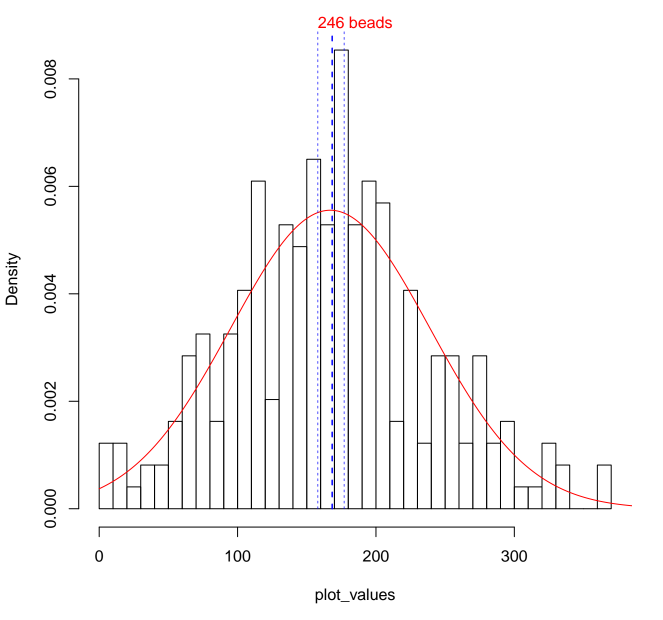


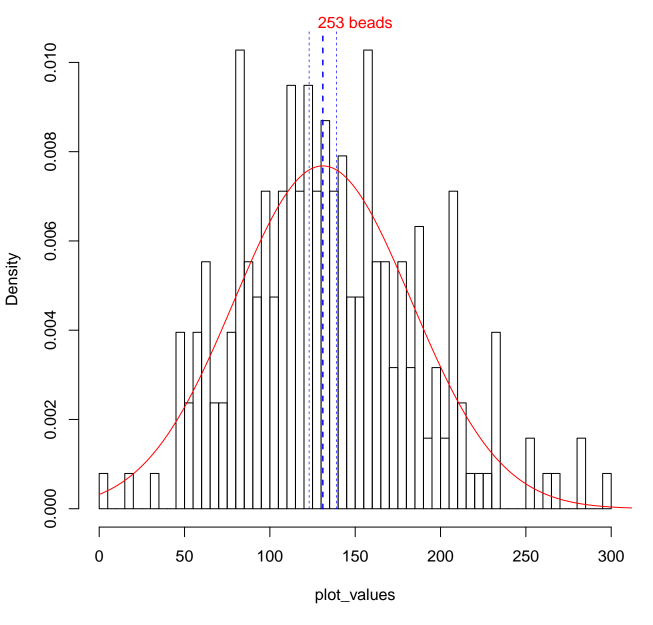
Mek for well D1 194 beads 0.008 900.0 Density 0.004 0.002 0.000 0 50 100 150 200 250 300

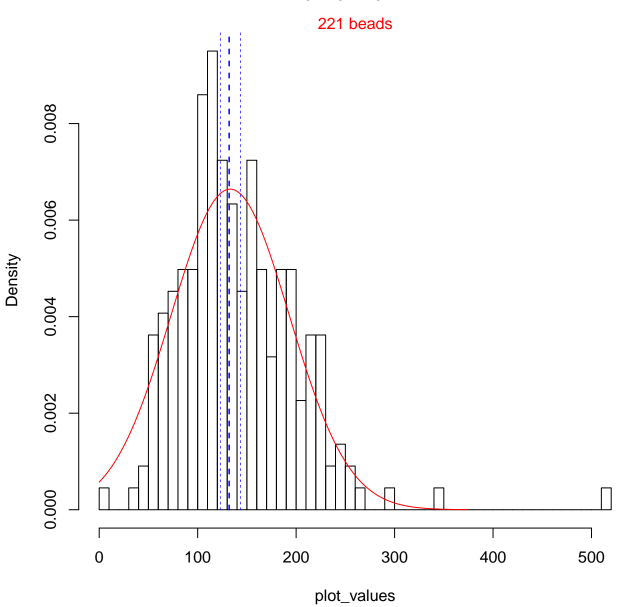
plot_values

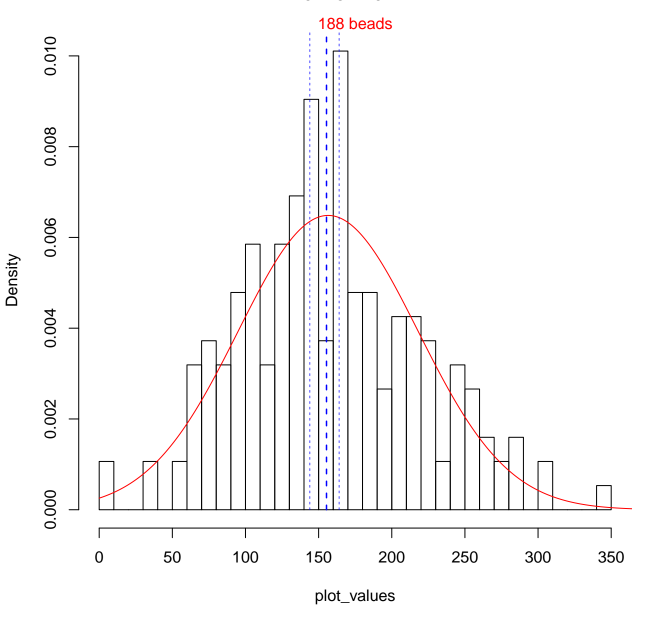




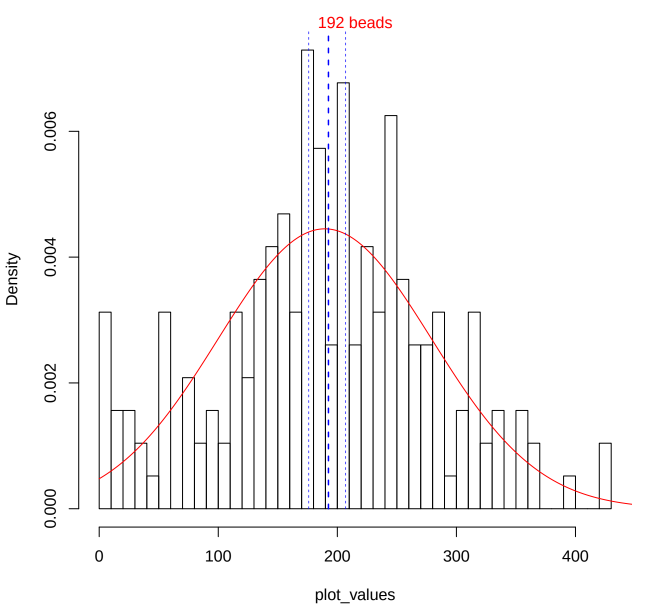


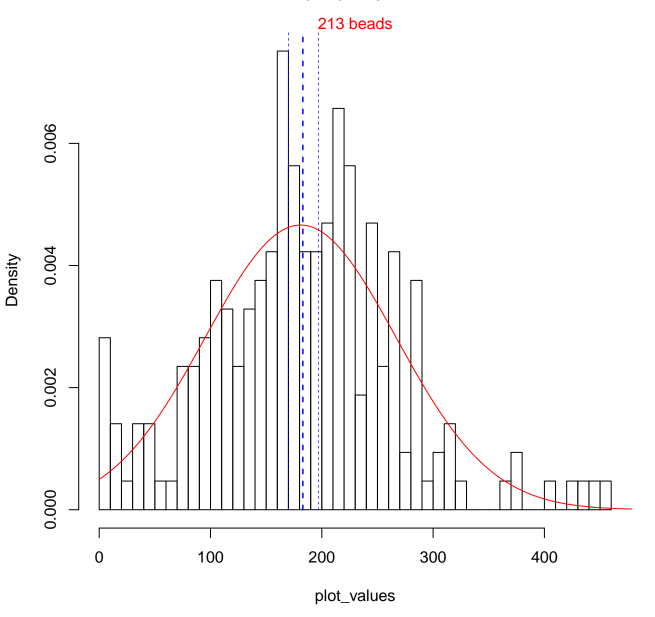


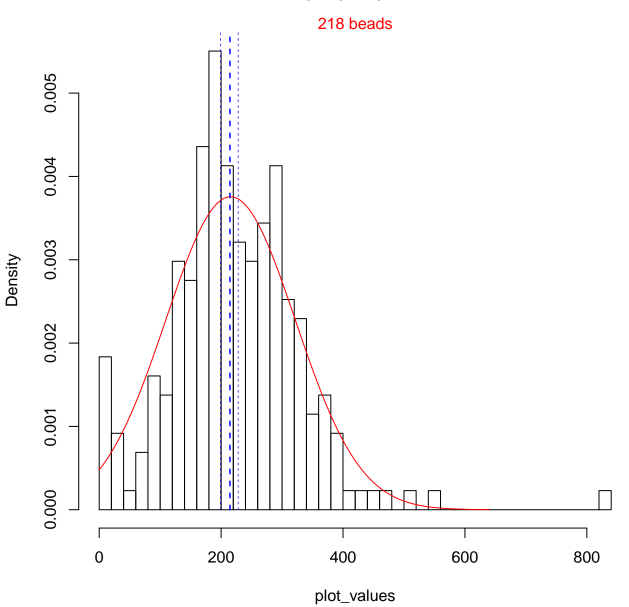




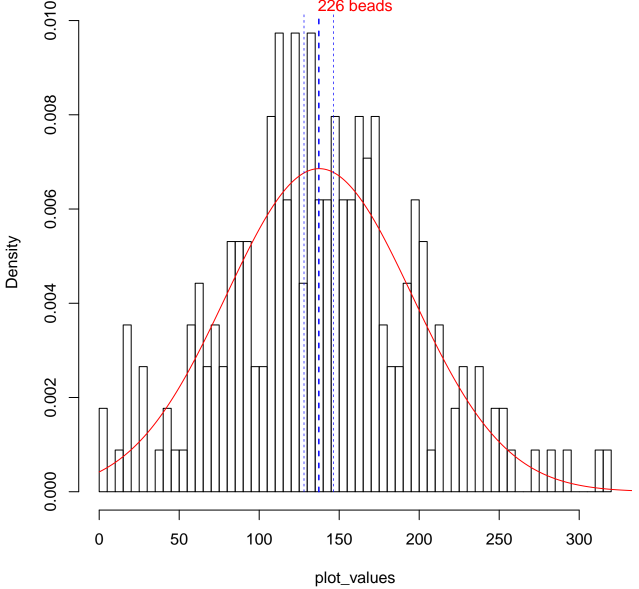


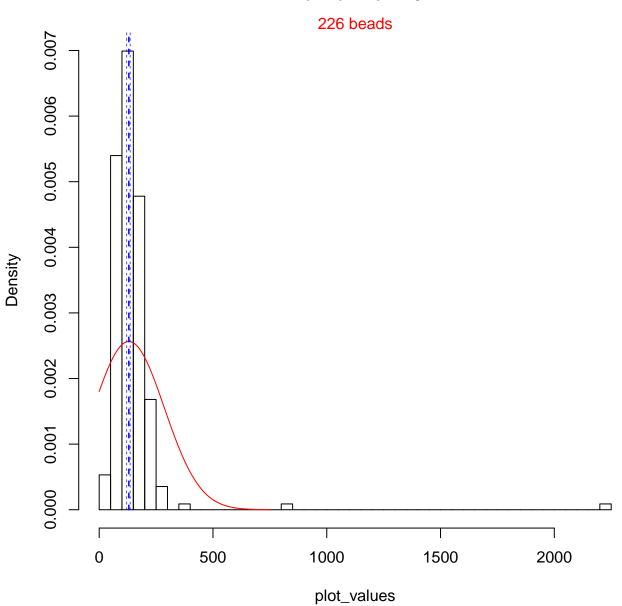




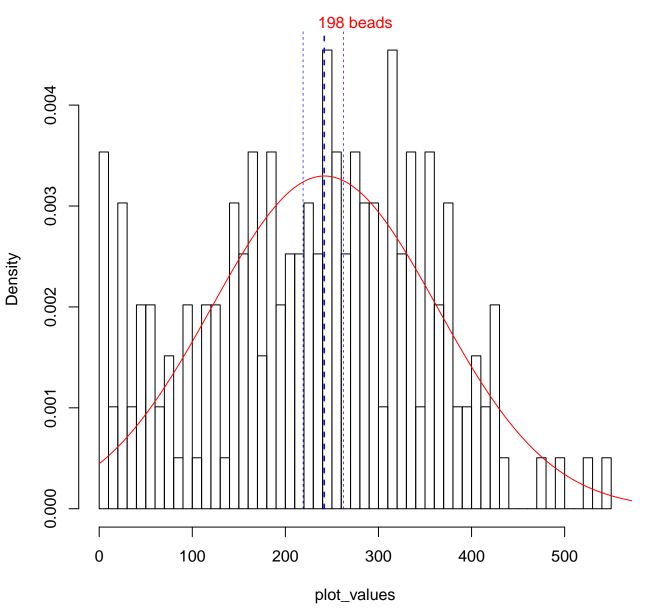


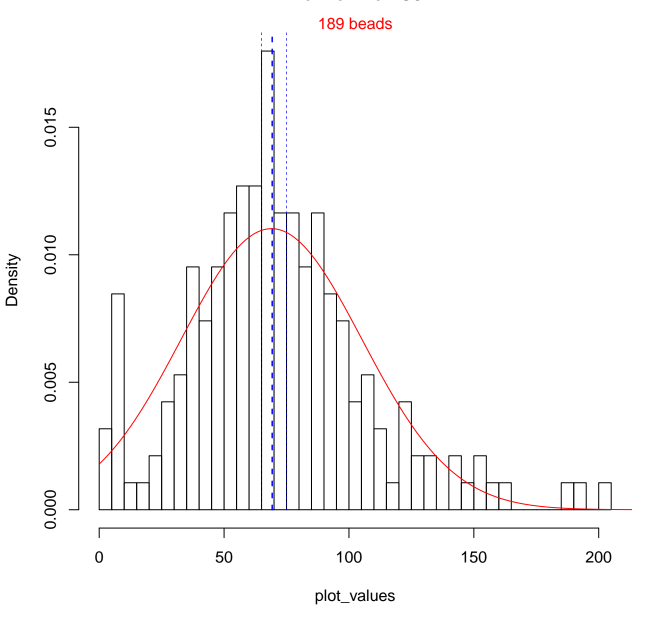
Mek for well F2 226 beads 0.010 0.008 900.0 0.004

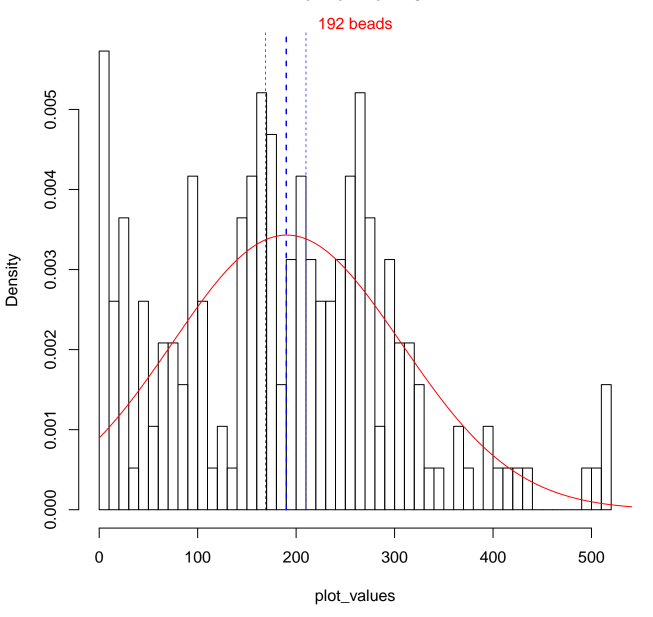


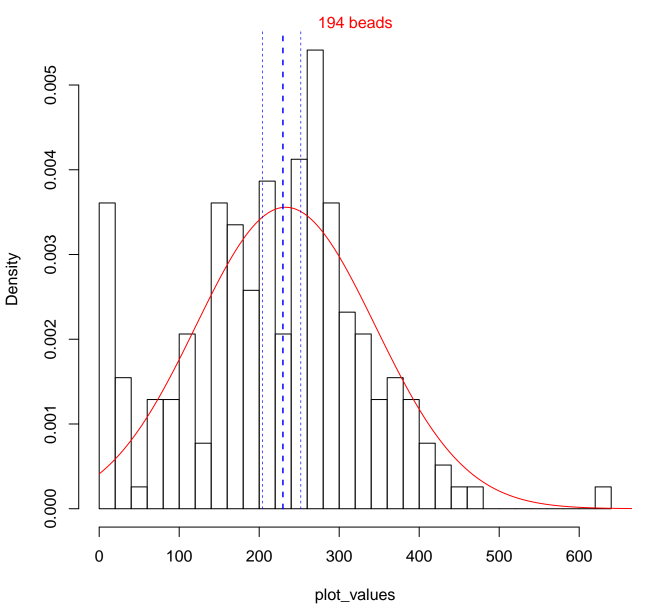


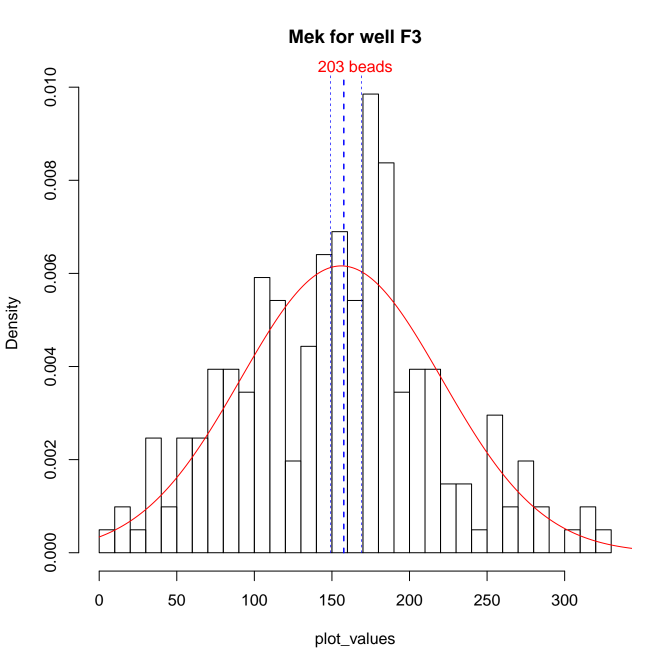




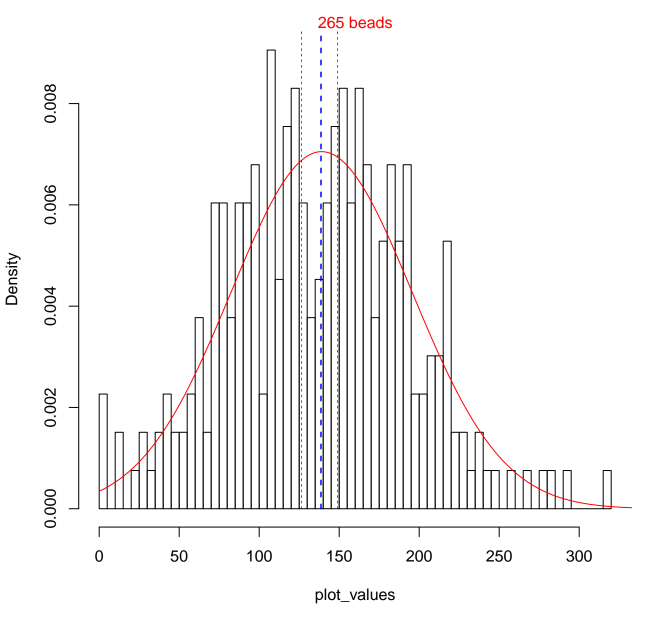




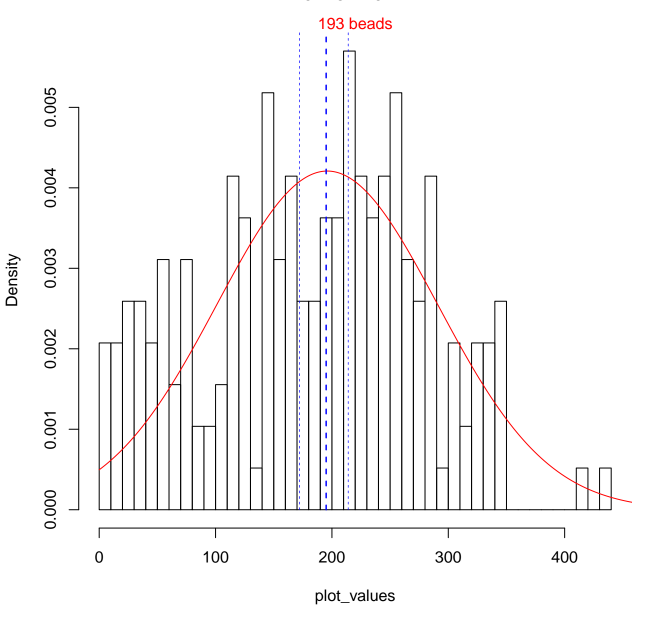


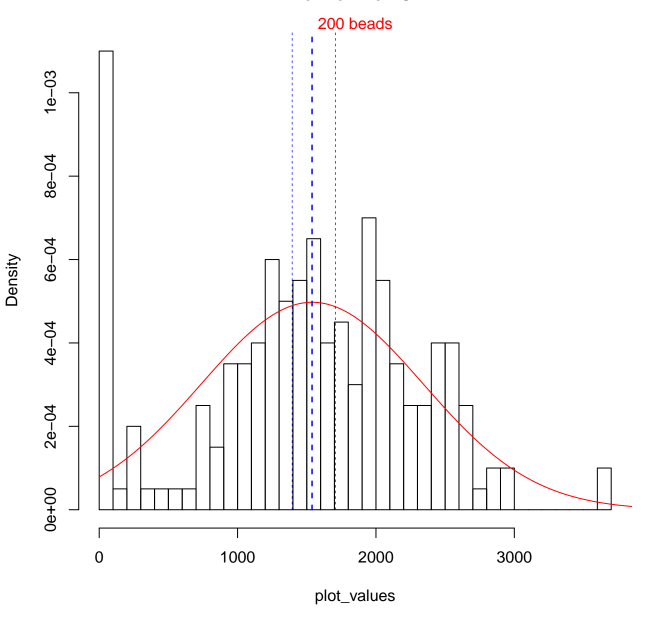


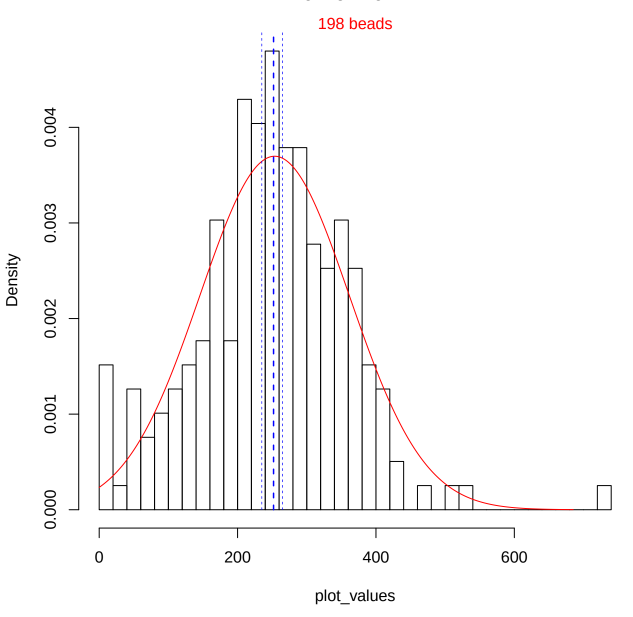




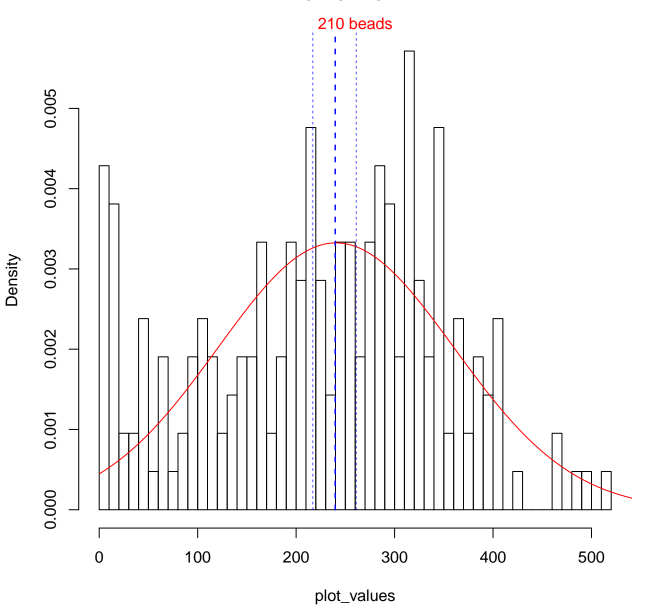




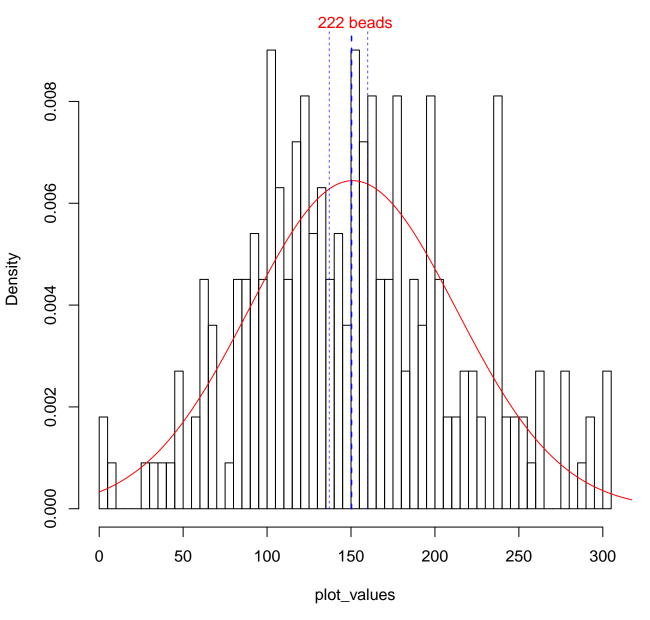


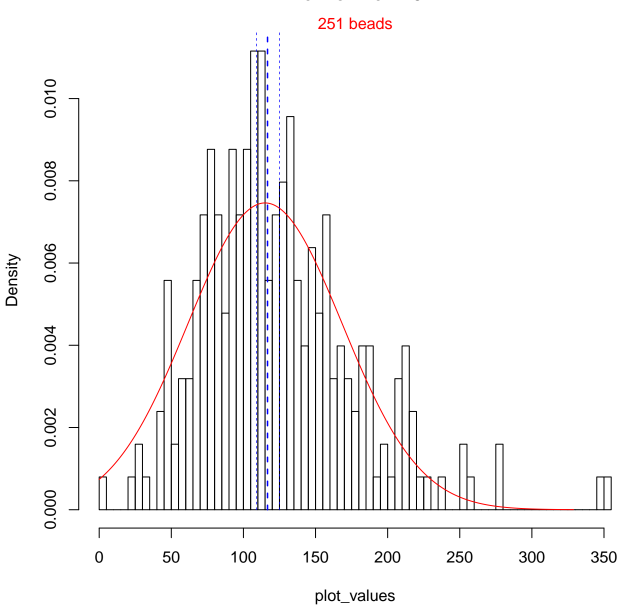




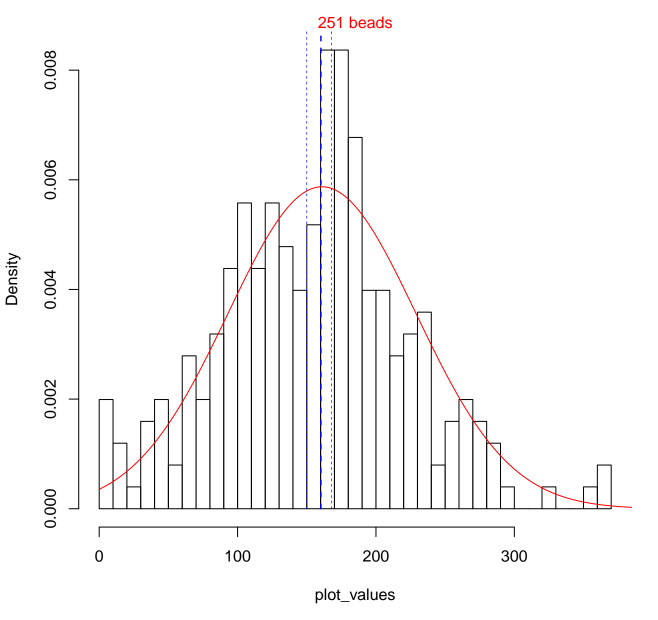






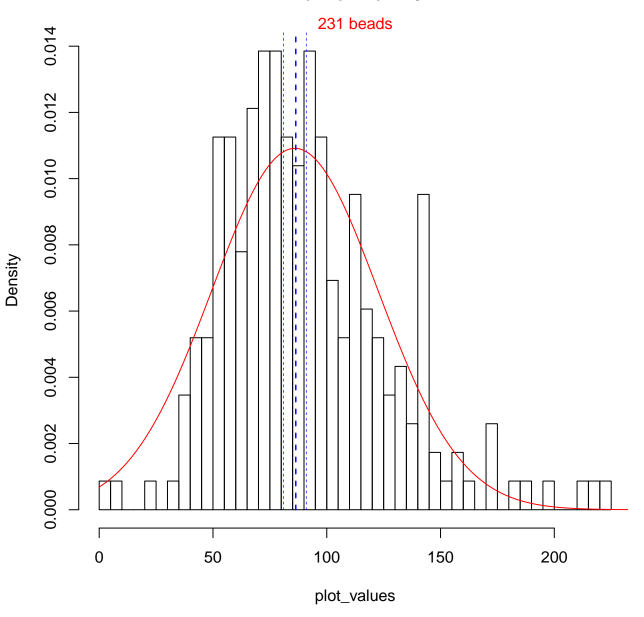




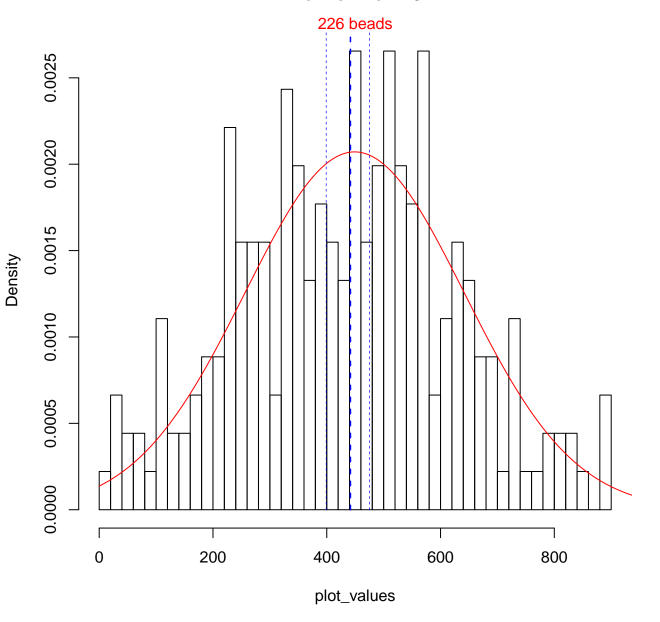


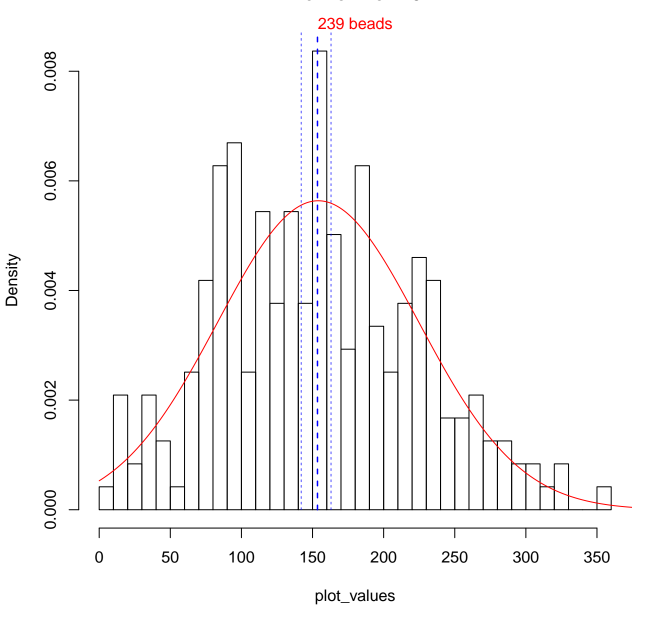
Mek for well C5 234 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250

plot_values

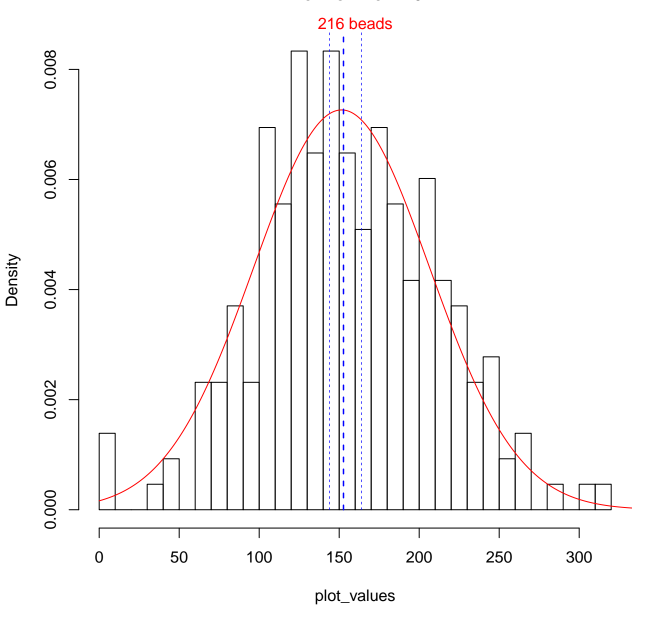


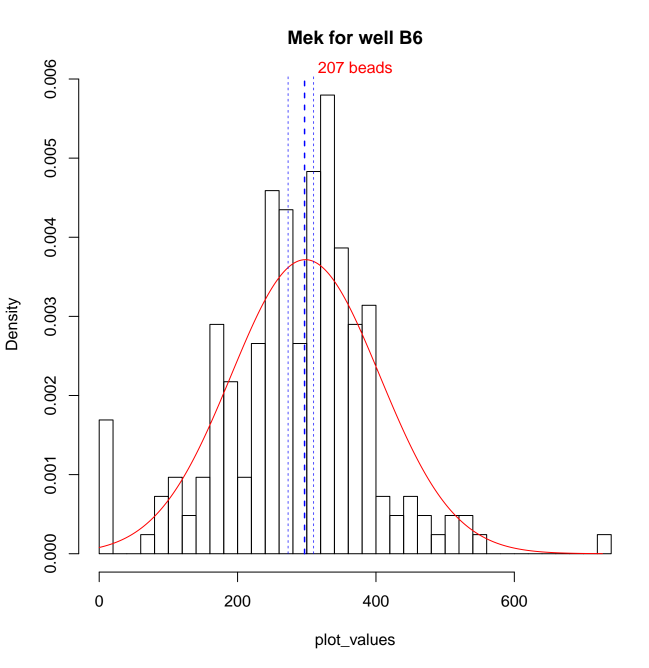


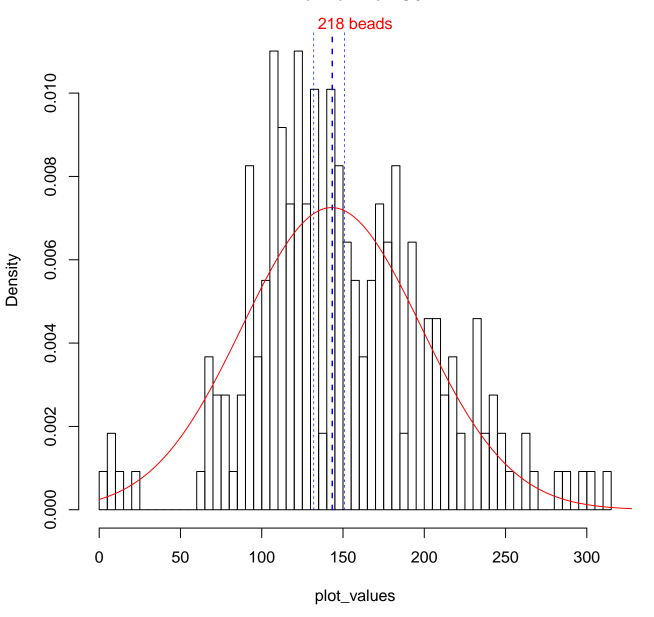


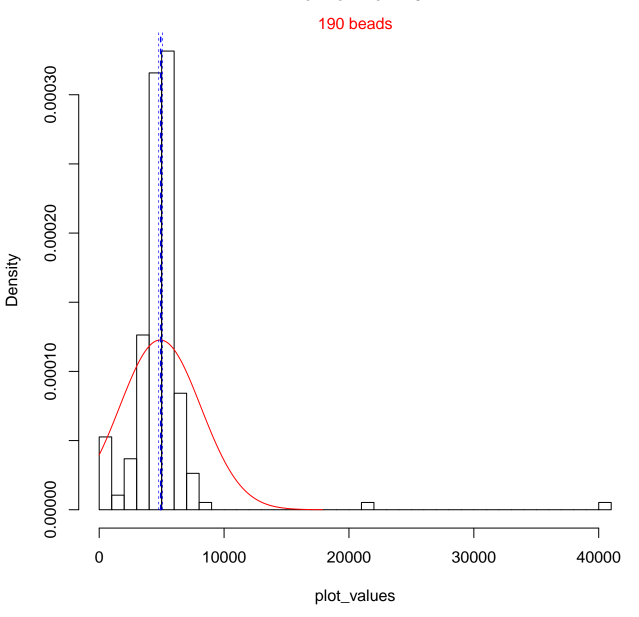




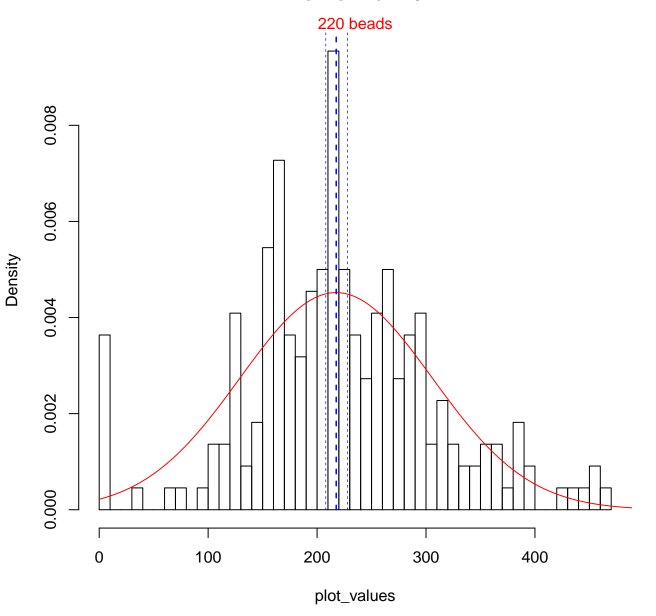




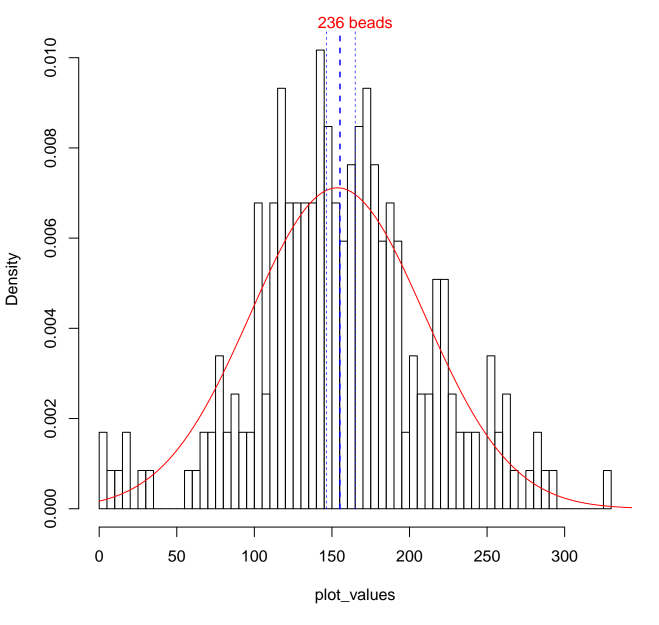




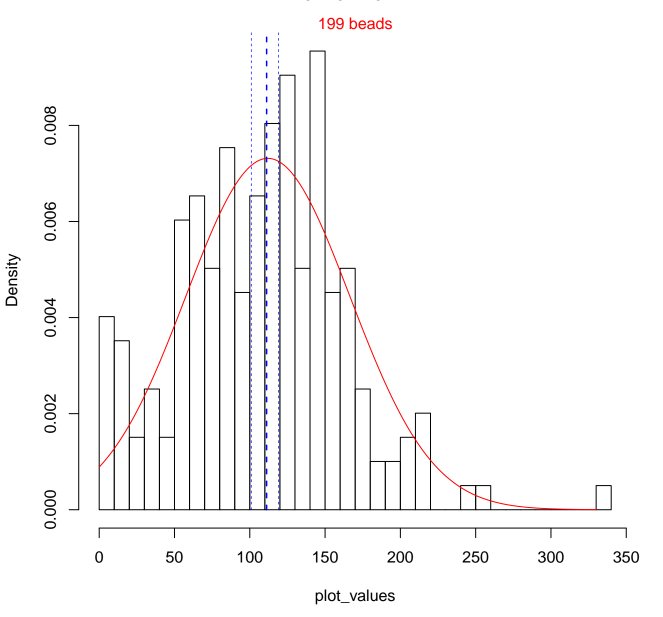




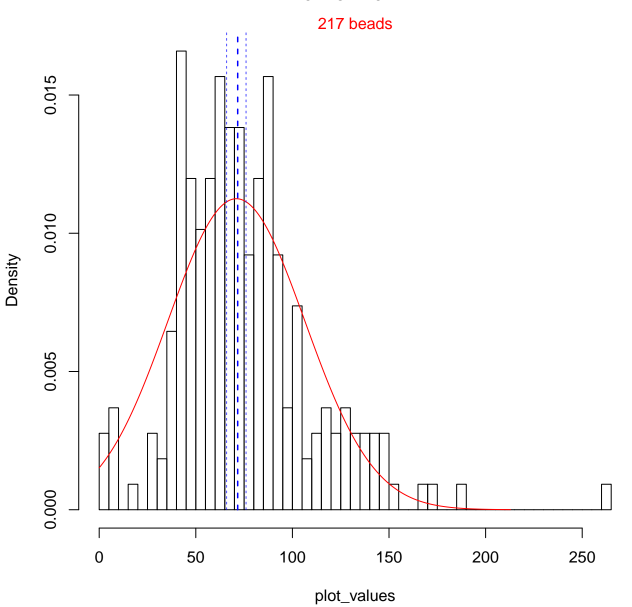




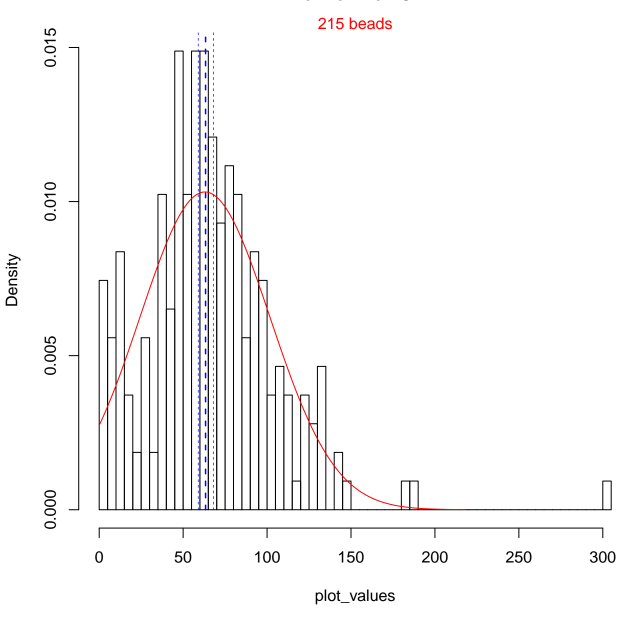
Mek for well A7

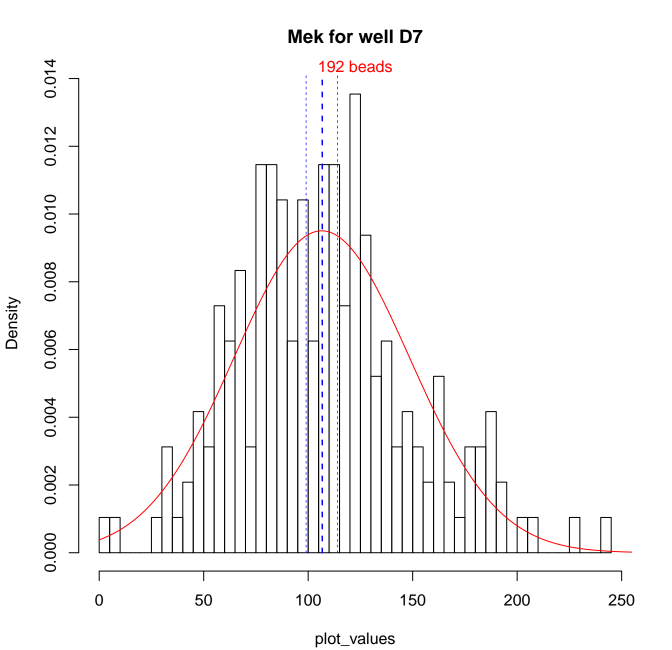


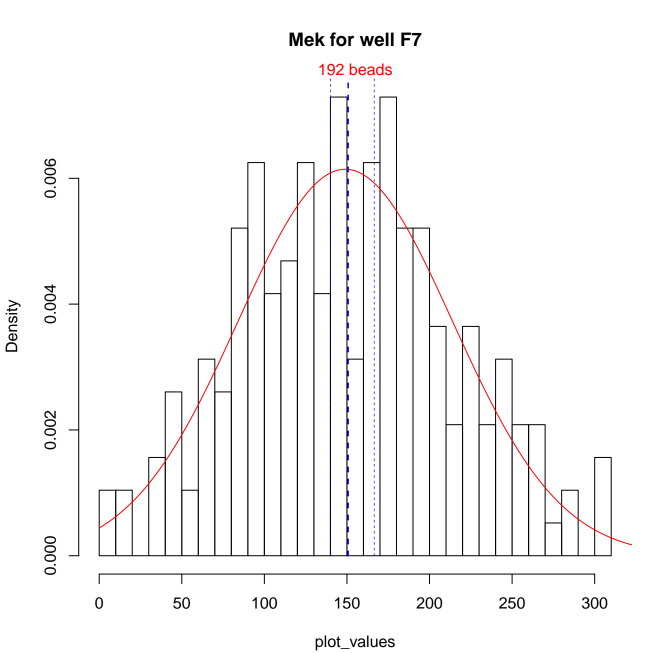
Mek for well B7



Mek for well C7



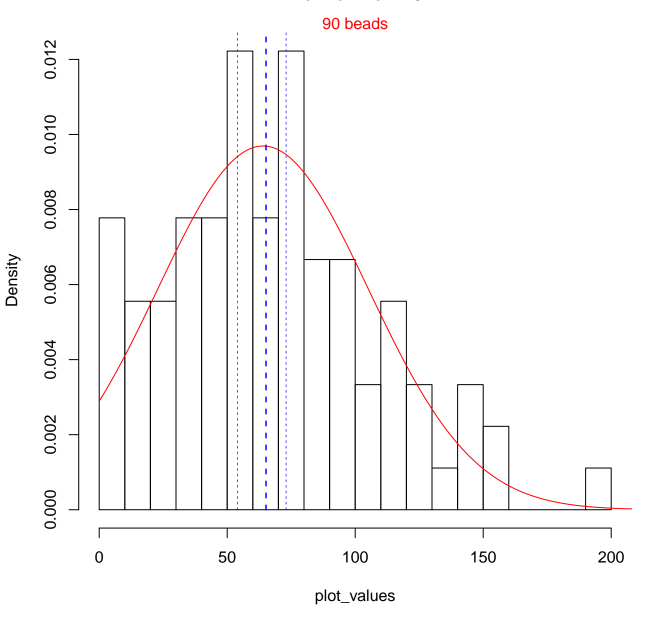




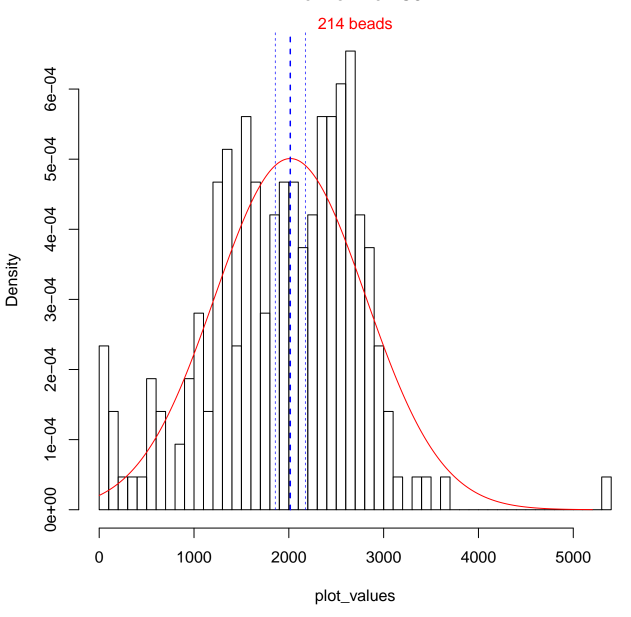
Mek for well A8 0.015 220 beads 0.010 Density 0.005 0.000 0 50 100 150 200 250

plot_values

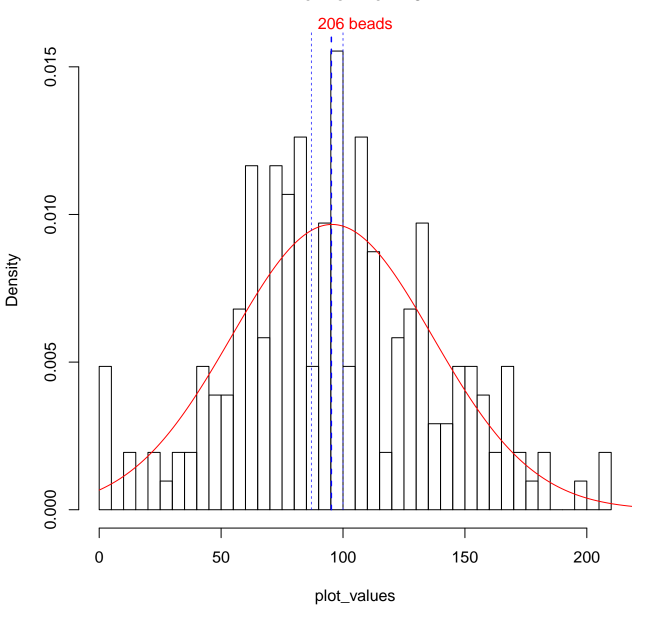
Mek for well B8

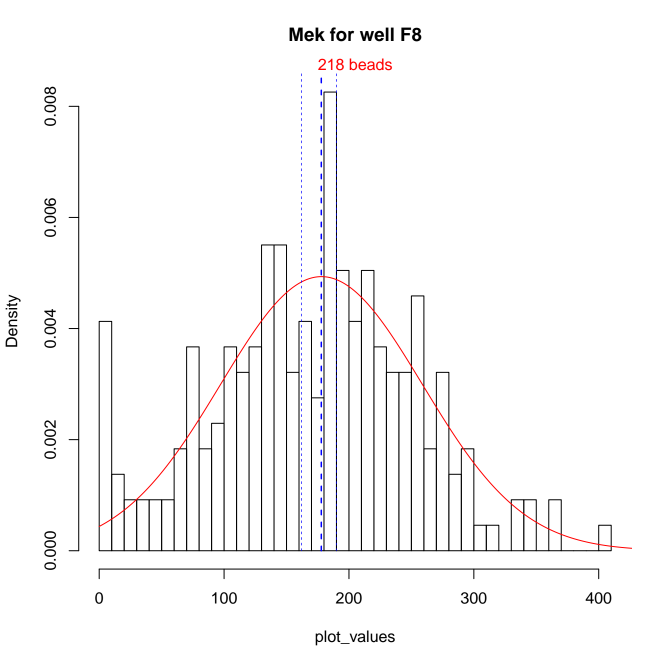


Mek for well C8

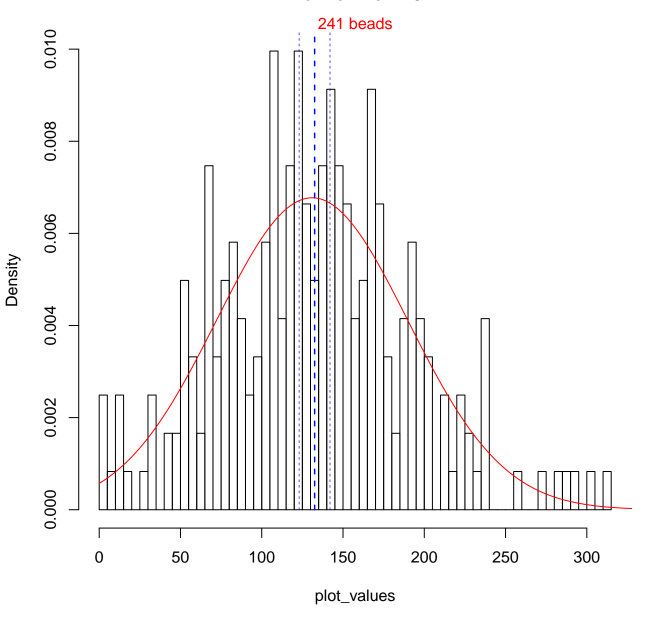


Mek for well D8

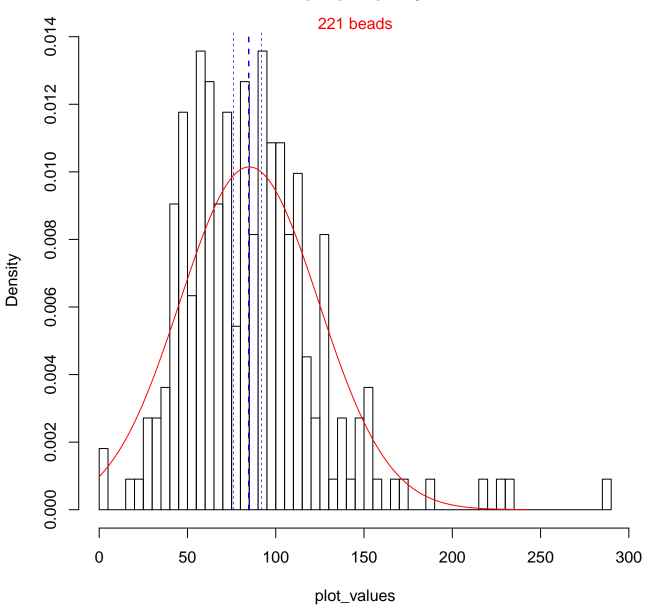




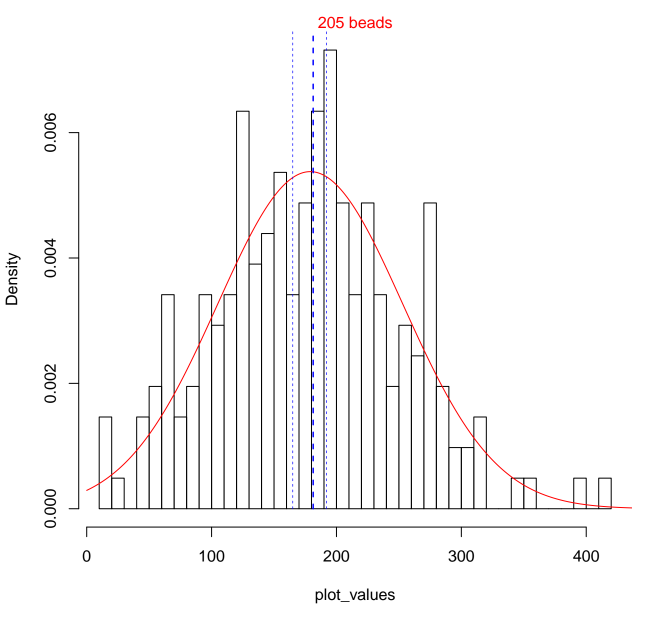




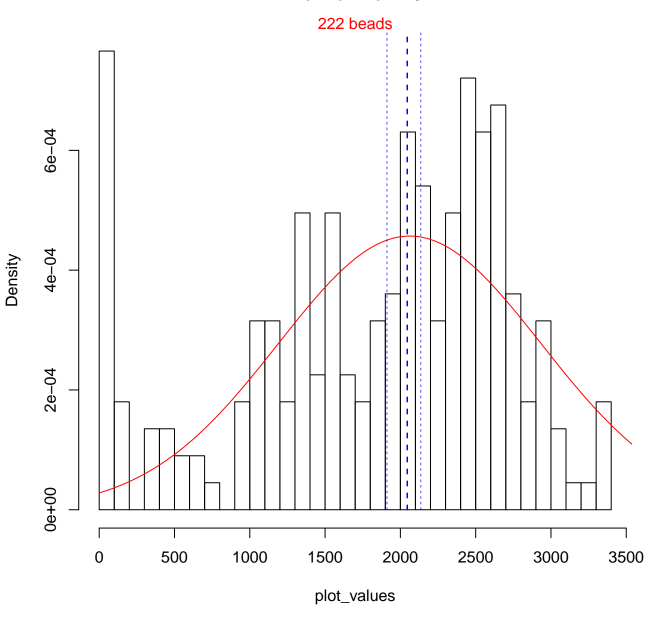
Mek for well B9



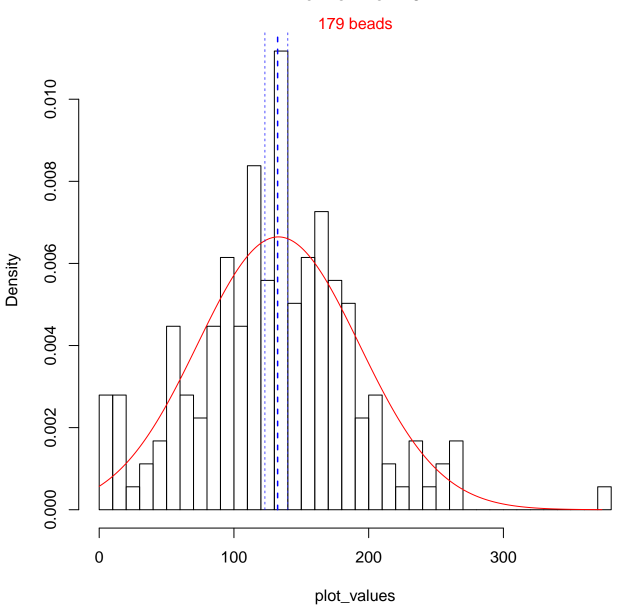




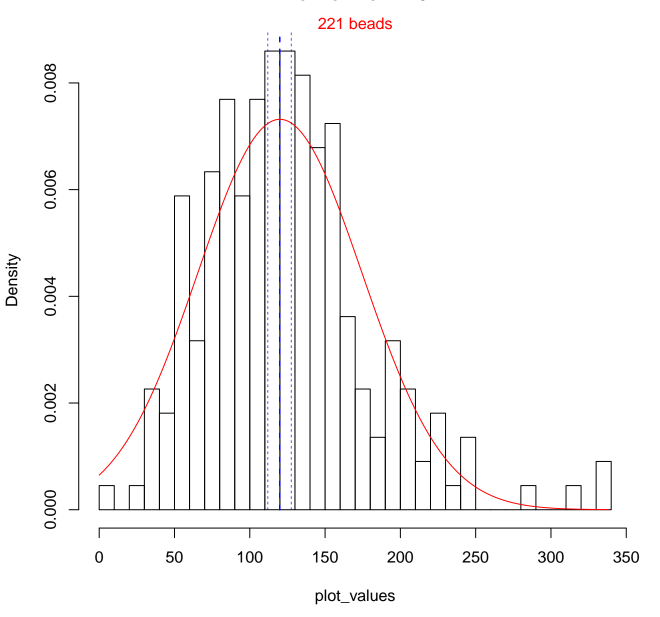
Mek for well D9



Mek for well F9



Mek for well A10

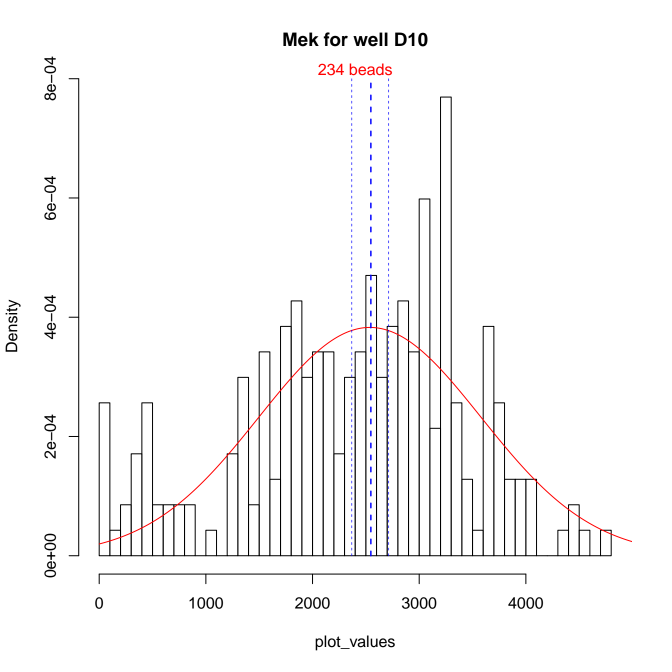


Mek for well B10 242 beads 1e - 038e-04 6e-04 Density 4e-04 2e-04 0e+00 0 500 1000 1500 2000 2500 3000

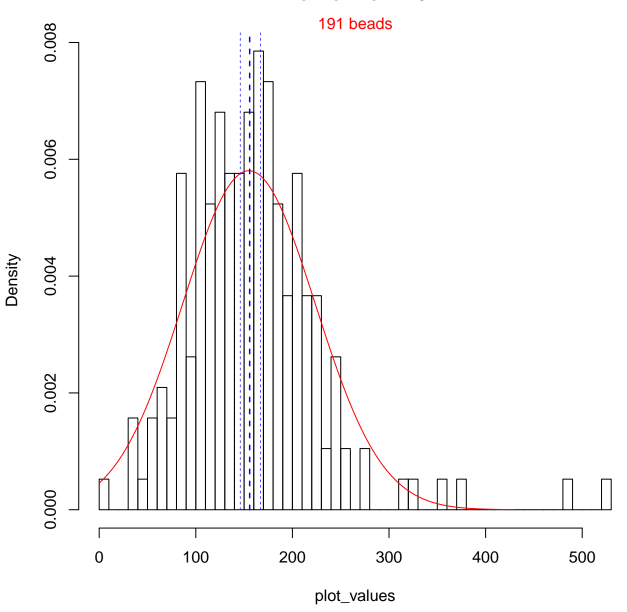
plot_values

Mek for well C10 200 beads 0.005 0.004 0.003 Density 0.002 0.001 0.000 0 100 200 300 400 500 600 700

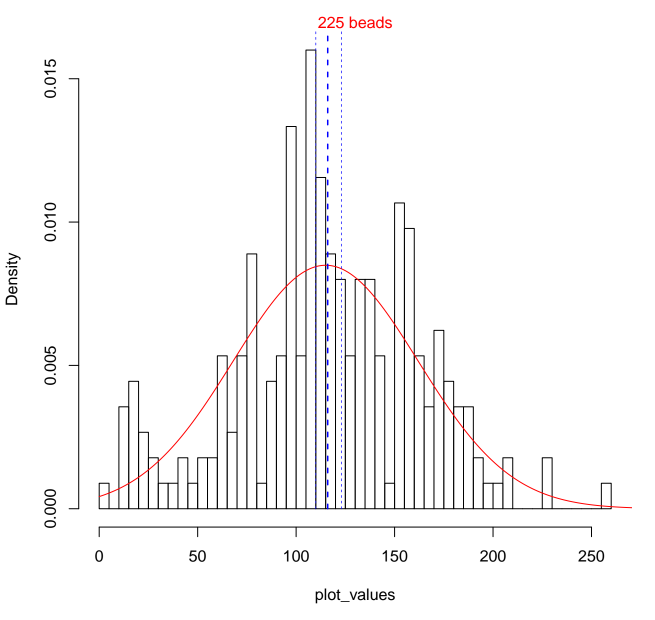
plot_values



Mek for well F10

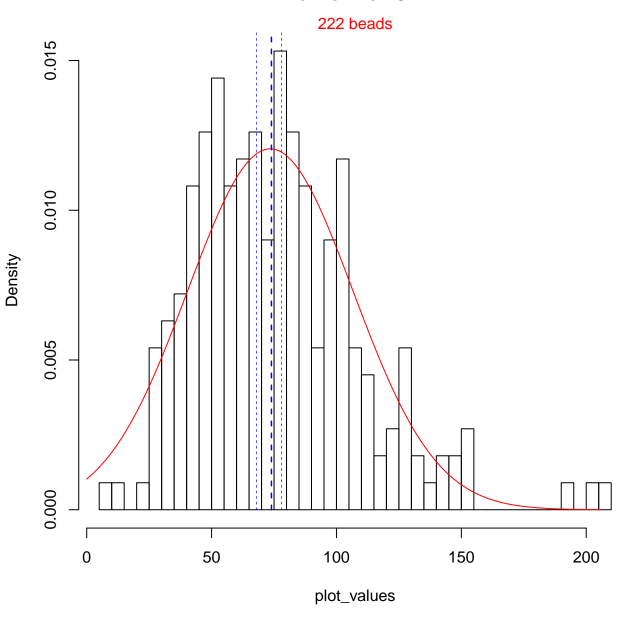


Mek for well A11

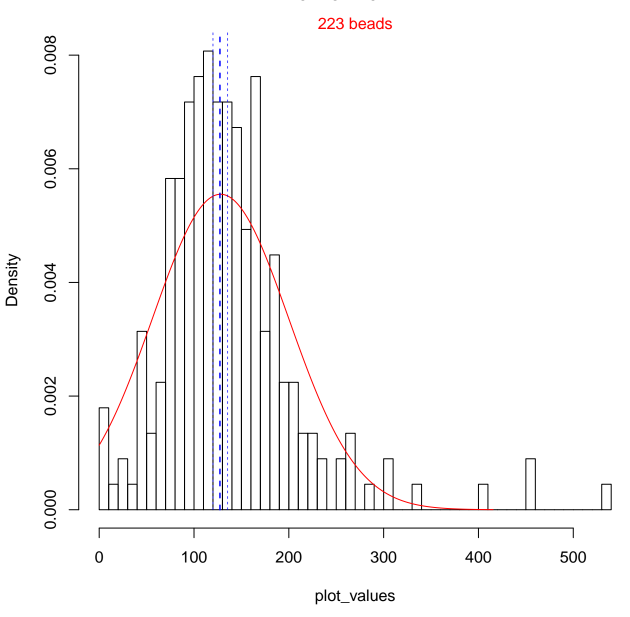


Mek for well B11 7e-04 266 beads 6e-04 5e-04 4e-04 Density 3e-04 2e-04 1e-04 0e+00 0 2000 4000 6000 8000 10000 12000 plot_values

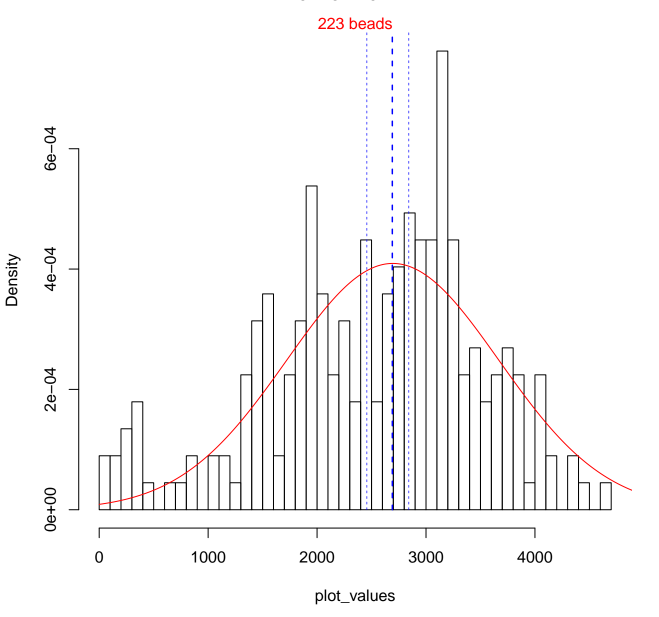
Mek for well C11



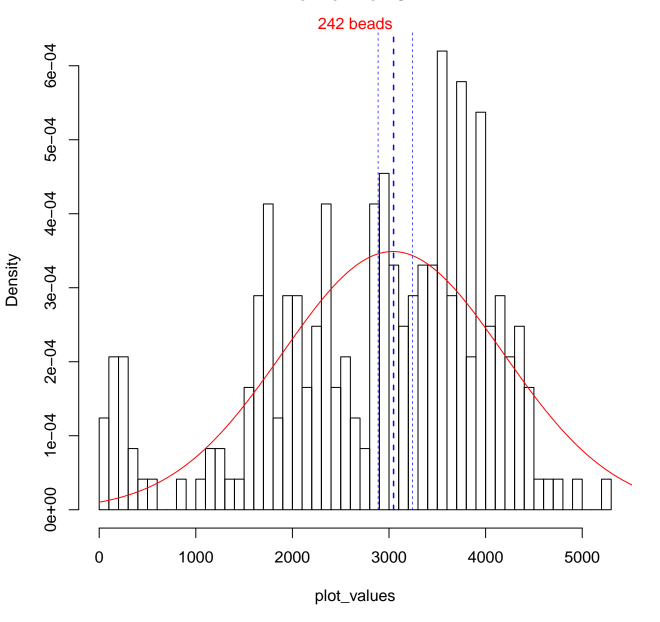
Mek for well A12



Mek for well B12



Mek for well C12



Mek for well F12

