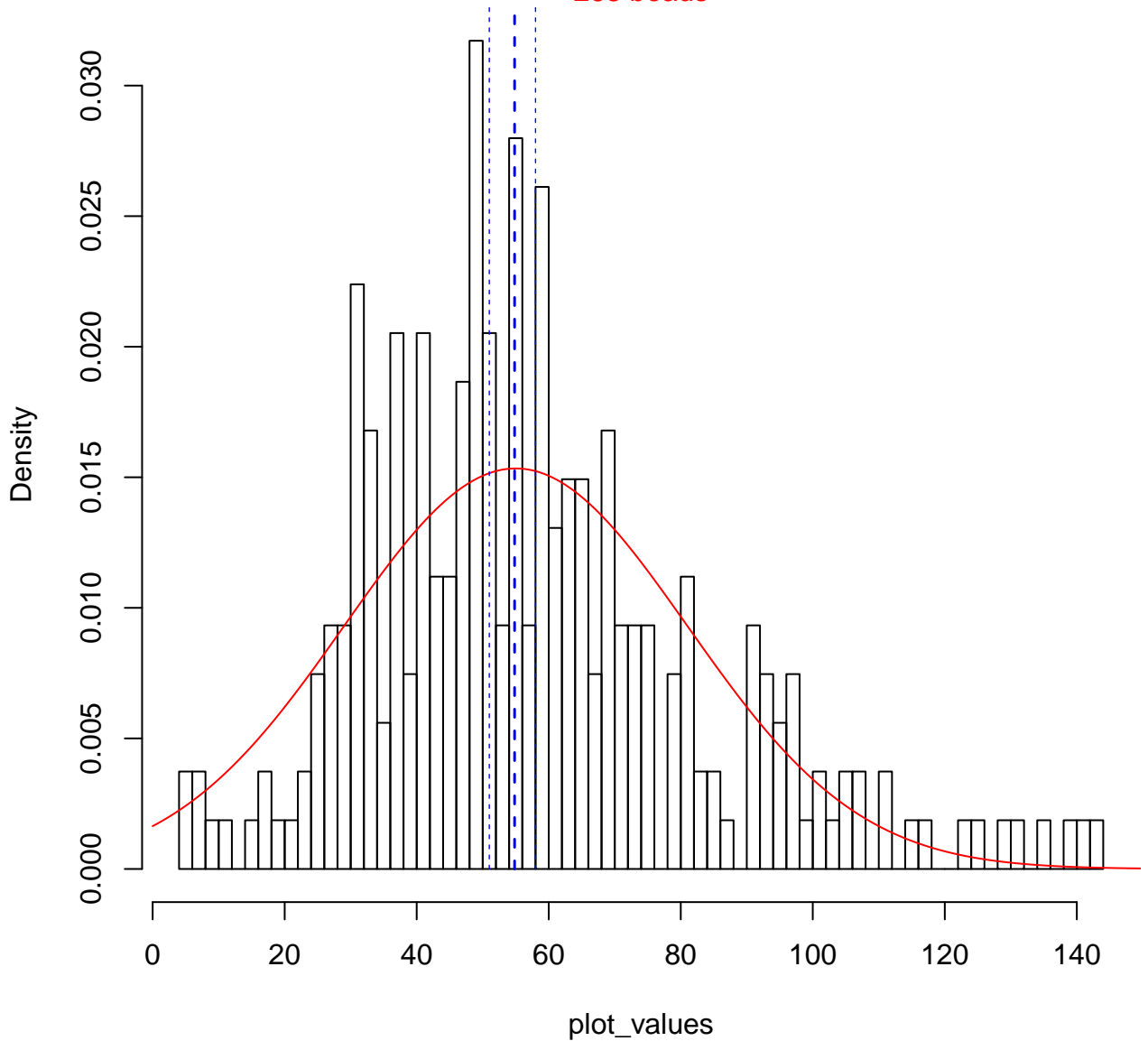
# Smad2 for well C9

268 beads



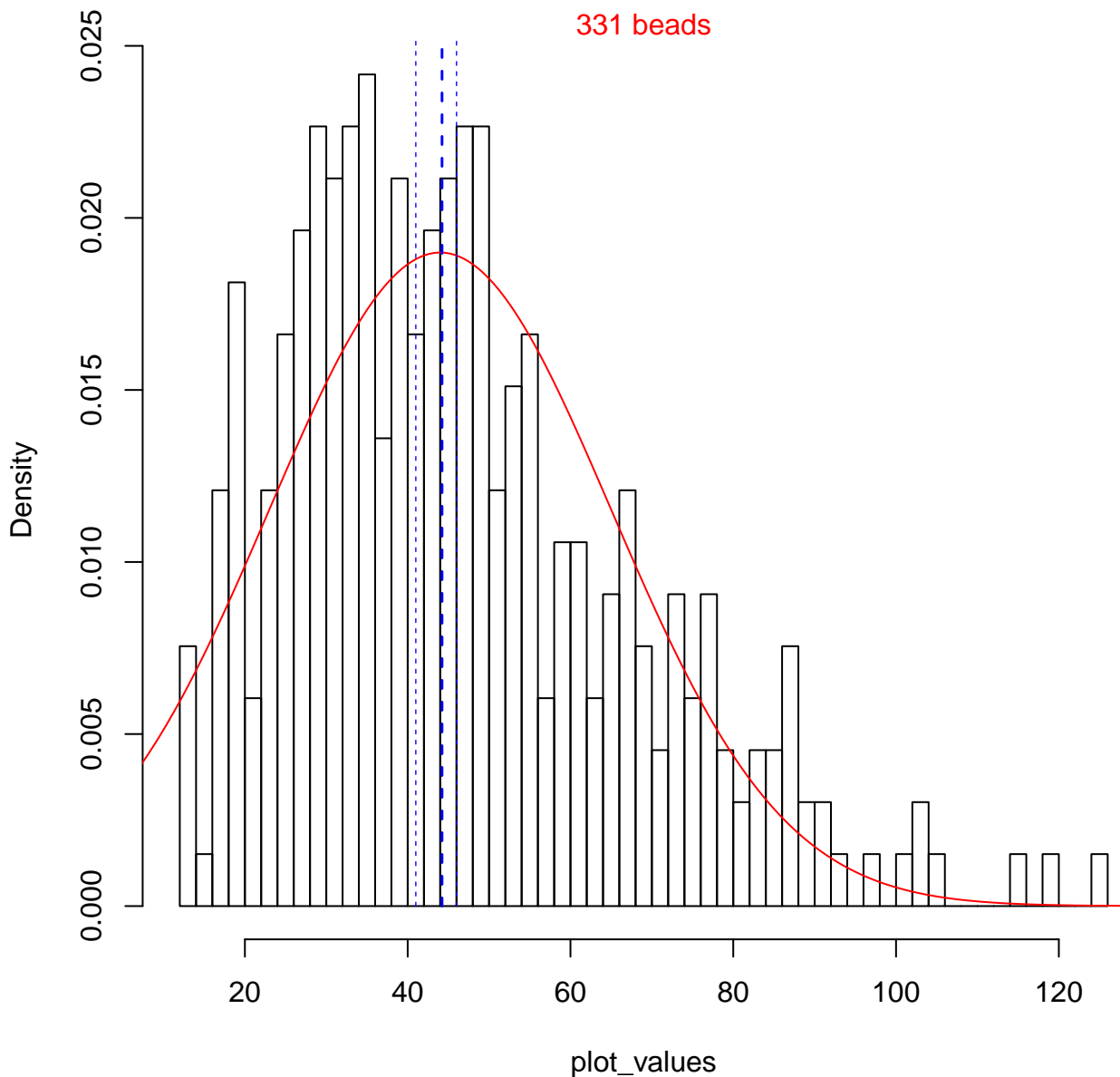
# Smad2 for well D9

268 beads



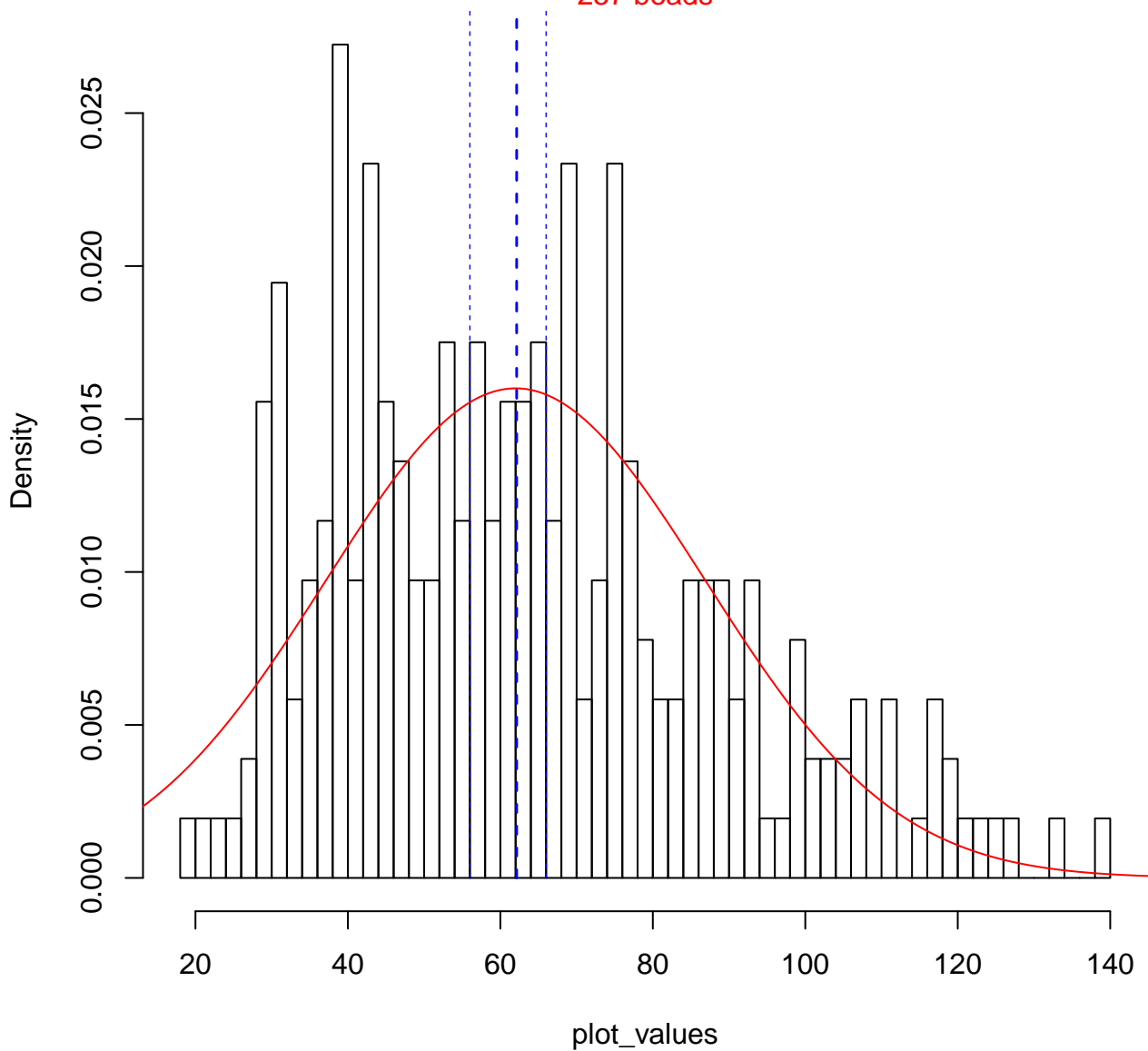
# Smad2 for well F9

331 beads



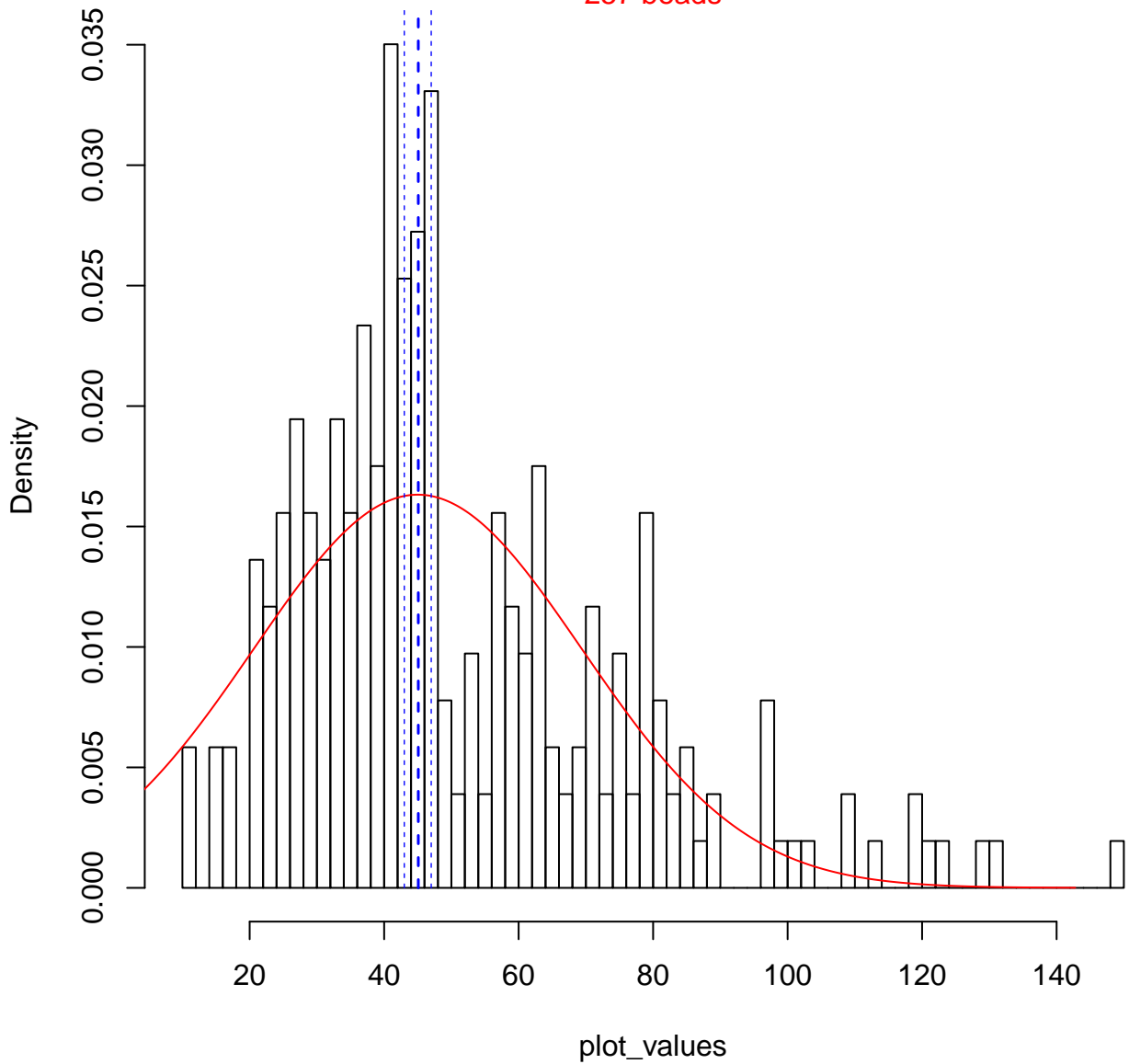
# Smad2 for well A10

257 beads

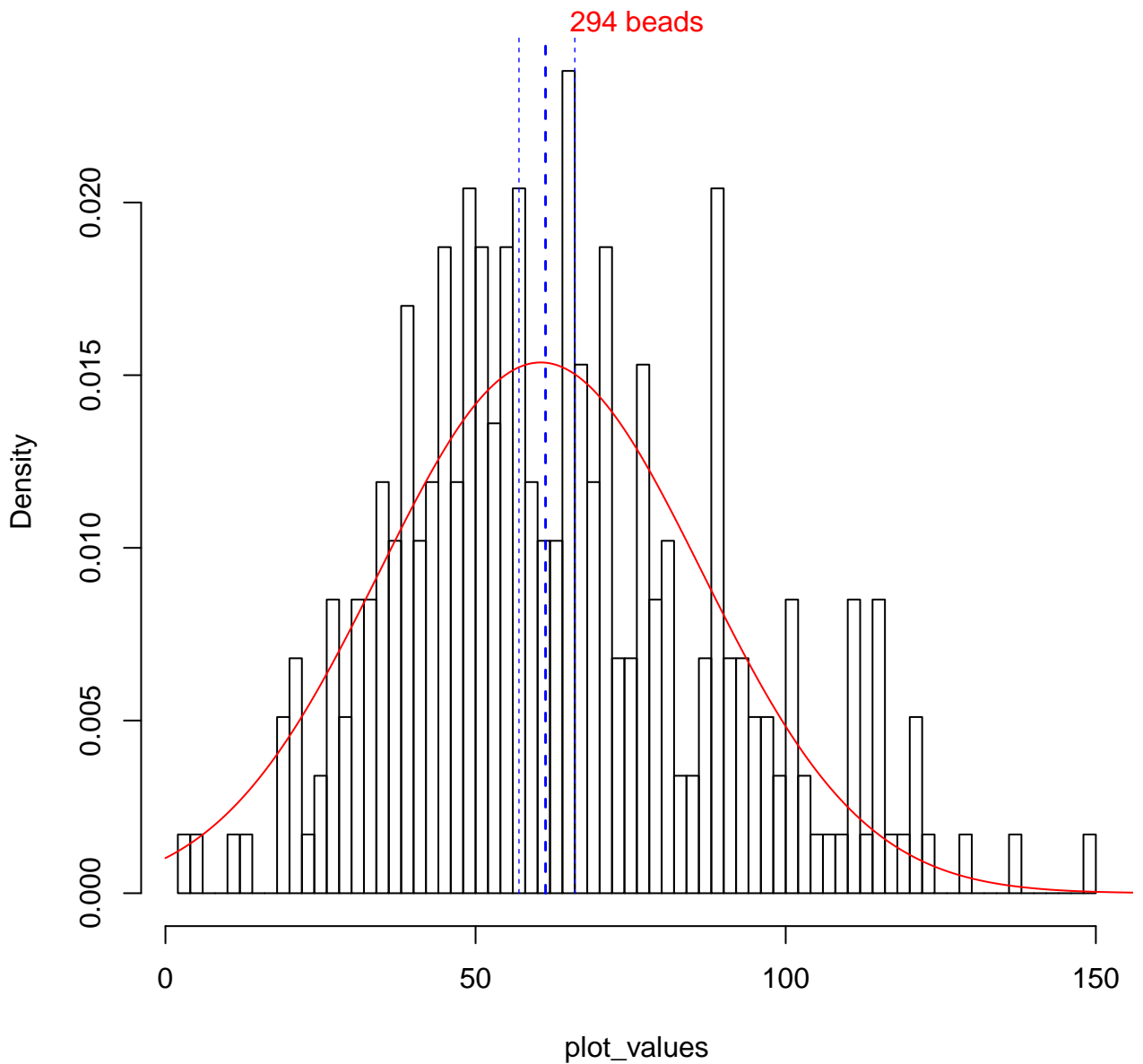


# Smad2 for well B10

257 beads

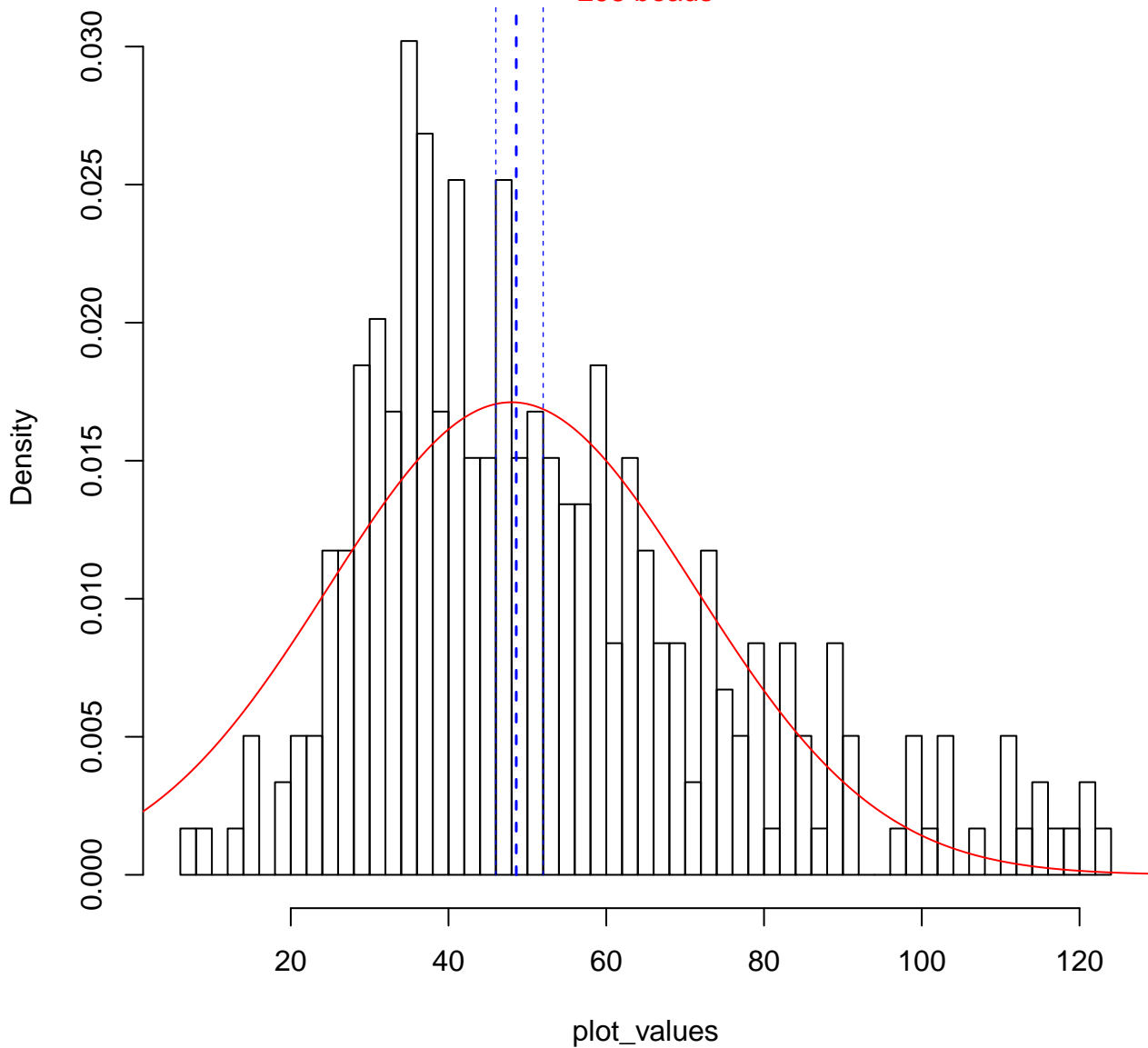


# Smad2 for well C10



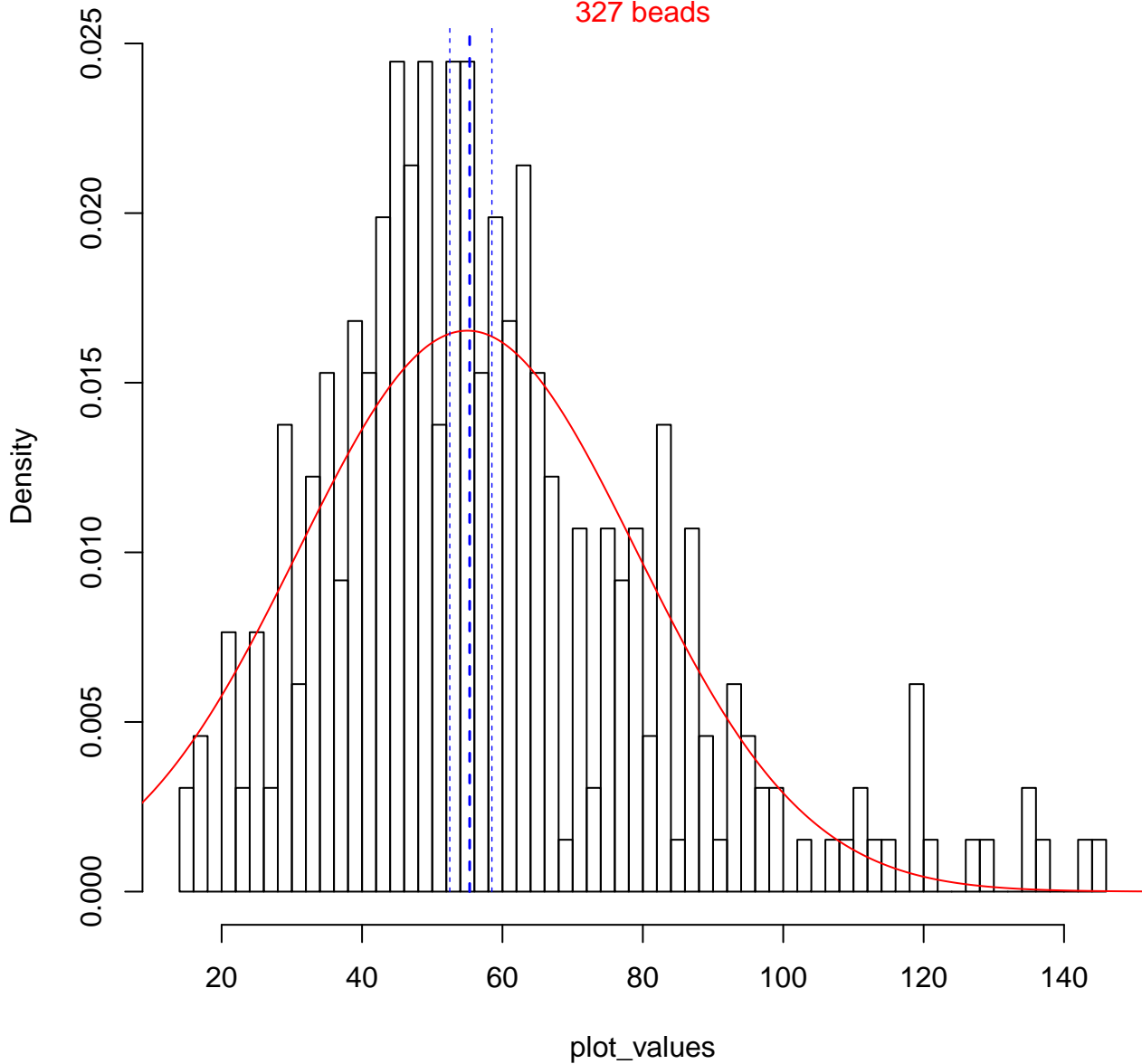
# Smad2 for well D10

298 beads



# Smad2 for well F10

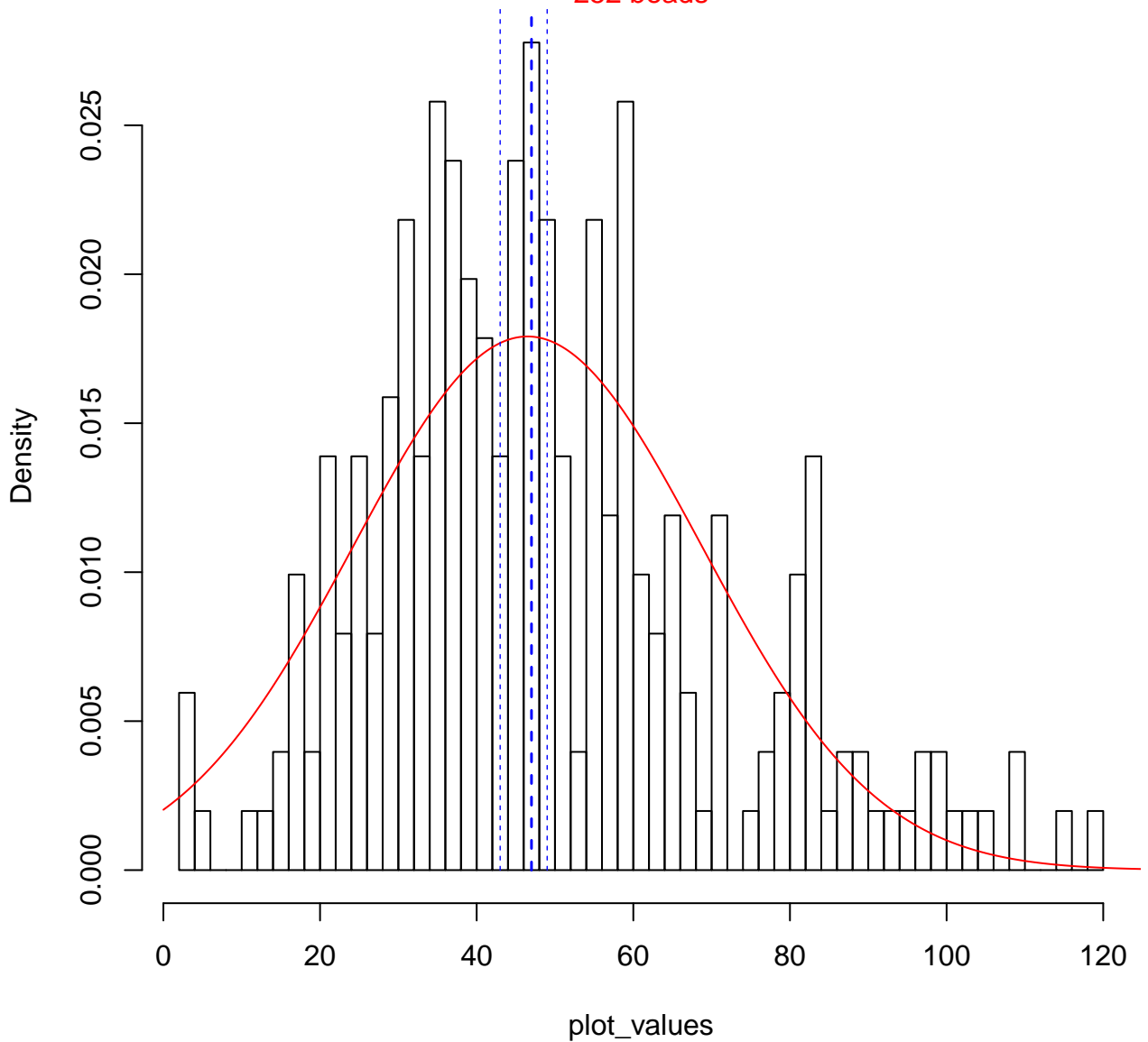
327 beads





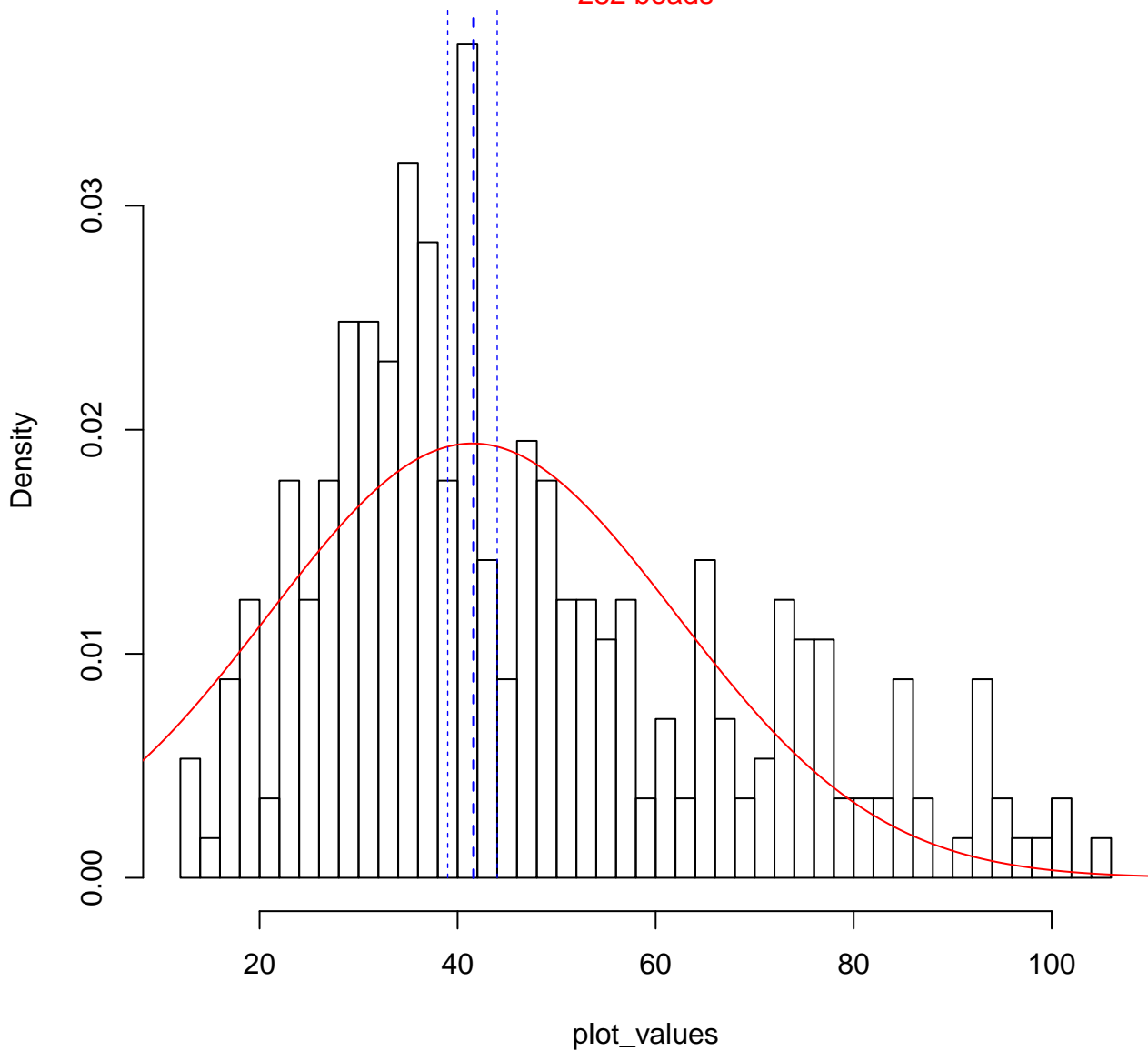
# Smad2 for well A11

252 beads

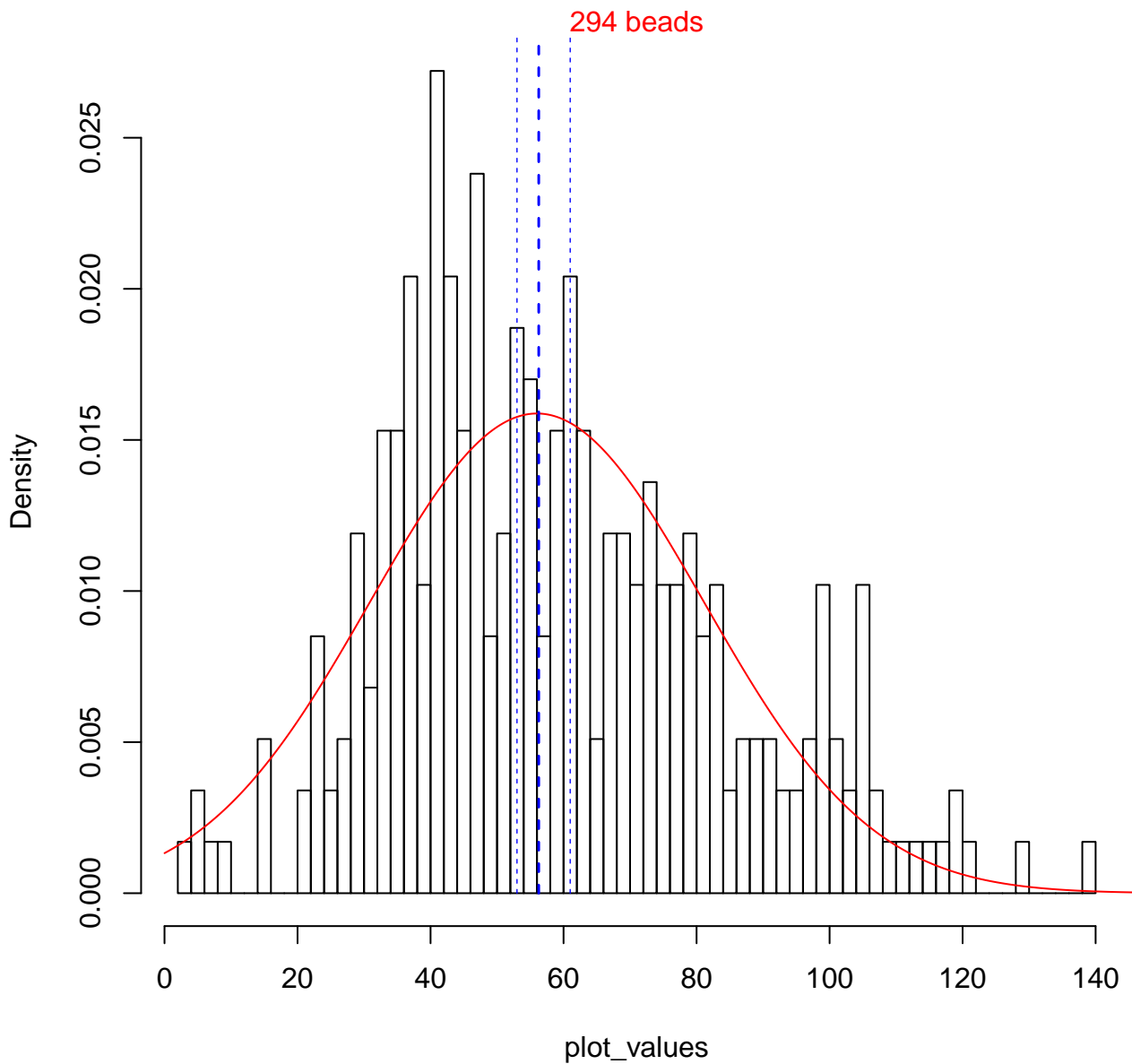


# Smad2 for well B11

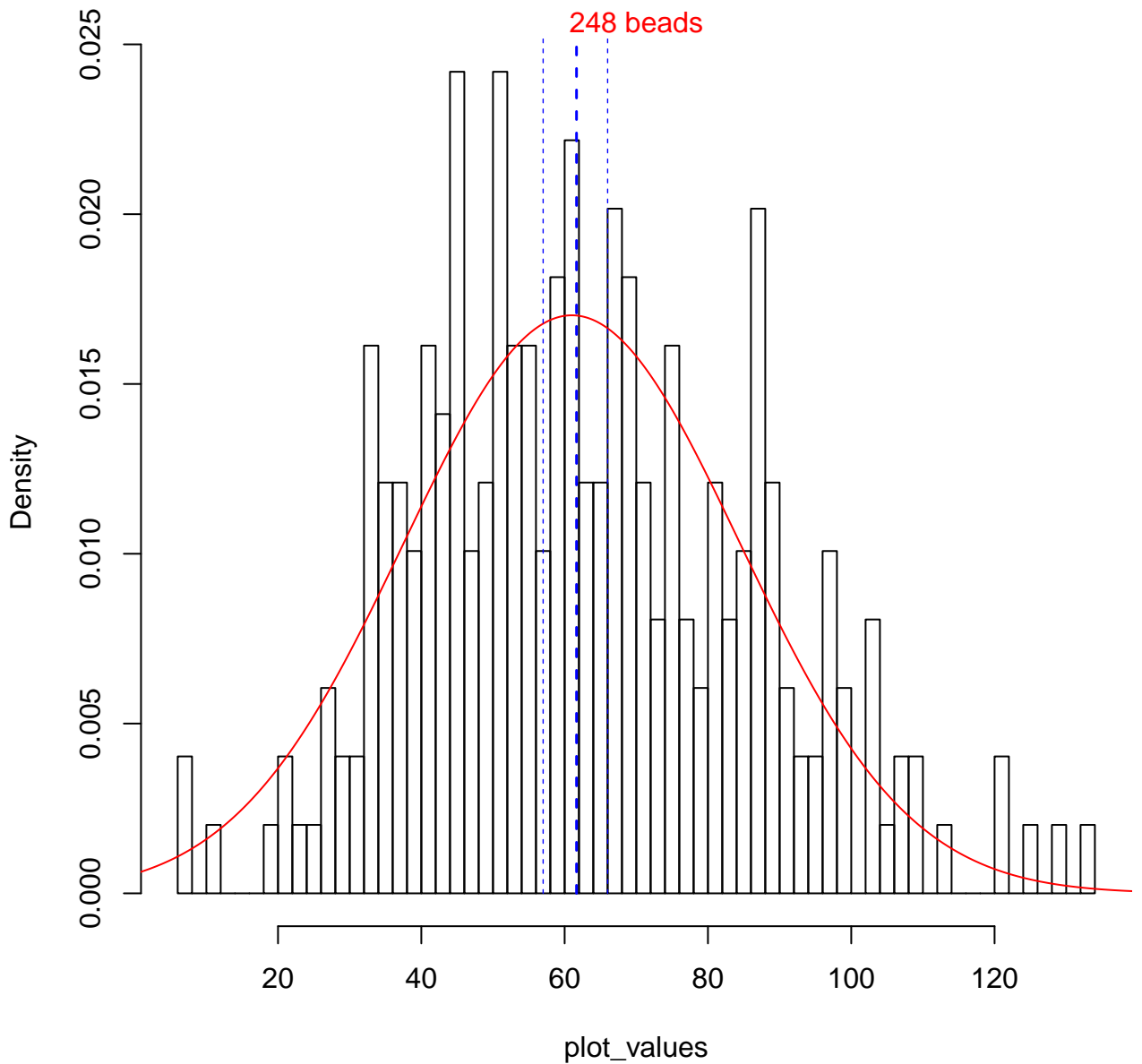
282 beads



# Smad2 for well C11

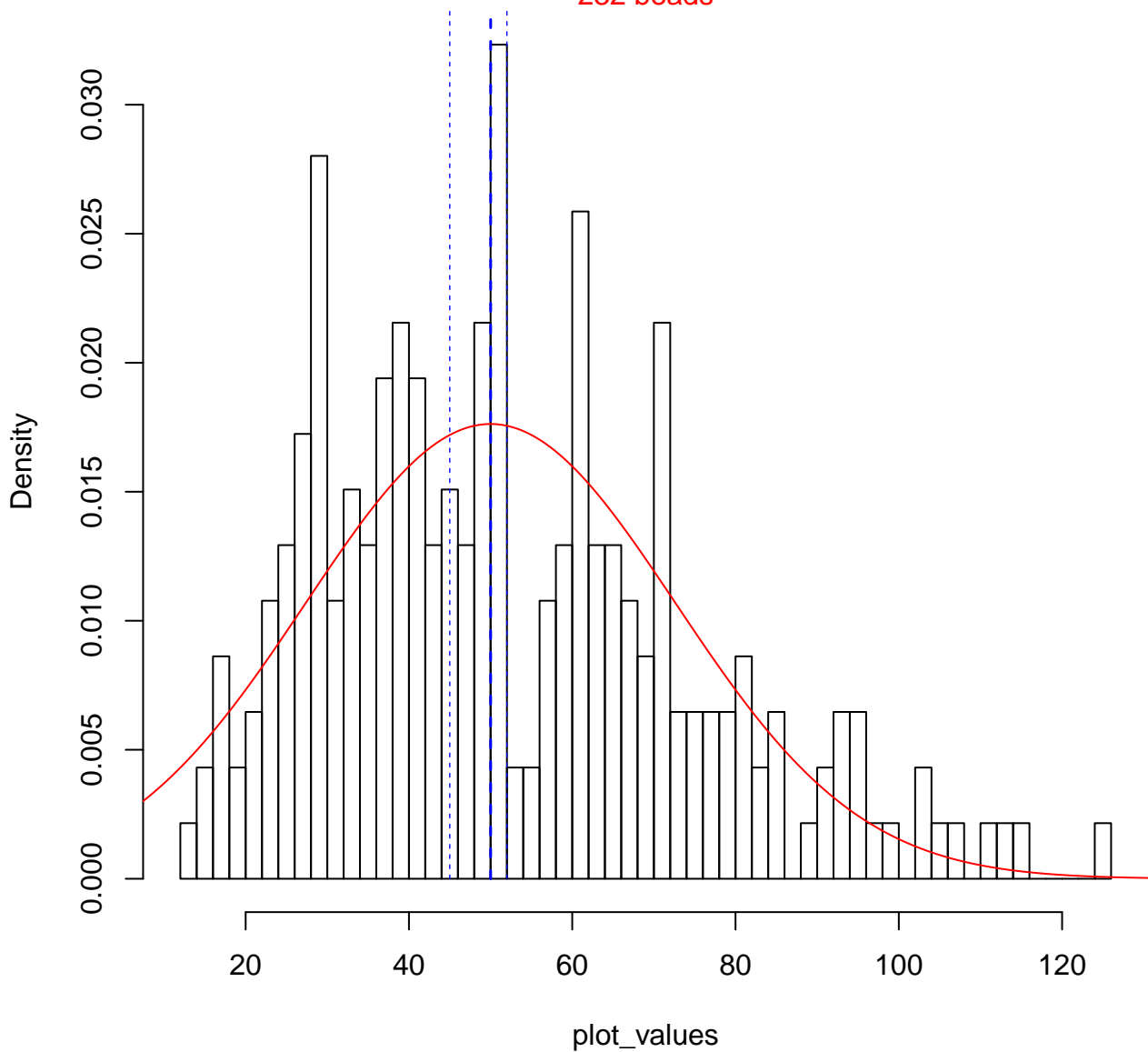


# Smad2 for well A12



# Smad2 for well B12

232 beads



# Smad2 for well C12

