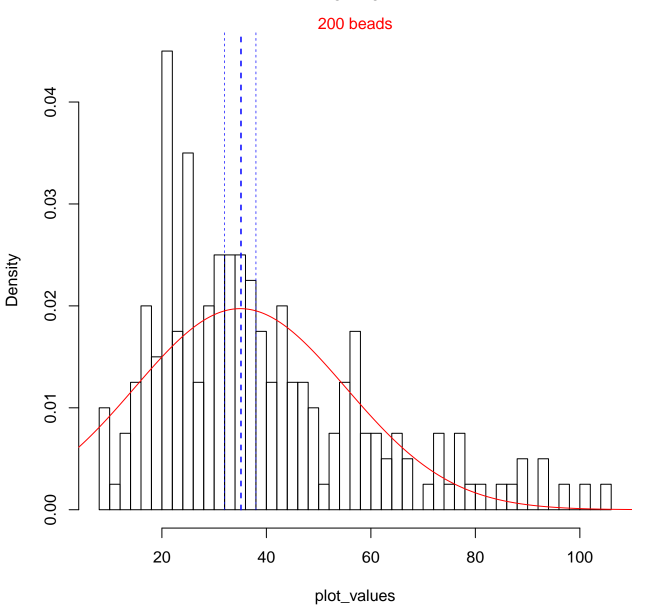
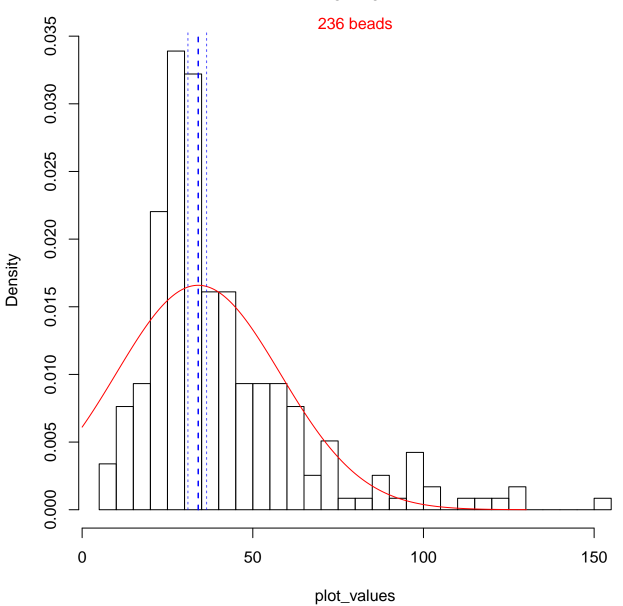
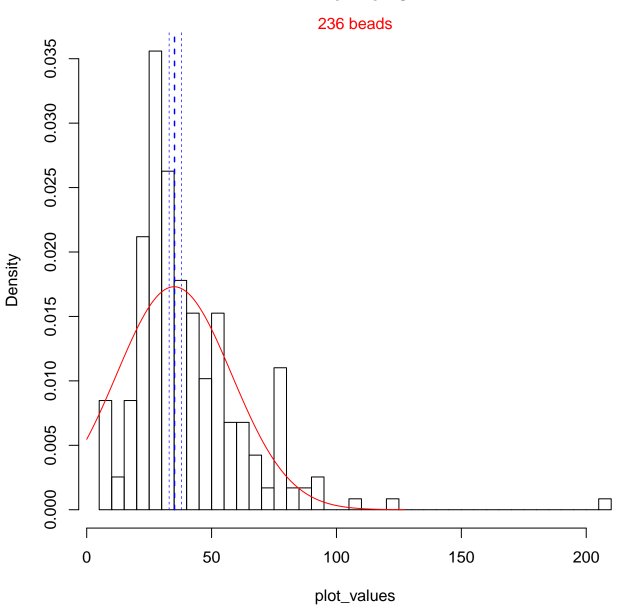
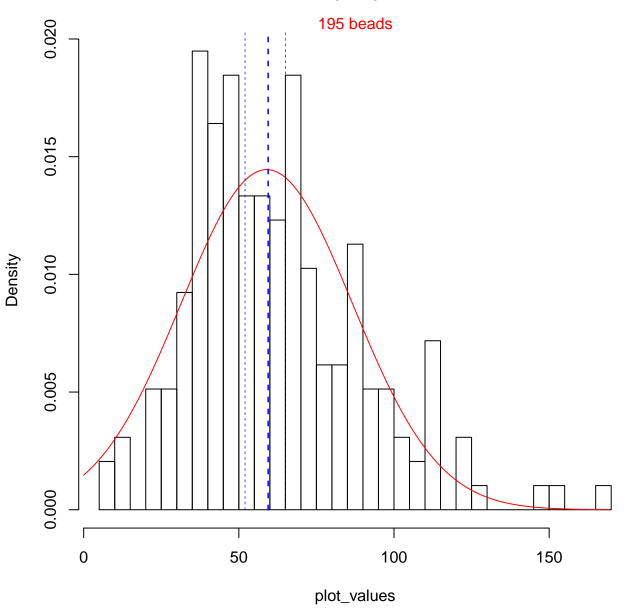
Erk for well A1

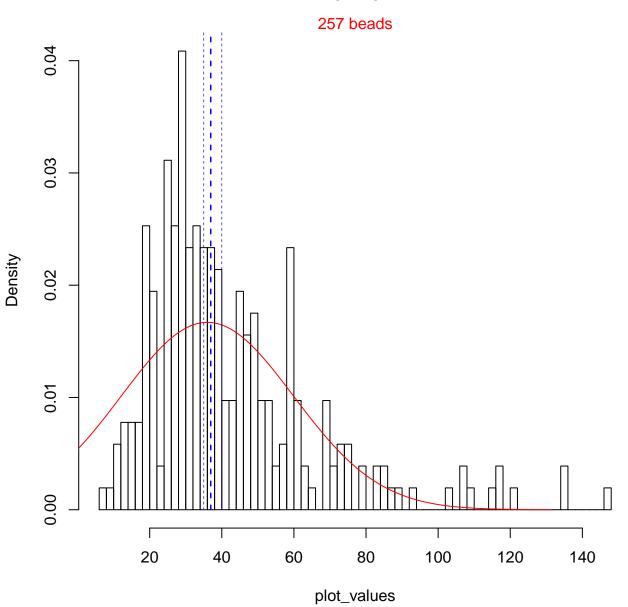


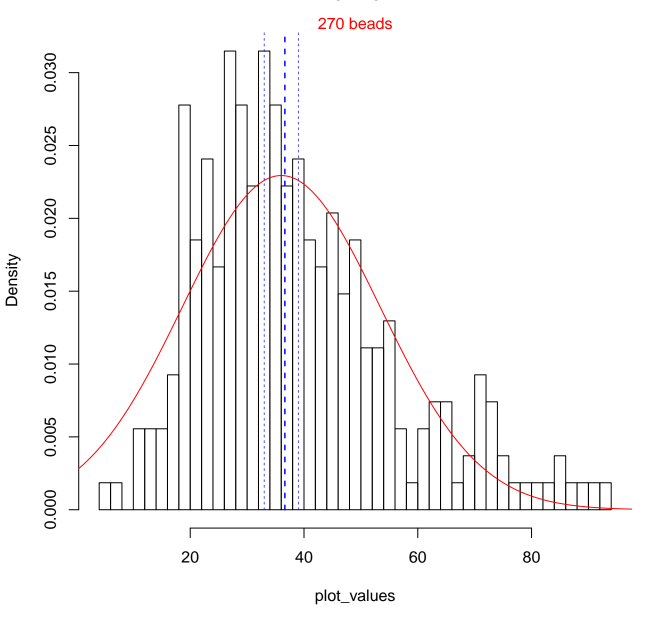




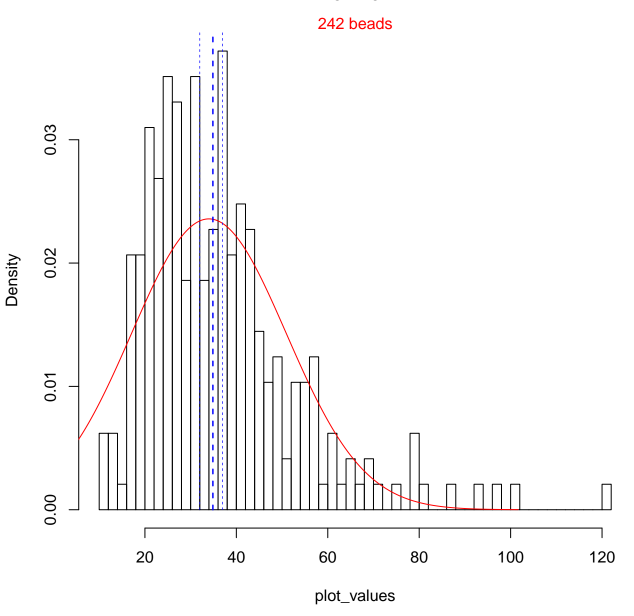


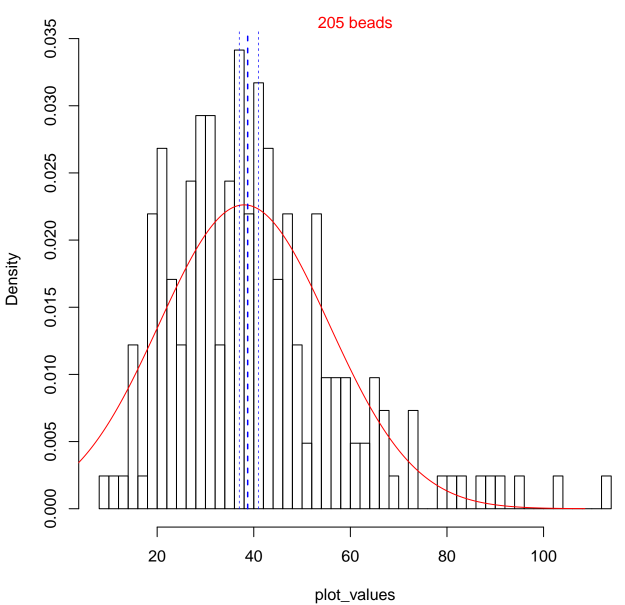




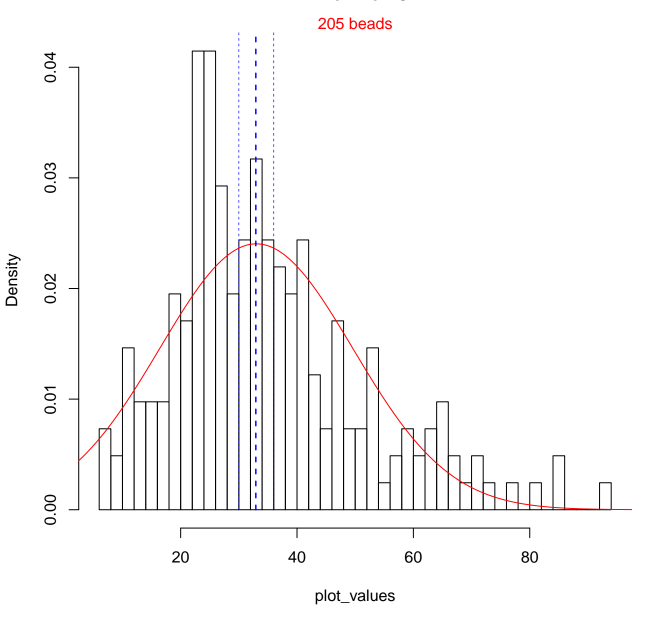


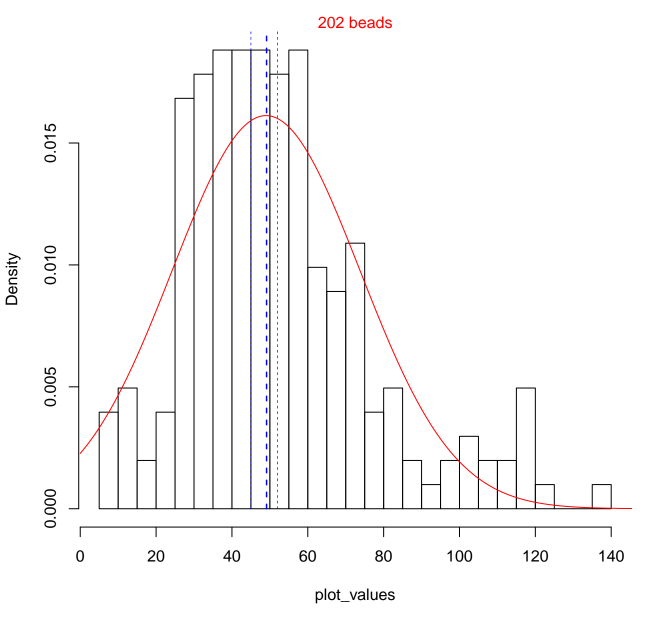
Erk for well A2

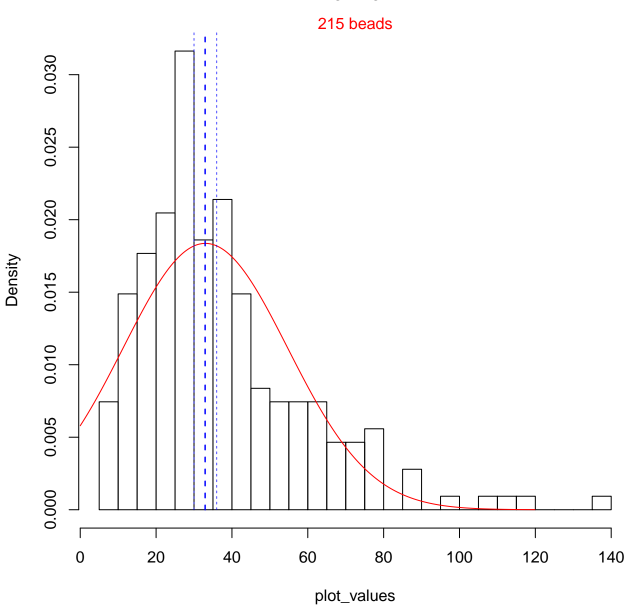




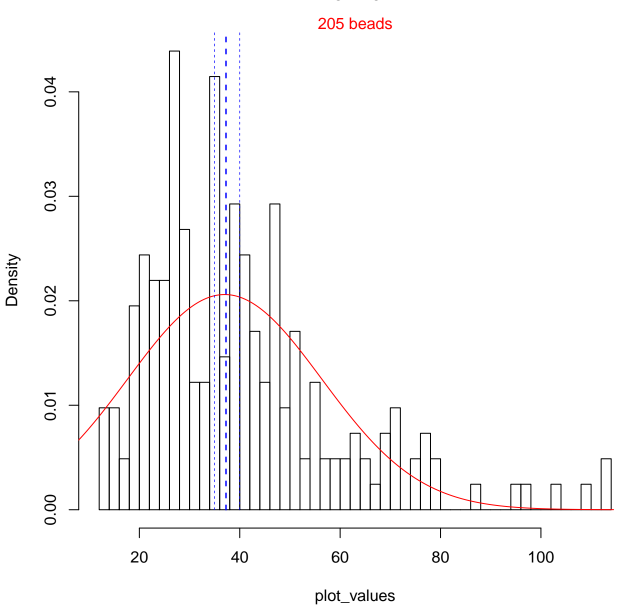
Erk for well C2



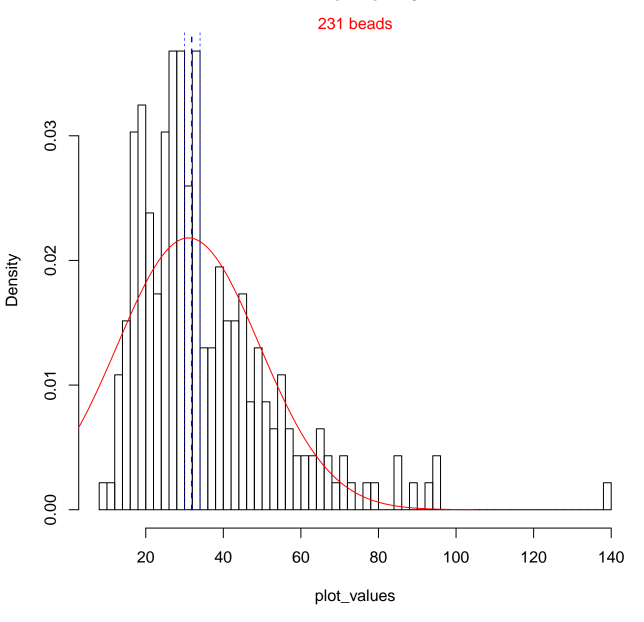


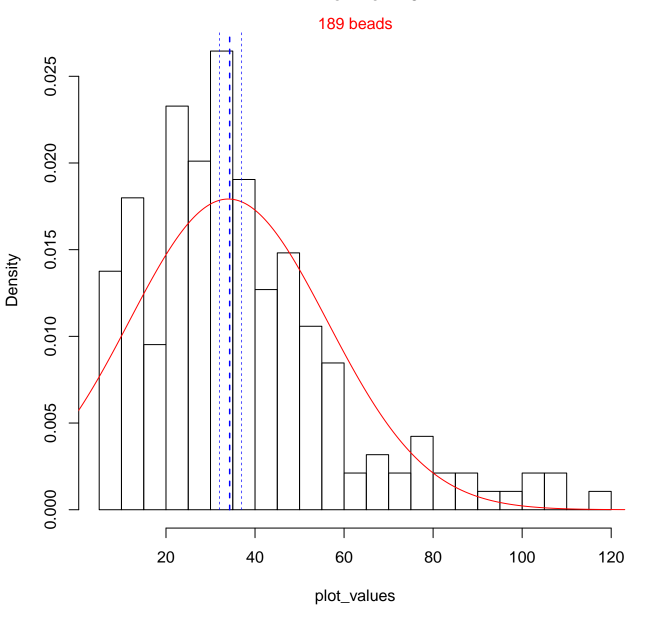


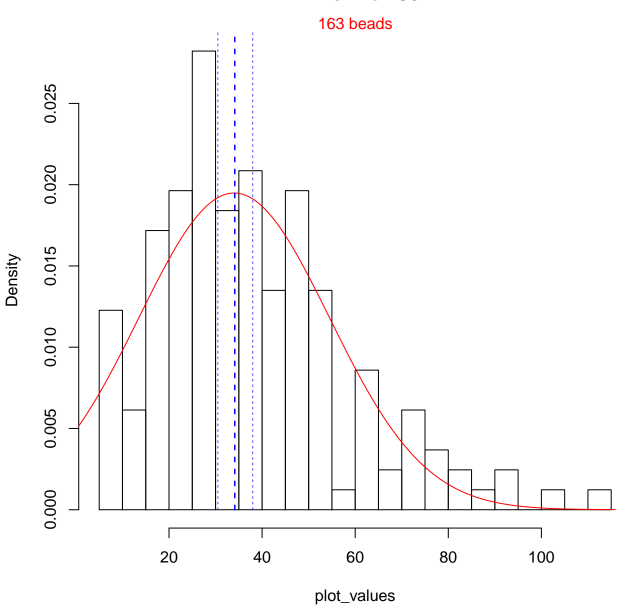
Erk for well F2

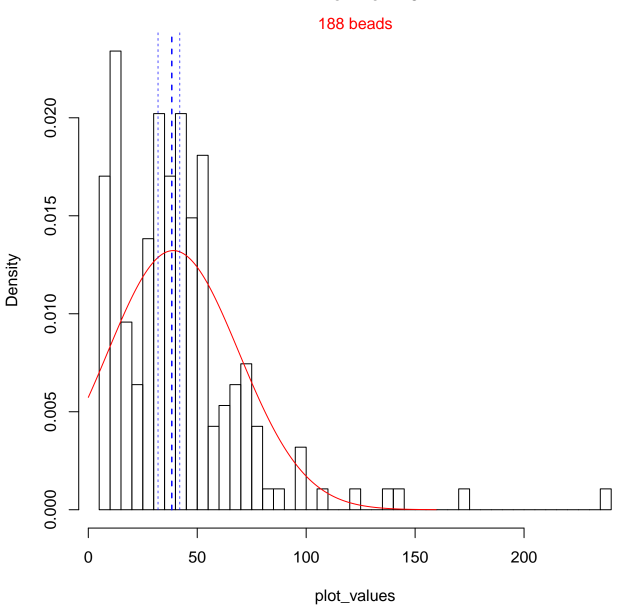


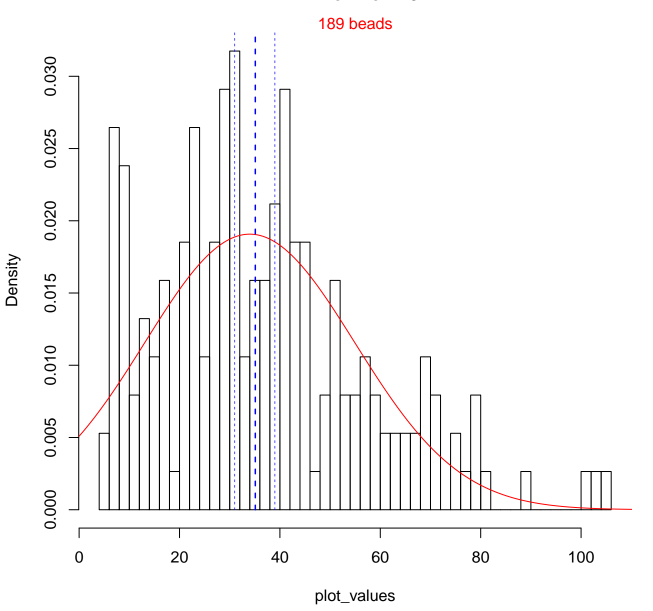
Erk for well A3



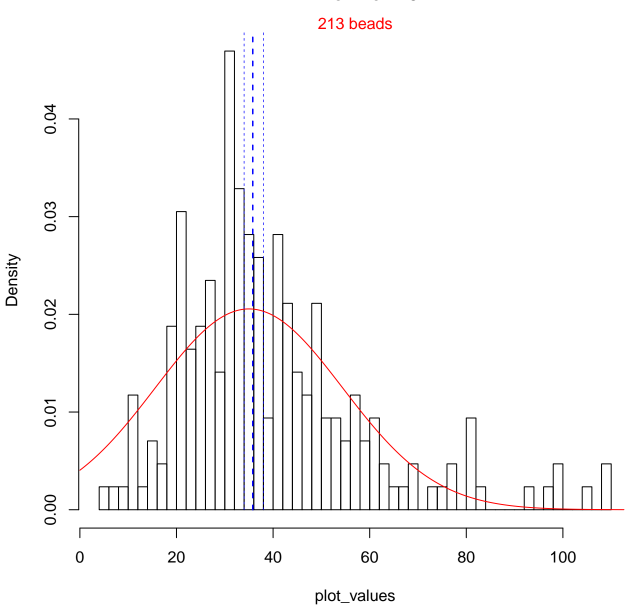


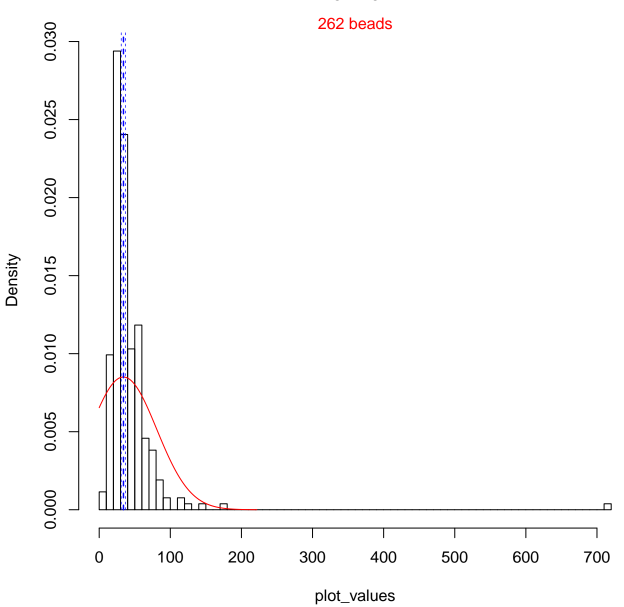


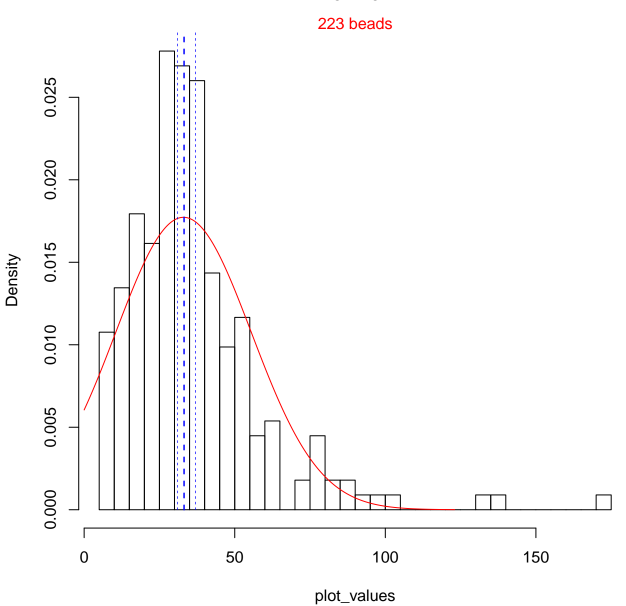


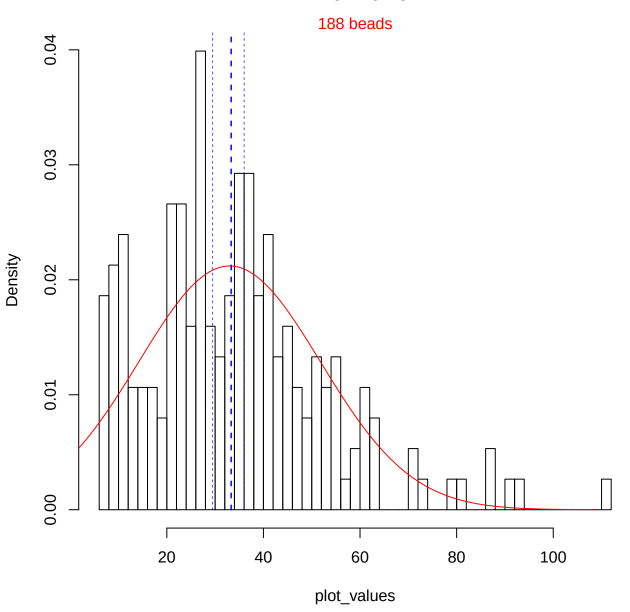


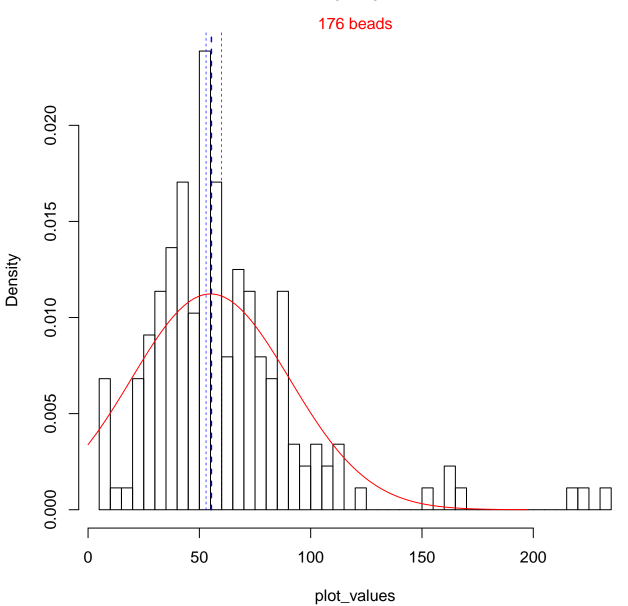
Erk for well F3



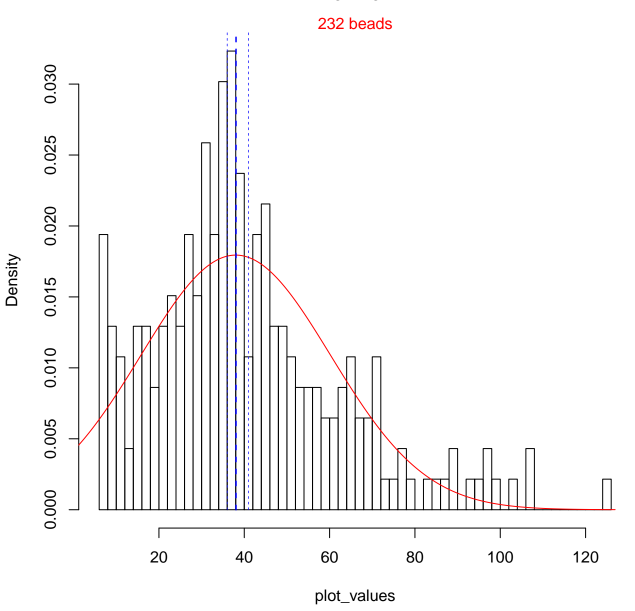




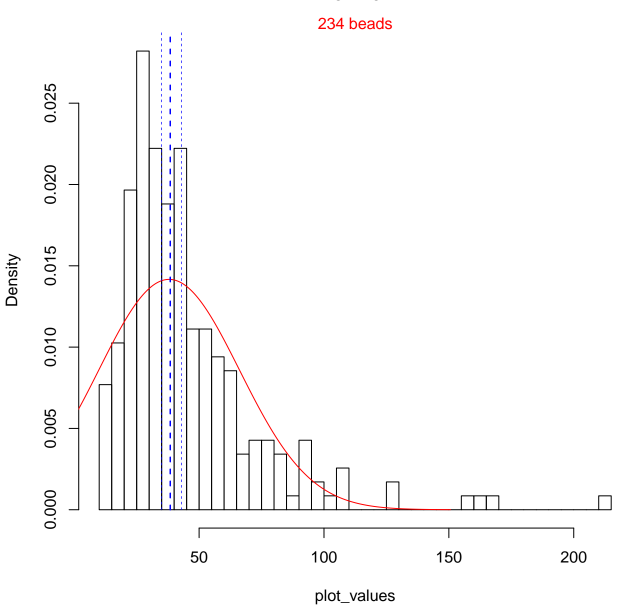




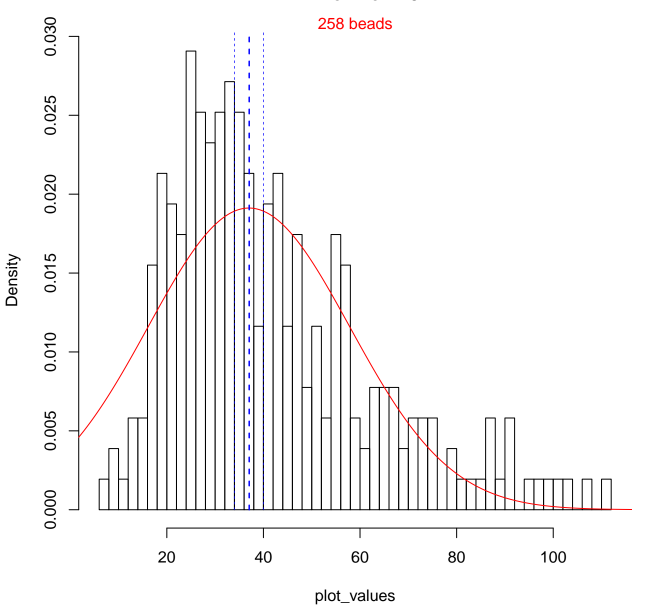
Erk for well E4

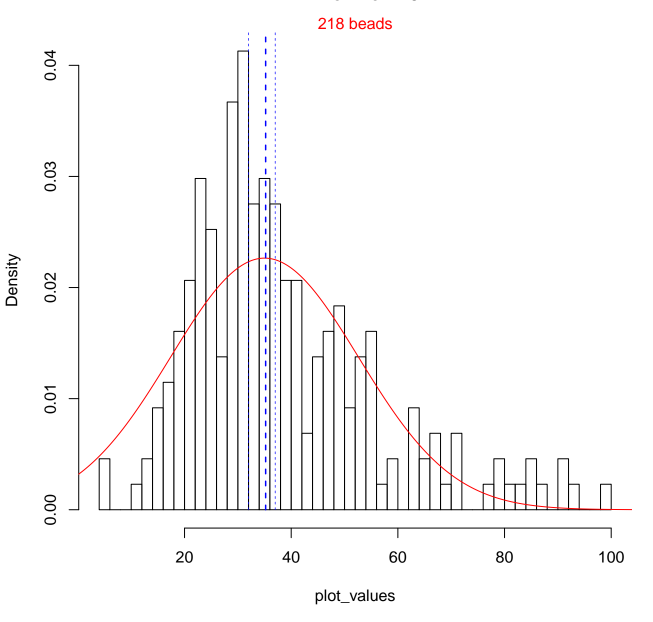


Erk for well F4



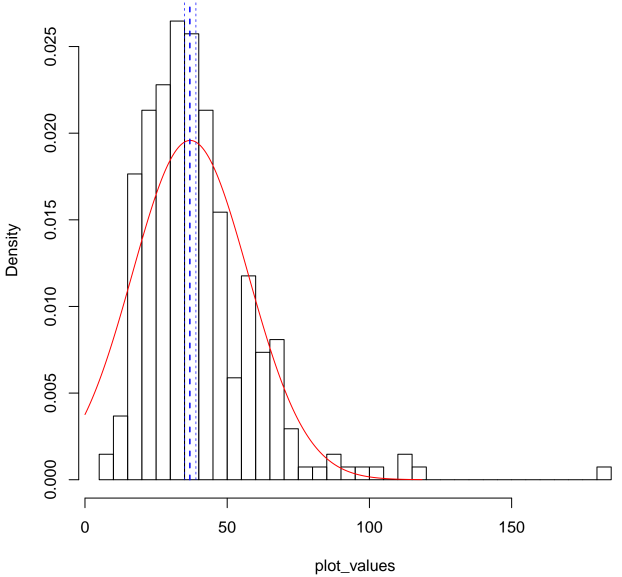


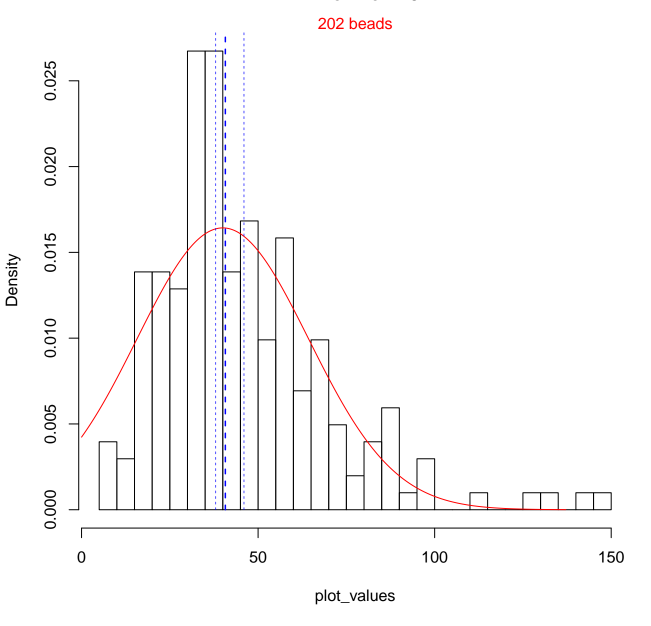


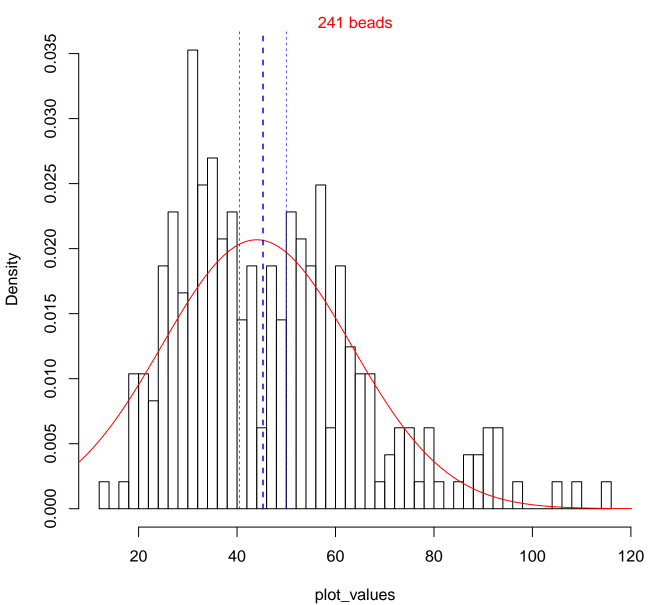


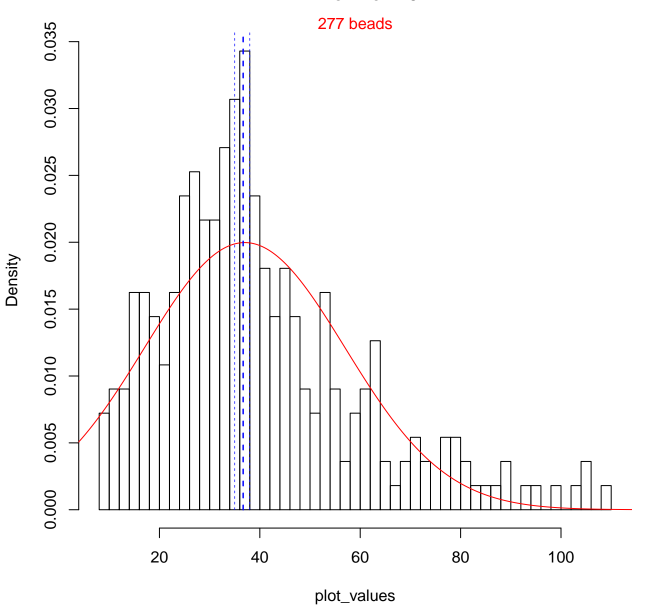
Erk for well C5

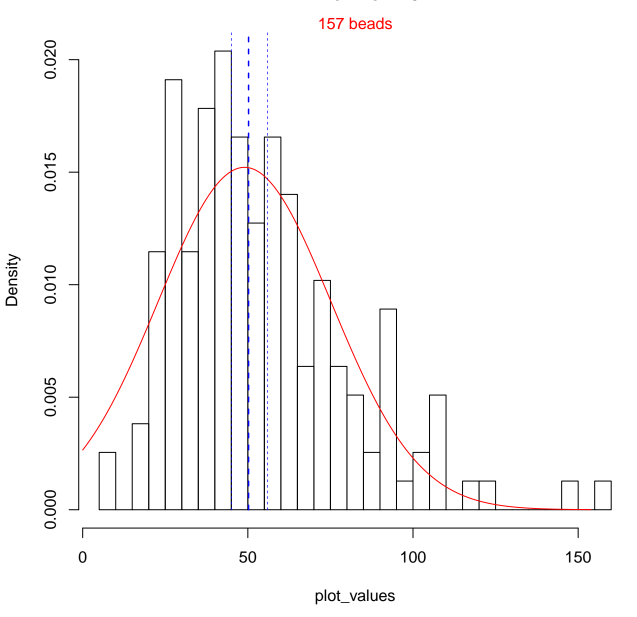


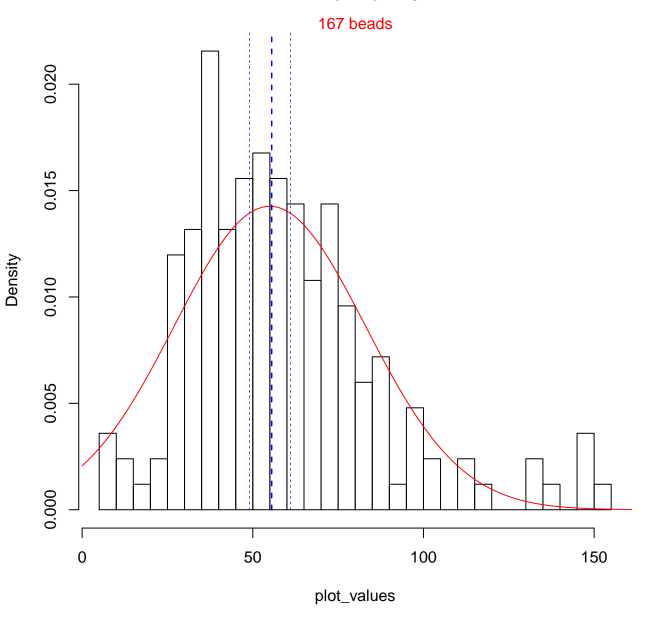


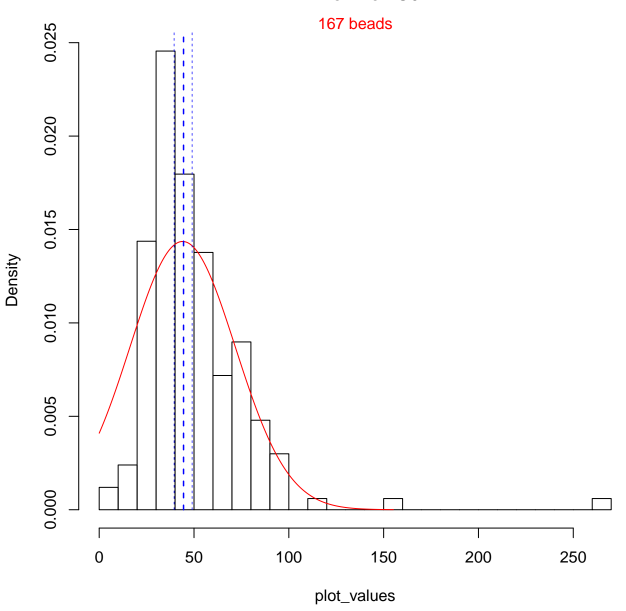


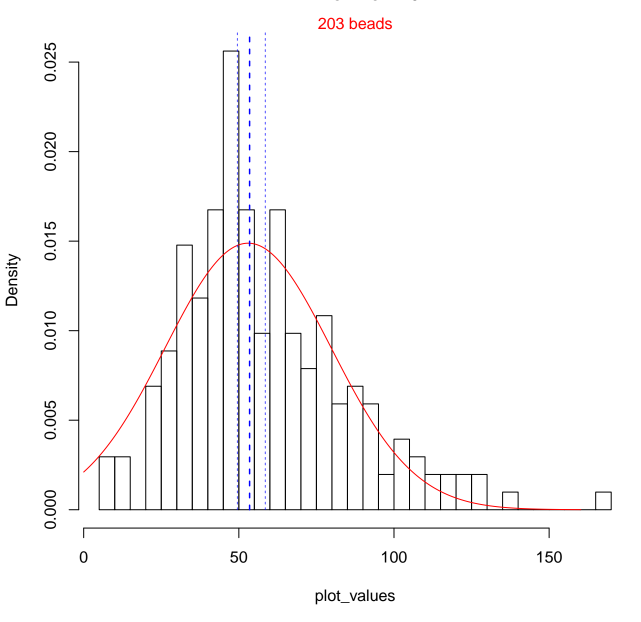


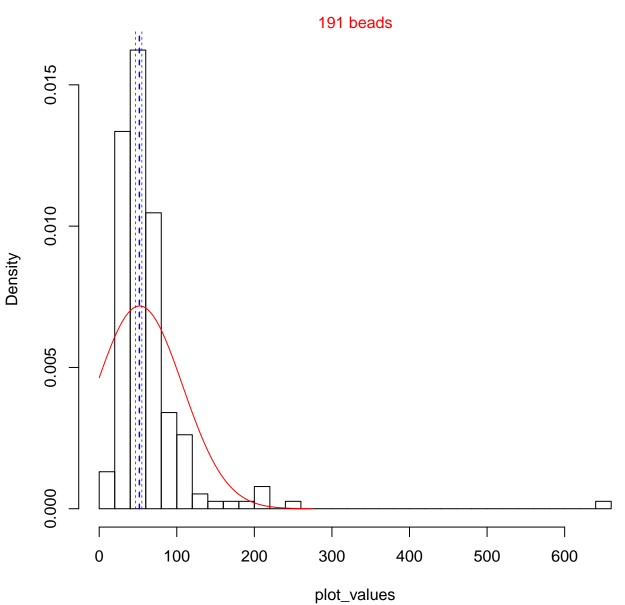


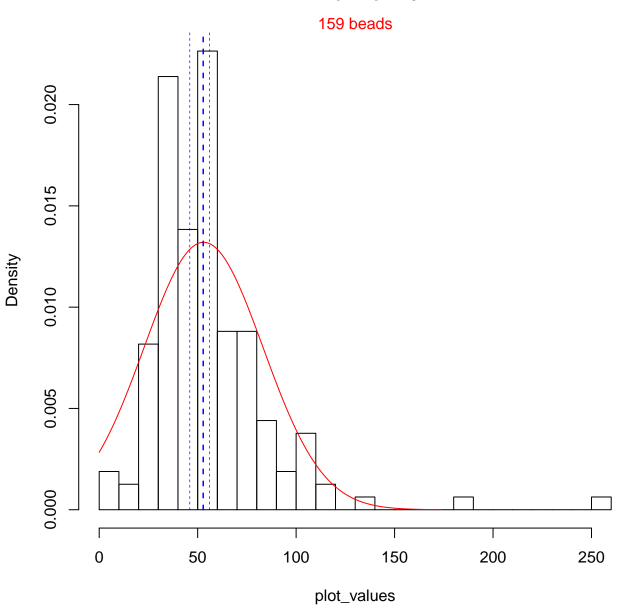


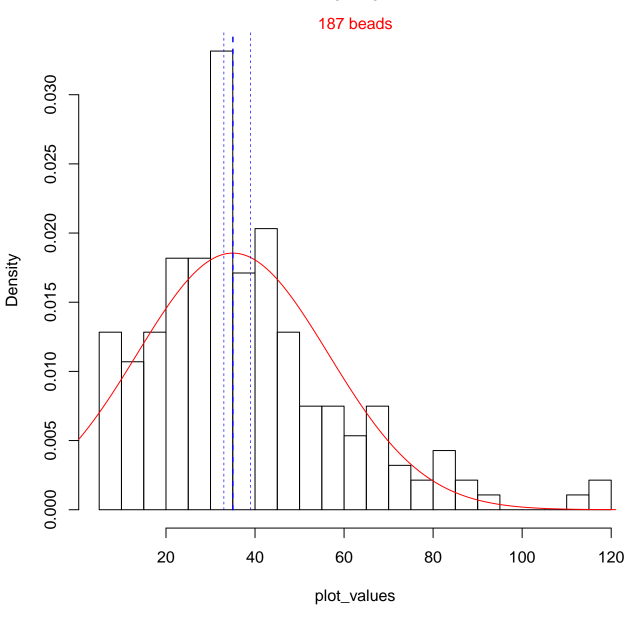




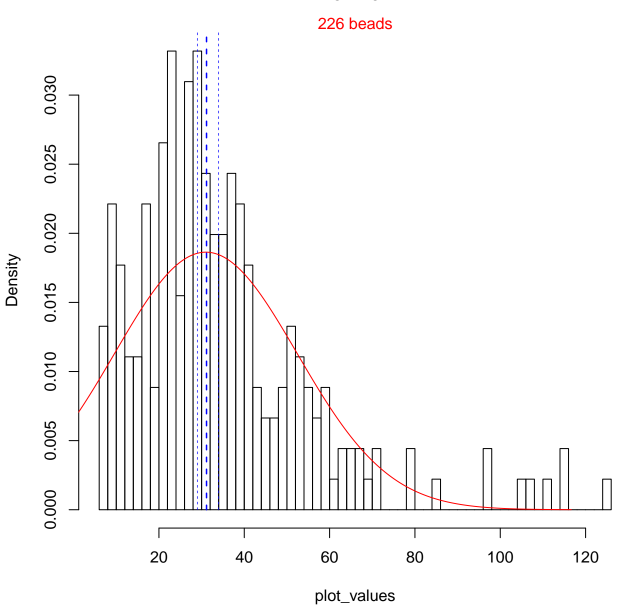




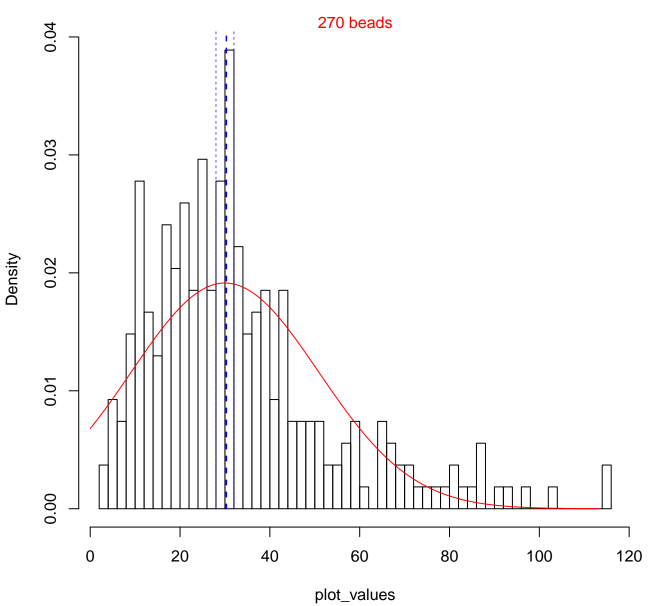


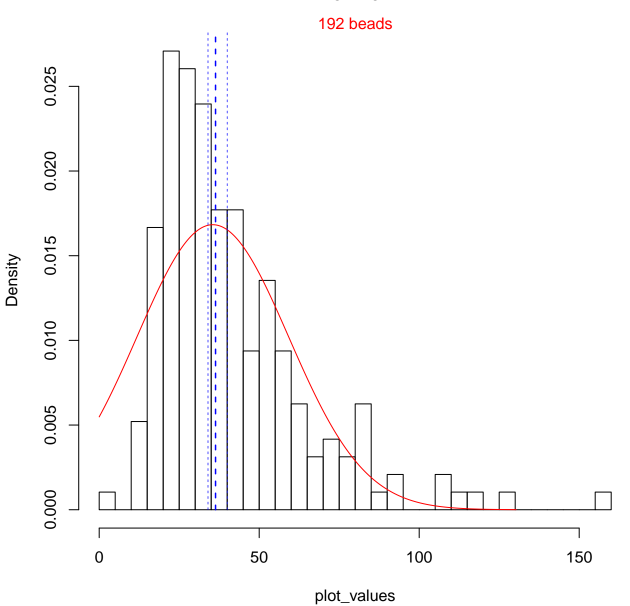


Erk for well B7

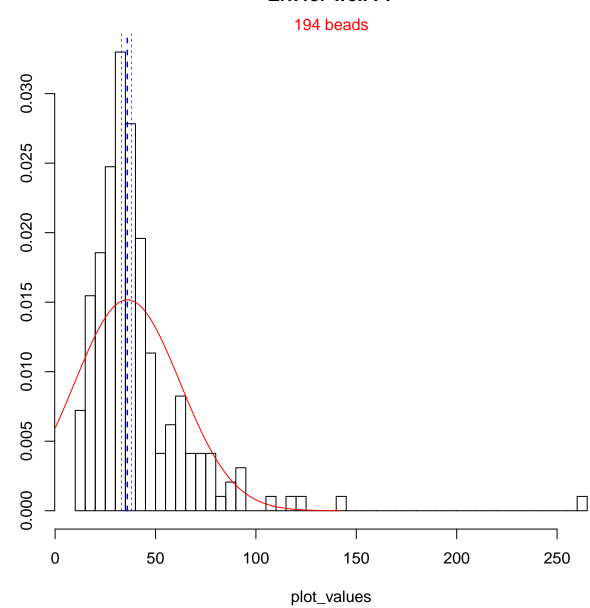






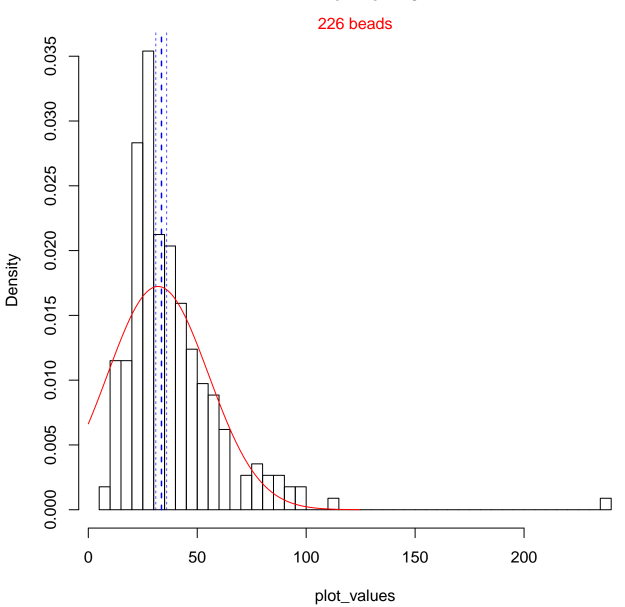


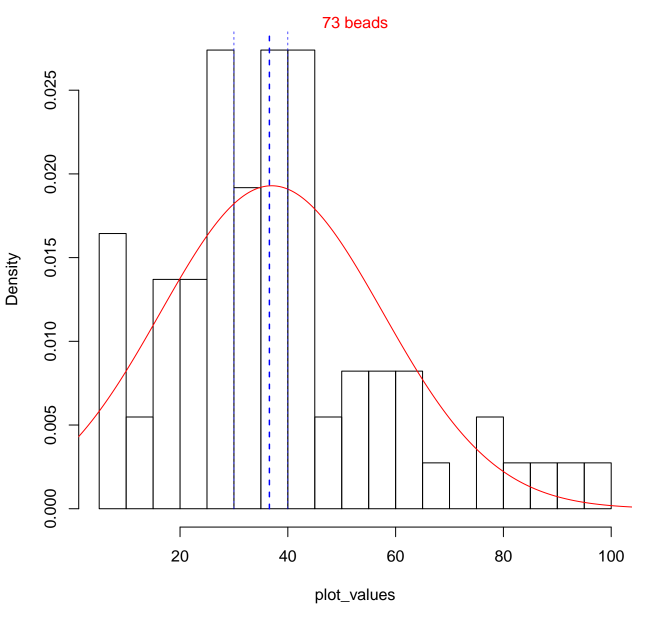
Erk for well F7

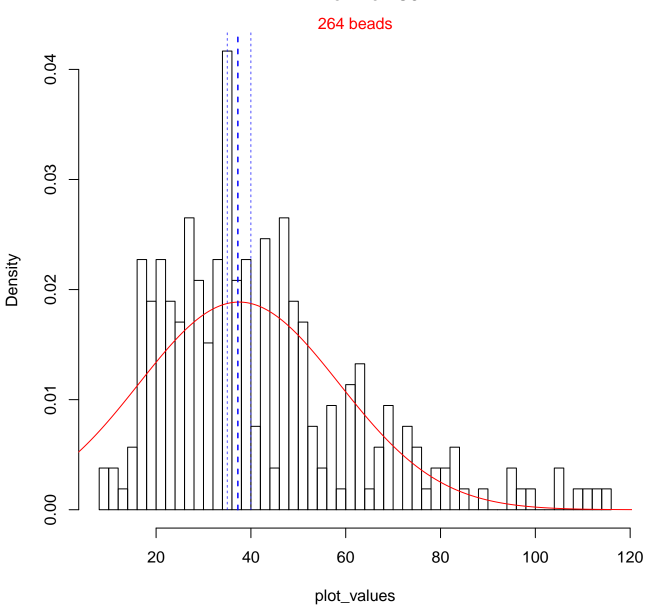


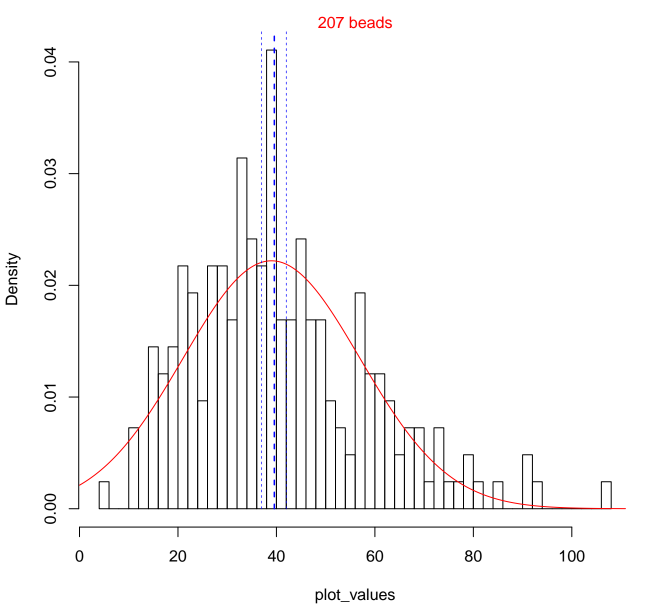
Density

Erk for well A8

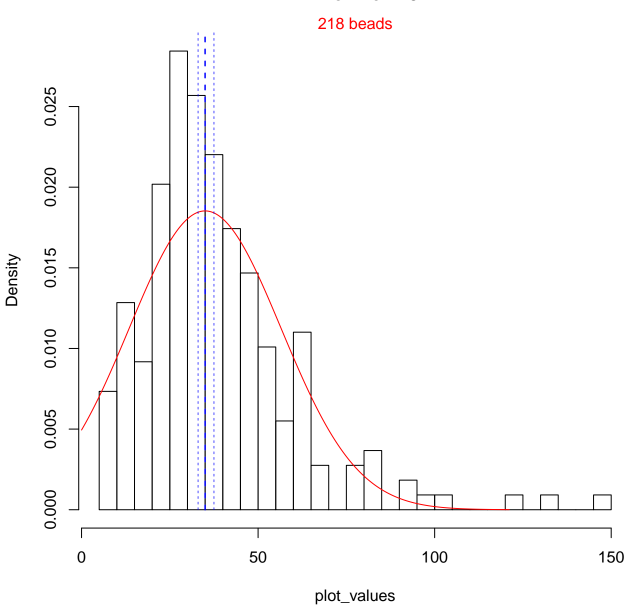




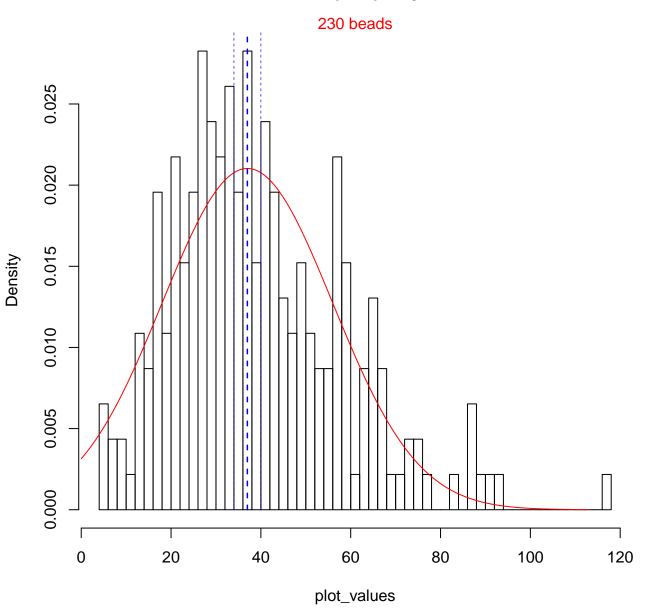


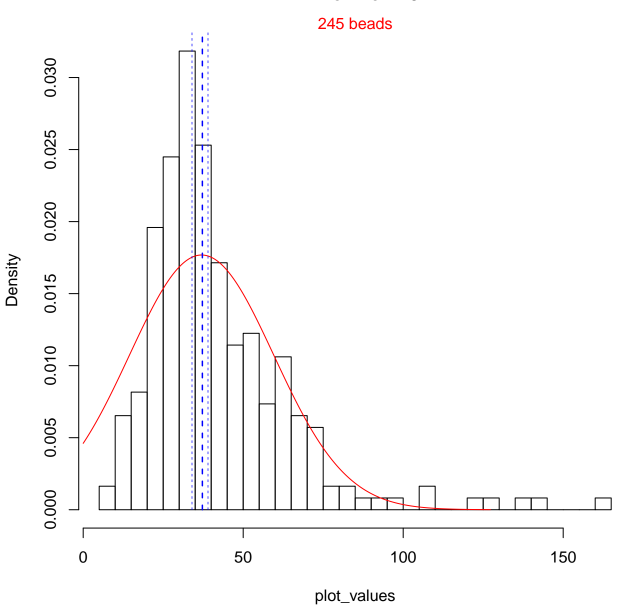


Erk for well F8



Erk for well A9





Erk for well C9

