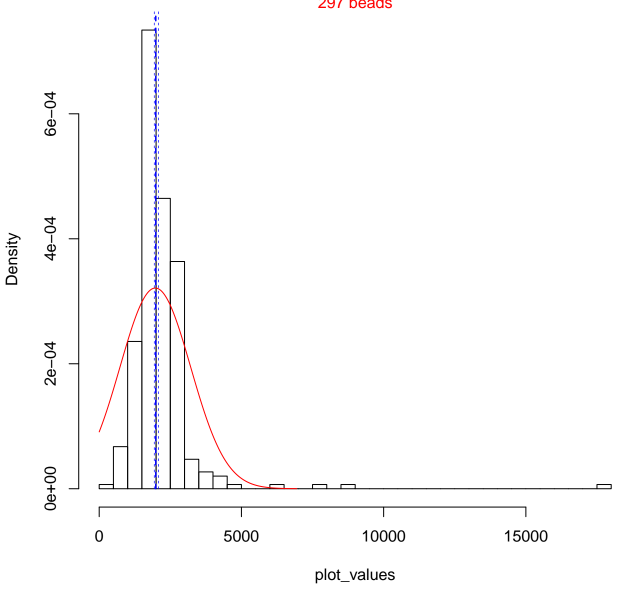
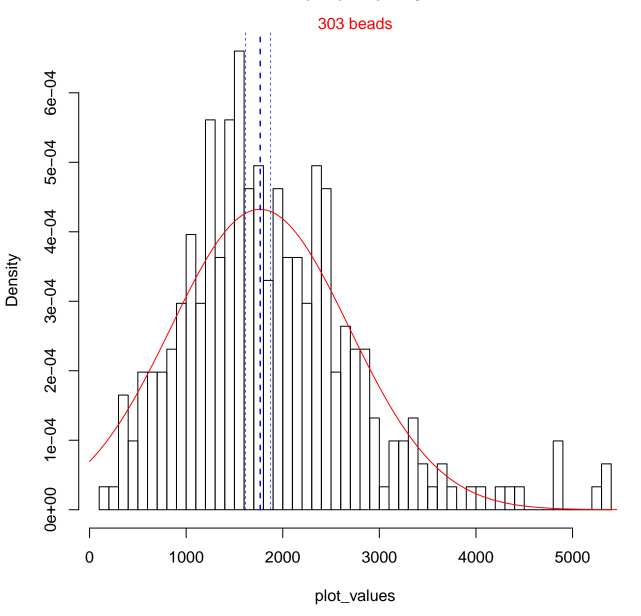
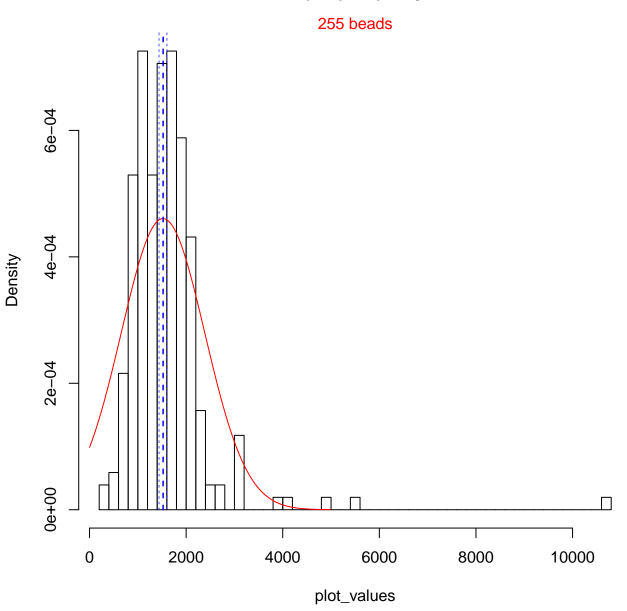
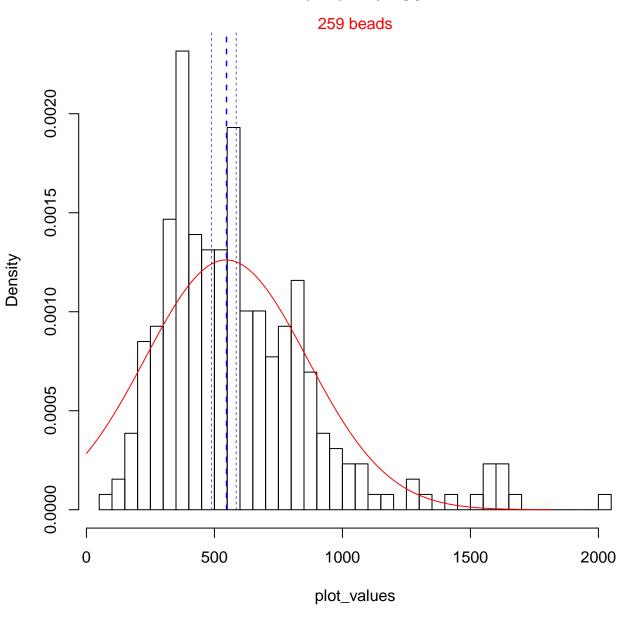


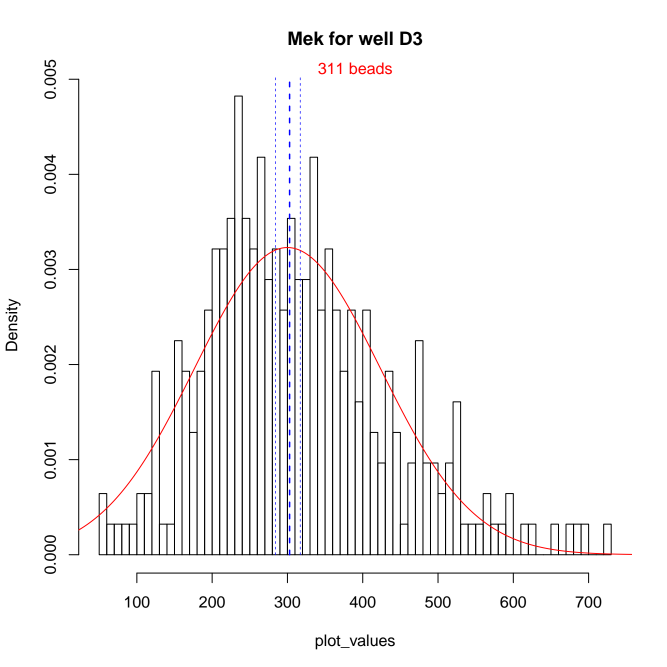
297 beads

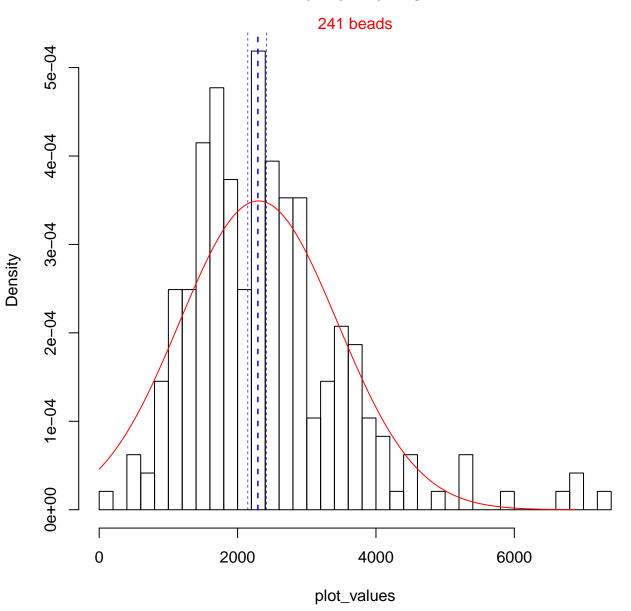


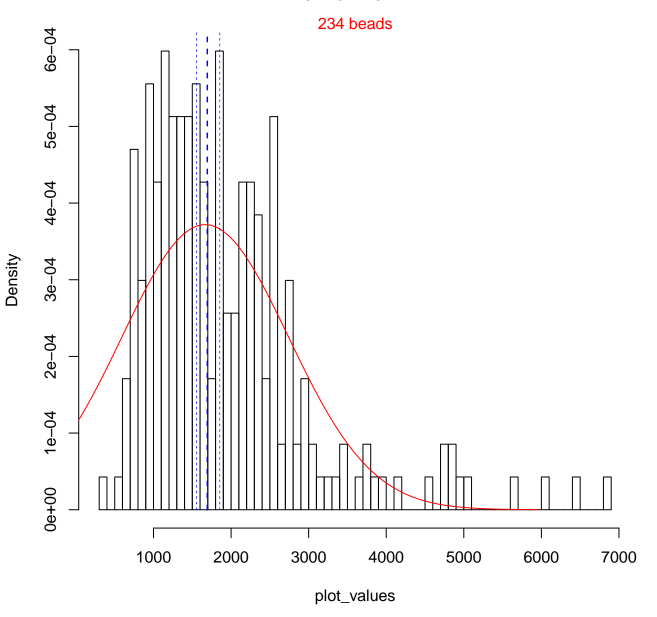




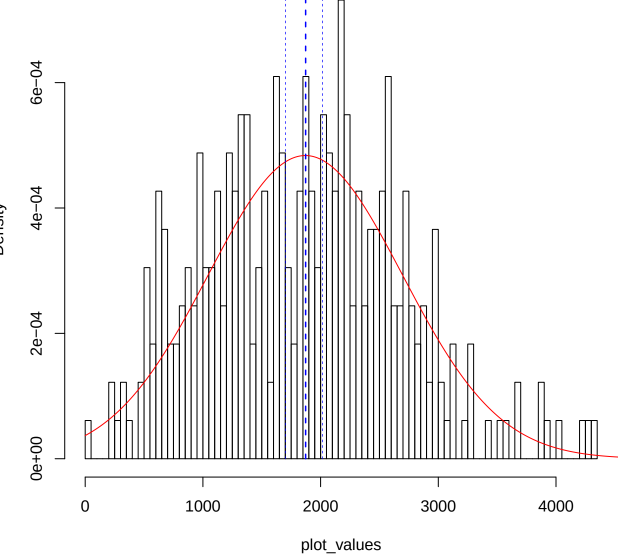


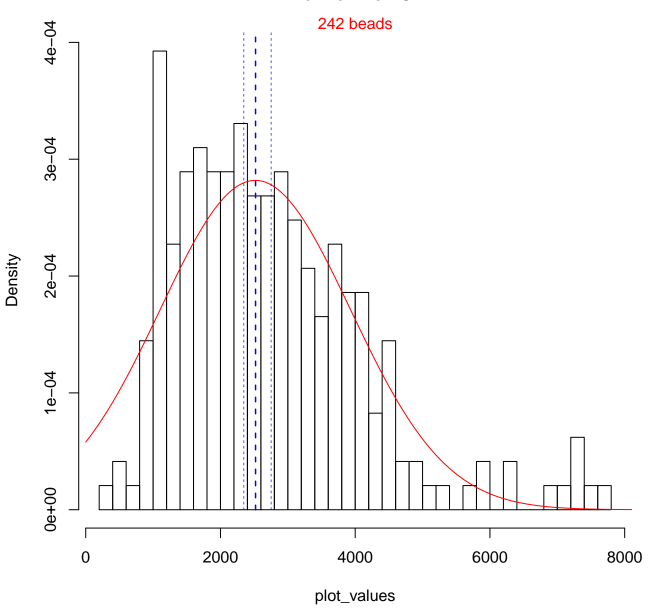


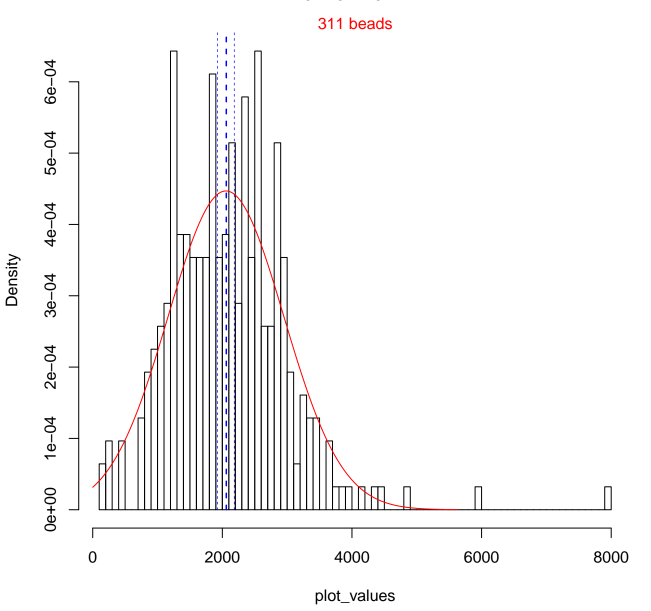


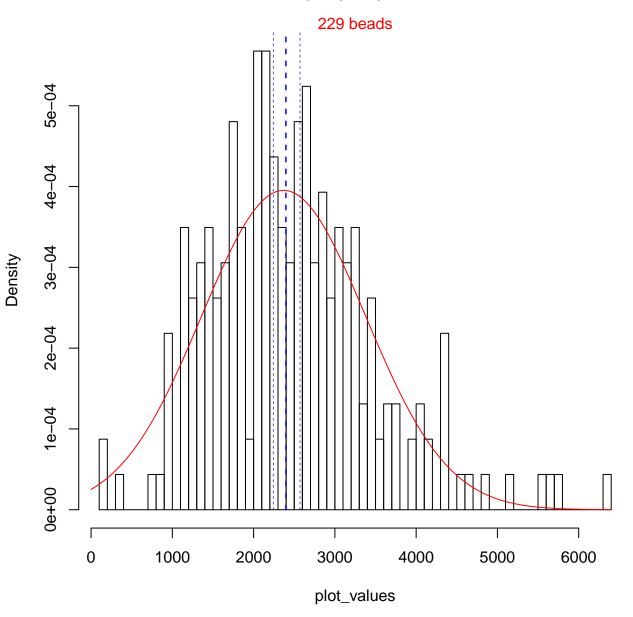


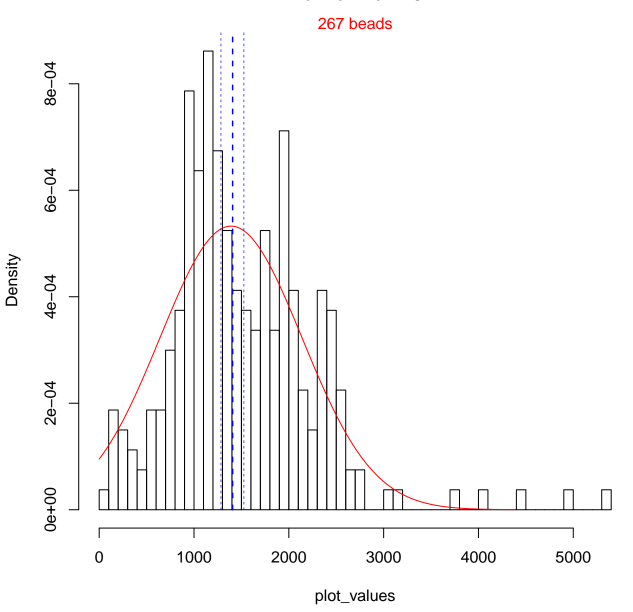
Mek for well B4 328 beads 6e-04 4e-04 Density 2e-04

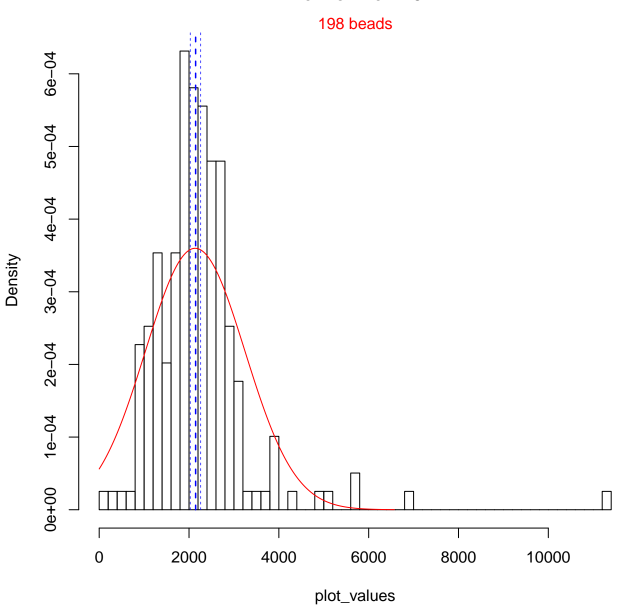


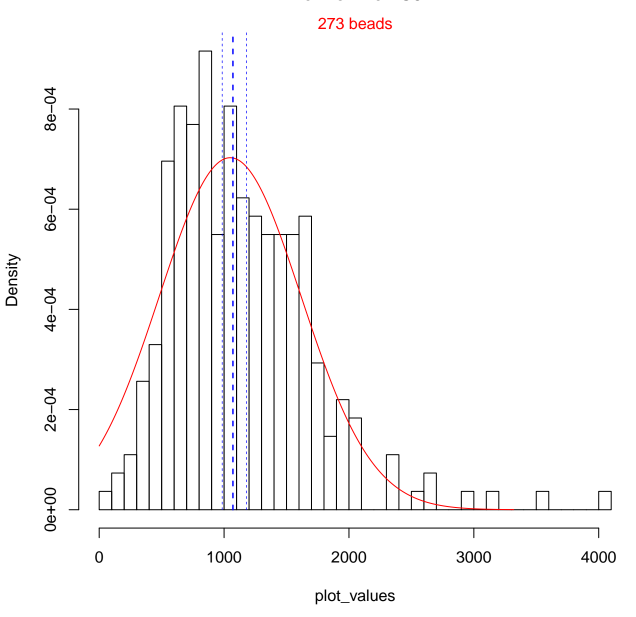


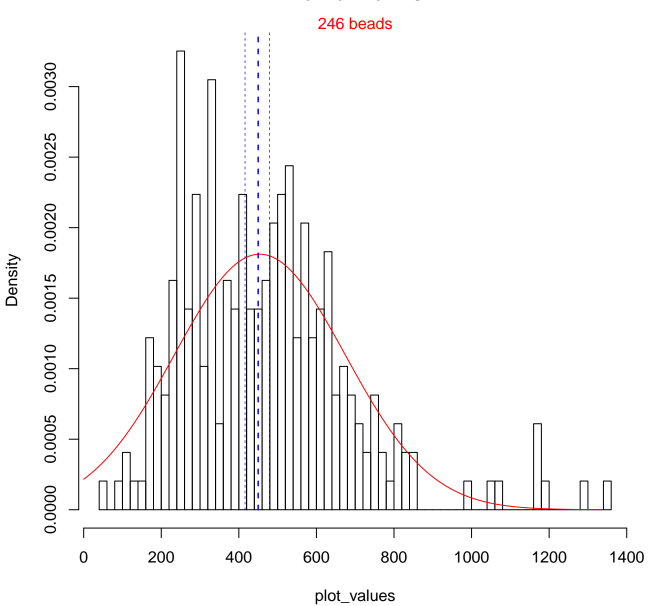


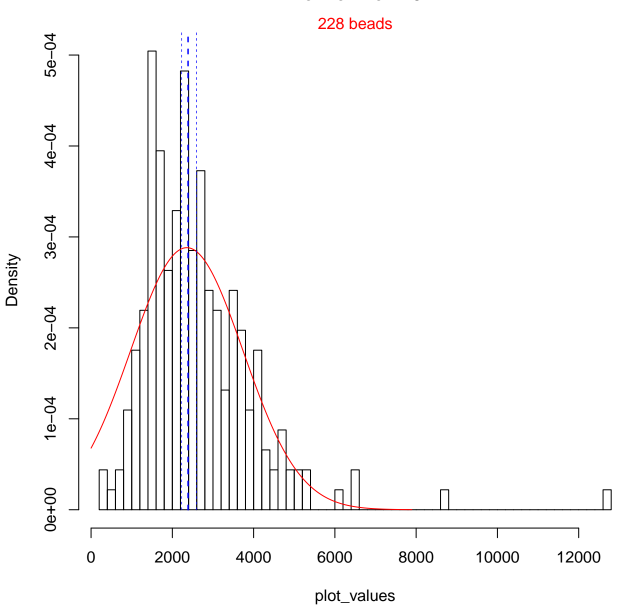


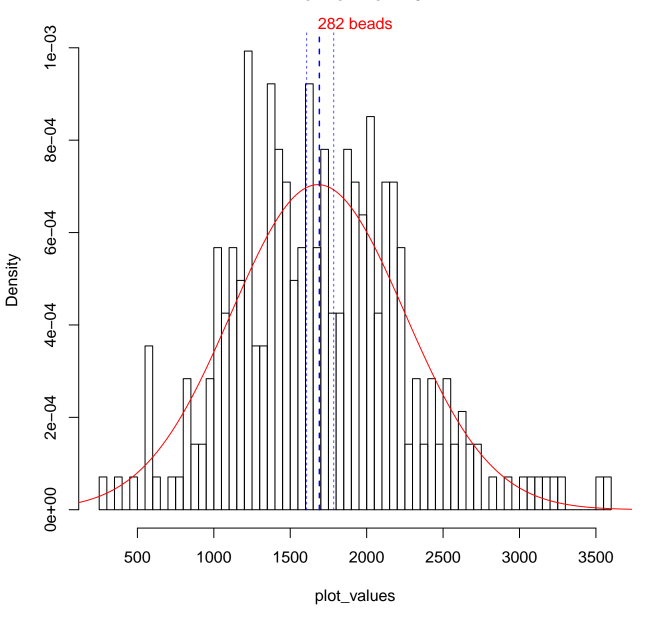


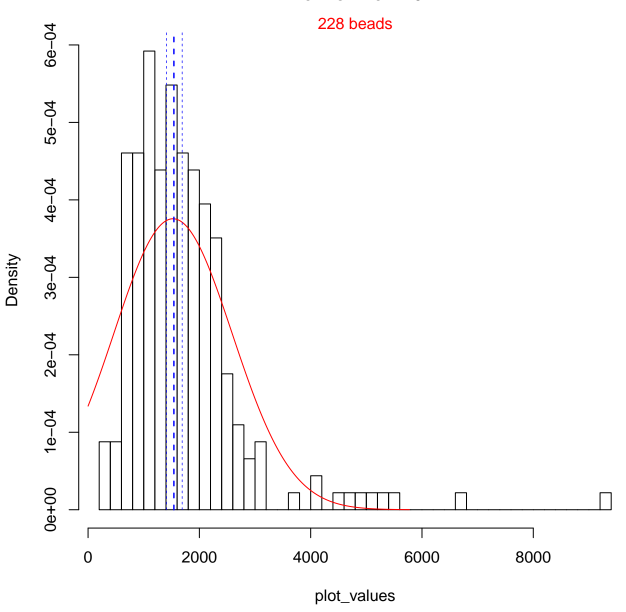


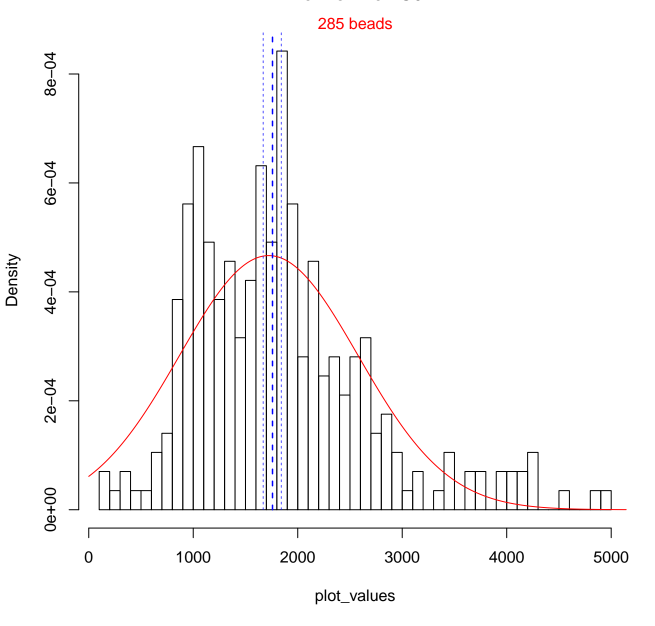


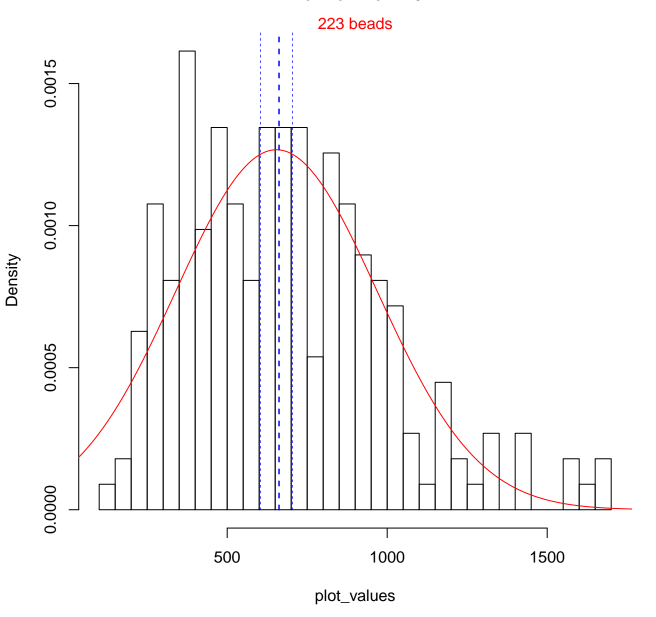


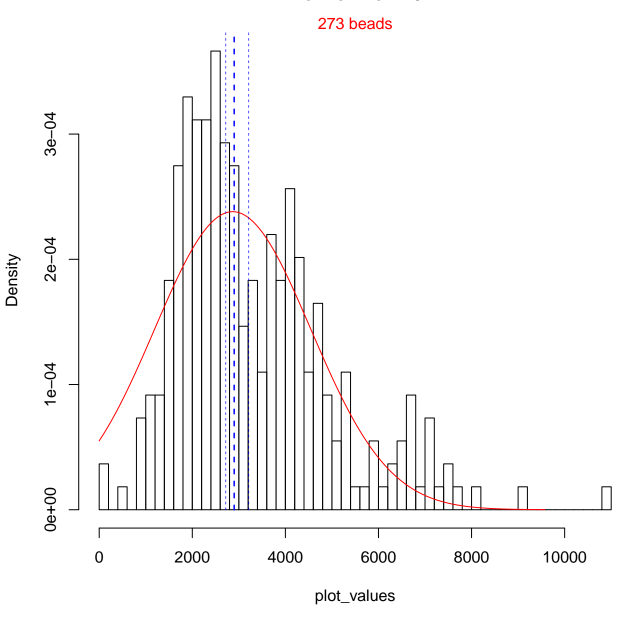


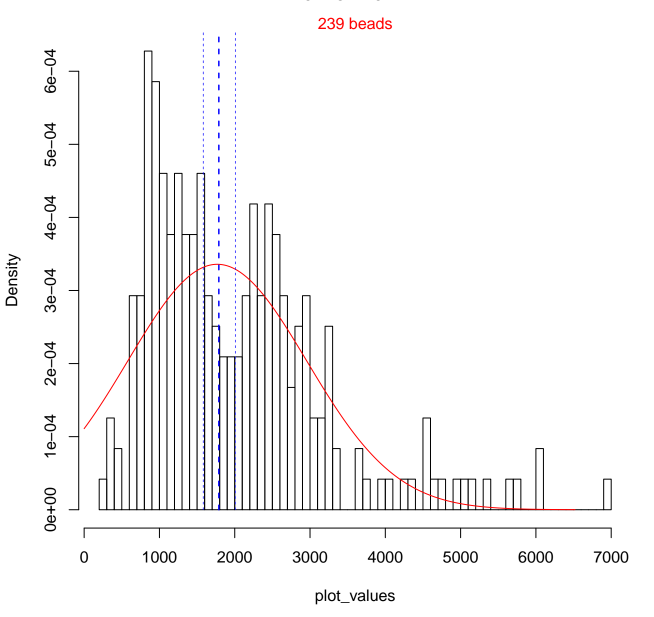


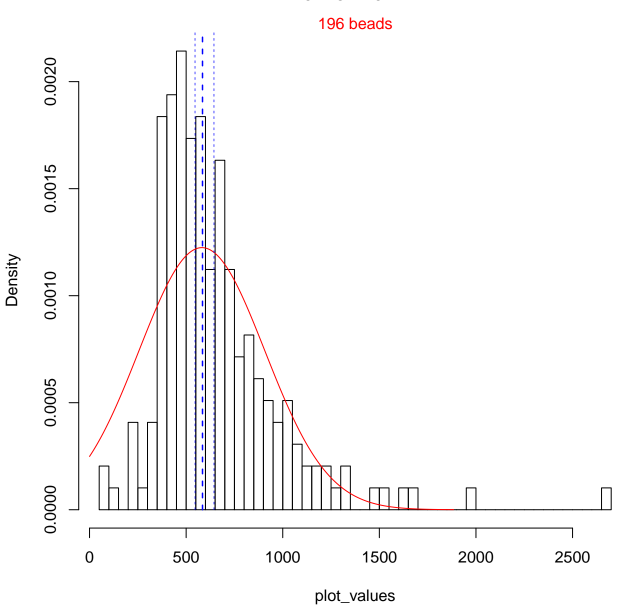


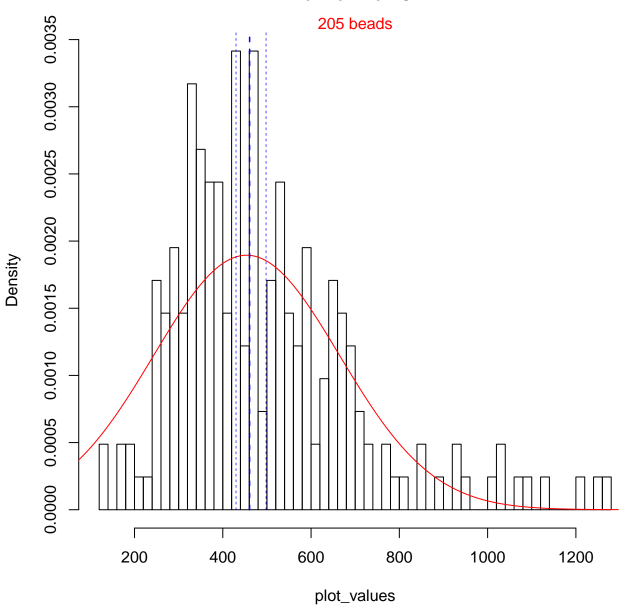


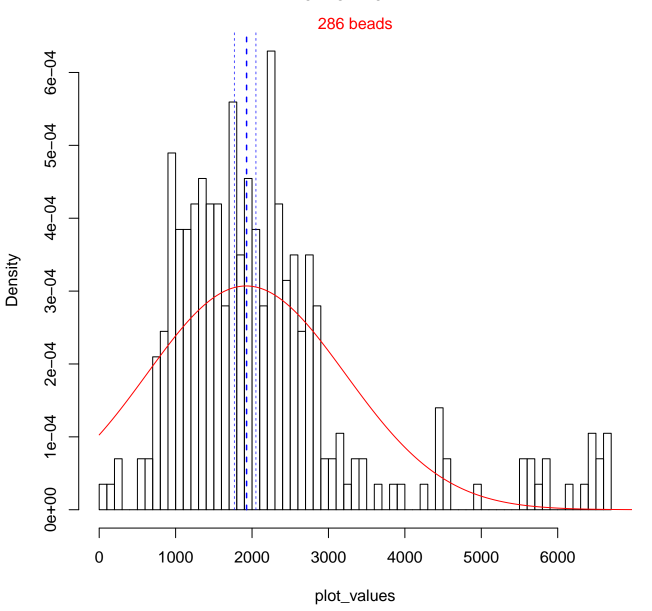


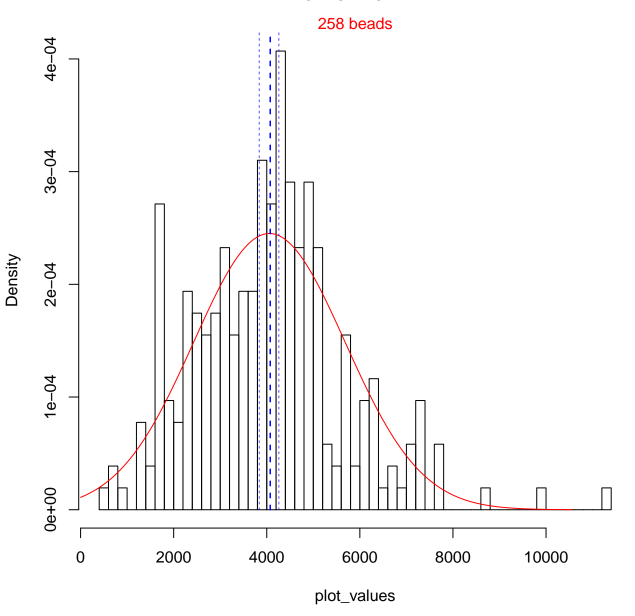


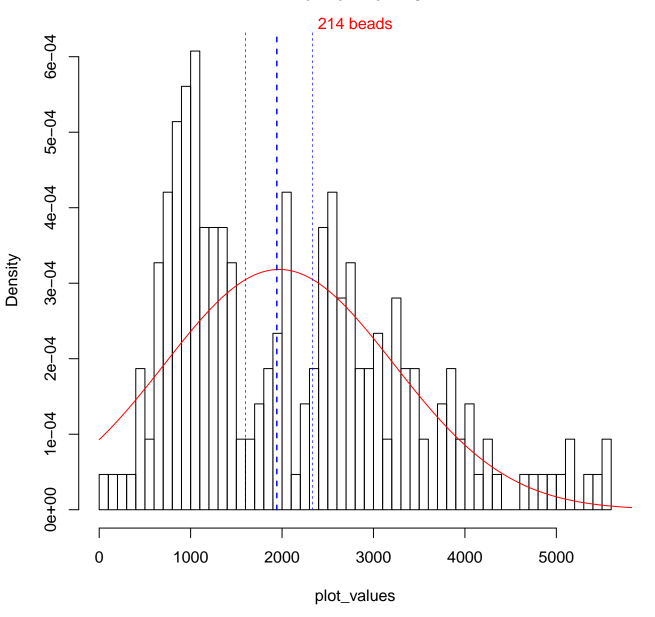


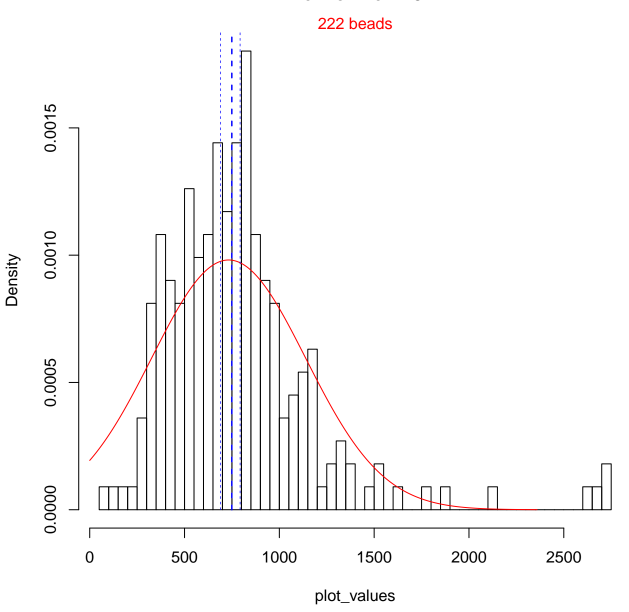


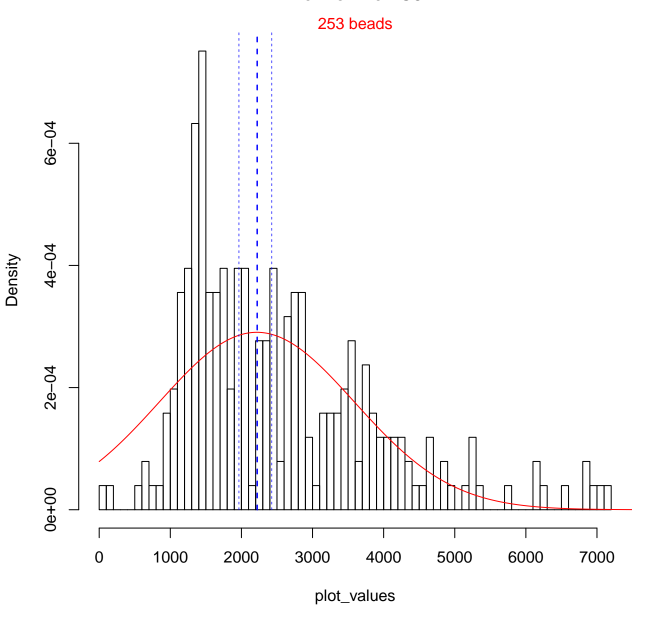


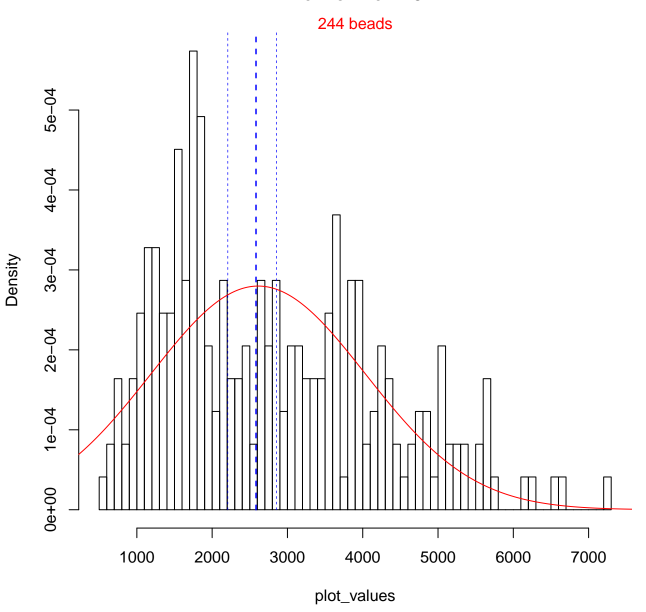


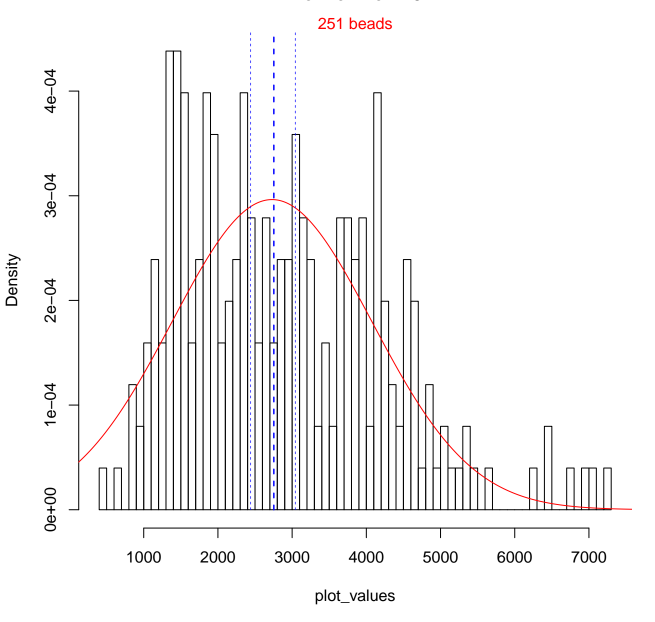


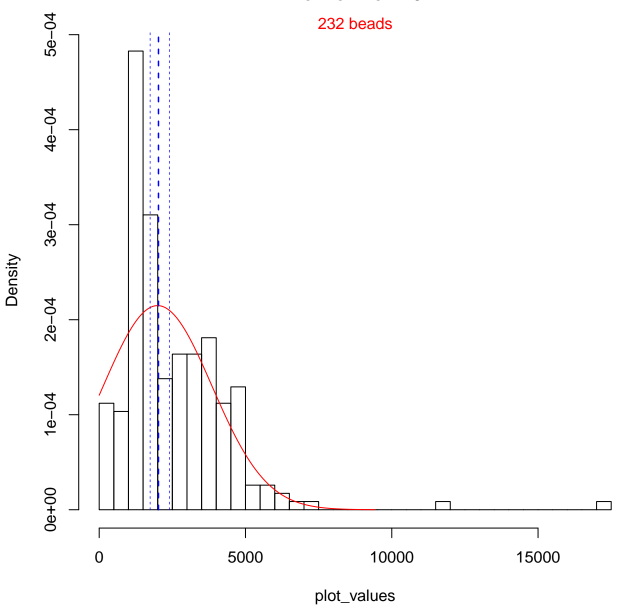


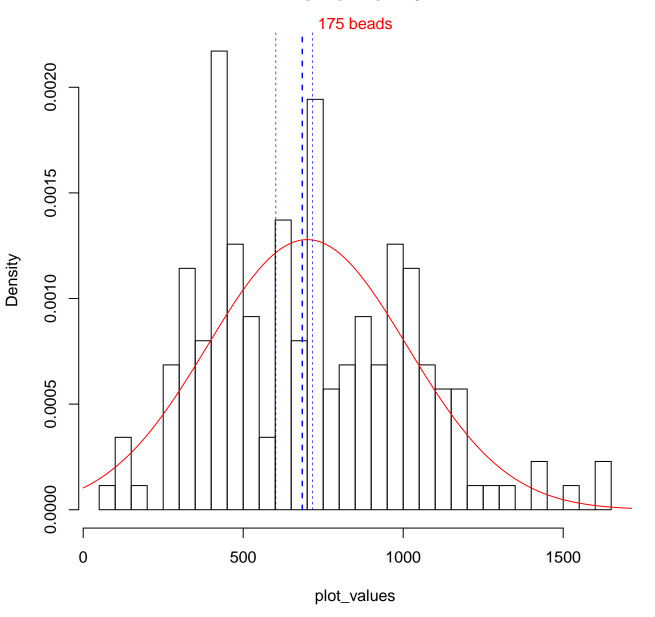












Mek for well C9 1e-03 239 beads 8e-04 6e-04 Density 4e-04 2e-04 0e+00

0

1000

2000

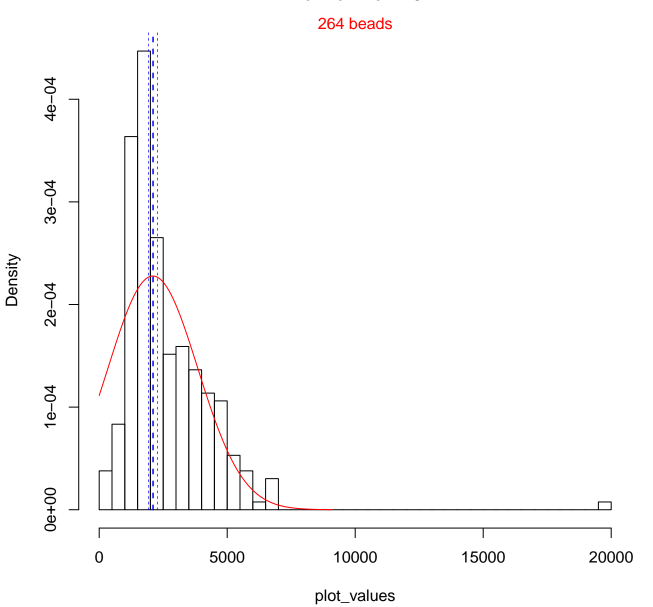
3000

plot_values

4000

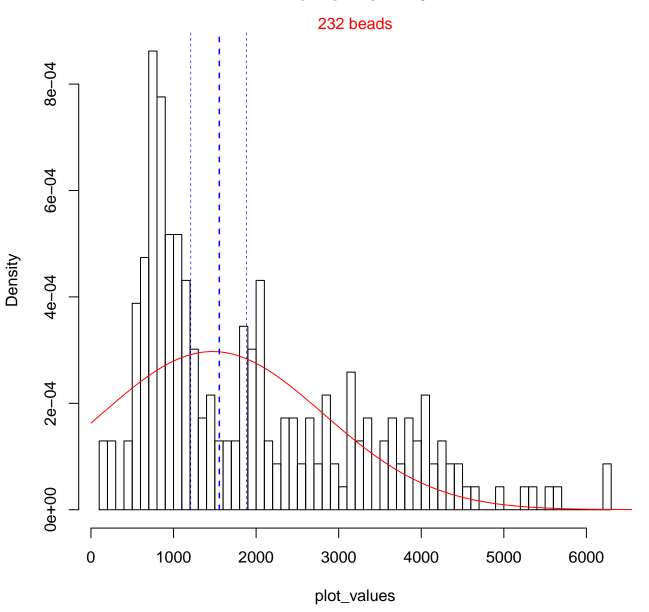
5000

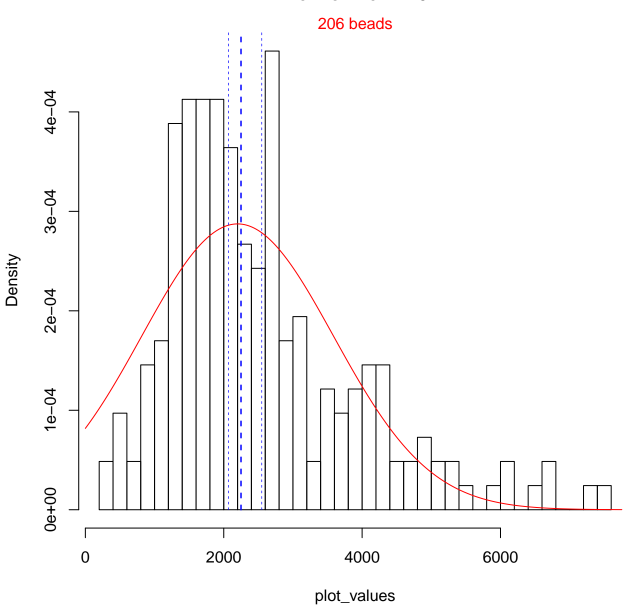
6000

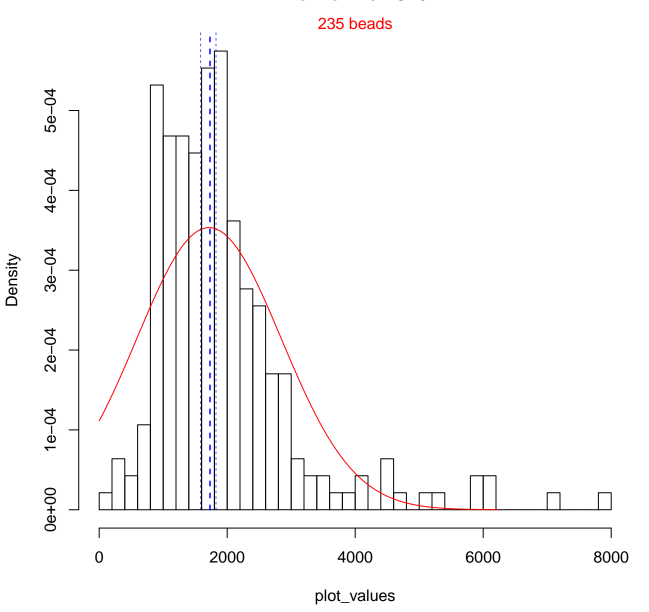


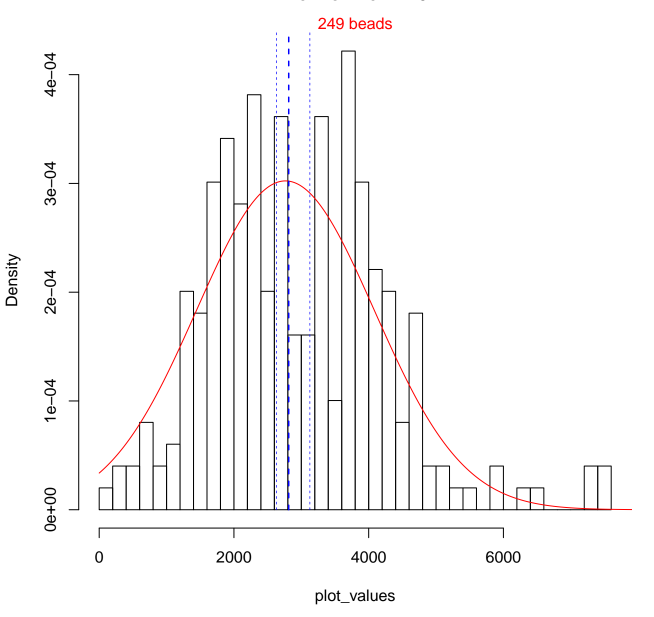
Mek for well E9 88 beads 6e-04 7e-04 5e-04 4e-04 Density 3e-04 2e-04 0e+00 1e-04 0 1000 2000 3000 4000

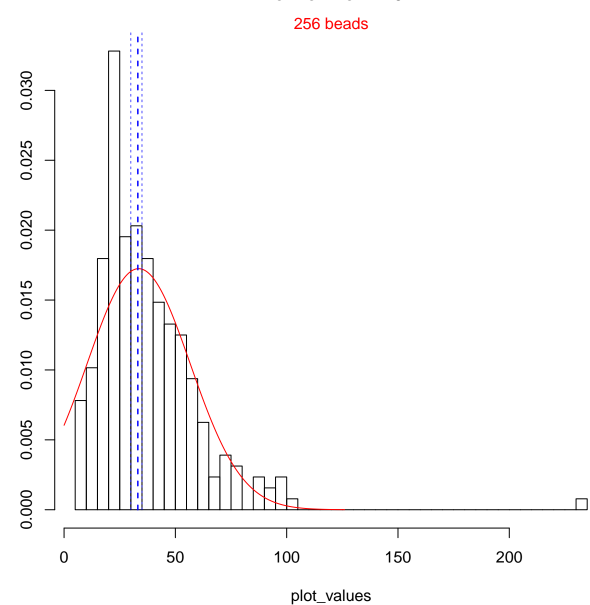
plot_values



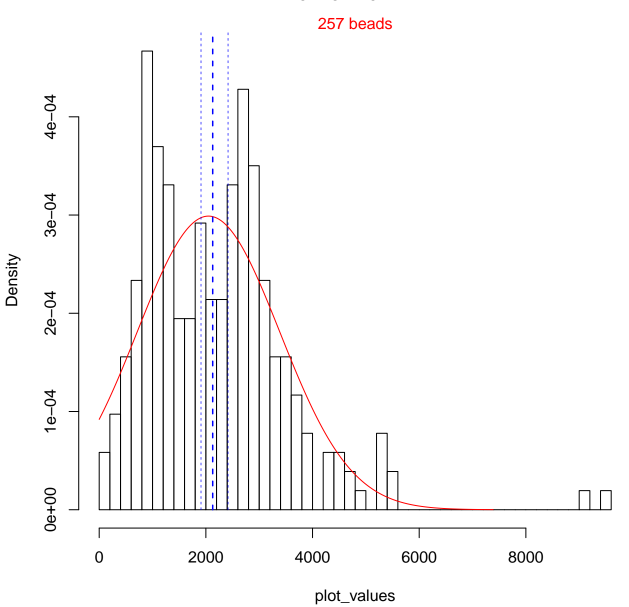


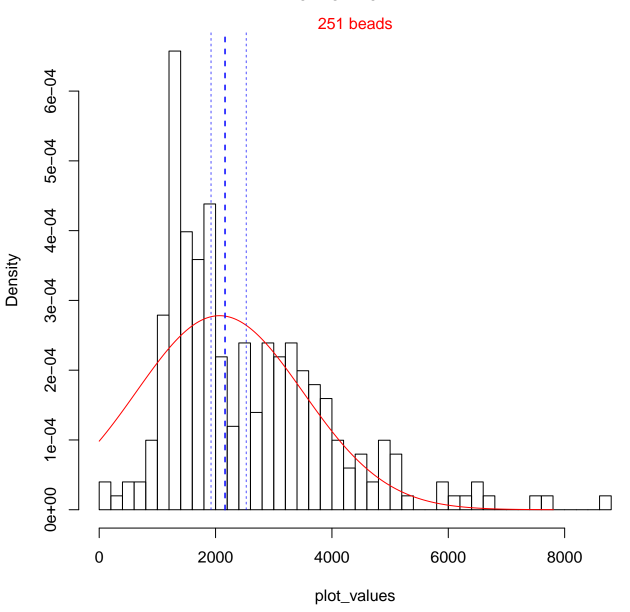


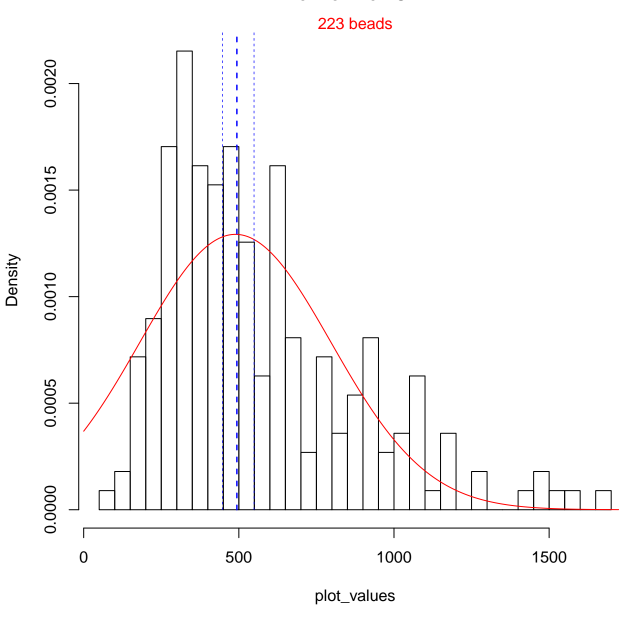




Density







Mek for well D11 205 beads 0.00030 0.00020 Density 0.00010 0.00000 0 2000 4000 6000 8000 10000

plot_values

