

Akt for well B1 333 beads 0.005 0.004 0.003 Density 0.002 0.001 0.000

300

plot_values

400

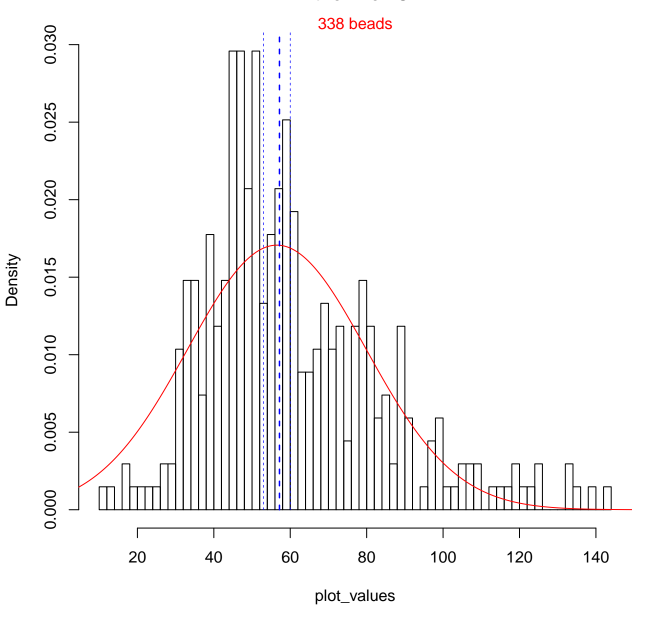
500

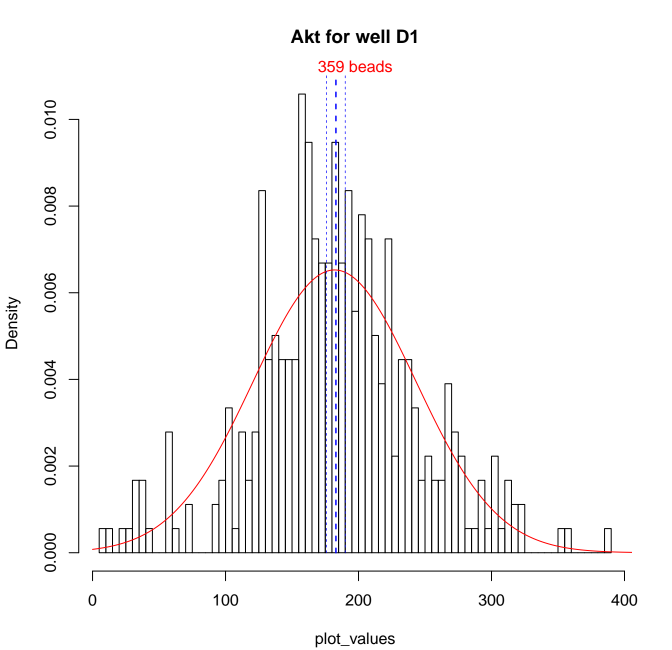
600

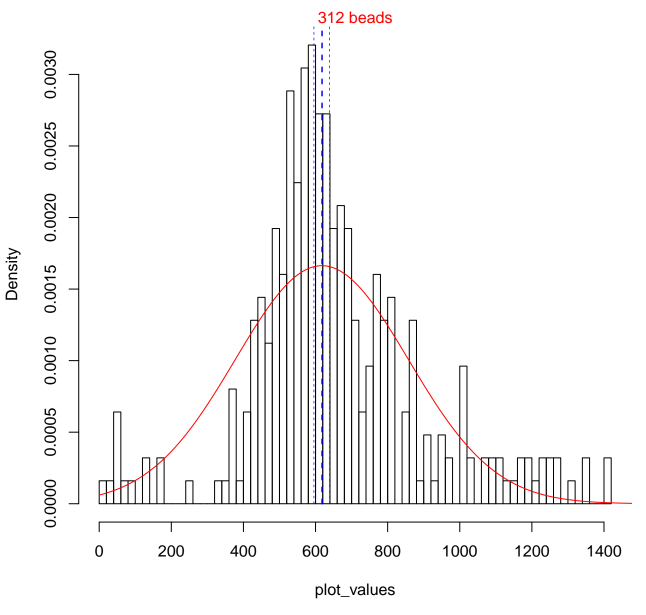
0

100

200

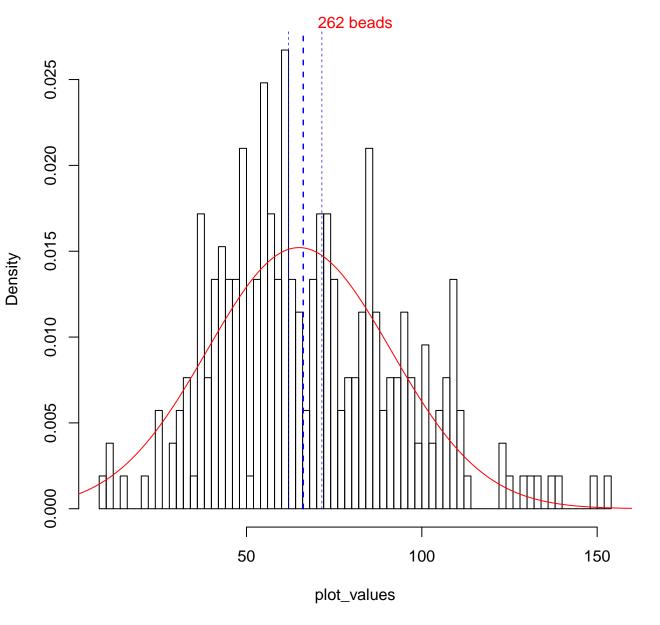


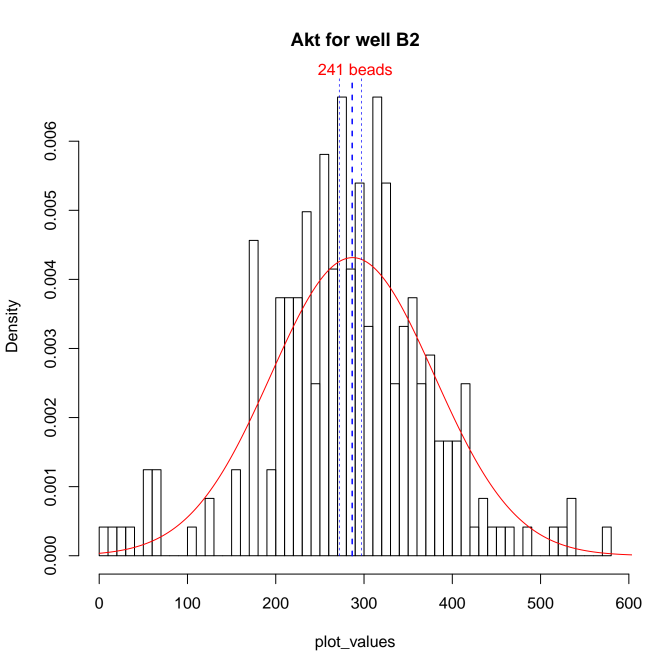


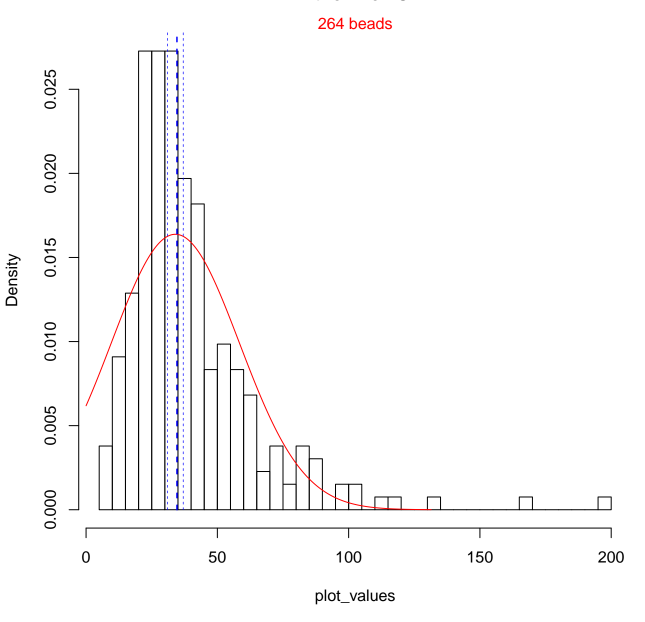


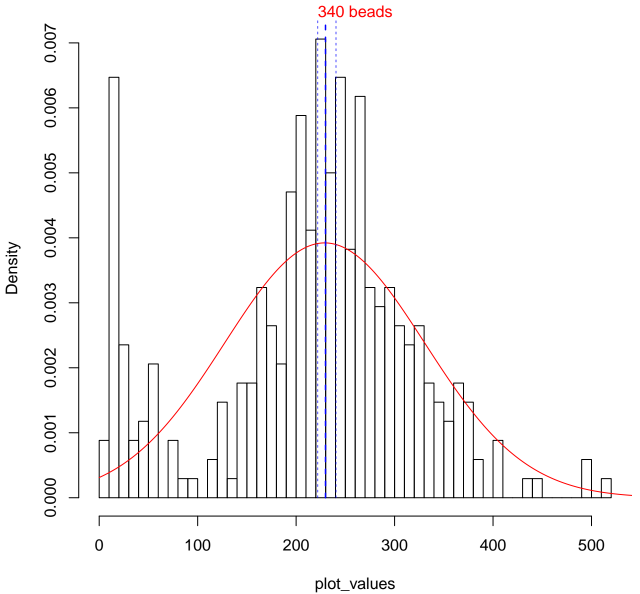
Akt for well F1 308 beads 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250 300 plot_values

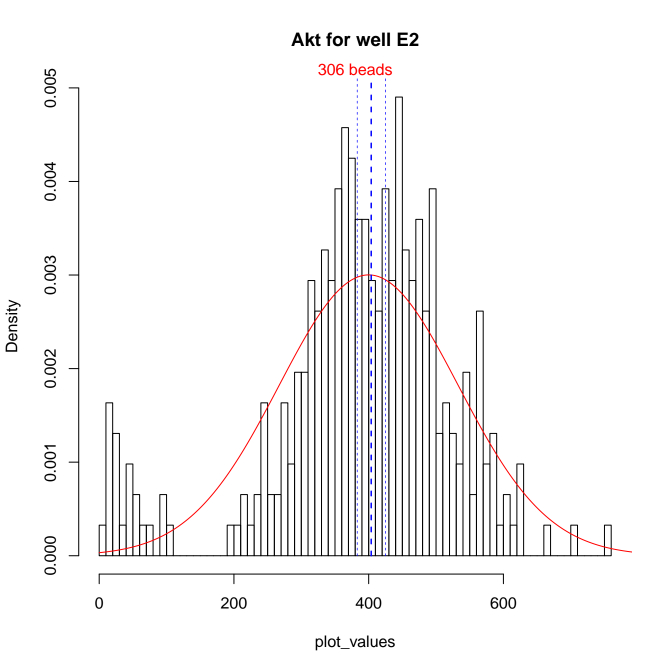


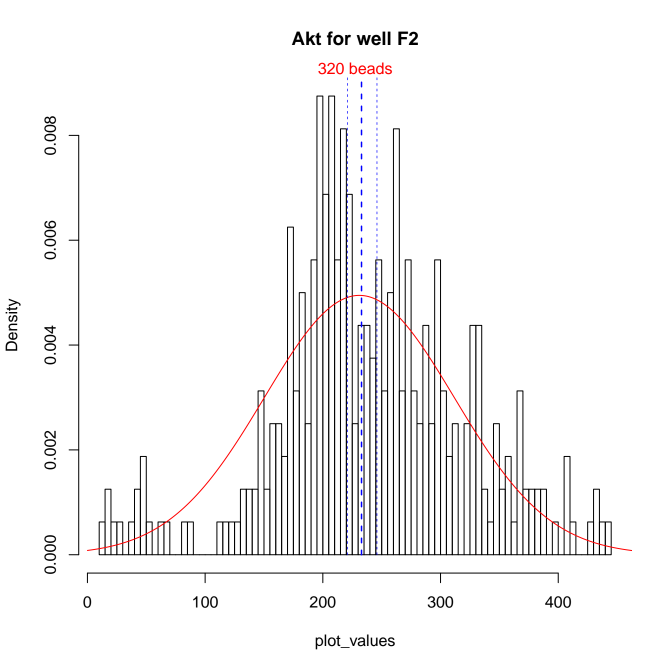


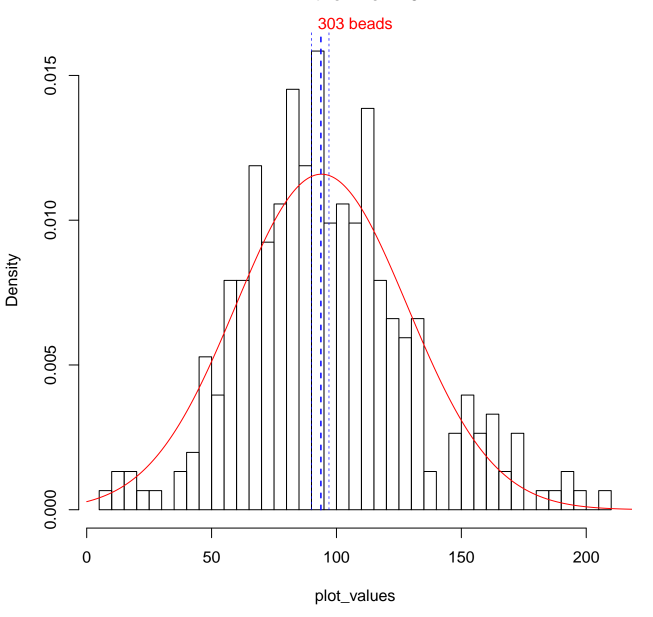


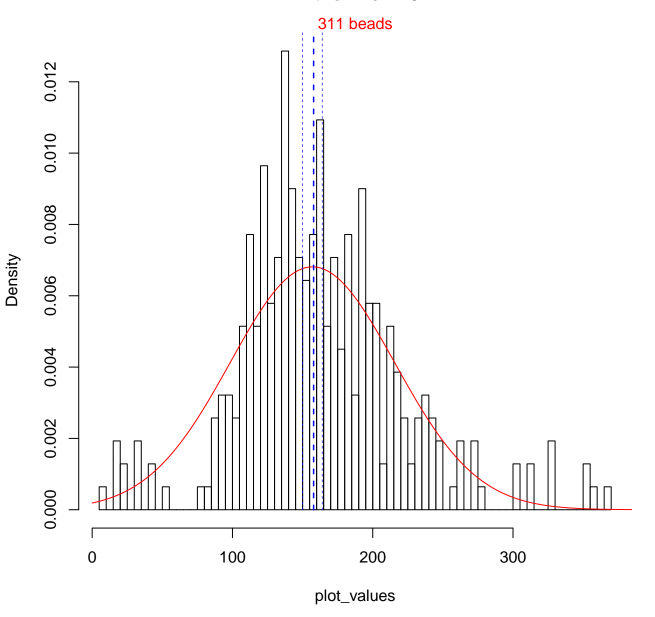


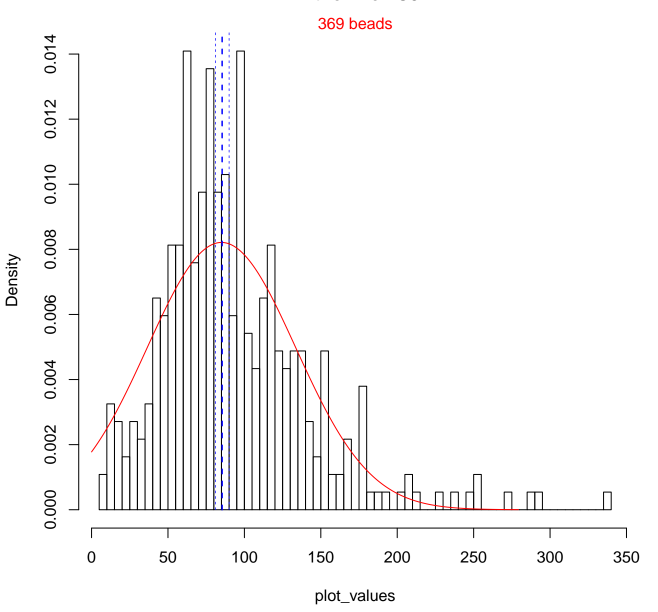


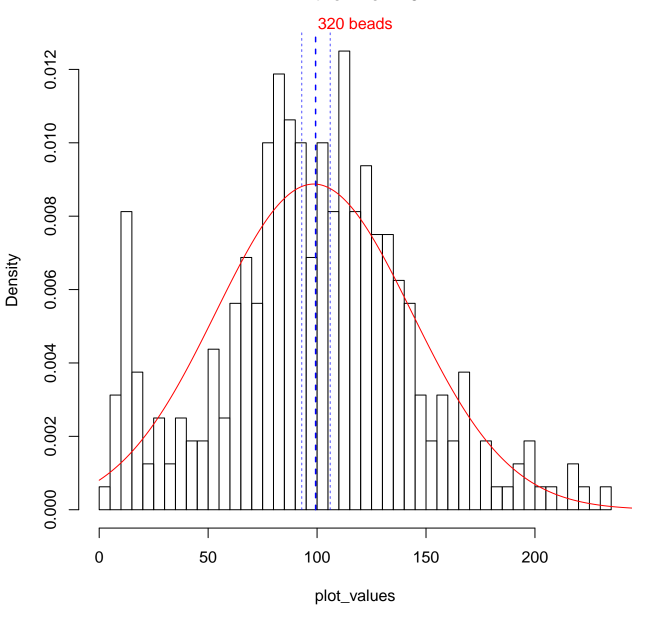


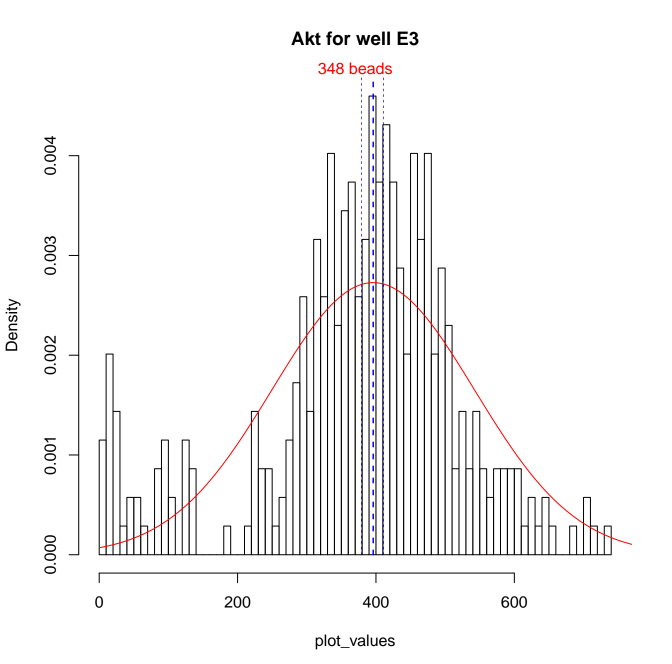


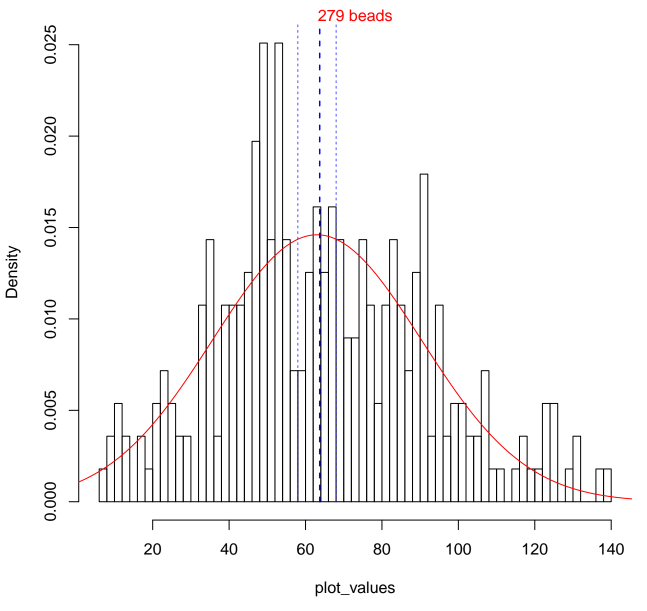


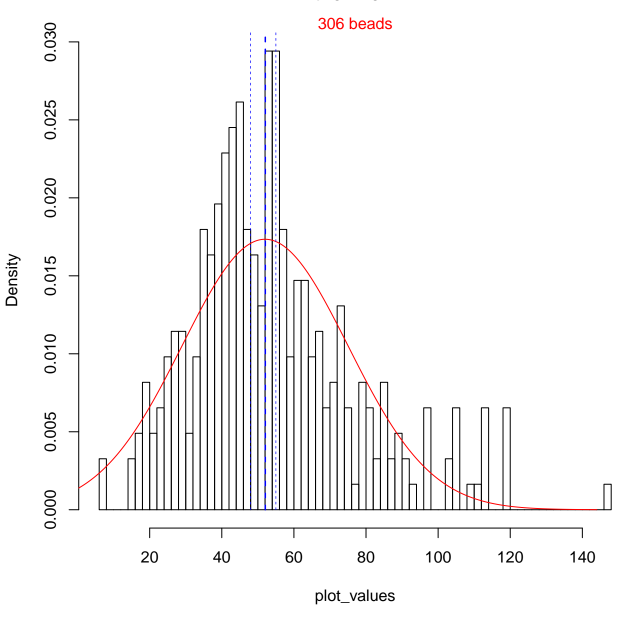


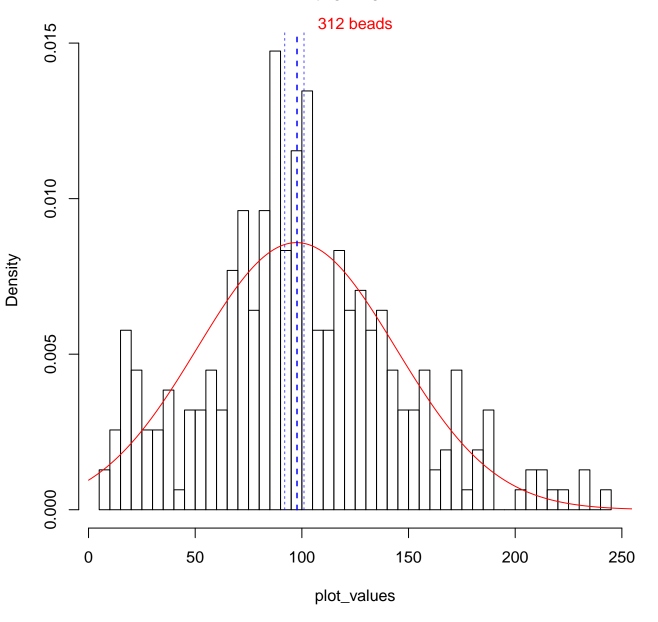


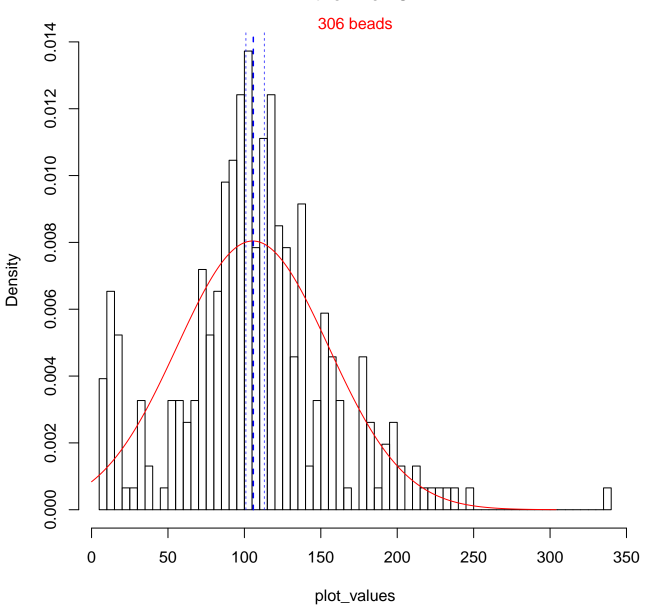


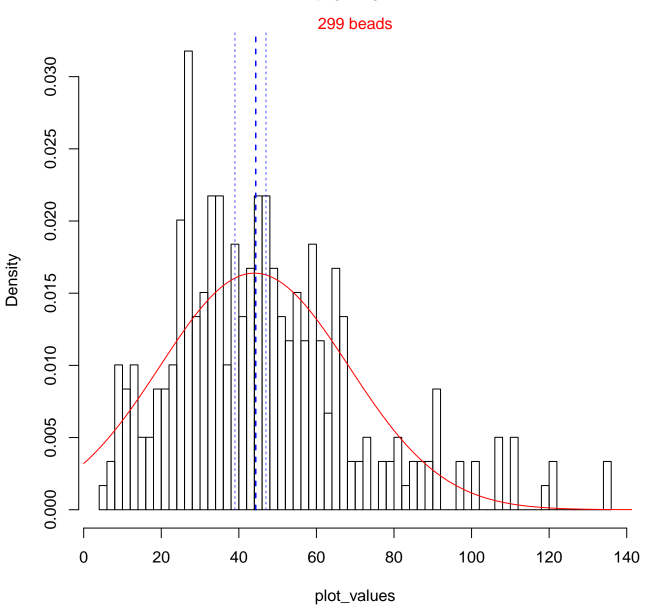




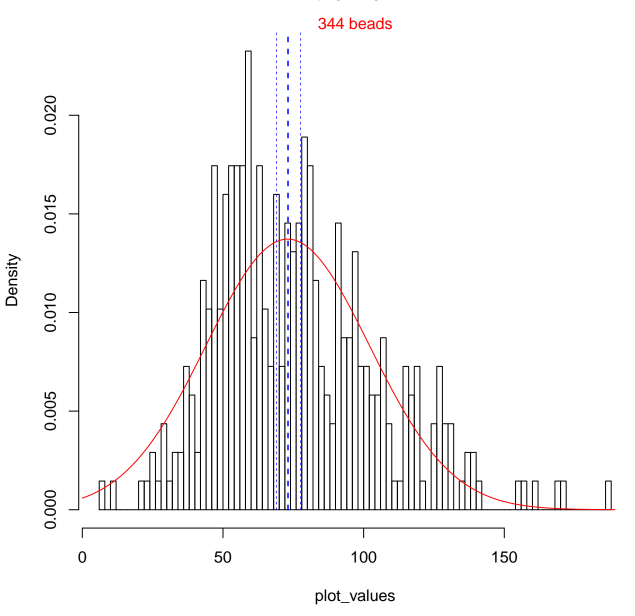




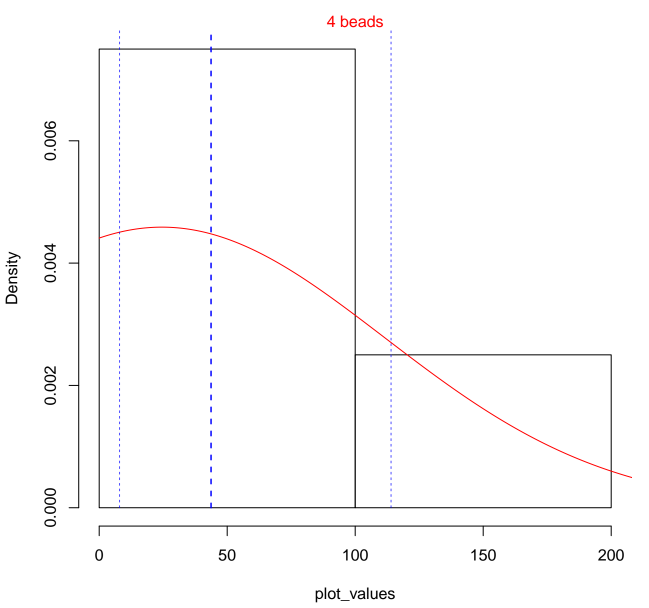




Akt for well E4 323 beads 0.0030 0.0025 0.0020 Density 0.0015 0.0010 0.0000 0.0005 0 200 400 600 800 1000 plot_values

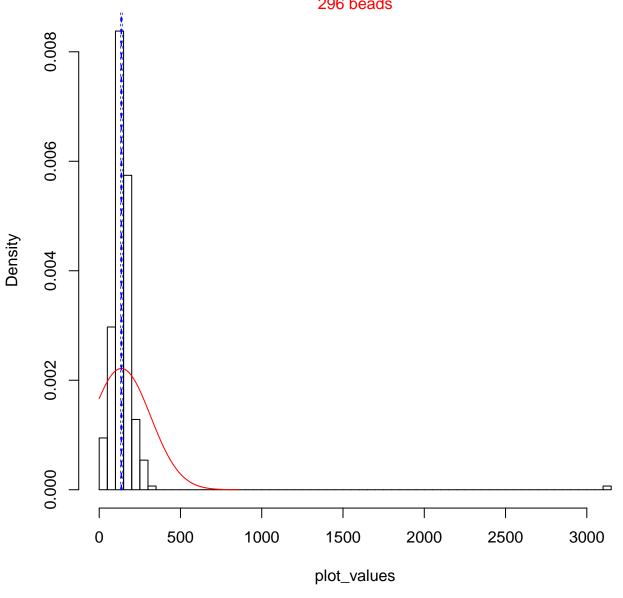


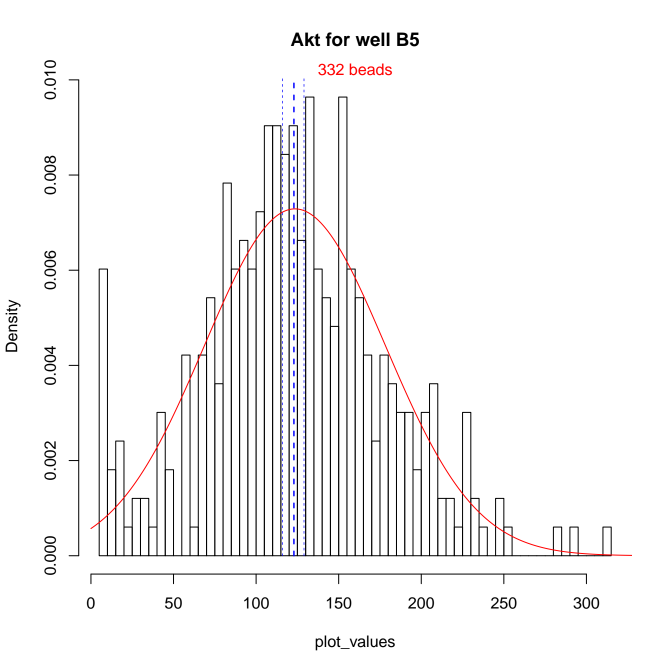




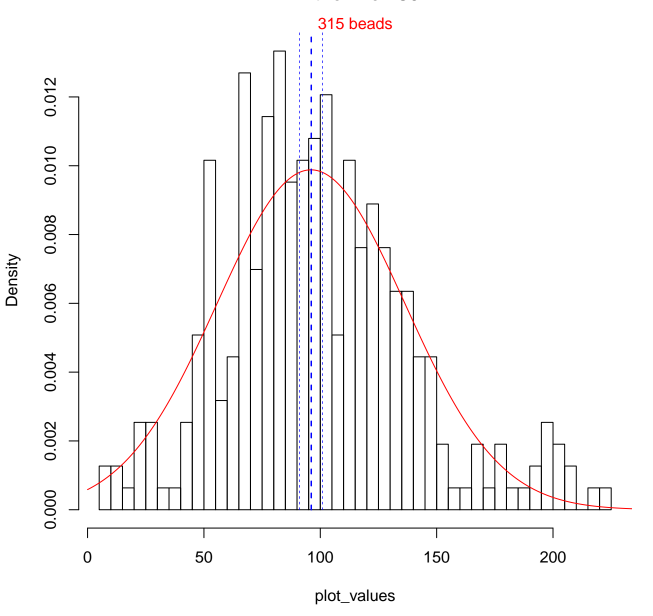
Akt for well A5

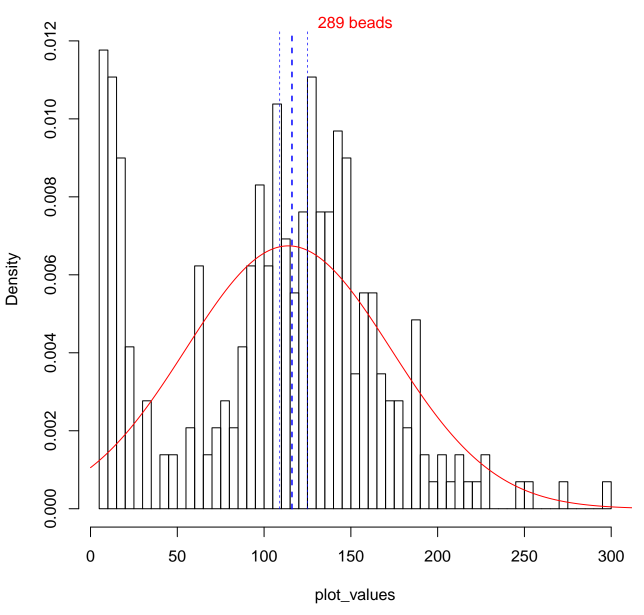
296 beads

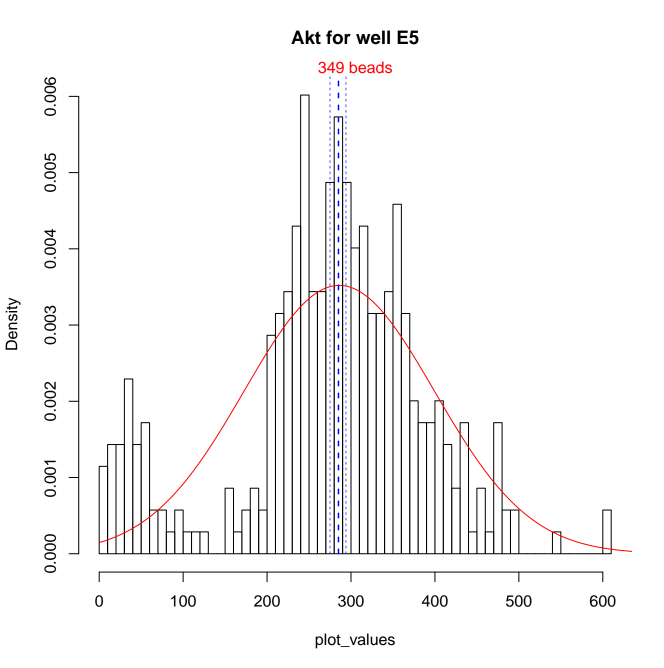






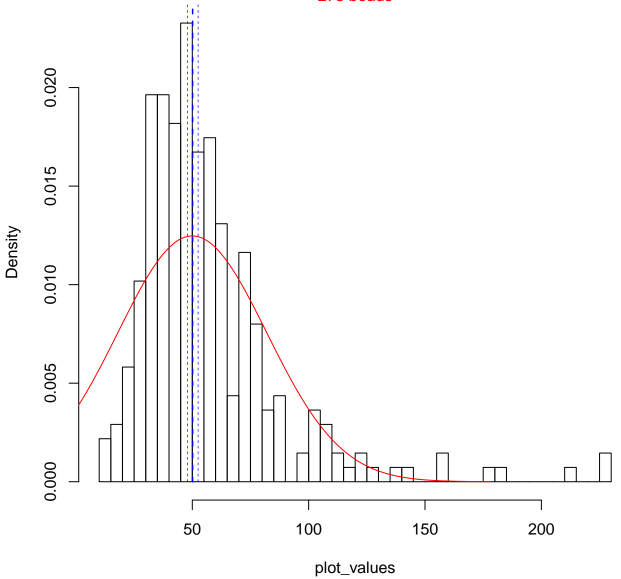


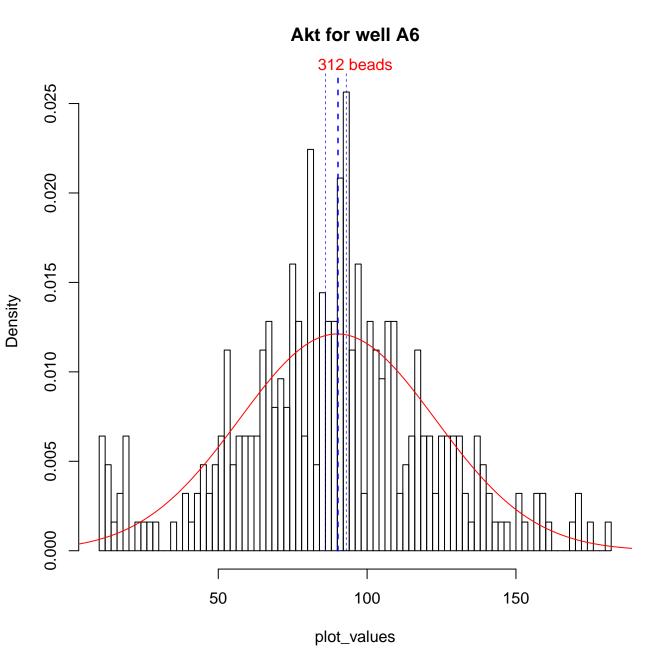


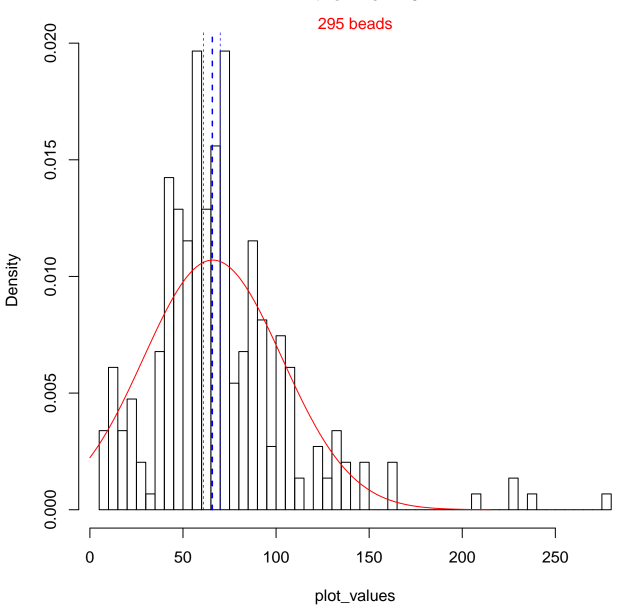


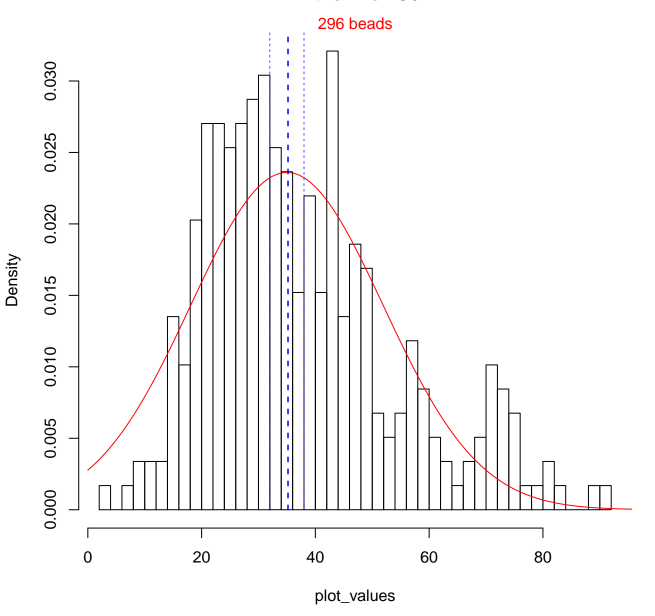
Akt for well F5

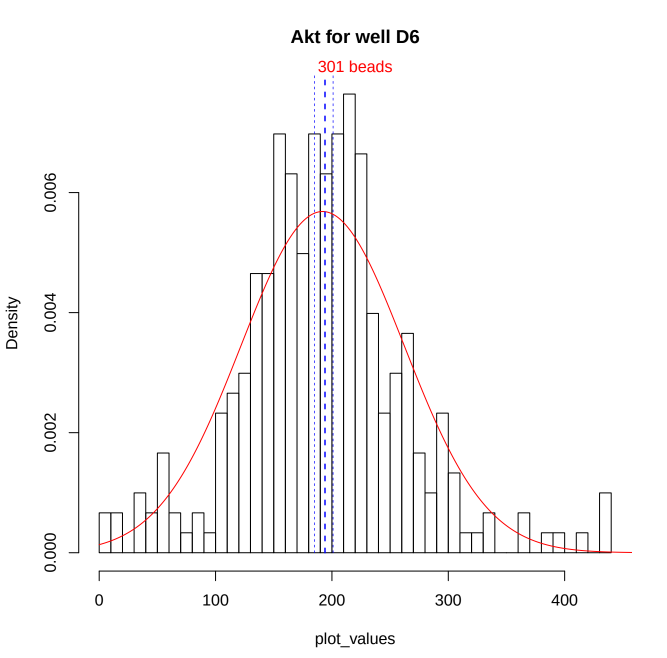




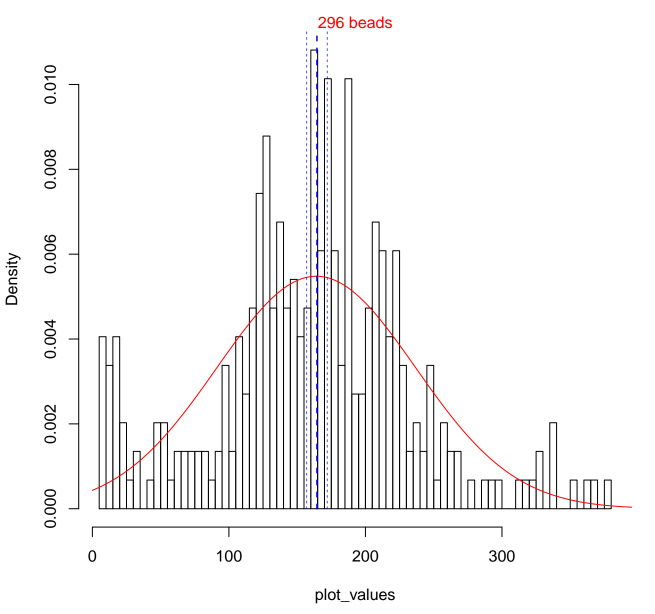


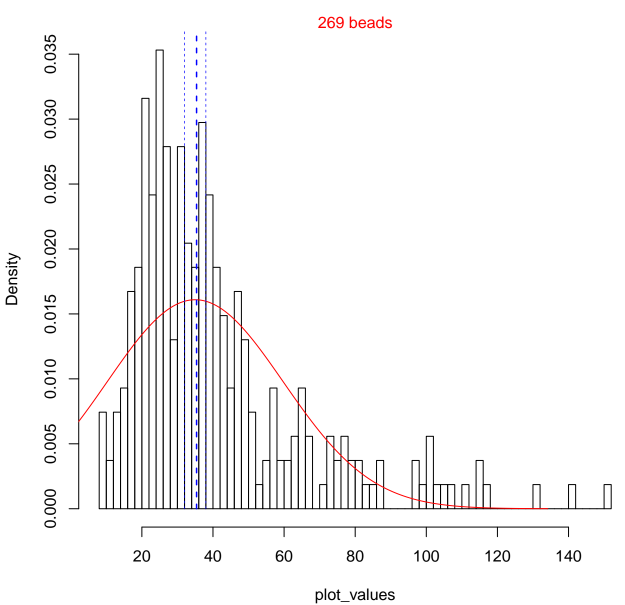




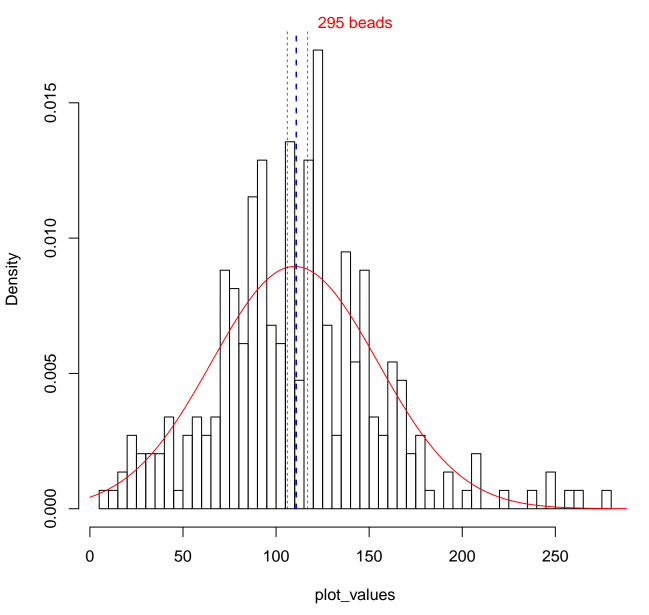




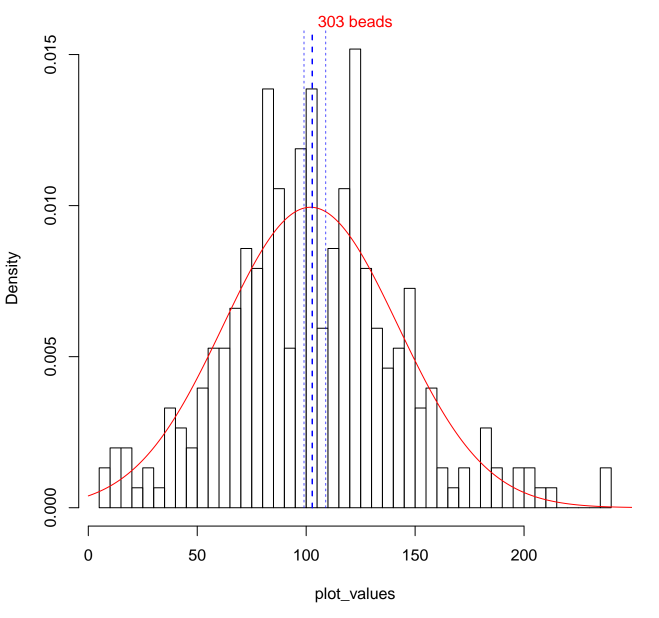


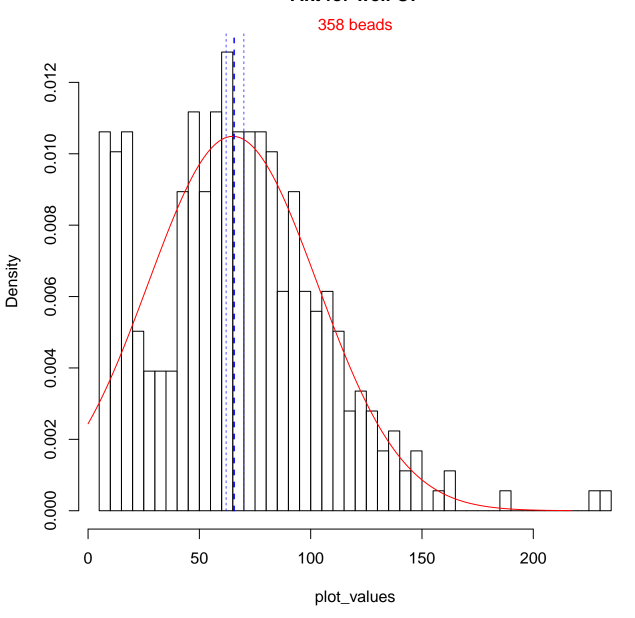




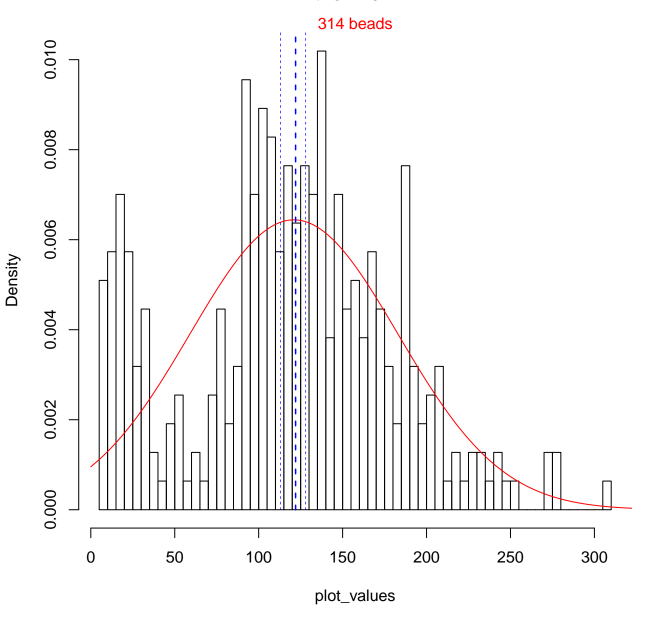


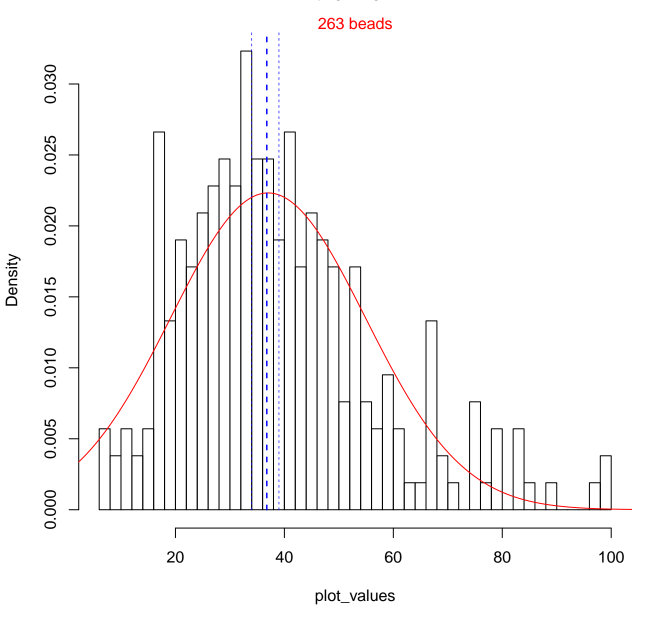


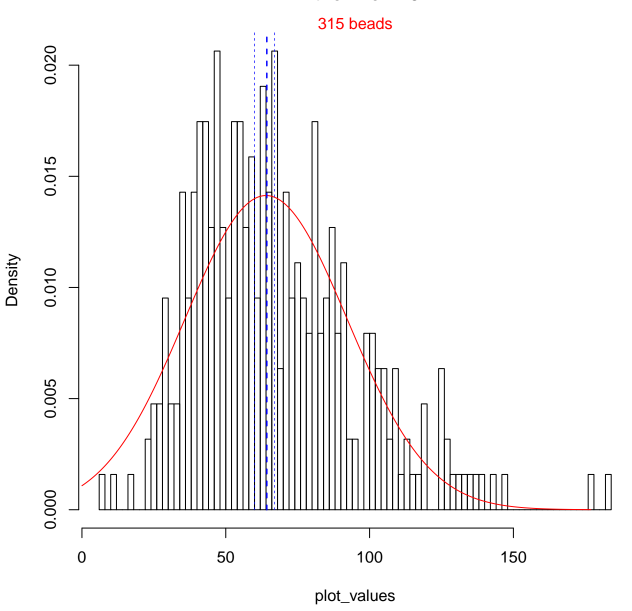


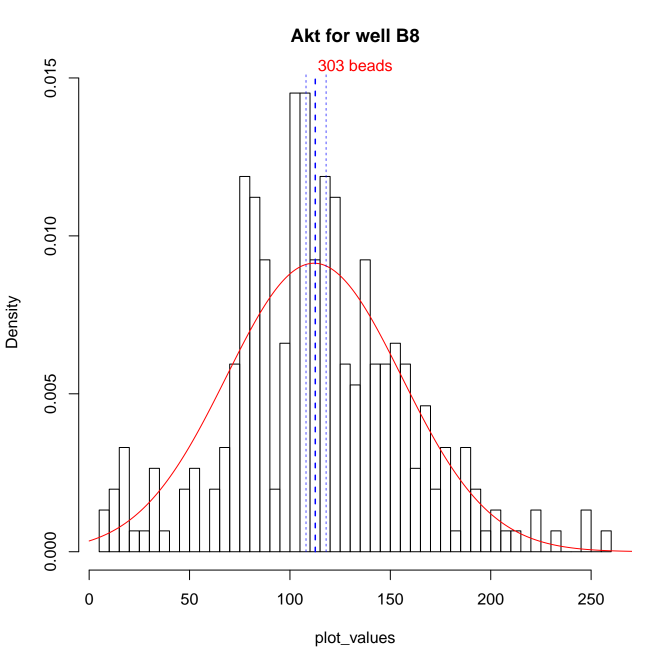


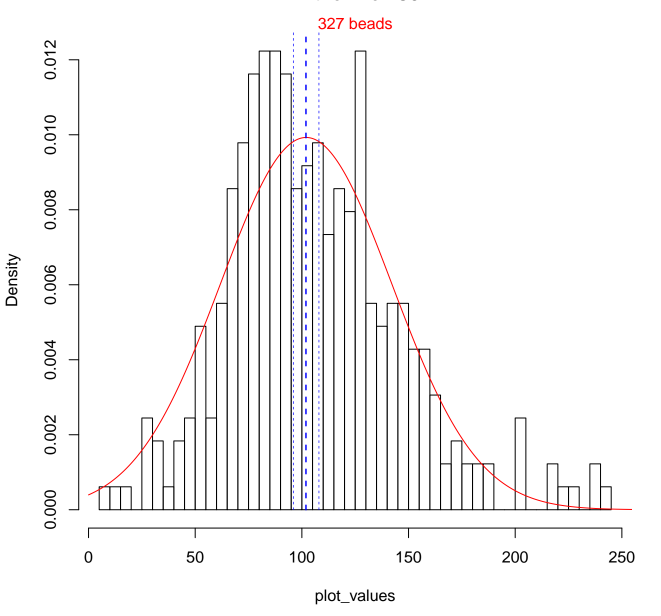


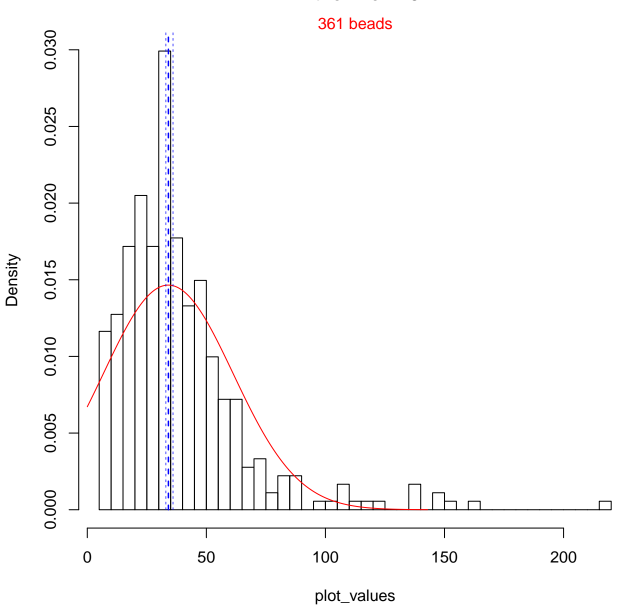


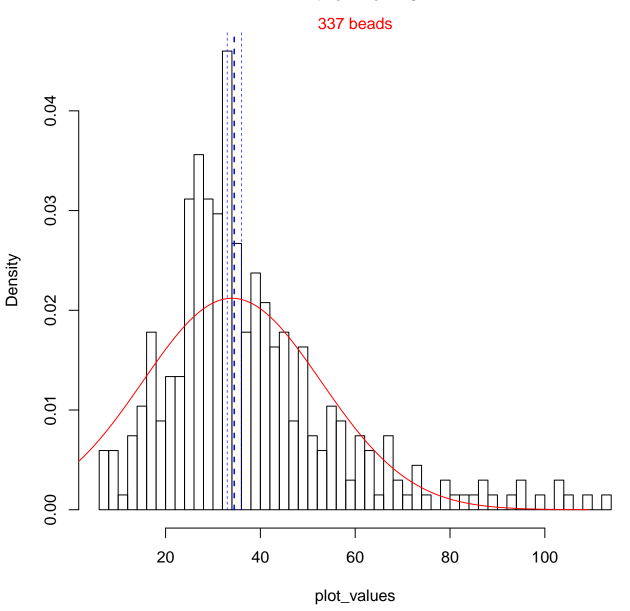


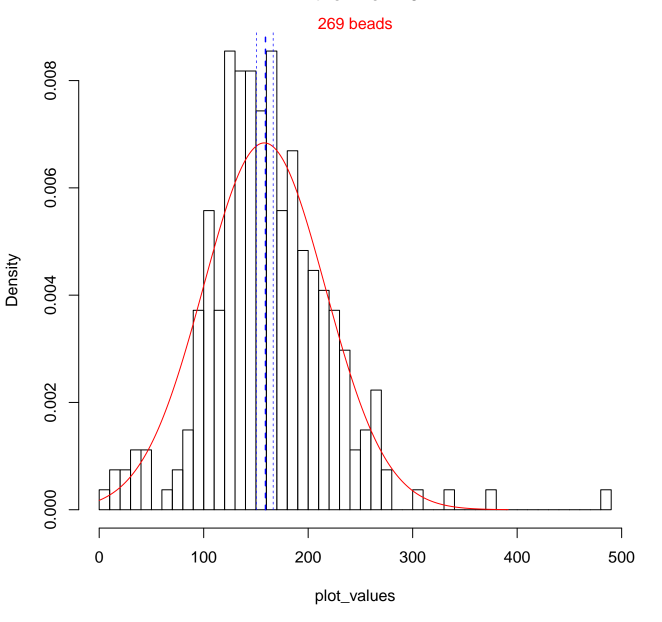


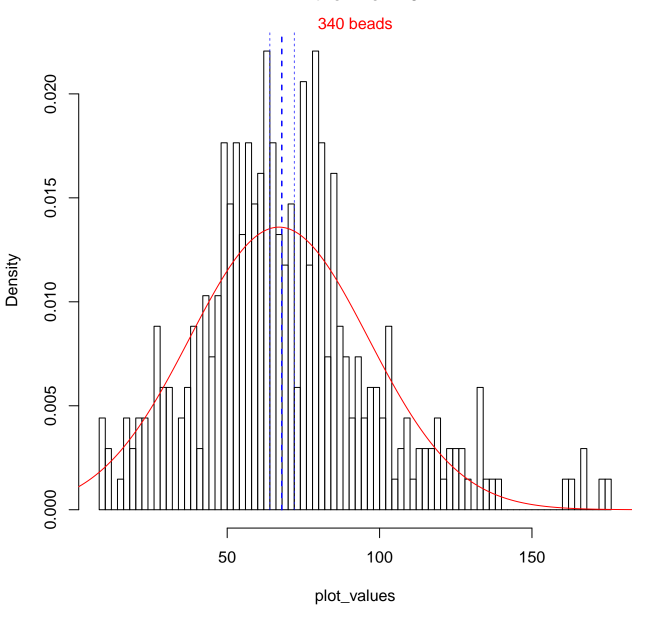


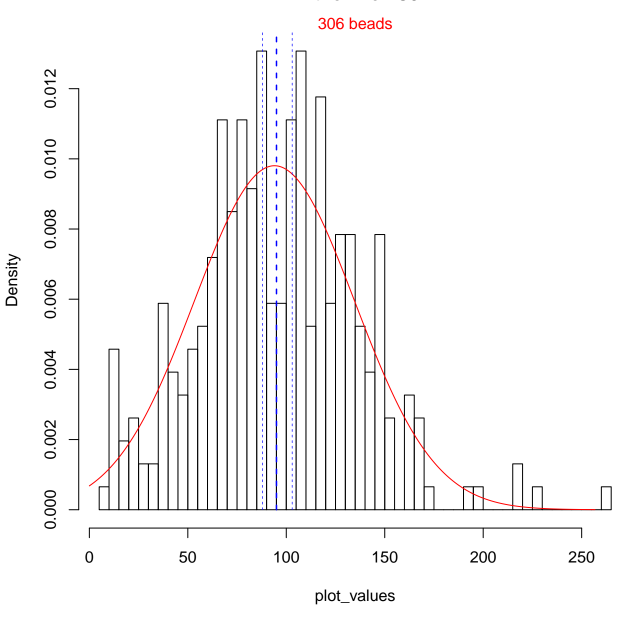


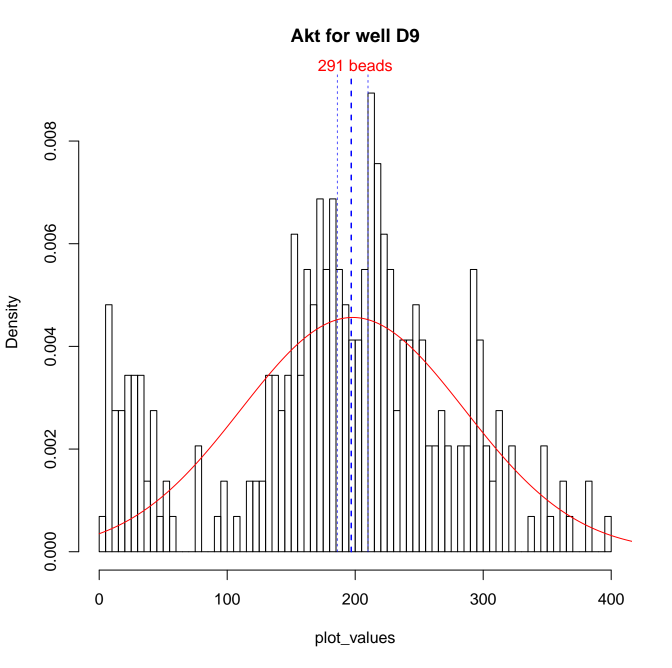












Akt for well F9 280 beads 0.014 0.012 0.010 0.008 Density 900.0 0.004 0.002 0.000 0 50 100 150 200 250

plot_values

