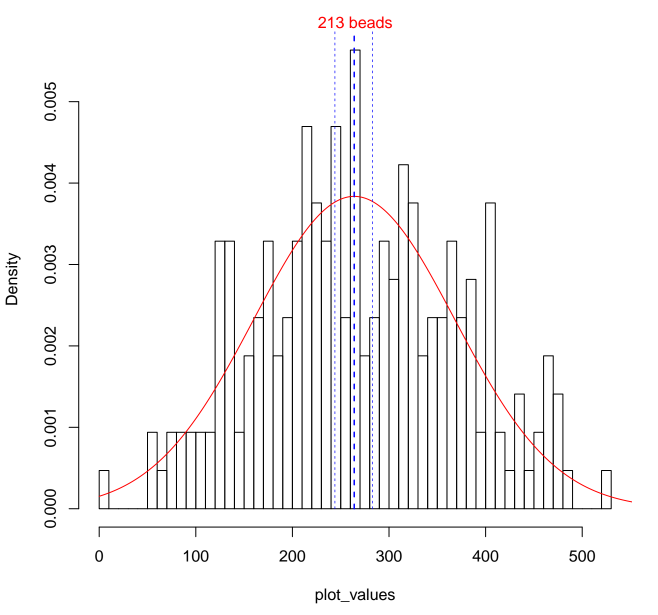
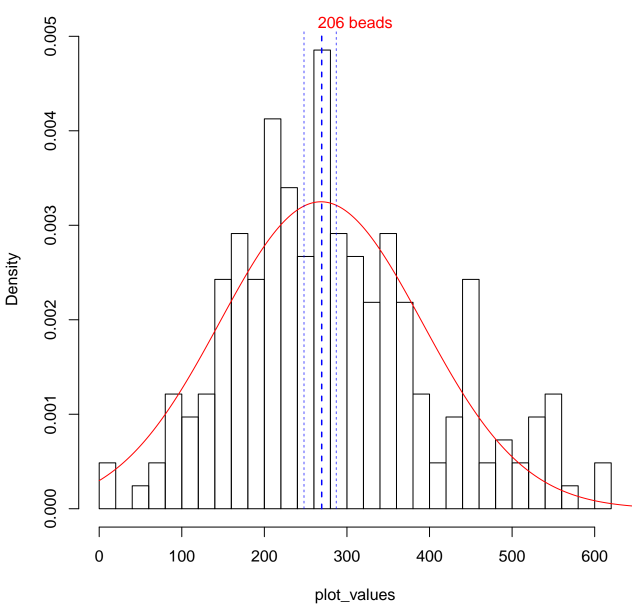


Mek for well F1 310 beads 0.008 900.0 Density 0.004 0.002 0.000 0 100 200 300 400 plot\_values

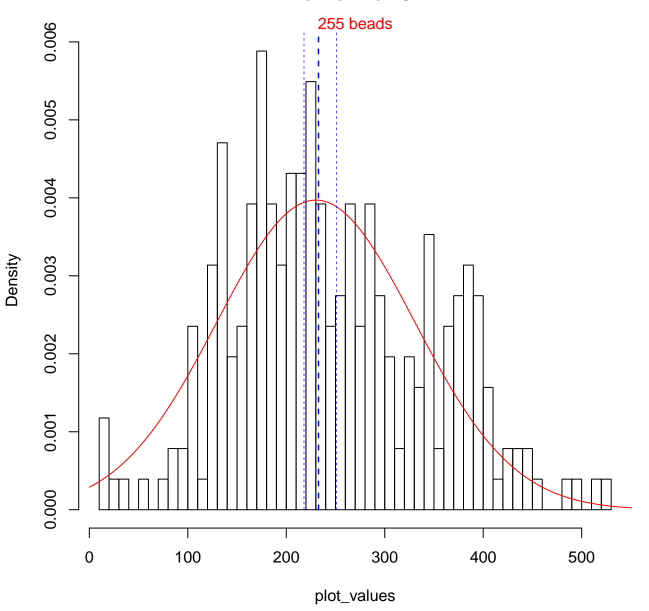


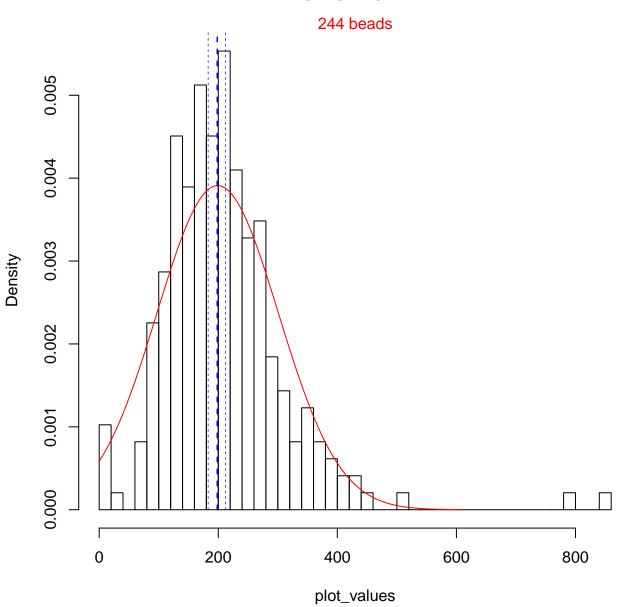


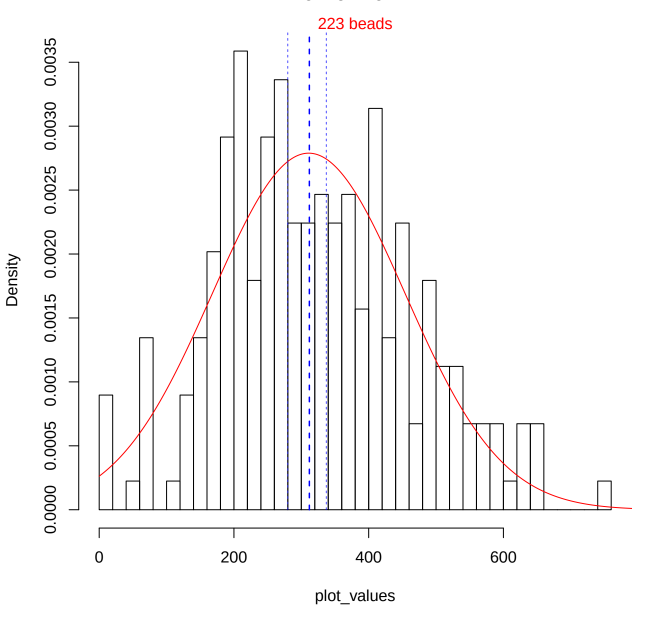


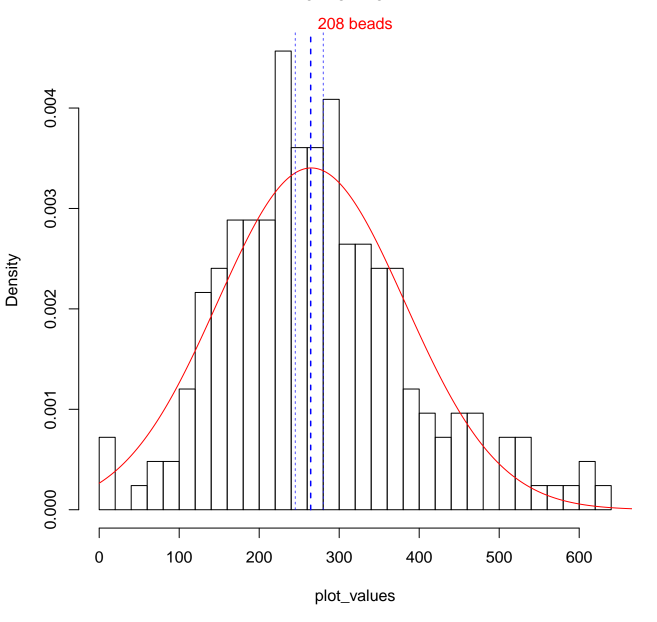


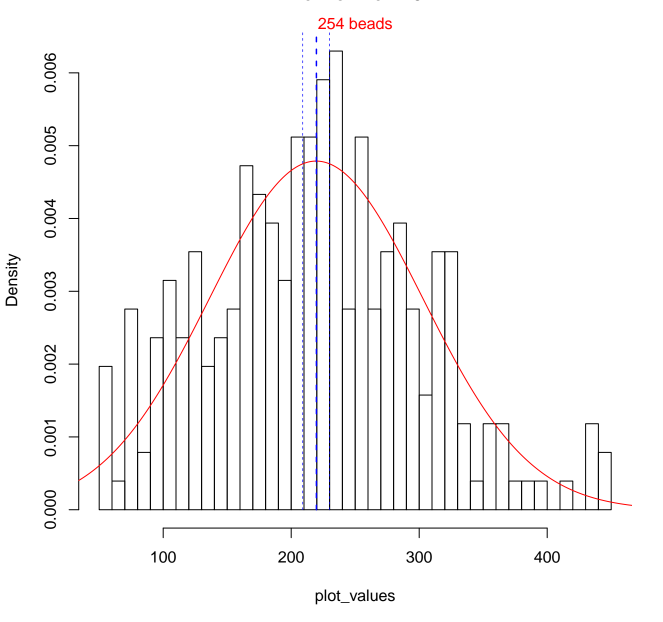


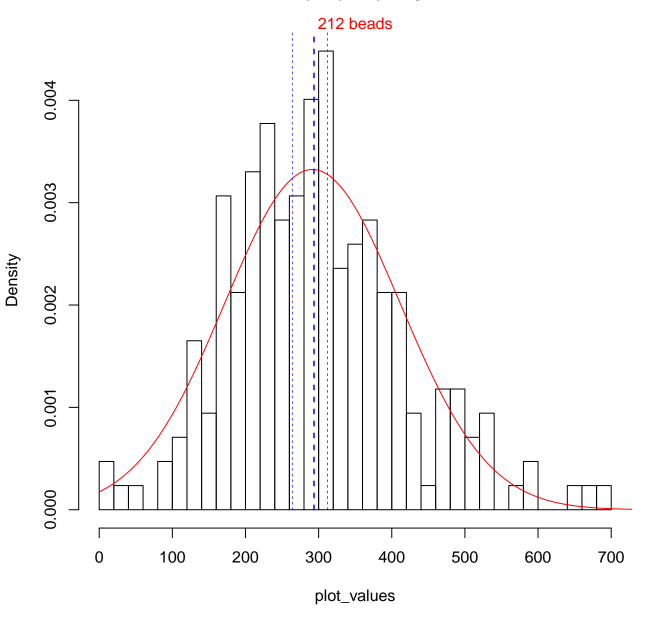


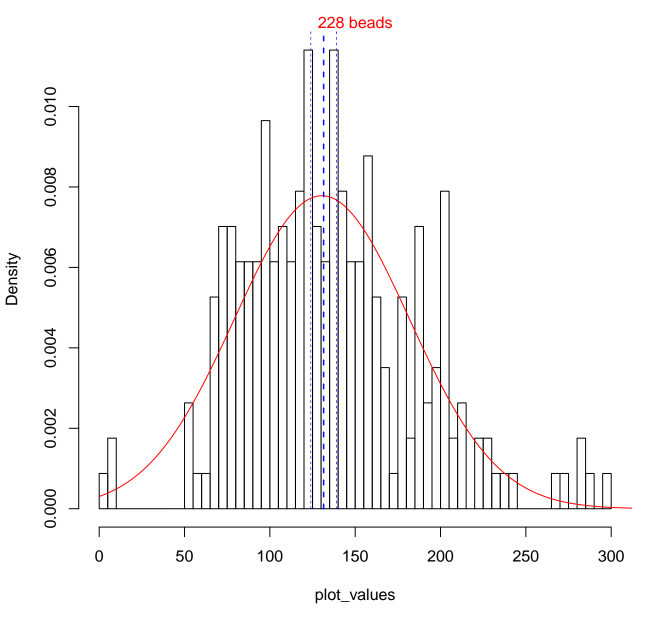


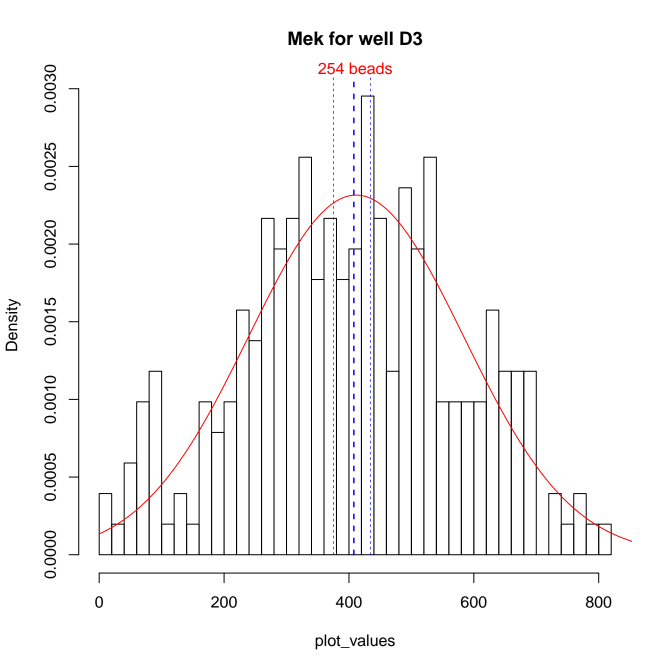




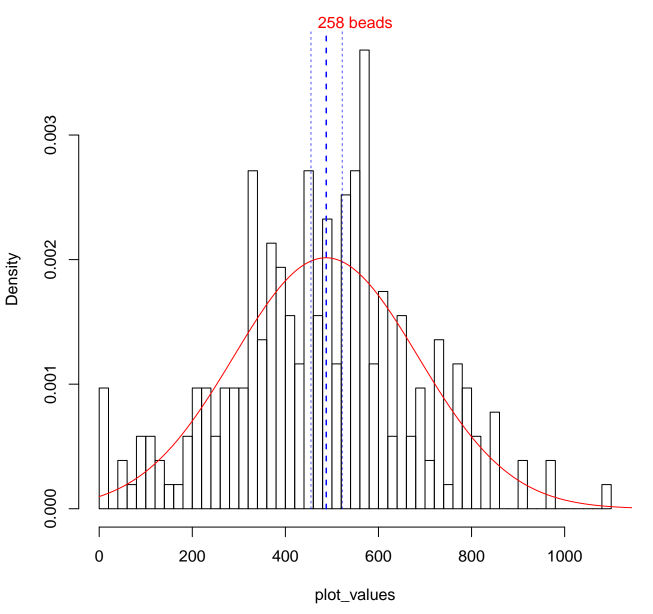




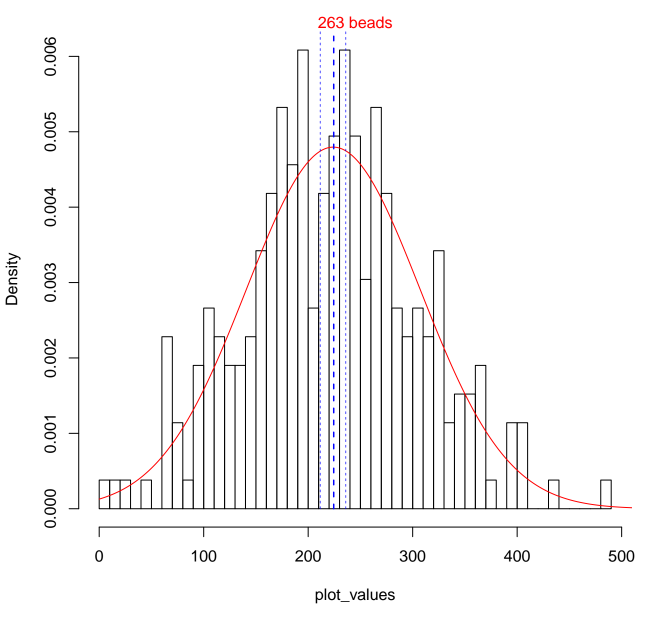


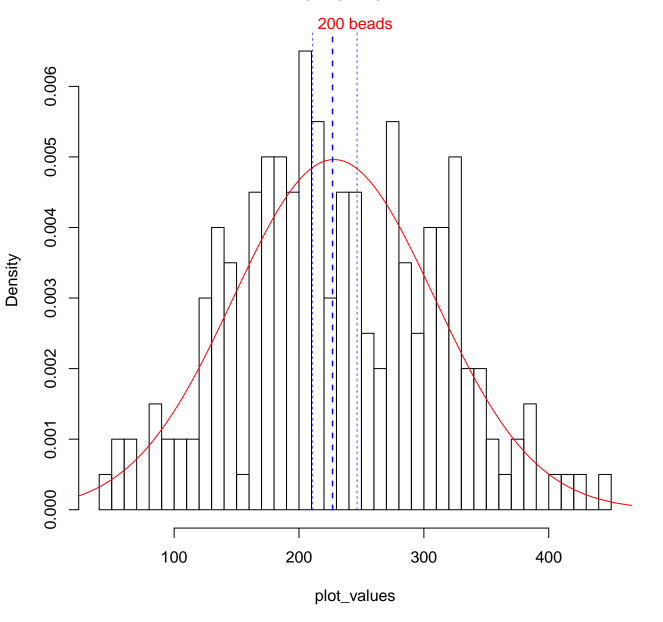


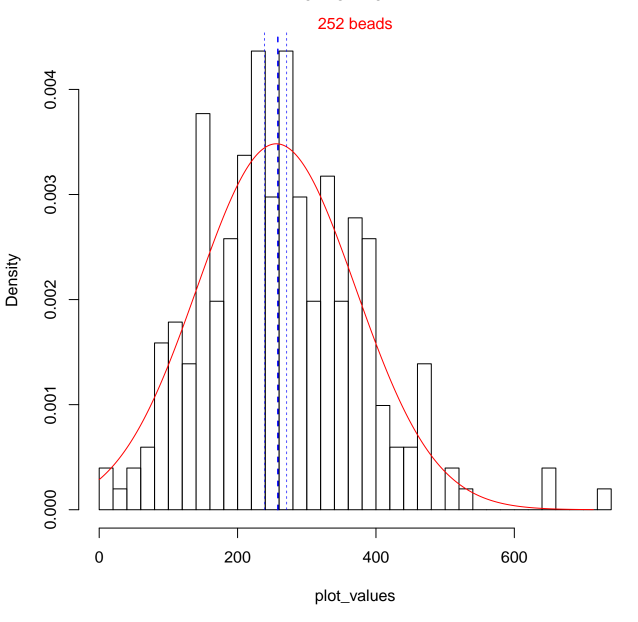


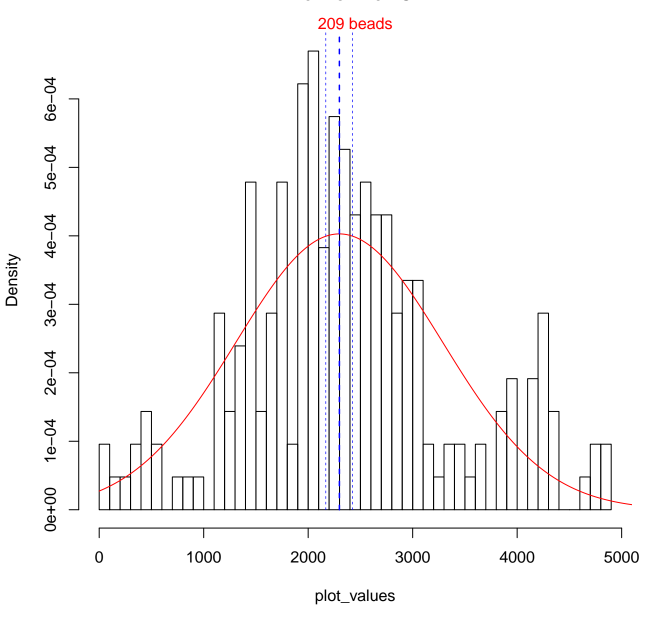


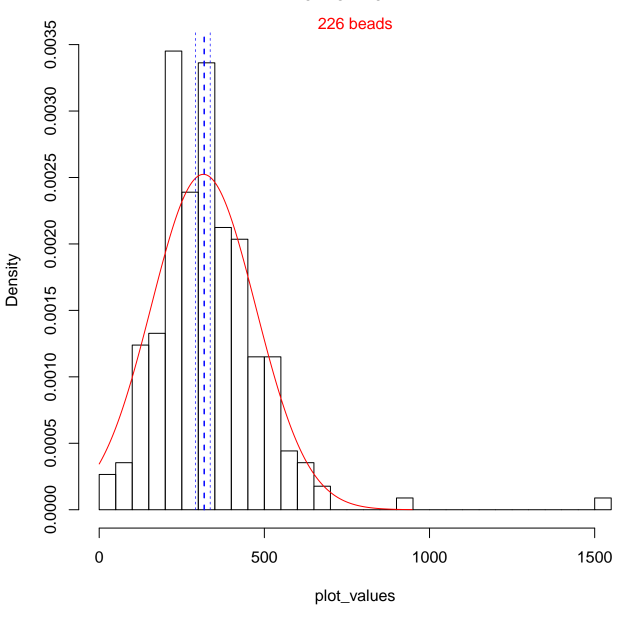




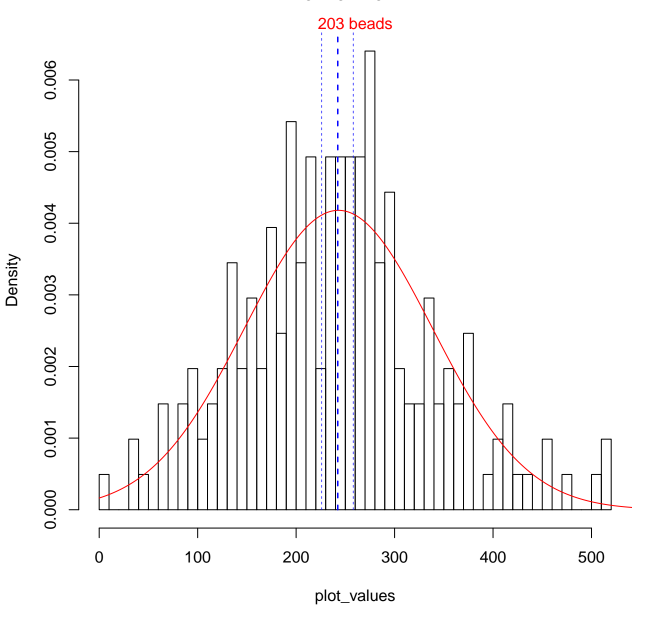


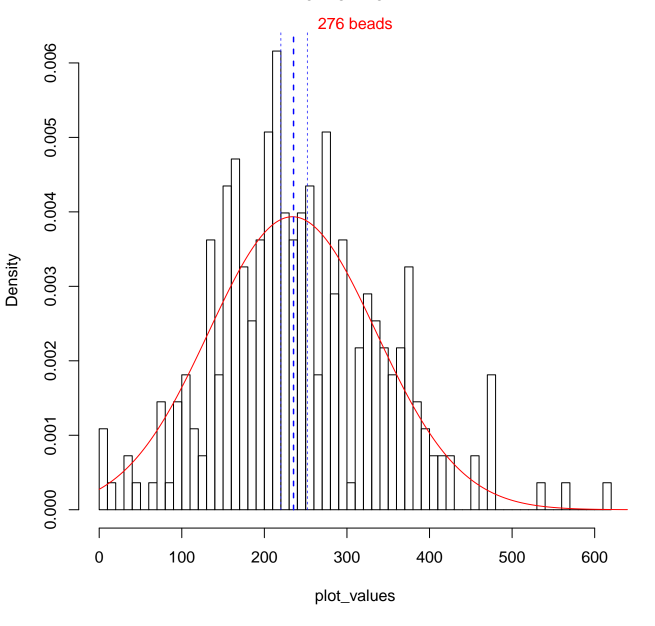




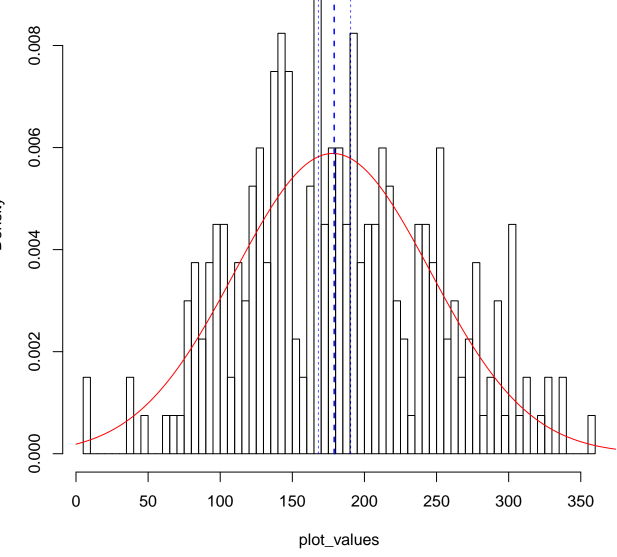


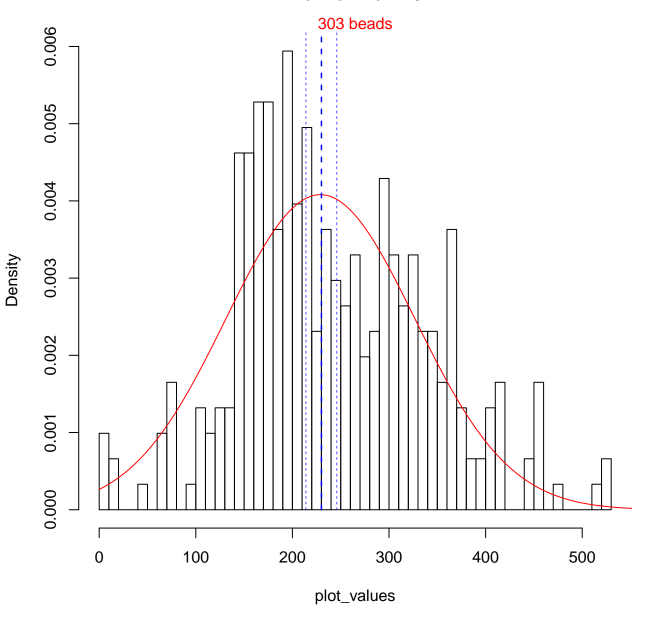


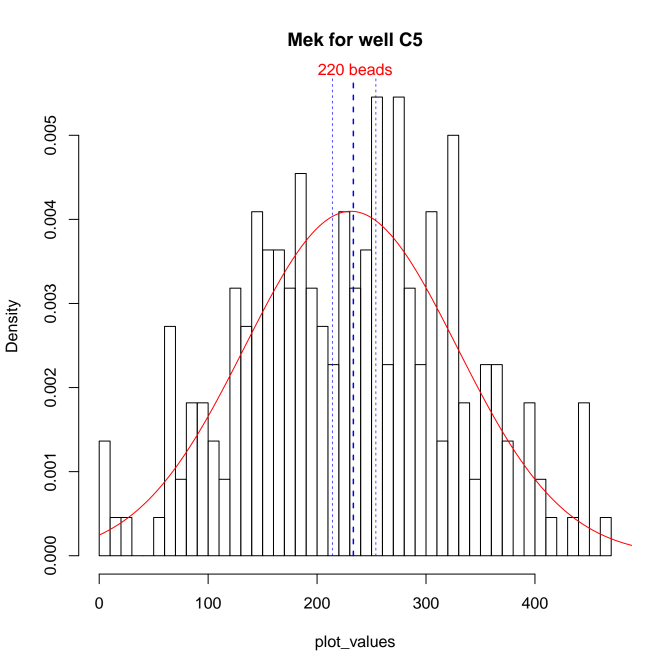


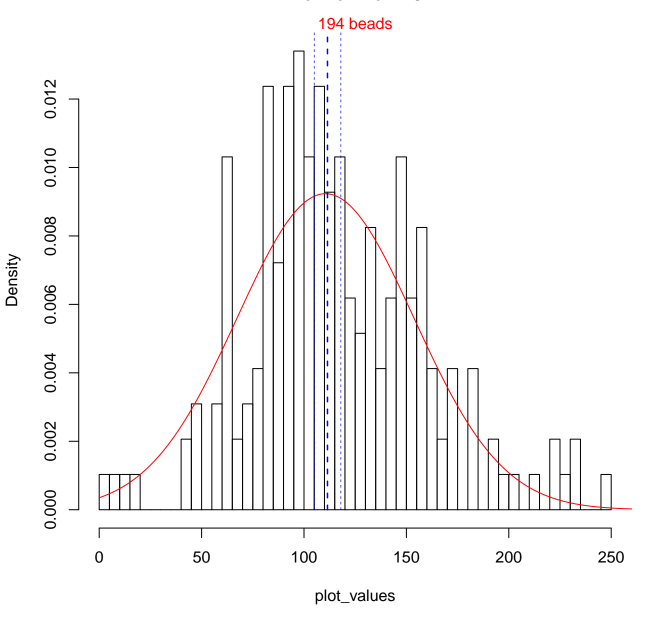


Mek for well A5 267 beads 0.008 900.0 Density 0.004 0.002

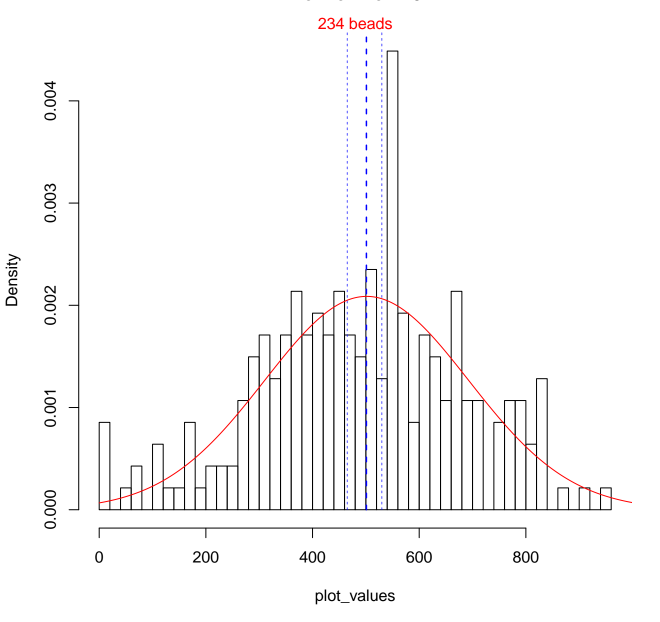




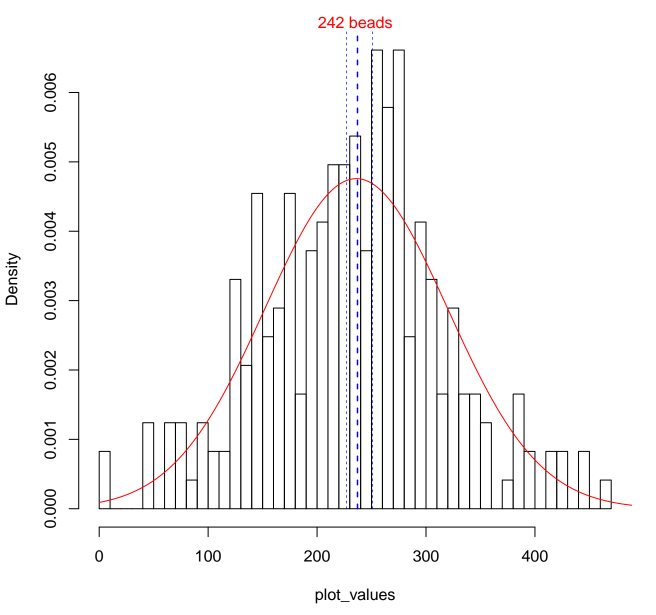


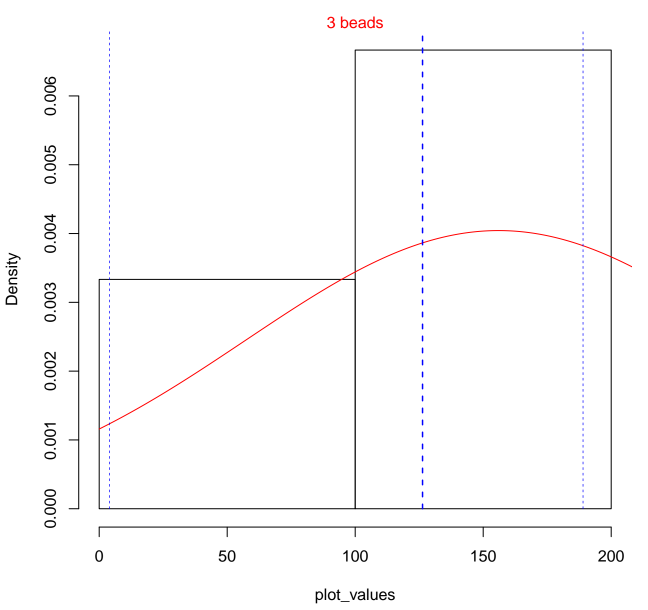


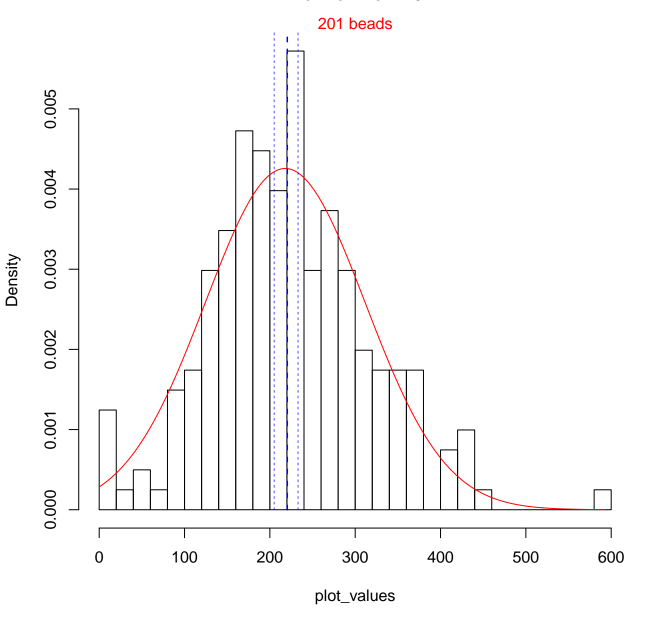




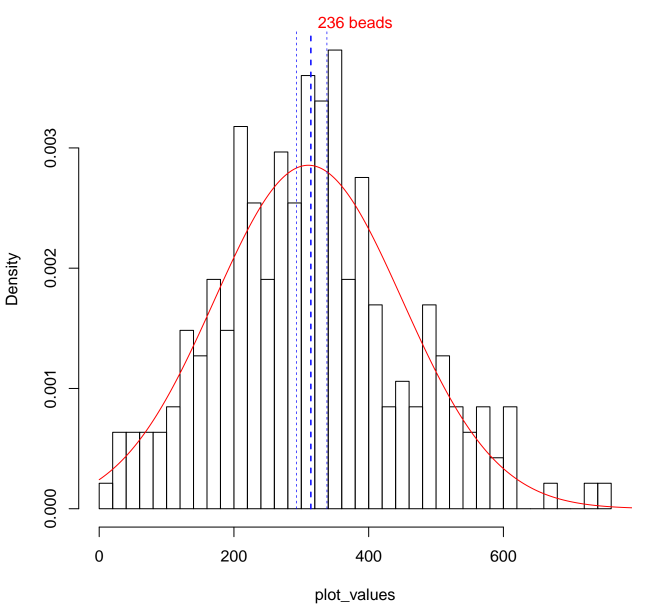


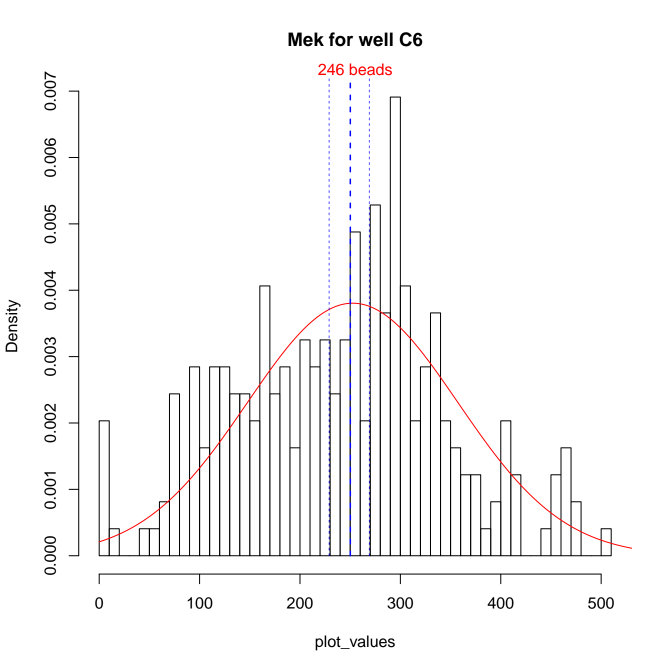


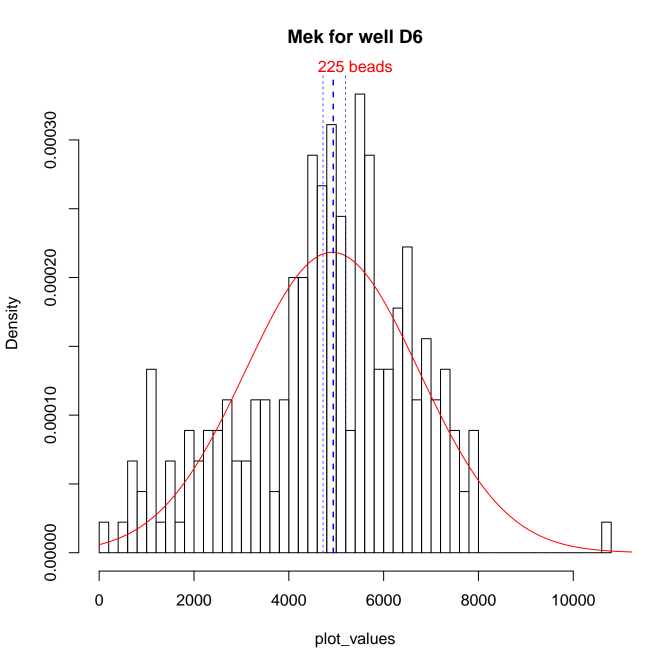




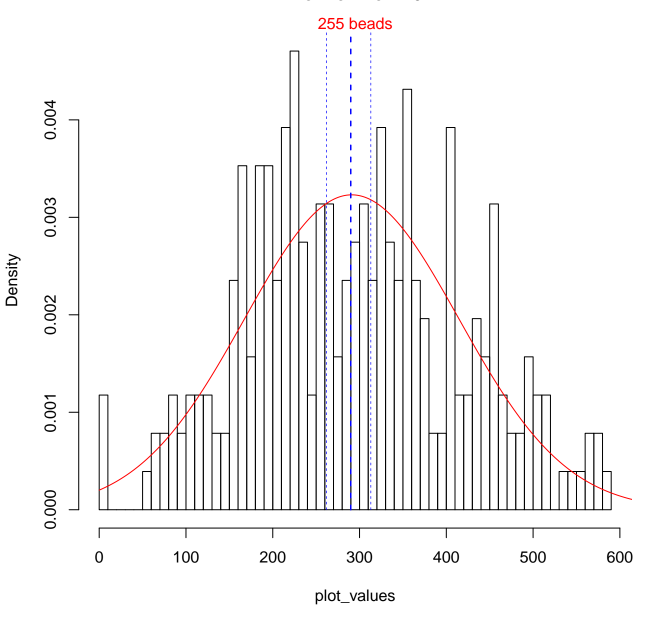




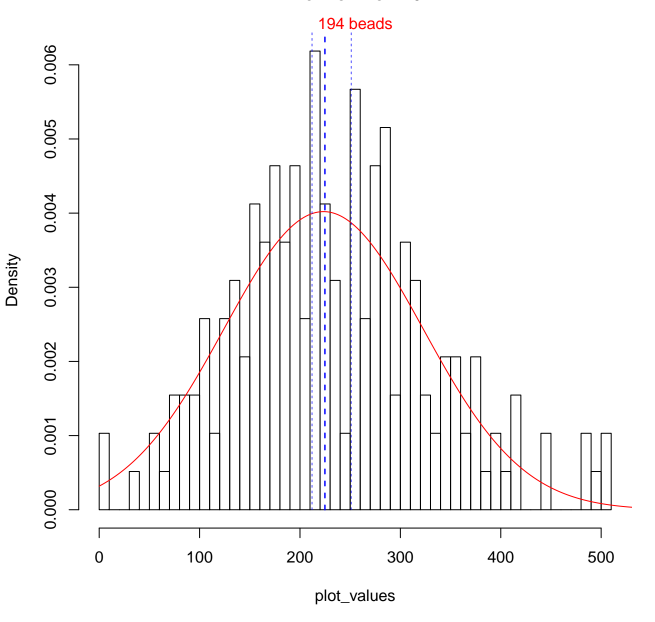




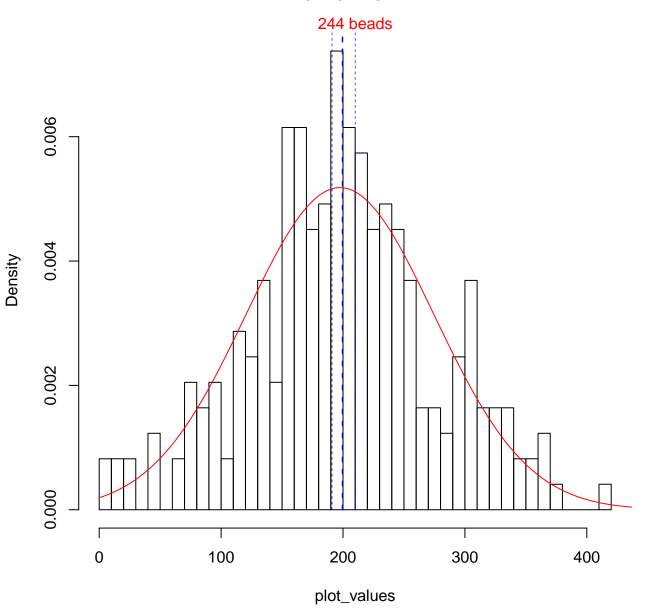


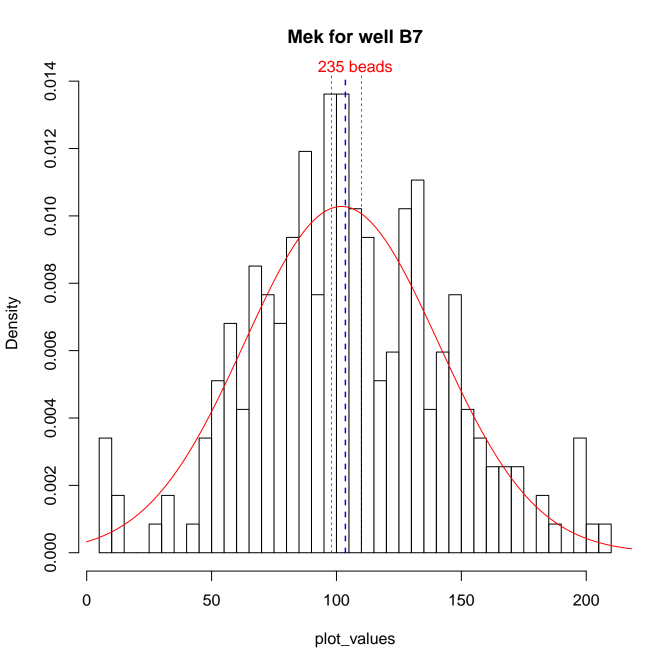


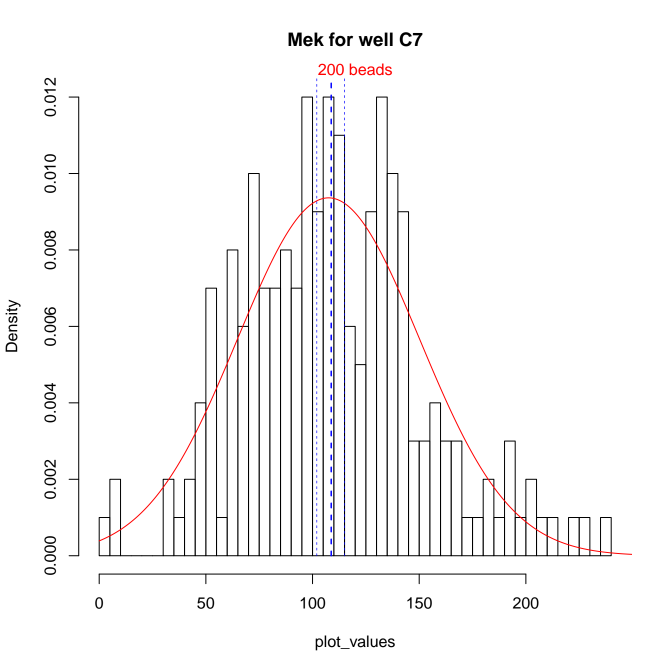












Mek for well D7 194 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300 350

plot\_values

Mek for well F7 220 beads 900.0 0.005 0.004 Density 0.003 0.002 0.001 0.000 0 100 200 300 400 500 plot\_values



