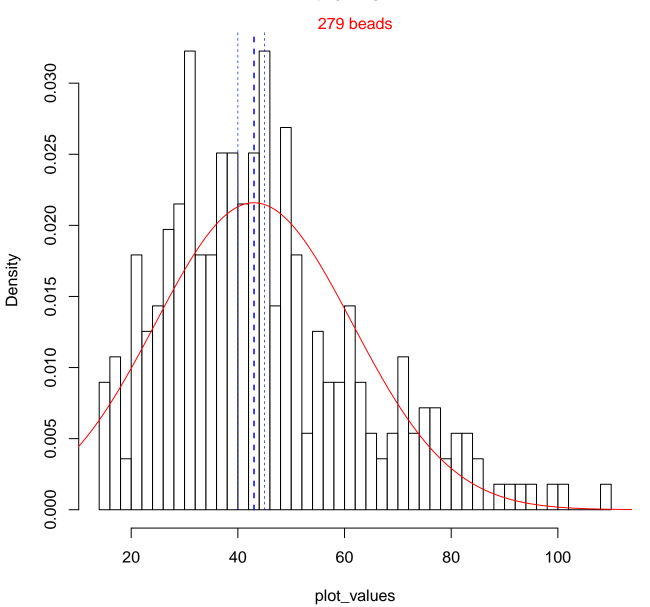
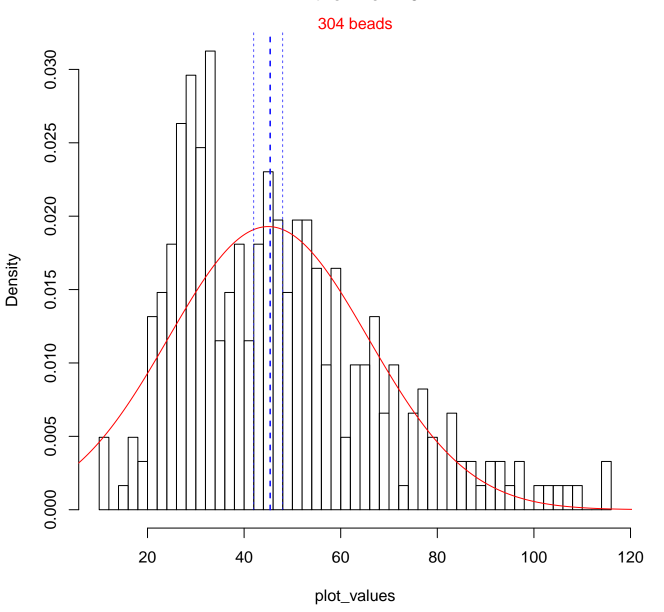
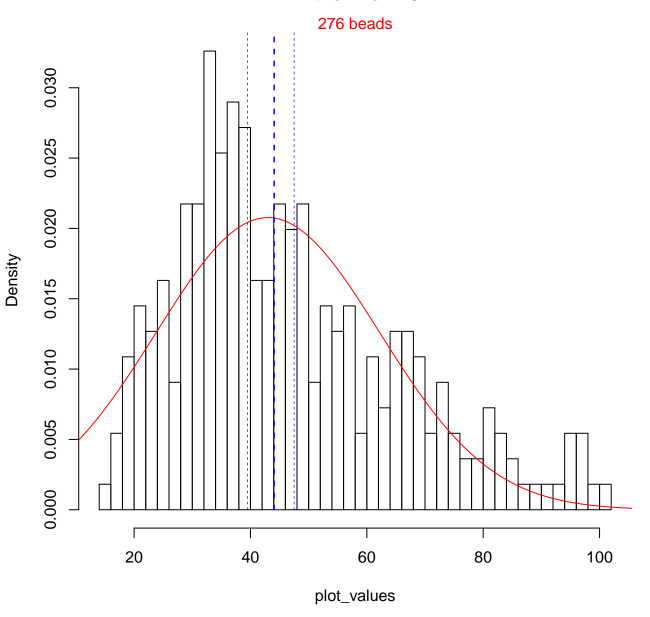


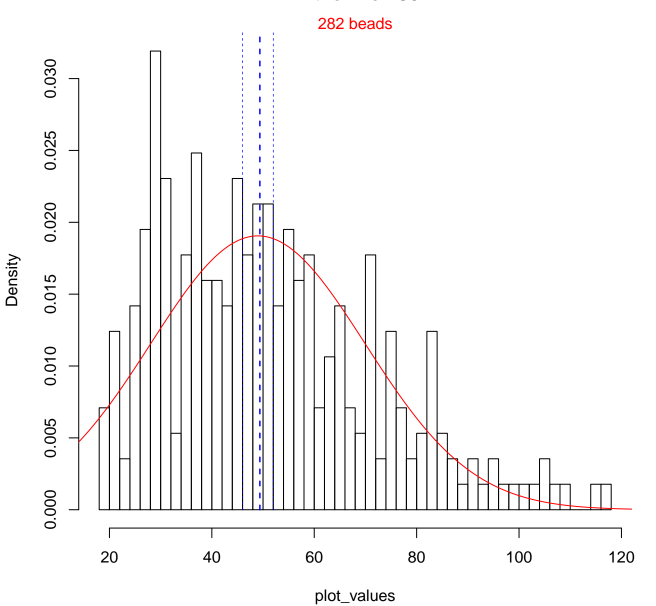
plot_values

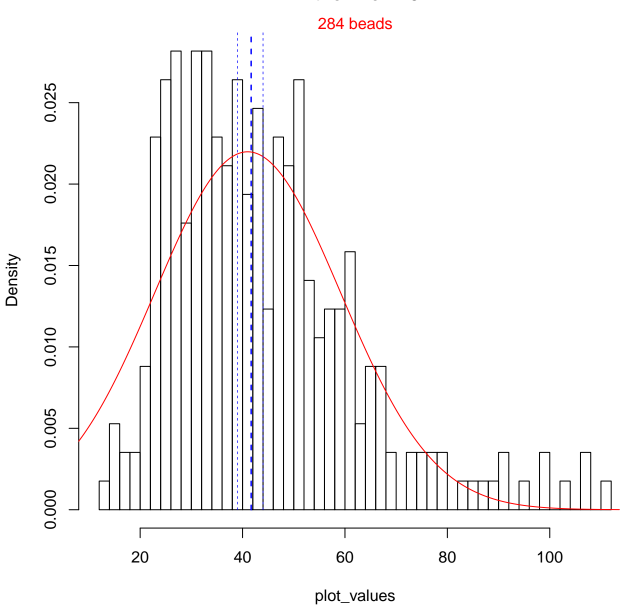
Density

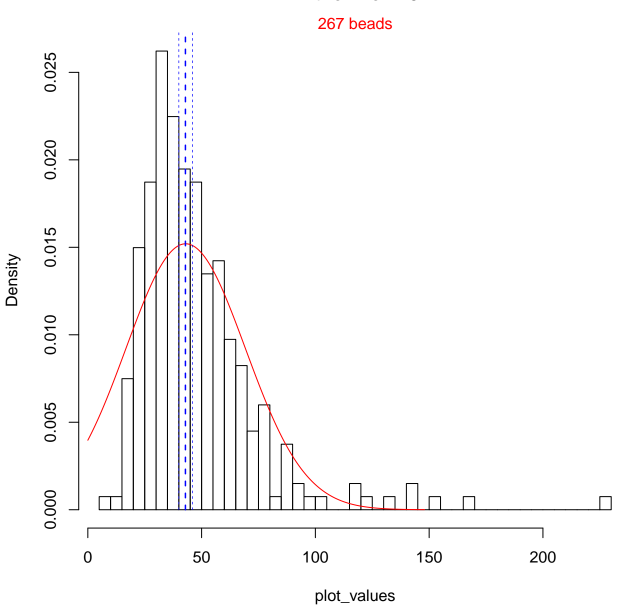


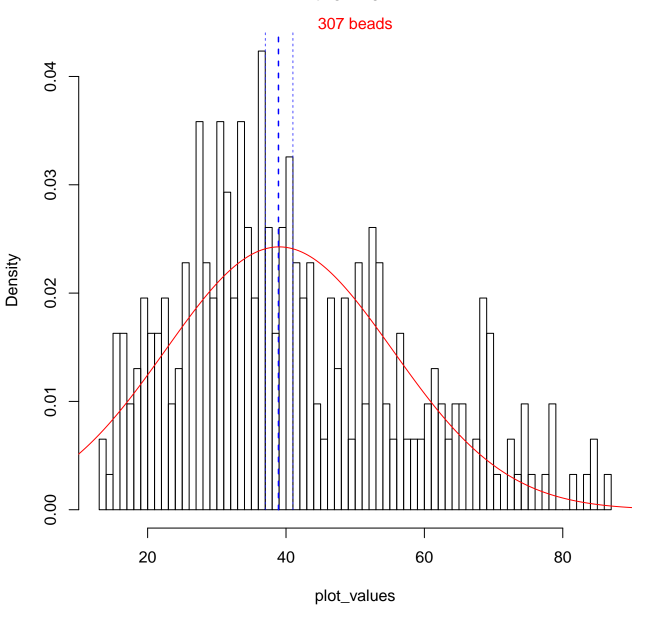


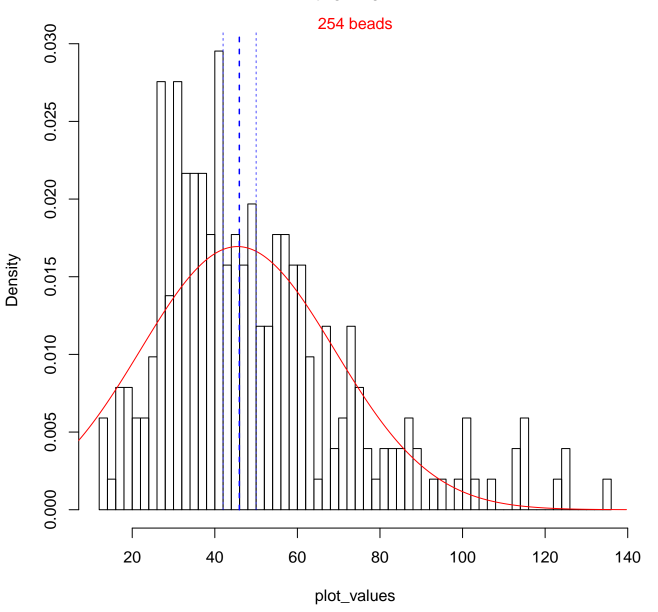


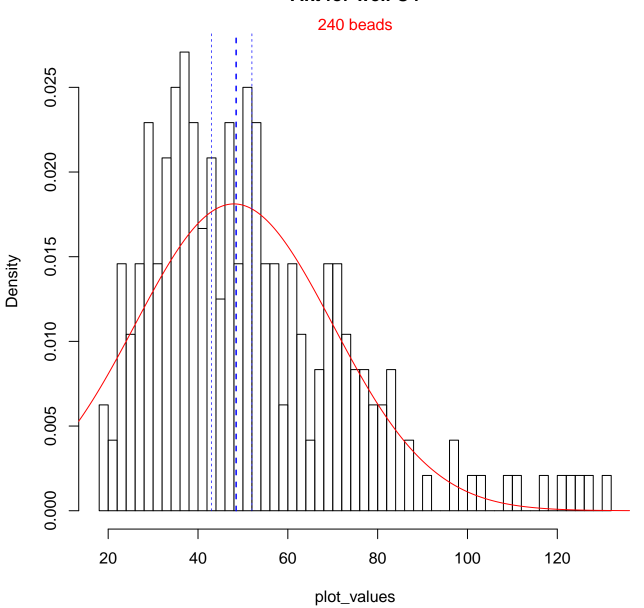


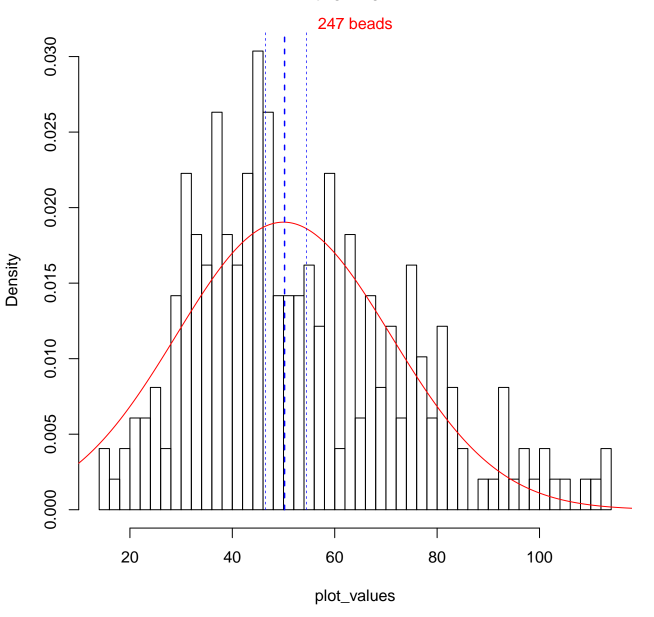


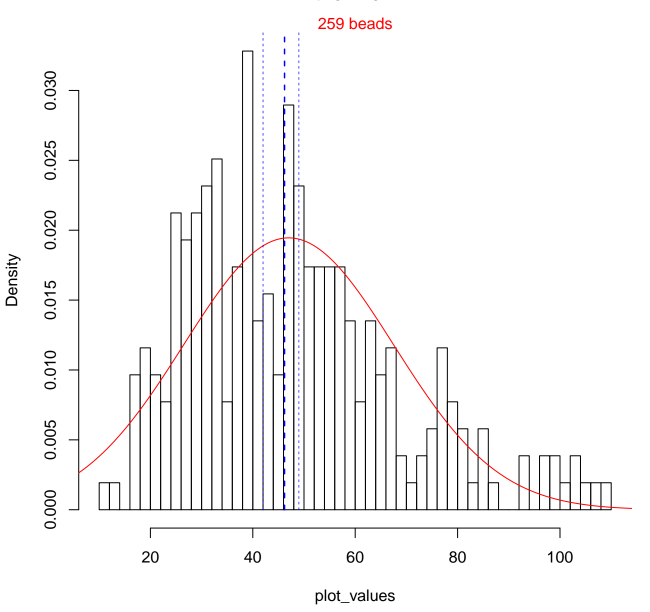


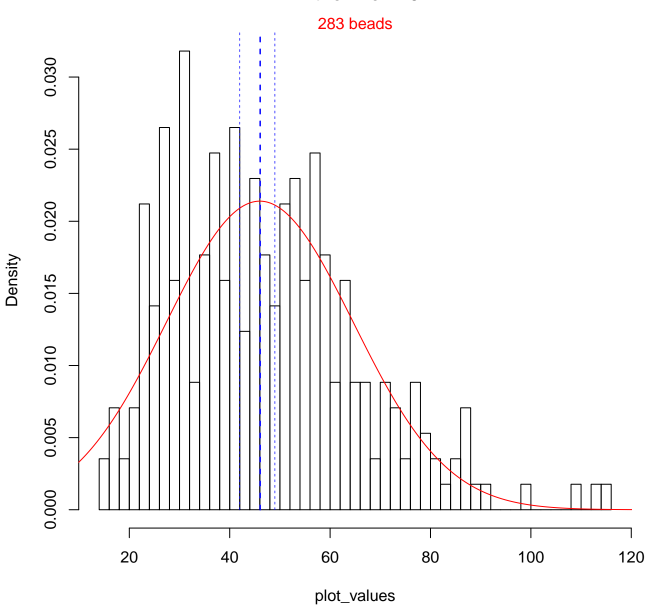


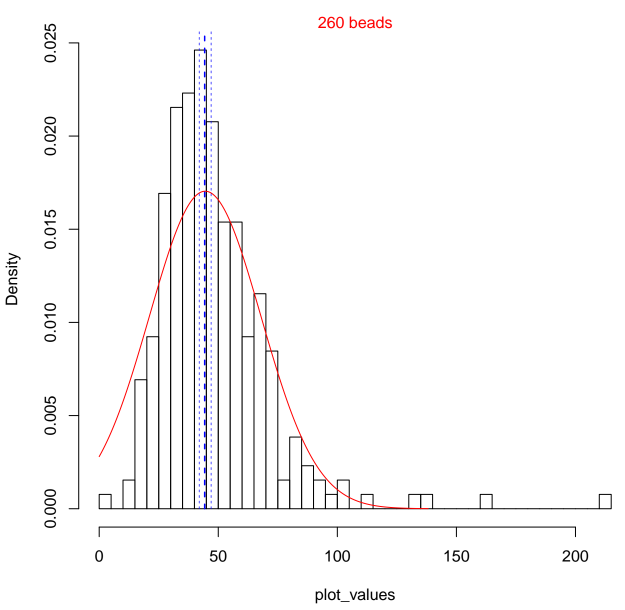


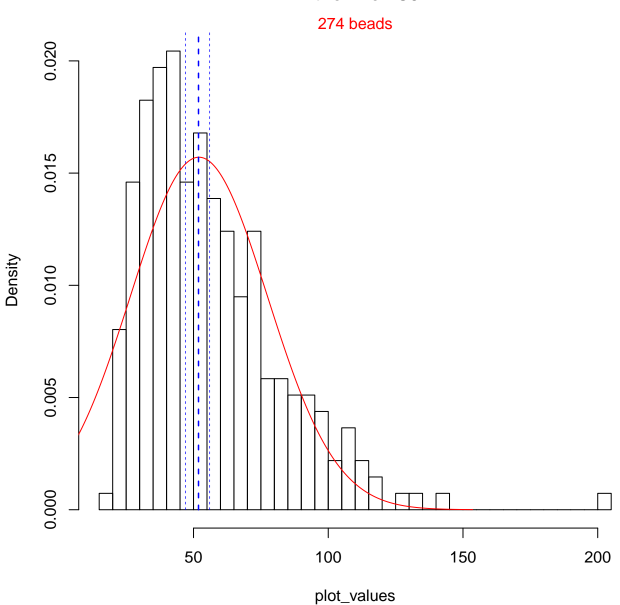


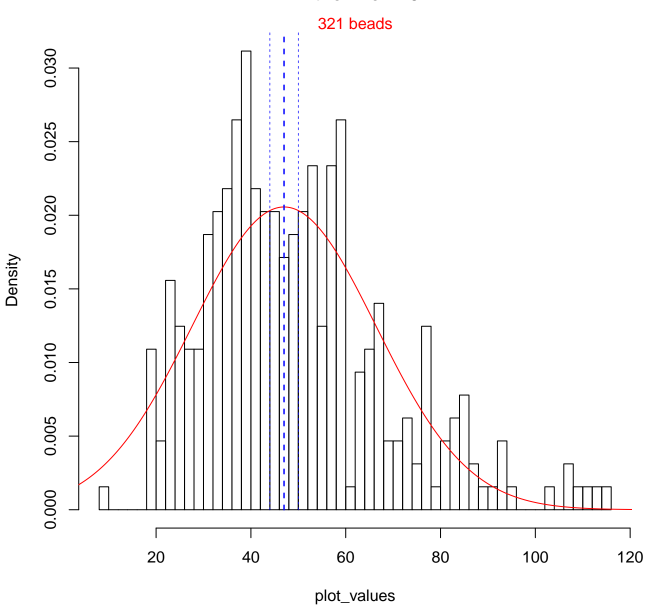


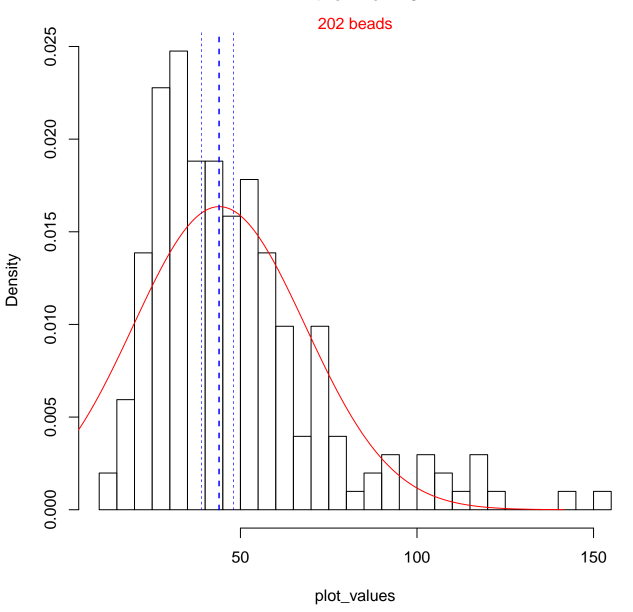


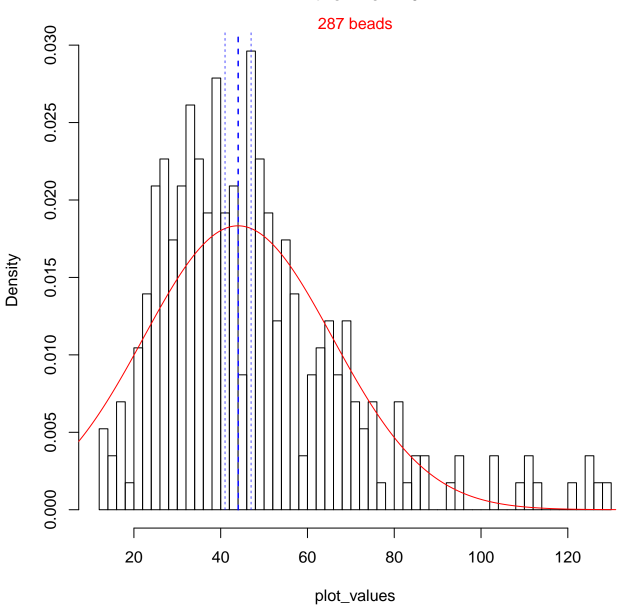


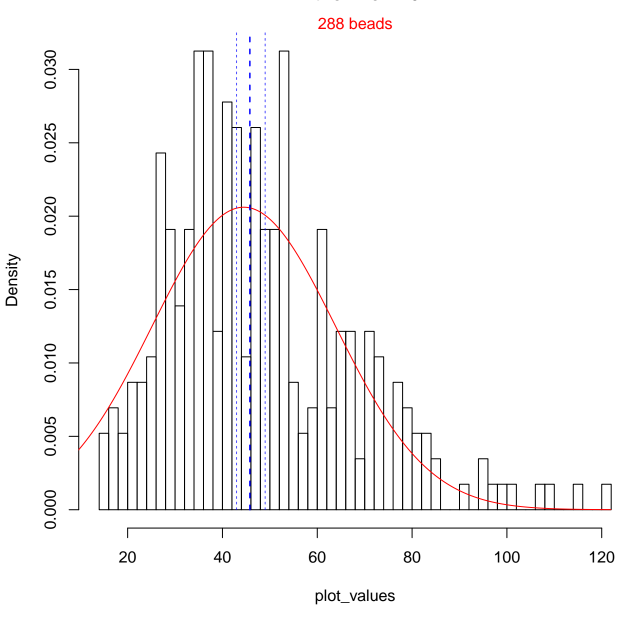


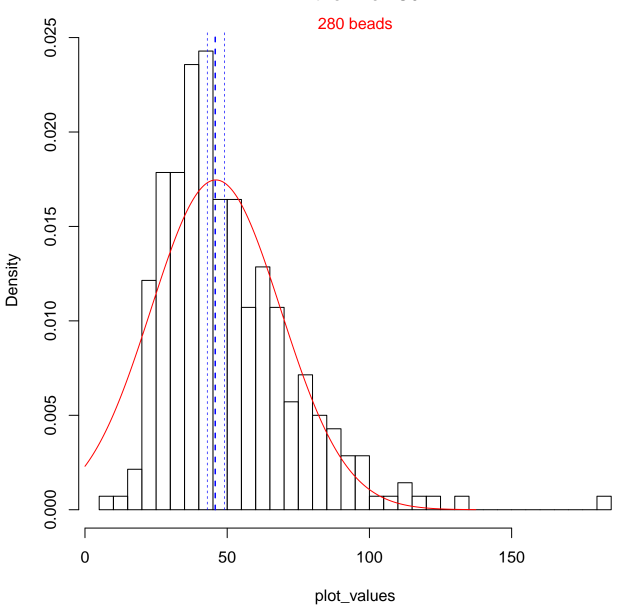


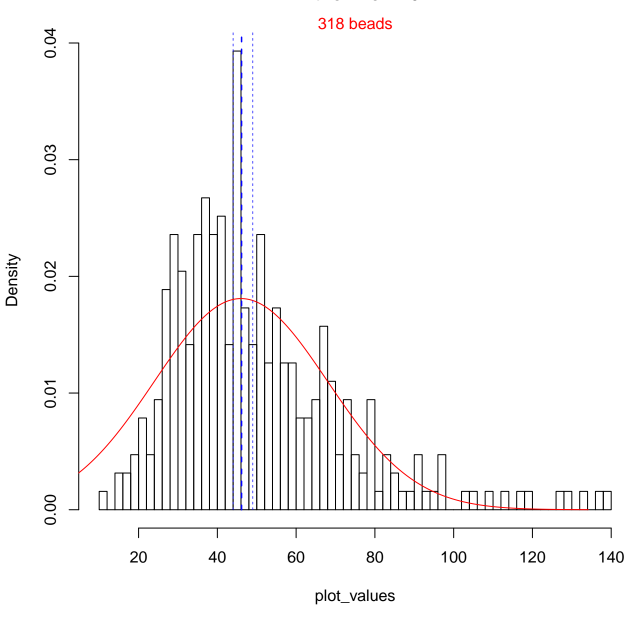


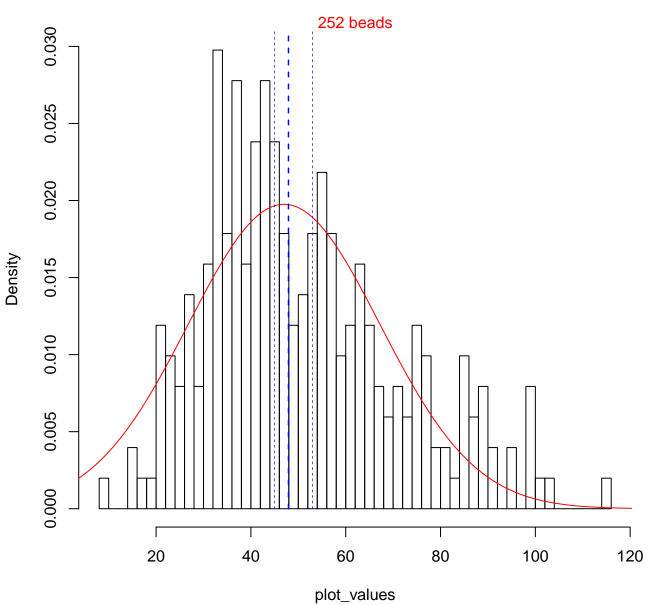


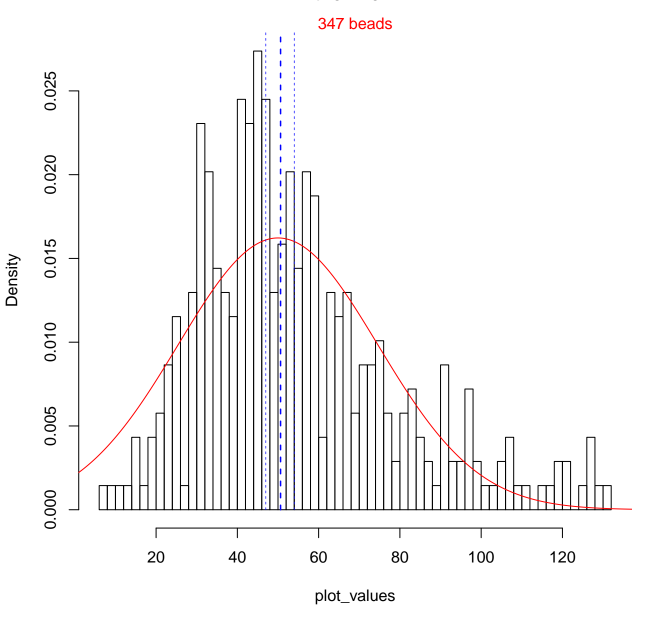












313 beads 0.030 0.025 0.020 0.015 0.010 0.005 0.000

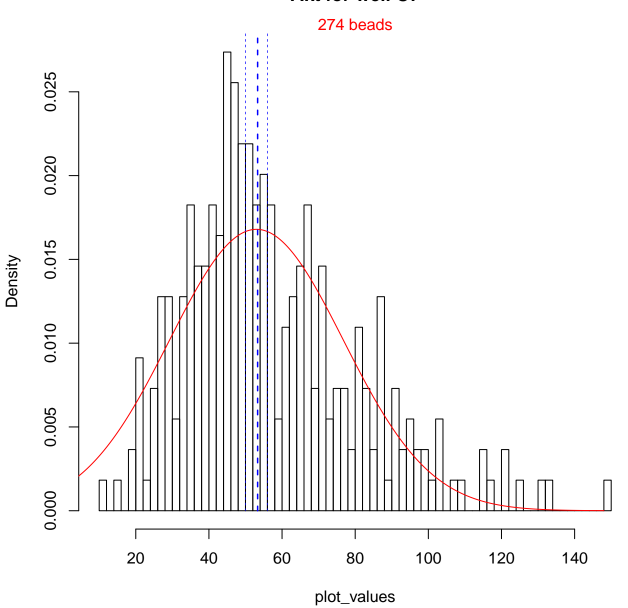
50

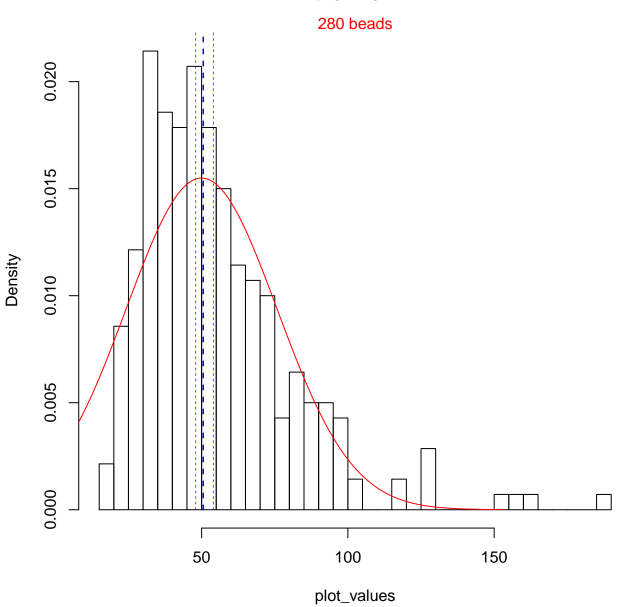
100

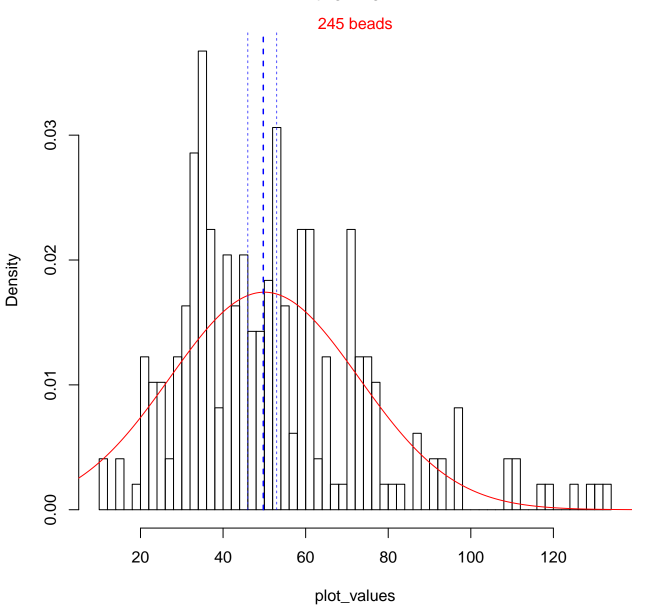
plot_values

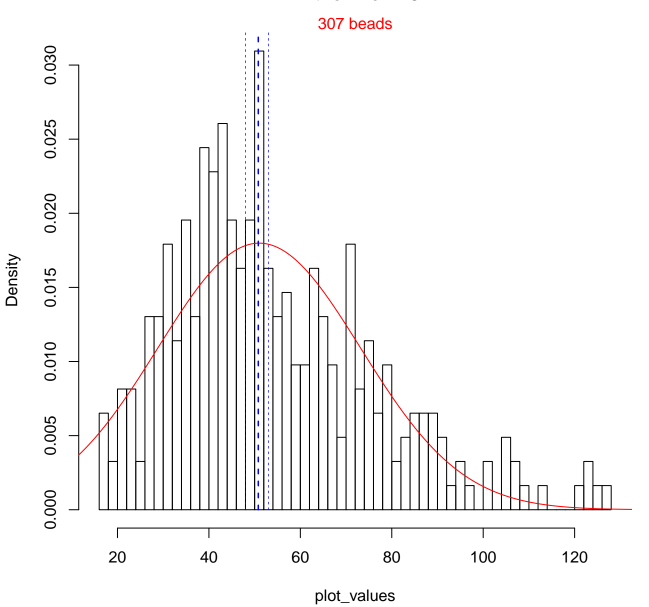
150

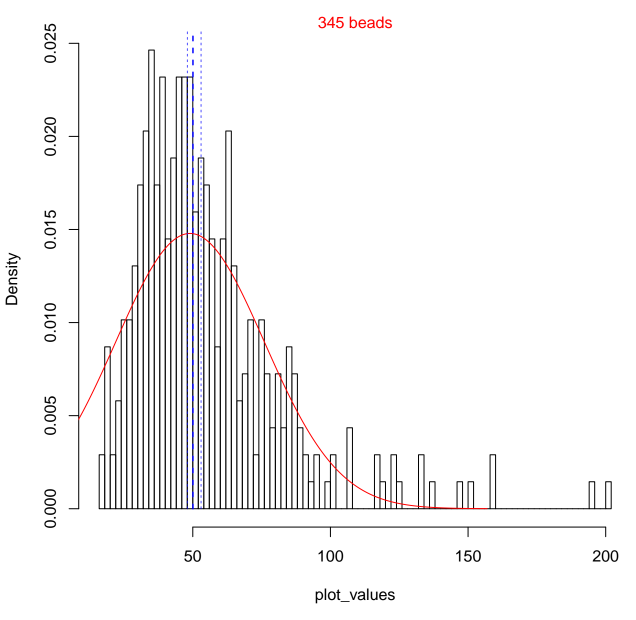
Density

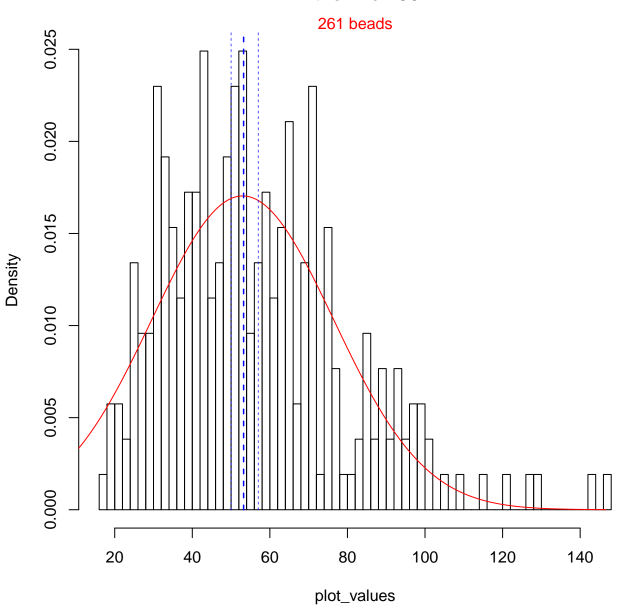


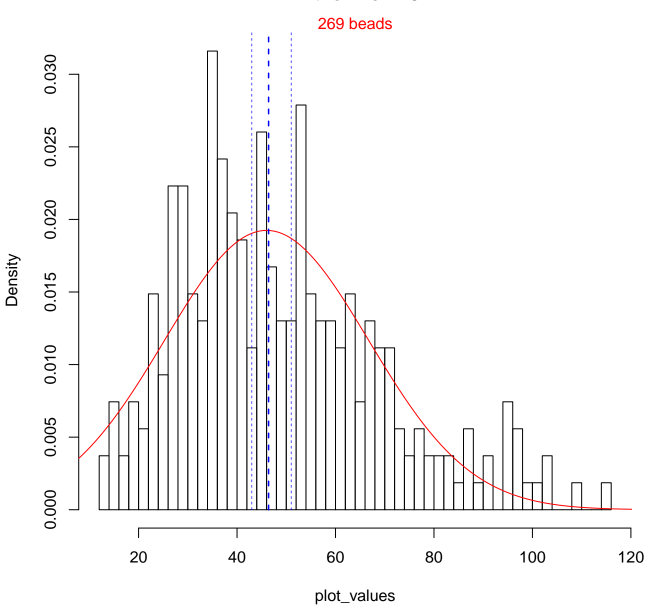


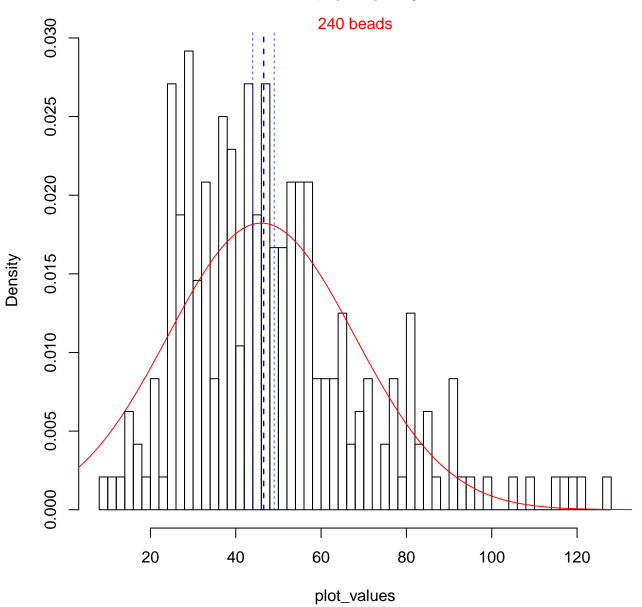


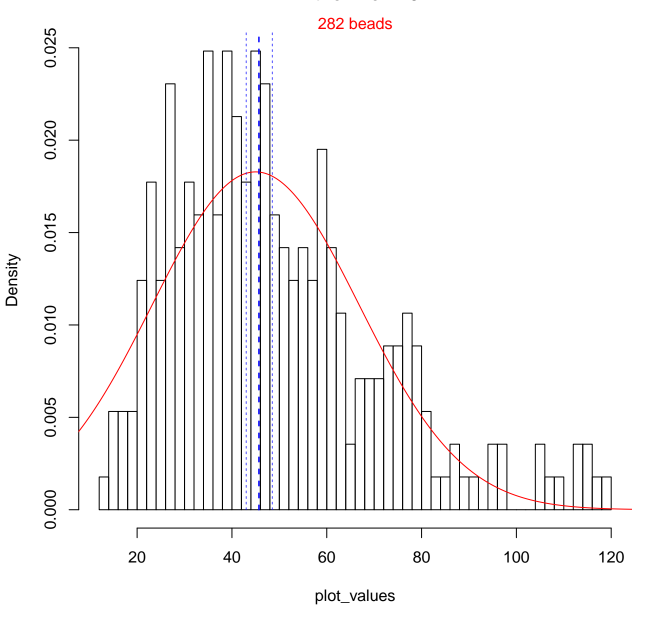


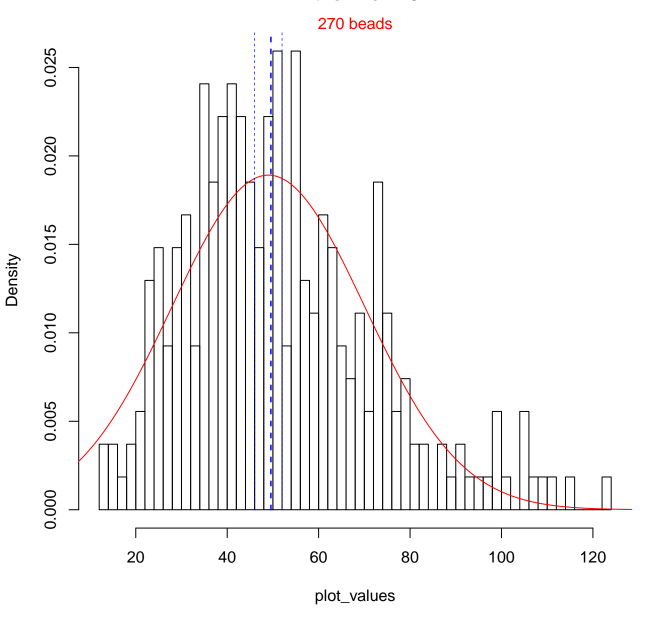


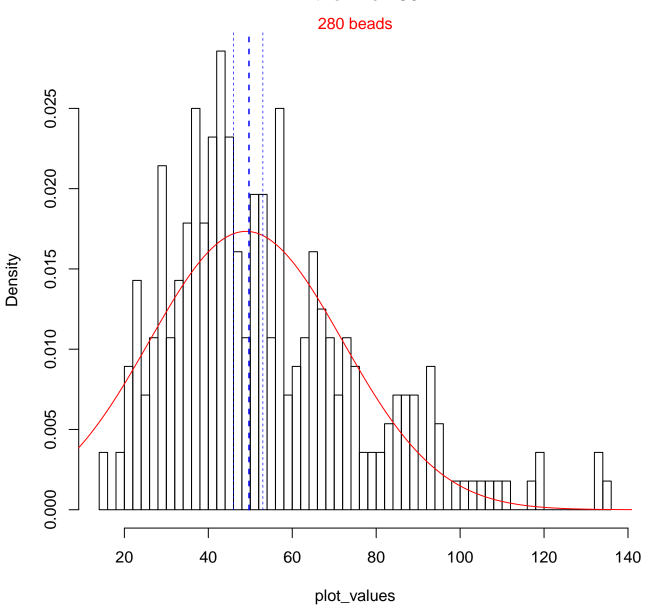


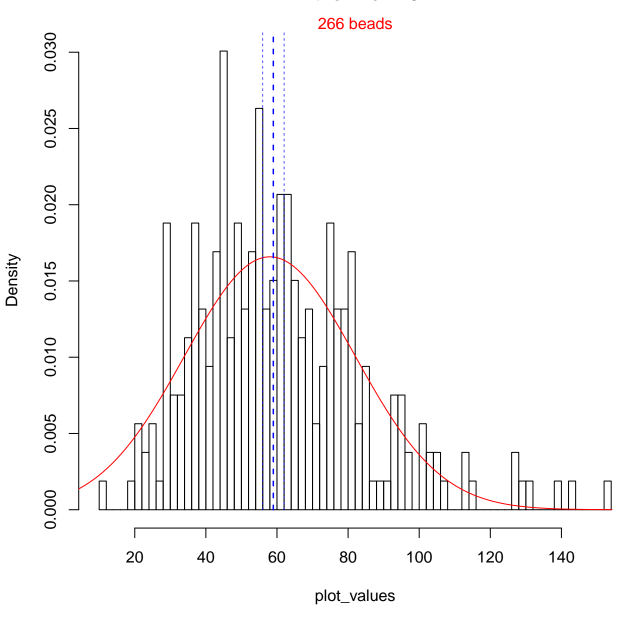


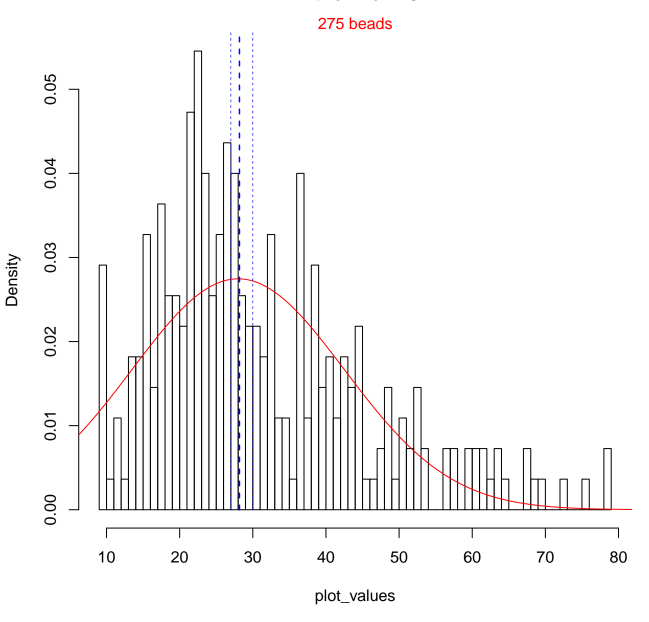


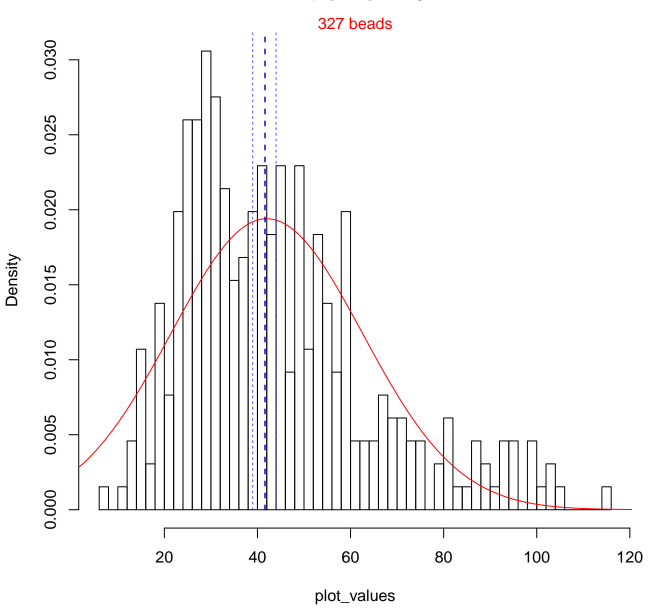


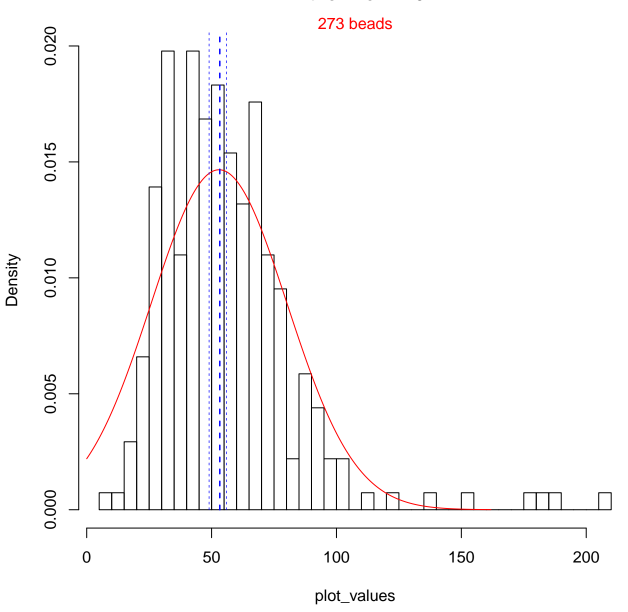


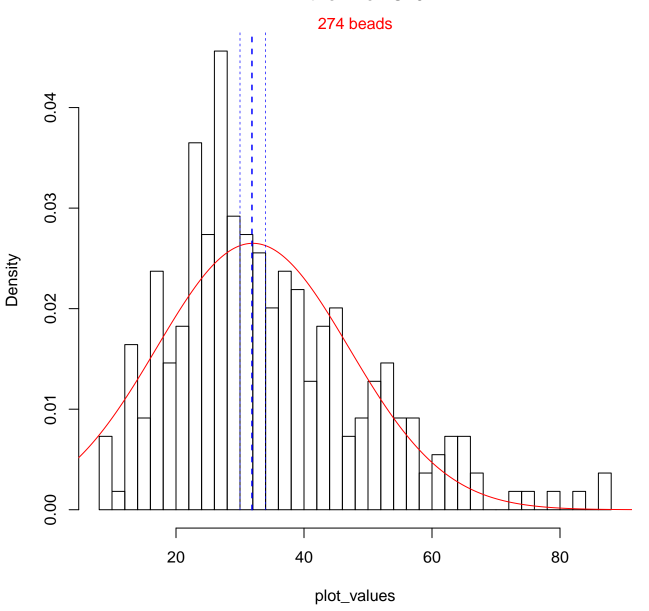




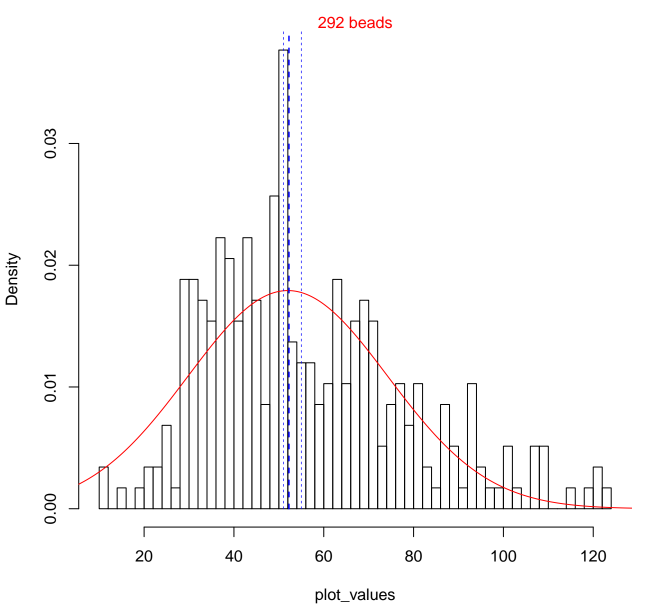


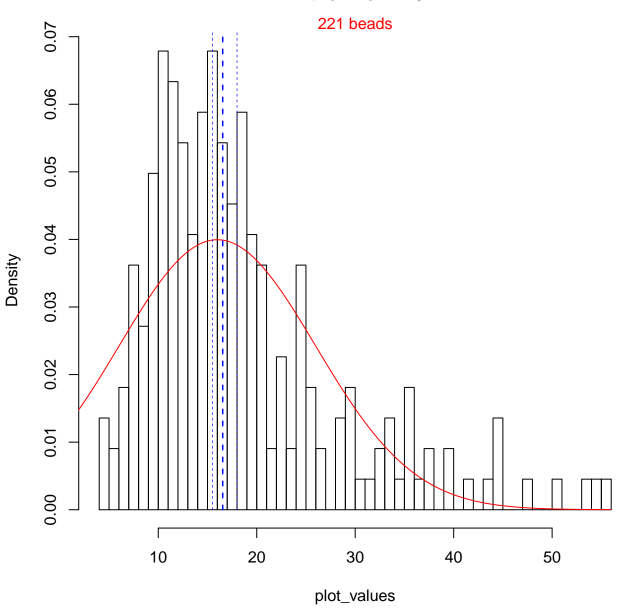


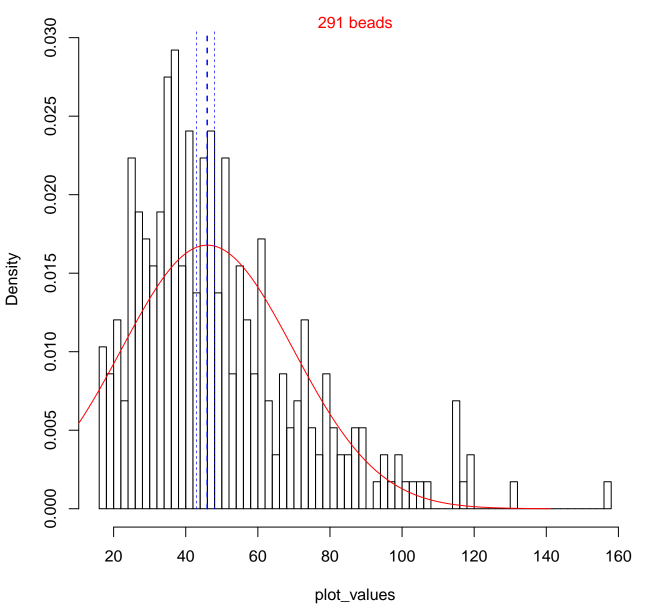


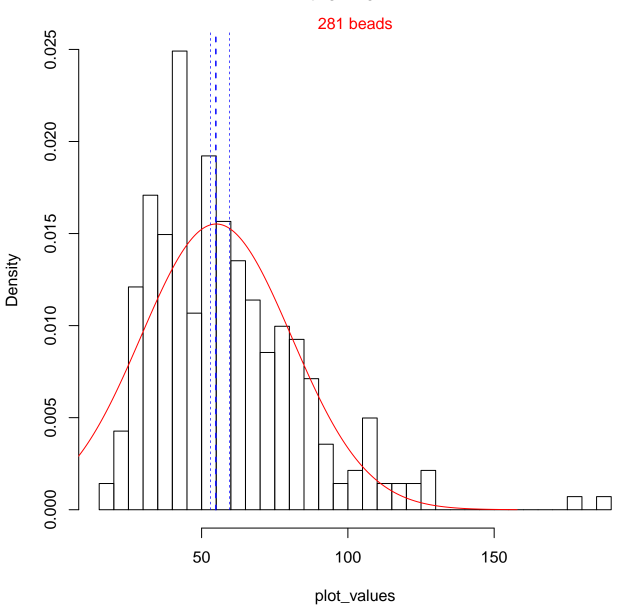


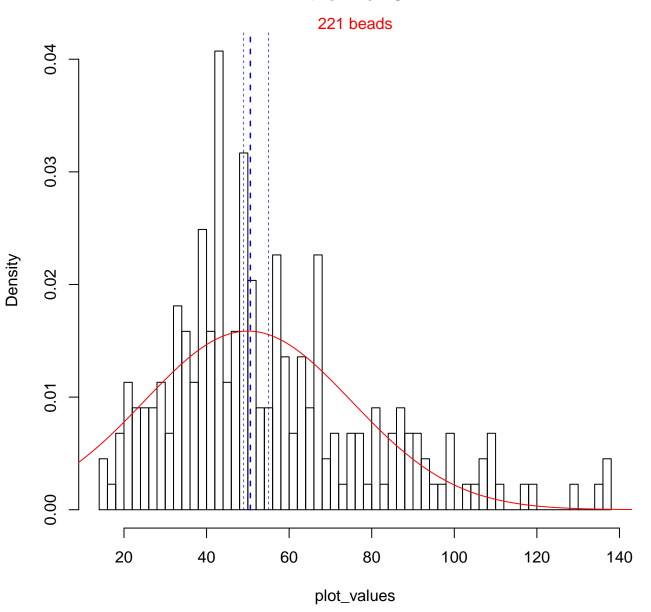


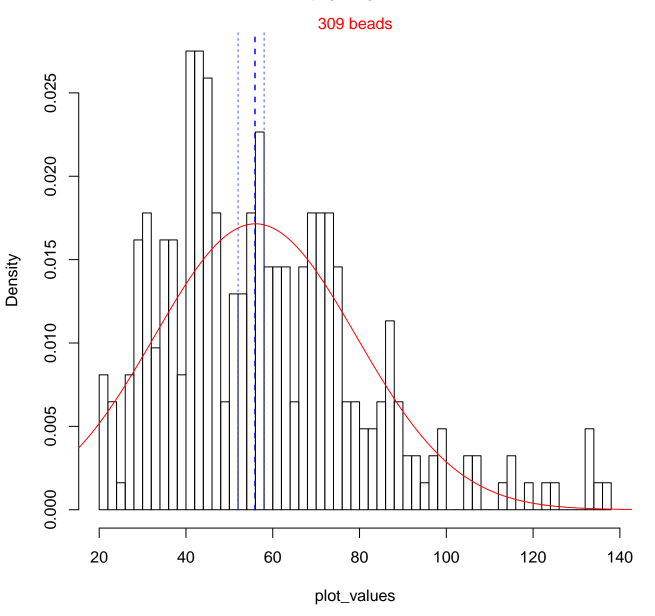


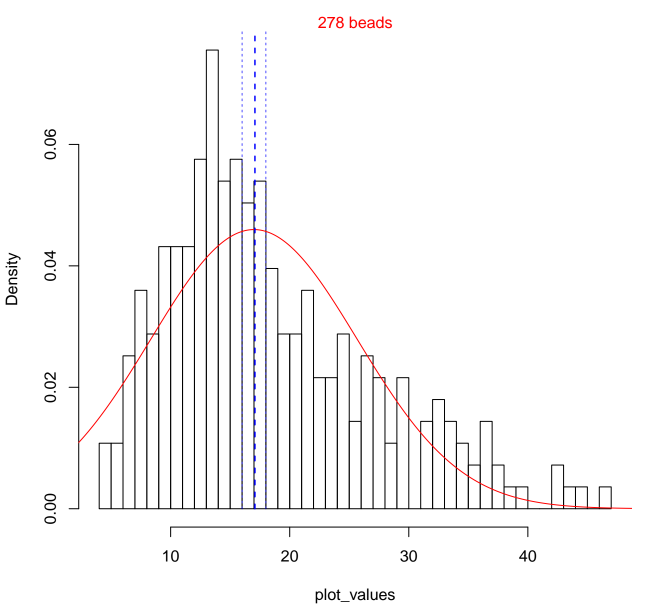


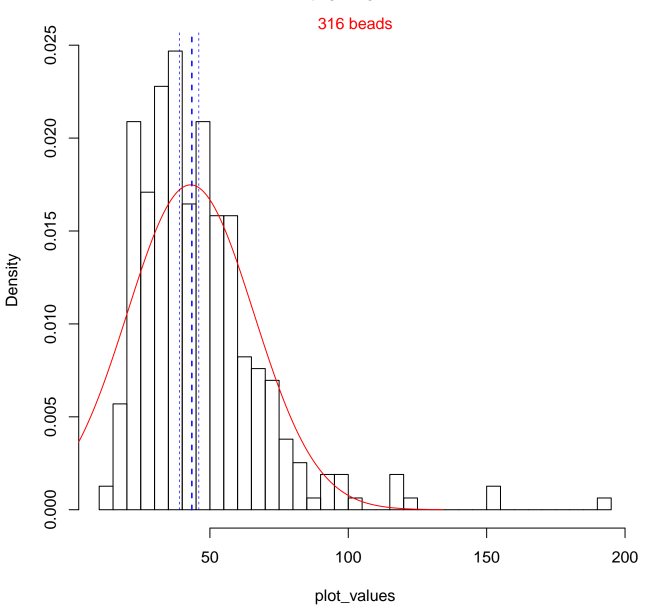












Akt for well B12 0.035 266 beads 0.030 0.025 0.020 0.015

