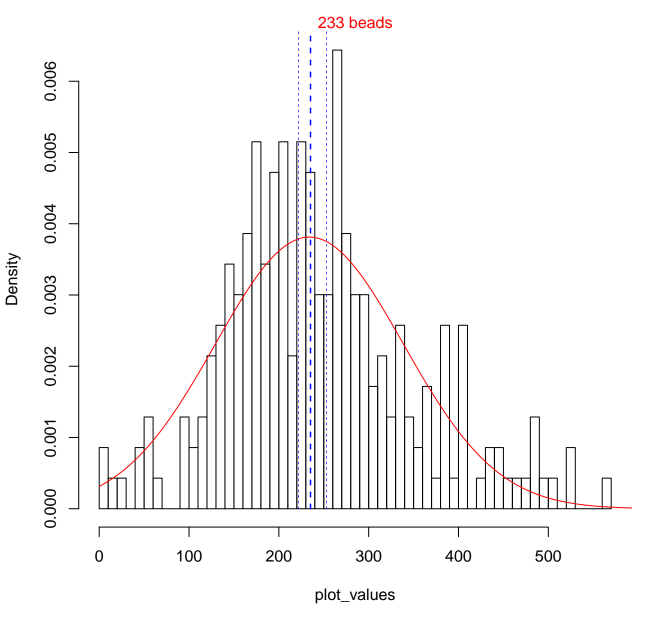
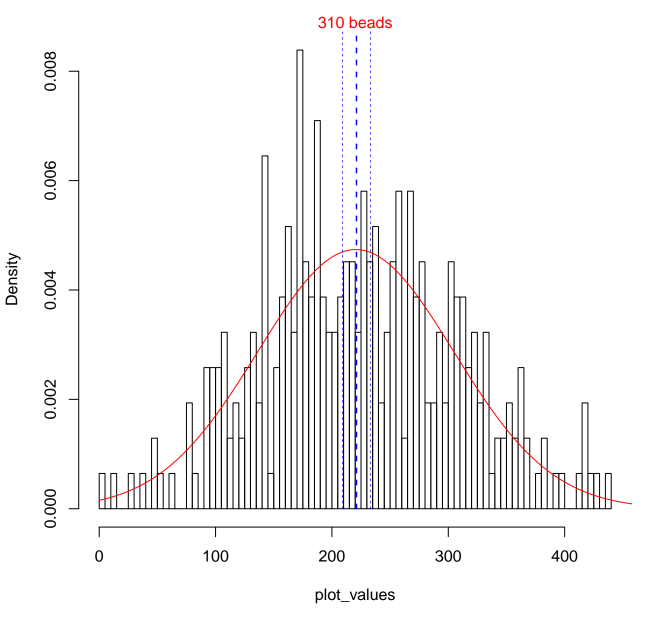
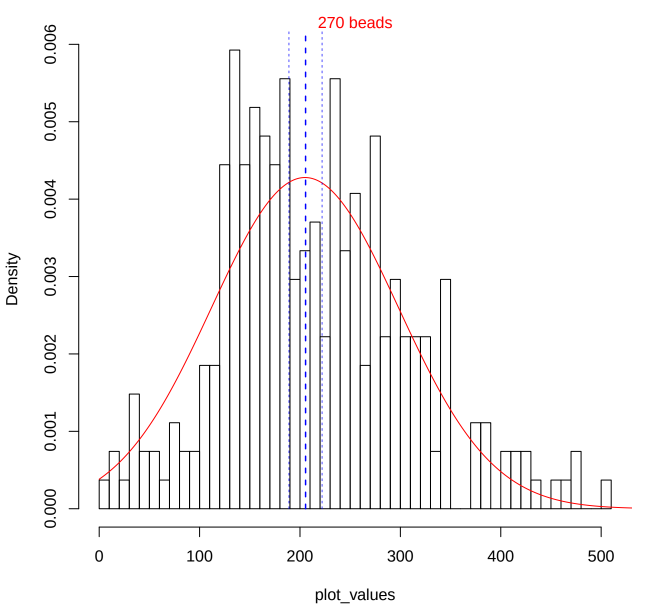
Gsk3 for well A1

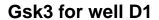


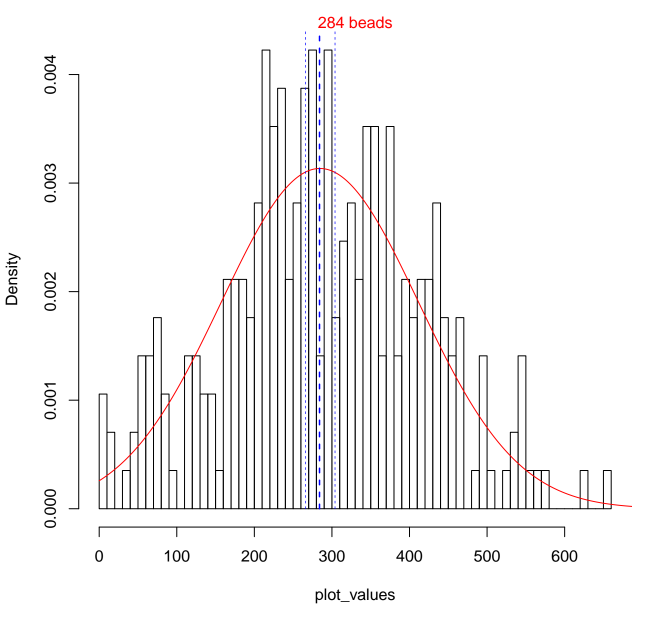




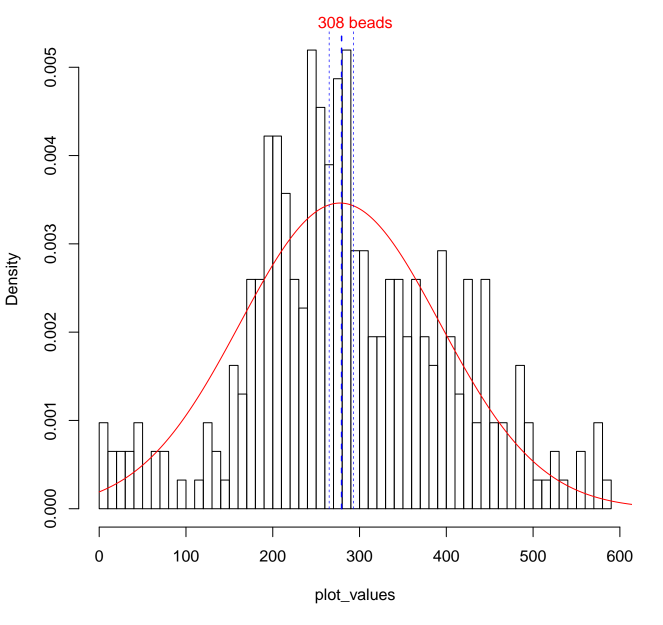




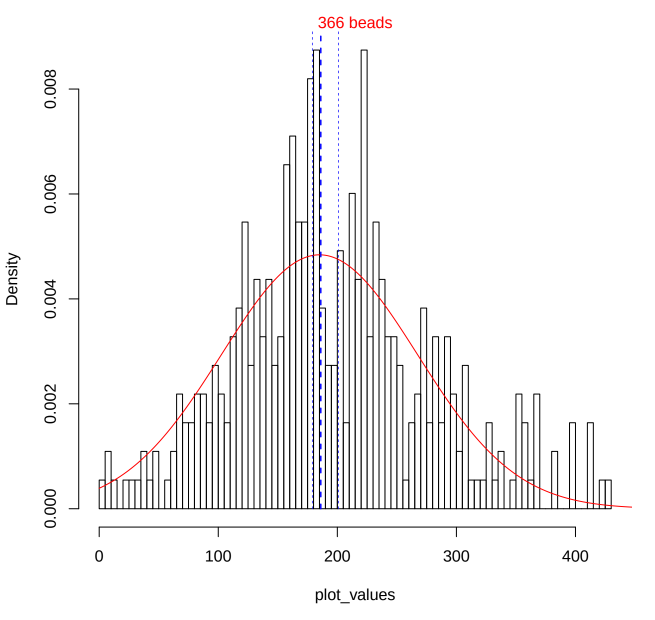


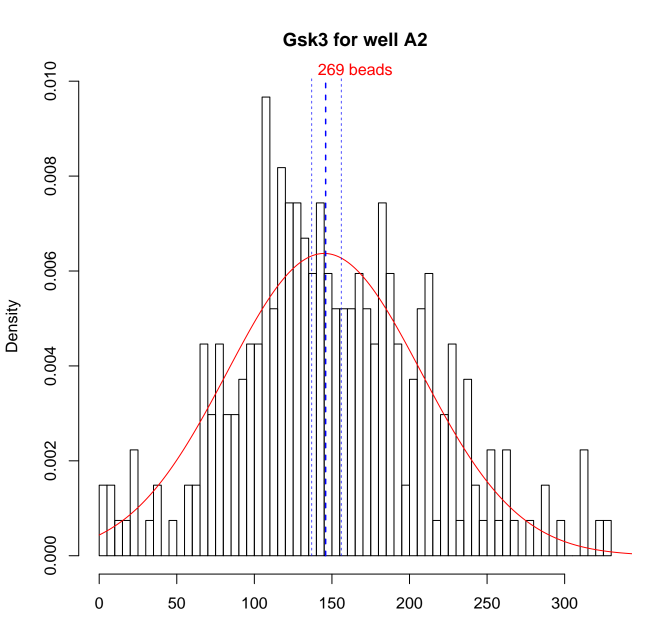






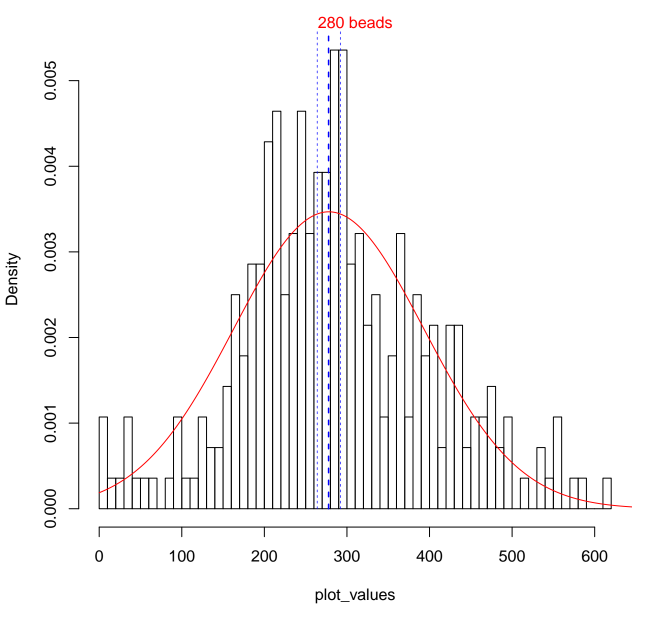
Gsk3 for well F1



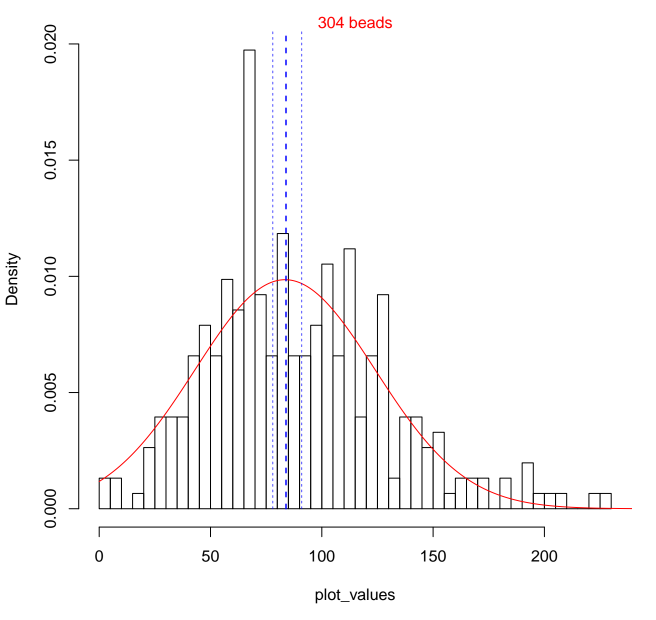


plot_values

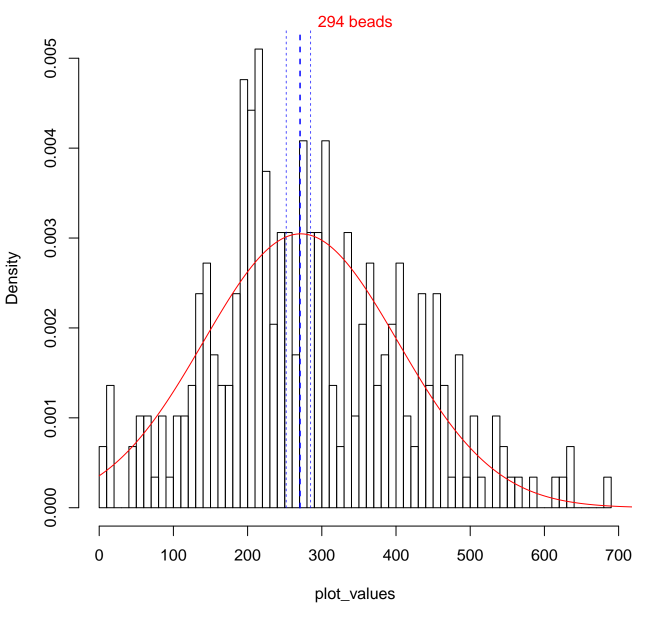
Gsk3 for well B2



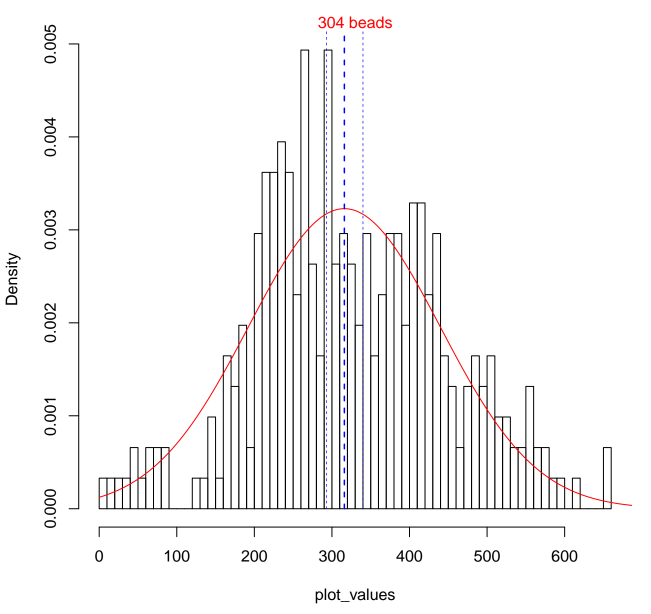




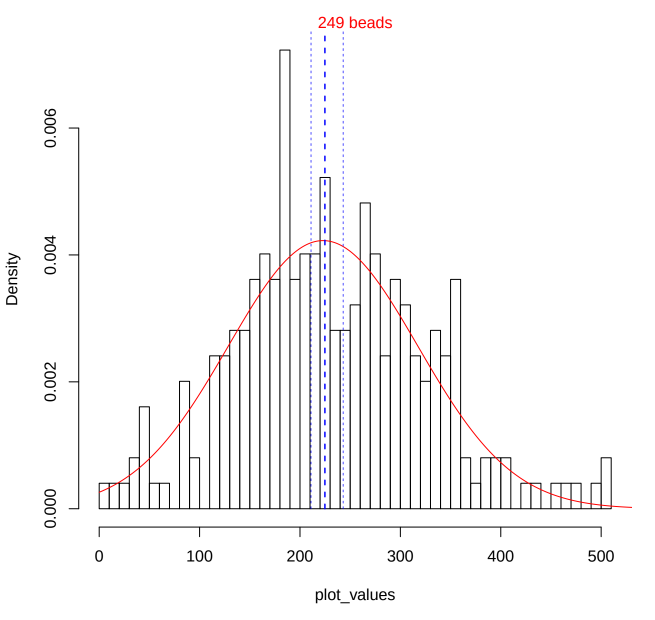




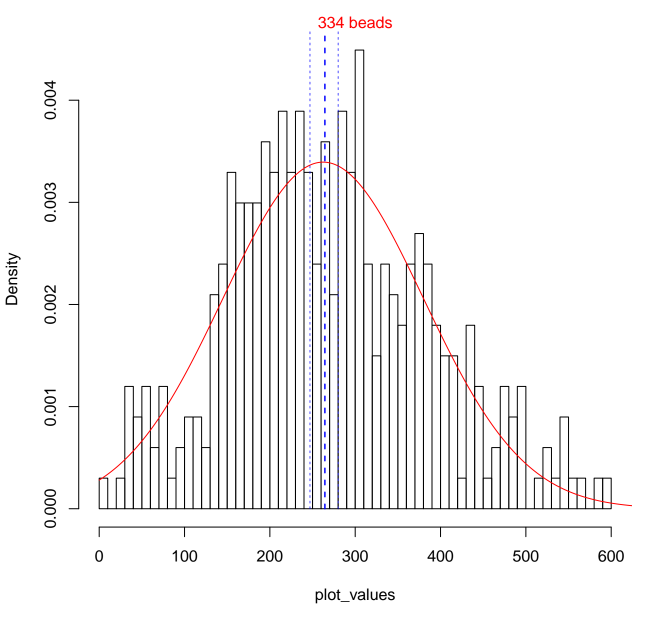




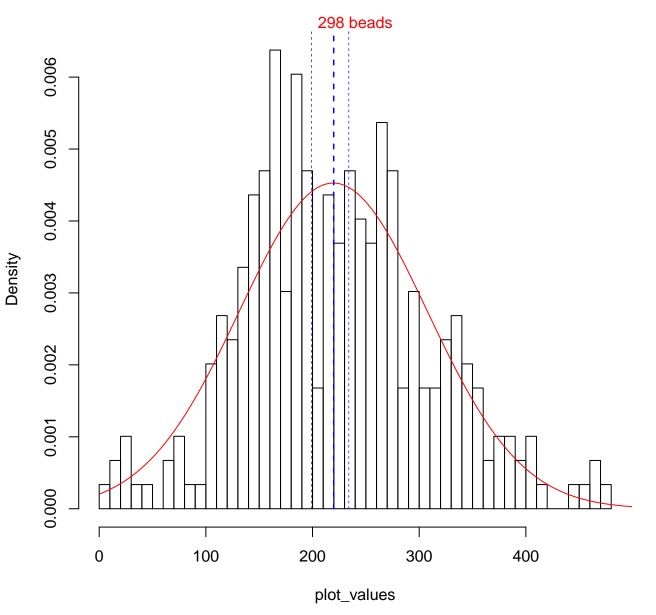




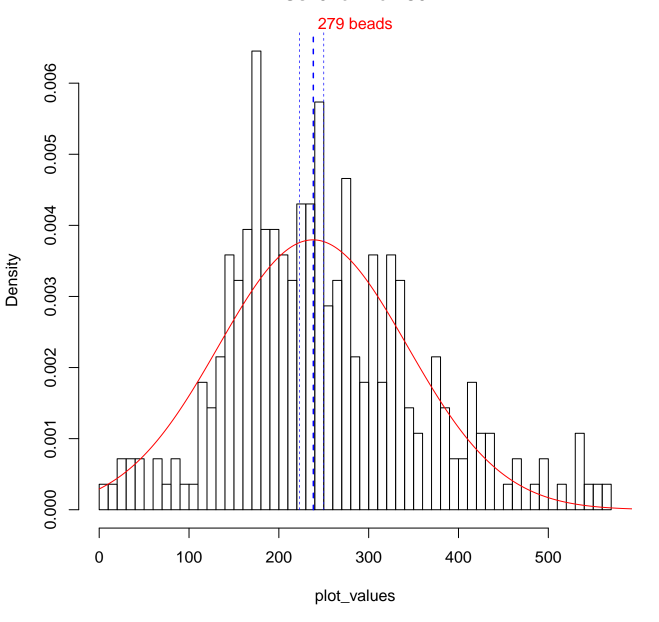
Gsk3 for well A3



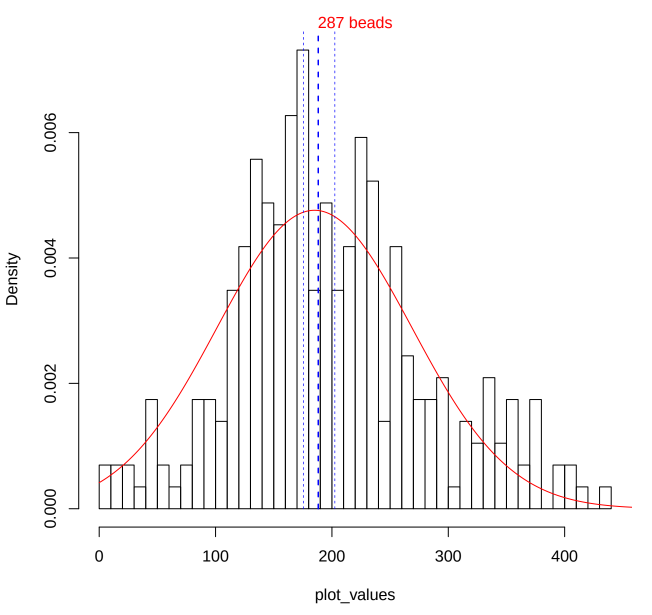
Gsk3 for well B3



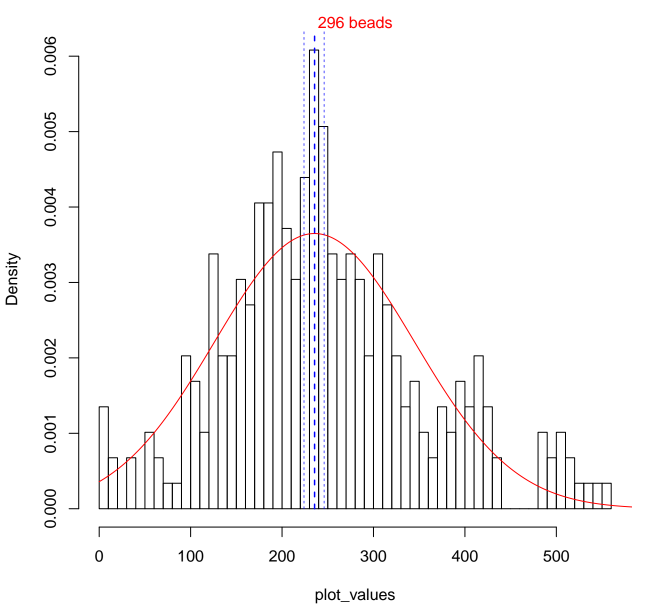
Gsk3 for well C3



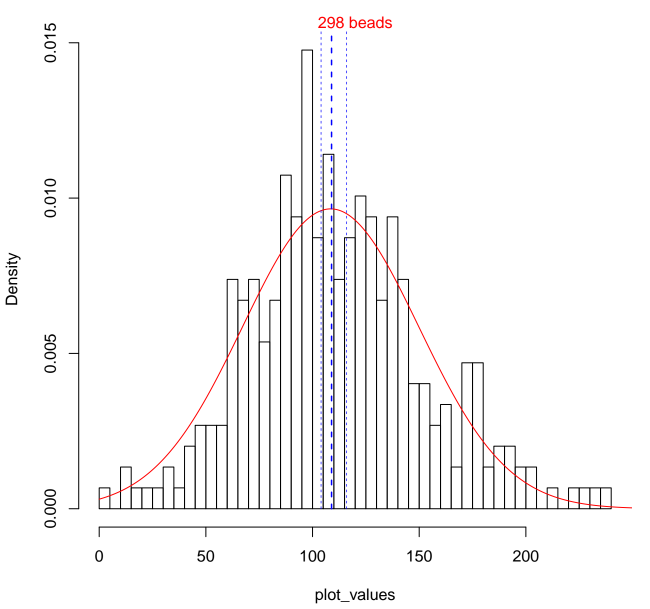
Gsk3 for well D3



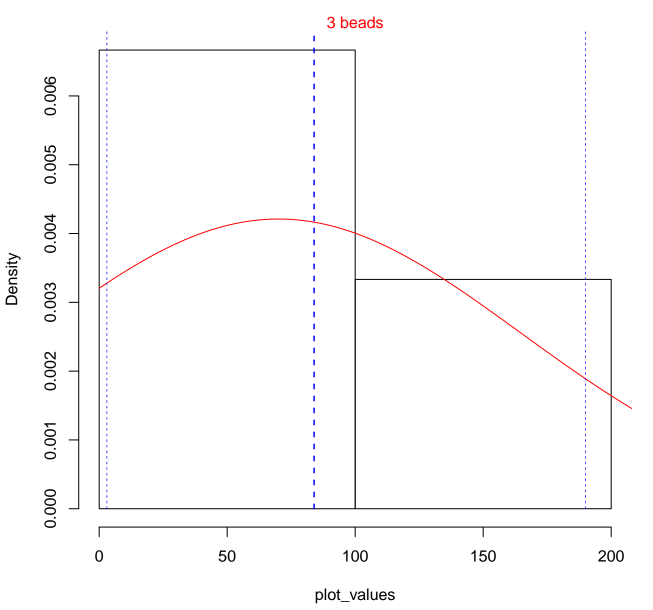




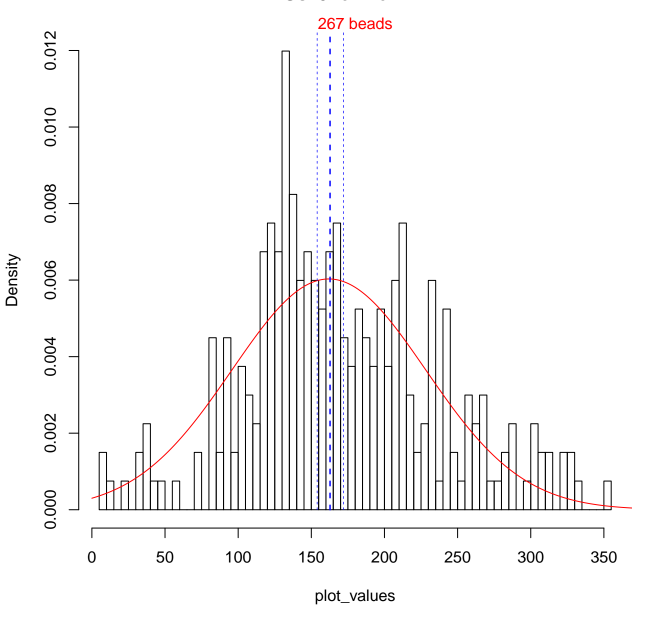




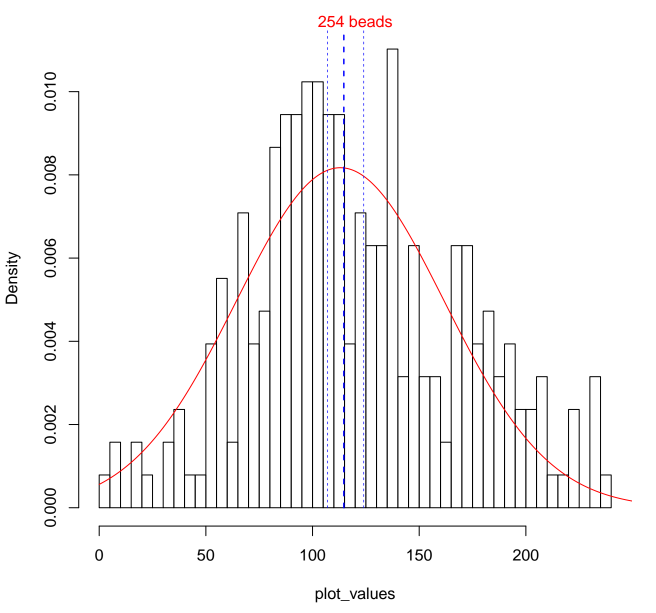
Gsk3 for well G3



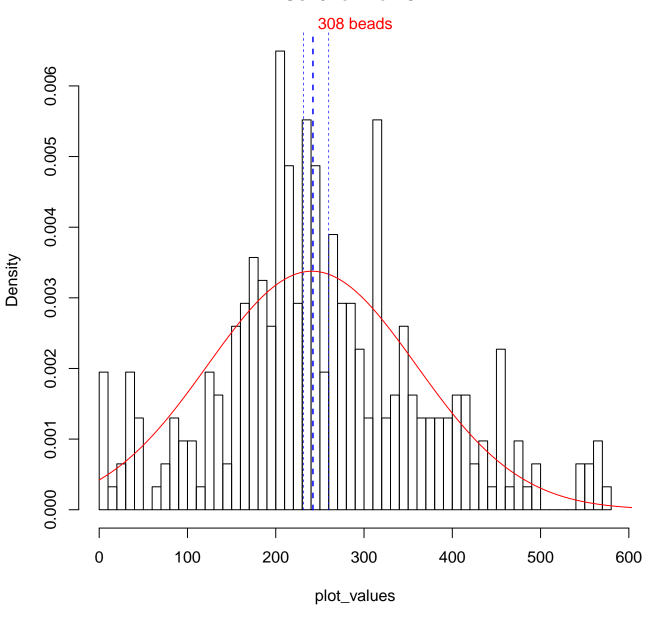
Gsk3 for well A4



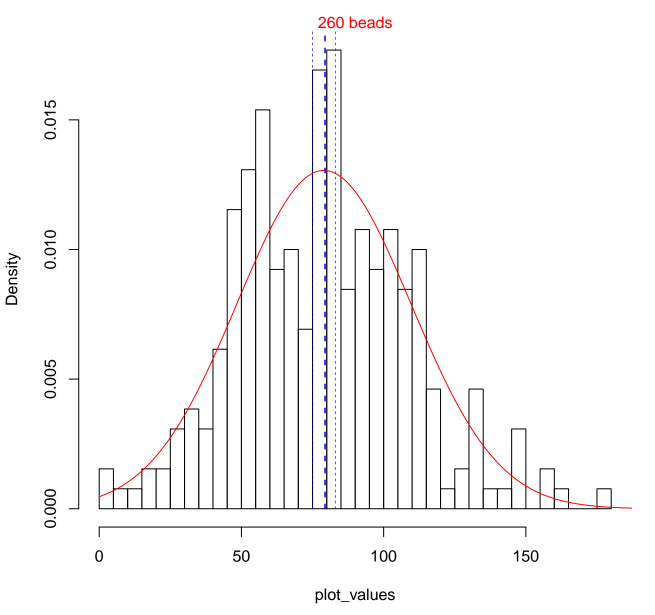




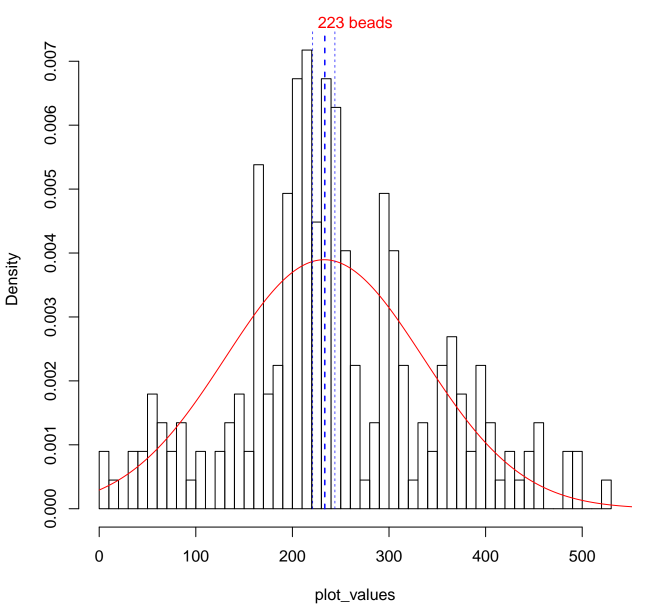
Gsk3 for well C4



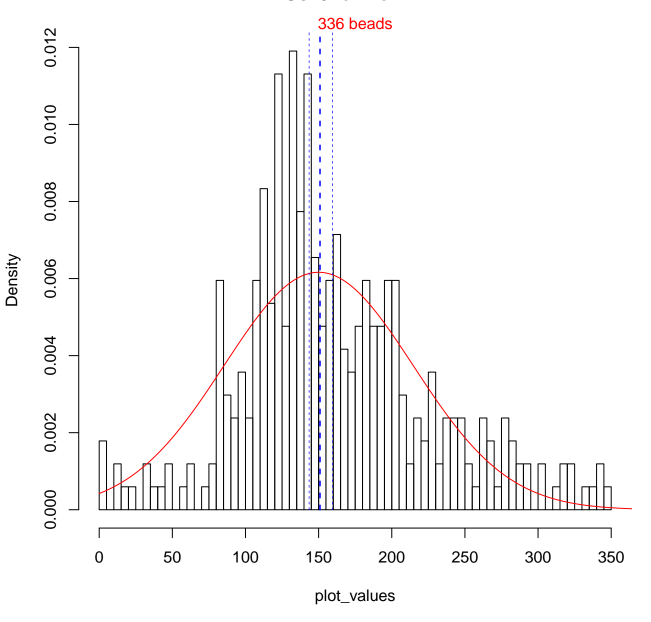




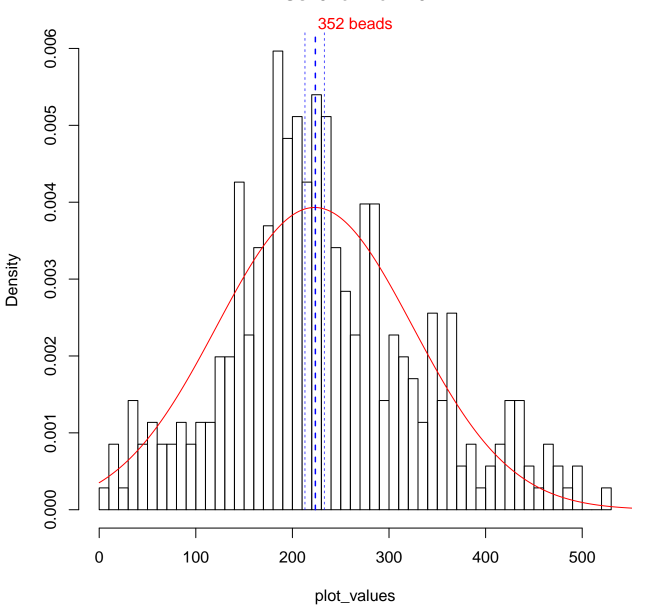




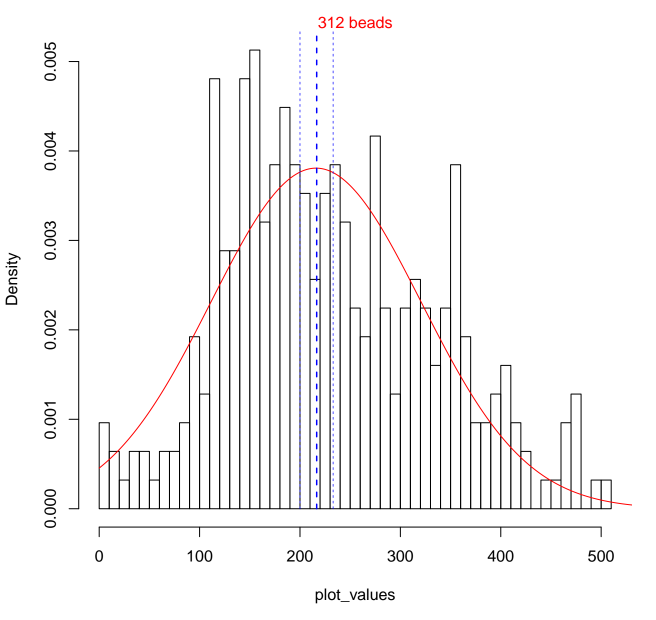
Gsk3 for well F4



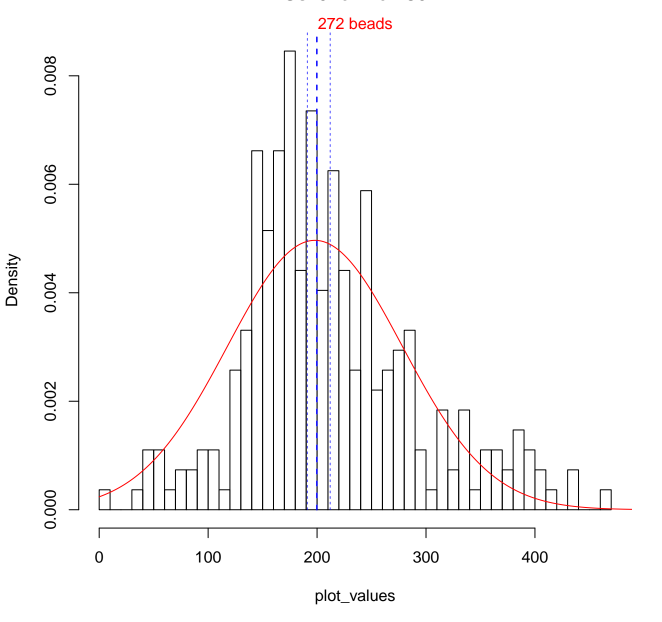
Gsk3 for well A5



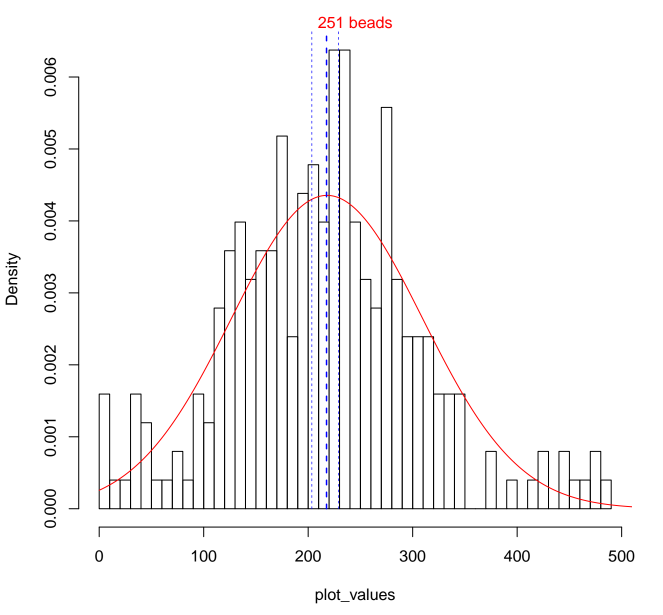




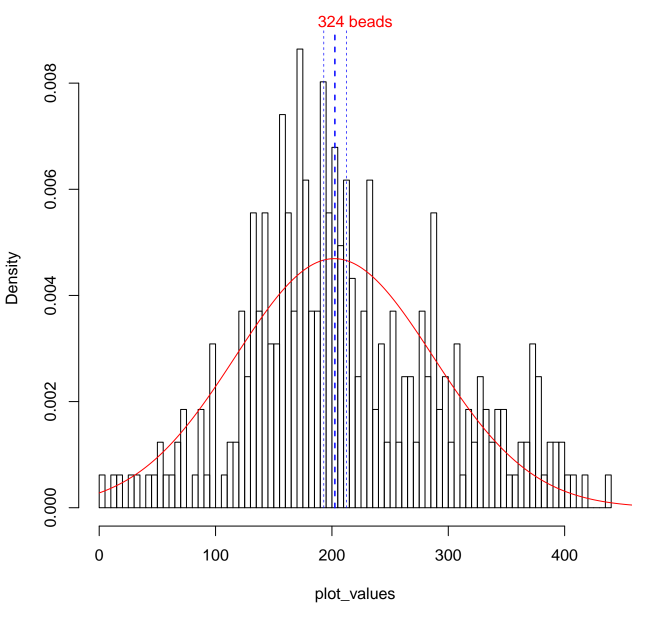
Gsk3 for well C5



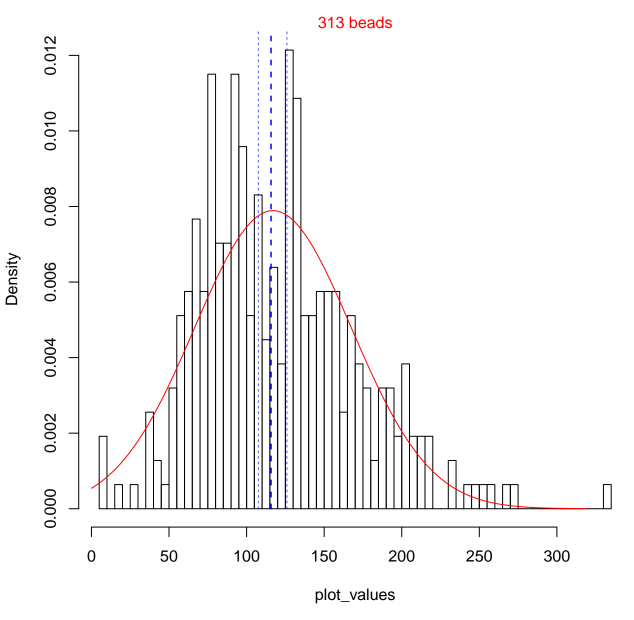




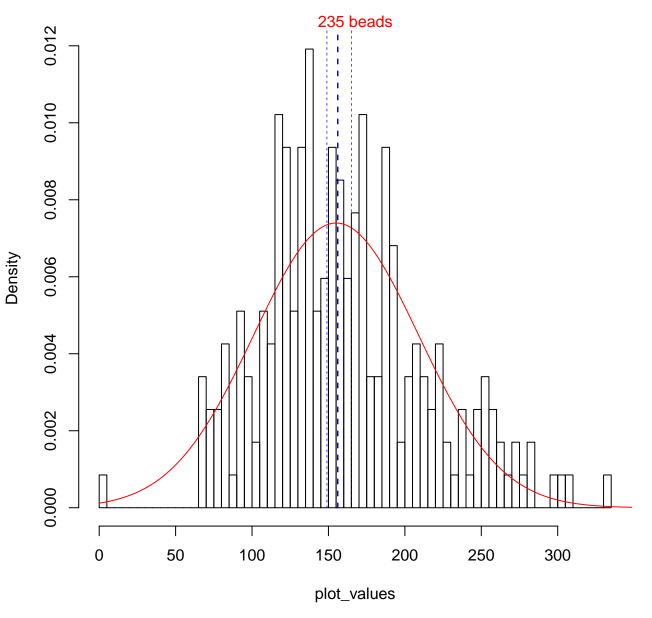




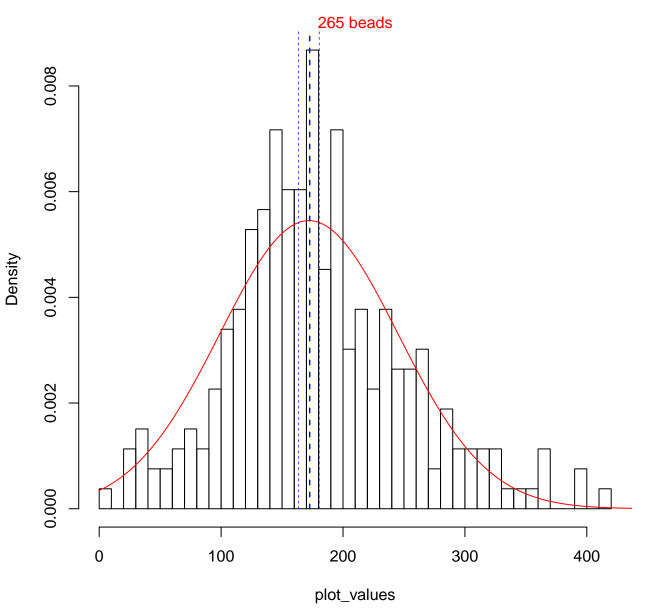
Gsk3 for well F5



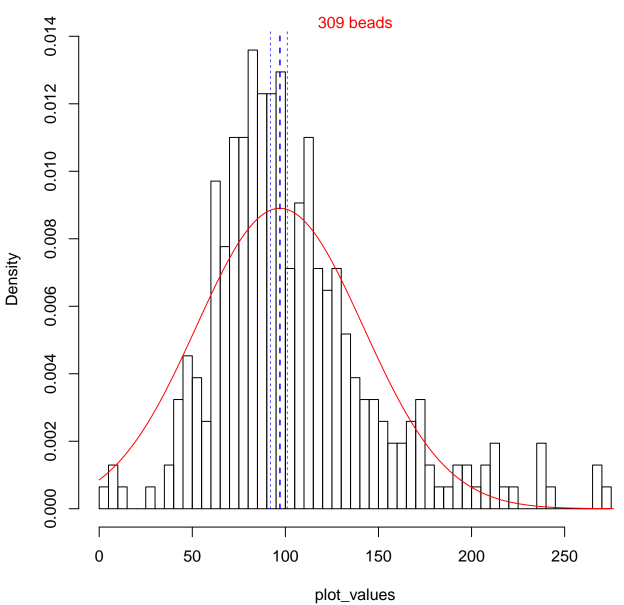




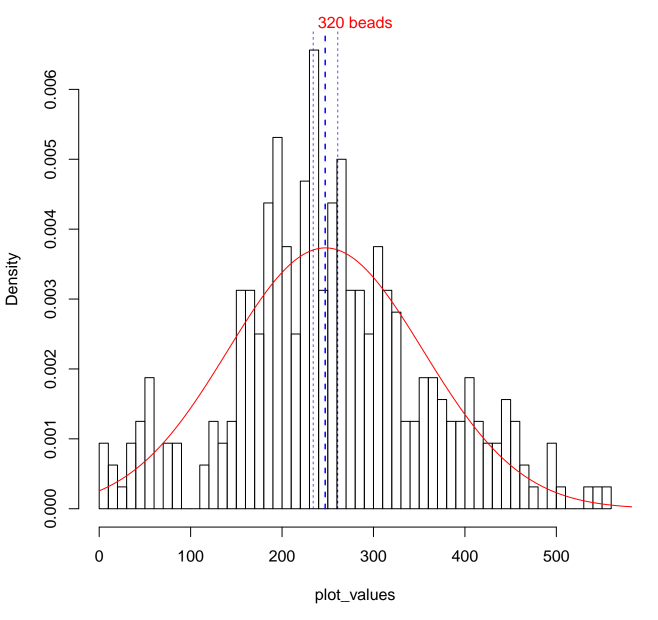




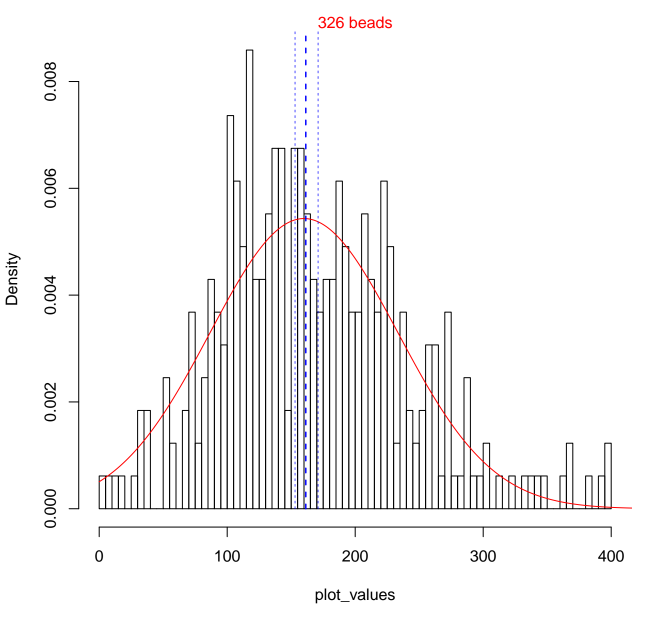




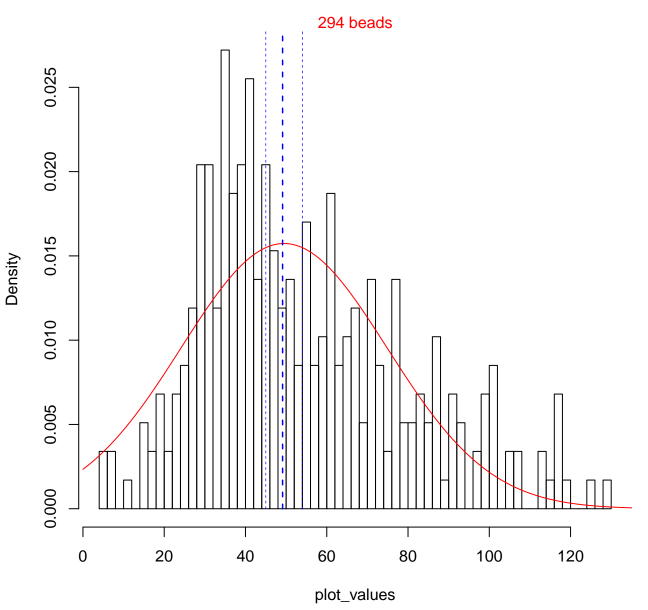




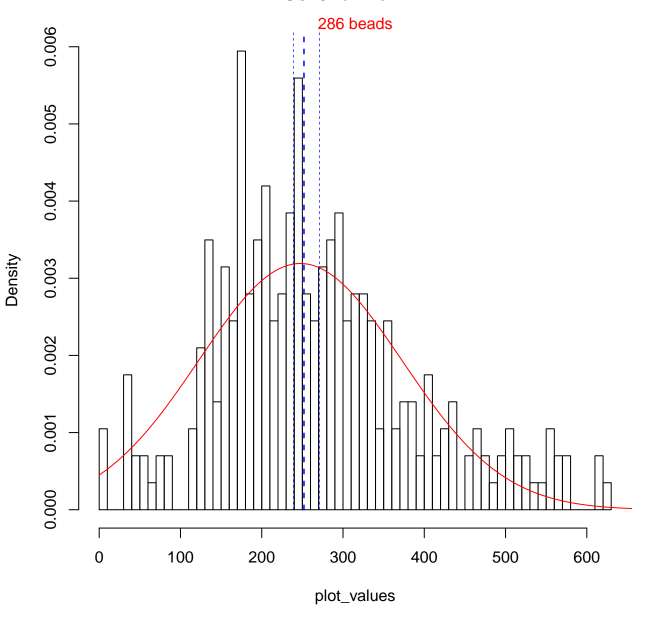




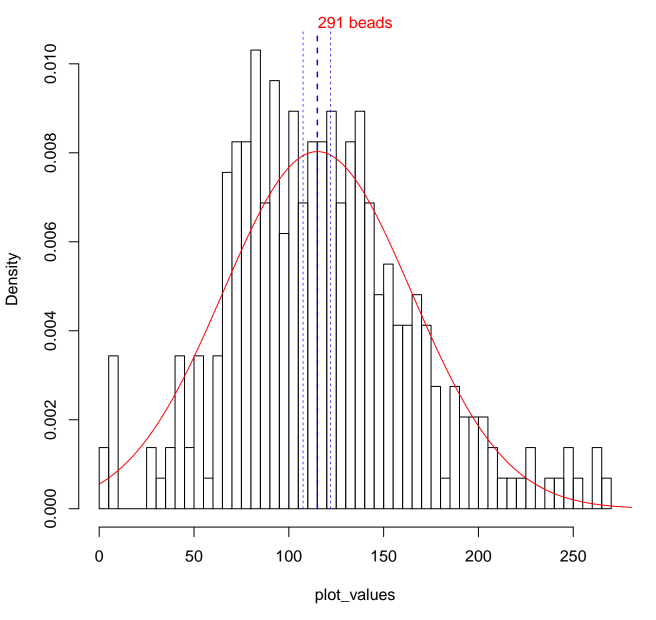
Gsk3 for well F6



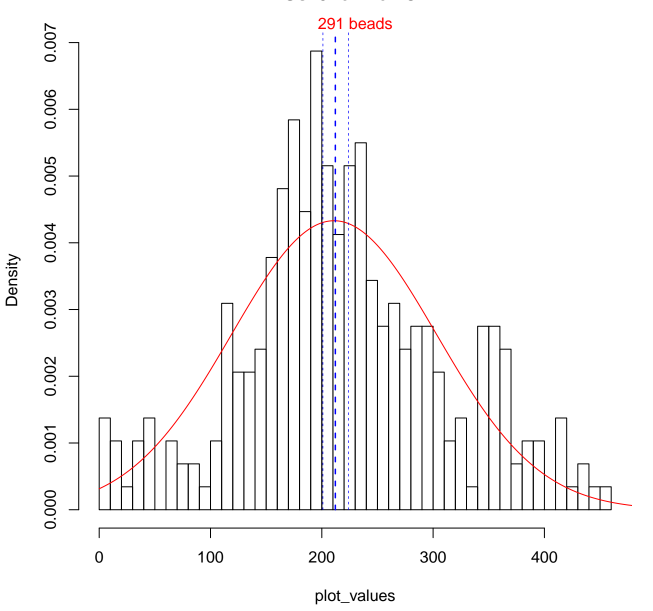




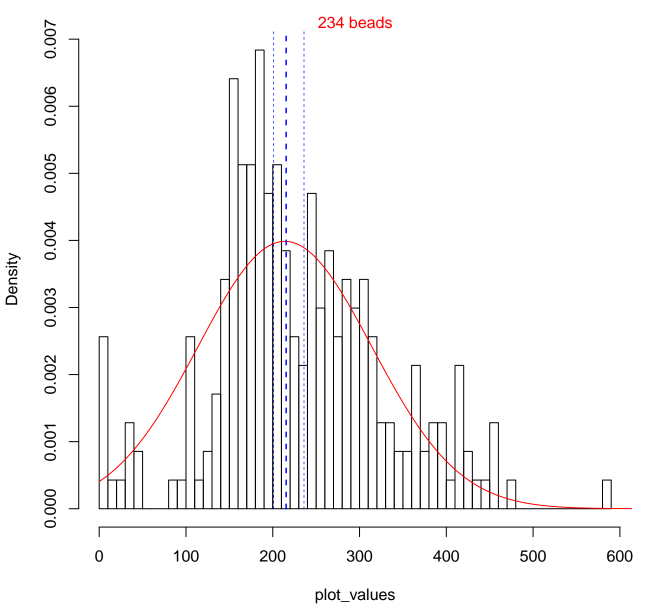




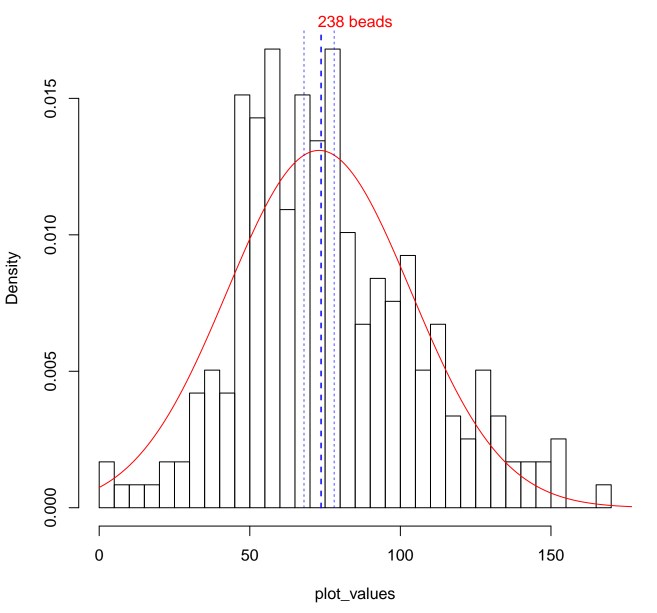




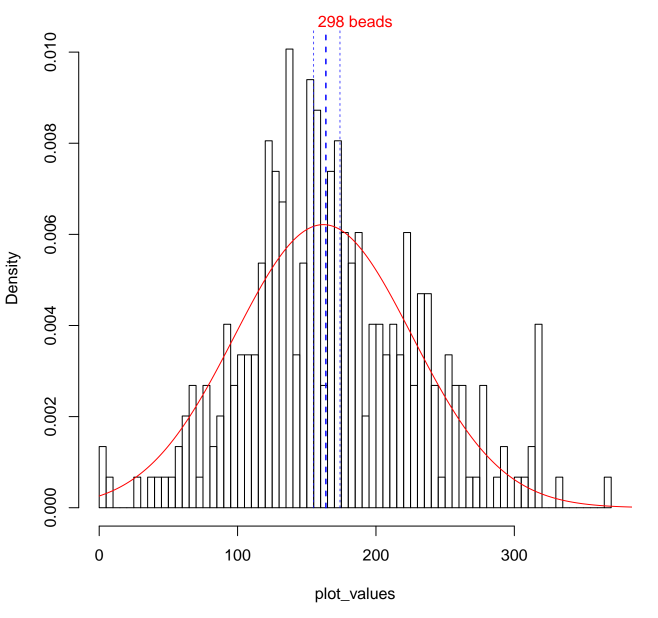




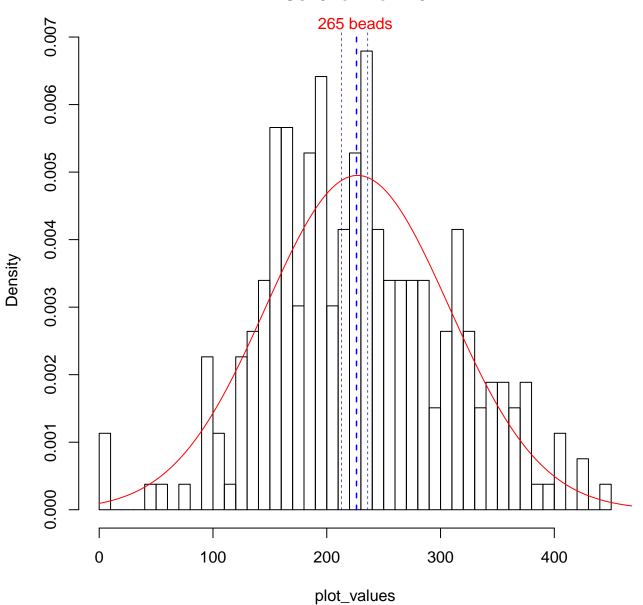




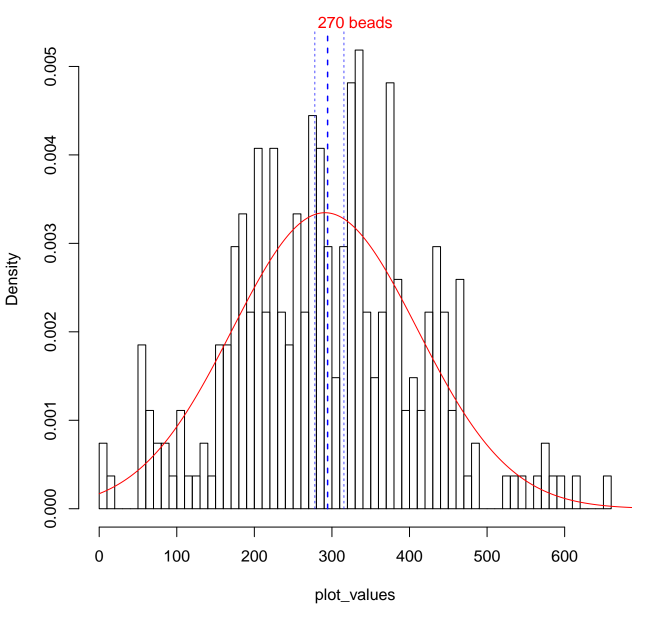




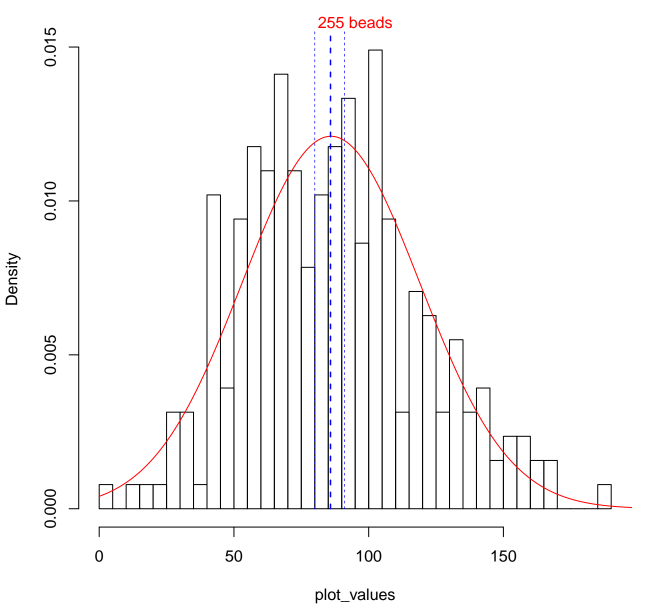




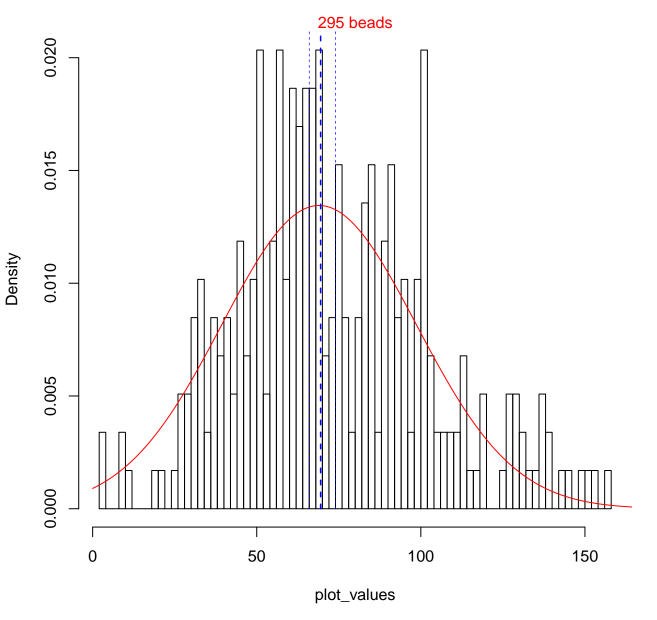




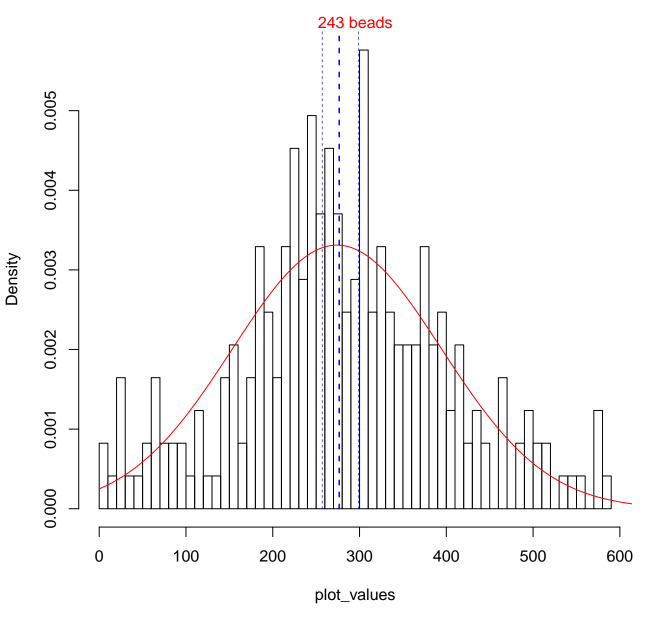




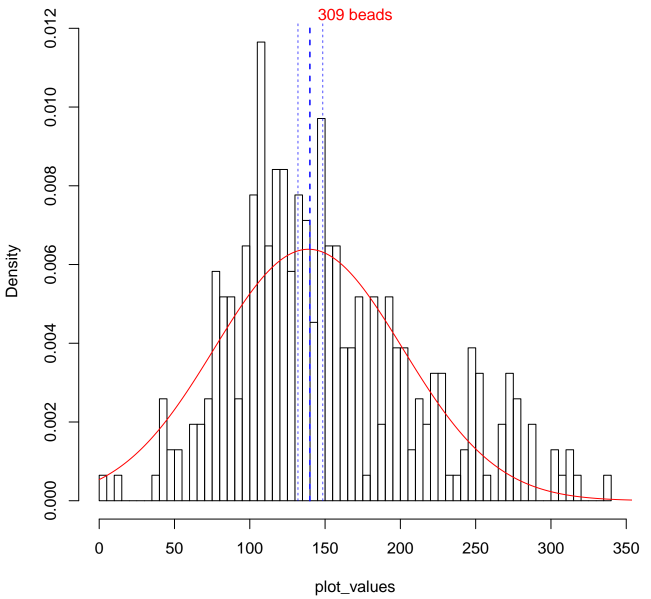




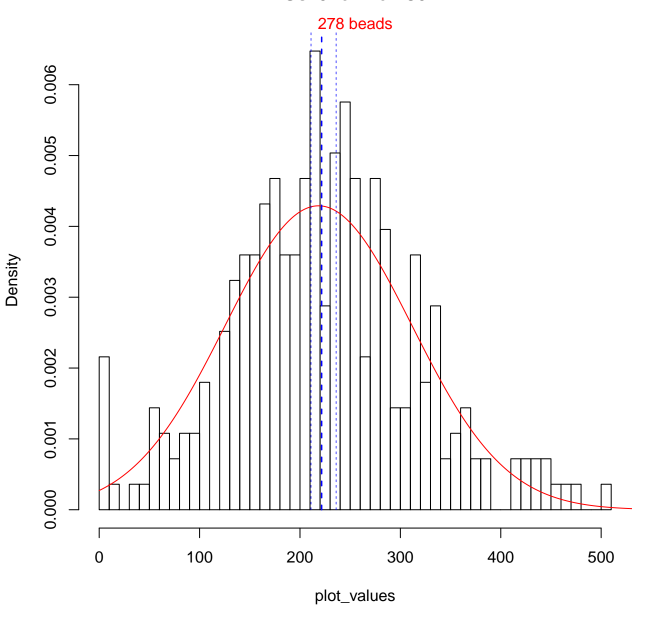


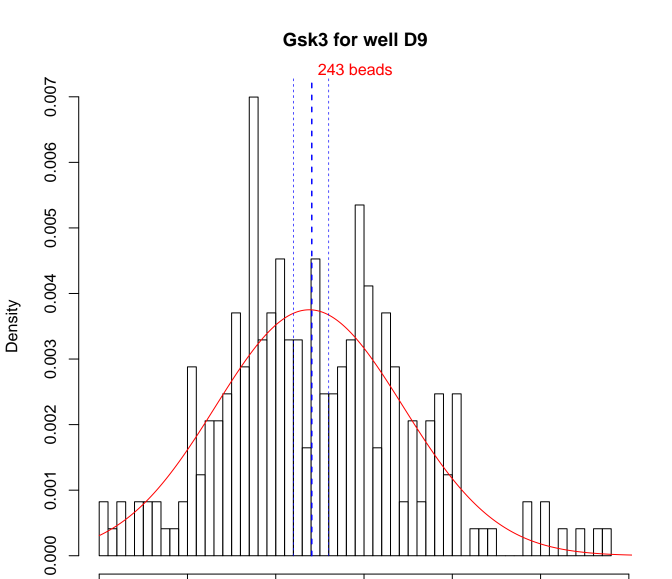






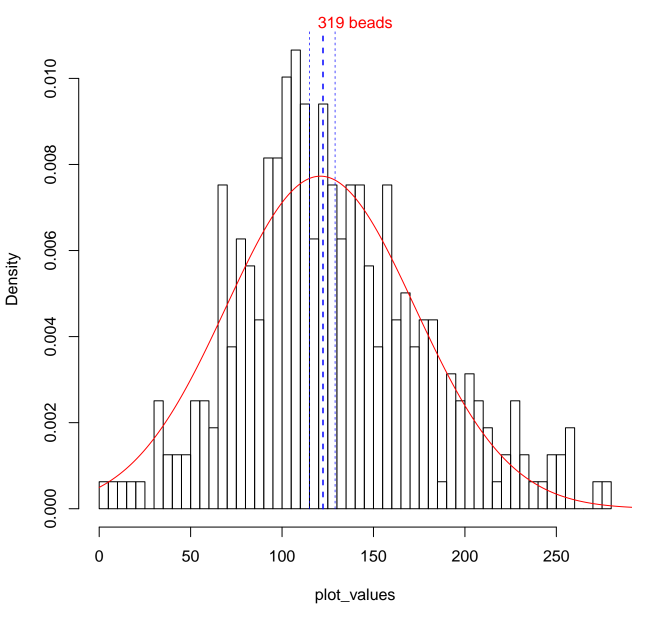
Gsk3 for well C9



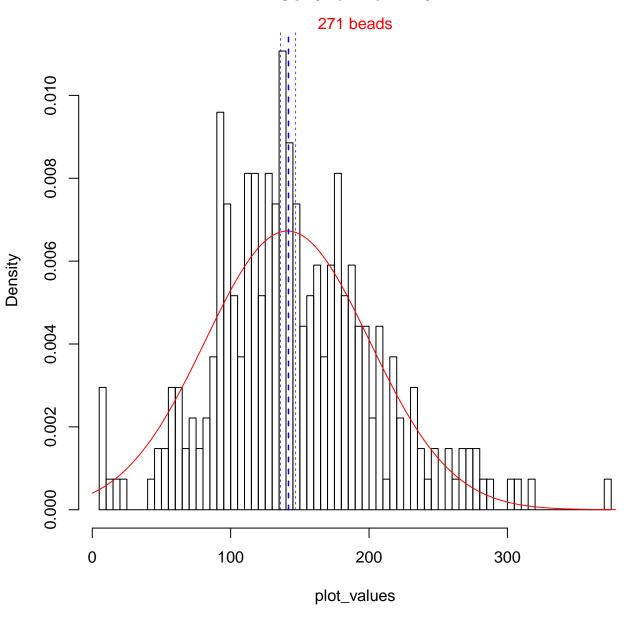


plot_values

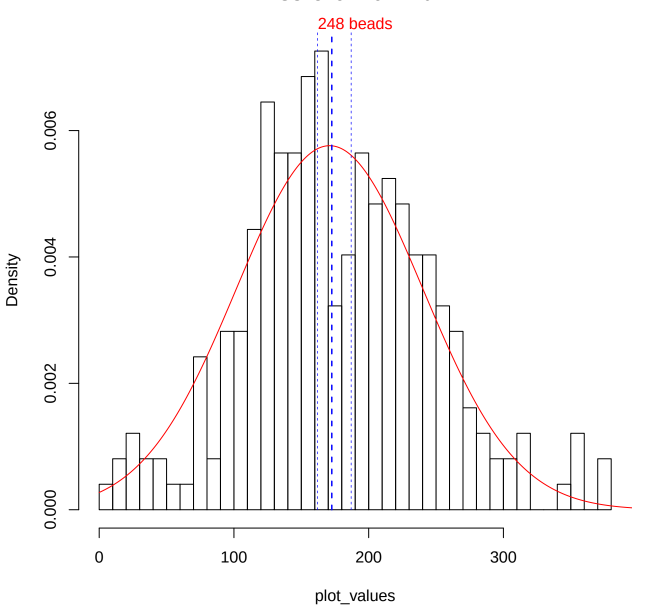




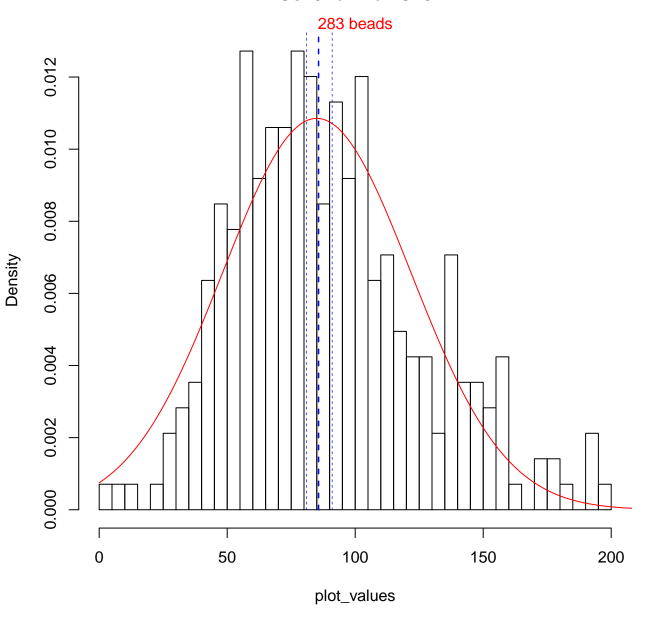
Gsk3 for well A10



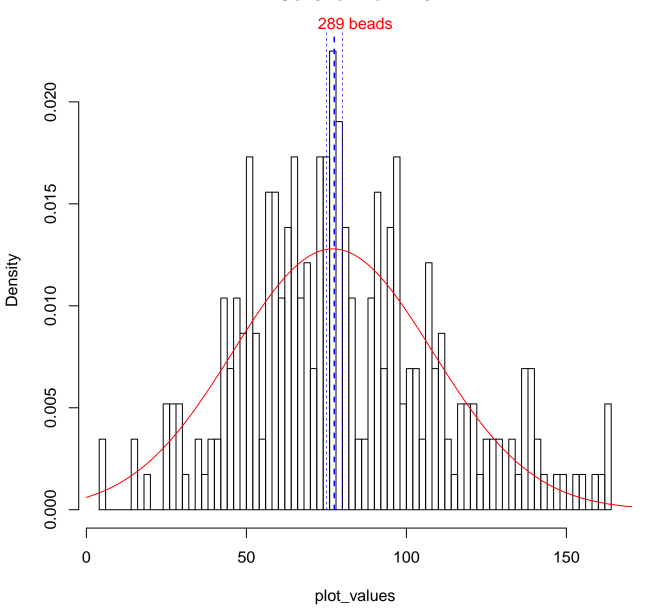
Gsk3 for well B10



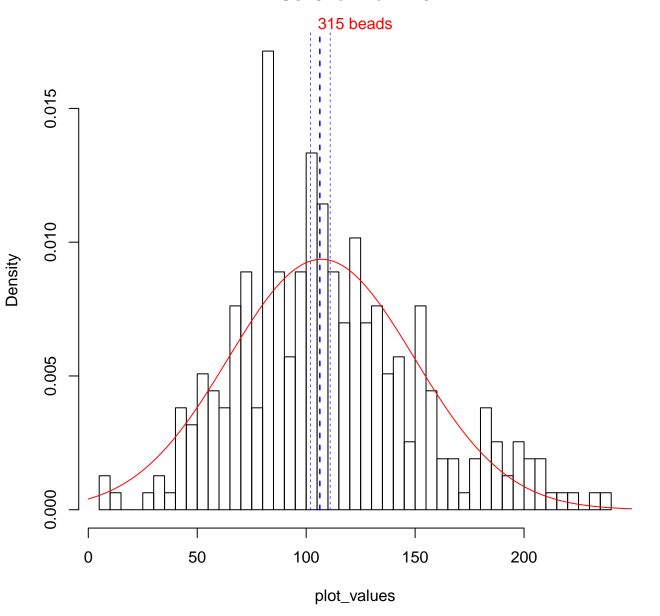
Gsk3 for well C10



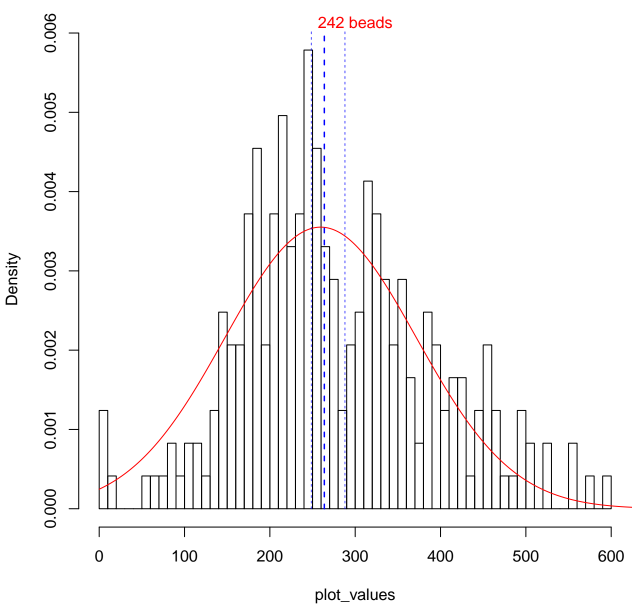
Gsk3 for well D10



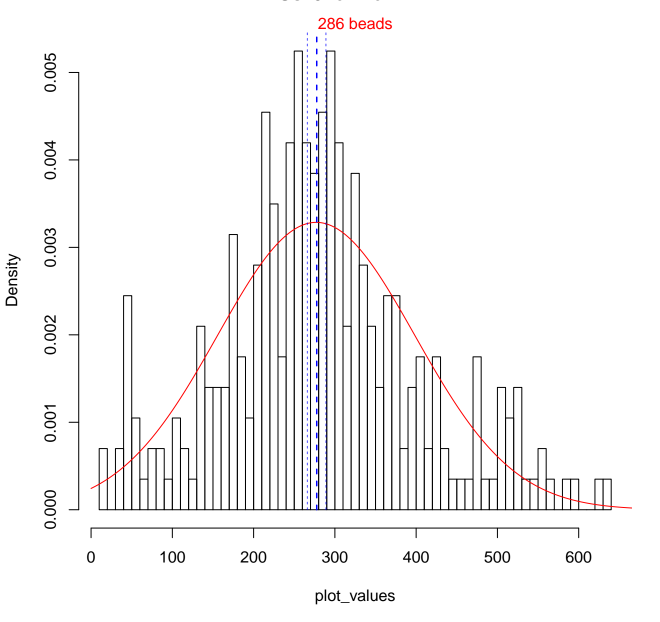
Gsk3 for well F10



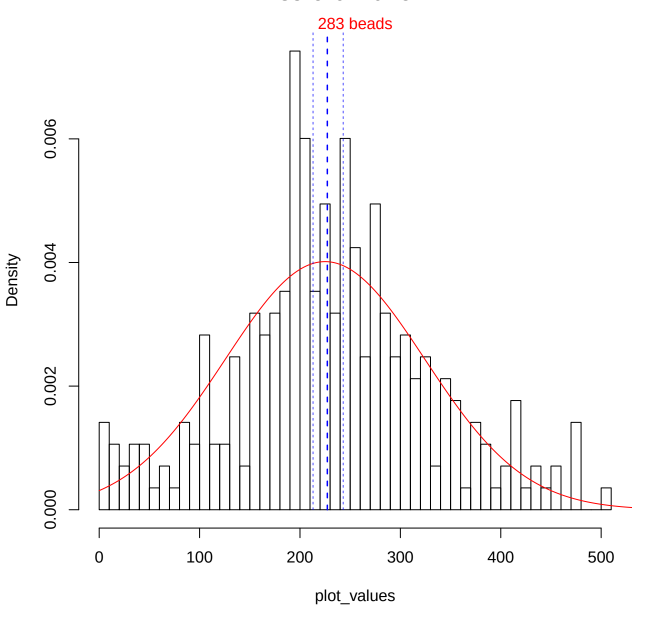




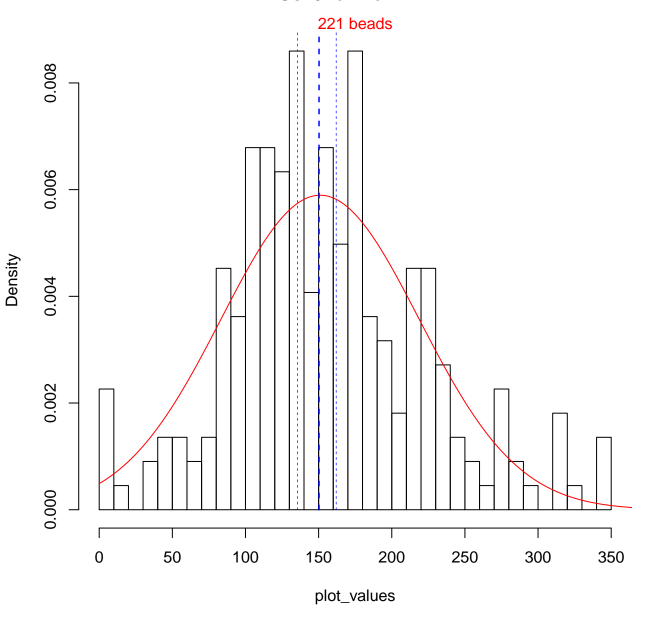
Gsk3 for well B11



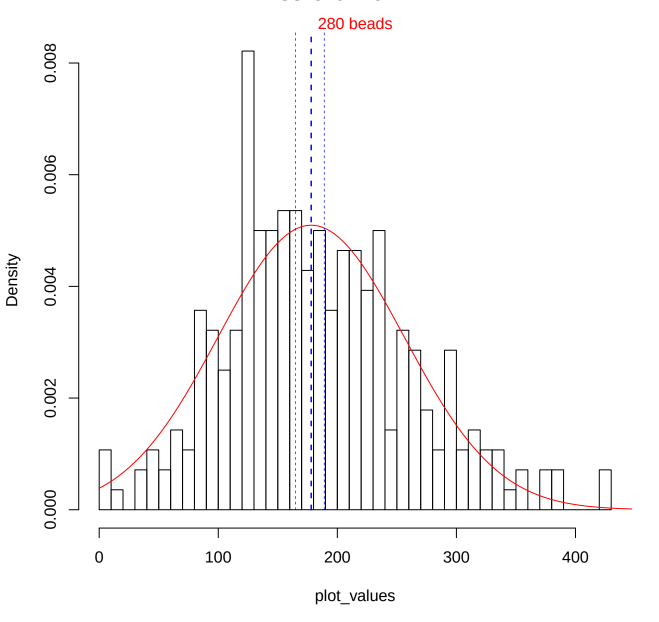
Gsk3 for well C11



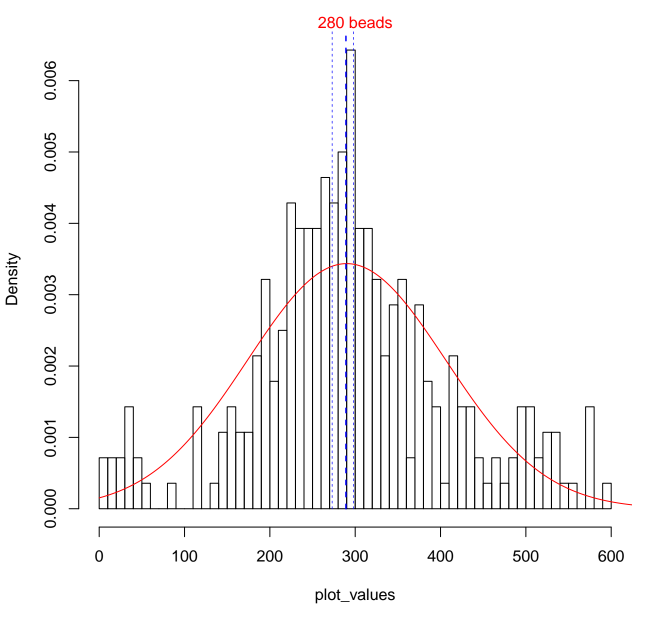
Gsk3 for well A12



Gsk3 for well B12



Gsk3 for well C12



Gsk3 for well G12

