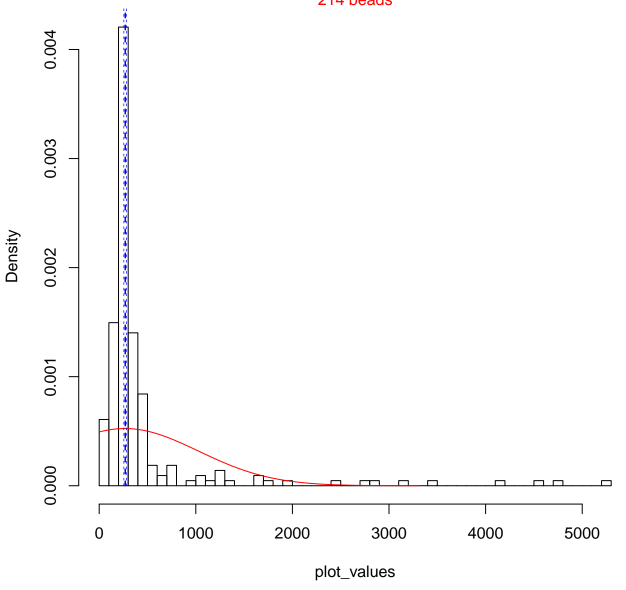
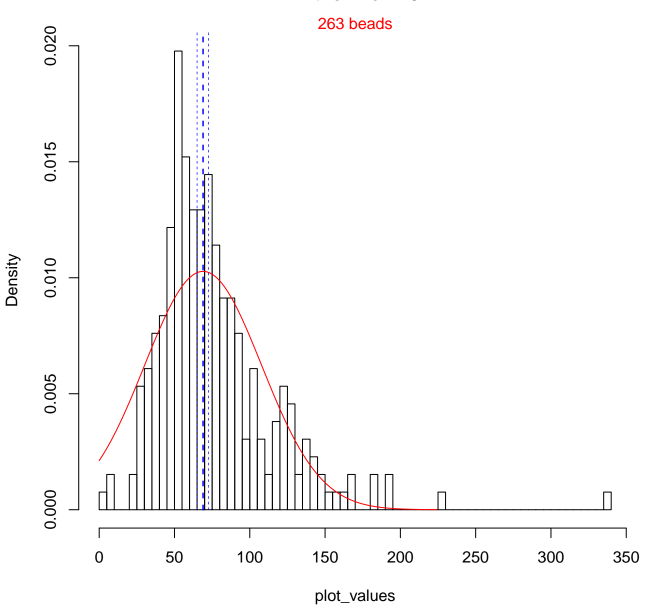


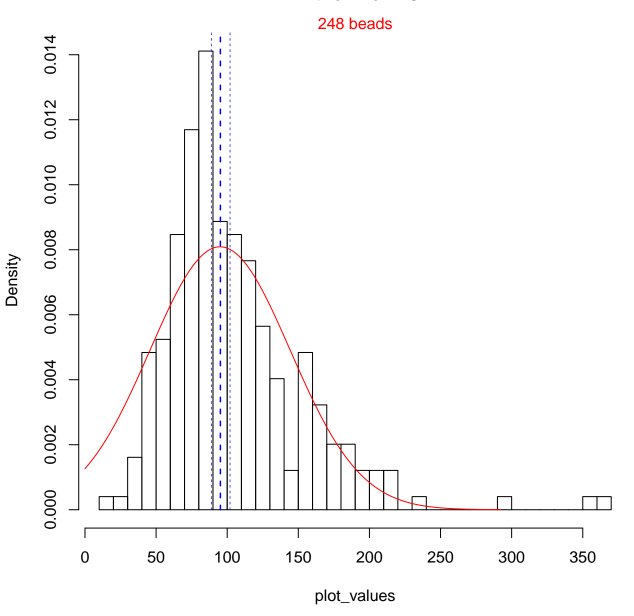
Akt for well B3 260 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200

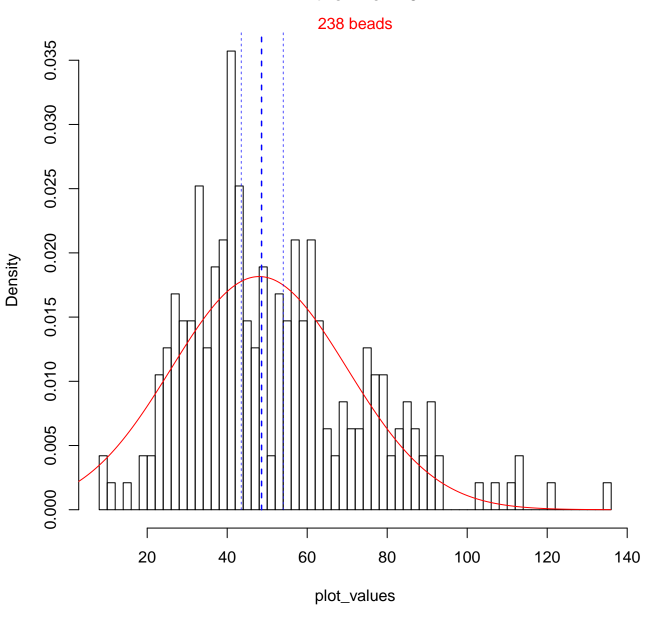
plot_values

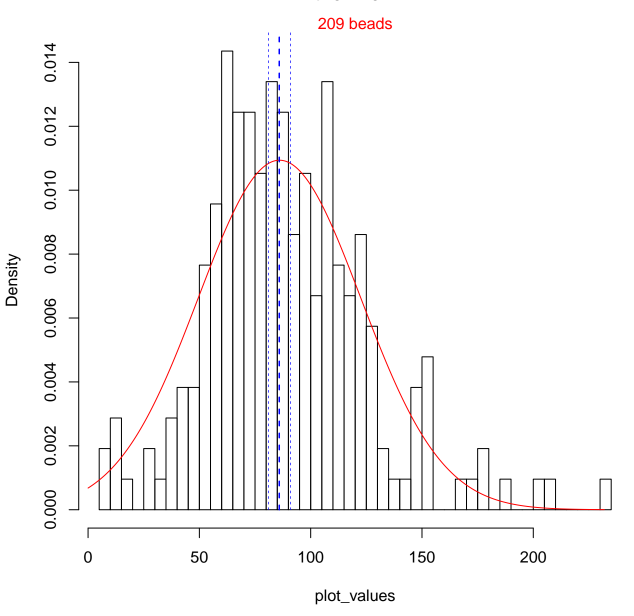
214 beads

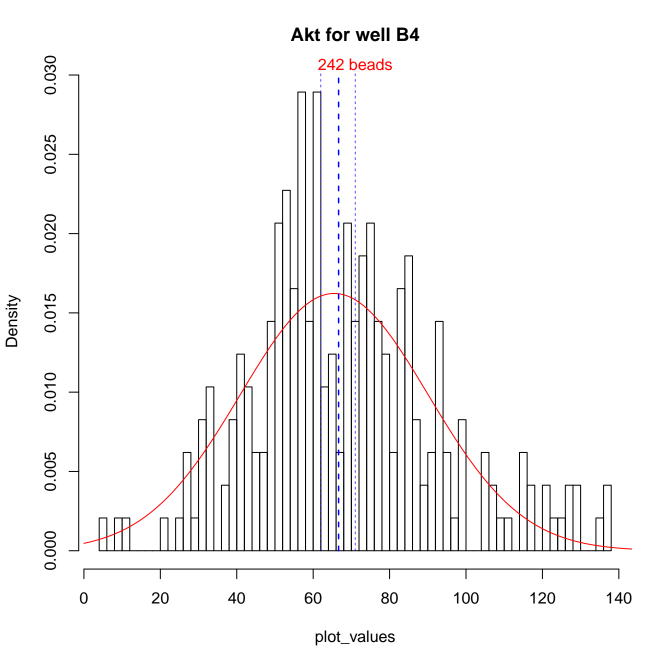


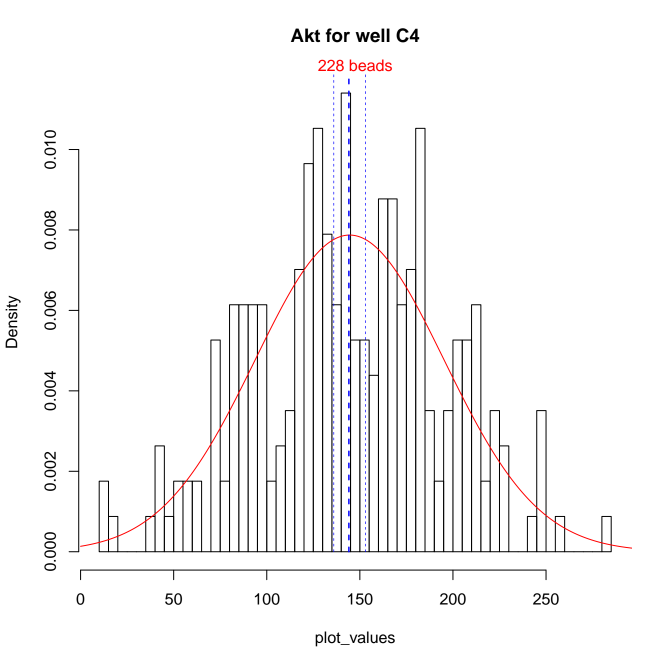




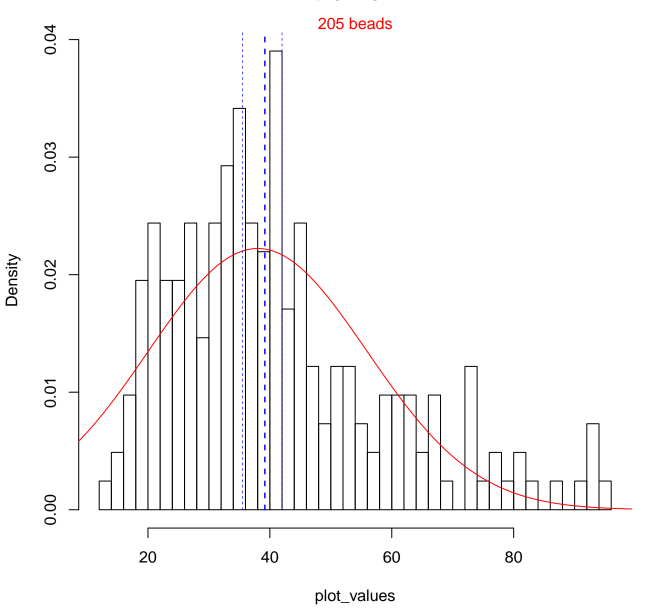




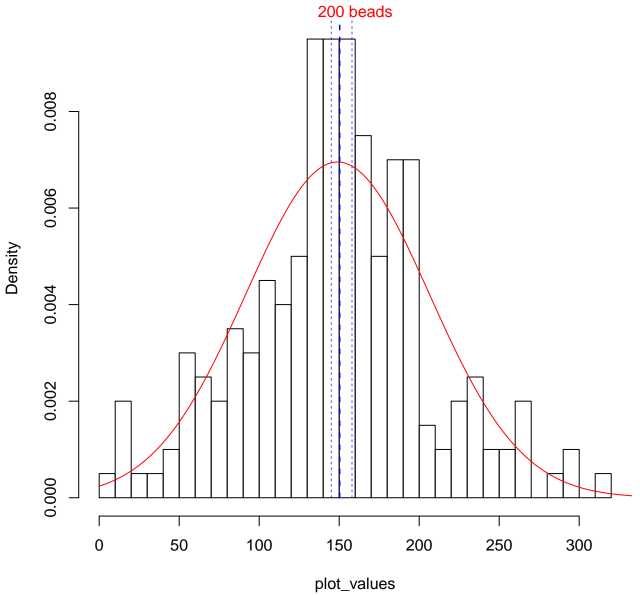


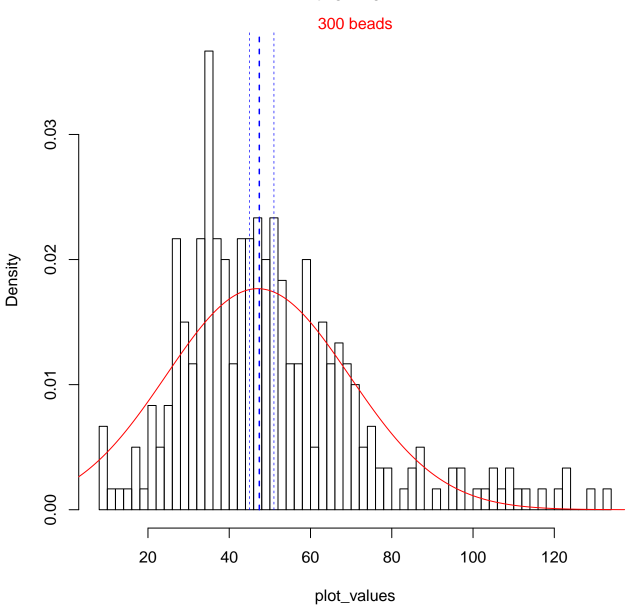


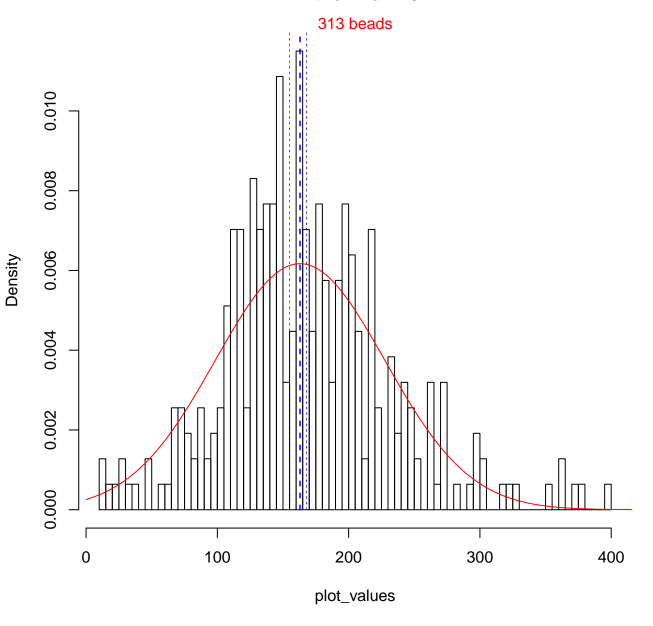




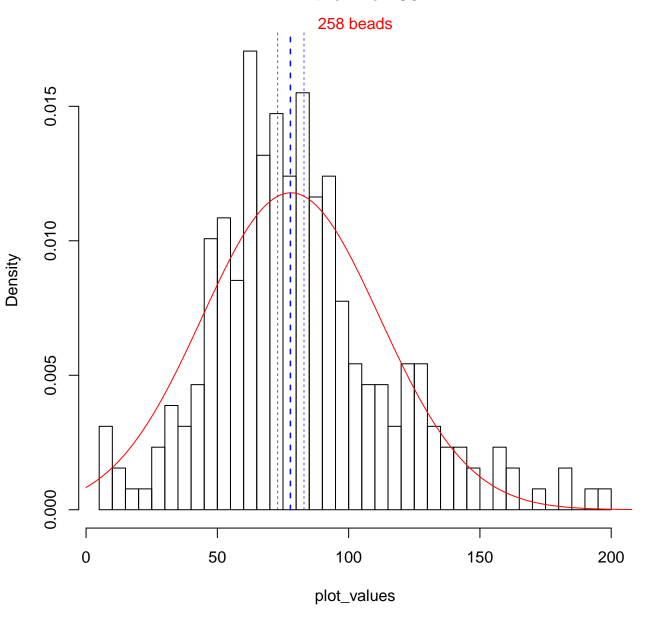


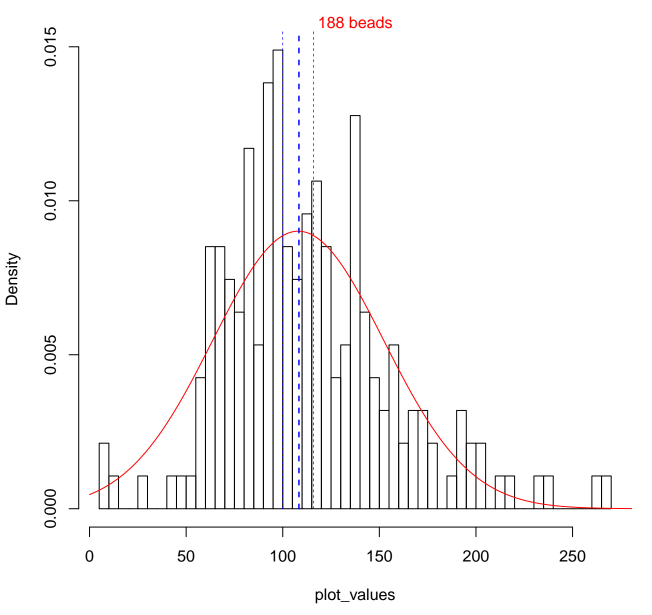


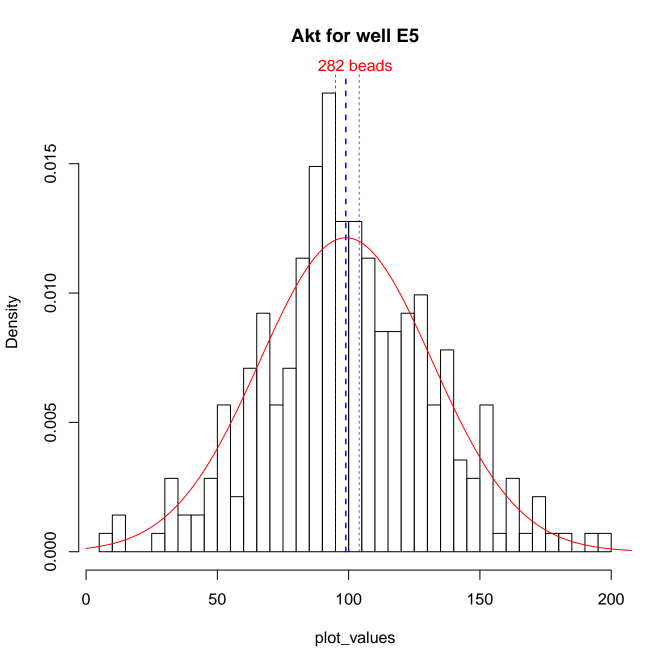


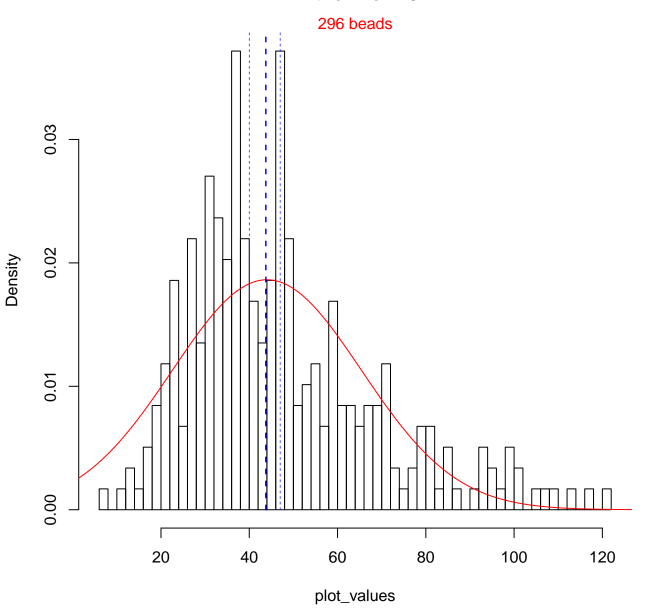


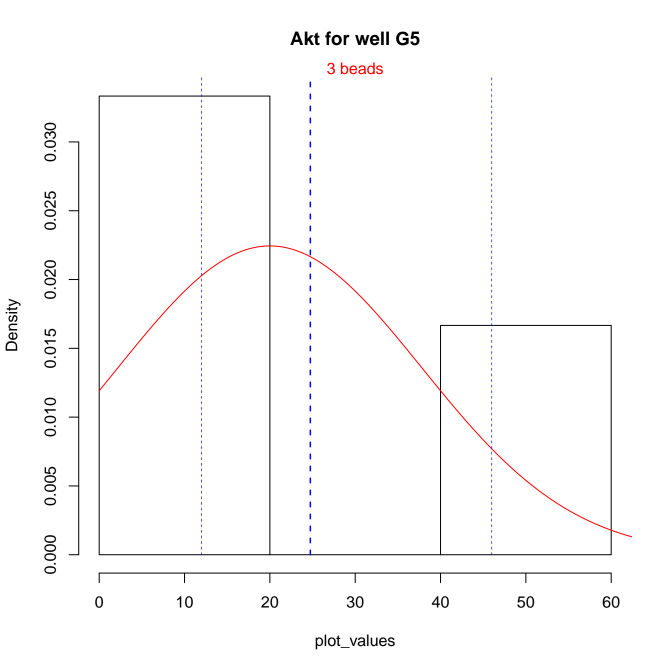
Akt for well B5 0.015 302 beads 0.010 Density 0.005 0.000 0 50 100 150 200 plot_values

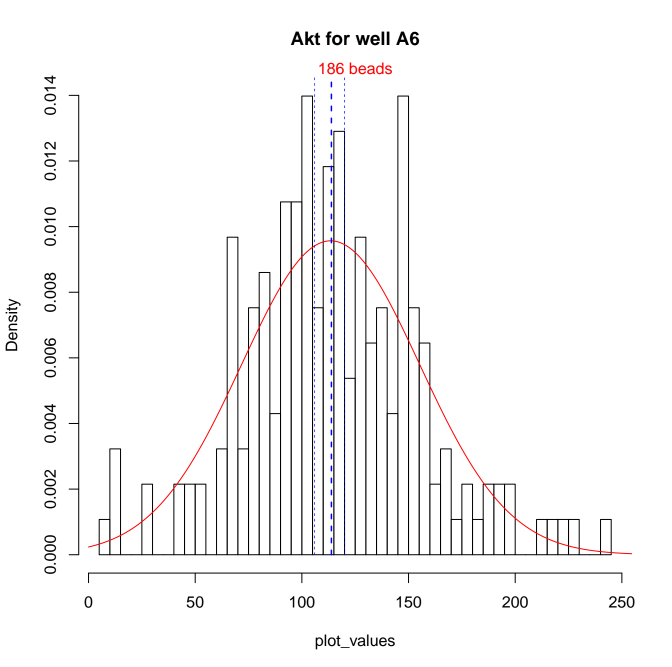






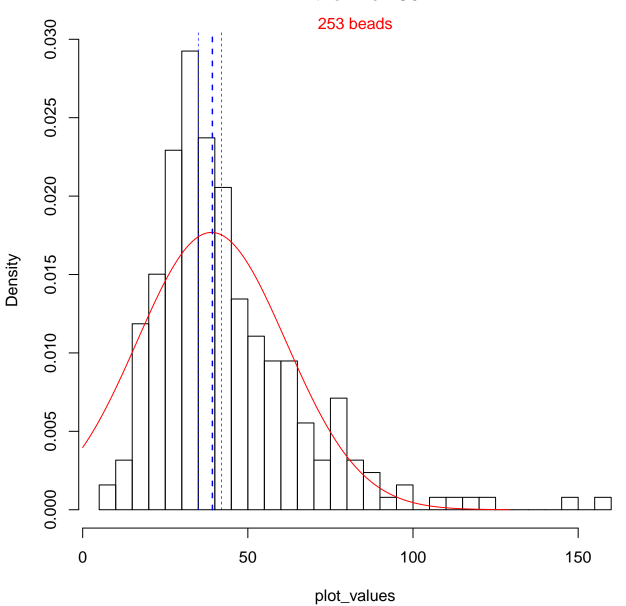


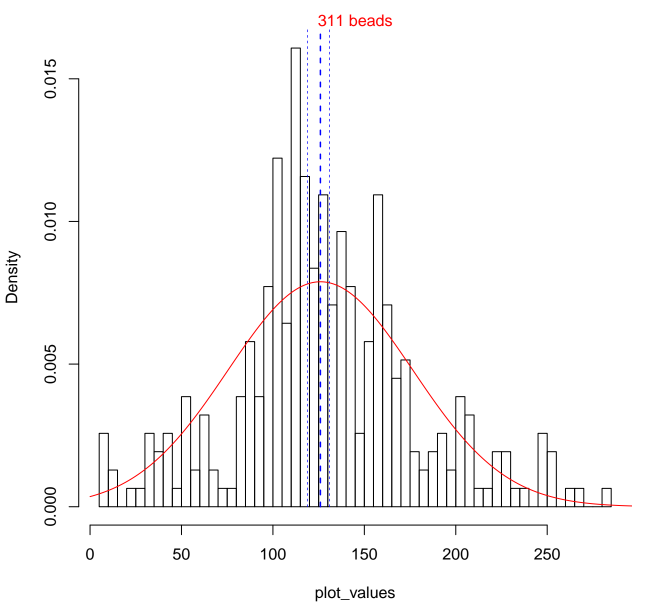




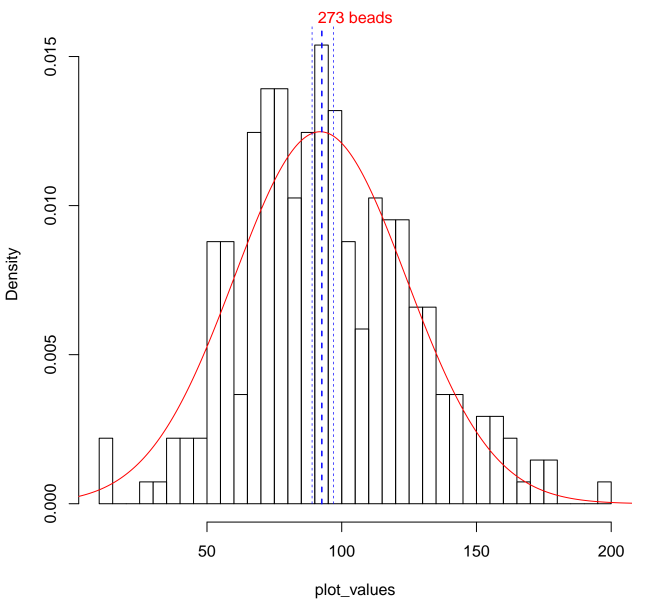
Akt for well B6 0.020 249 beads 0.015 0.010 Density 0.005 0.000 0 50 100 150 200

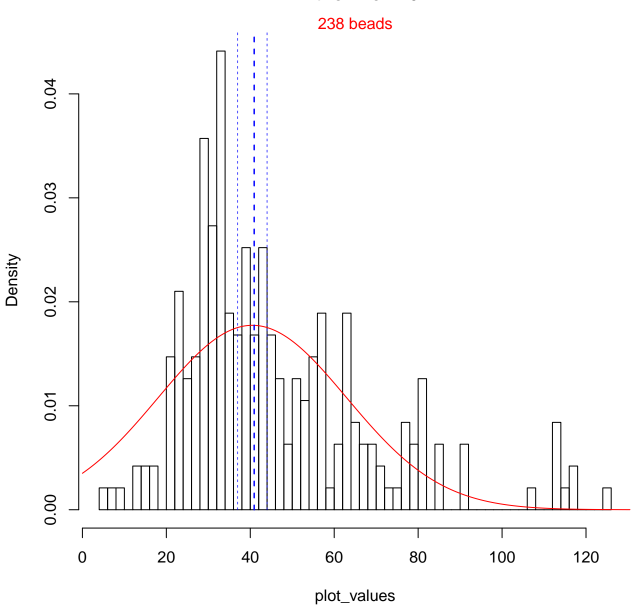
plot_values

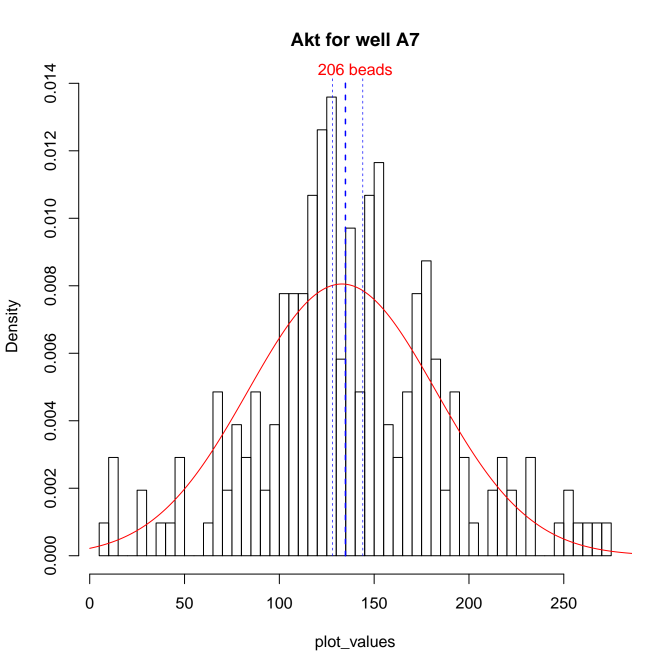


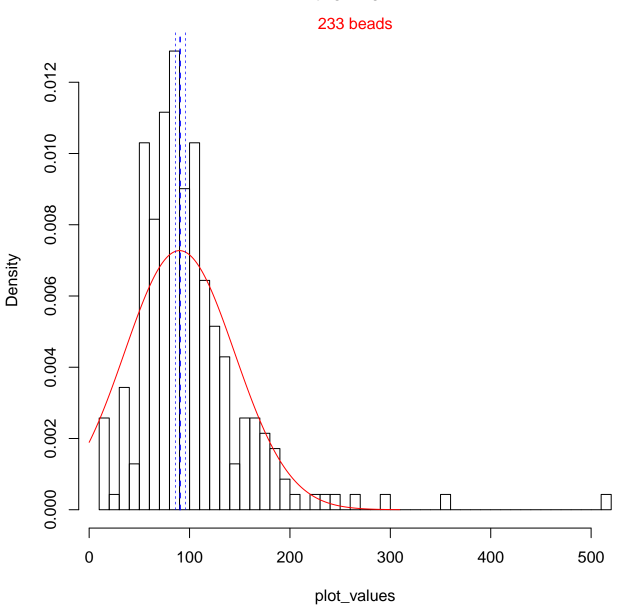






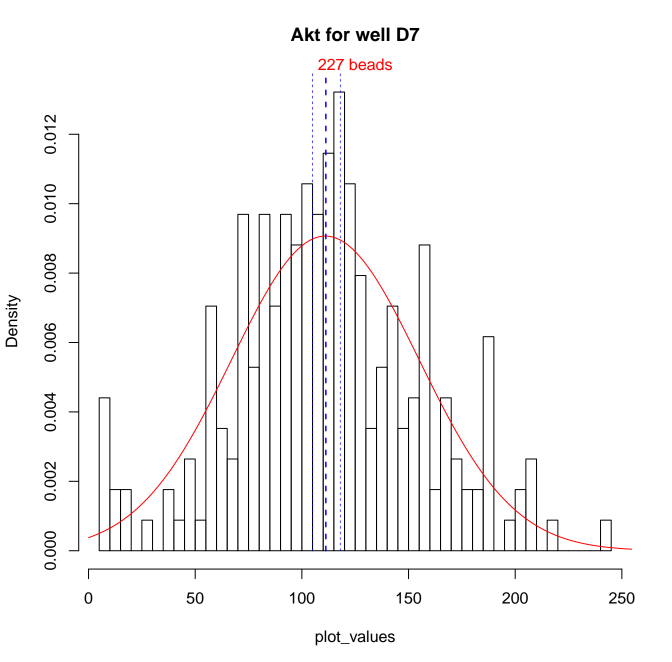


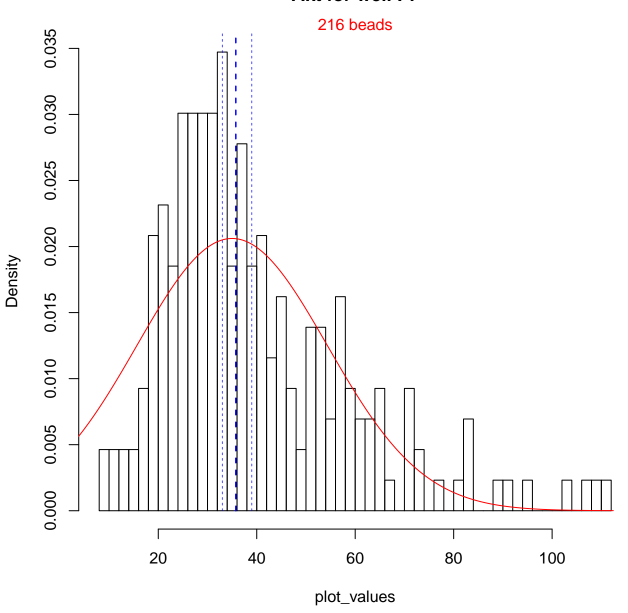




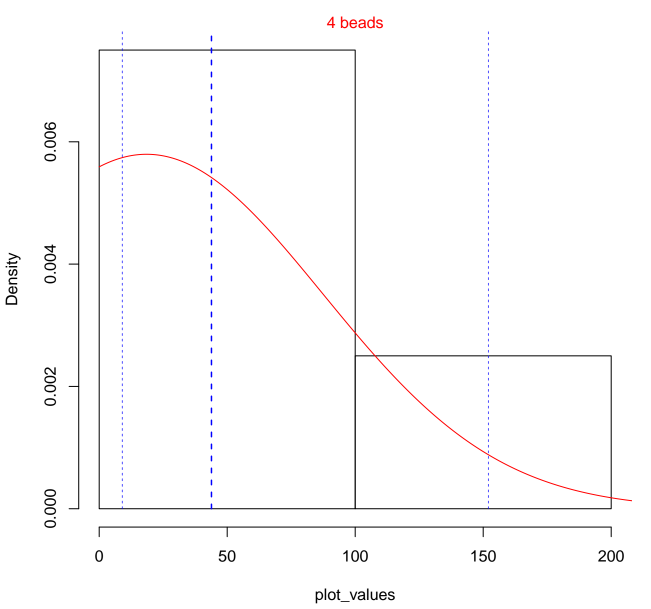
Akt for well C7 224 beads 0.015 0.010 Density 0.005 0.000 0 50 100 150 200 250

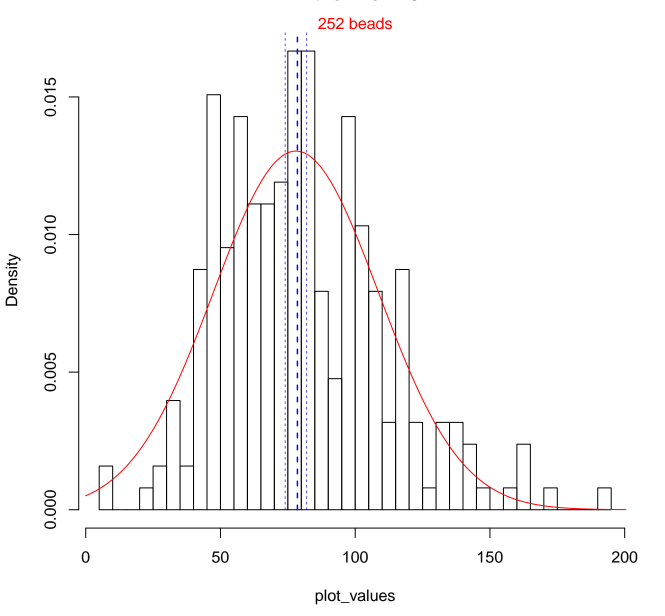
plot_values

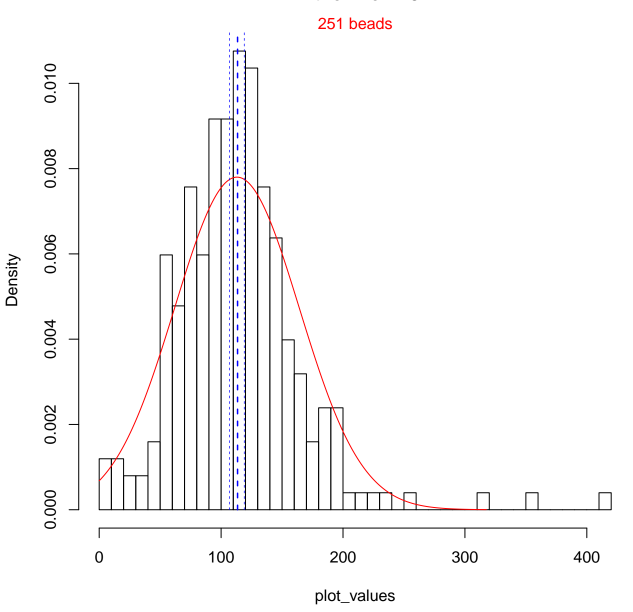


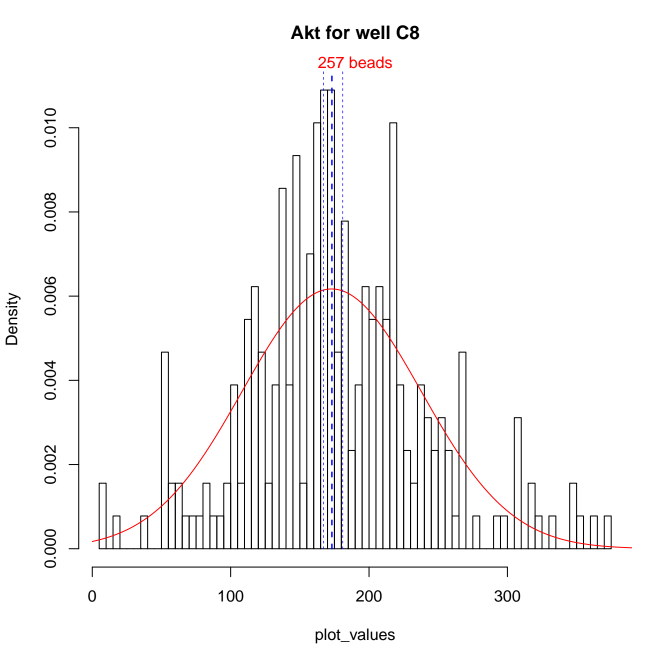


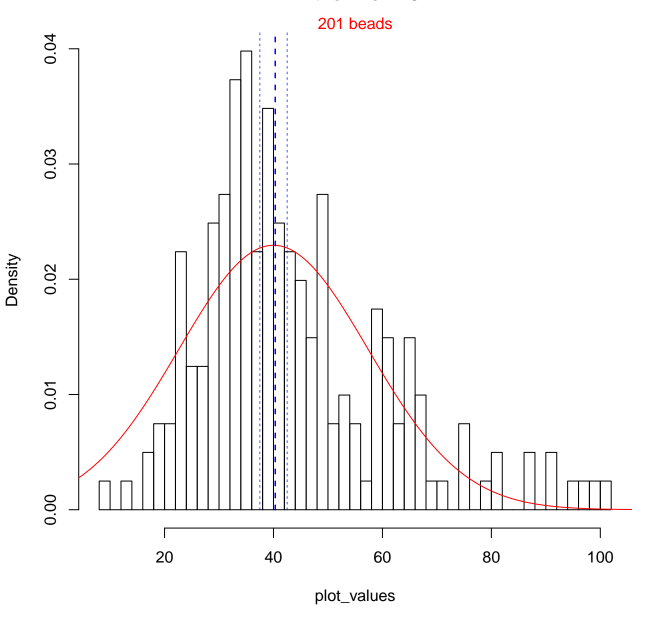


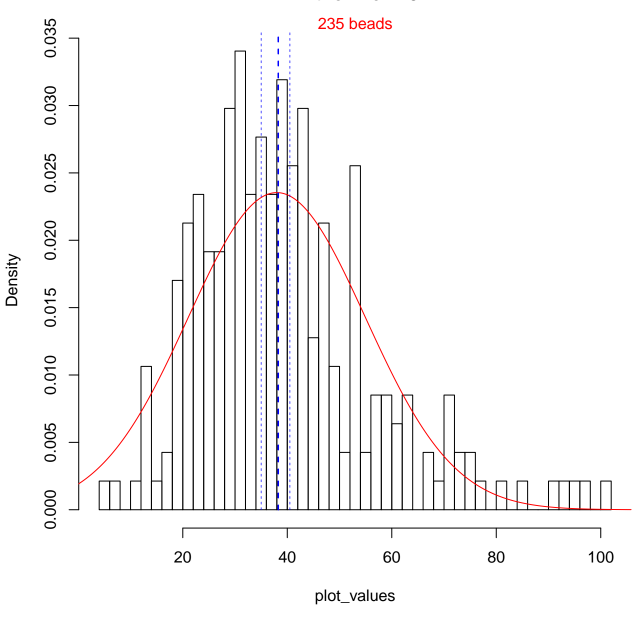




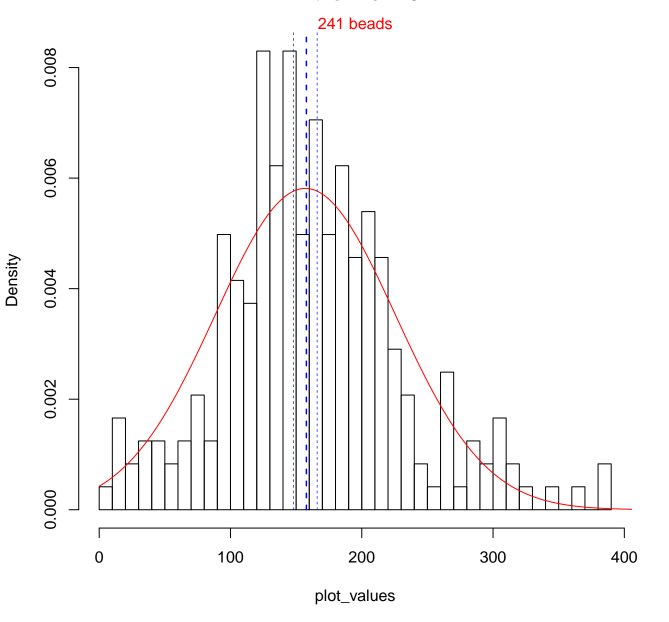


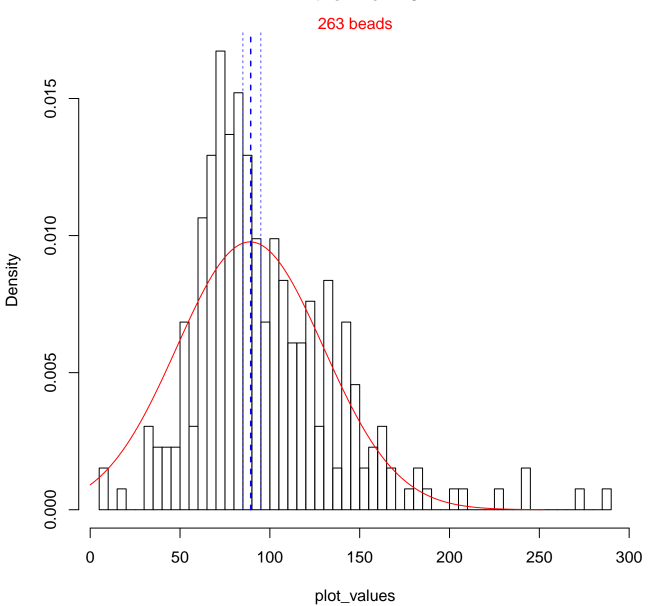




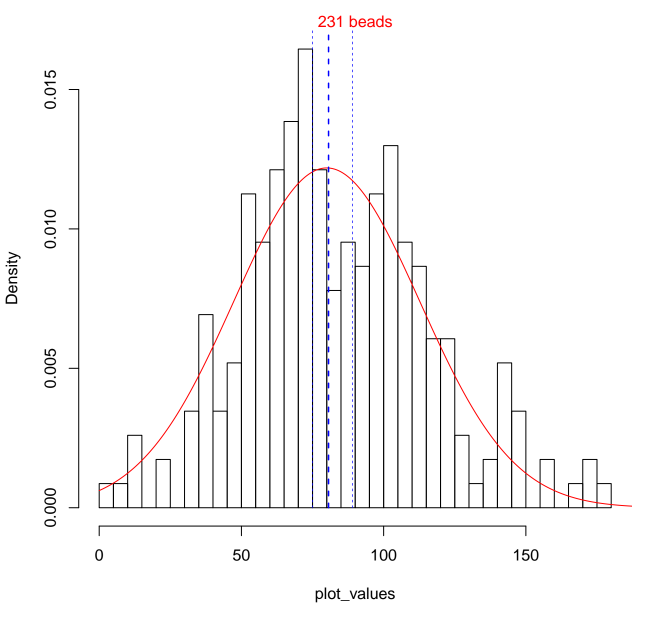


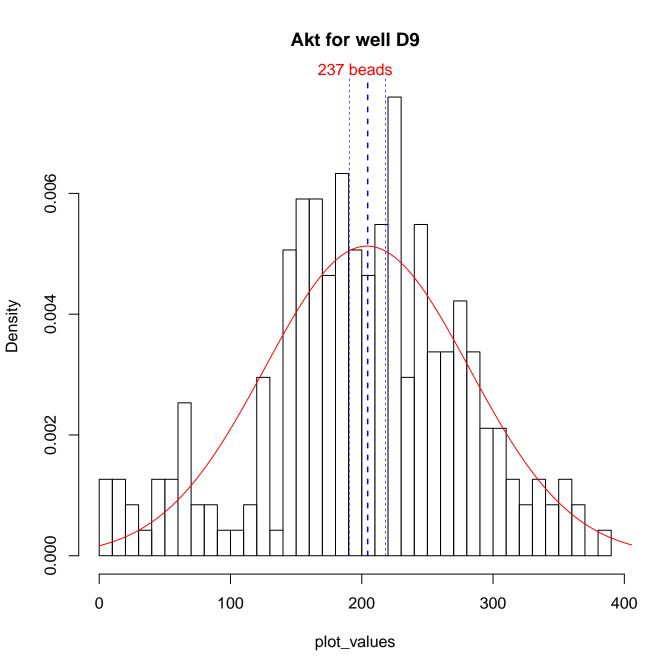




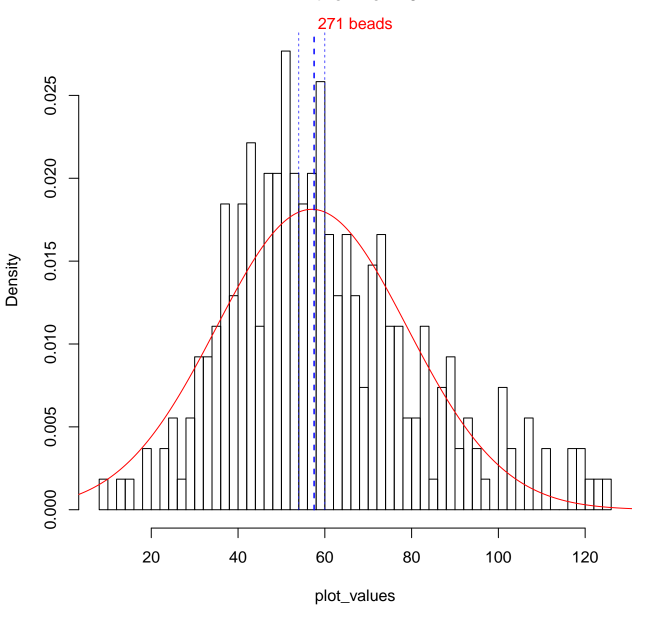


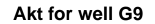


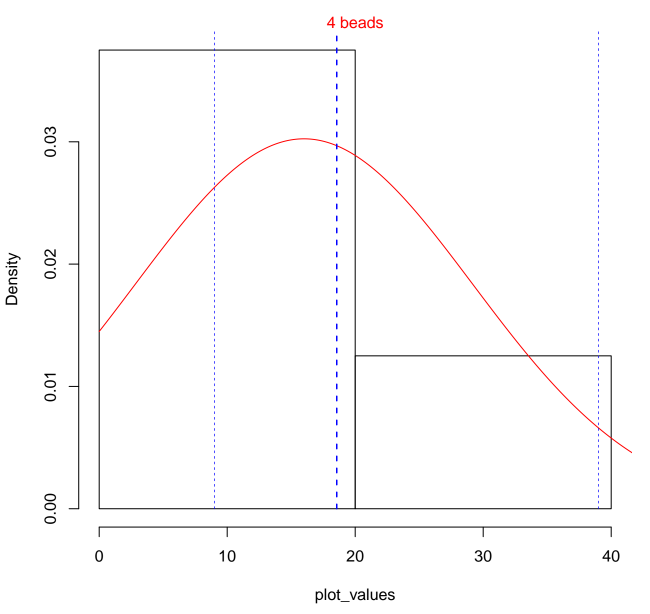


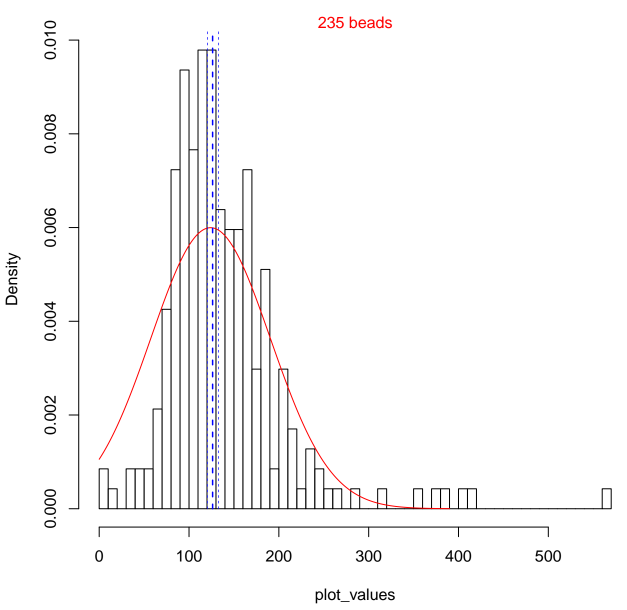


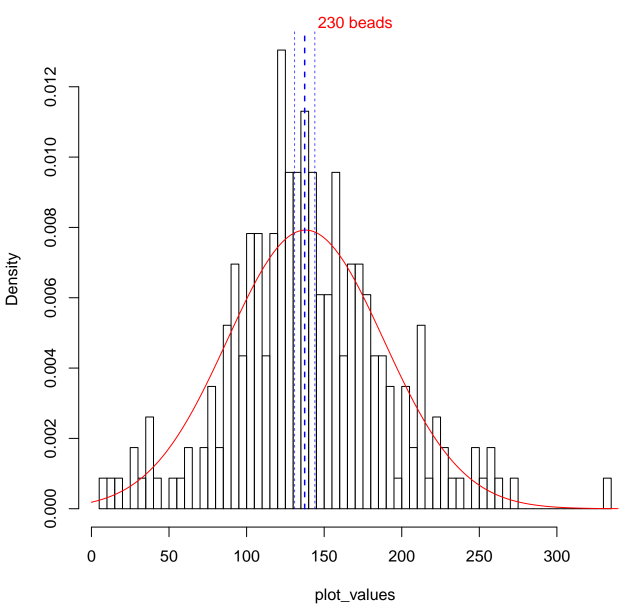


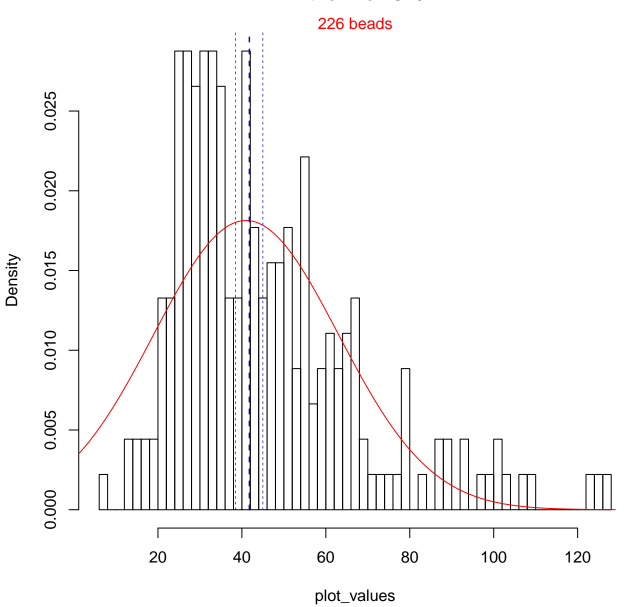


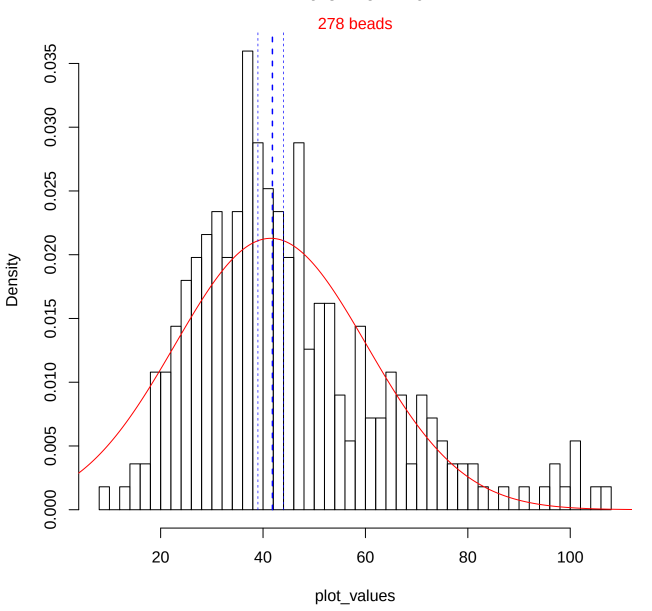


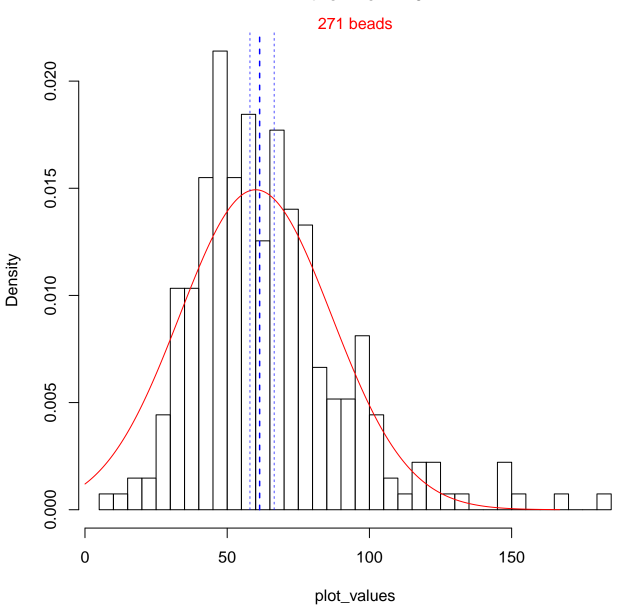


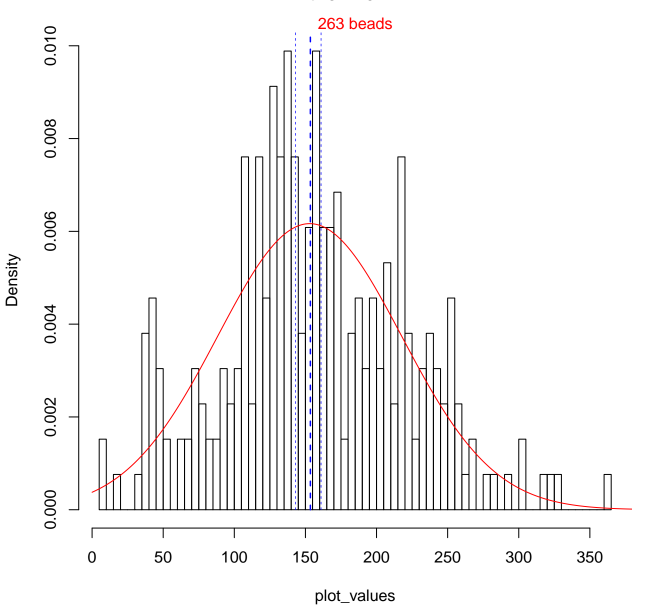




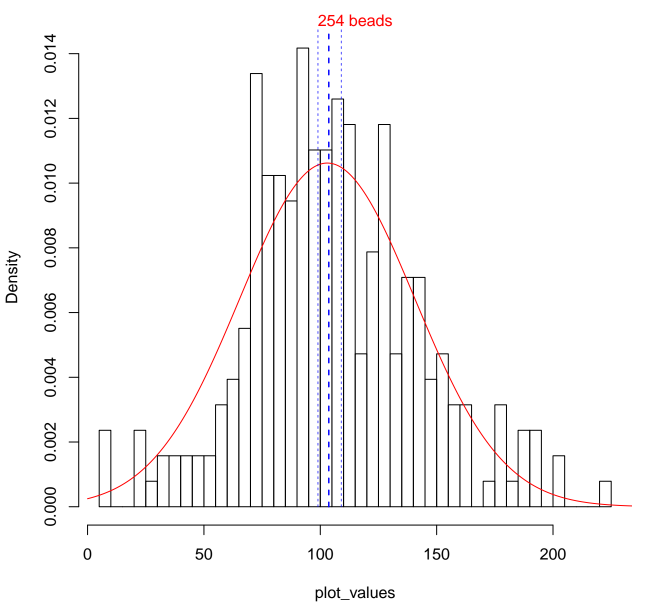


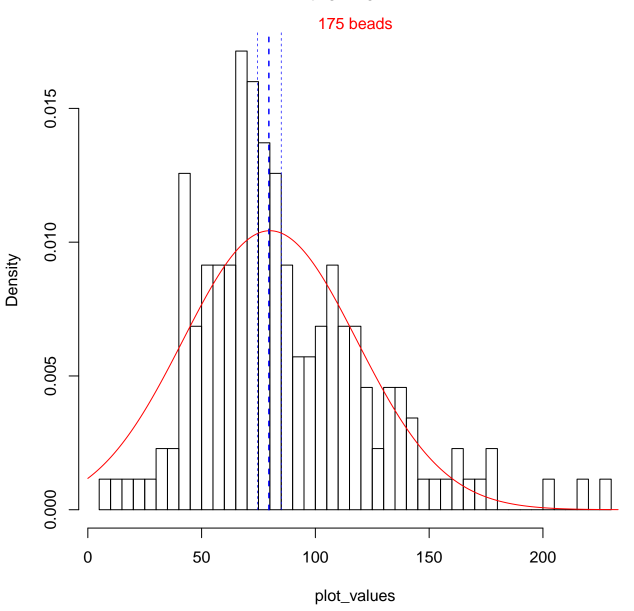






Akt for well B11 237 beads 0.007 900.0 0.005 0.004 Density 0.003 0.002 0.001 0.000 0 100 200 300 400 500 plot_values





Akt for well B12 233 beads 0.015 0.010 Density 0.005 0.000 0 50 100 150 200 250

plot_values

Akt for well C12 198 beads 0.010 0.008 900.0 Density 0.004 0.002 0.000

0

50

100

150

plot_values

200

250

300