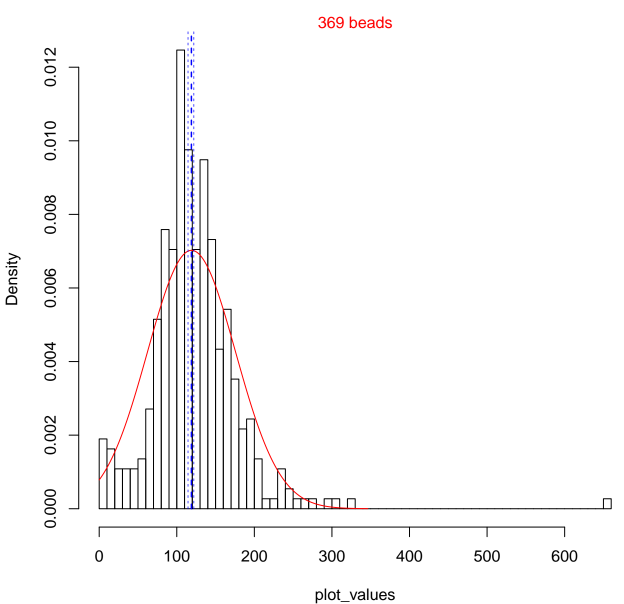
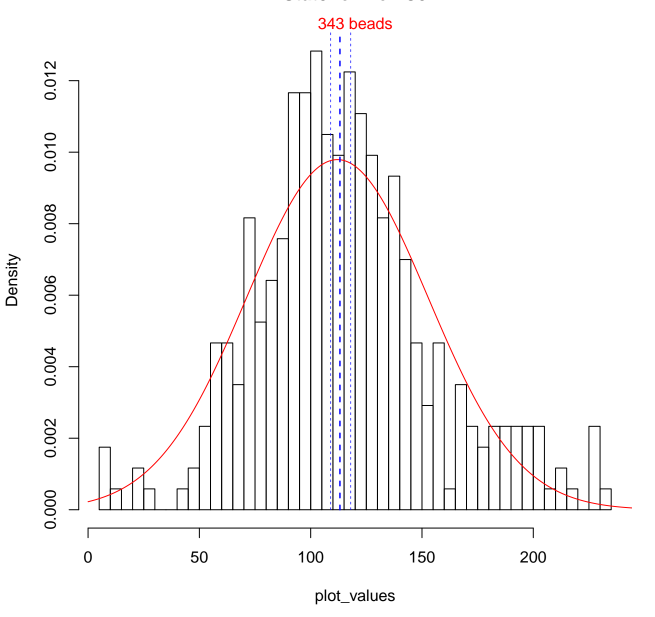
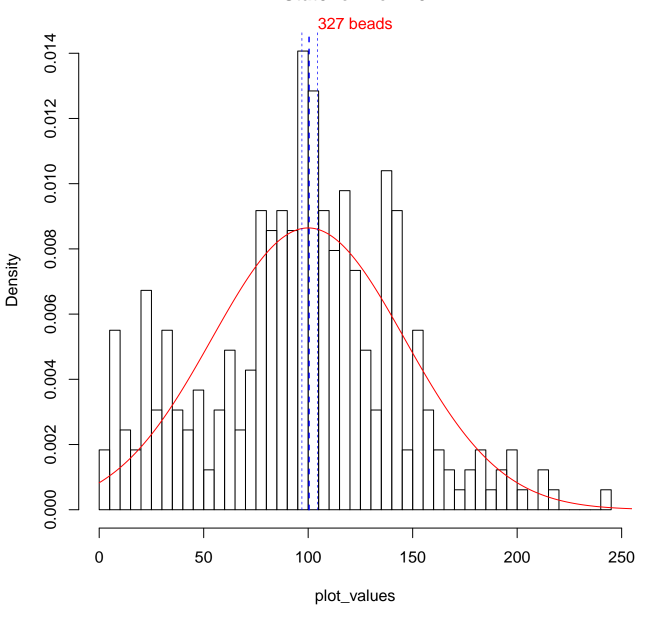
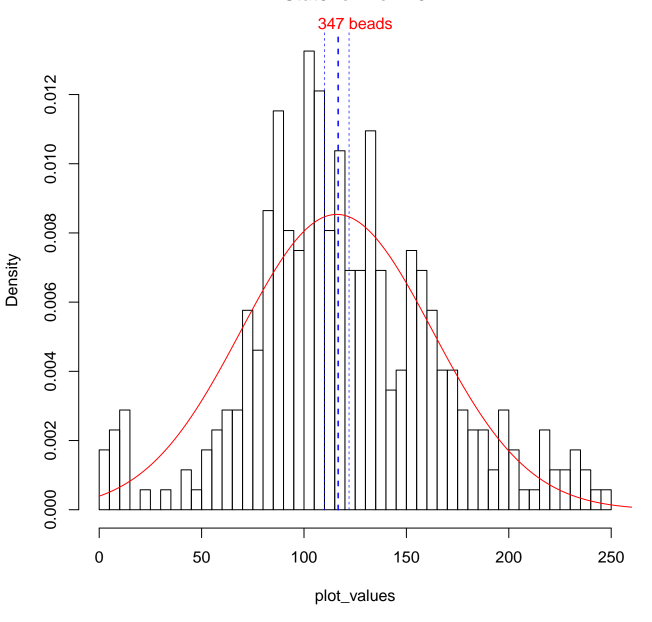


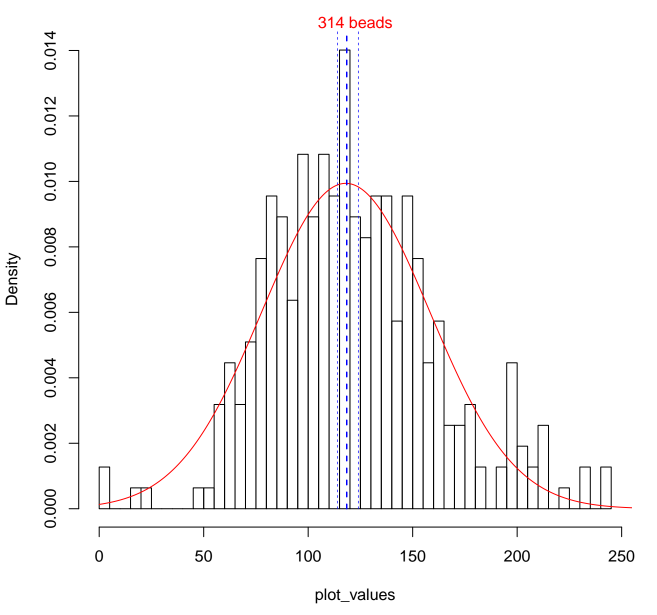
Stat3 for well B5



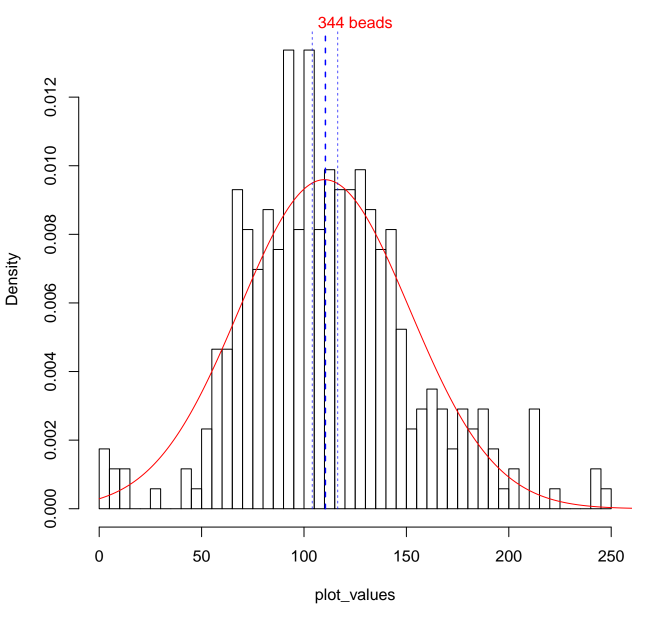


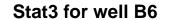


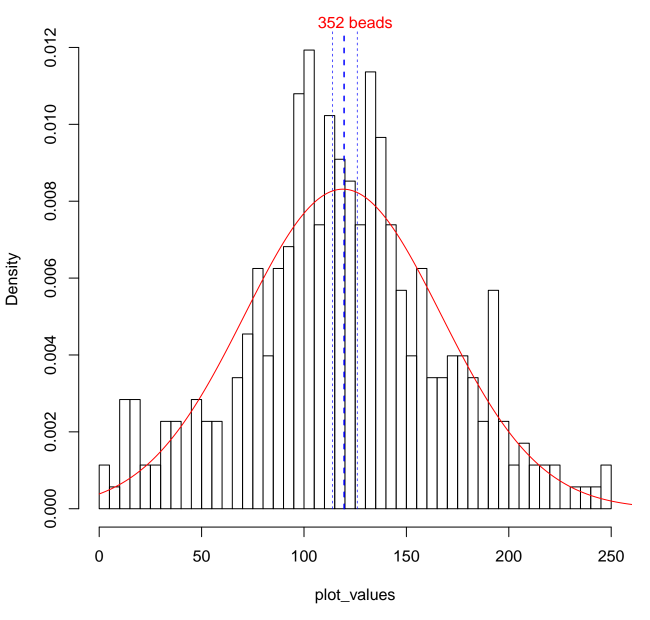


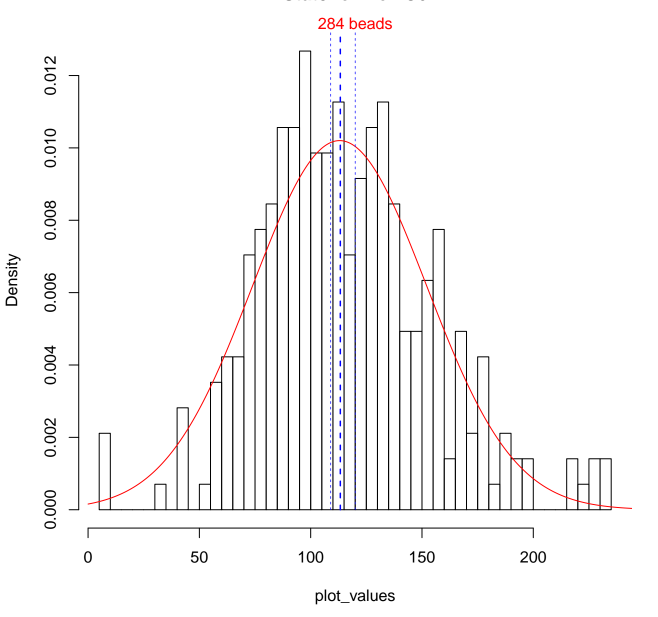




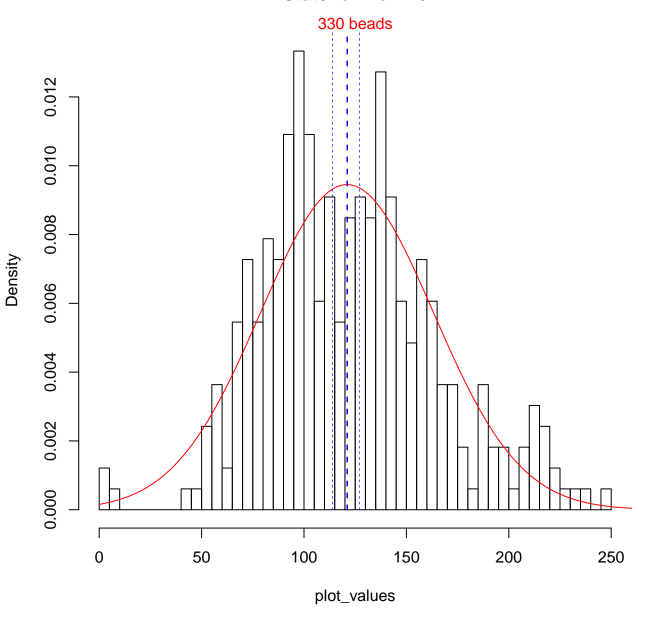




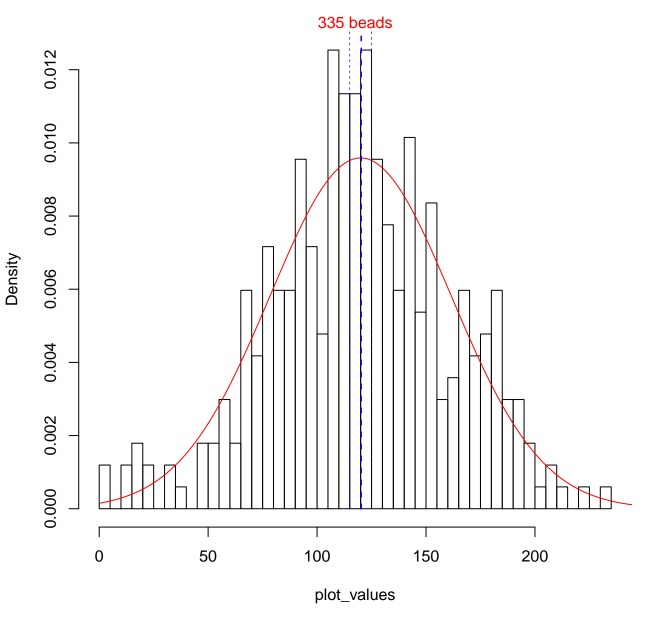


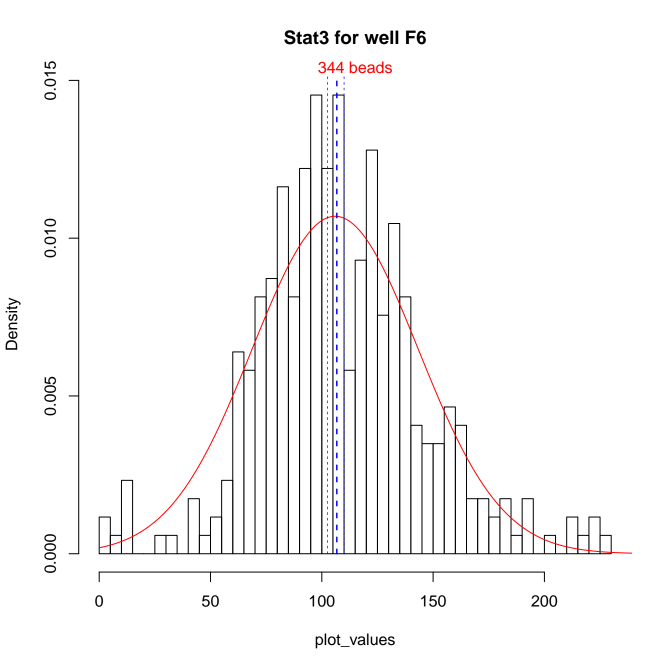




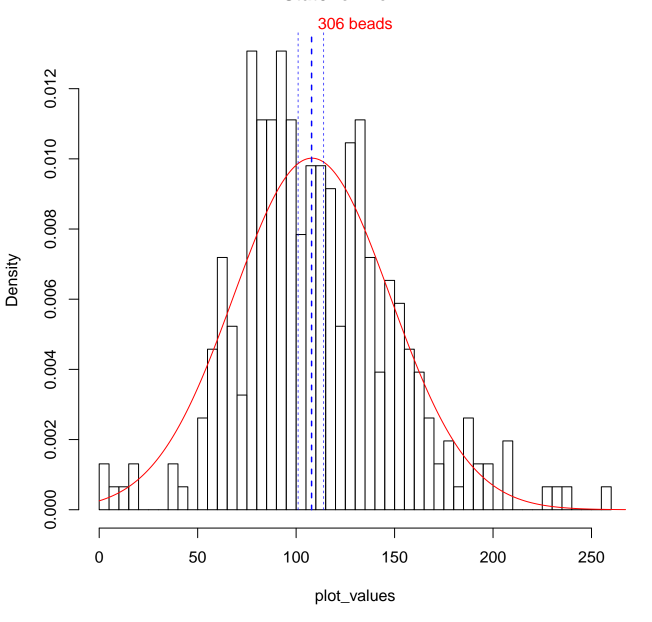


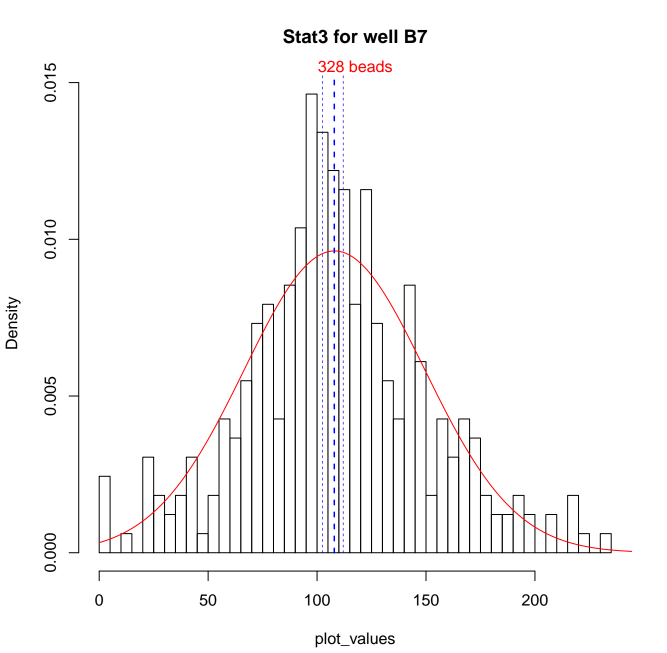




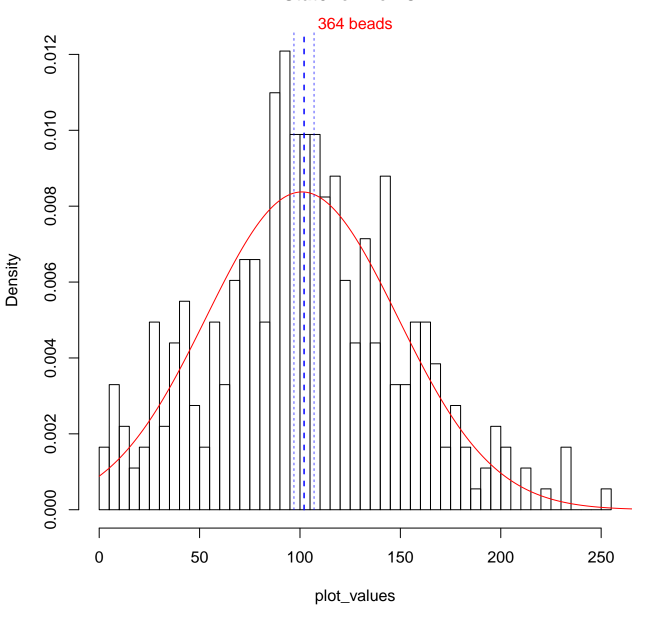


Stat3 for well A7

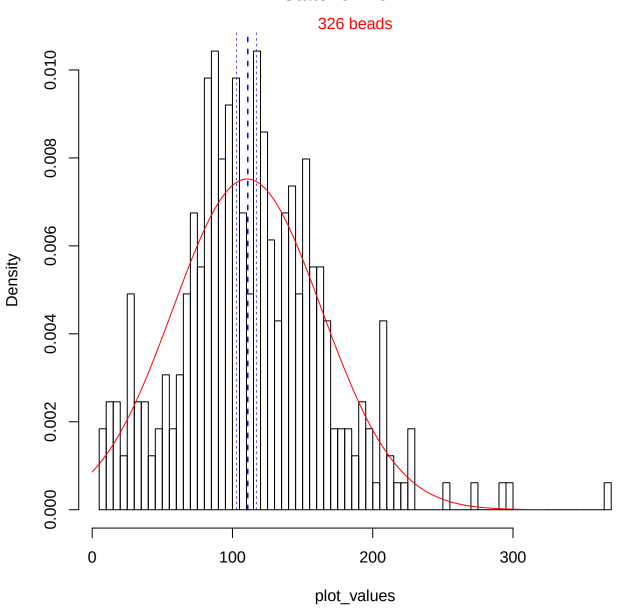




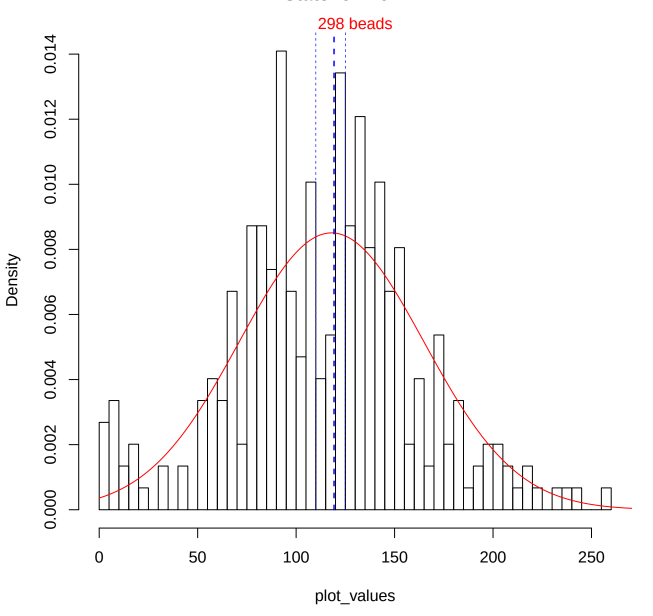
Stat3 for well C7



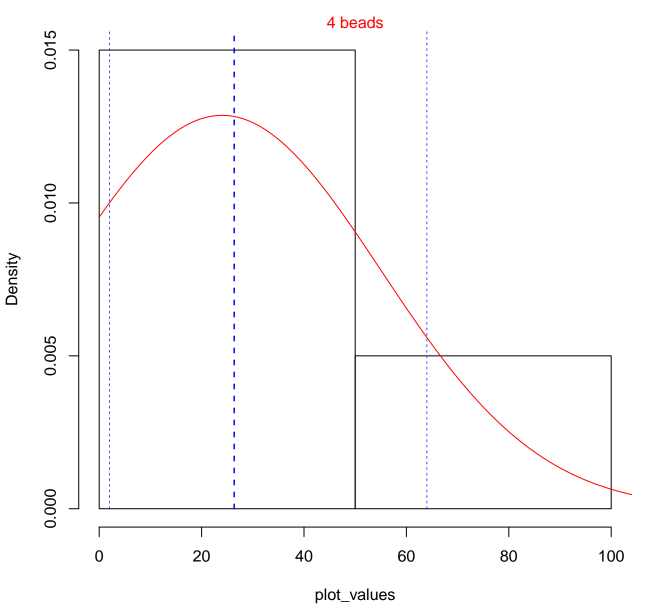
Stat3 for well D7



Stat3 for well F7

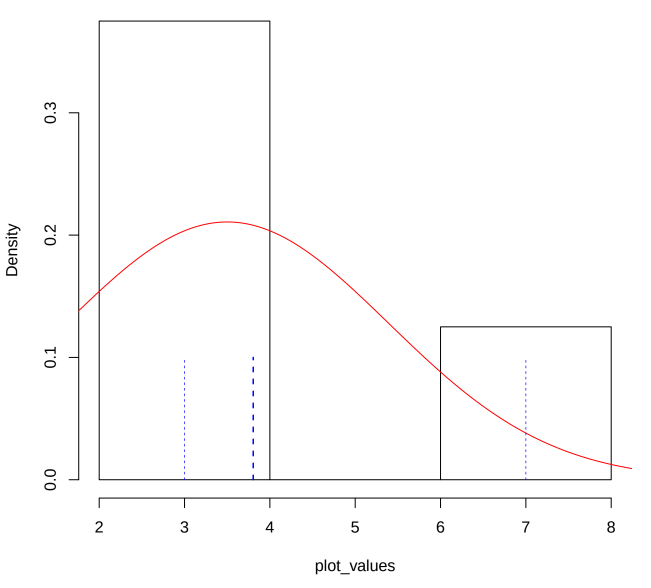


Stat3 for well G7

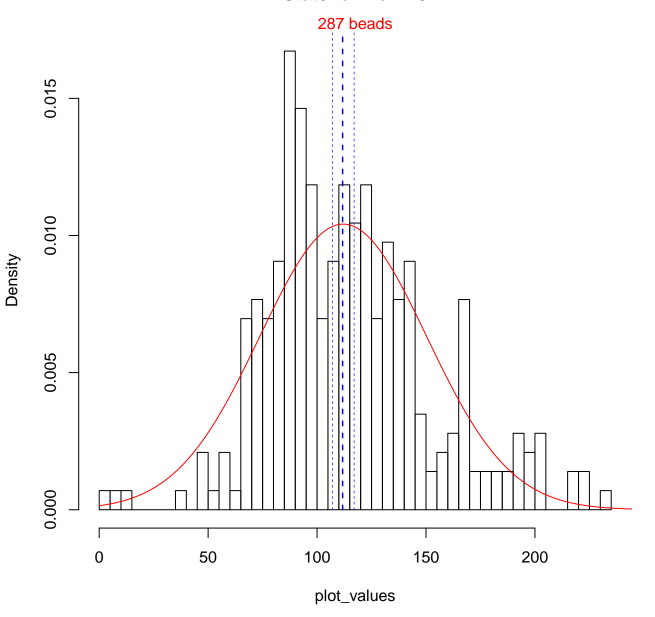


Stat3 for well H7

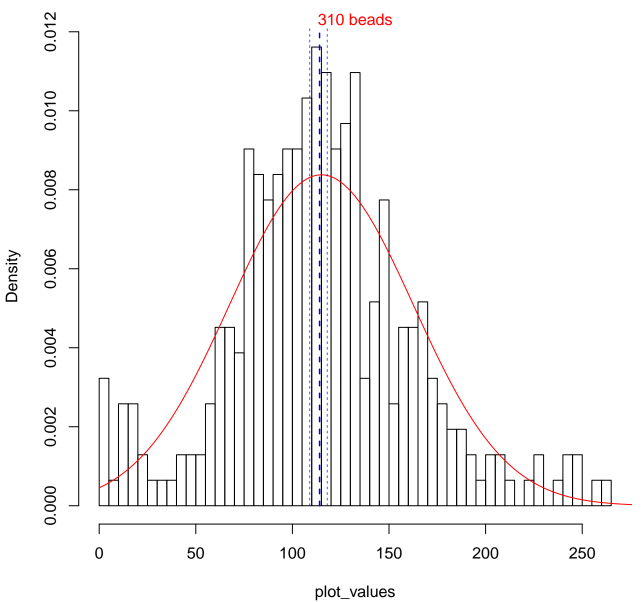




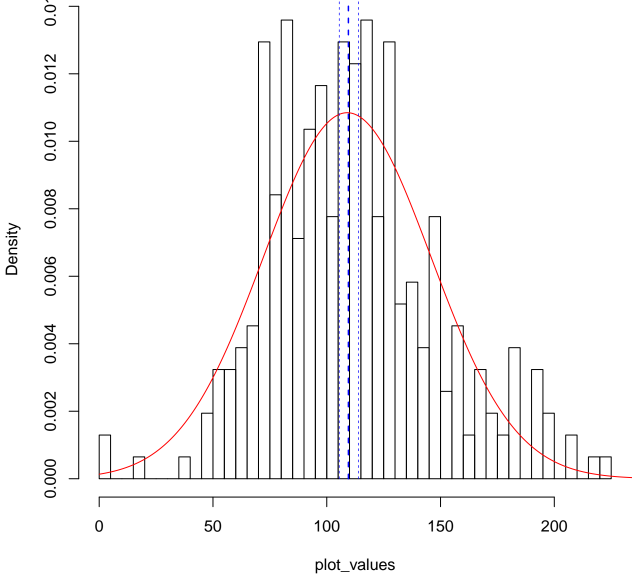
Stat3 for well A8



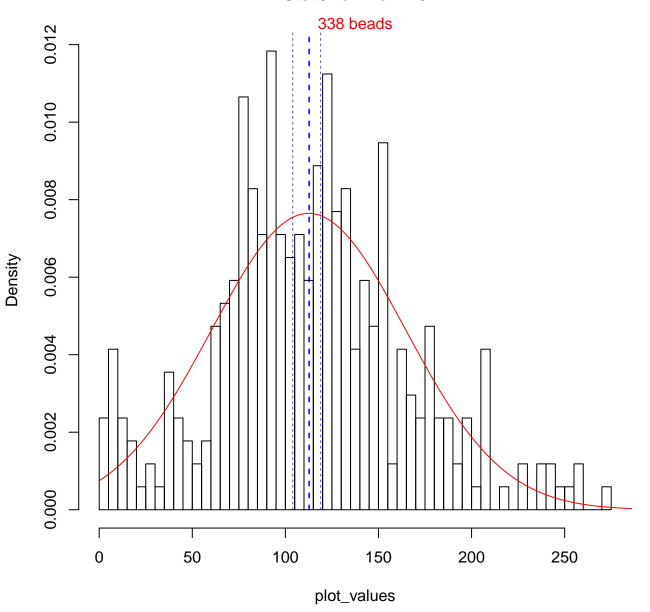
Stat3 for well B8



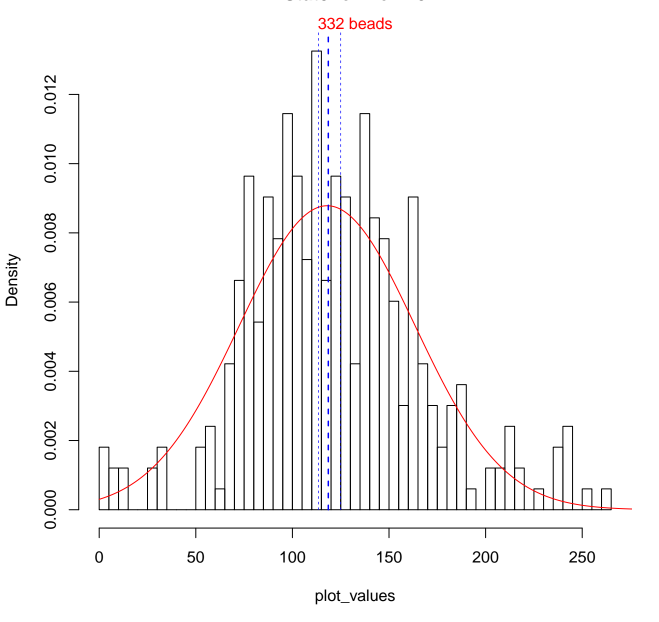
Stat3 for well C8 0.014 309 beads



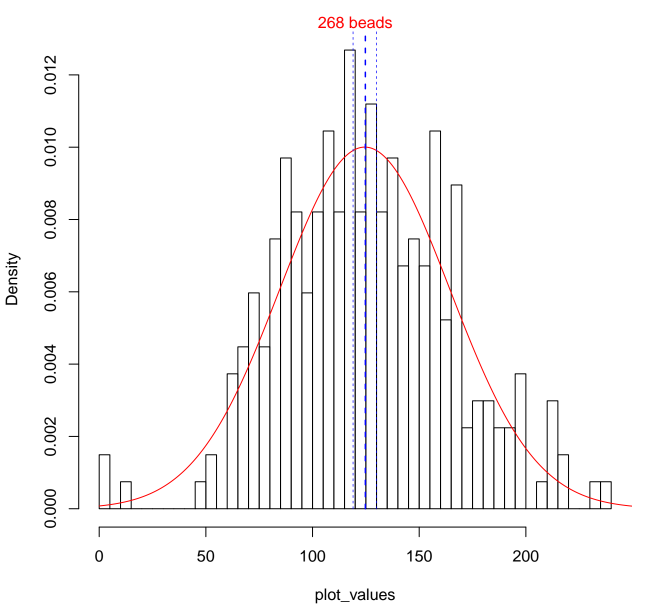
Stat3 for well D8

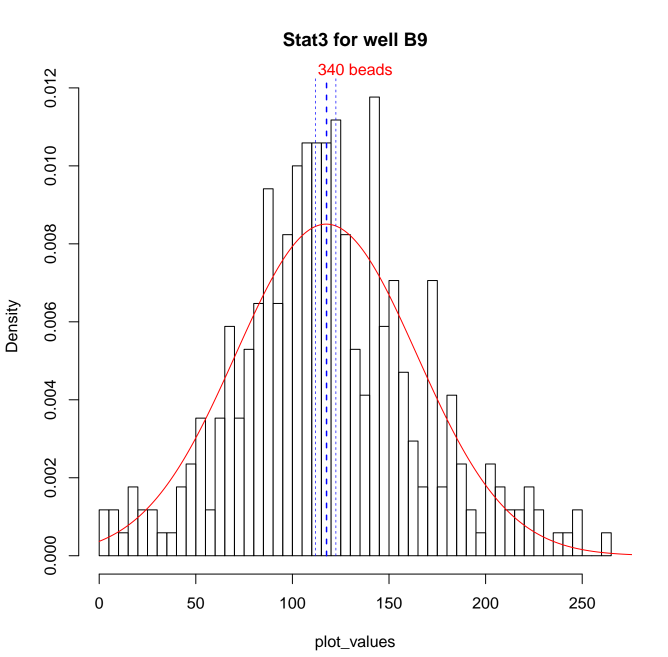


Stat3 for well F8

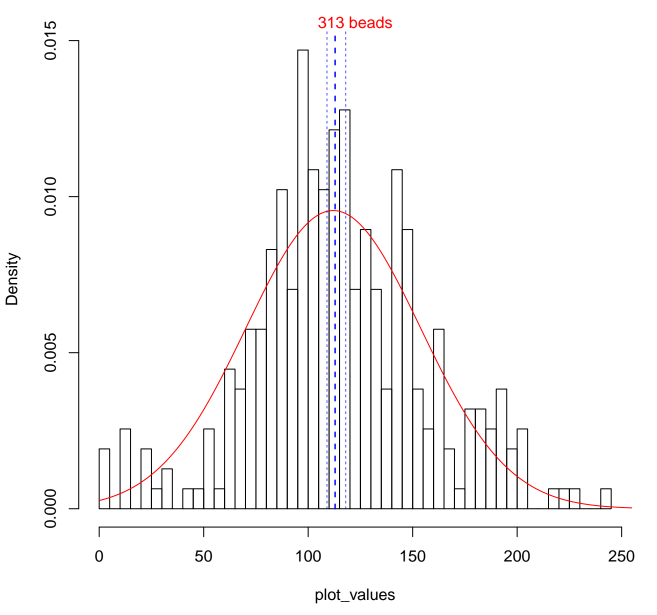




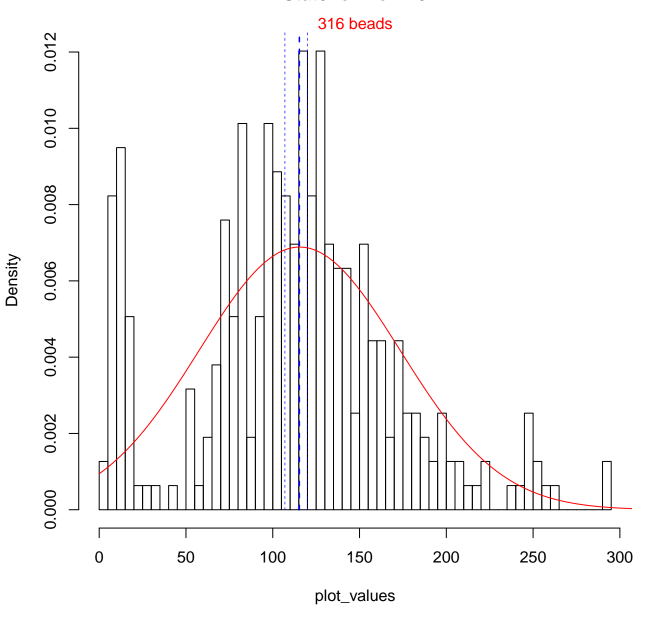




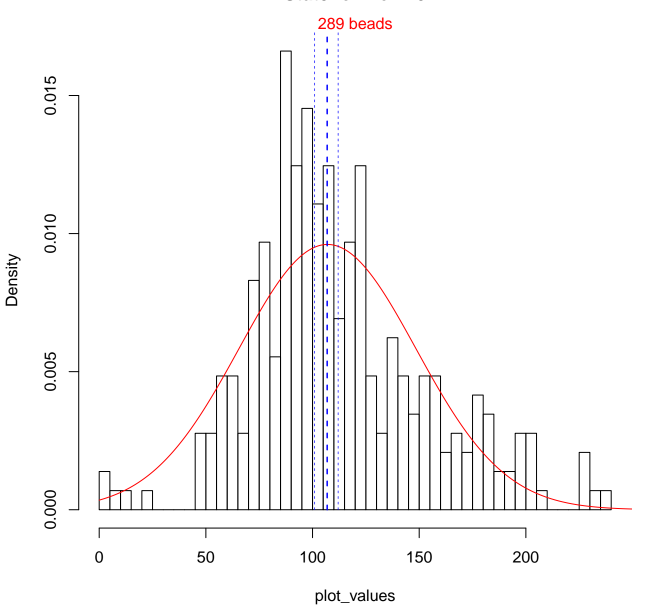




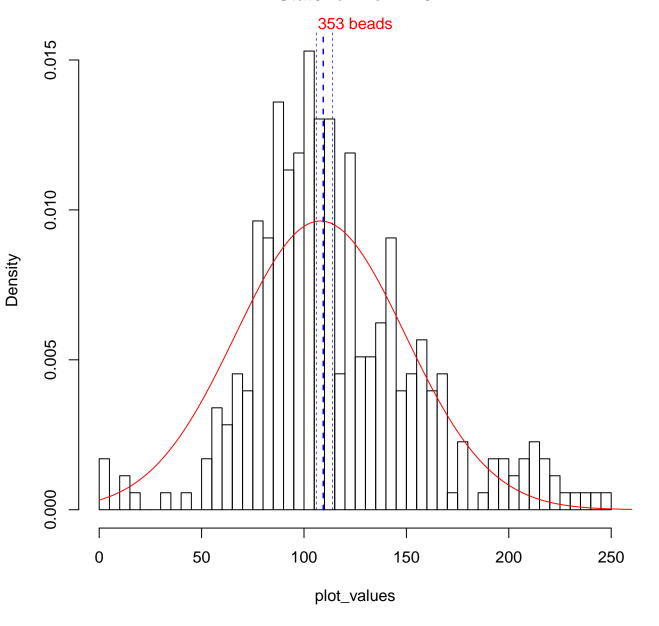
Stat3 for well D9



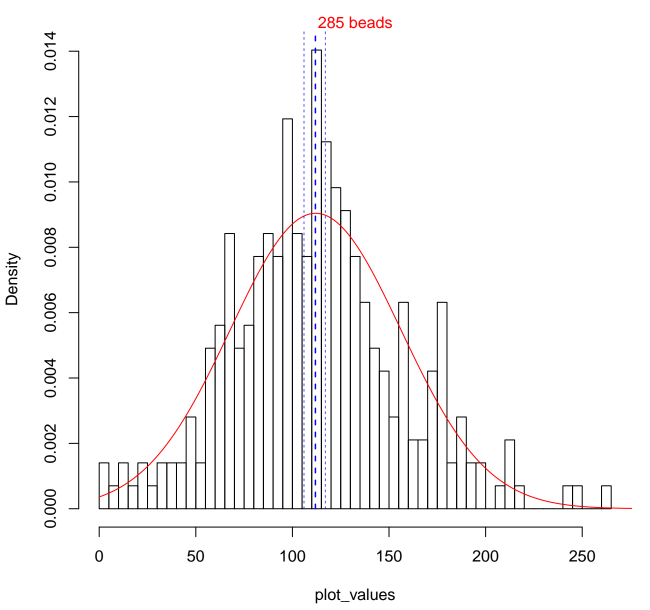
Stat3 for well F9



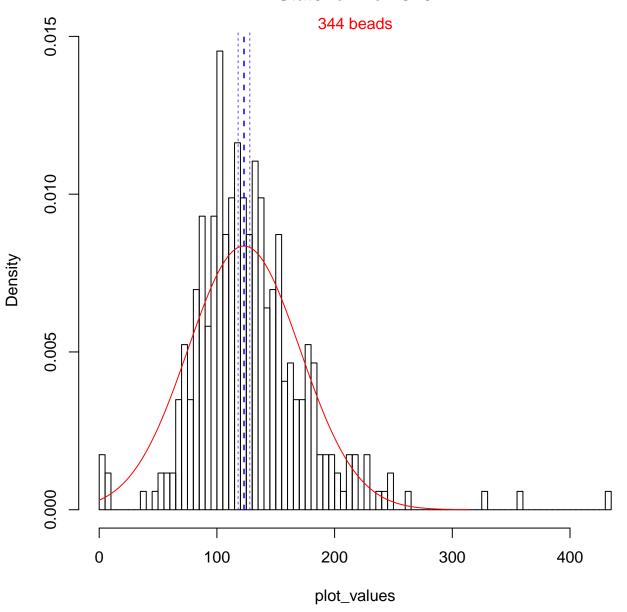
Stat3 for well A10



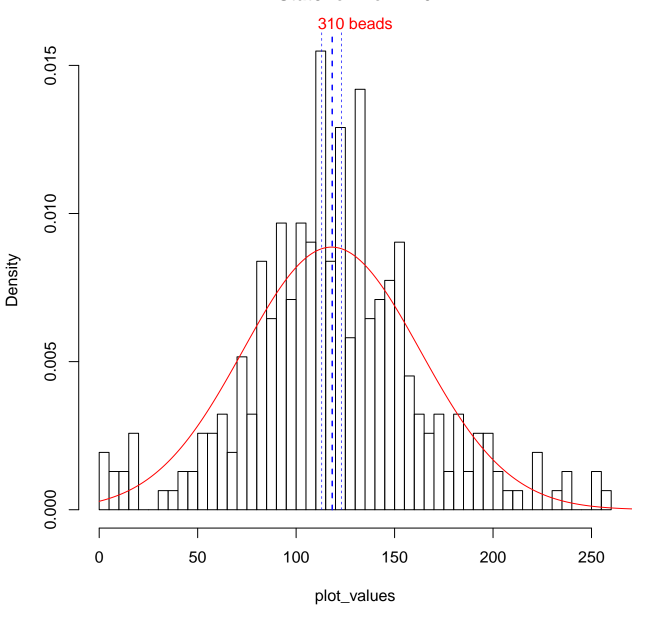
Stat3 for well B10



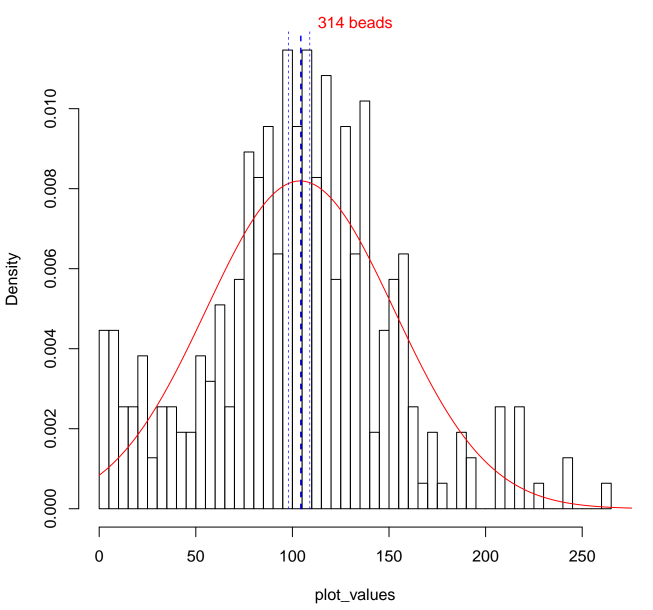
Stat3 for well C10



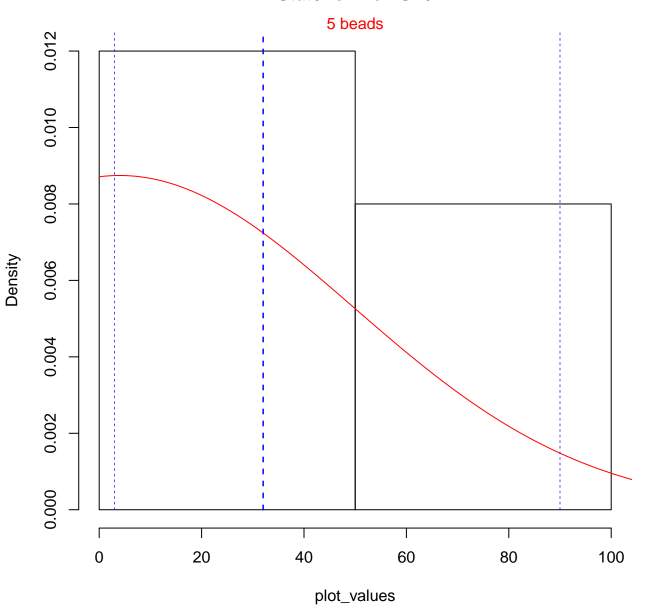
Stat3 for well D10



Stat3 for well F10

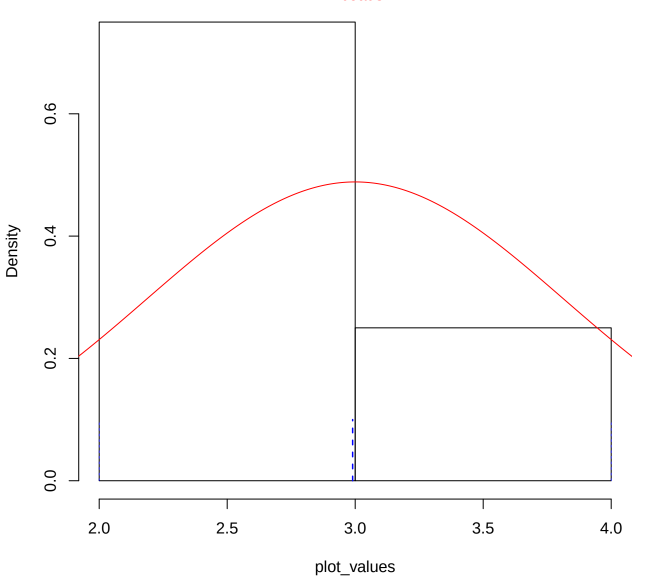


Stat3 for well G10

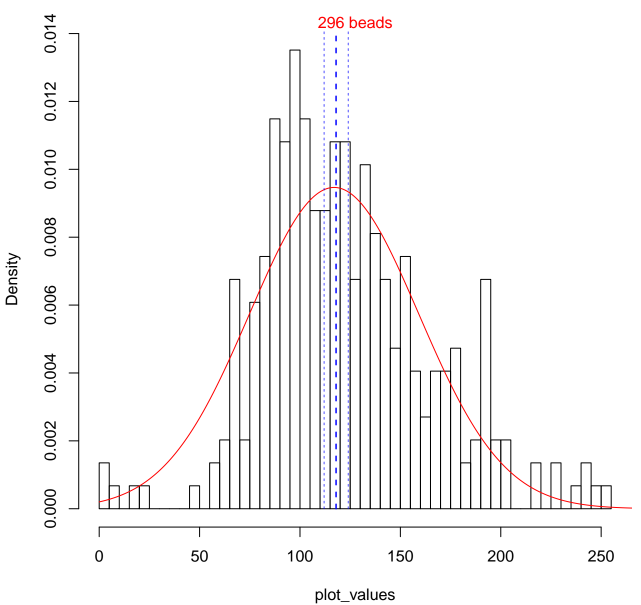


Stat3 for well H10

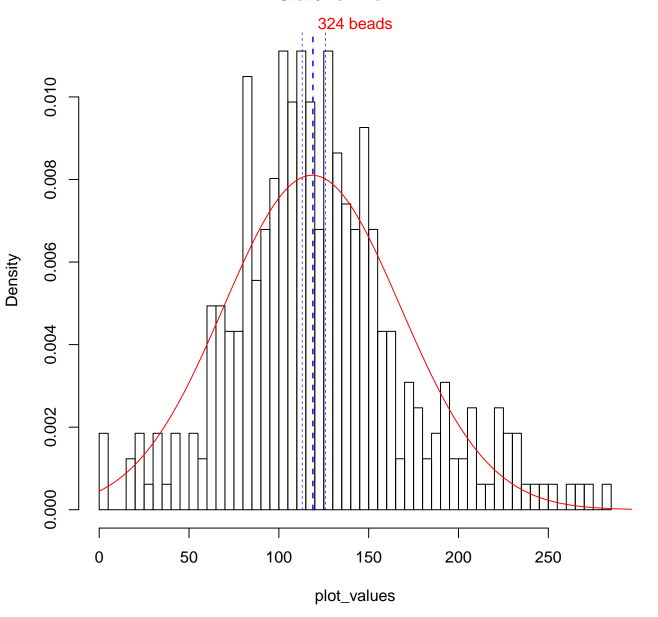
4 beads



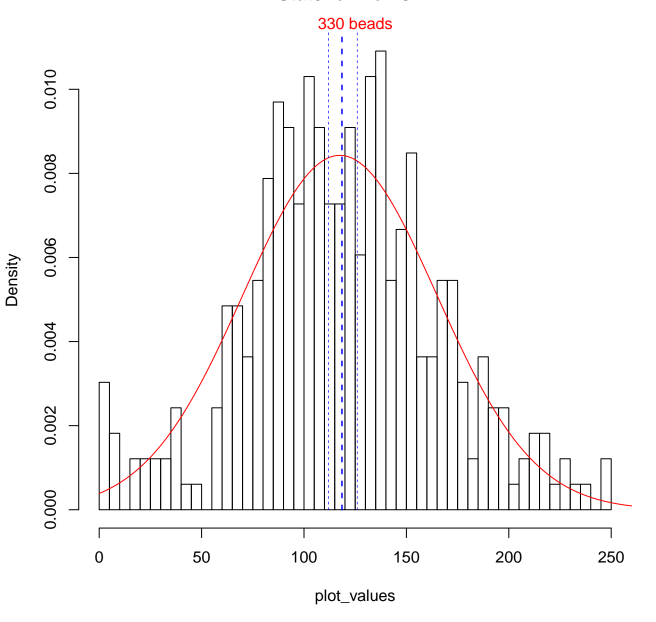




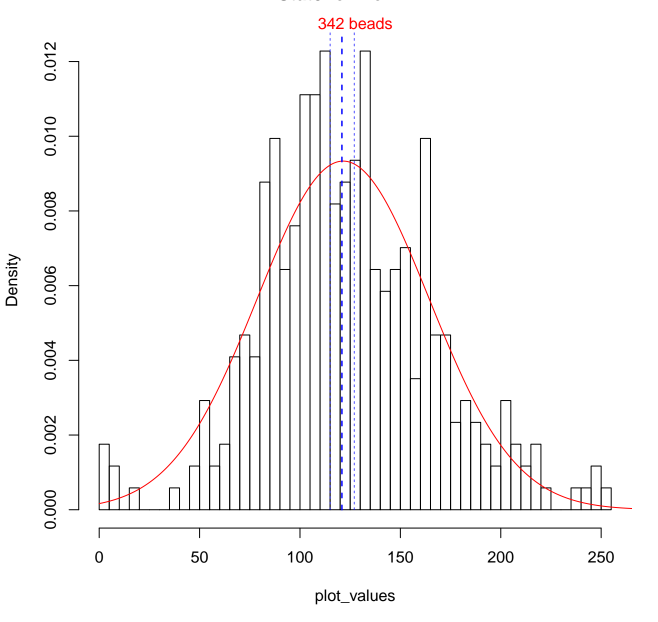
Stat3 for well B11



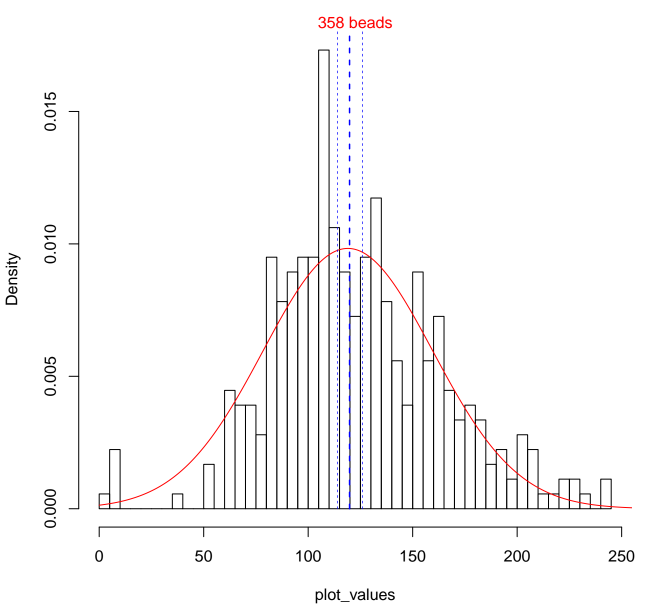
Stat3 for well C11



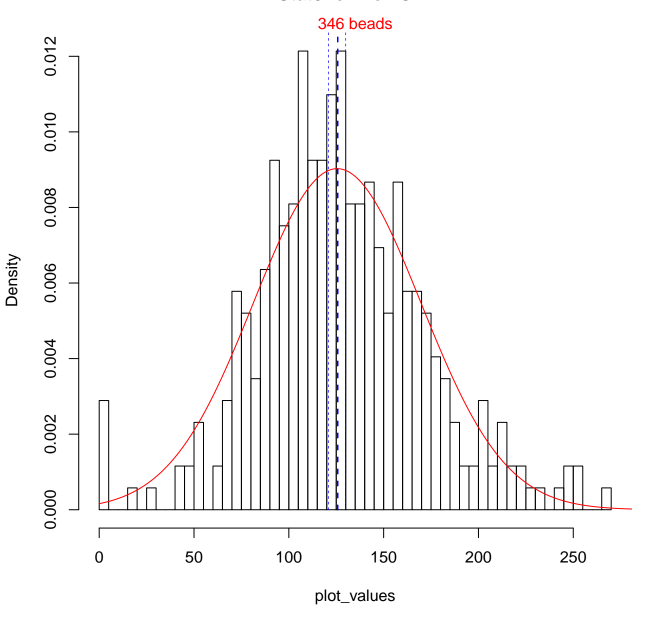
Stat3 for well A12



Stat3 for well B12



Stat3 for well C12



Stat3 for well F12

4 beads

