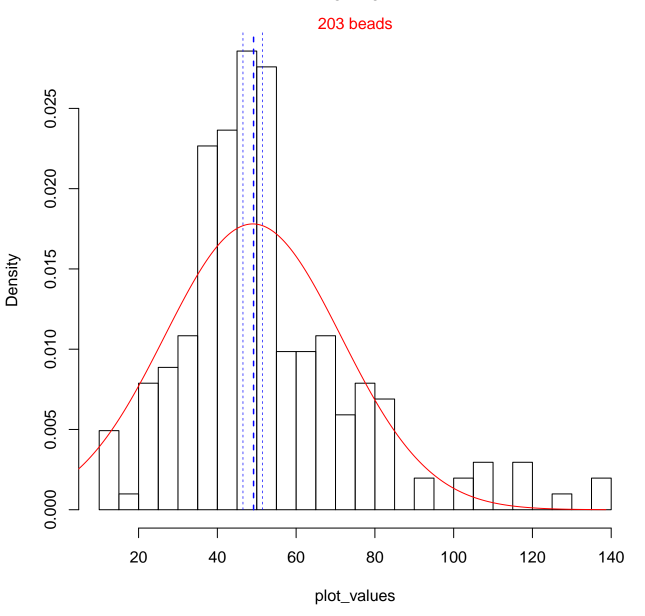
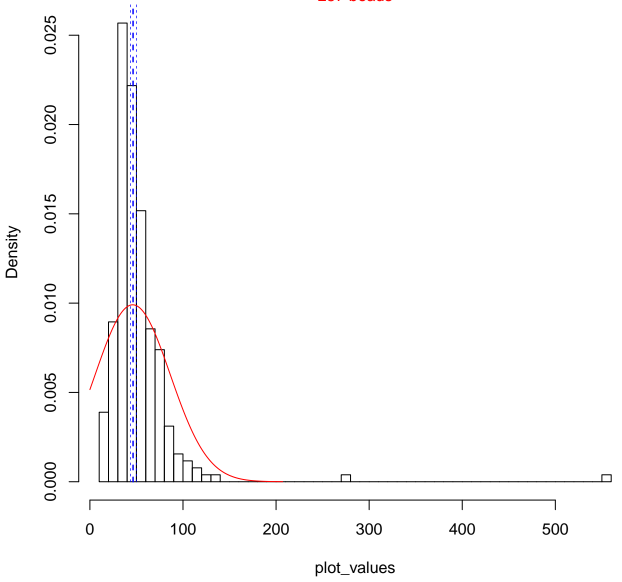
Erk for well A1

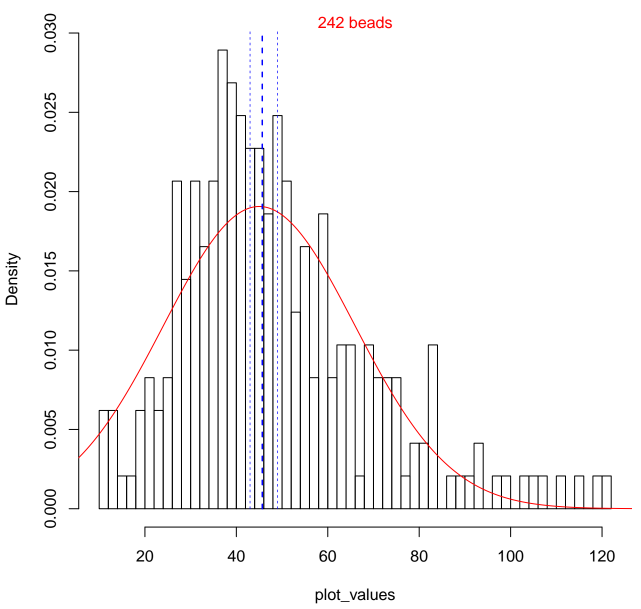


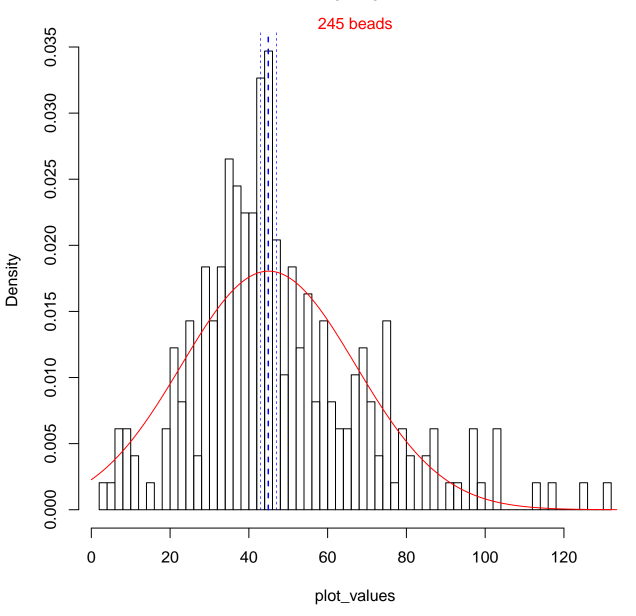
Erk for well B1

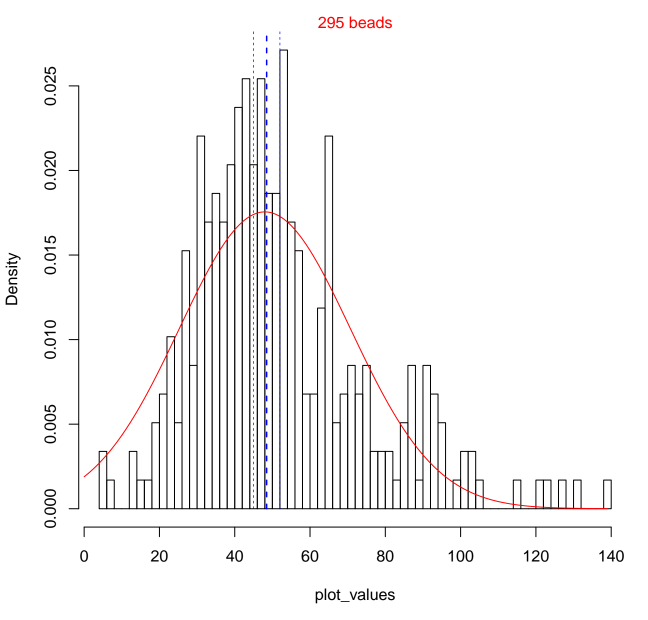
257 beads

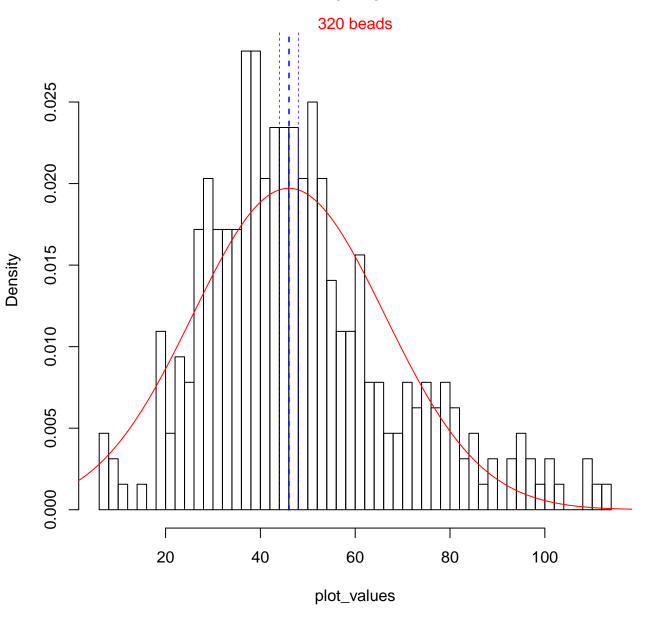




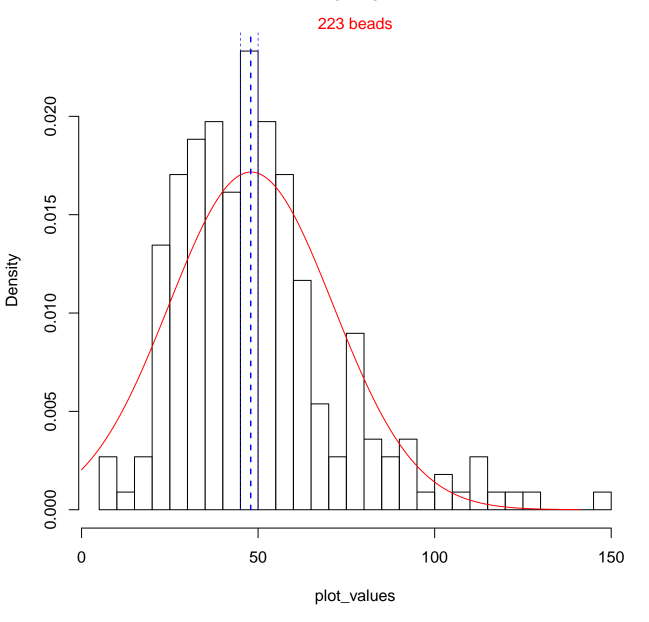


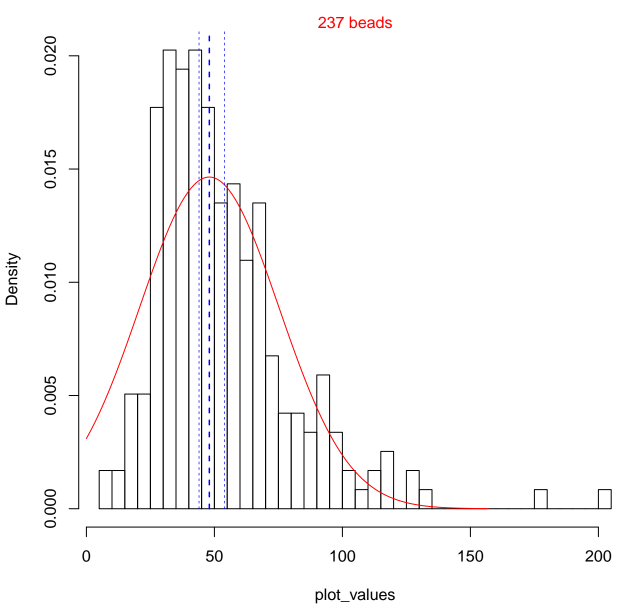




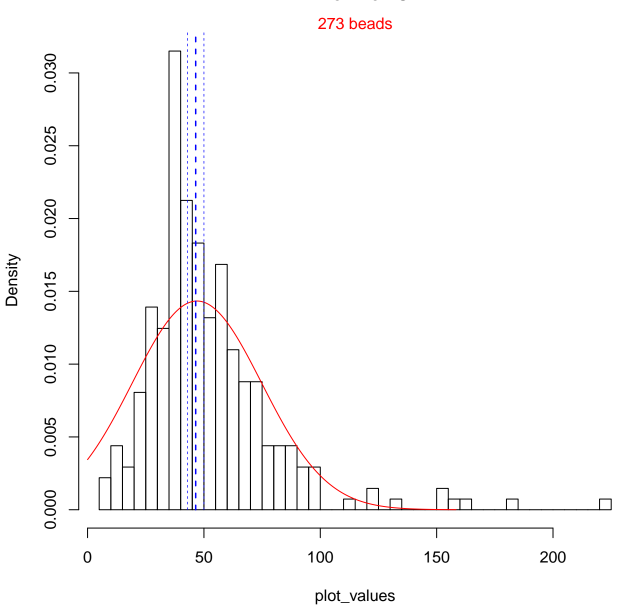


Erk for well A2



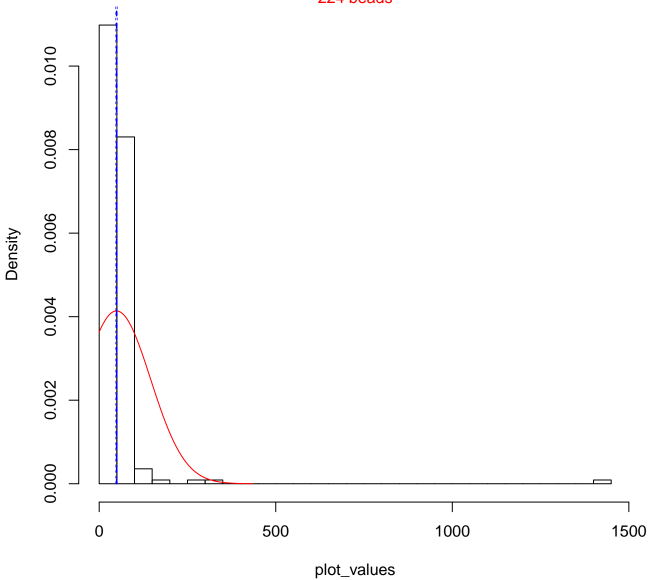


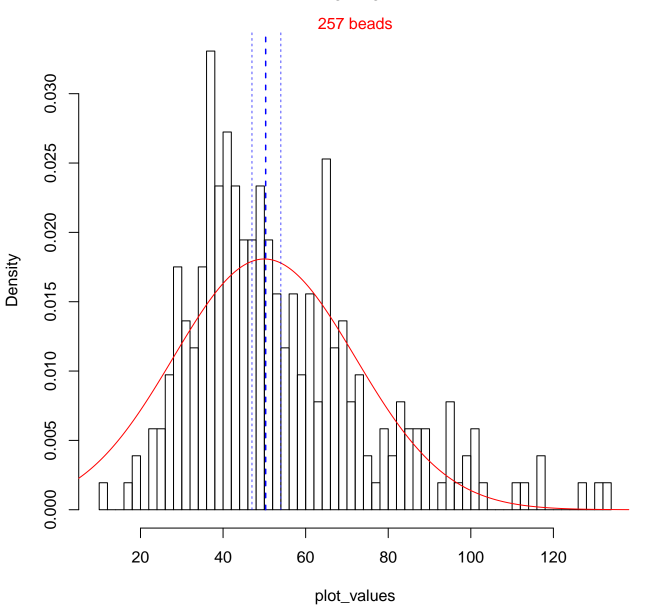
Erk for well C2

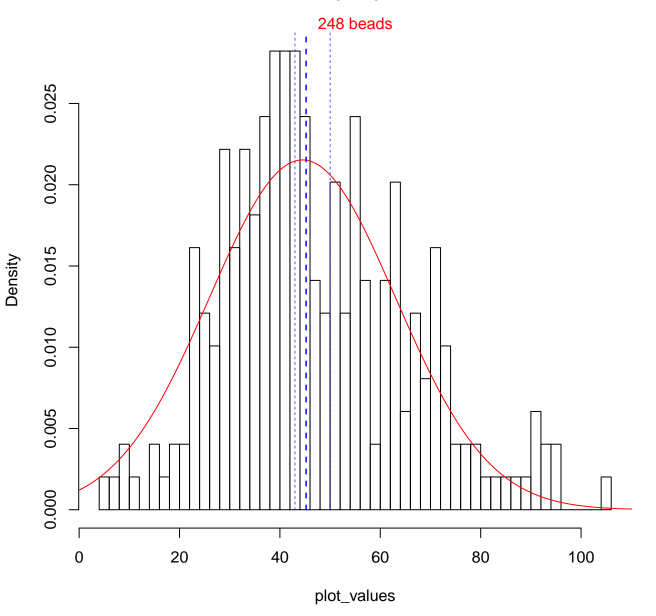




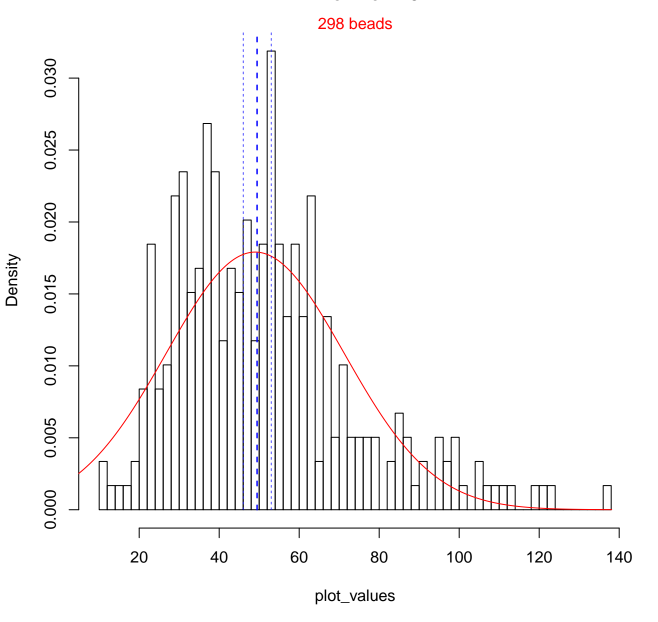


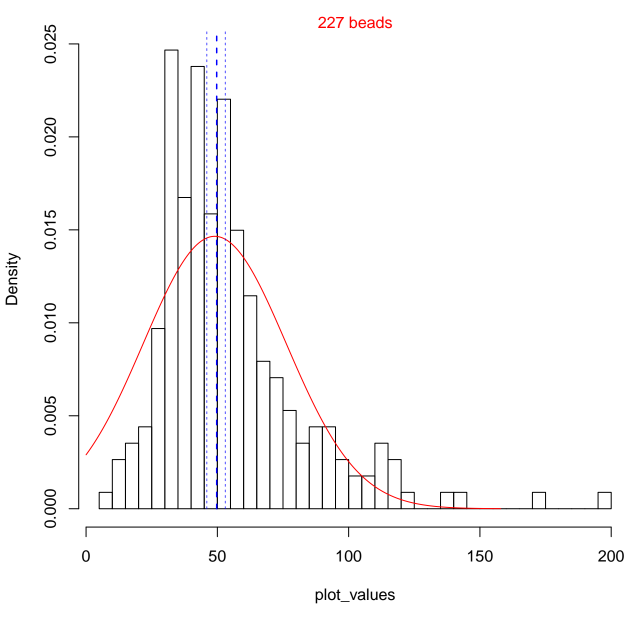




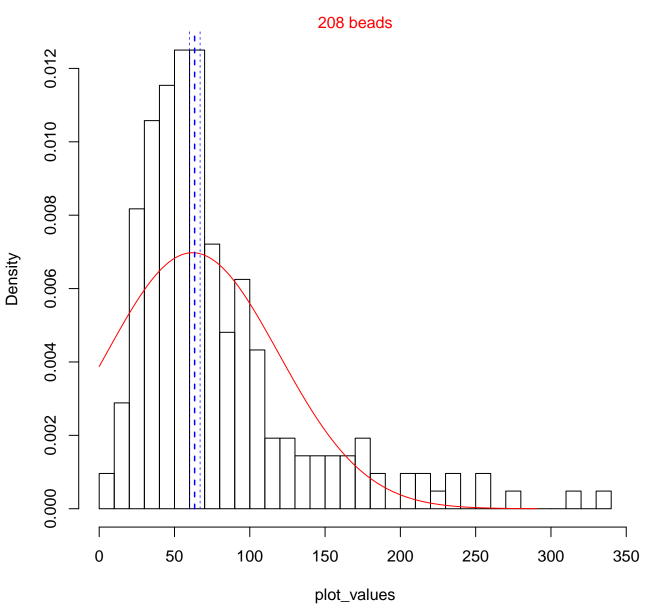


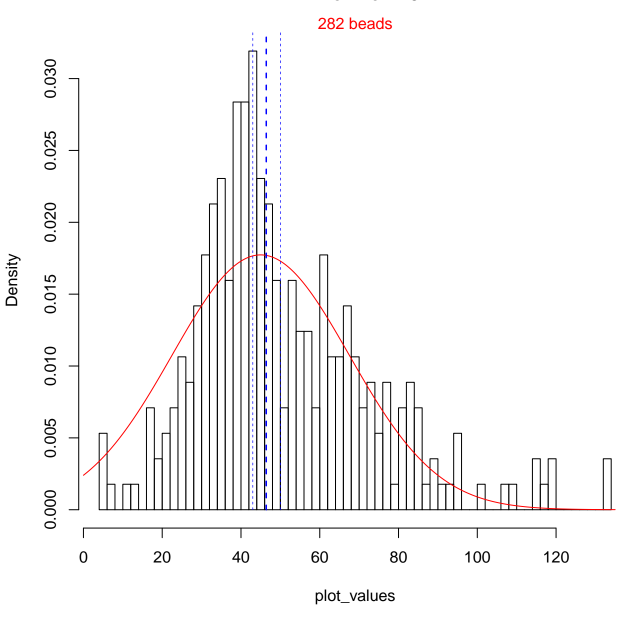
Erk for well A3

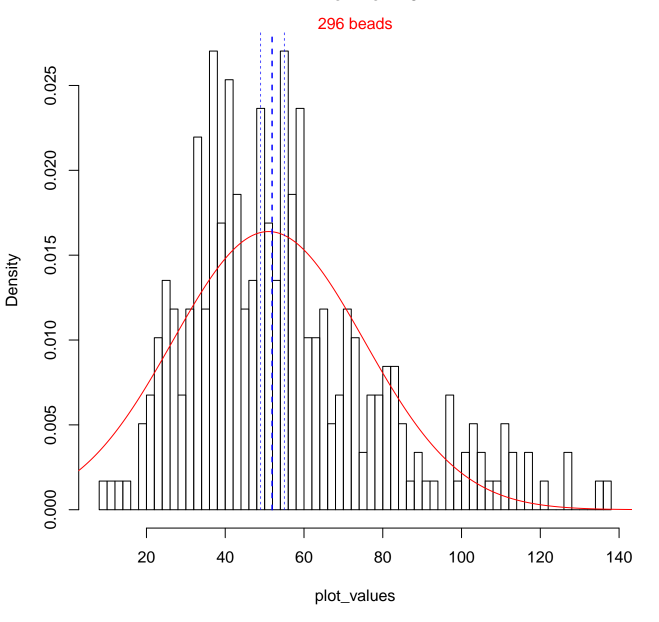


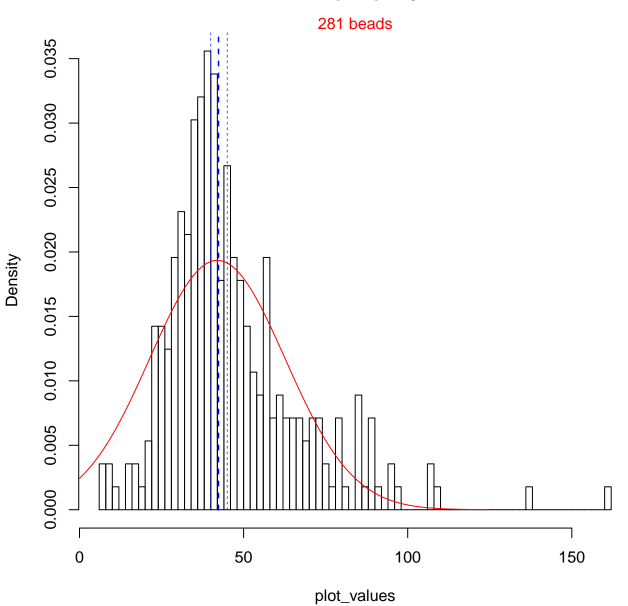


Erk for well C3



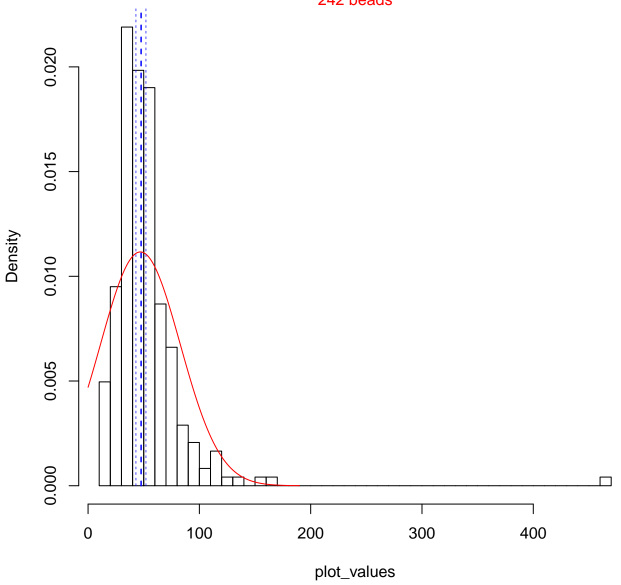


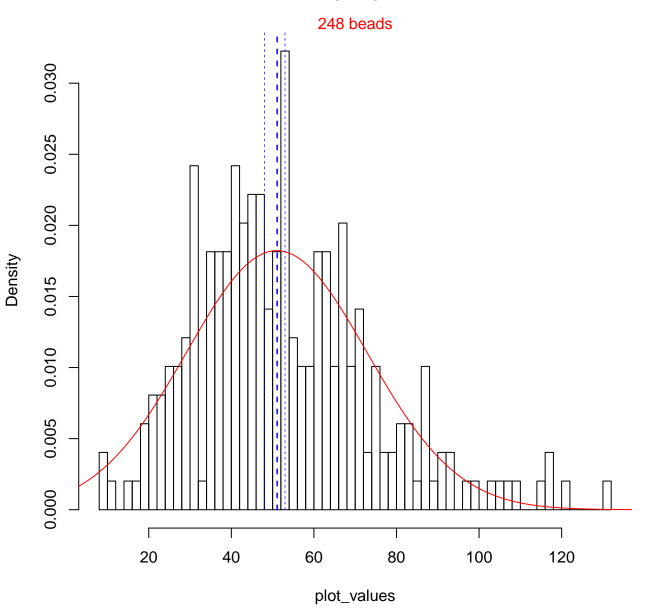




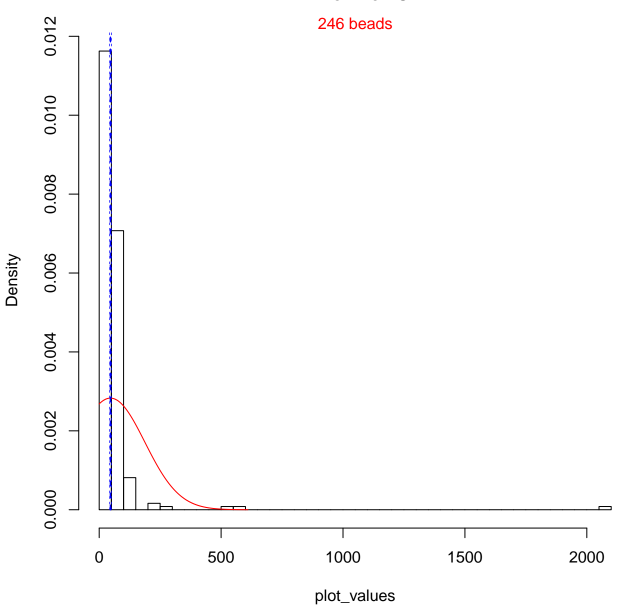
Erk for well A4

242 beads

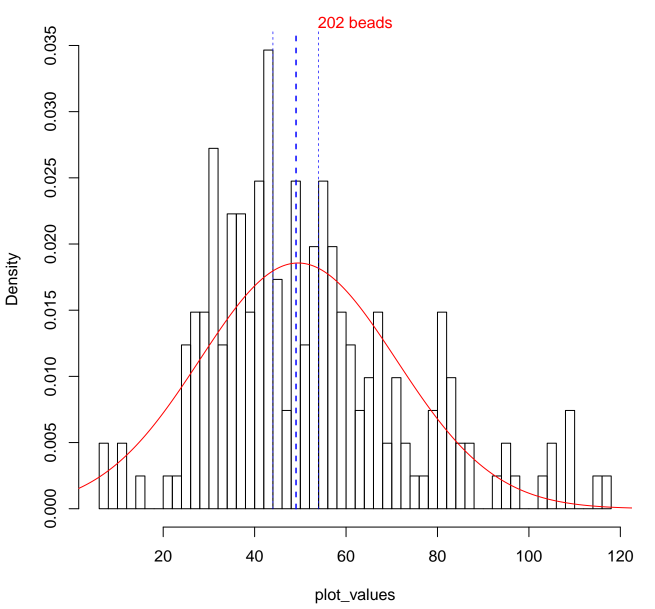


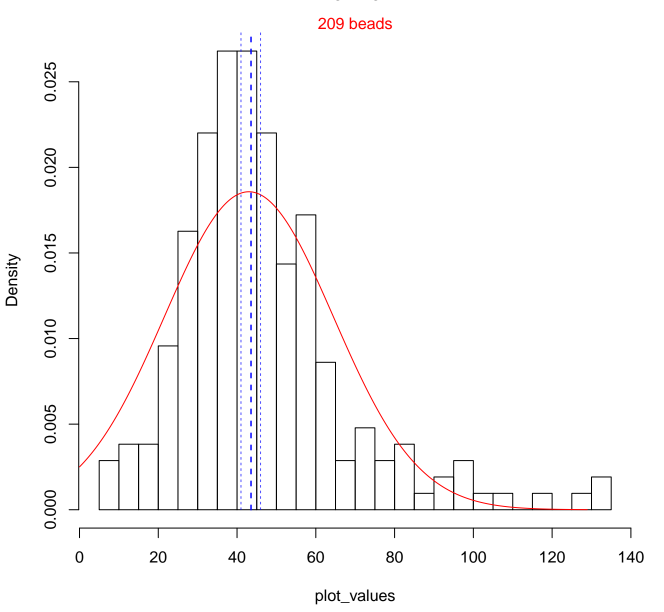




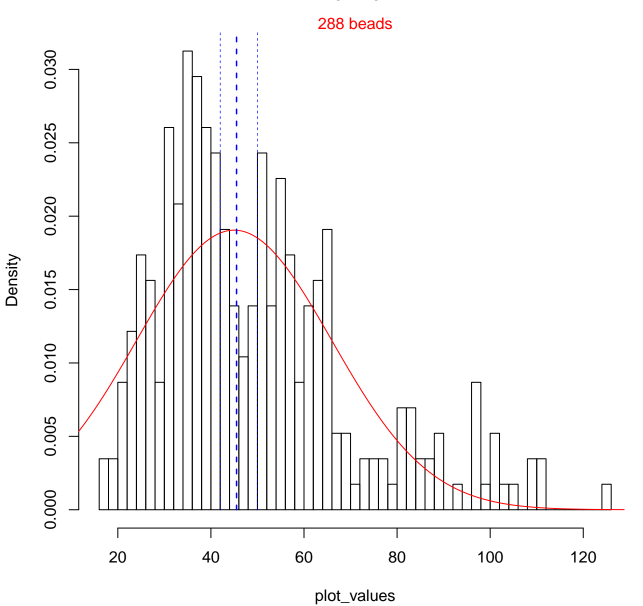


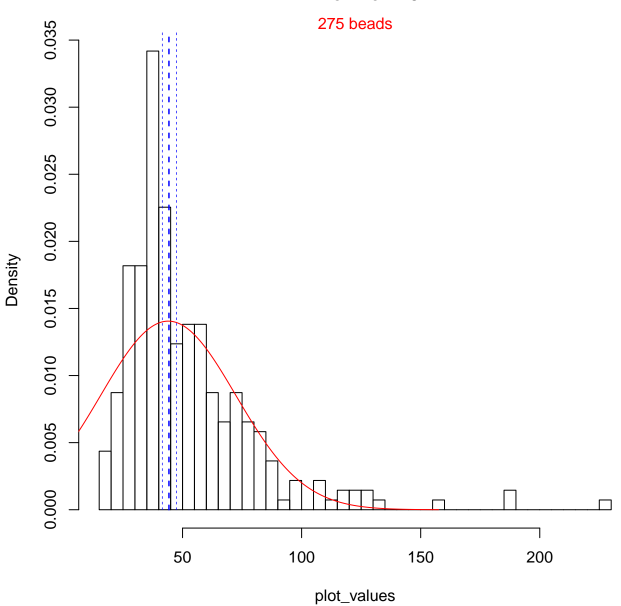


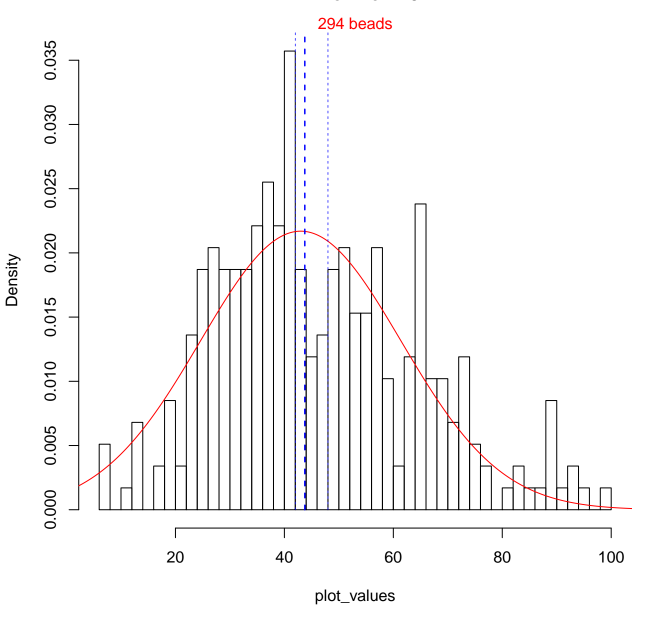




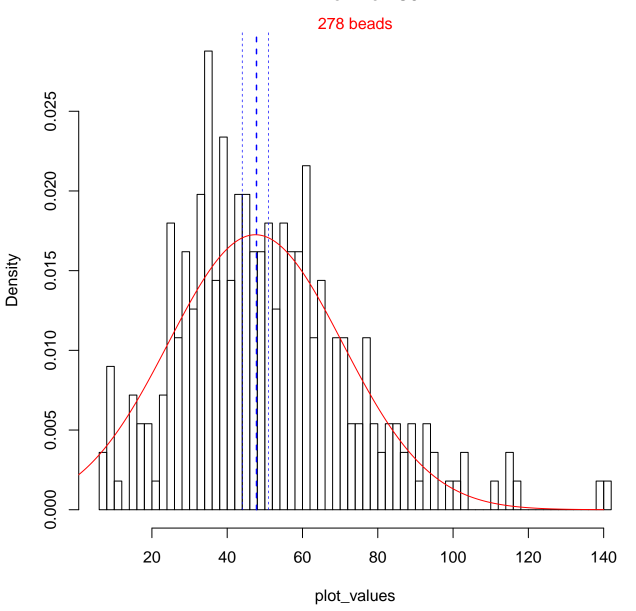
Erk for well F4

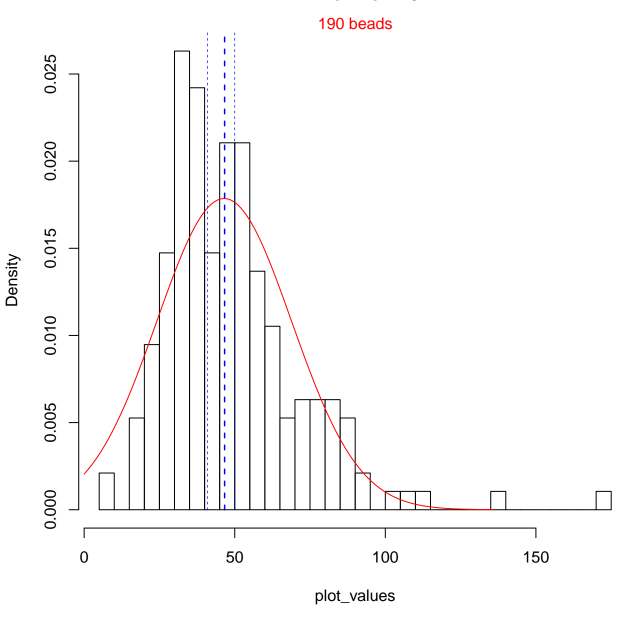




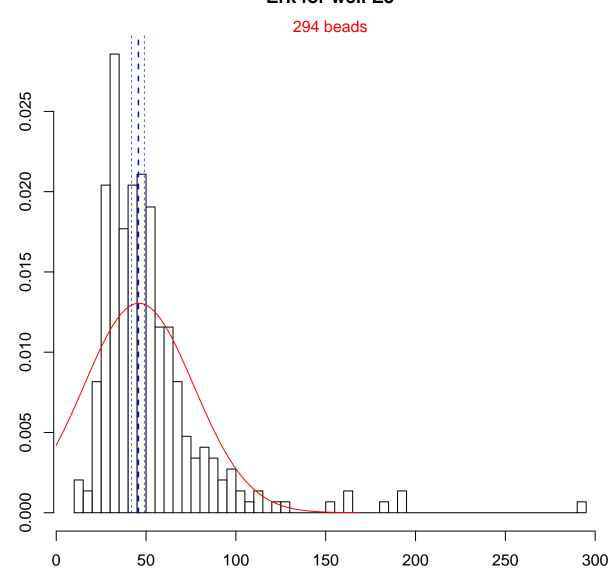


Erk for well C5





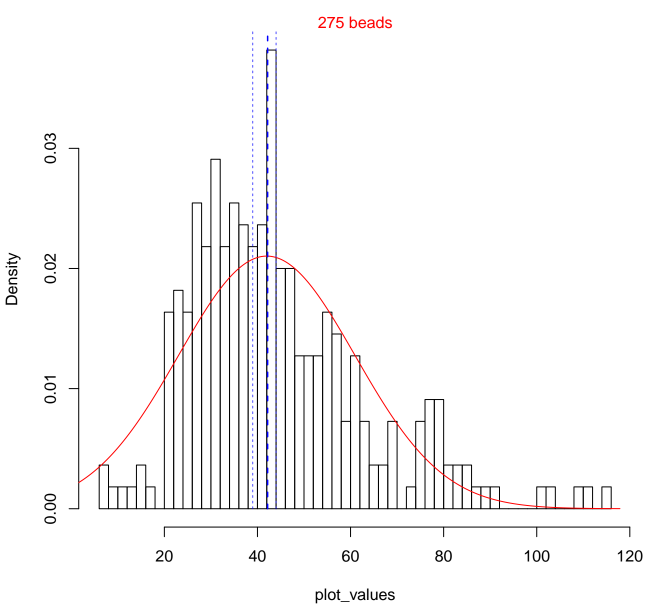
Erk for well E5



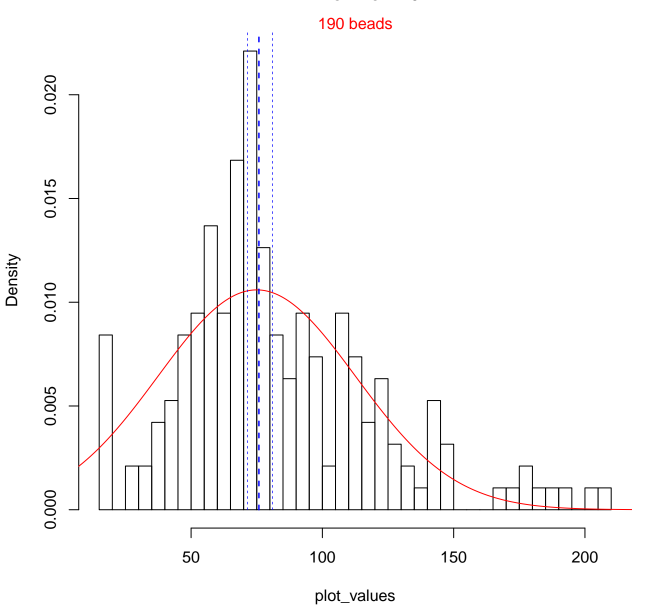
plot_values

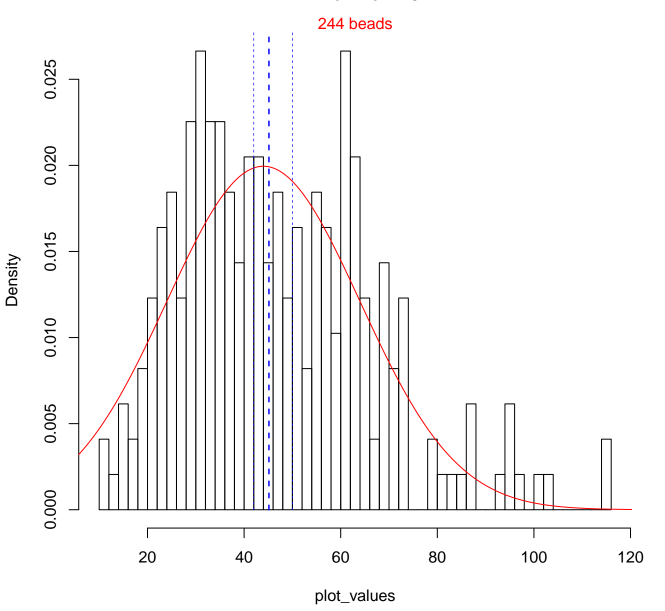
Density



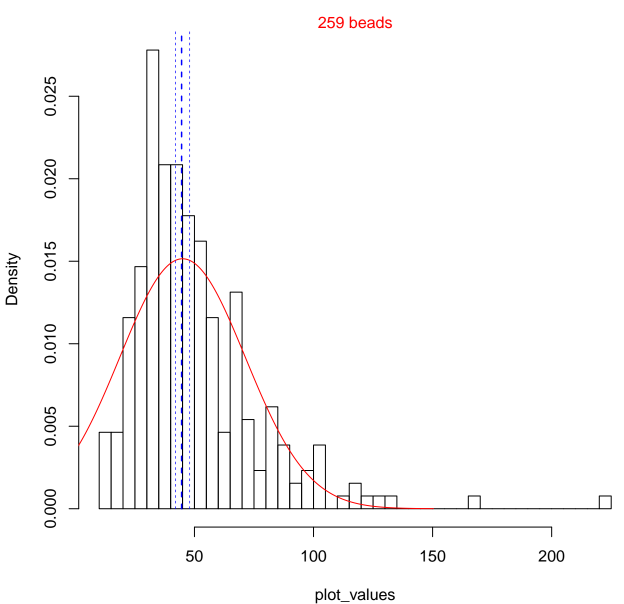


Erk for well A6



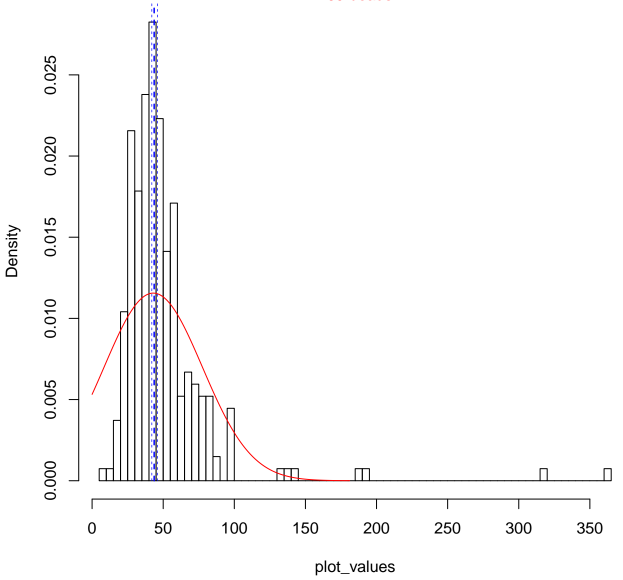


Erk for well C6



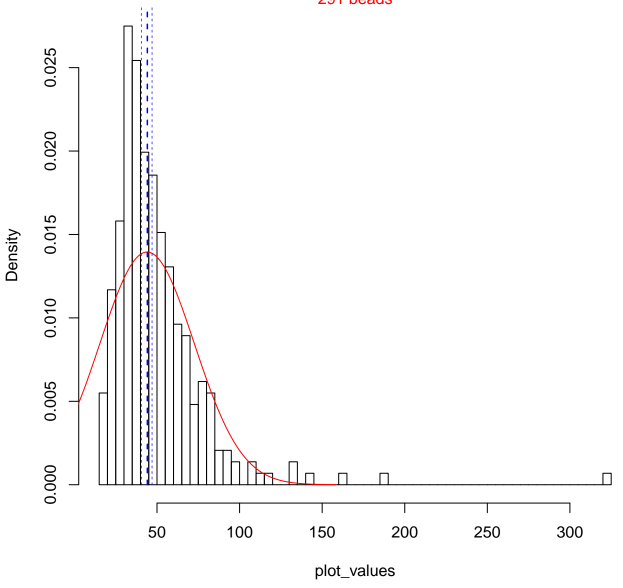
Erk for well D6

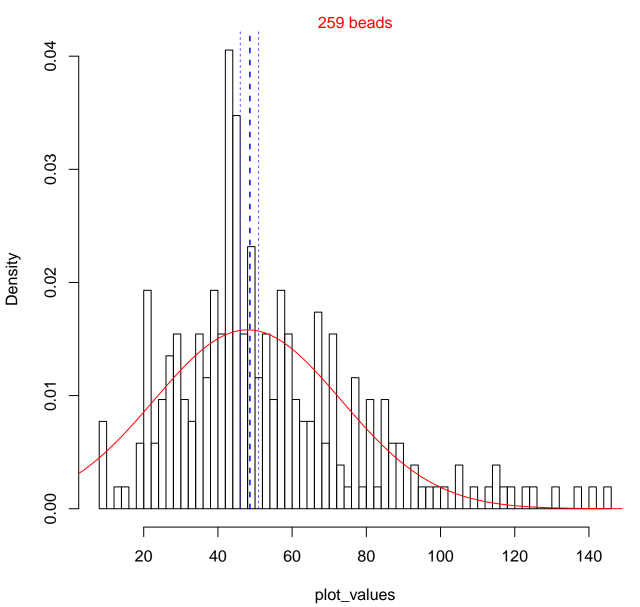


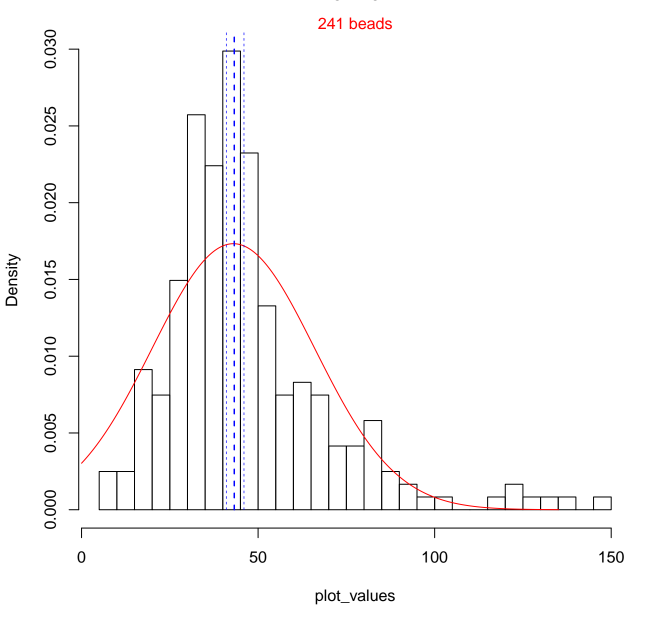


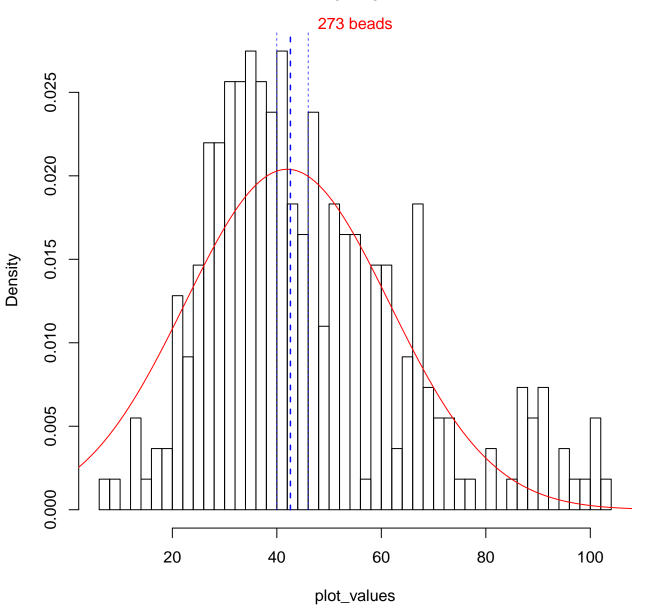
Erk for well E6

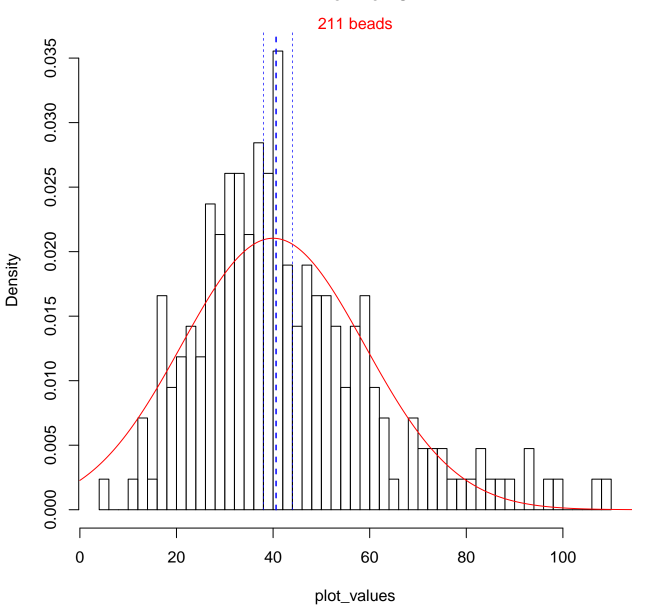
291 beads

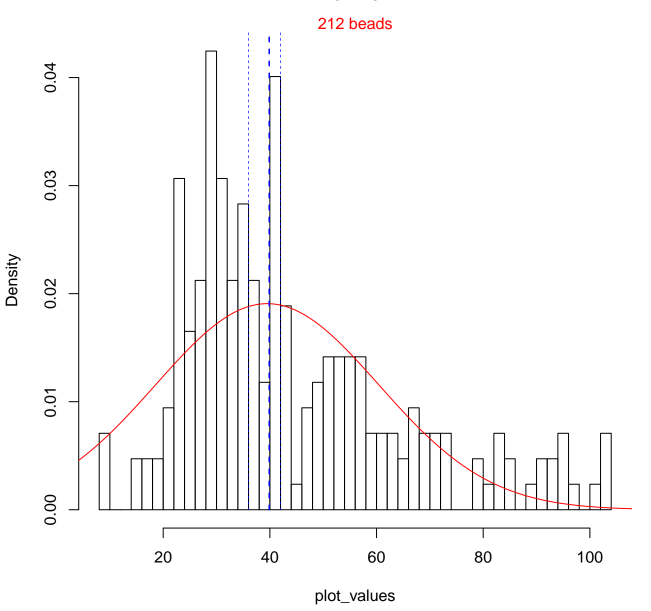


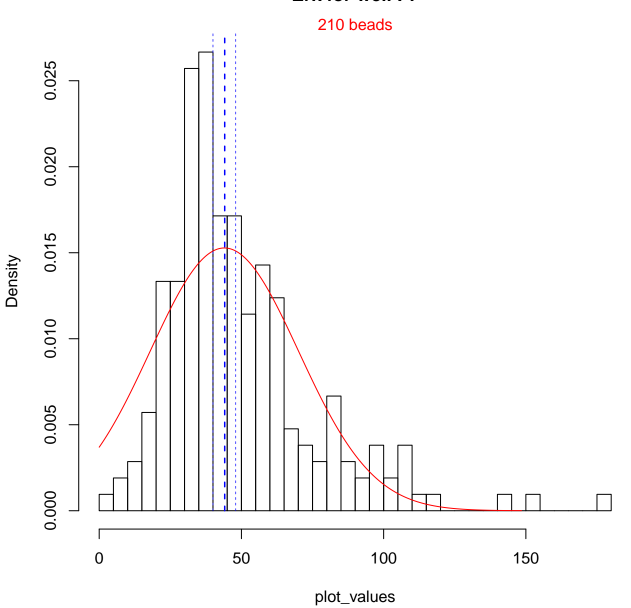




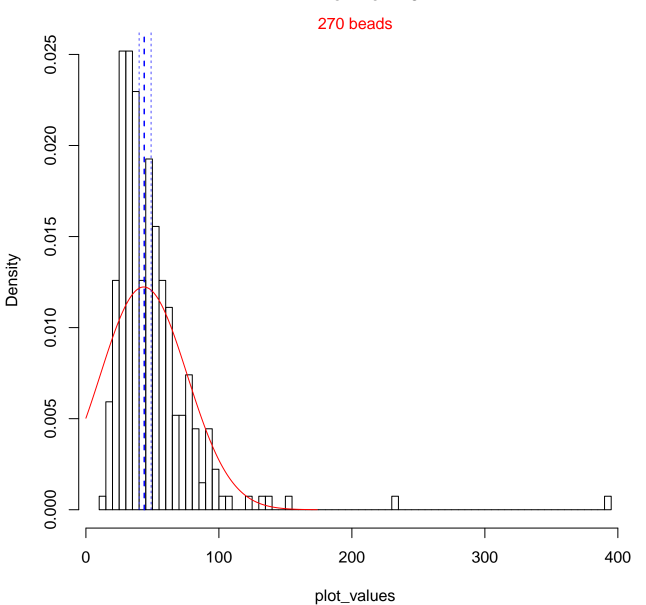


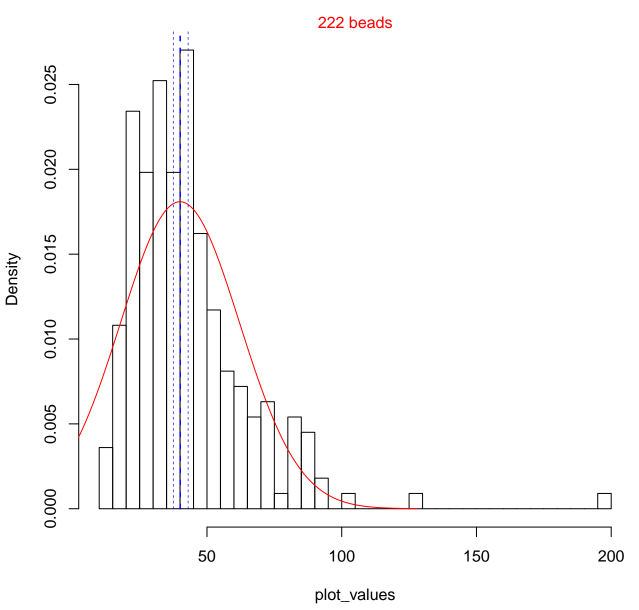




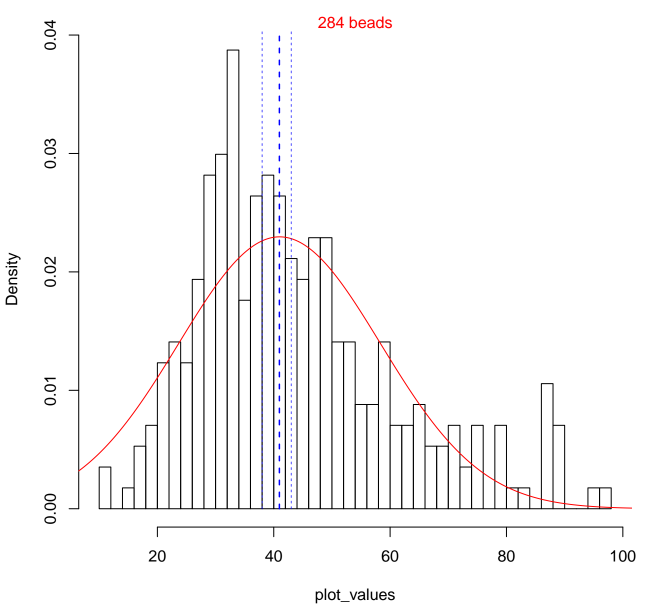


Erk for well A8

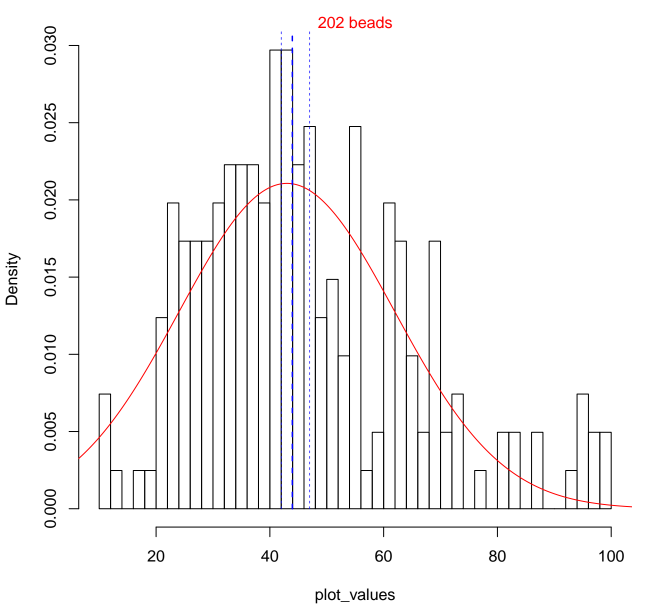


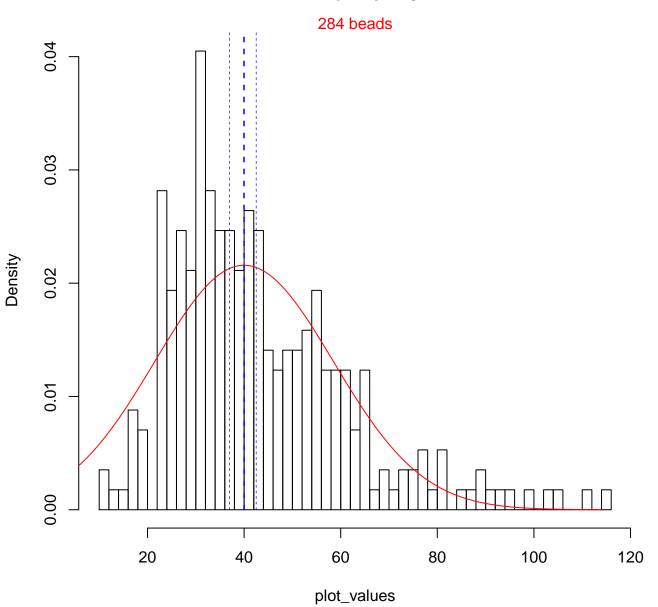




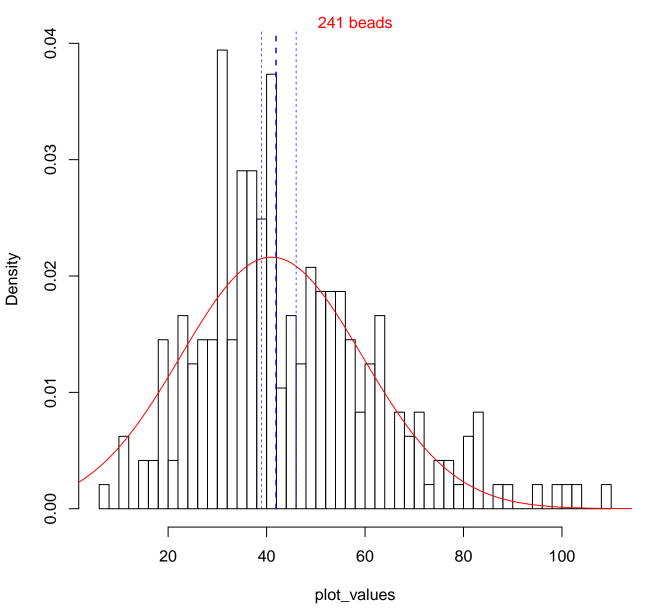


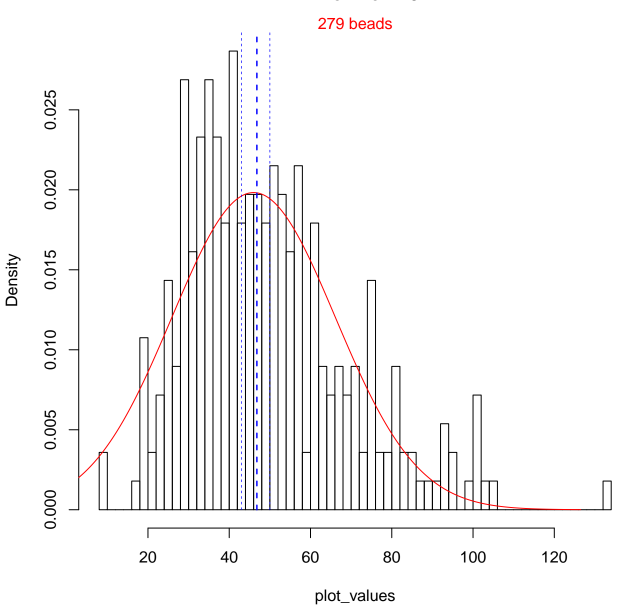




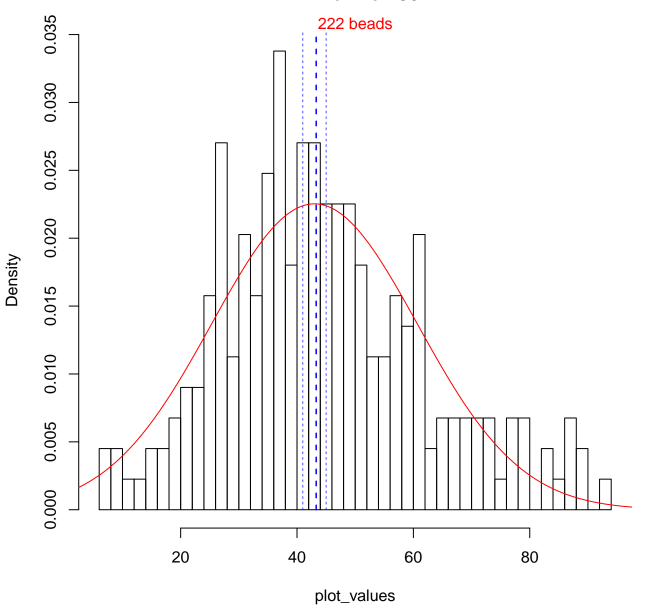


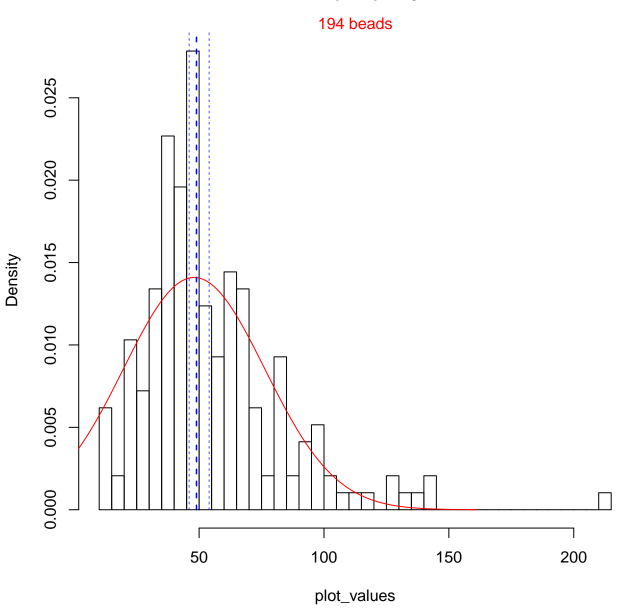


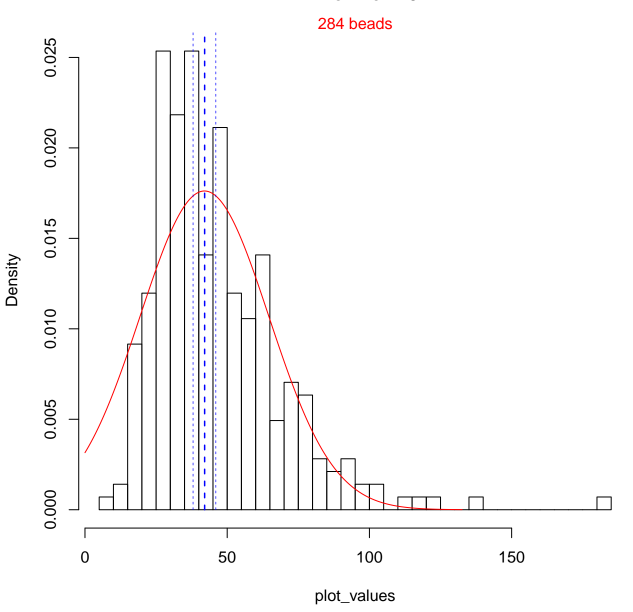


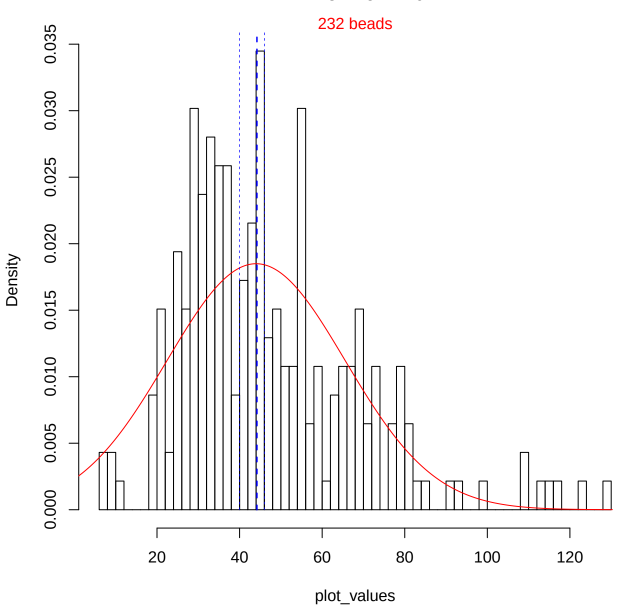


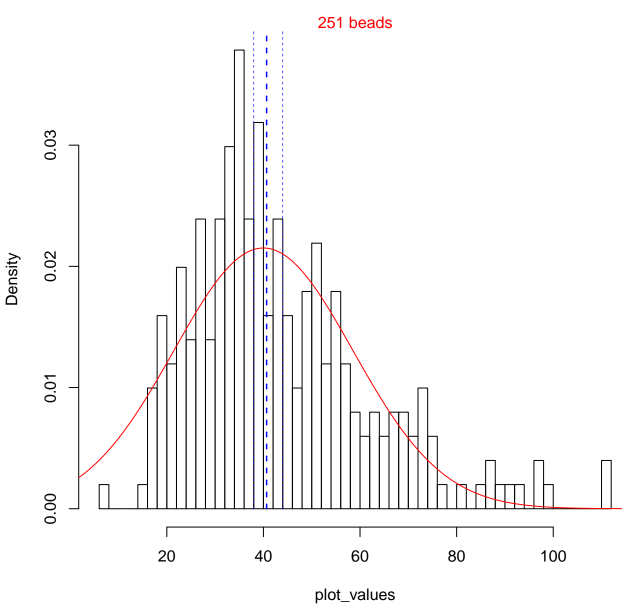












241 beads

