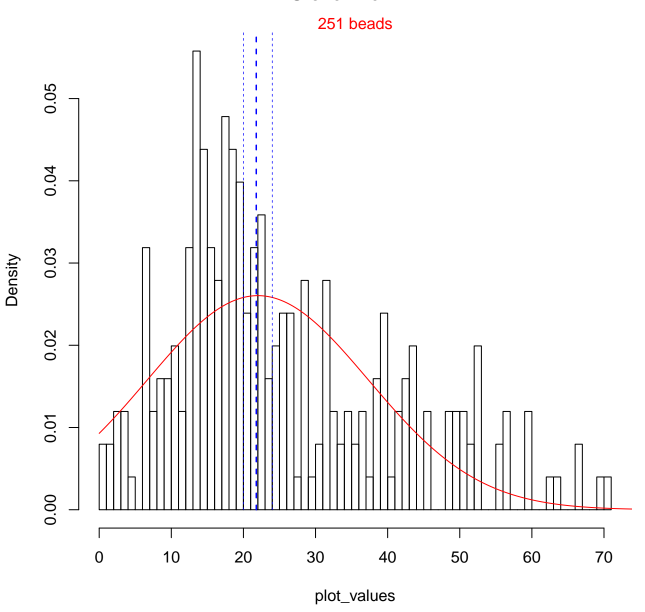
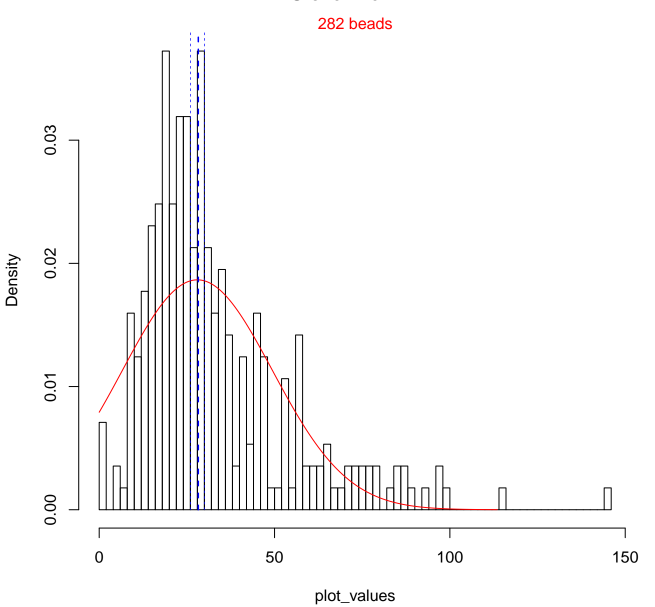
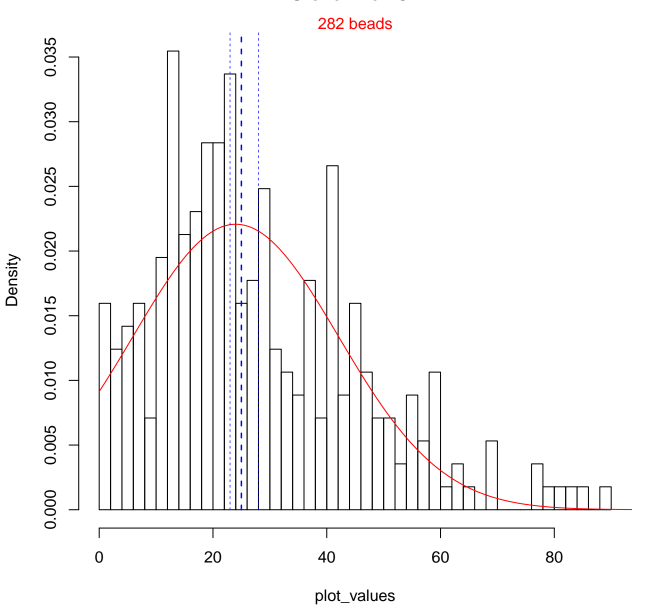
Src for well A1



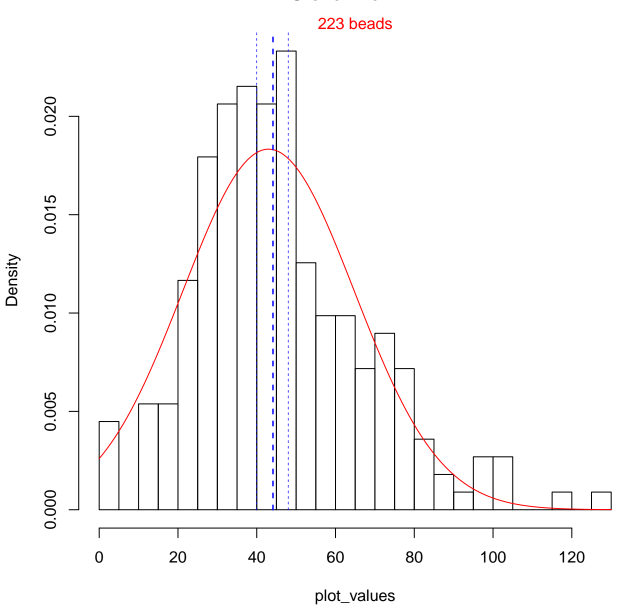
# Src for well B1



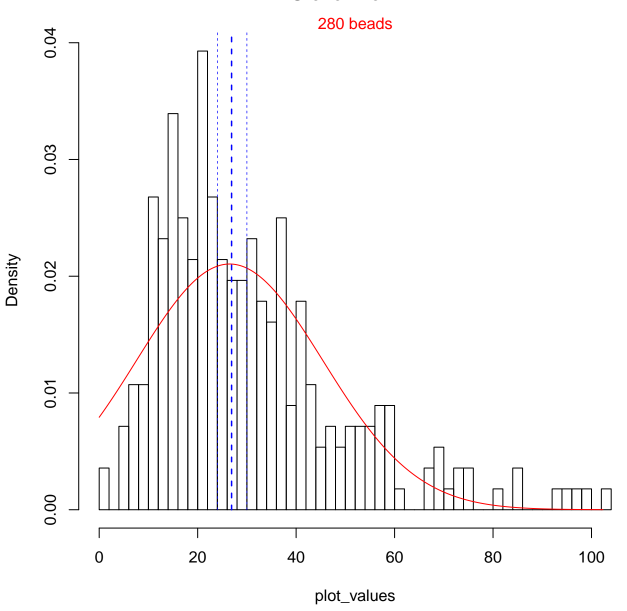
Src for well C1



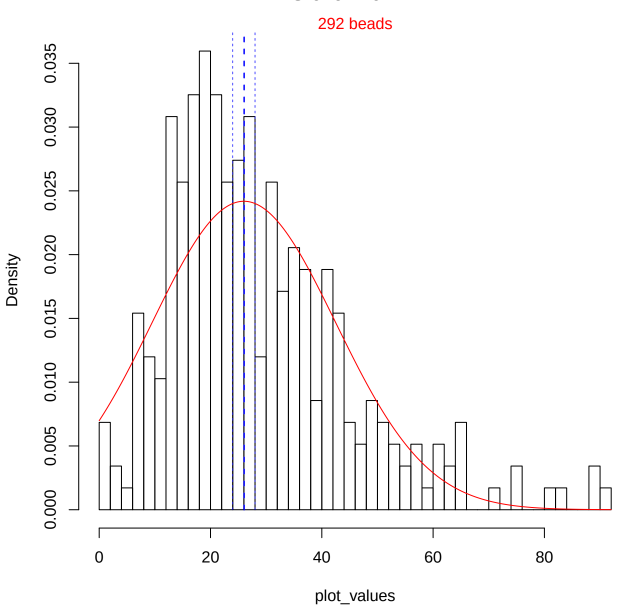
Src for well D1



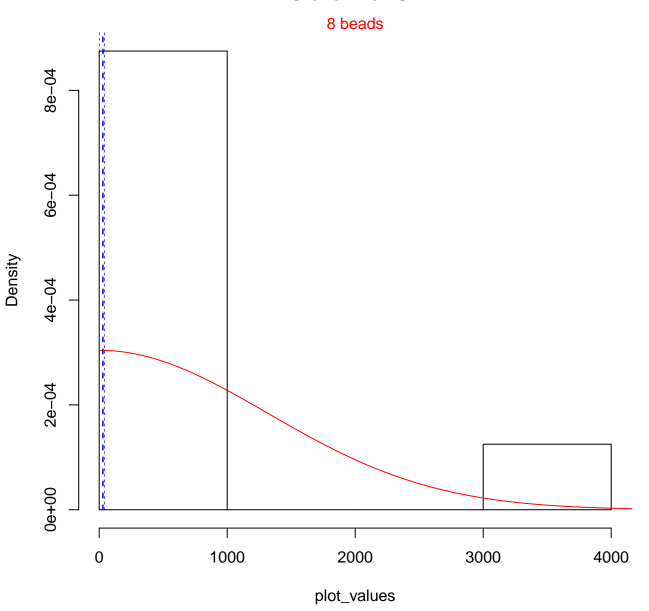
Src for well E1



### Src for well F1

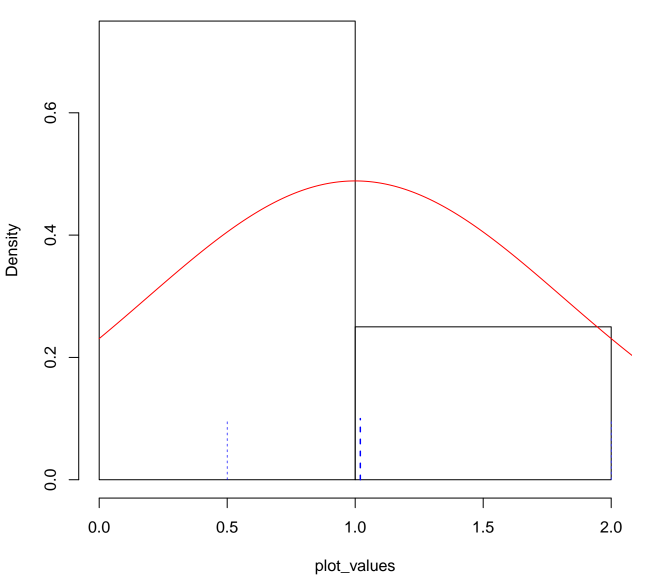


Src for well G1

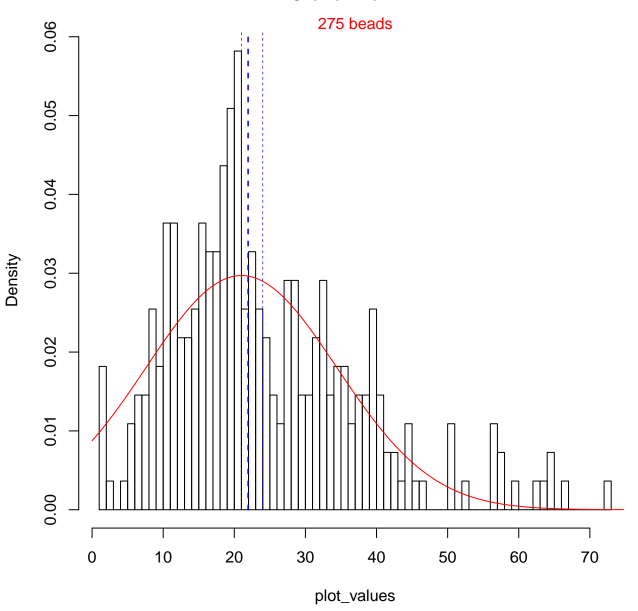


# Src for well H1

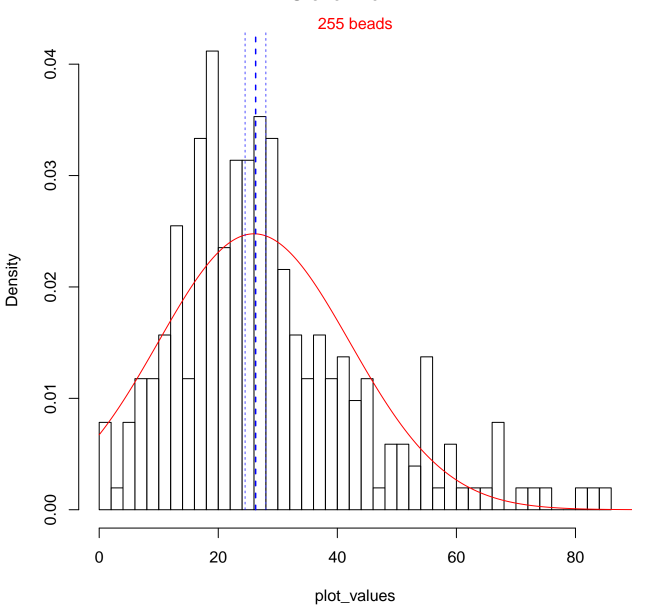
4 beads



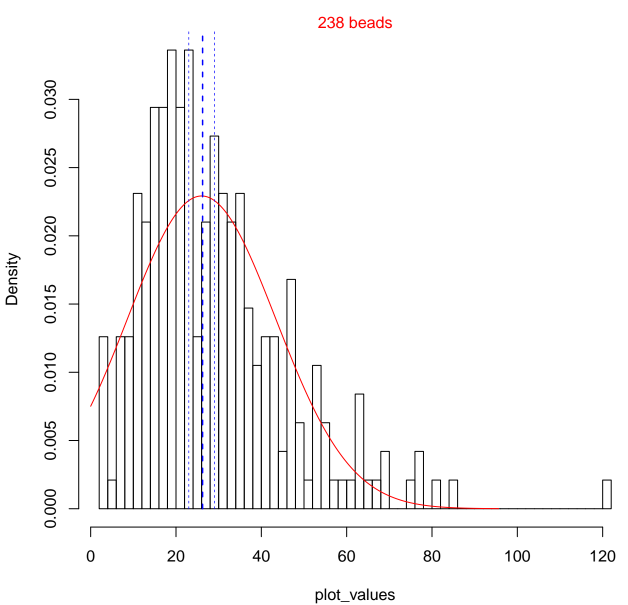
Src for well A2



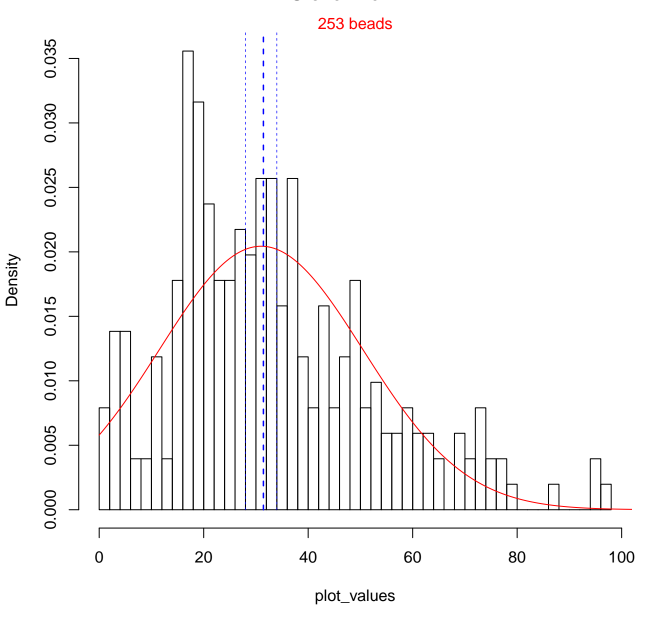
Src for well B2



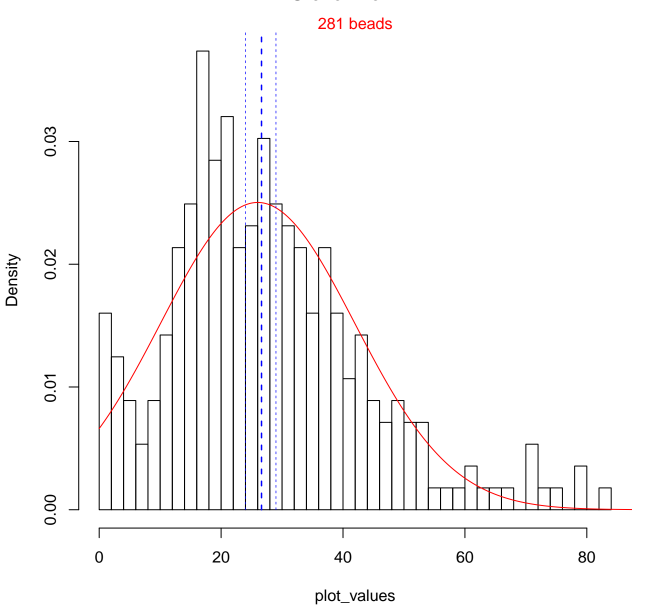
### Src for well C2



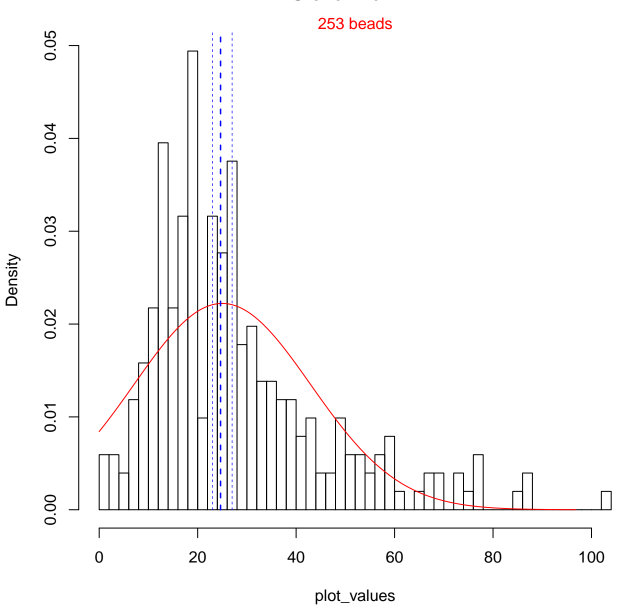
Src for well D2



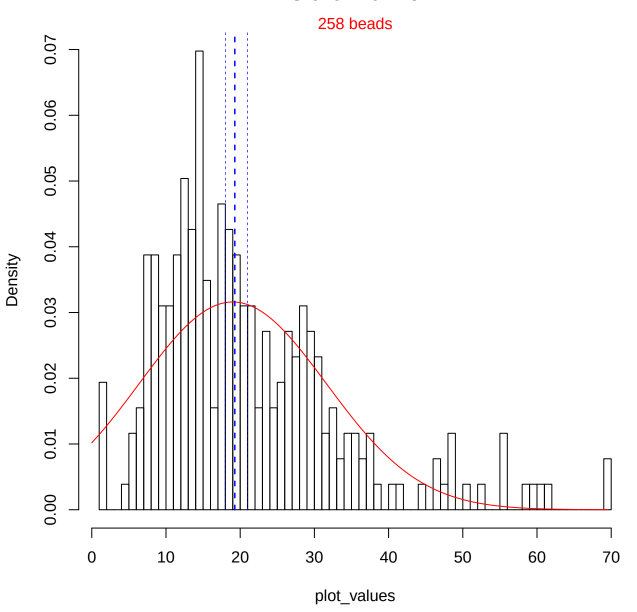
Src for well E2



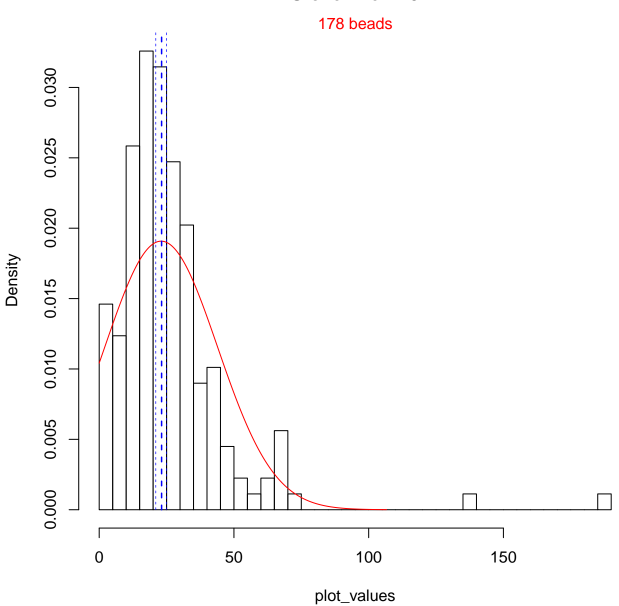
Src for well F2



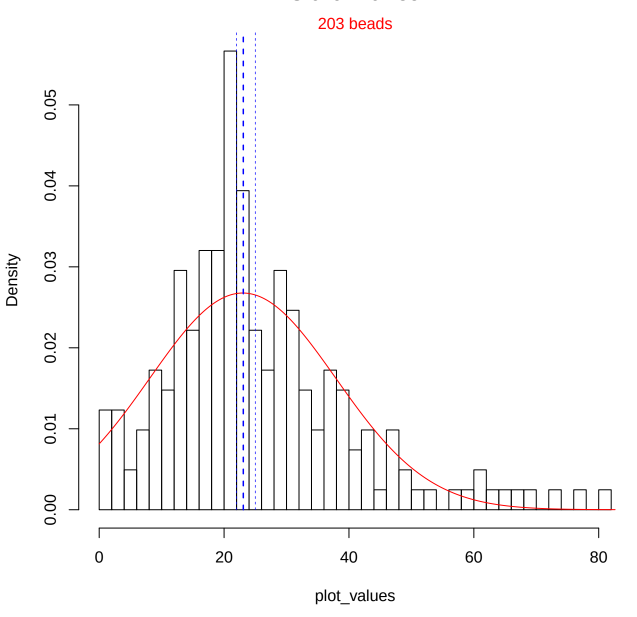
Src for well A3



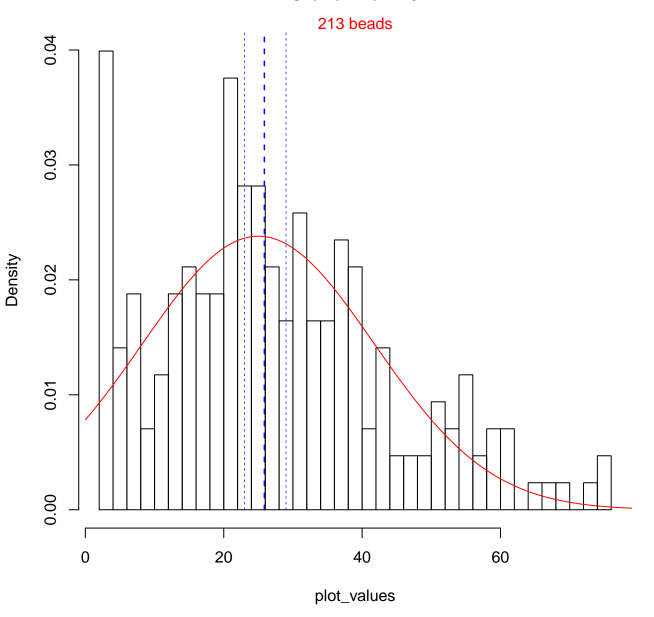
### Src for well B3



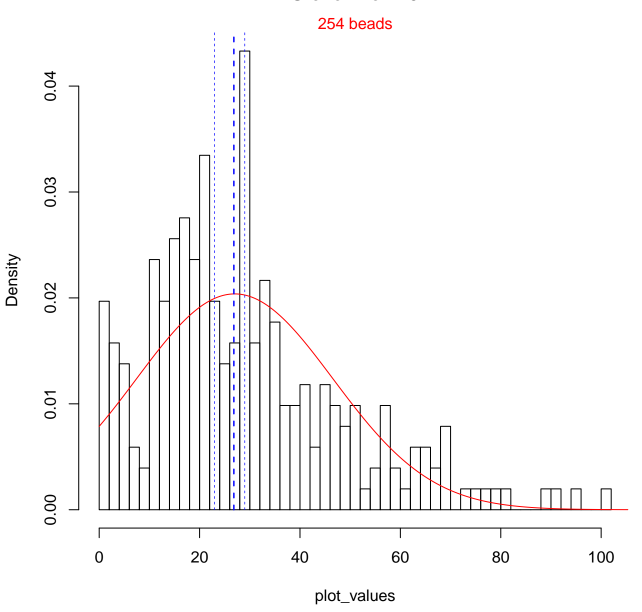
# Src for well C3



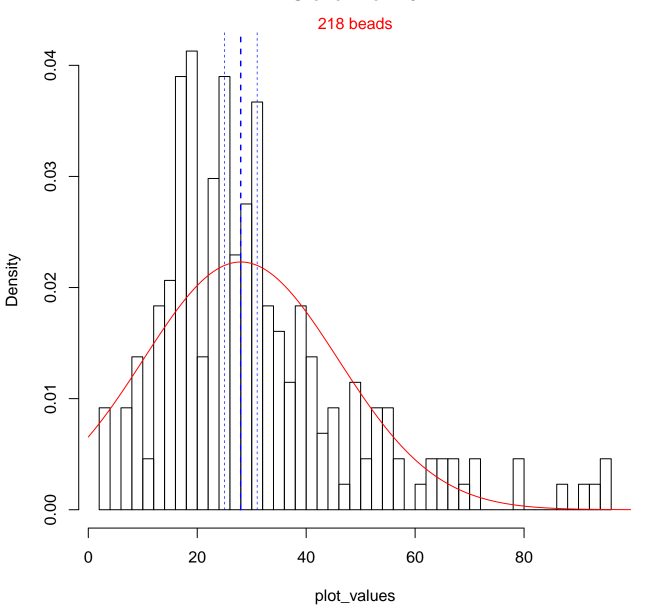
Src for well D3



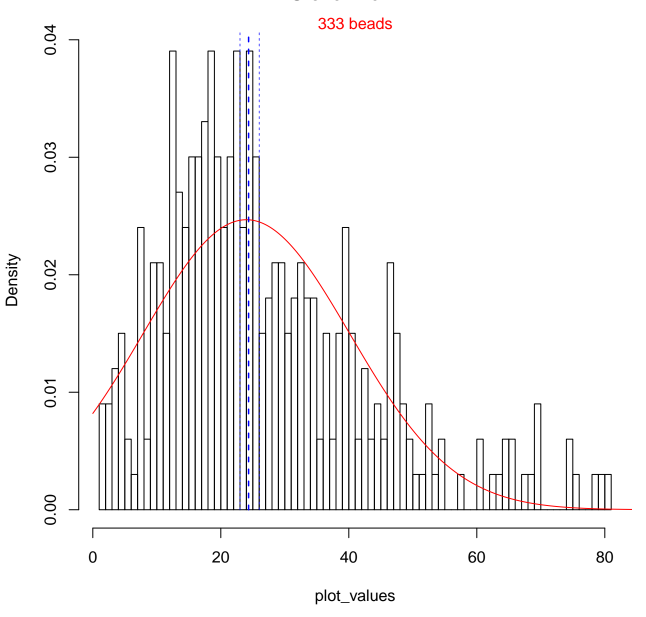
Src for well E3



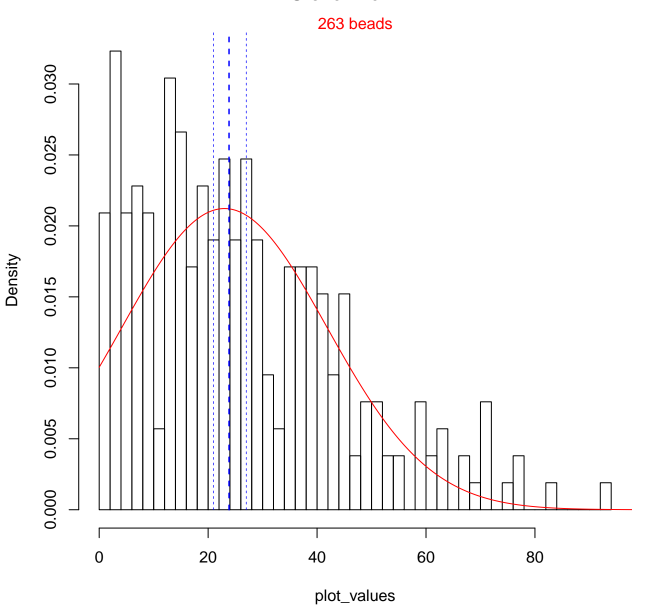
Src for well F3



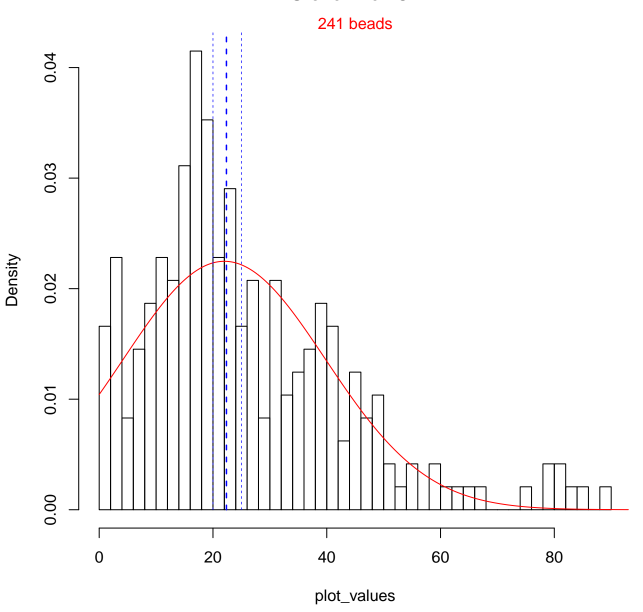
Src for well A4



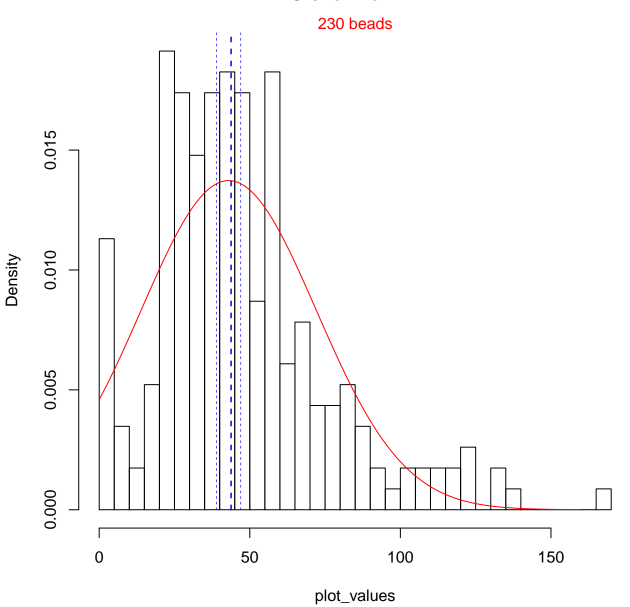
### Src for well B4



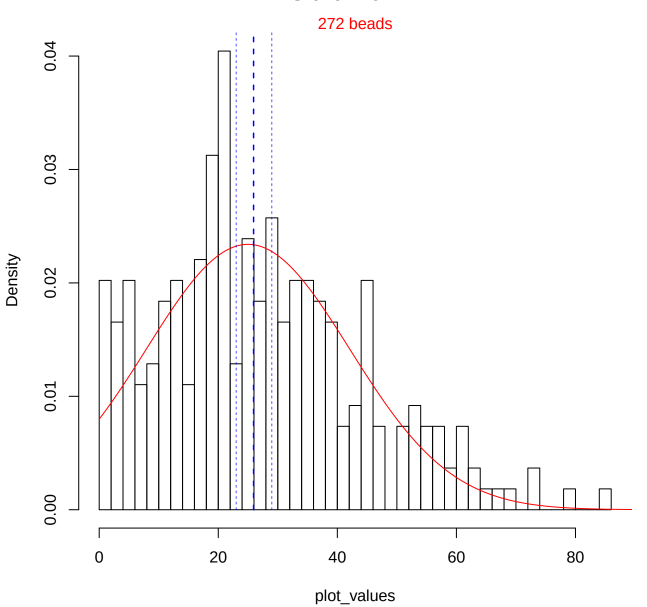
Src for well C4



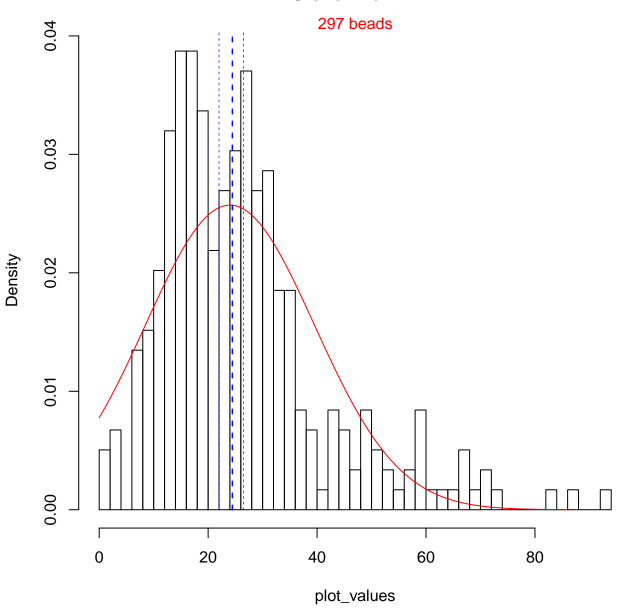
# Src for well D4



Src for well E4

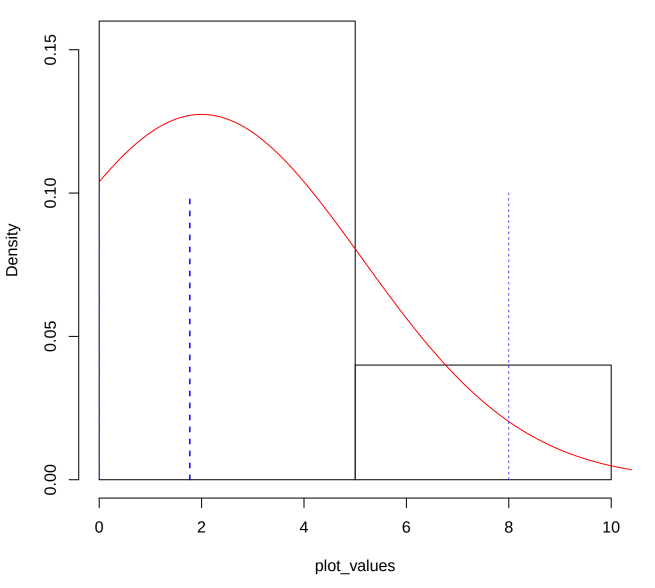


Src for well F4

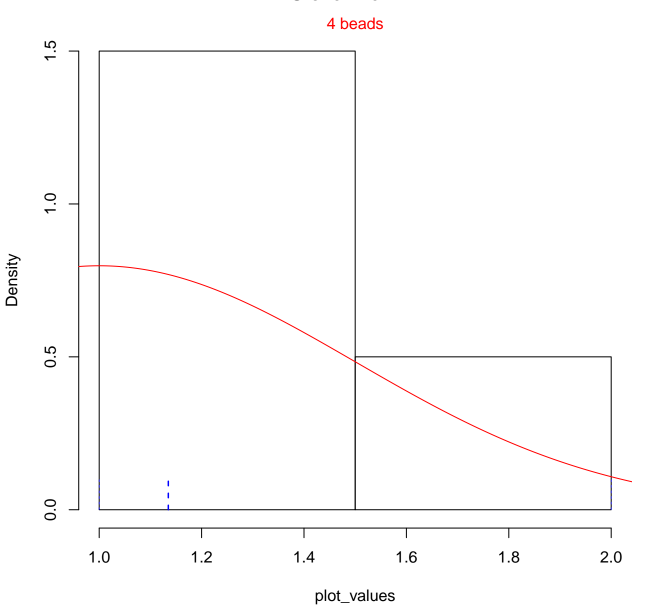


# Src for well G4

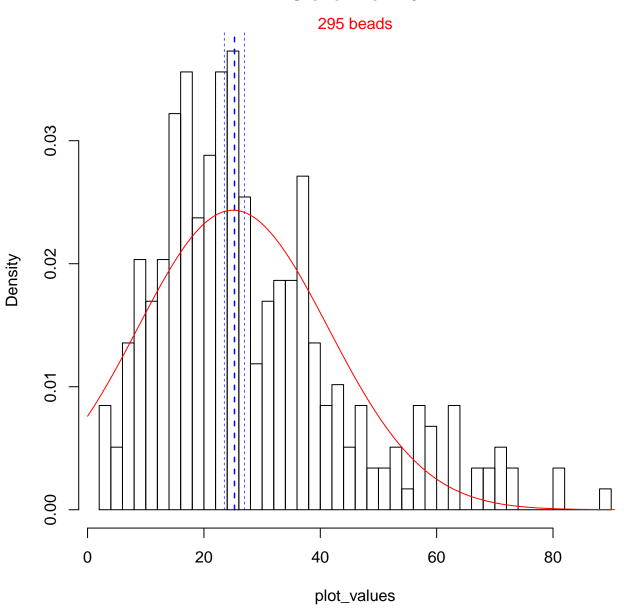
5 beads



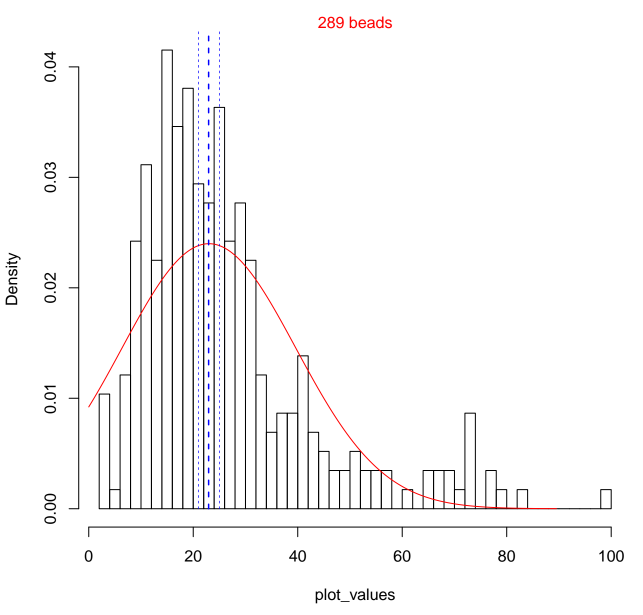
Src for well H4



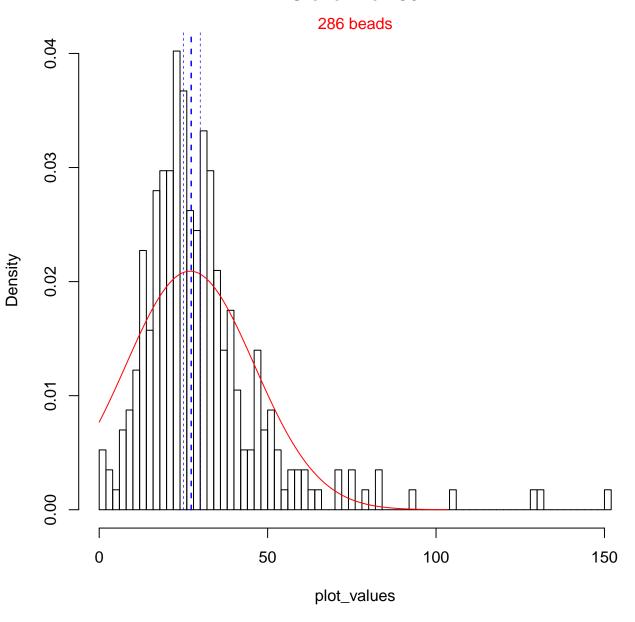
Src for well A5



Src for well B5



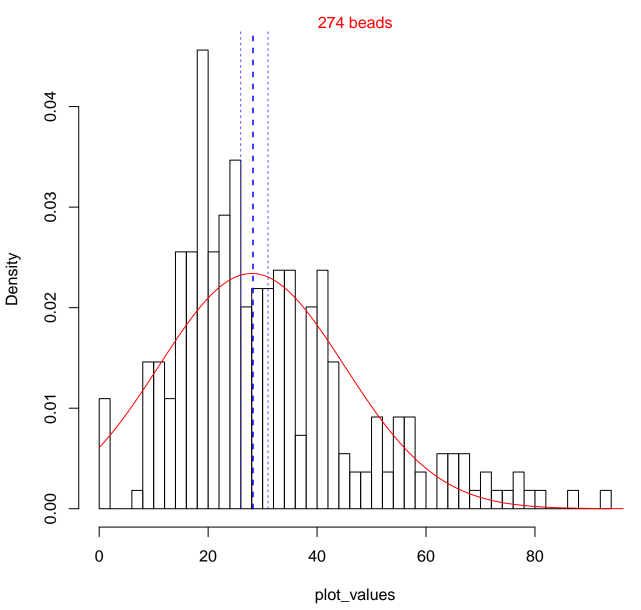
Src for well C5



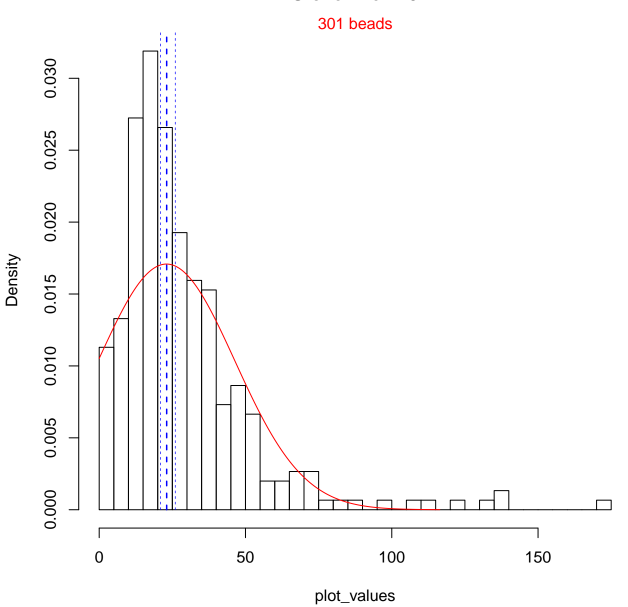
Src for well D5 0.04 260 beads 0.03 Density 0.02 0.01 0.00 0 20 40 60 80

plot\_values

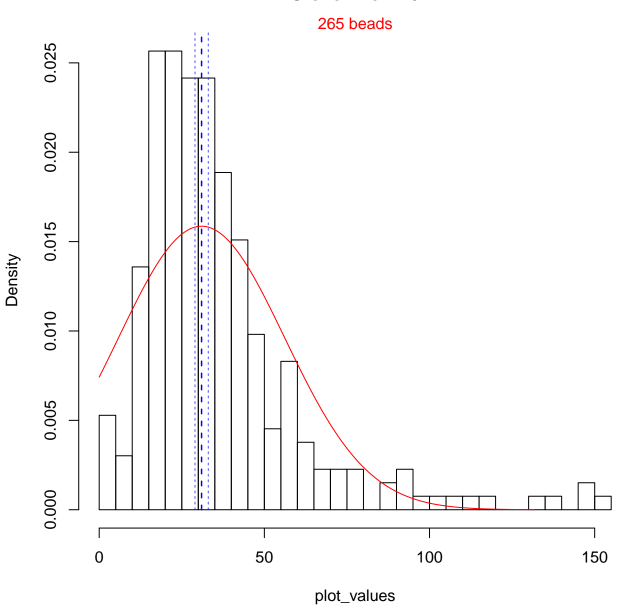
**Src for well E5** 



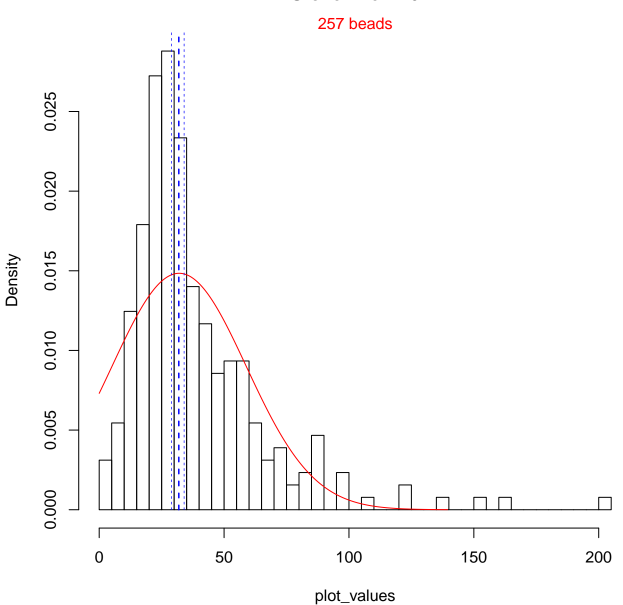
### Src for well F5

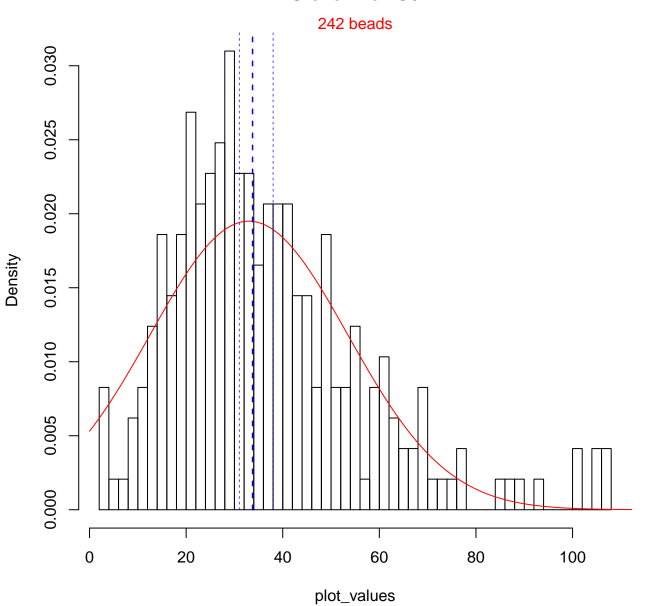


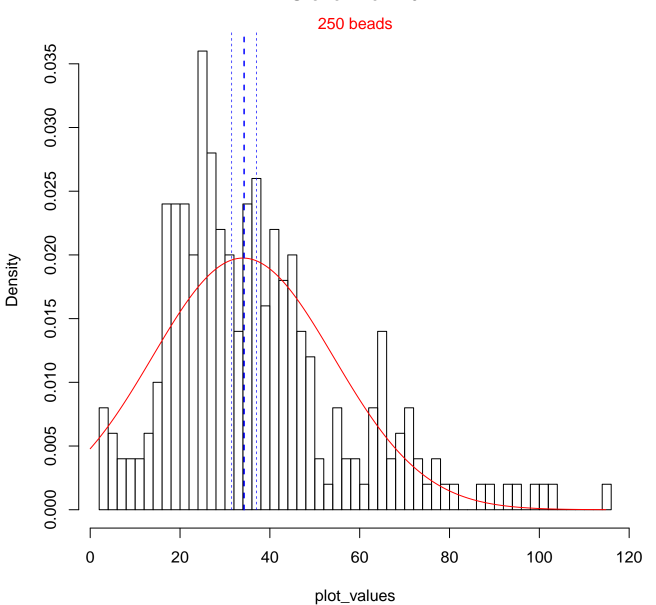
### Src for well A6

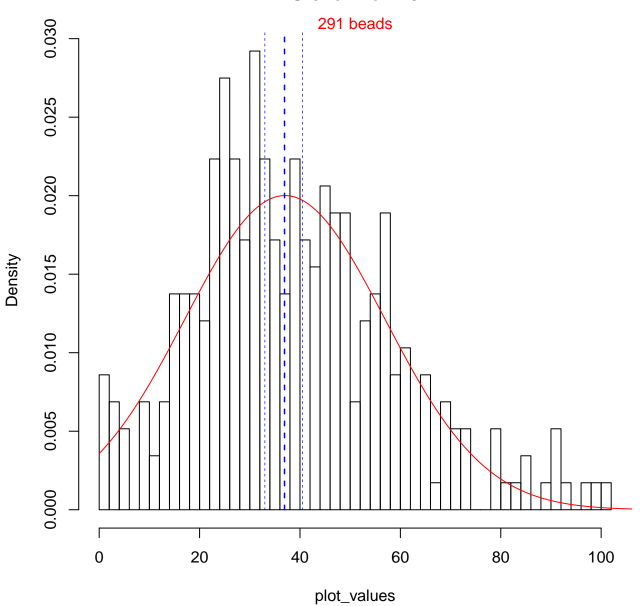


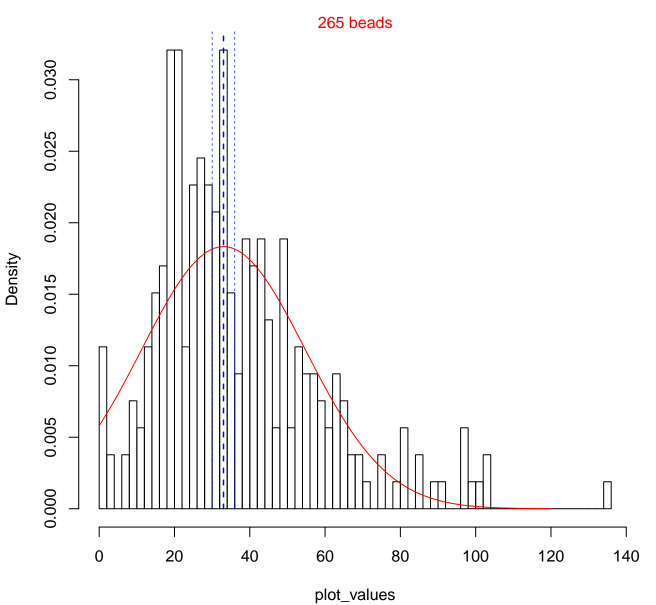
### Src for well B6

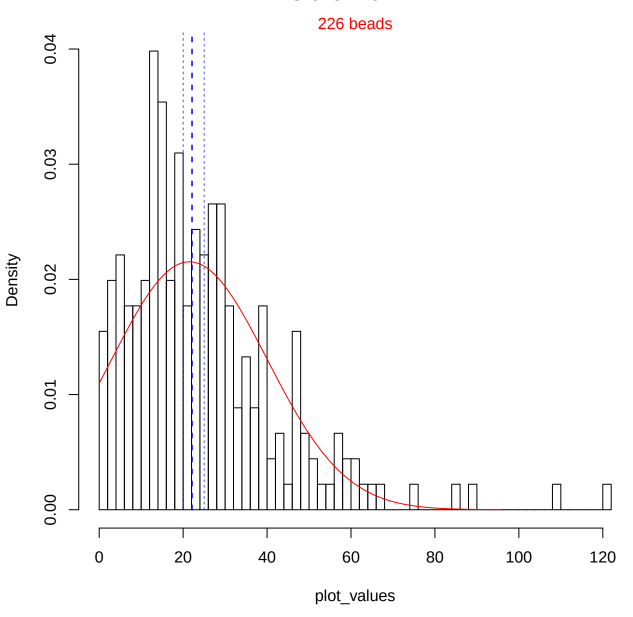


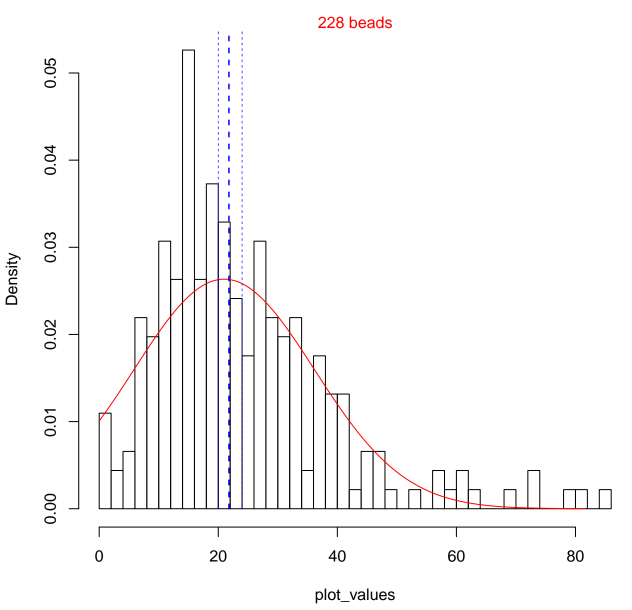


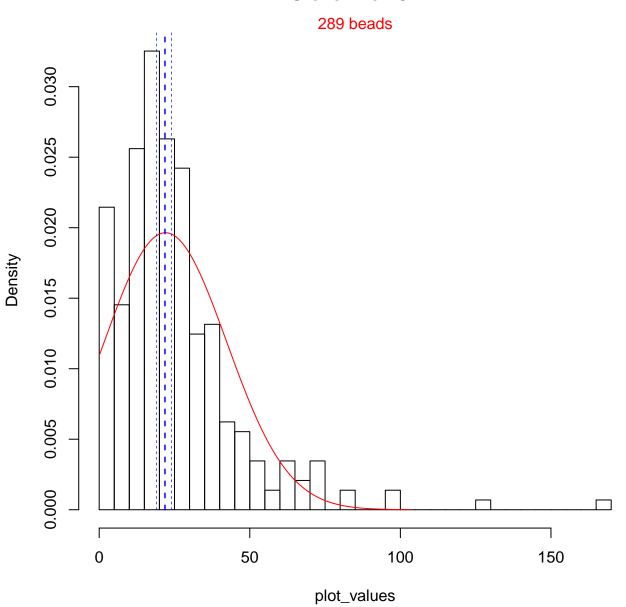


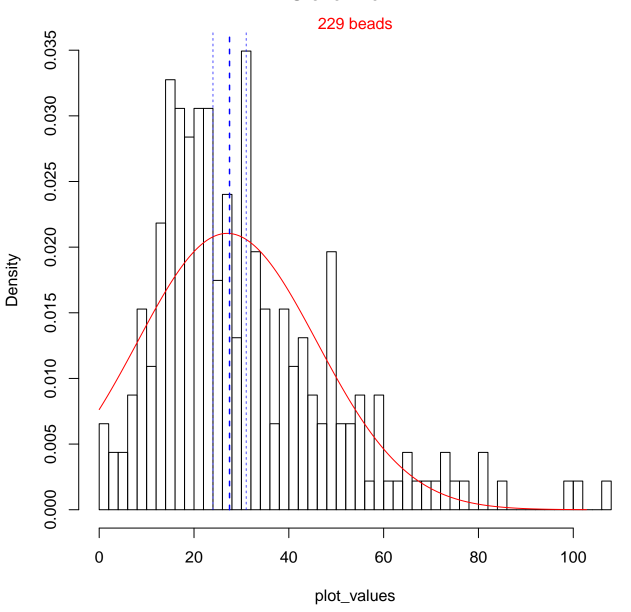




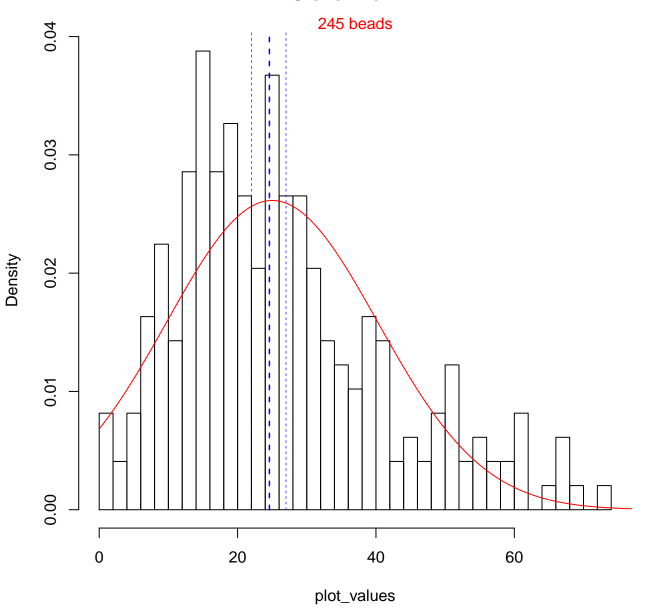


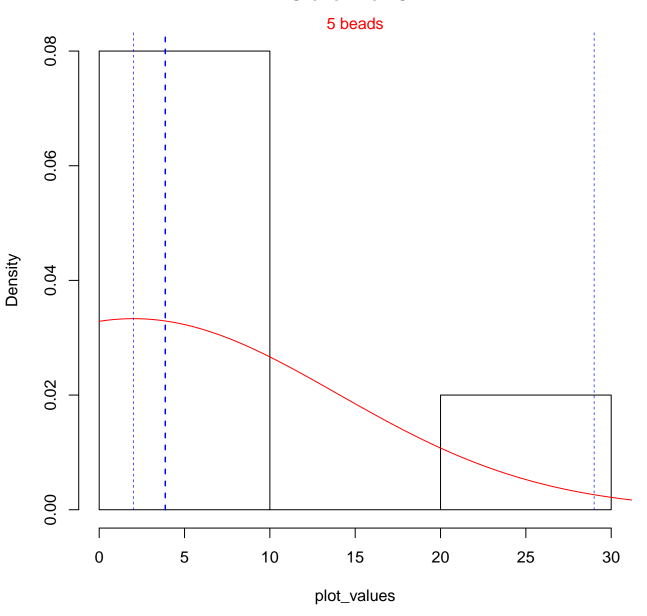


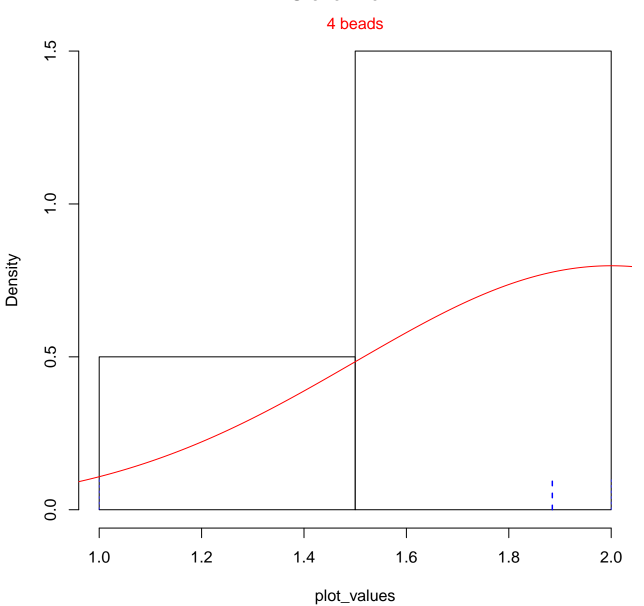


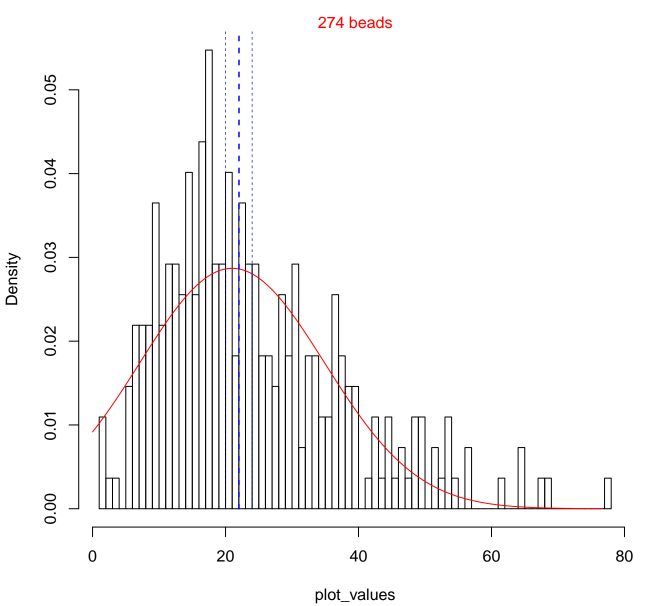


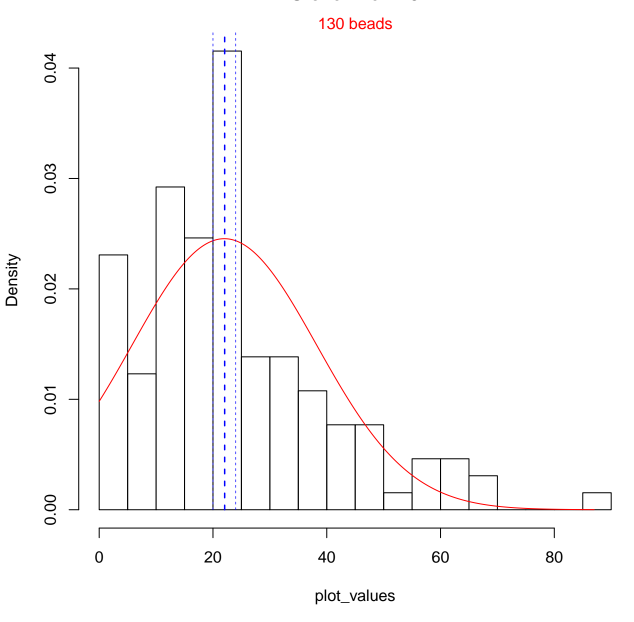


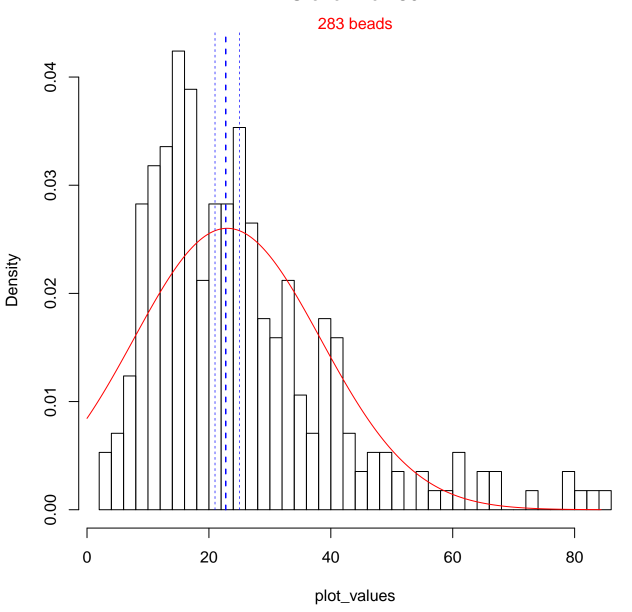


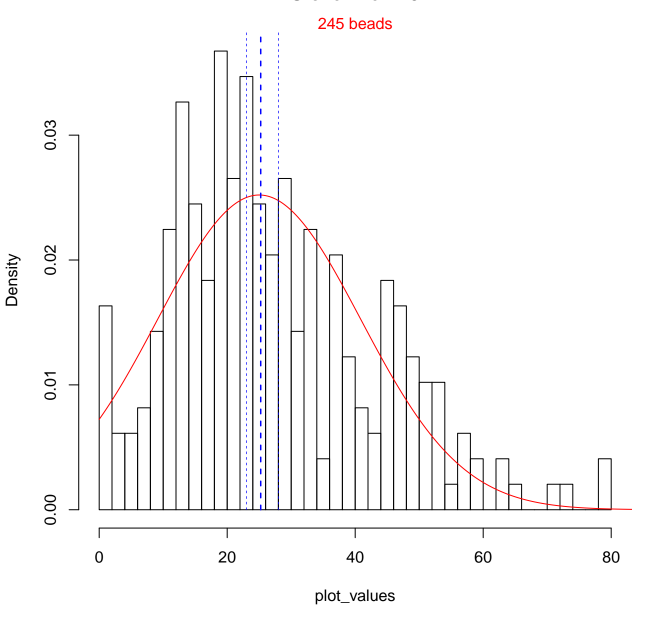


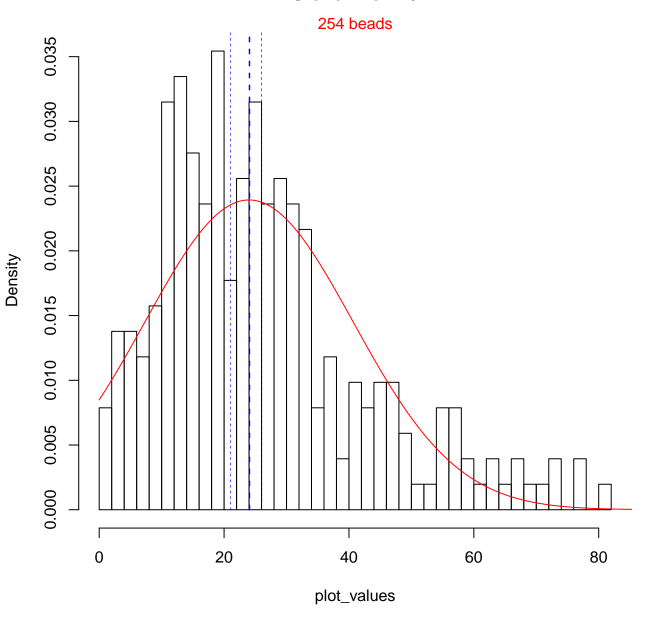


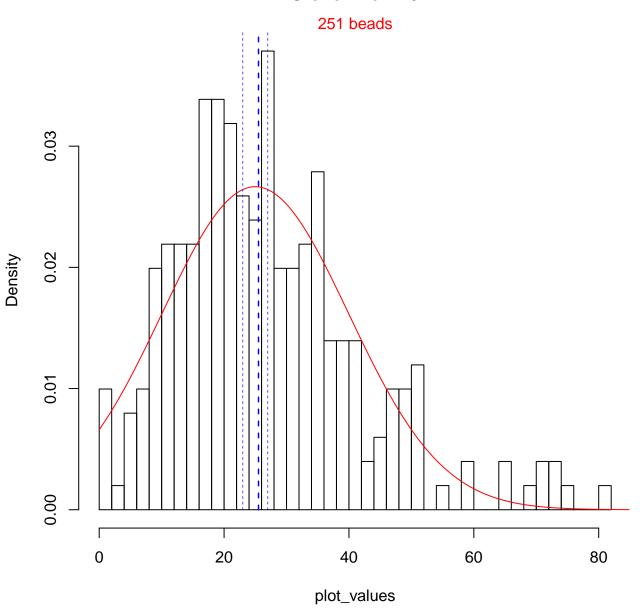


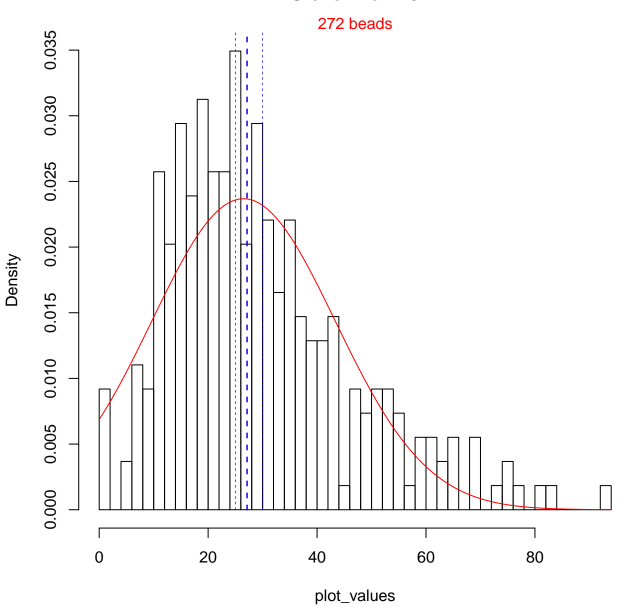


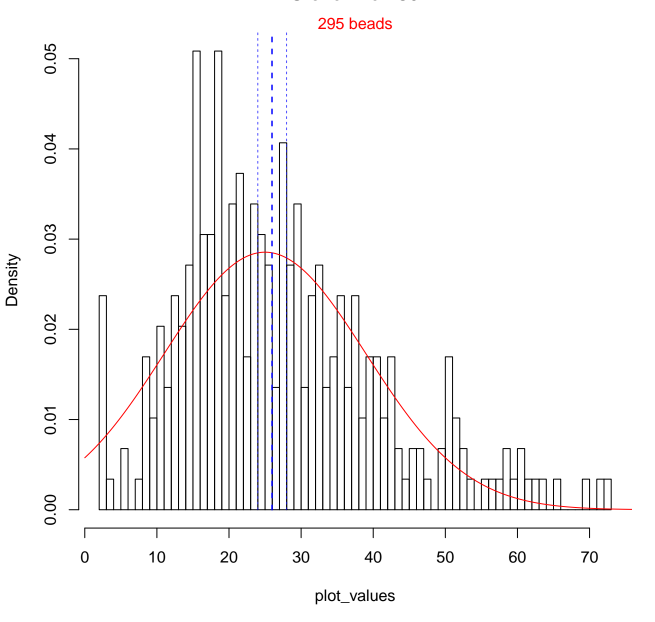


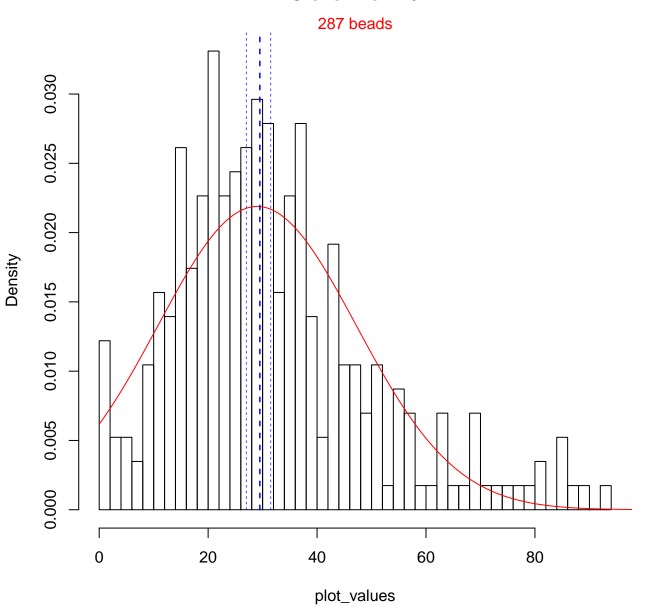


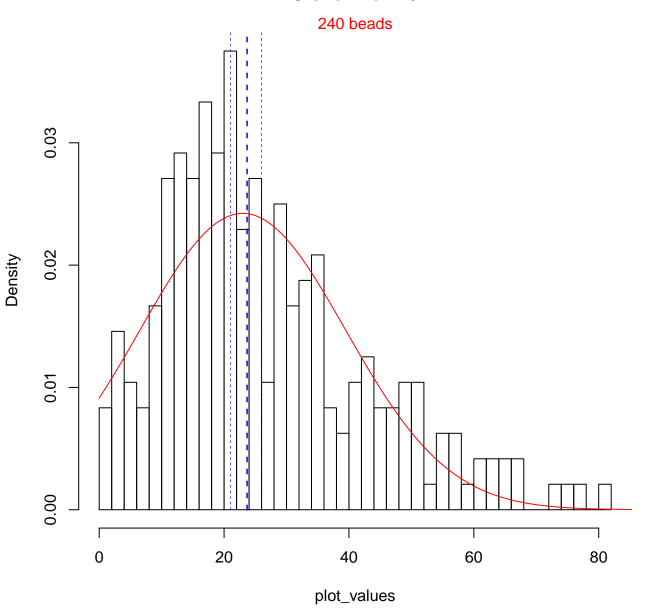


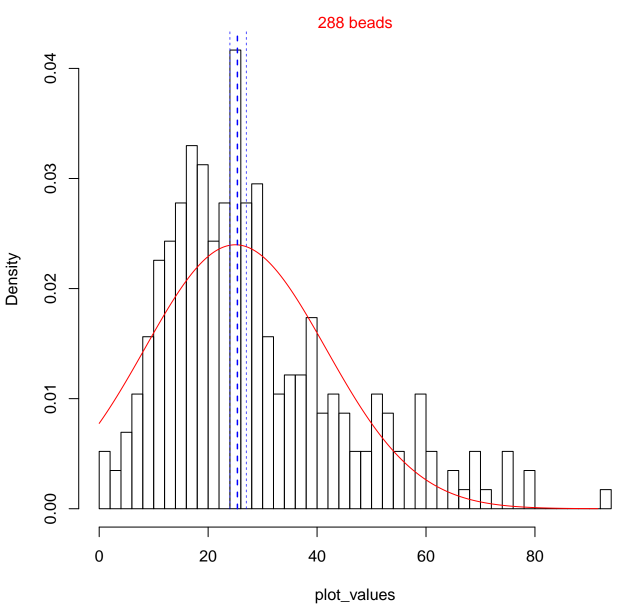


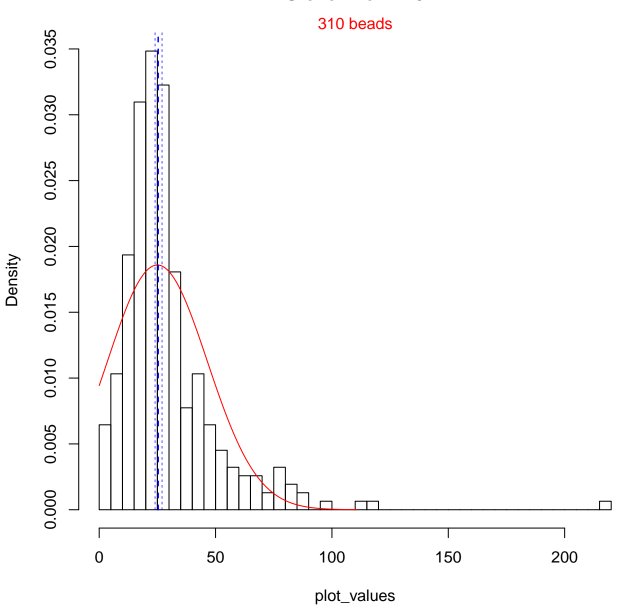


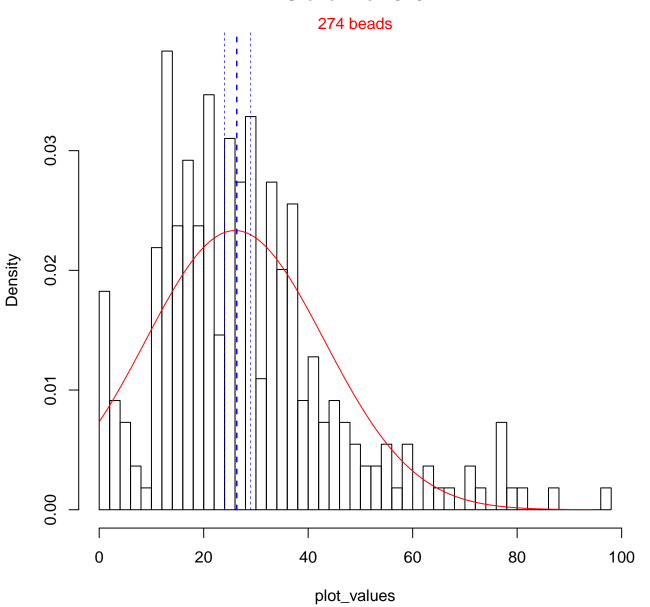




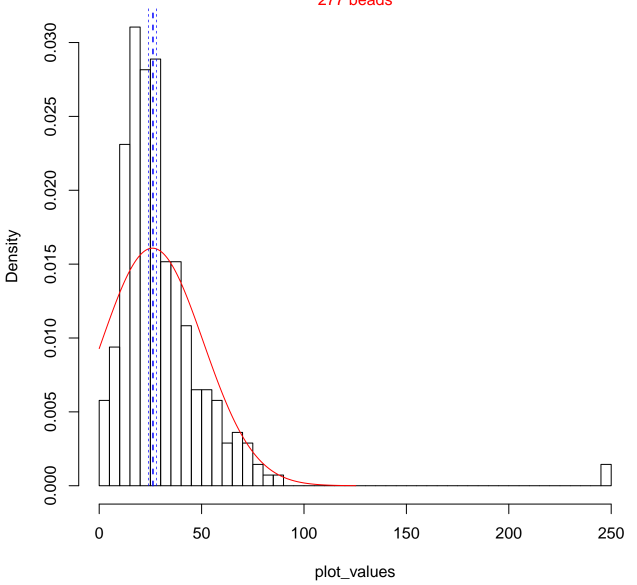


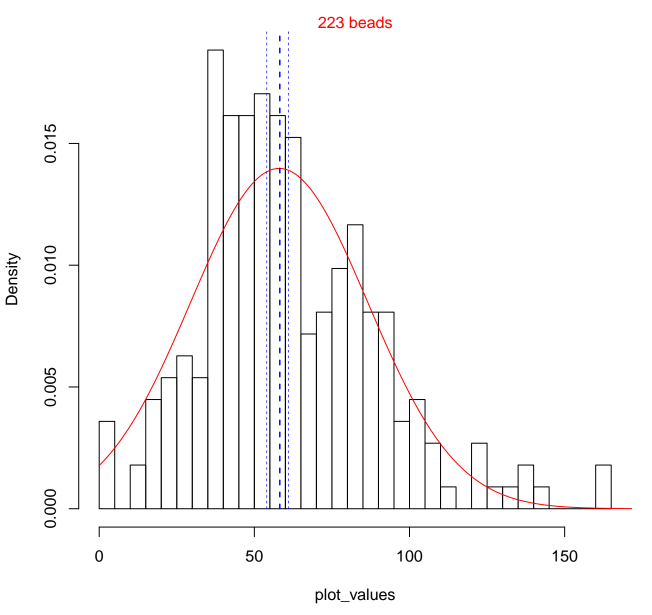






277 beads





6 beads

