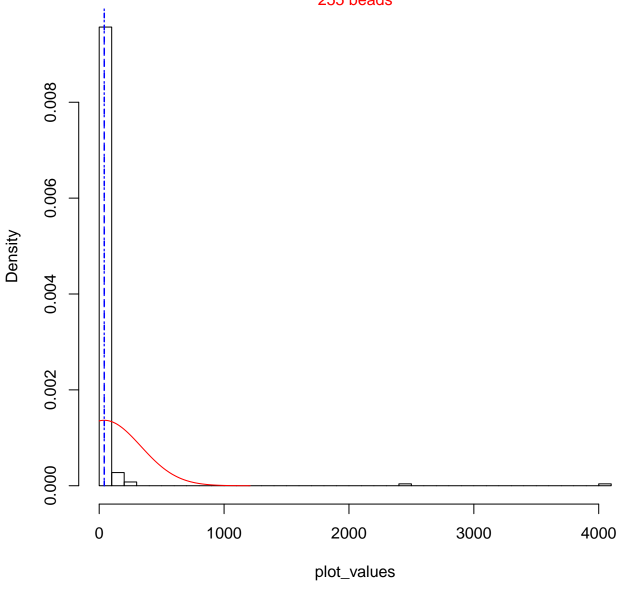
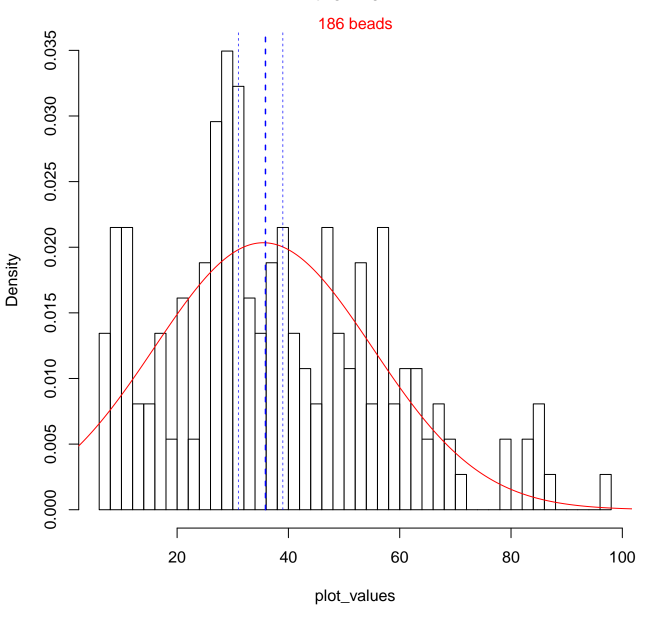


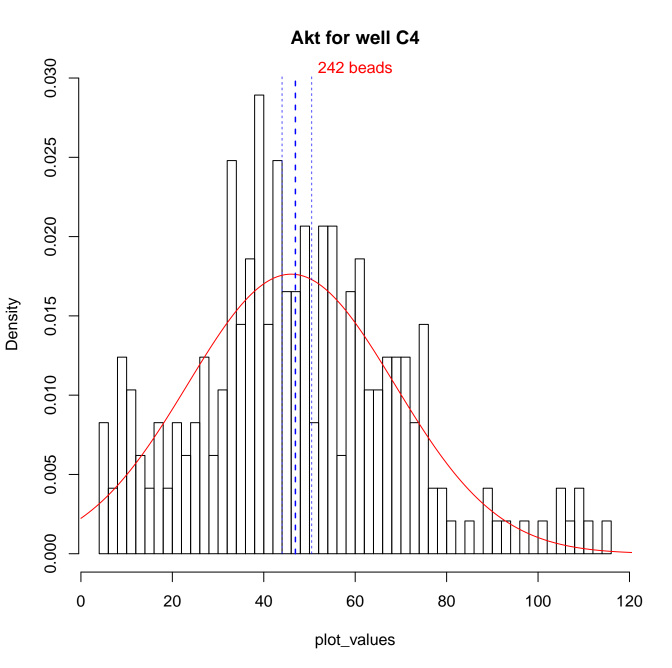
Akt for well F3 0.025 191 beads 0.020 0.015 Density 0.010 0.005 0.000 0 20 40 60 80 100 120 plot\_values

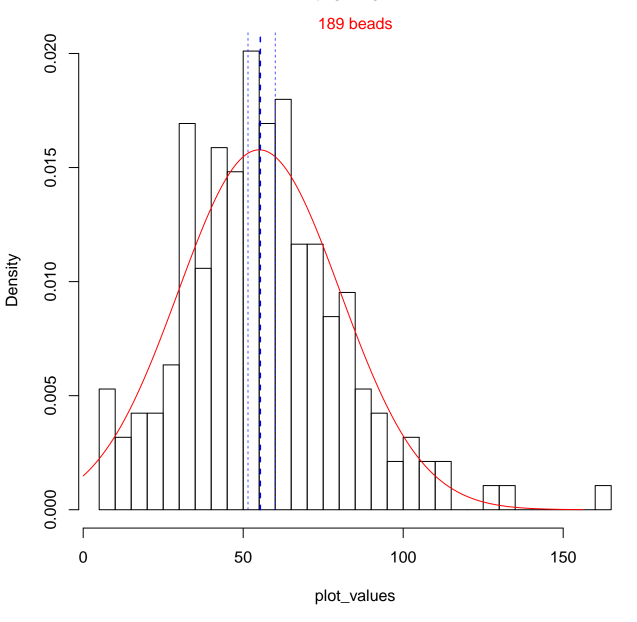


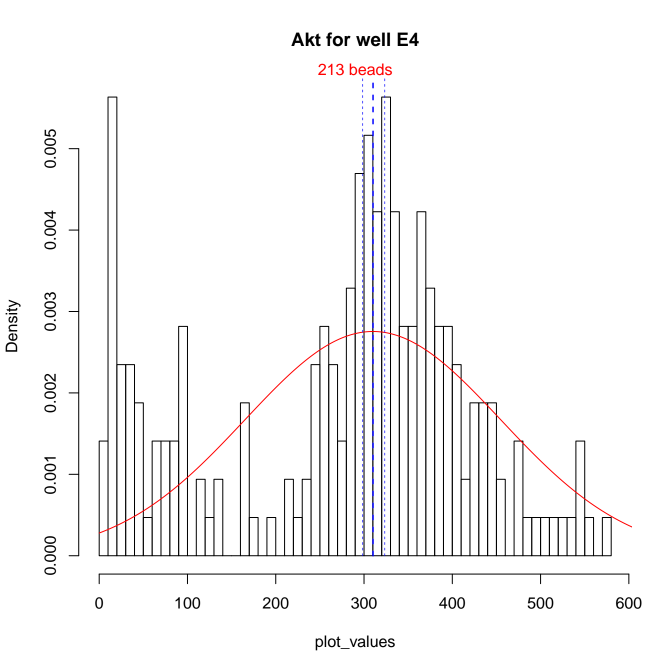
255 beads

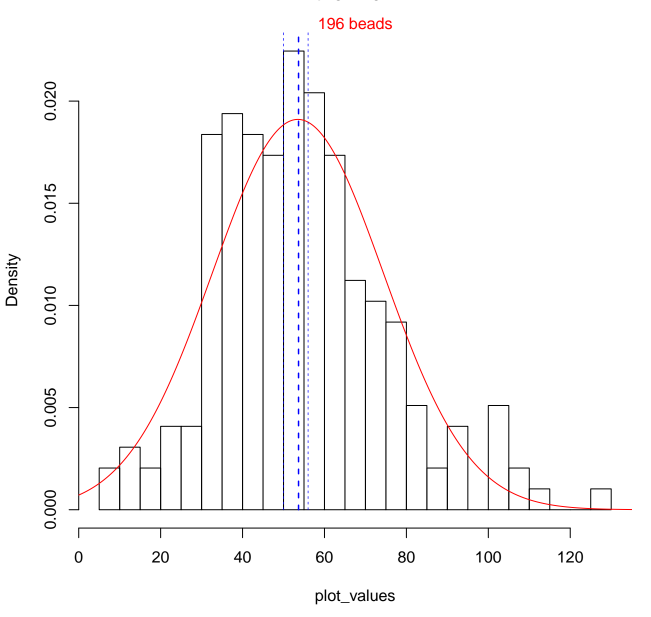




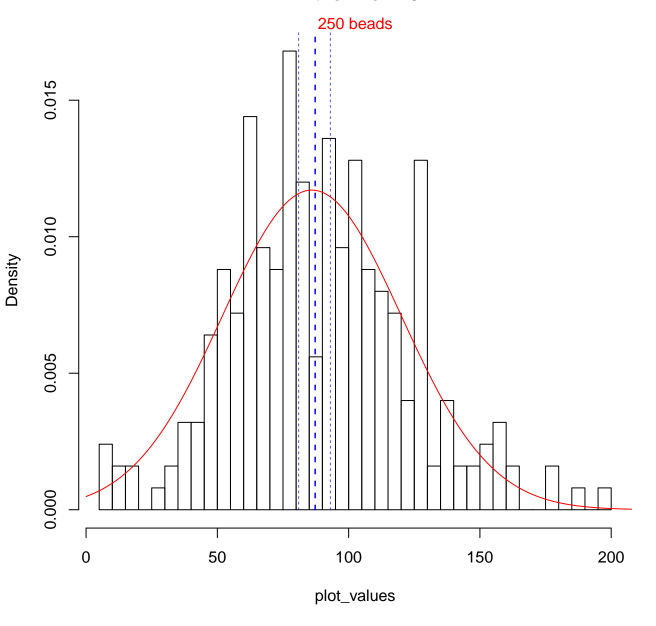


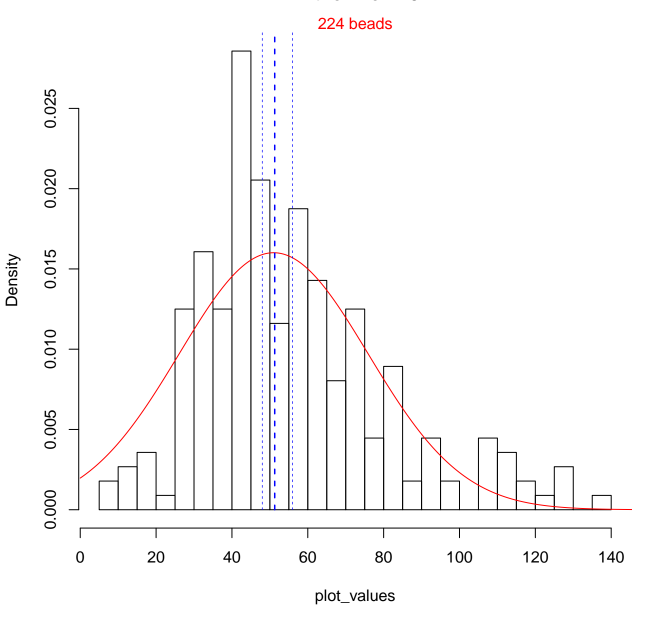


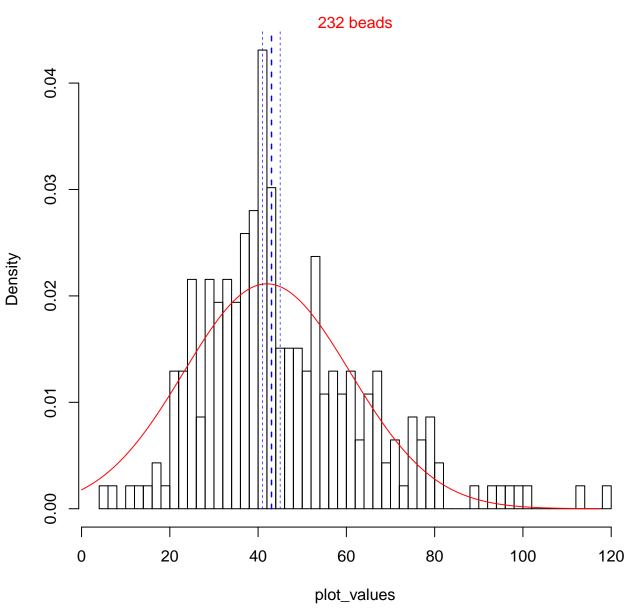


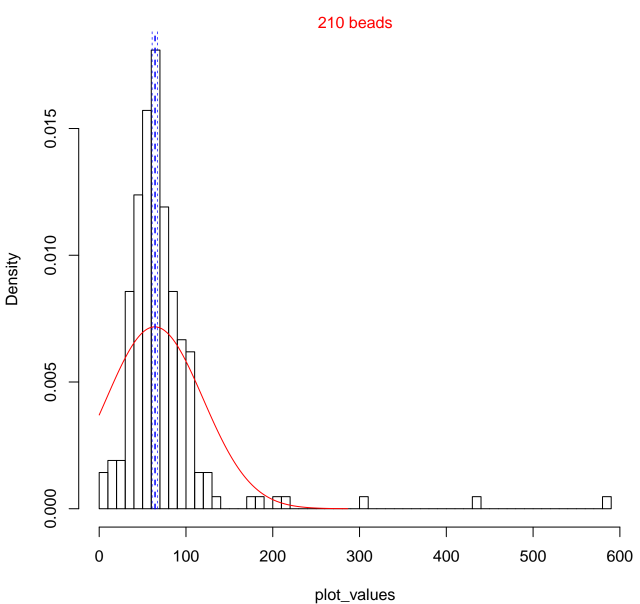


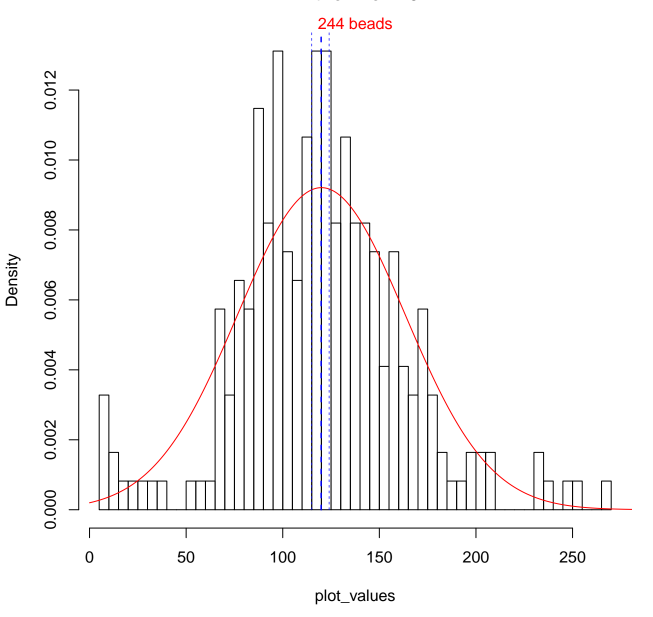


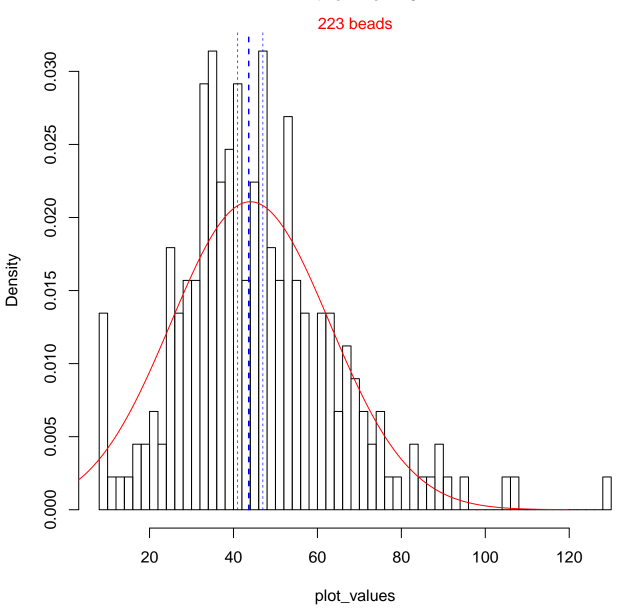


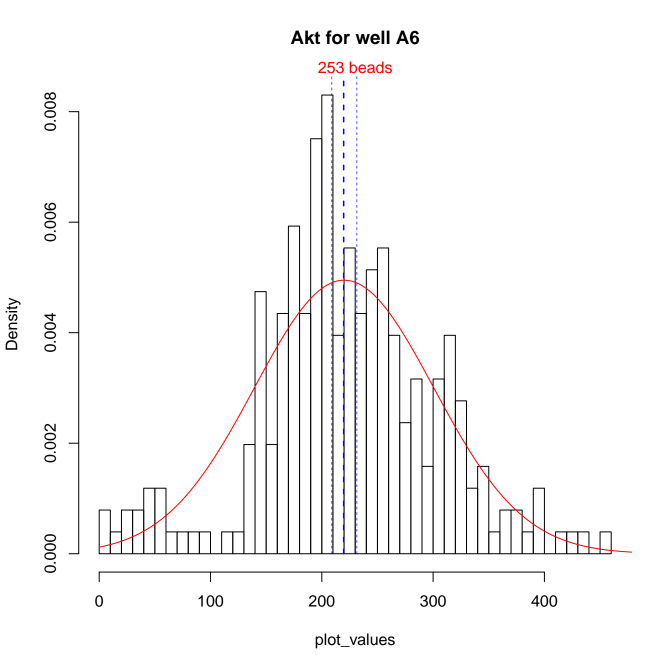


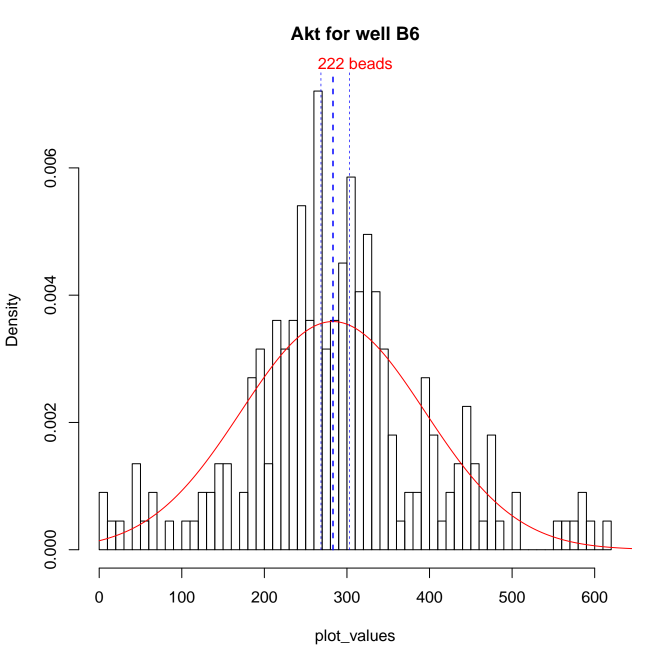




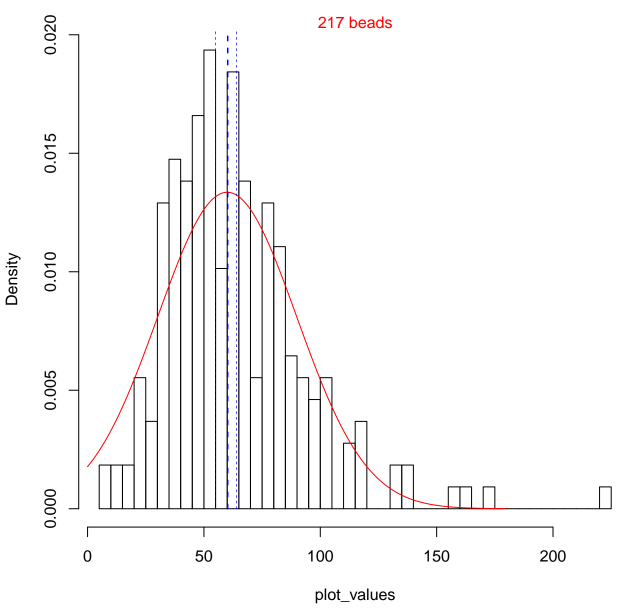


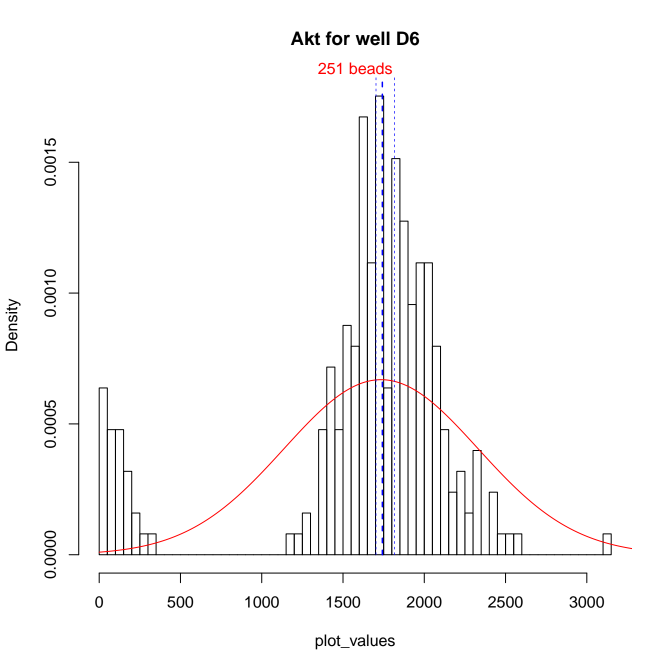




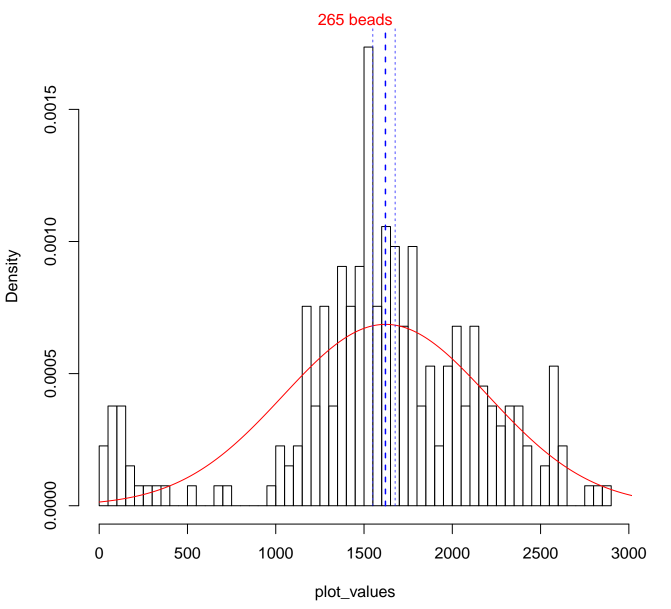


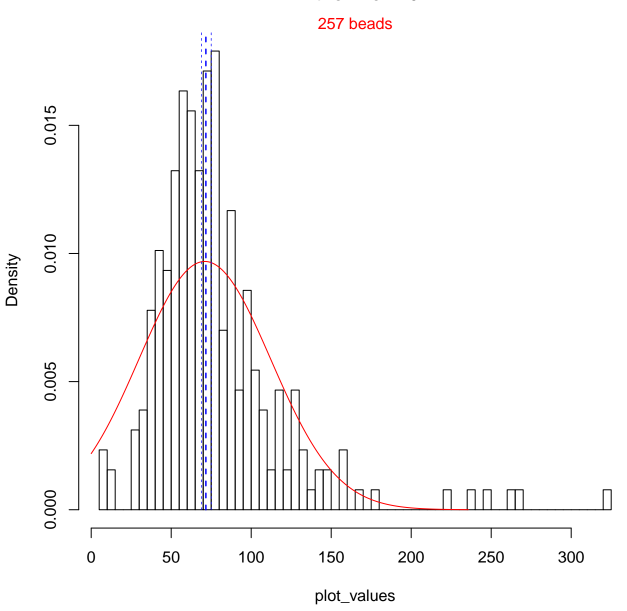


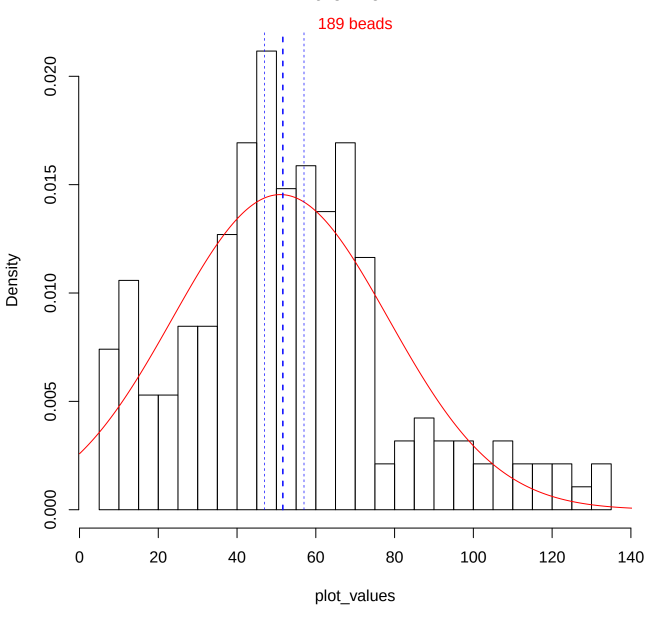


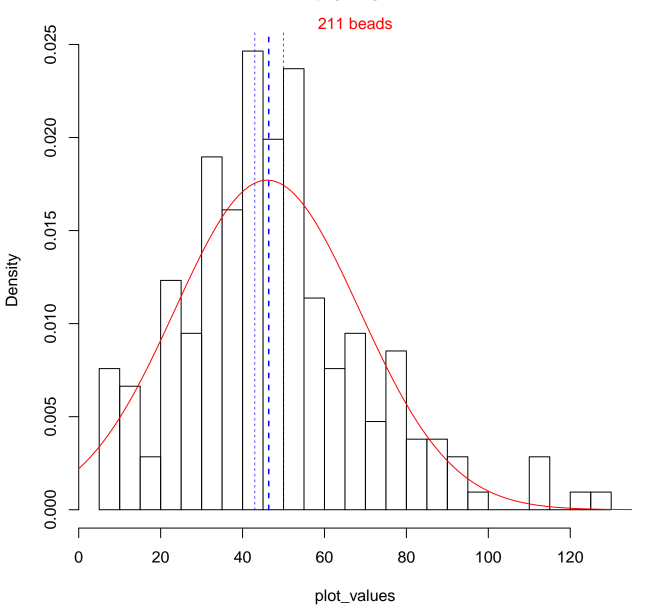


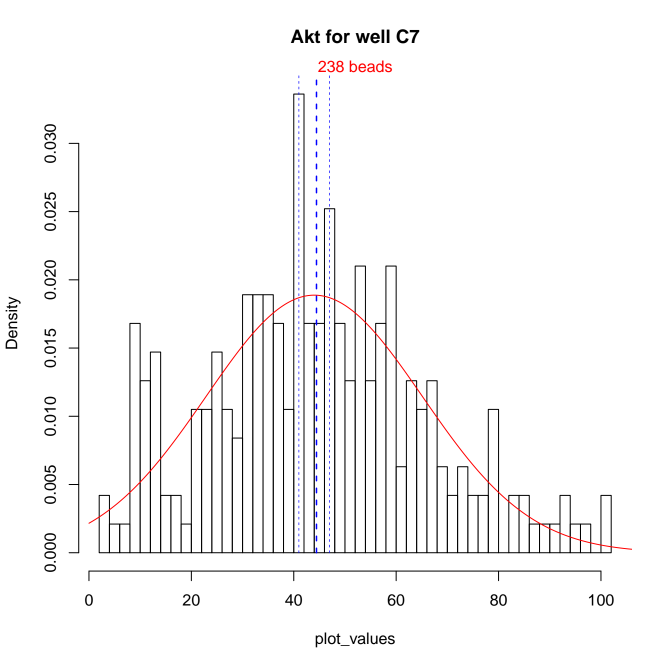


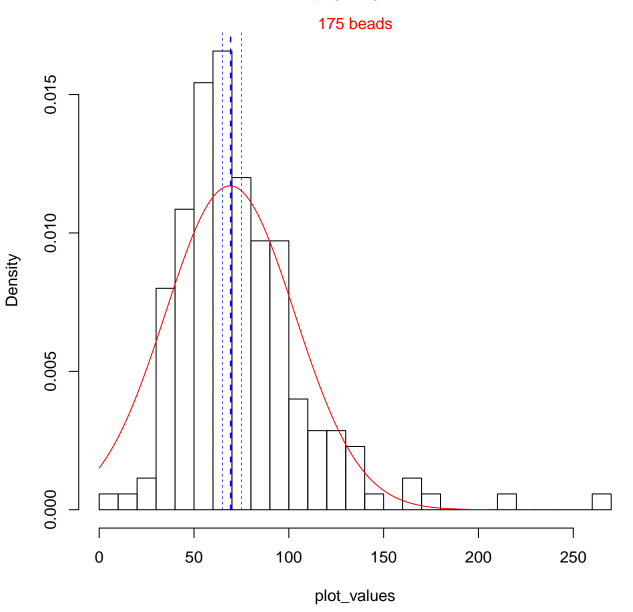


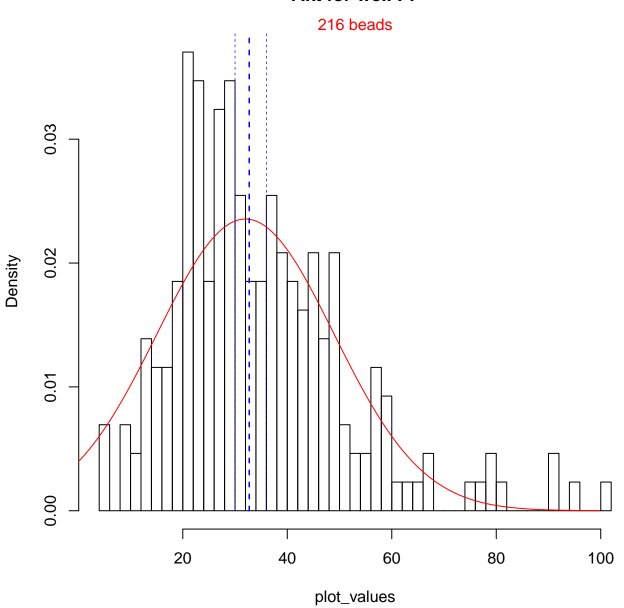




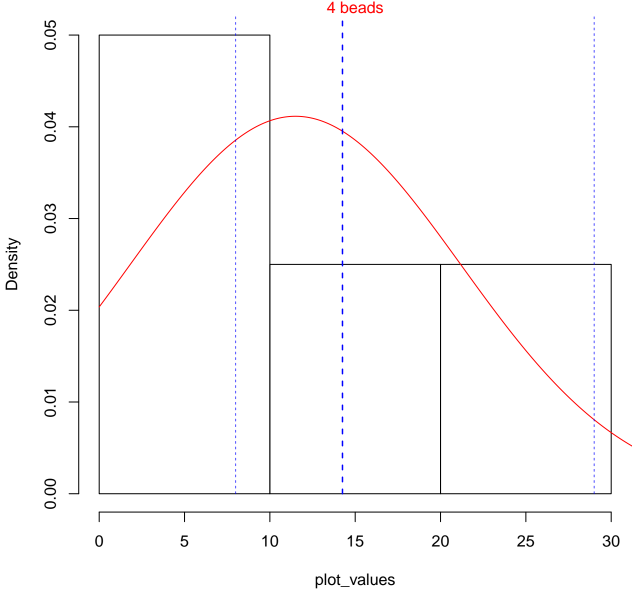




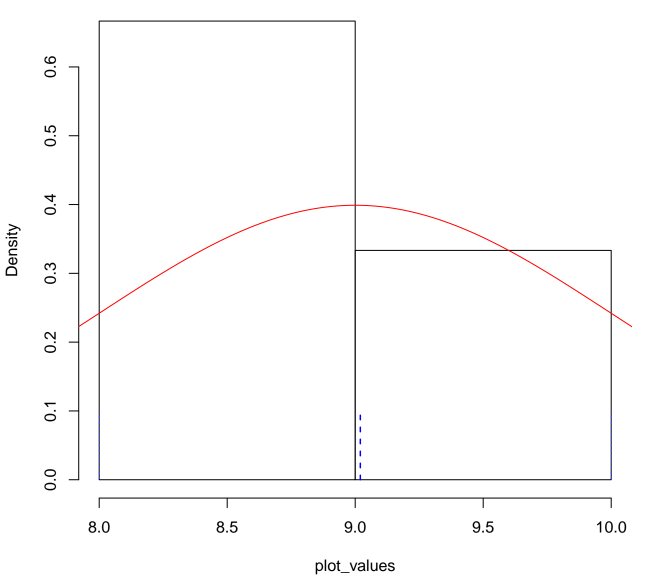


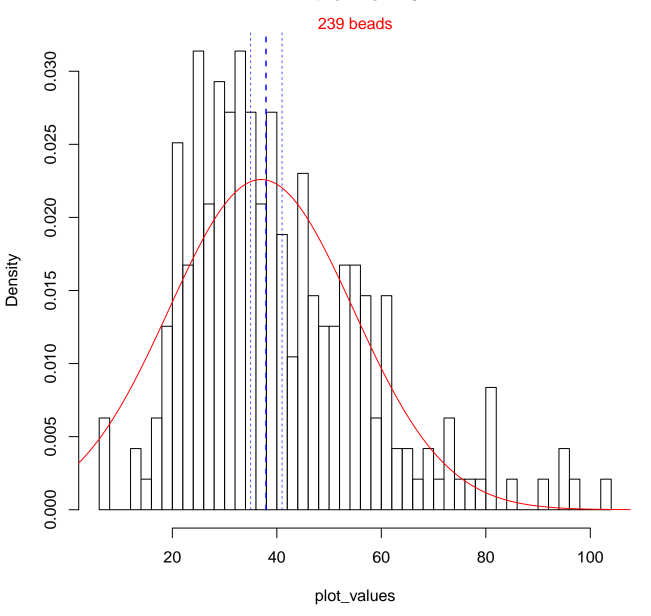


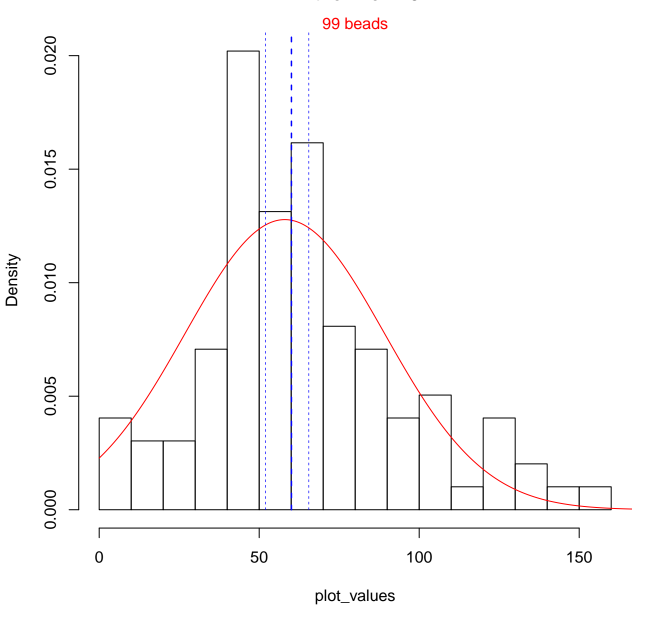
Akt for well G7 4 beads 0.05 0.04 0.03 0.02 0.01



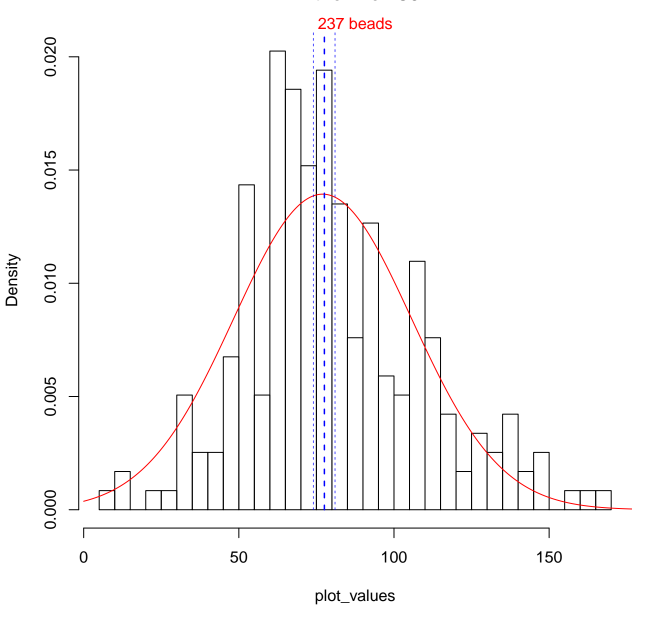
3 beads

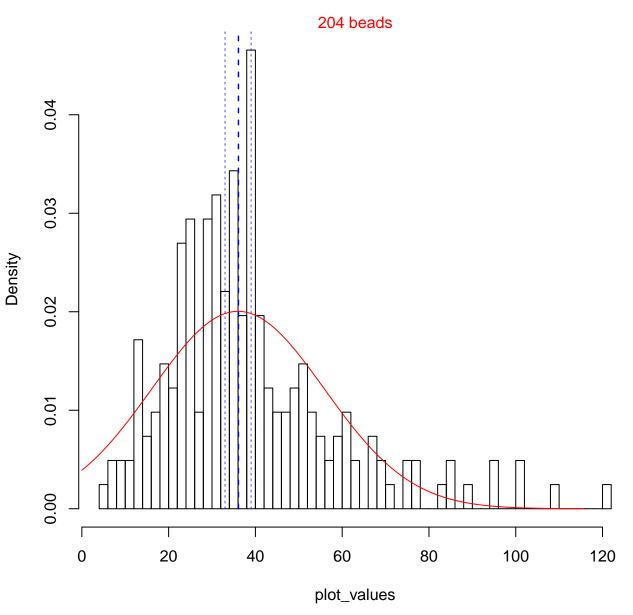


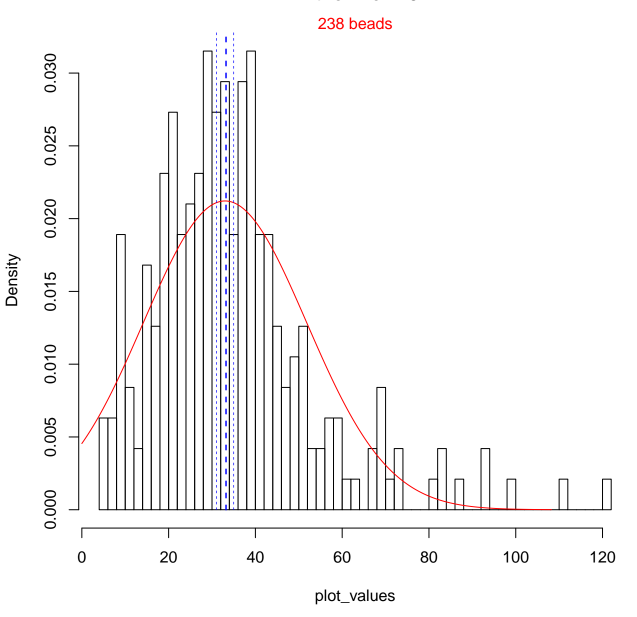




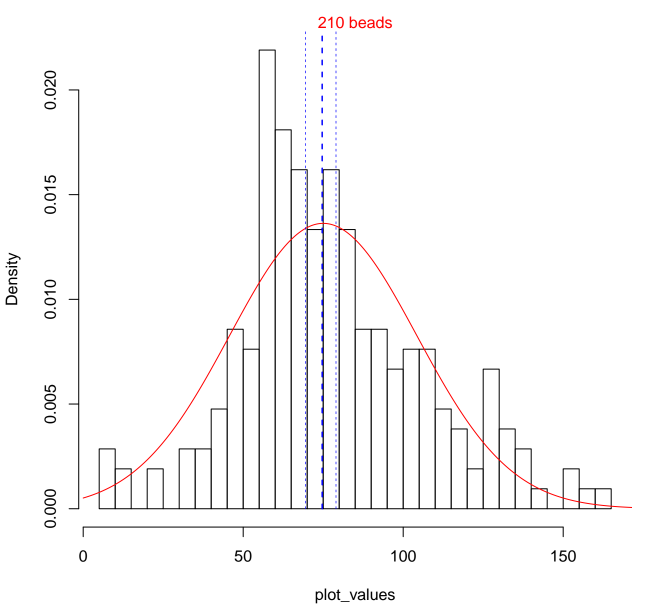




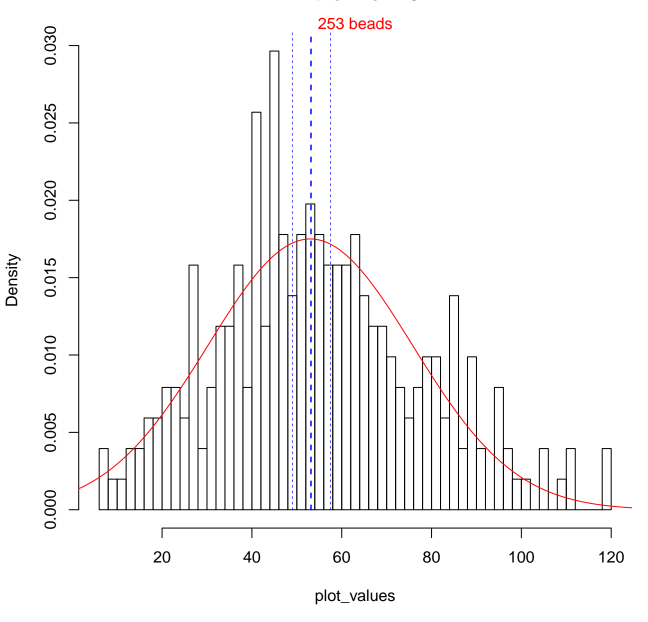


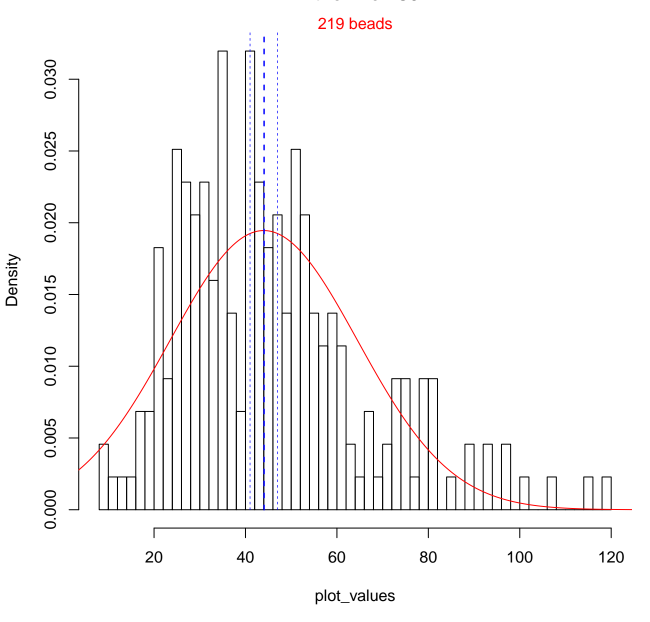


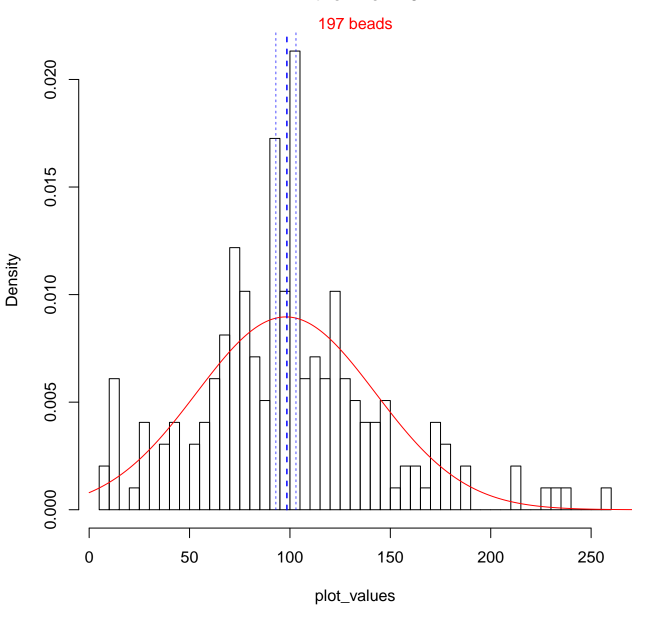




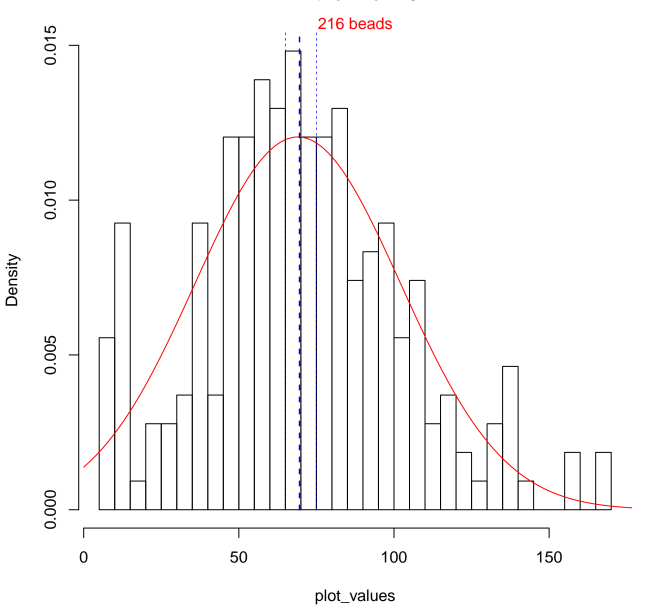


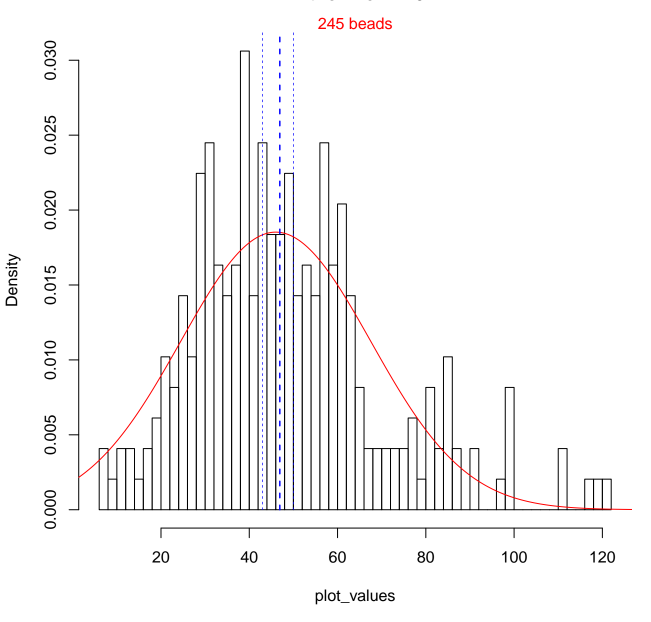


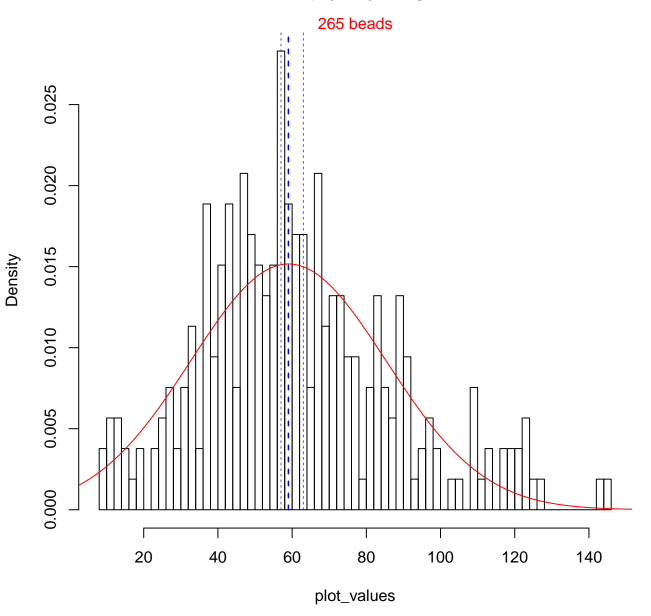












Akt for well C10 218 beads

