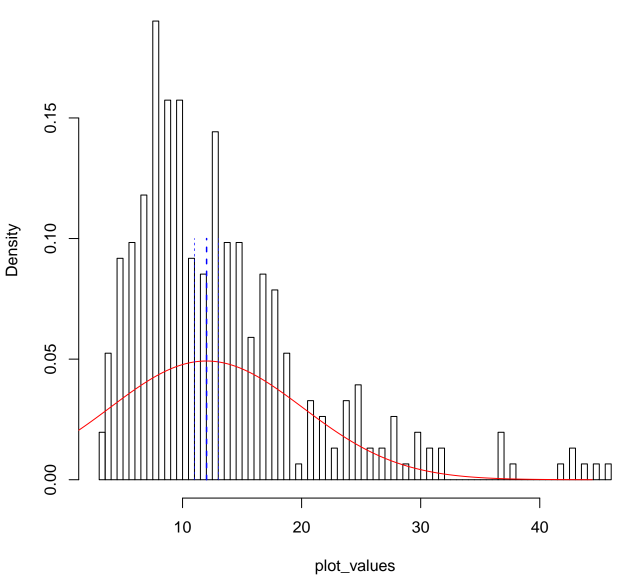
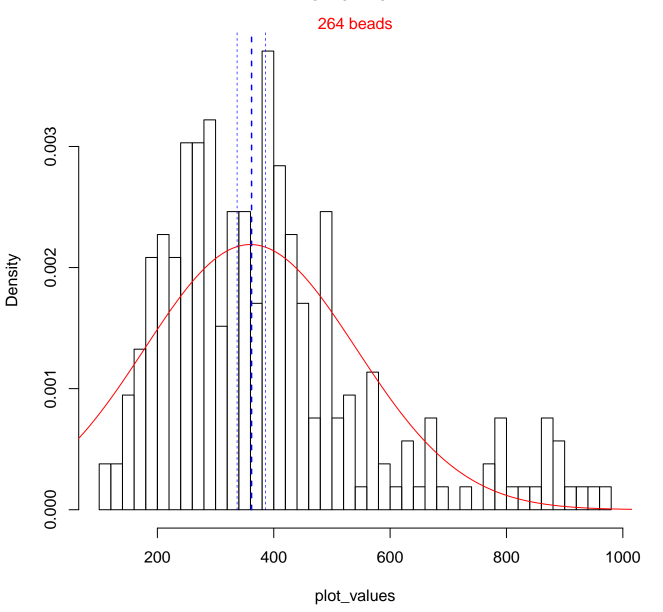
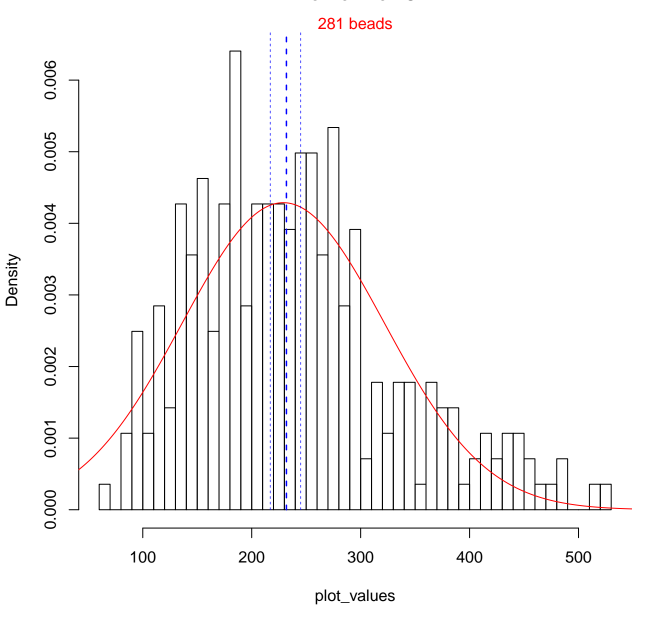
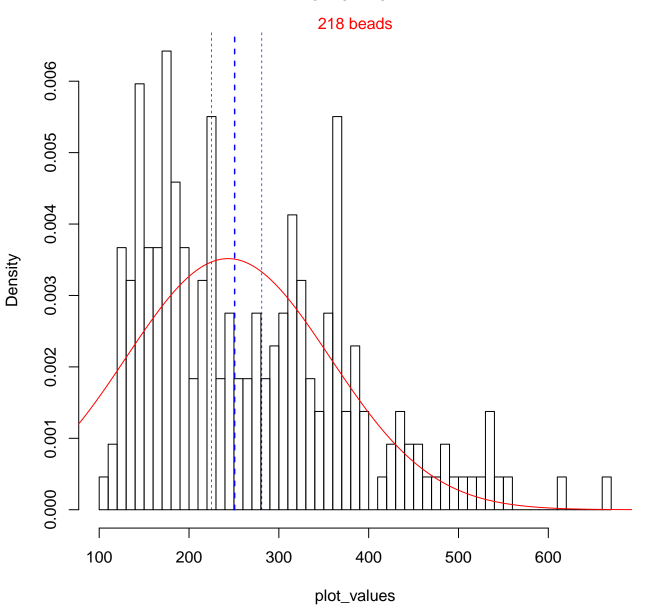
mTor for well A1

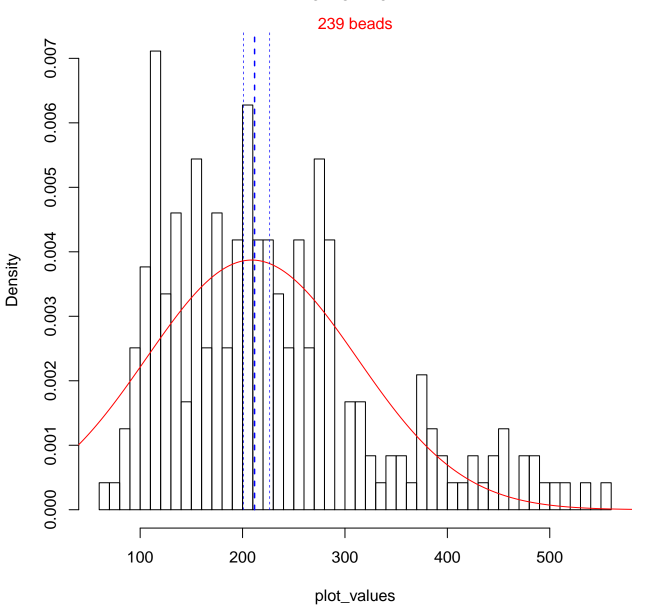
305 beads

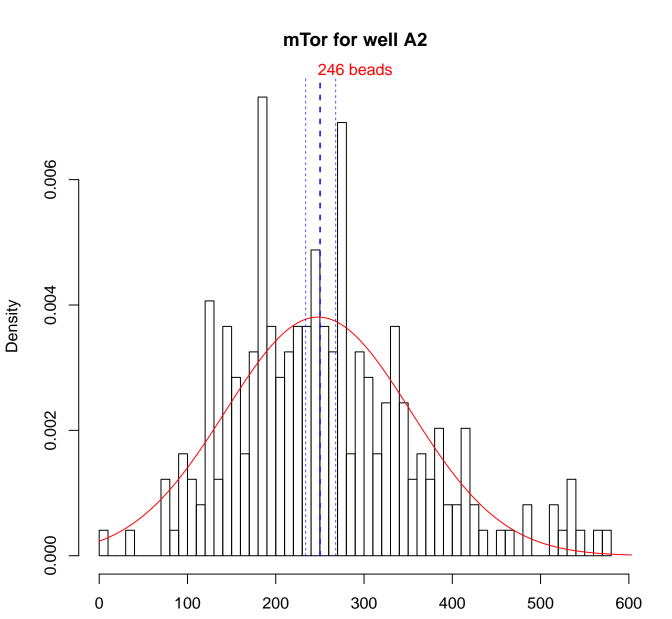




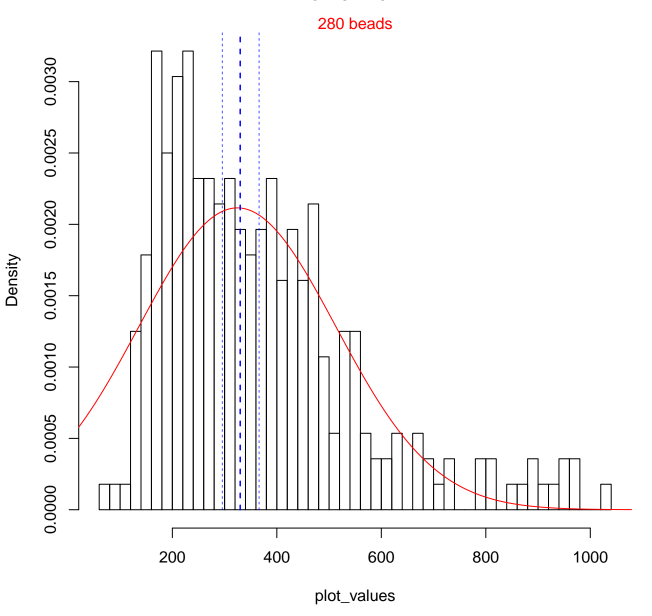


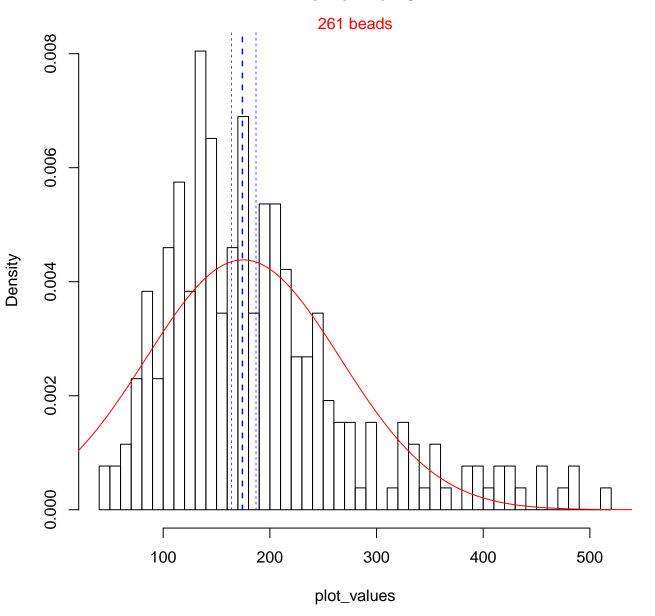




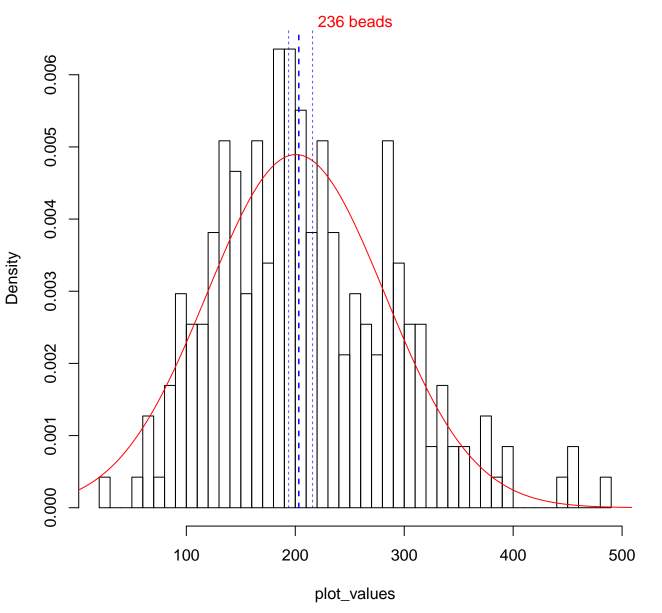


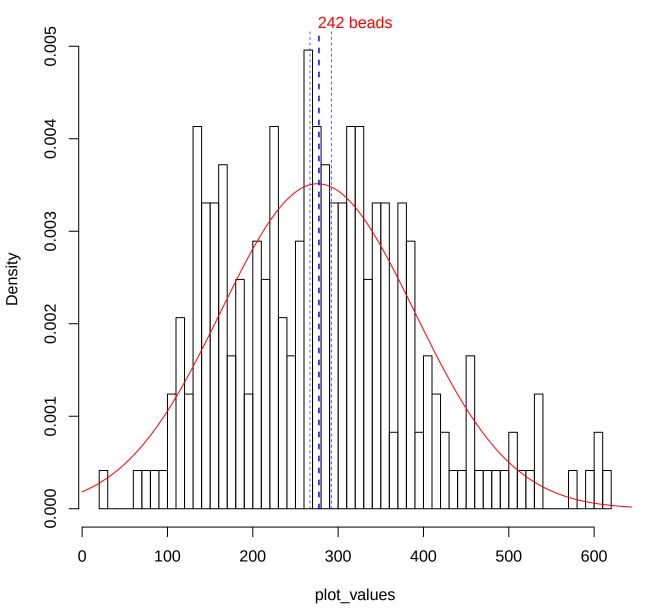
plot_values



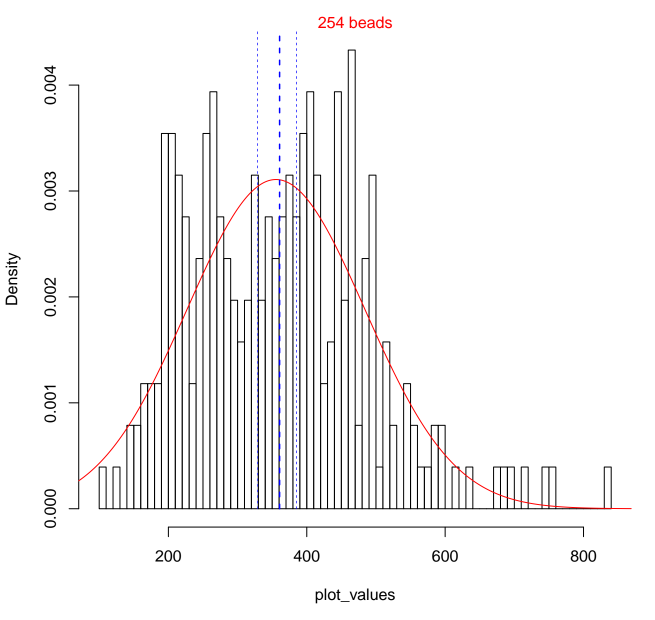


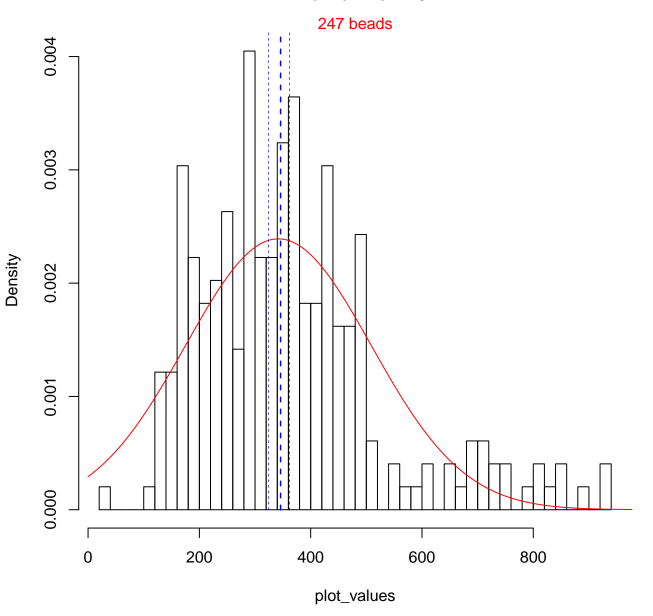


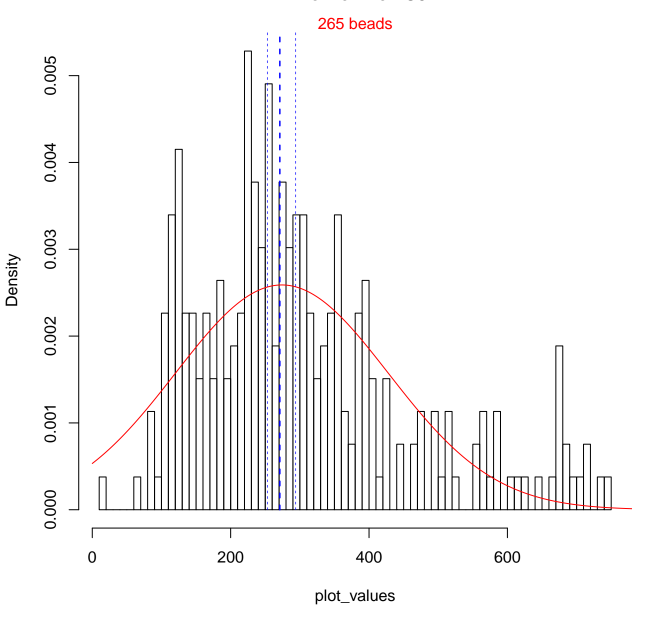


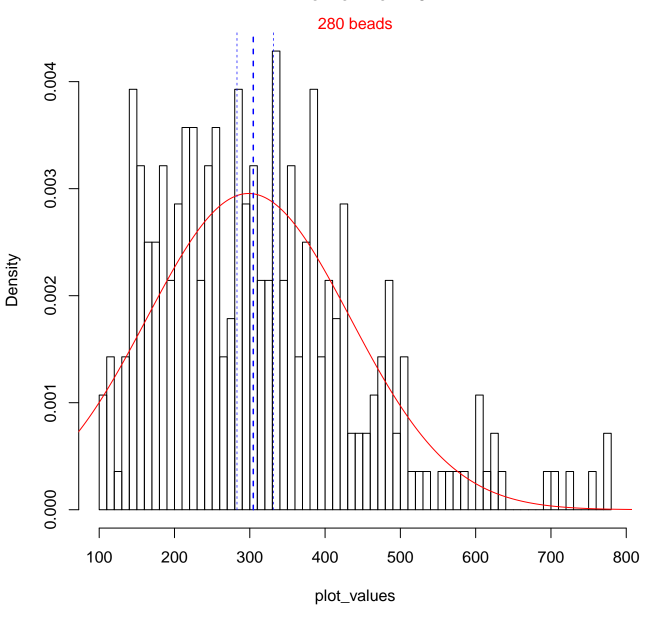


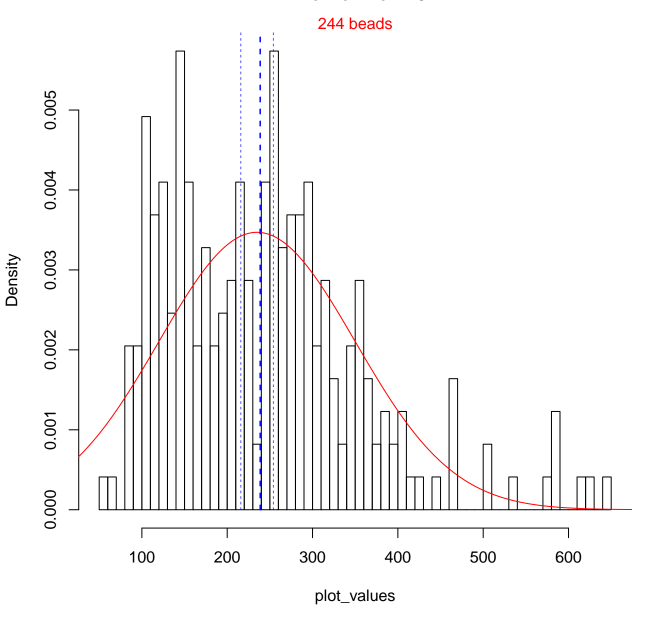


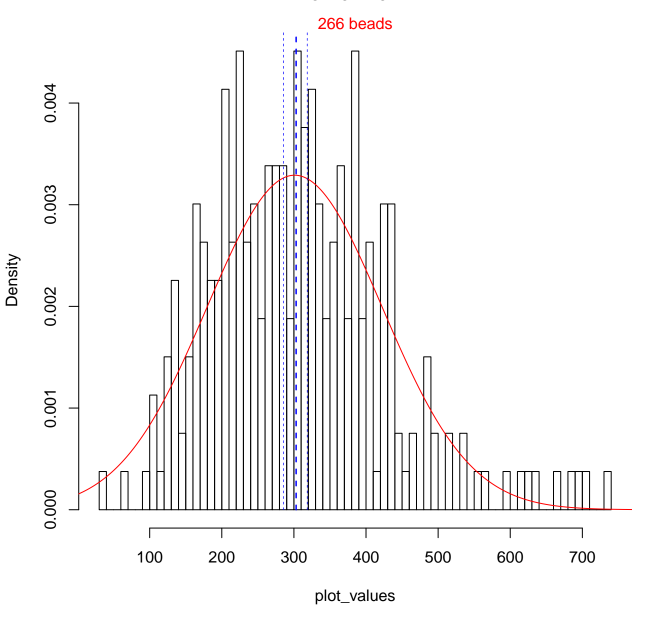


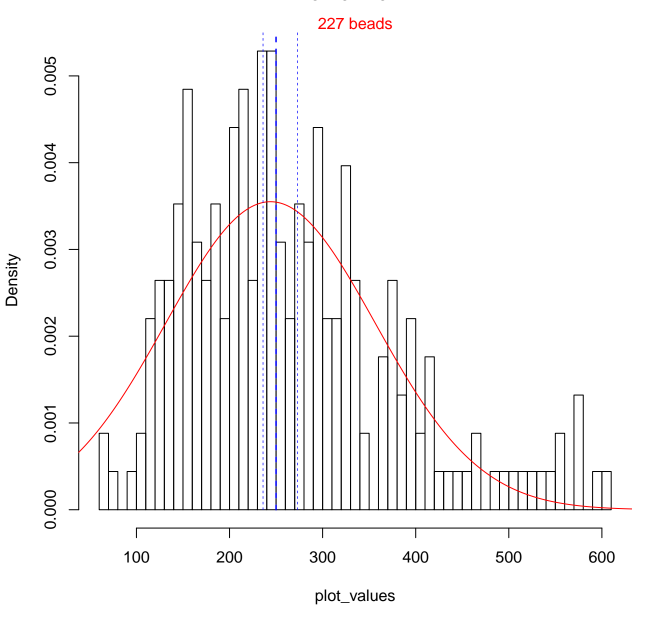


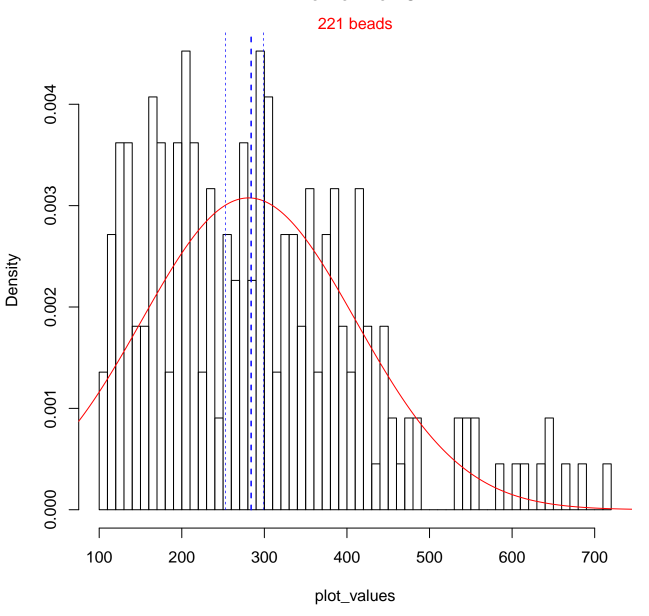


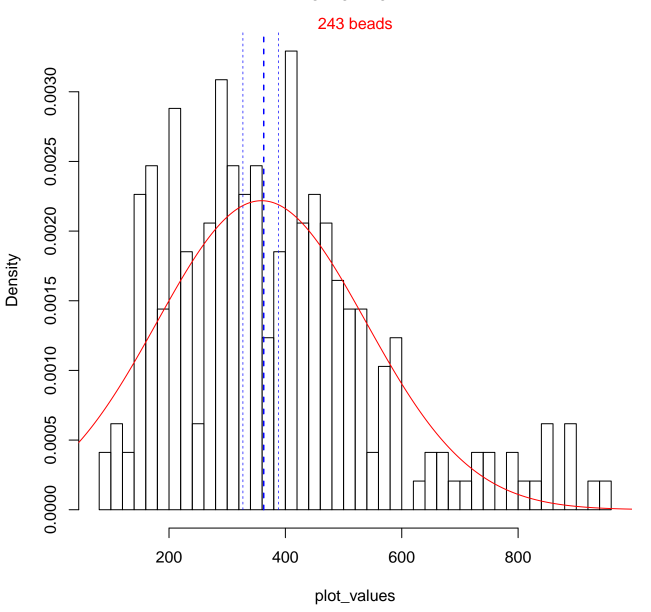


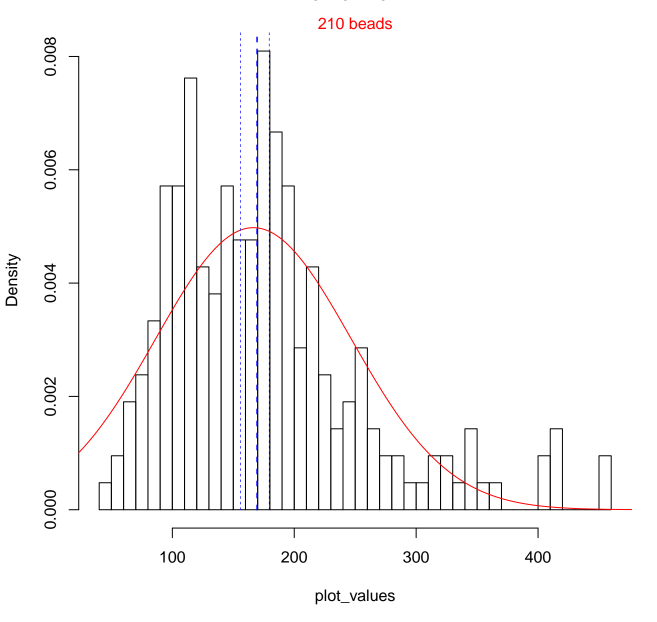


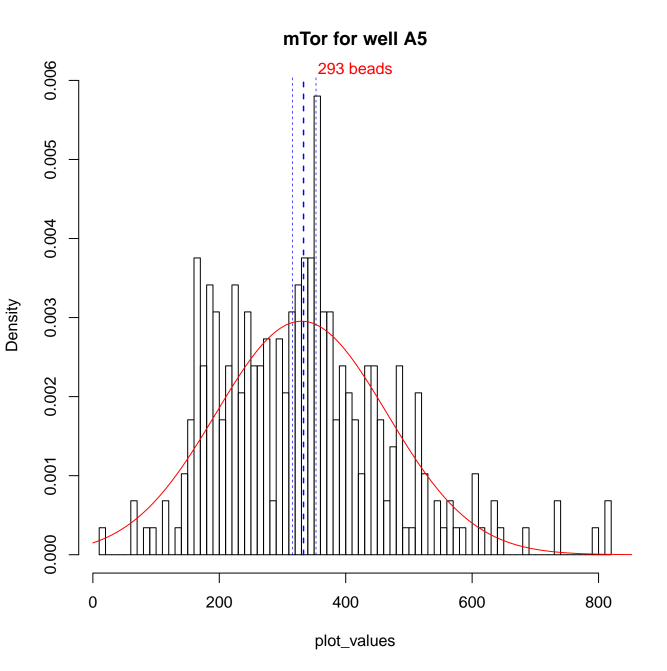


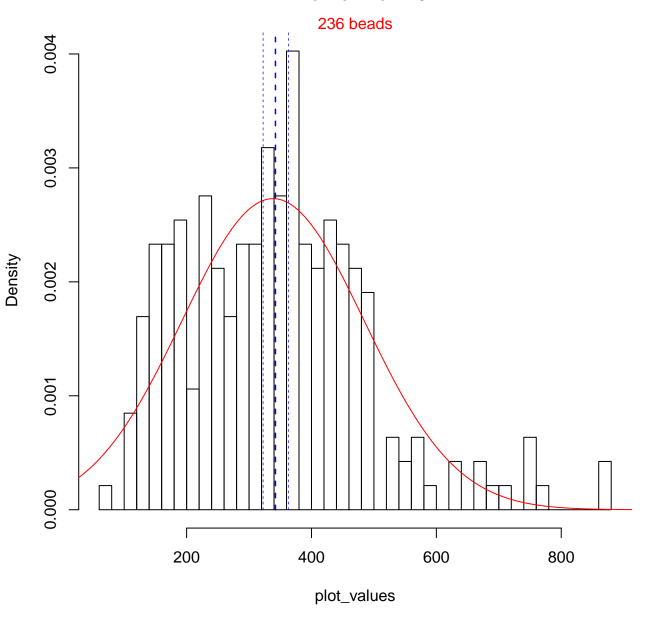


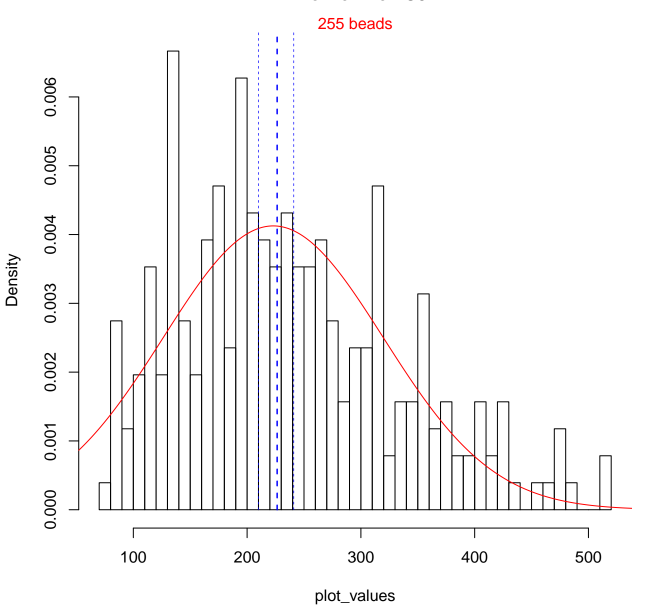


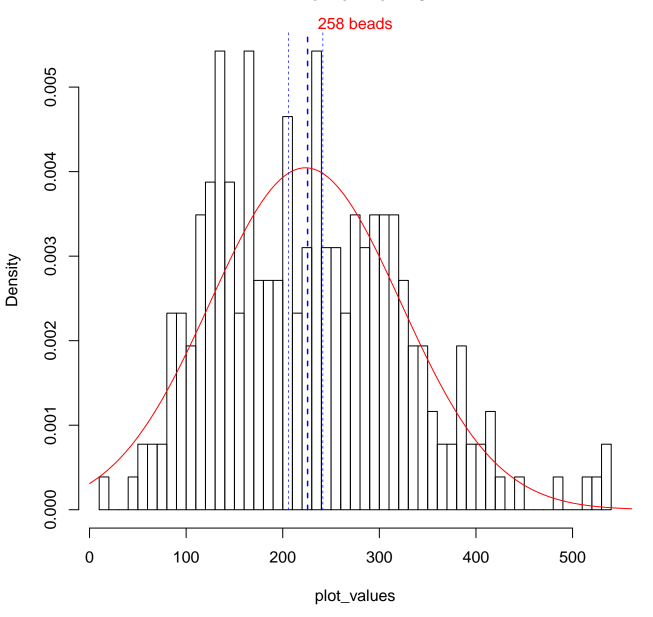


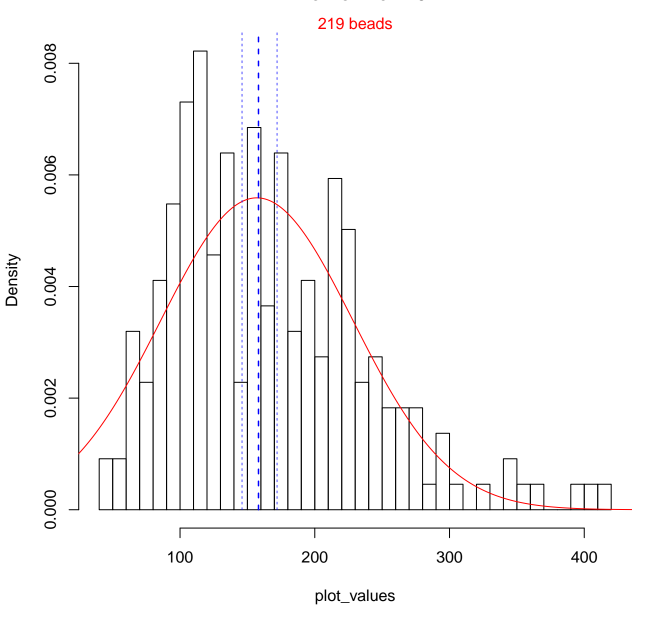


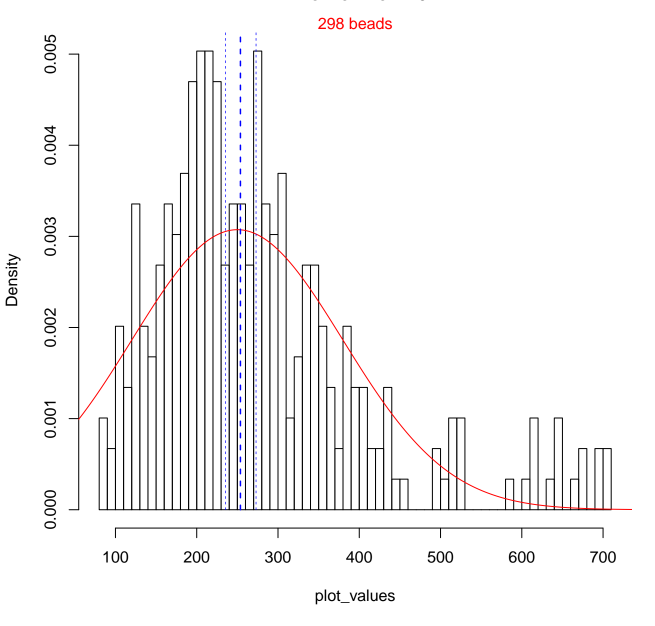


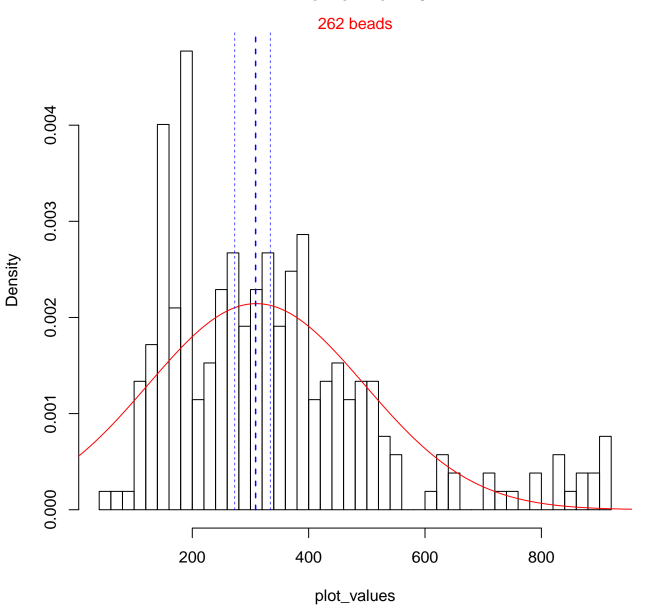


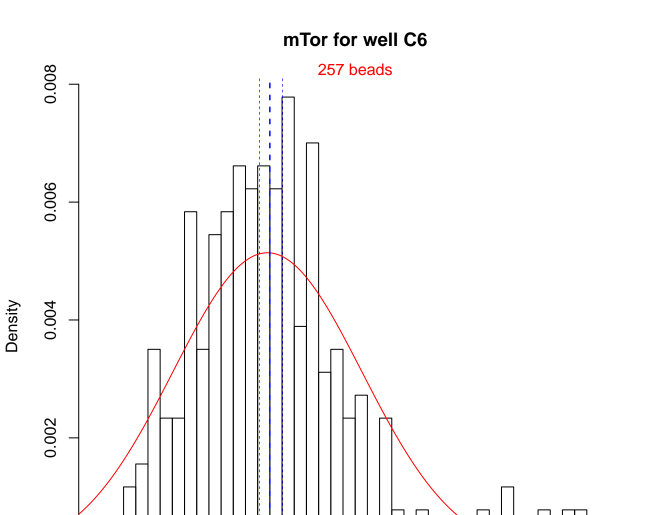






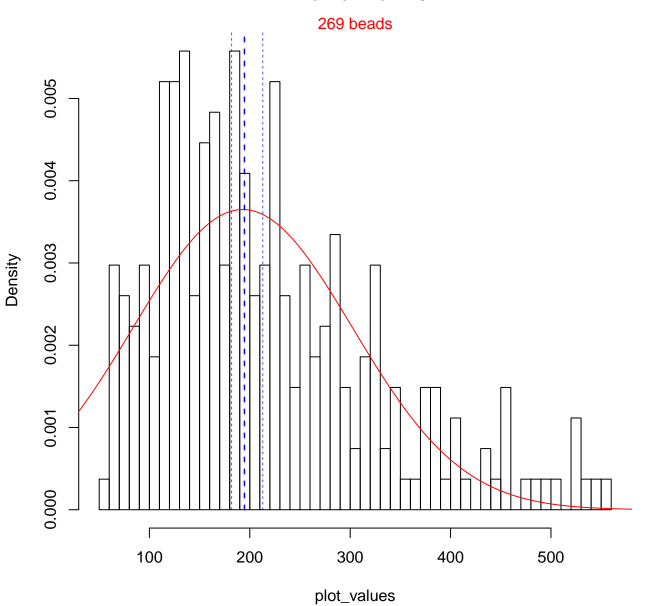


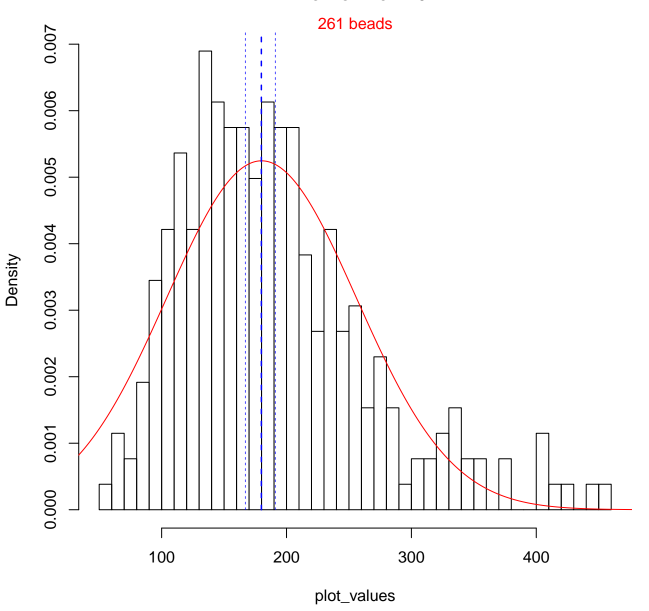


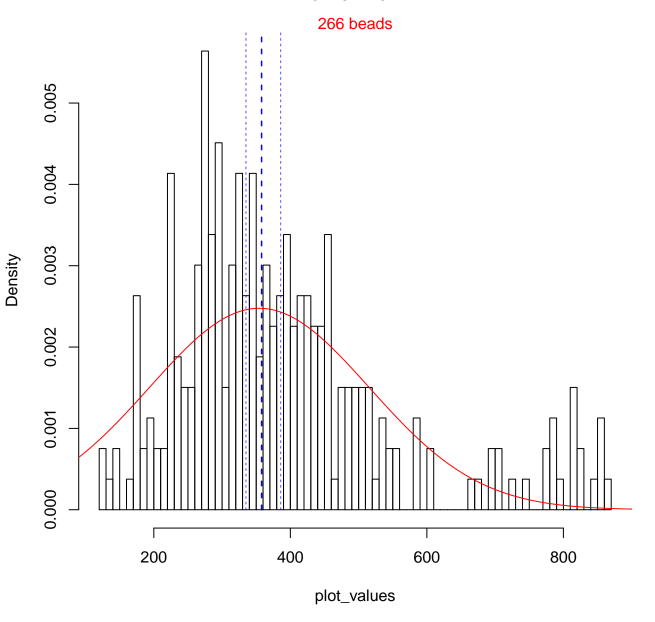


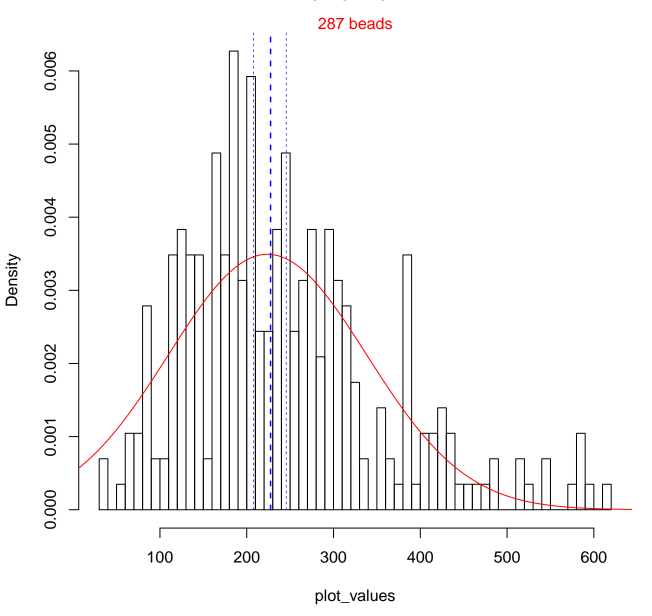
plot_values

0.000

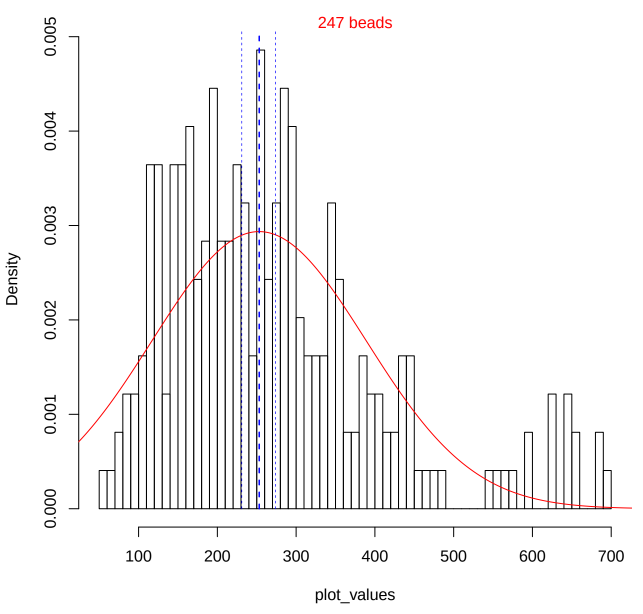




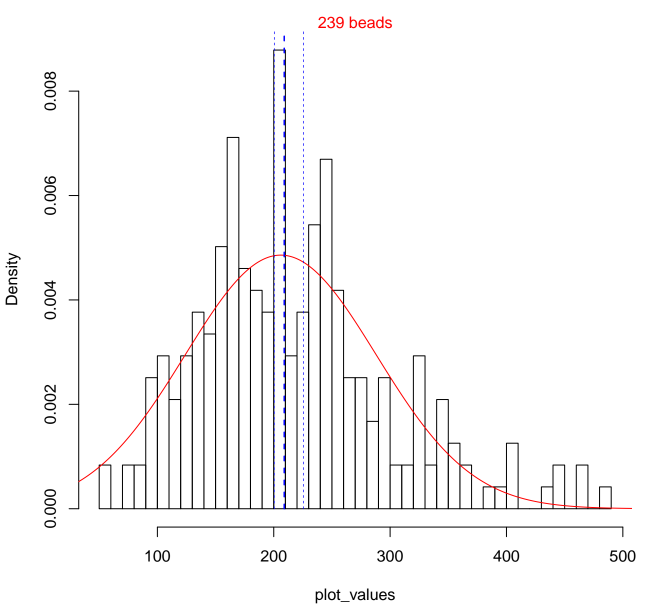




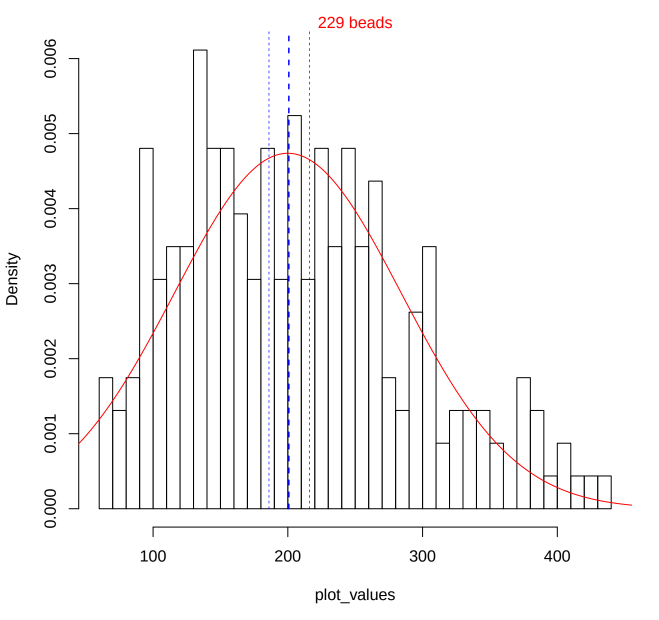


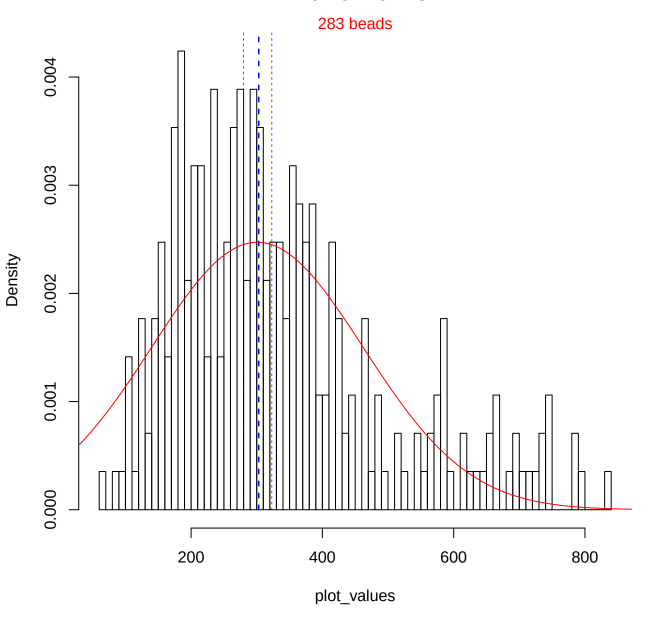


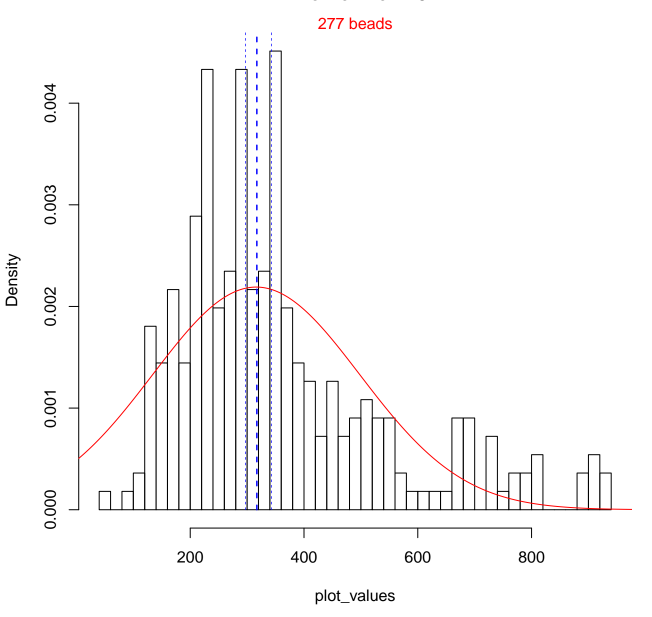


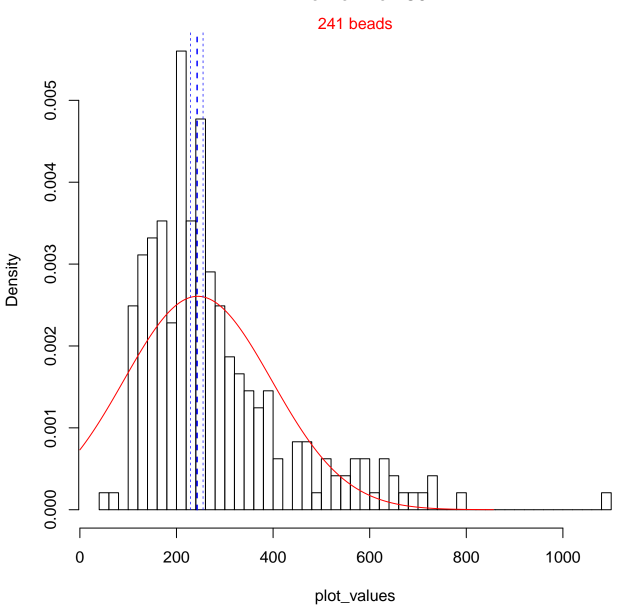


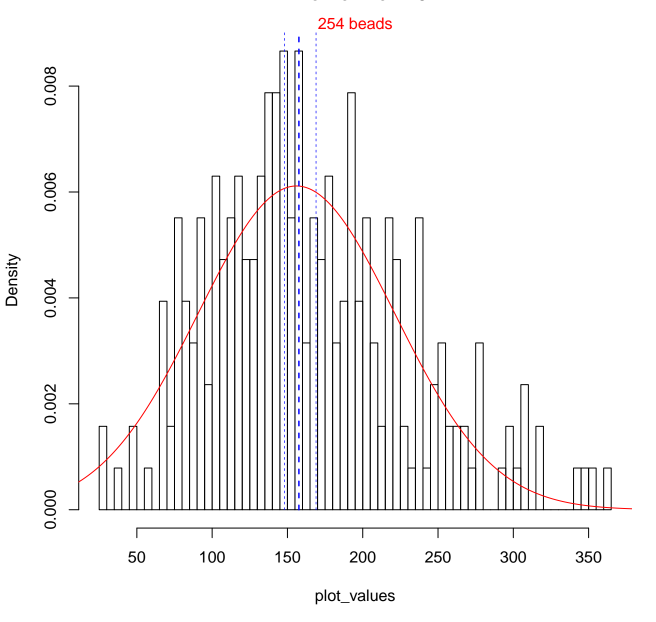


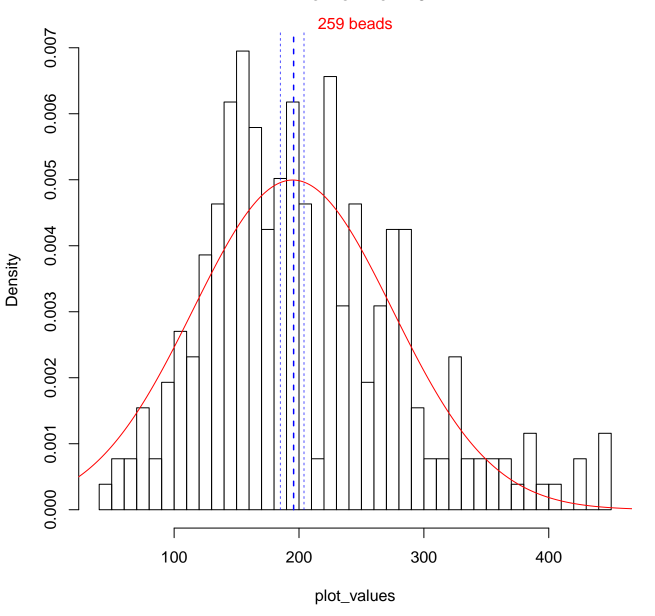


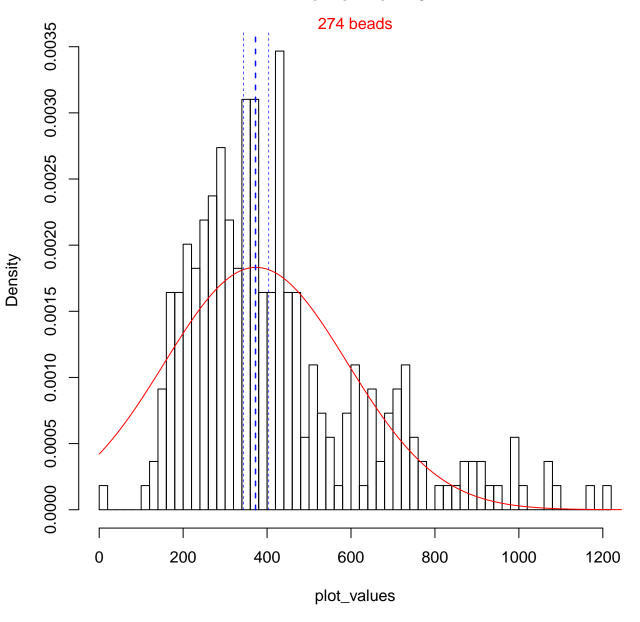


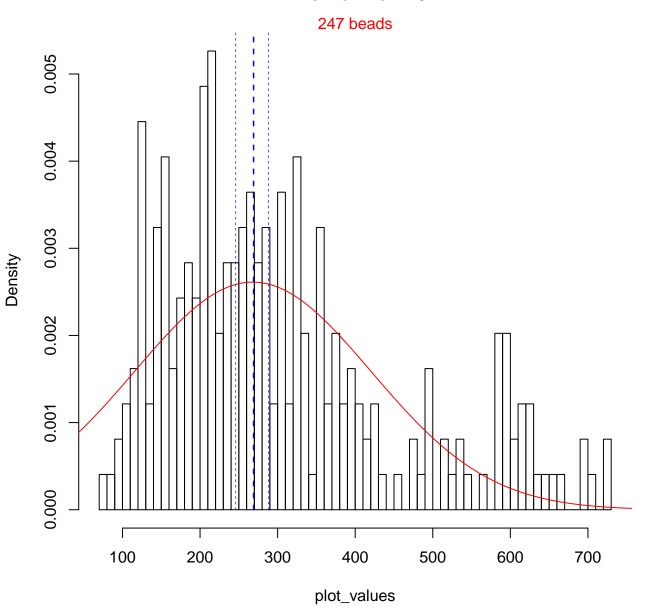


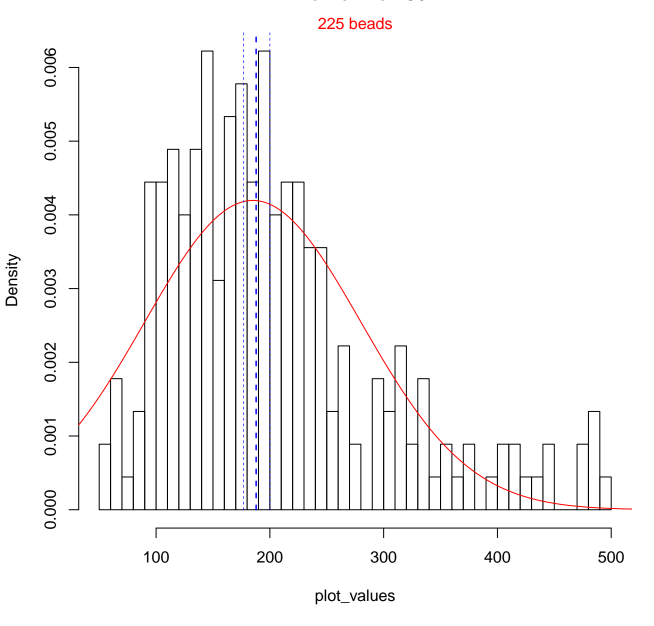




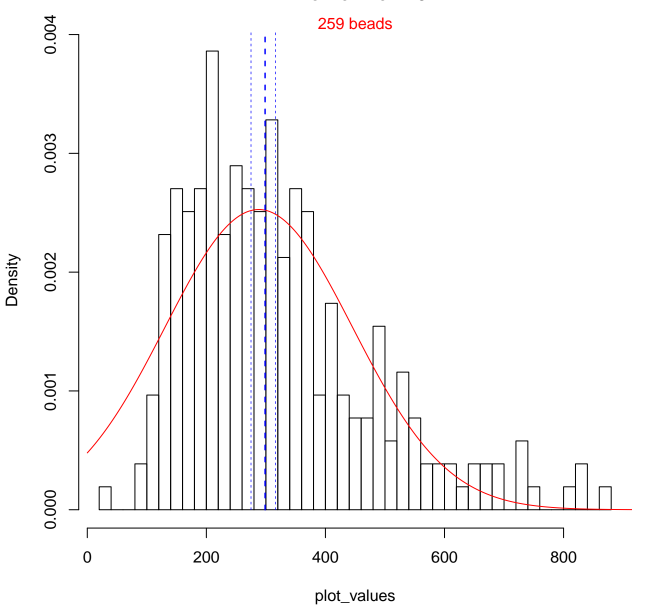












mTor for well E9 0.015 263 beads 0.010 Density 0.005 0.000 50 100 150 200 250

plot_values

