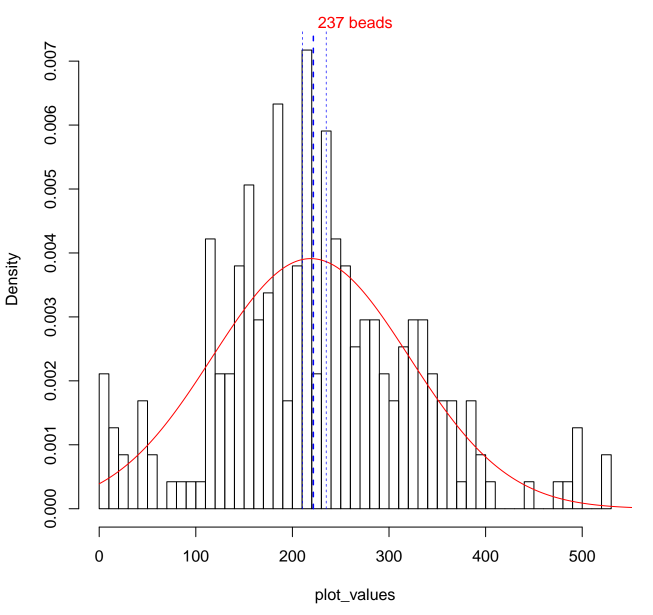
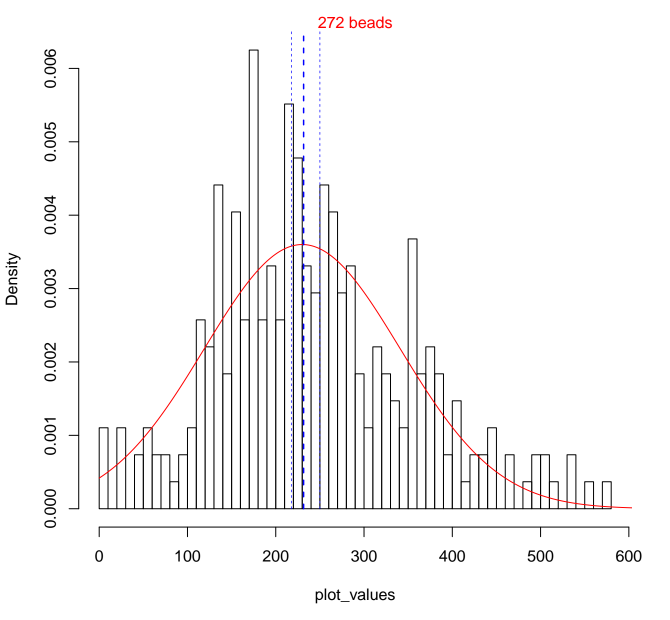


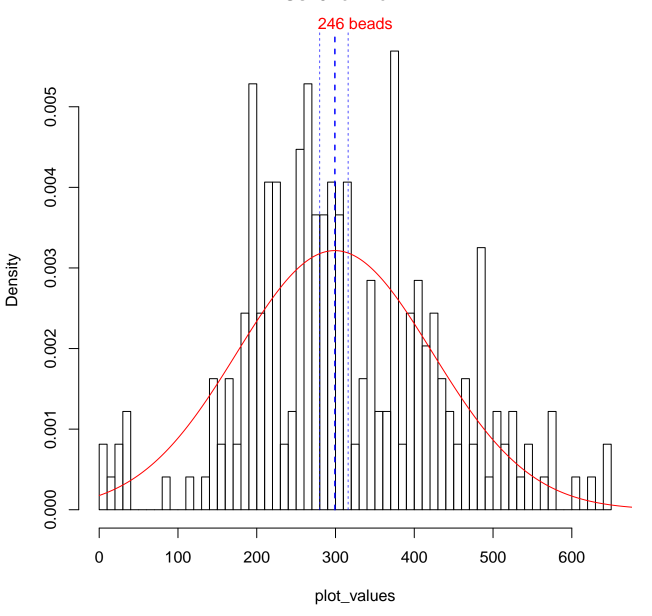
Gsk3 for well B1



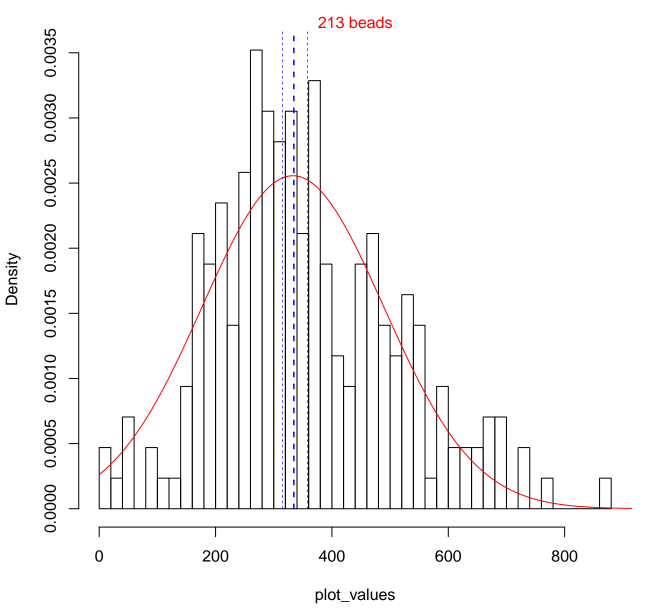




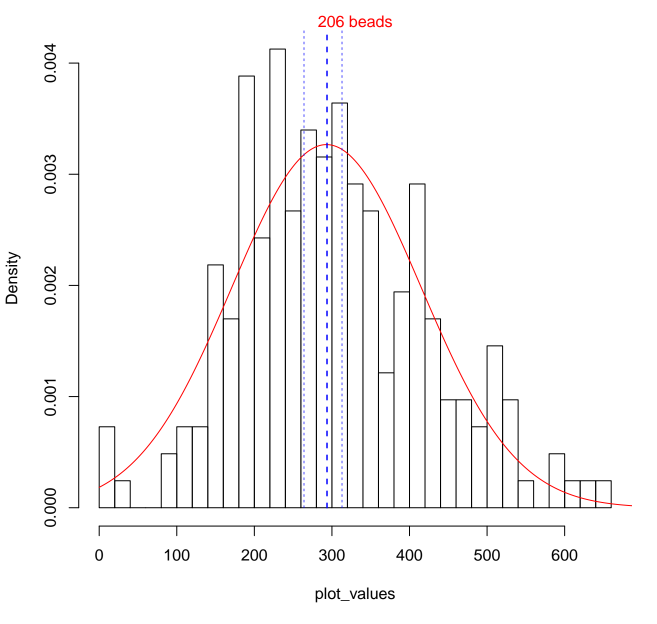




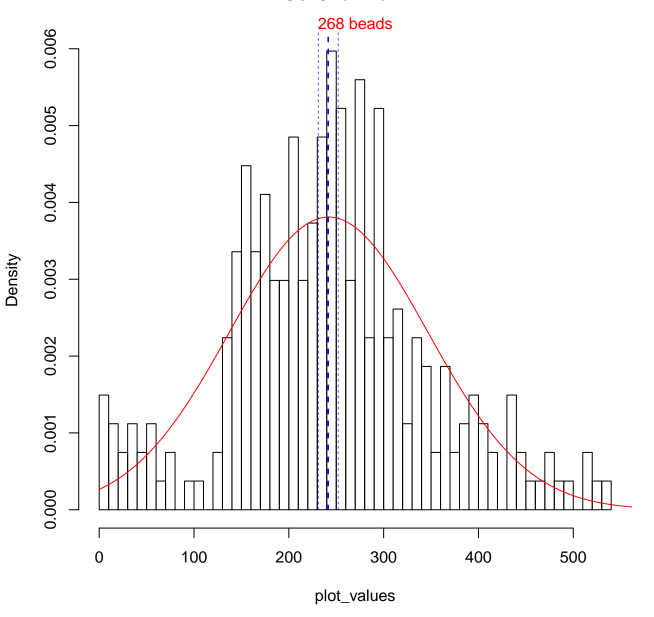
Gsk3 for well E1



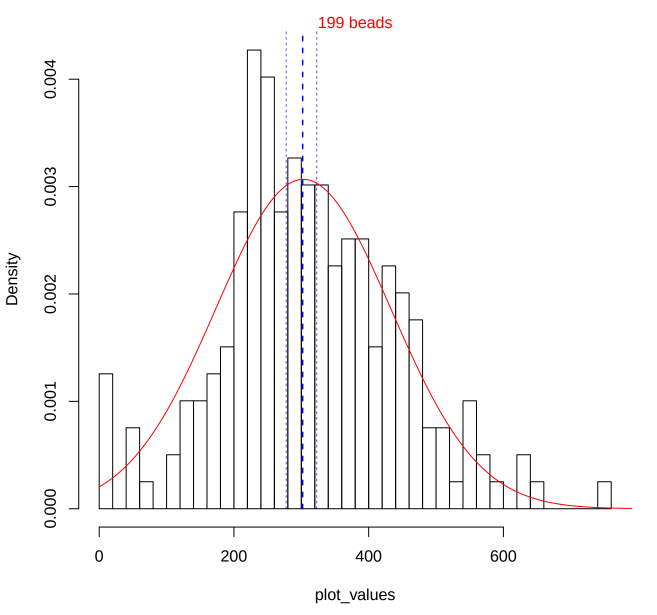




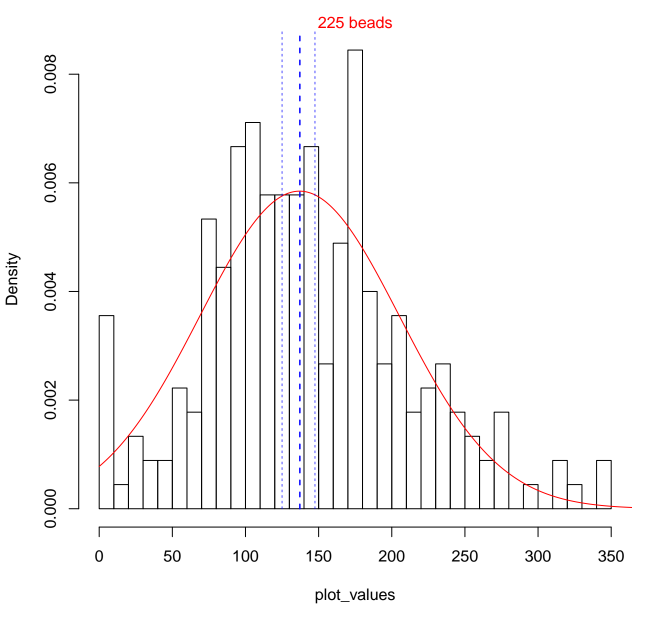
Gsk3 for well A2

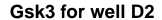


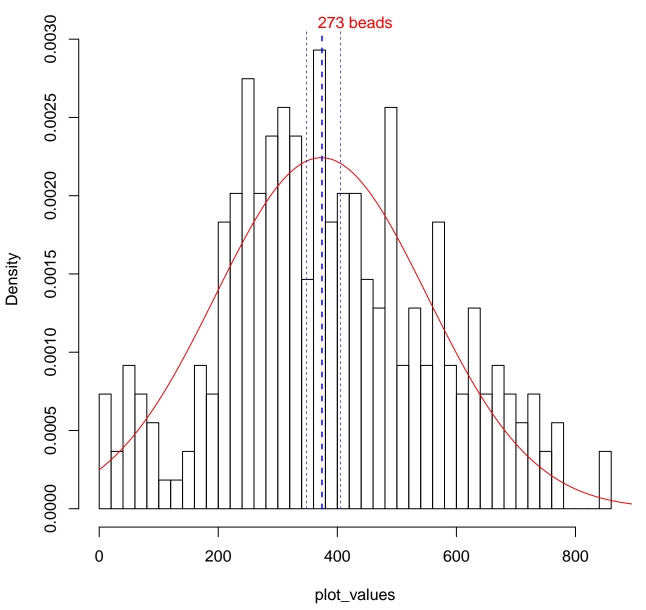
Gsk3 for well B2



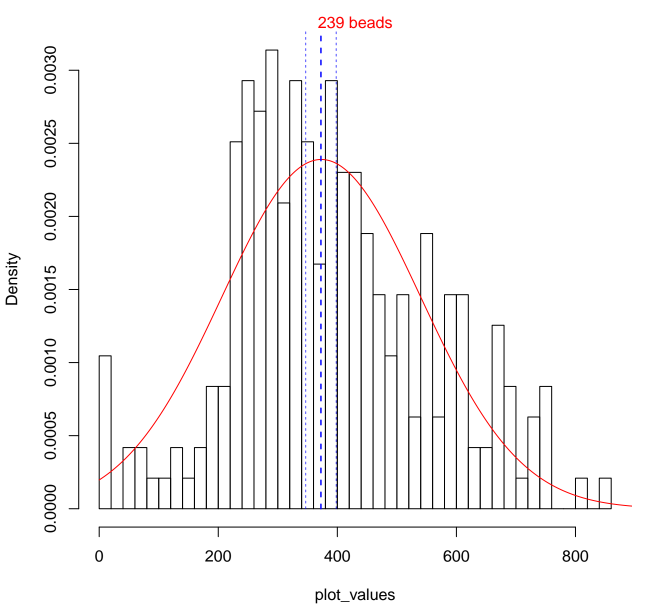
Gsk3 for well C2



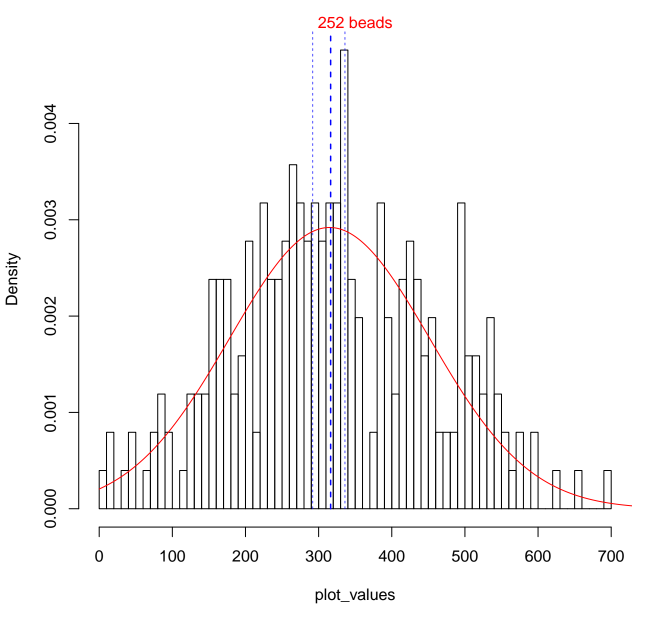




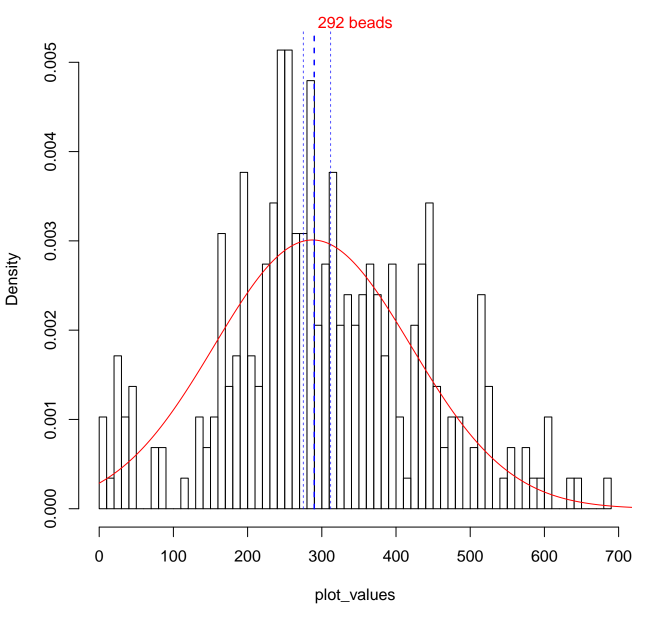
Gsk3 for well E2



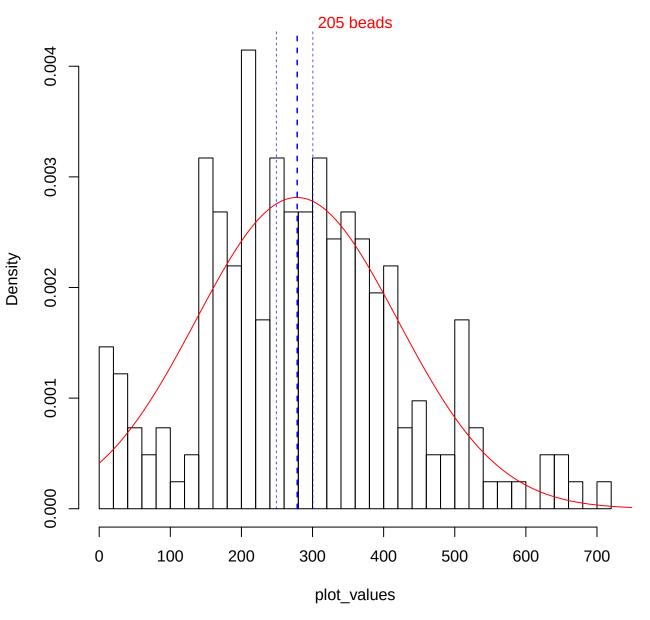
Gsk3 for well F2



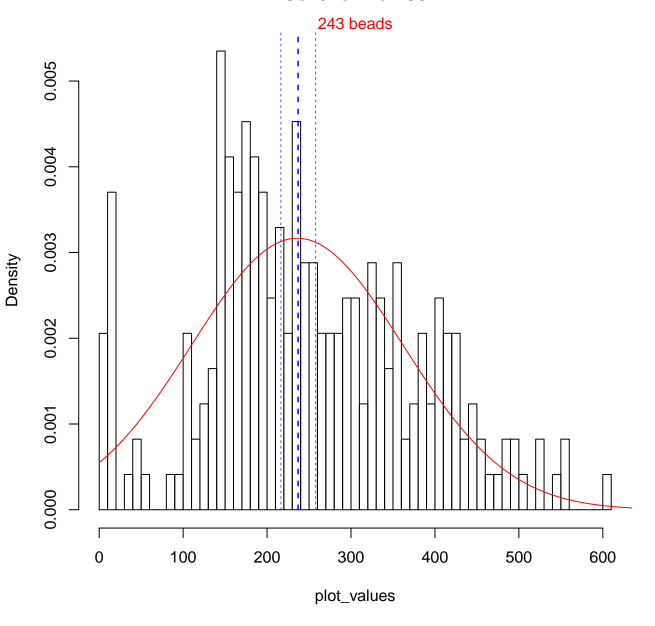
Gsk3 for well A3



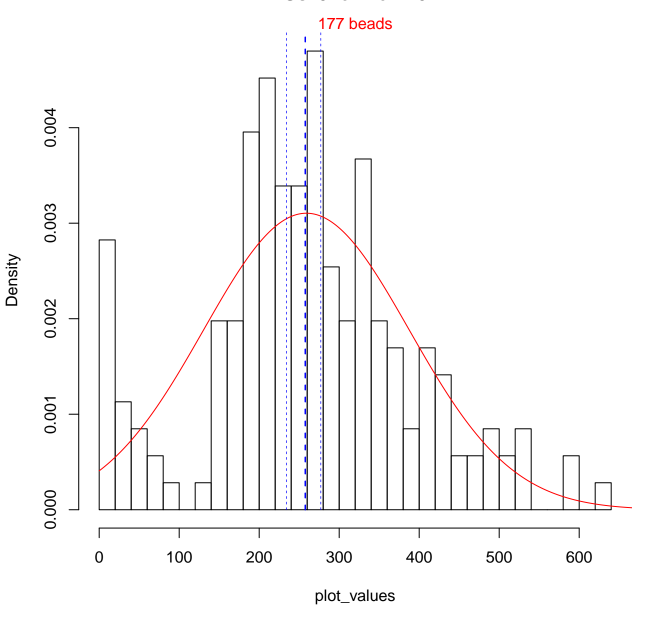
Gsk3 for well B3



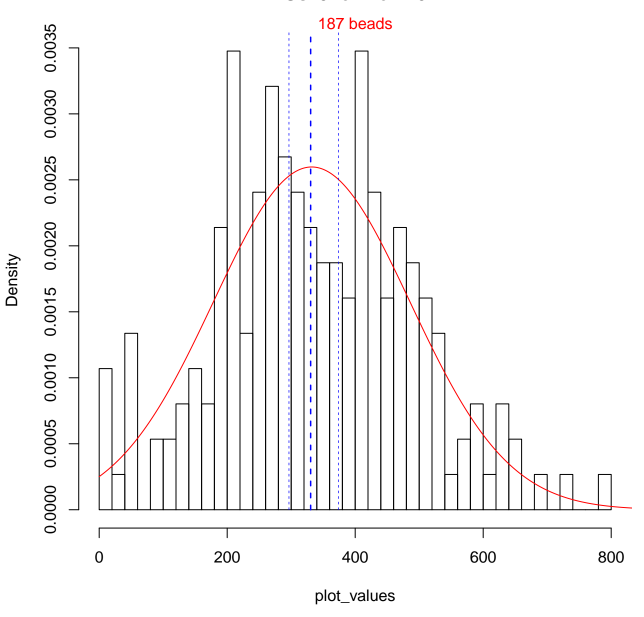
Gsk3 for well C3



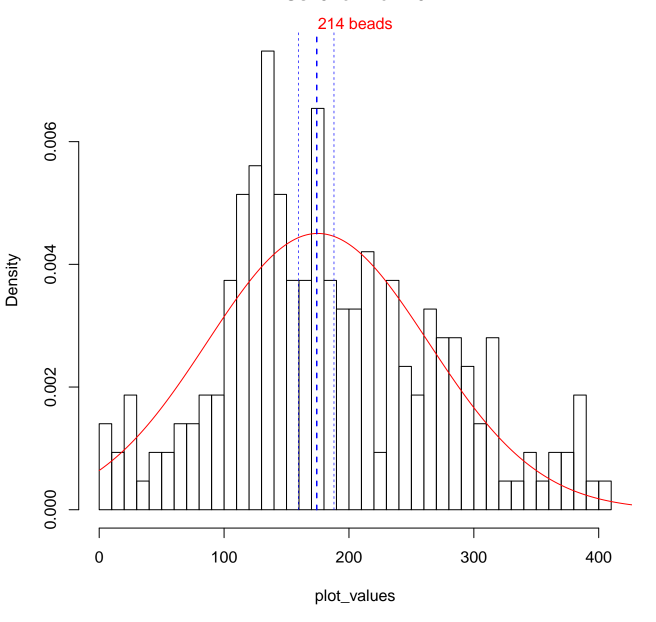
Gsk3 for well D3



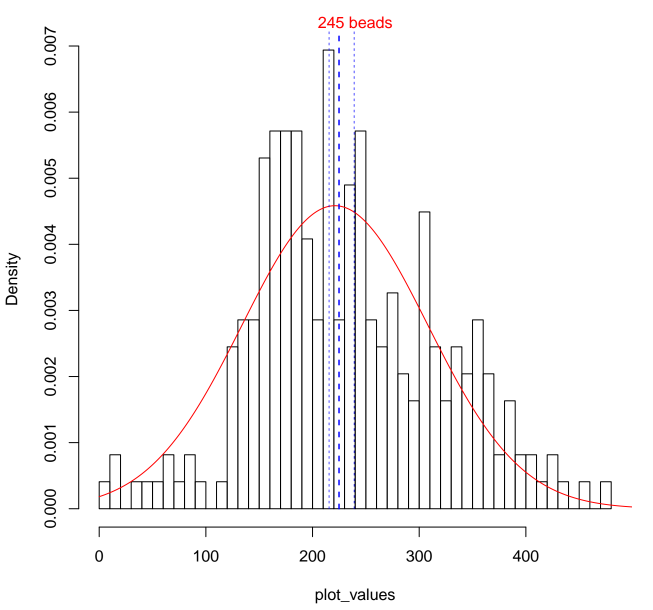
Gsk3 for well E3



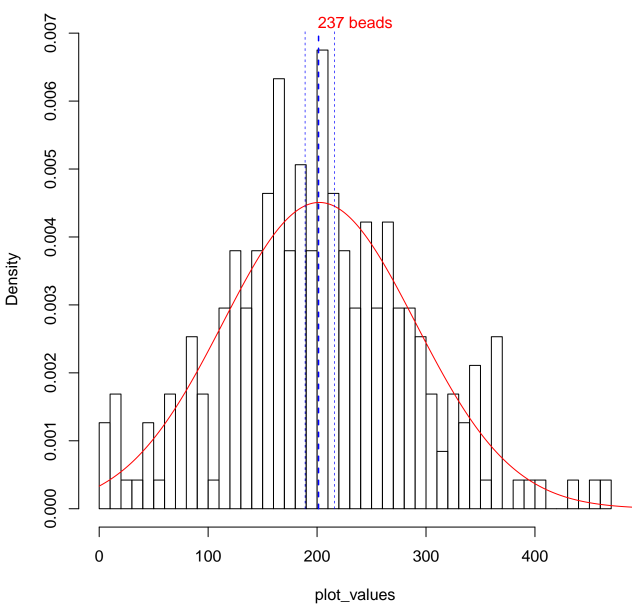
Gsk3 for well F3



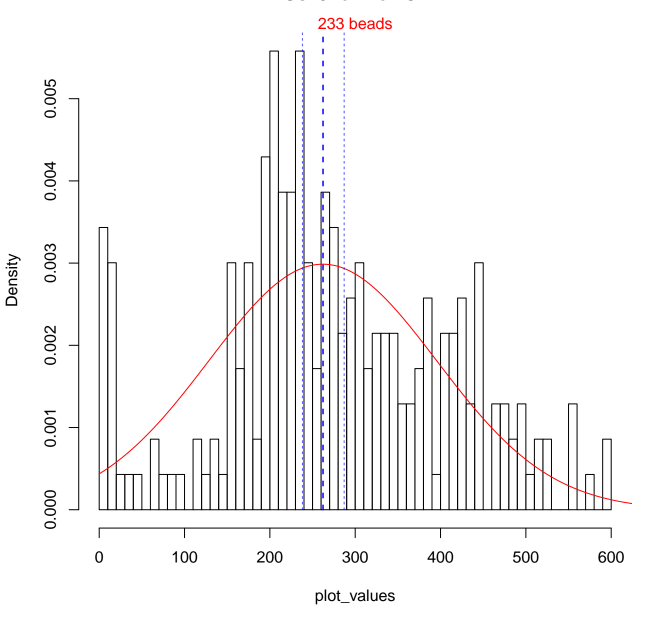




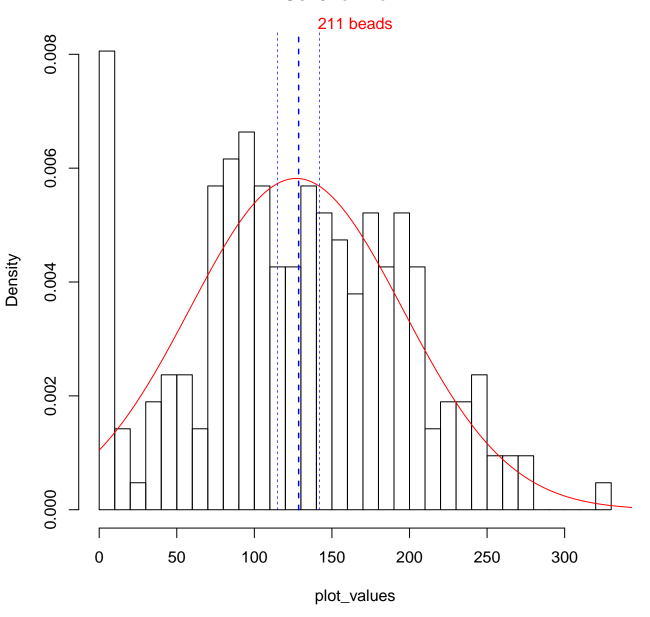




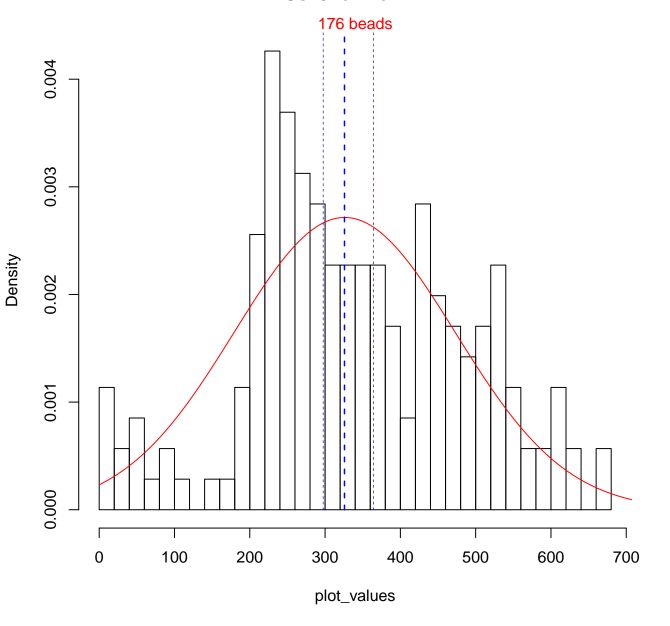
Gsk3 for well C4



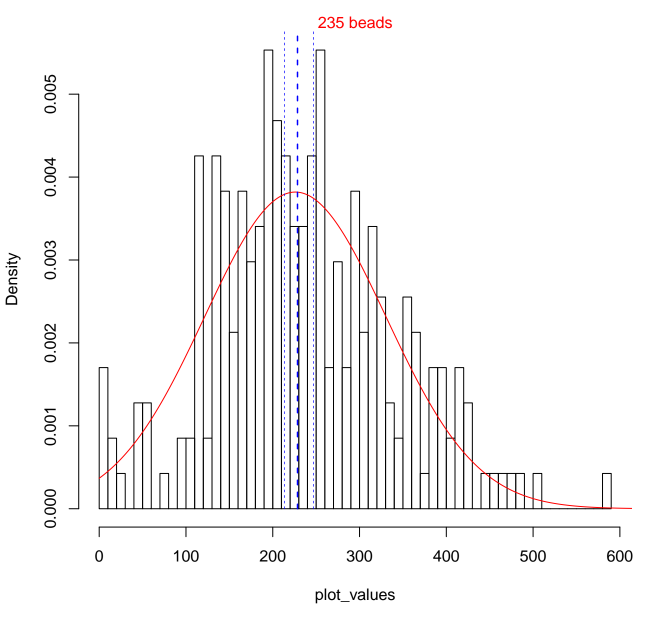
Gsk3 for well D4



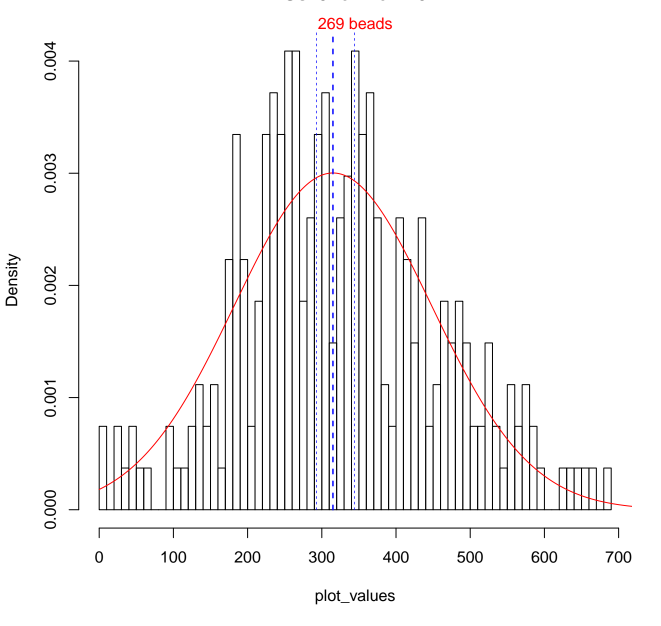
Gsk3 for well E4



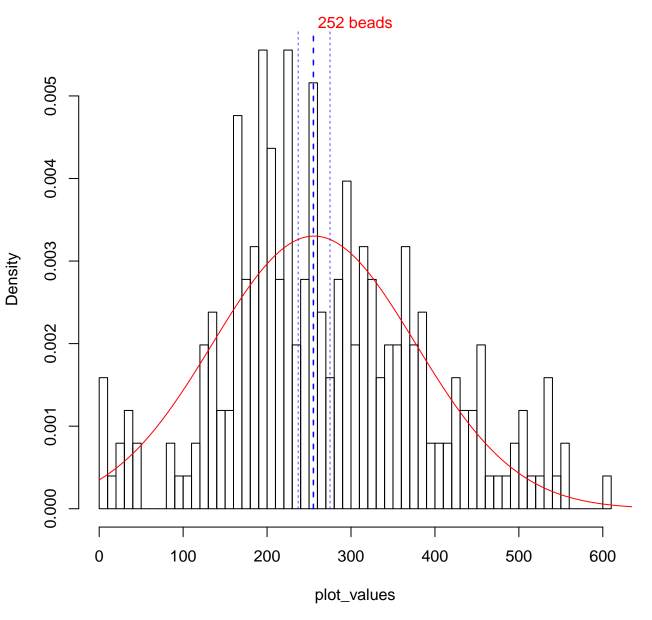
Gsk3 for well F4



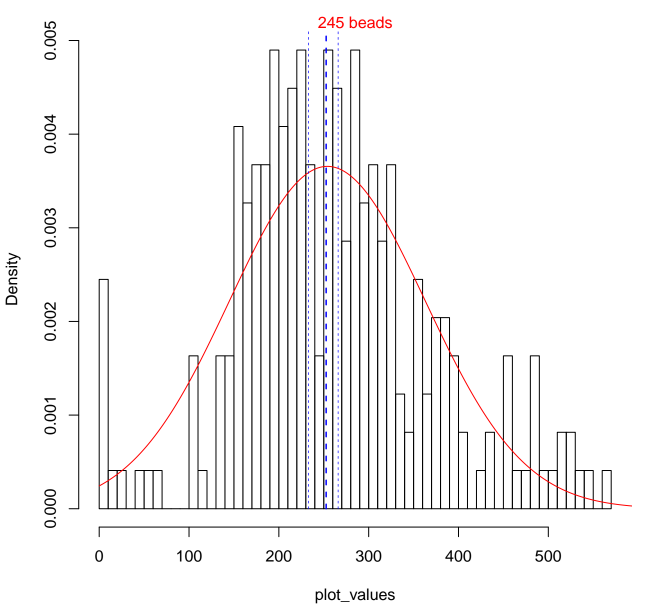
Gsk3 for well A5



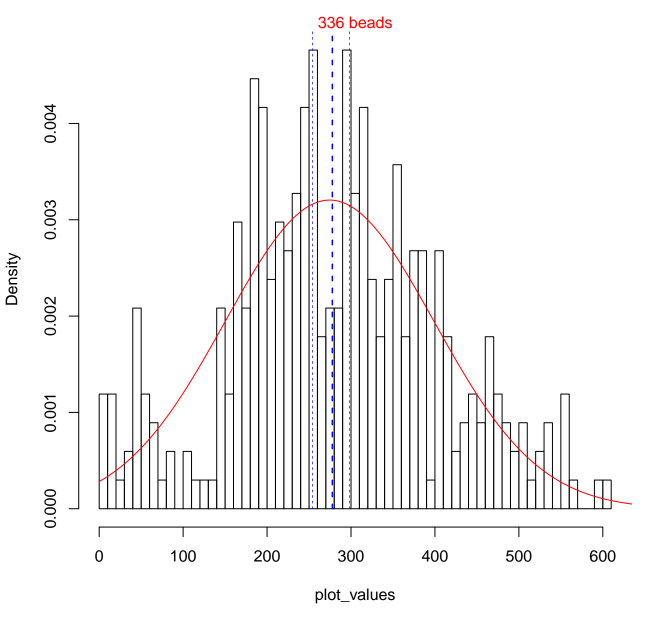
Gsk3 for well B5



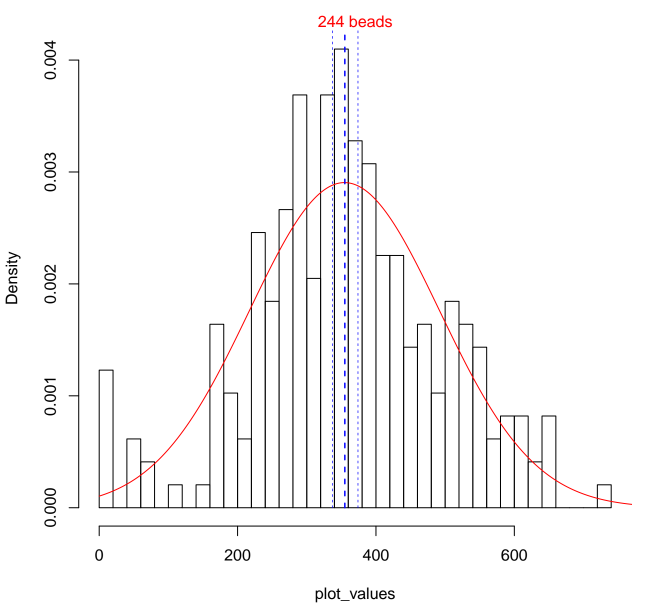




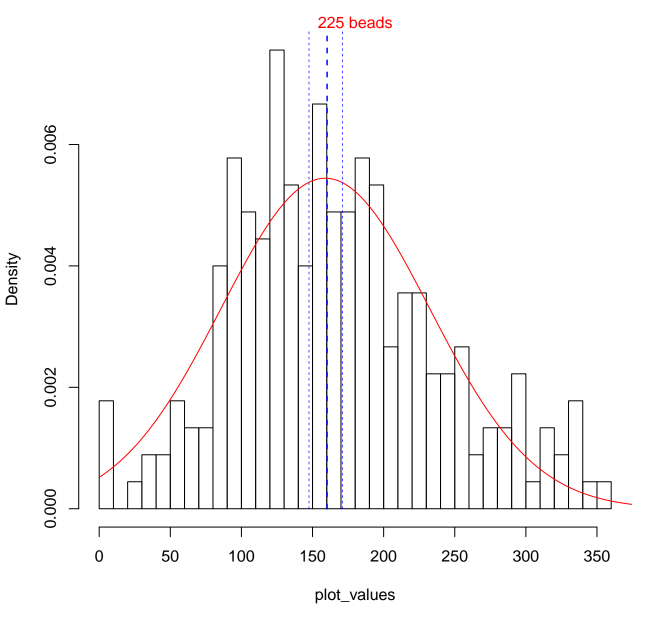




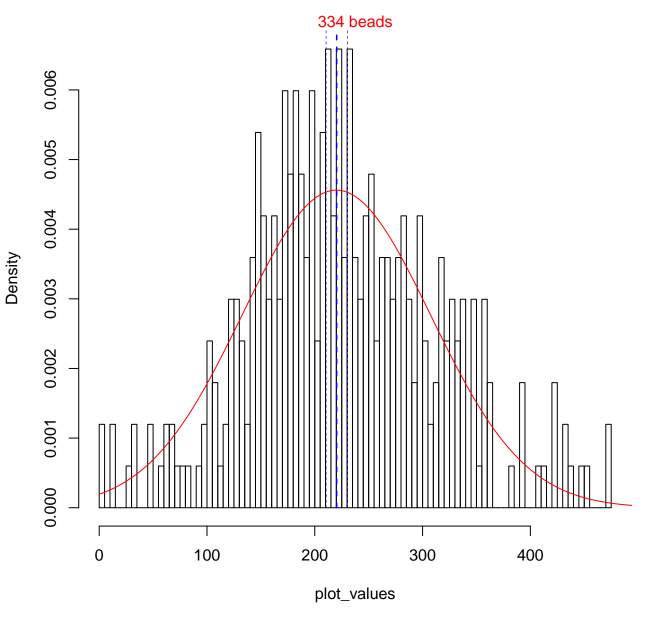




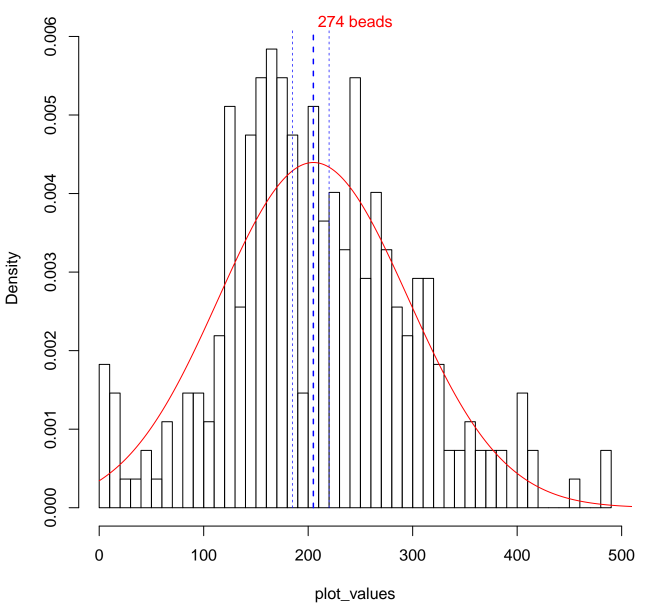
Gsk3 for well F5



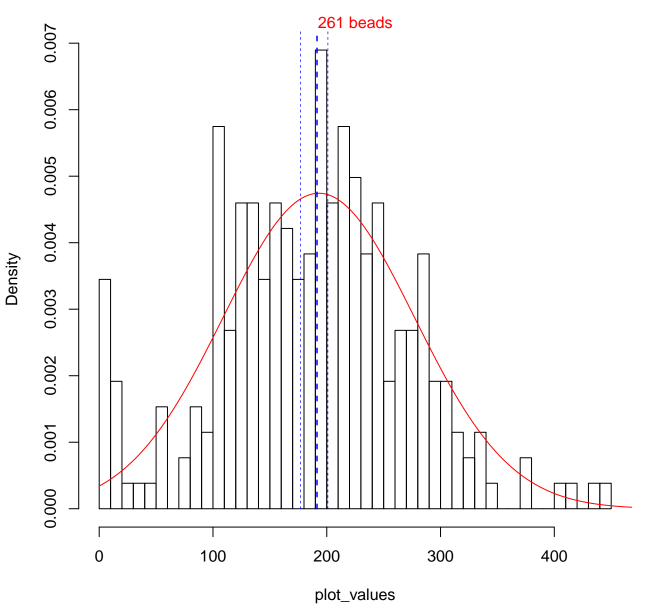




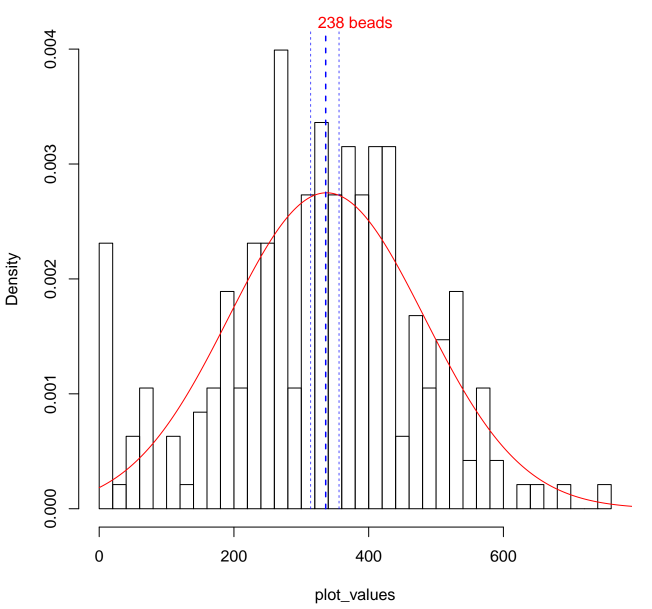




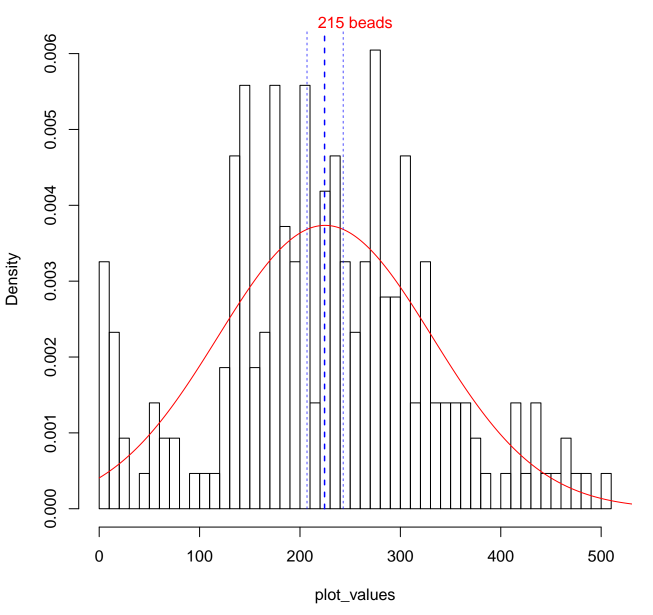


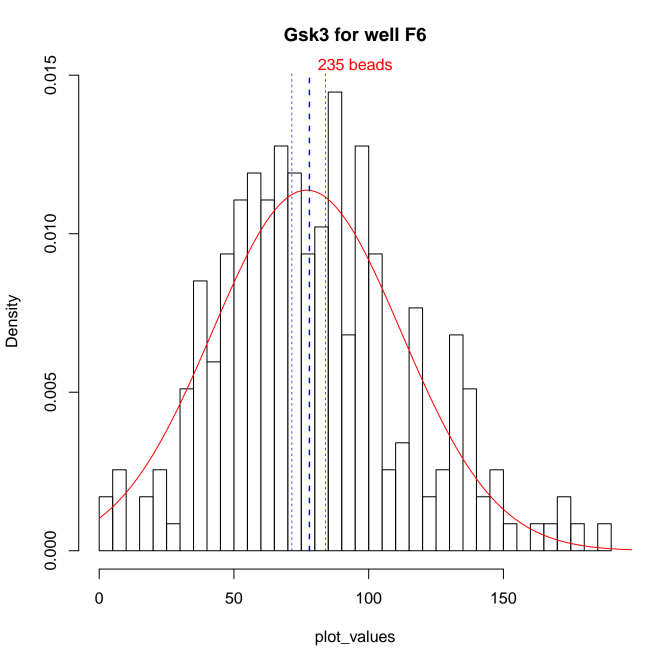




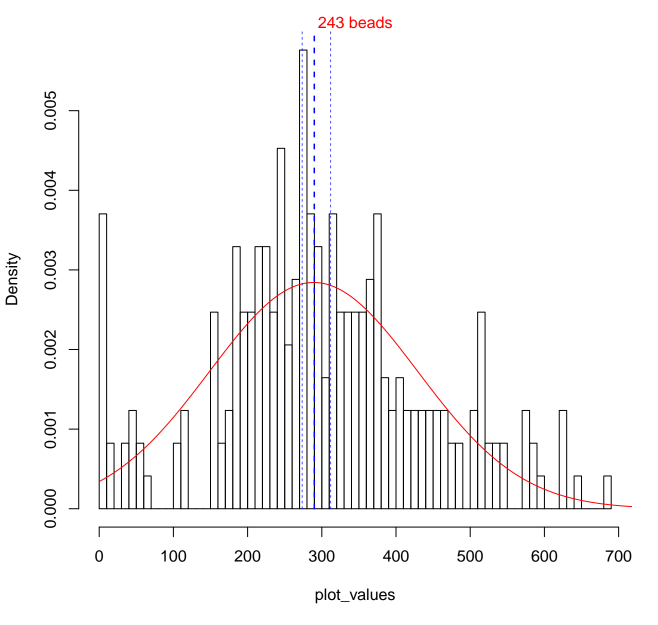




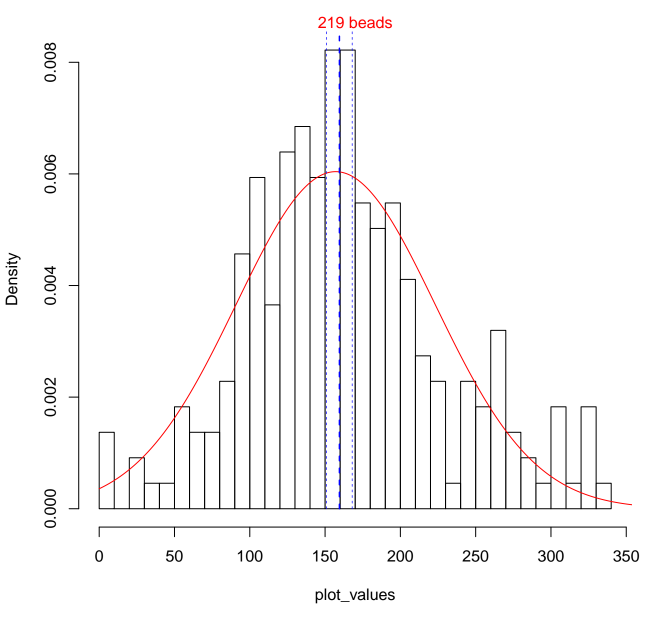




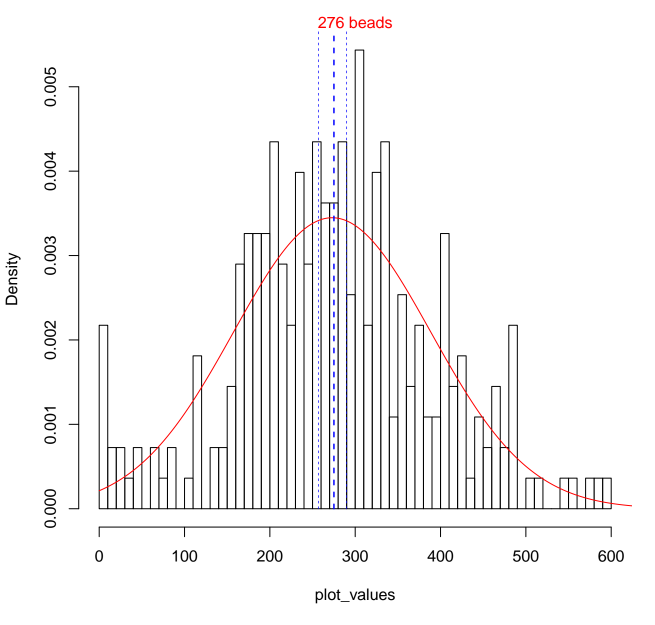
Gsk3 for well A7



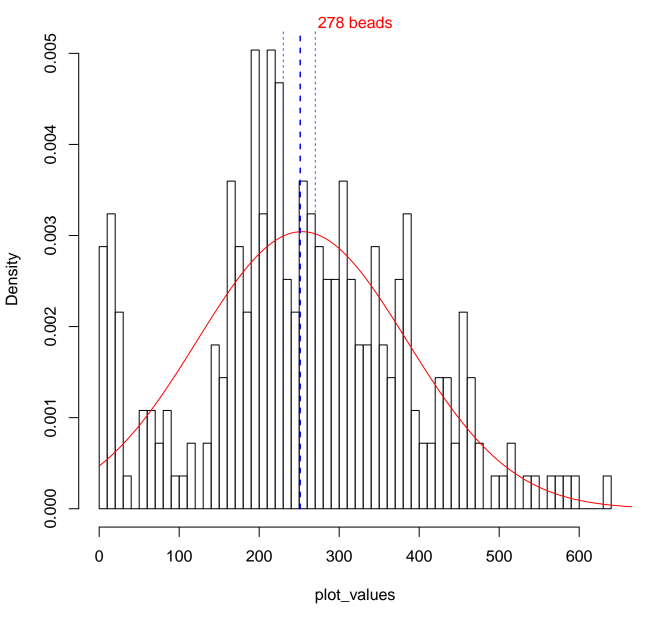




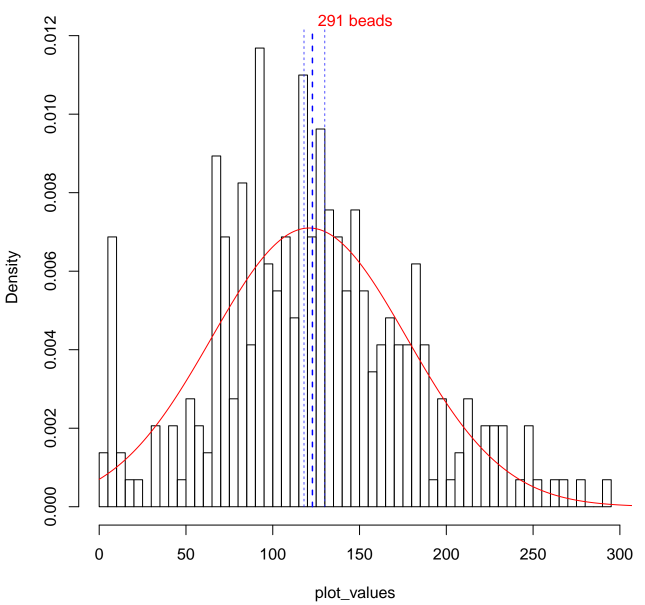




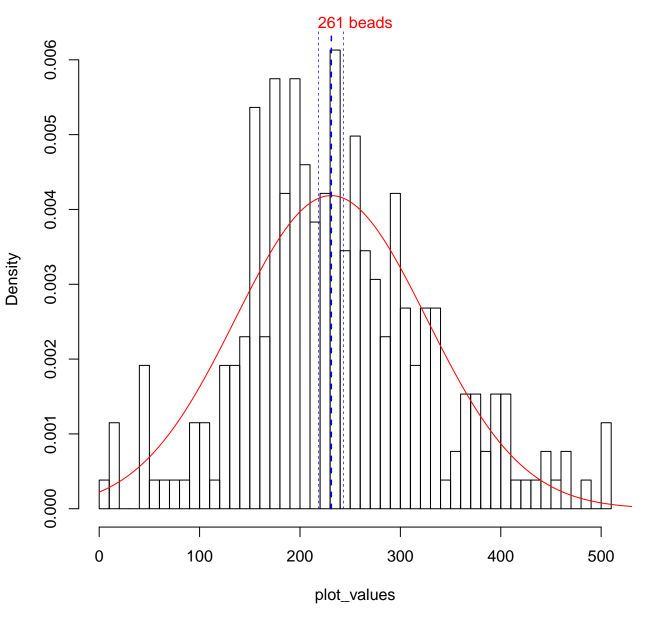




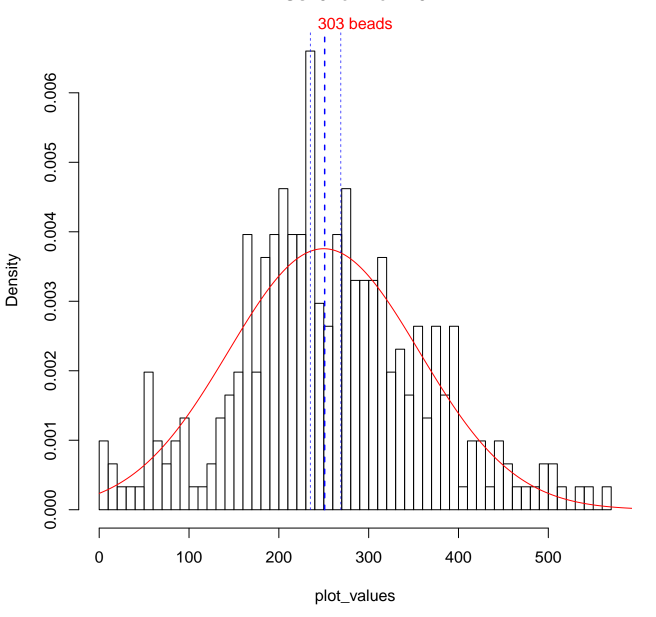




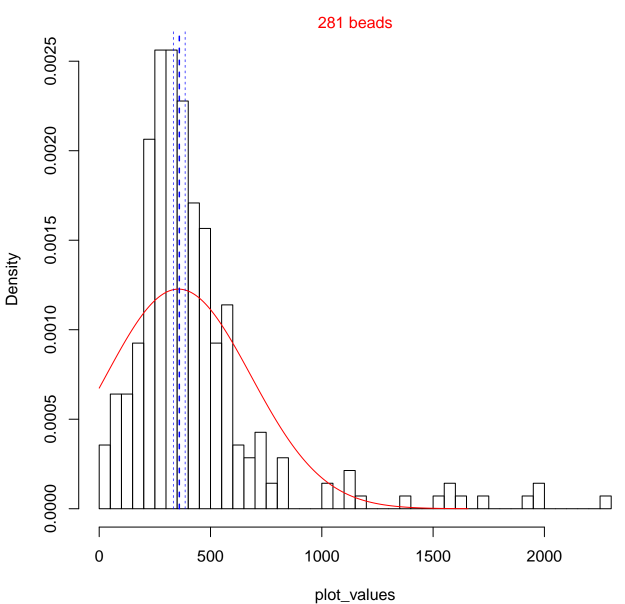




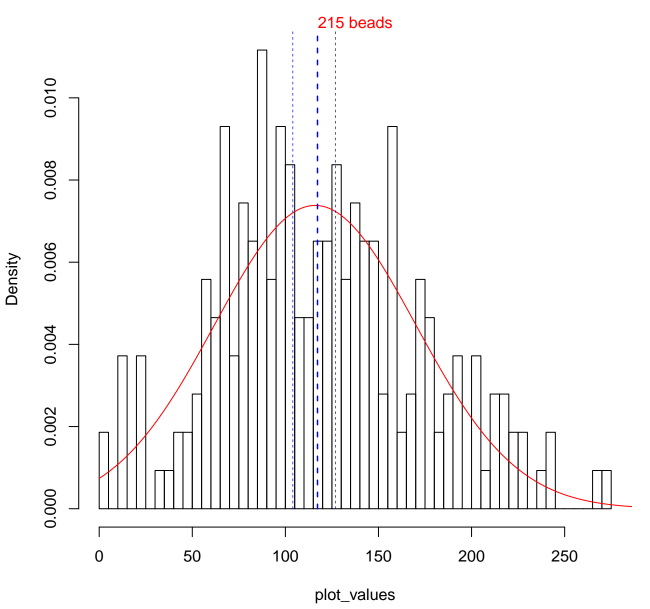
Gsk3 for well B8



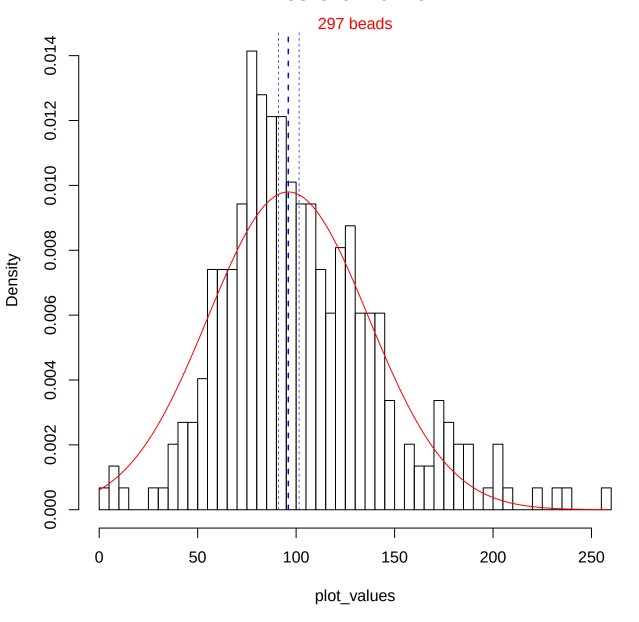
Gsk3 for well C8



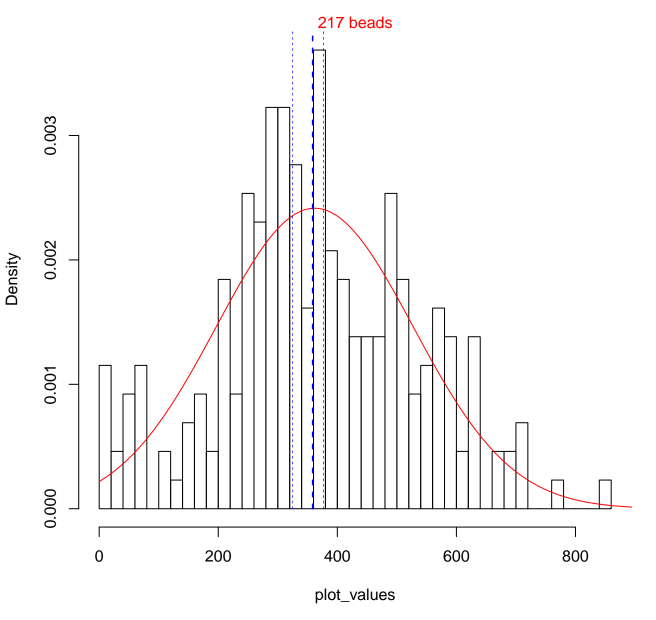




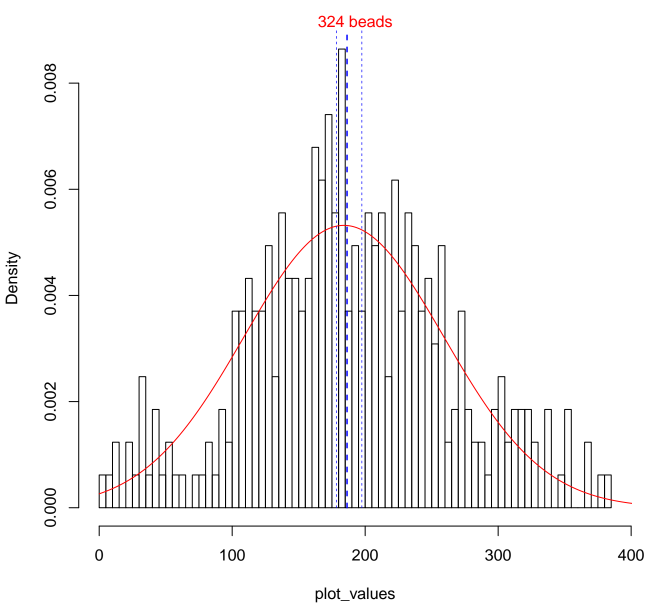
Gsk3 for well F8



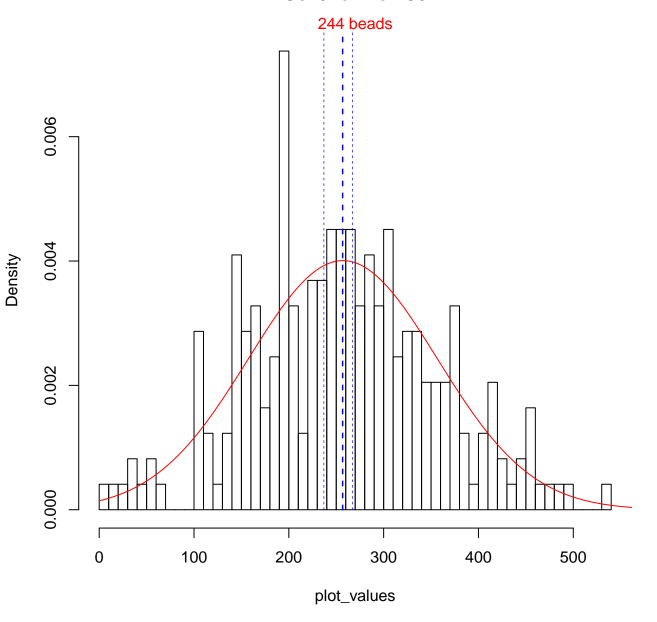
Gsk3 for well A9



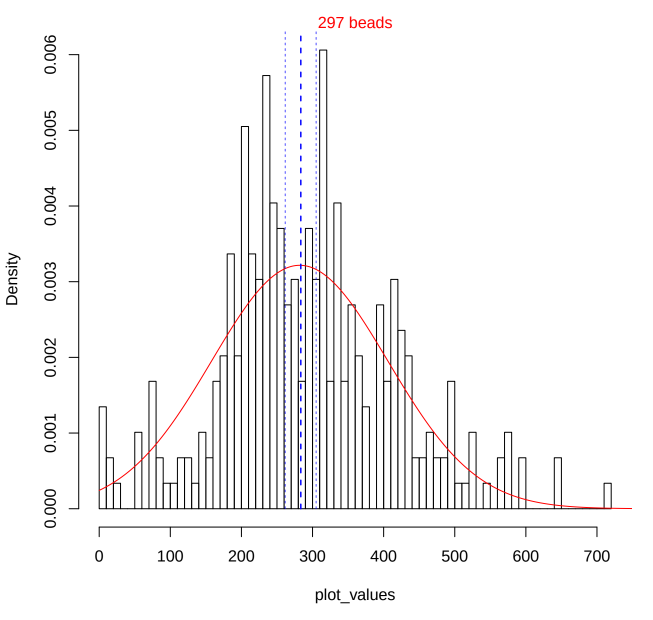




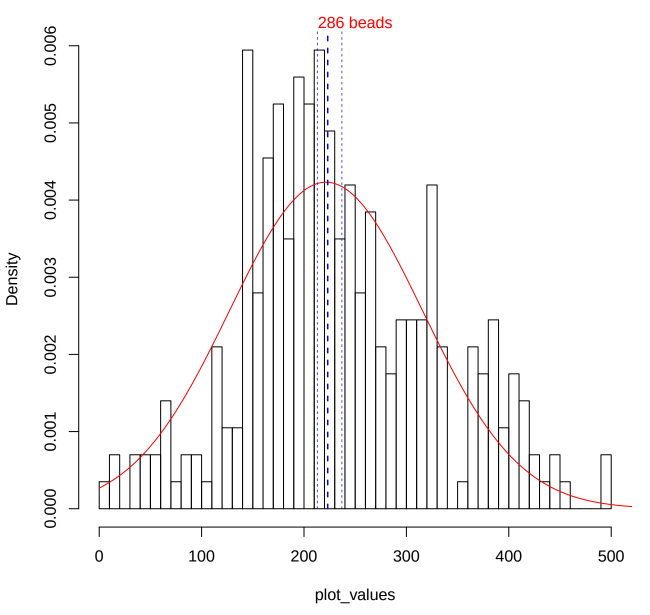
Gsk3 for well C9



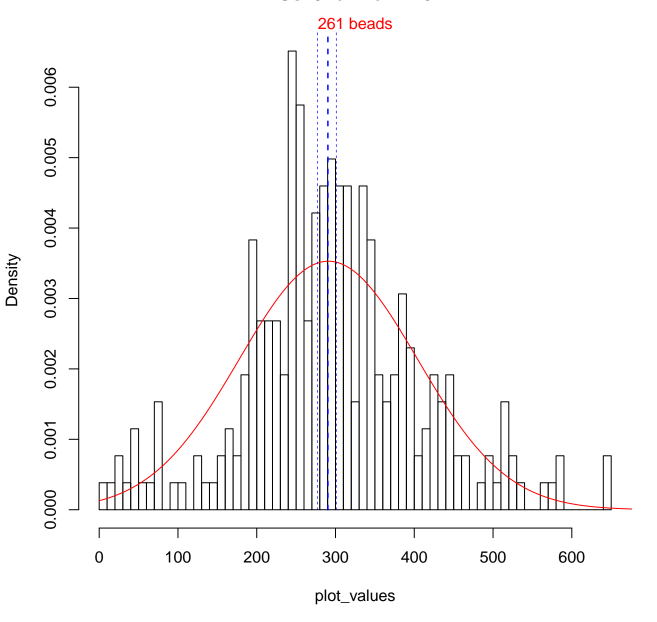




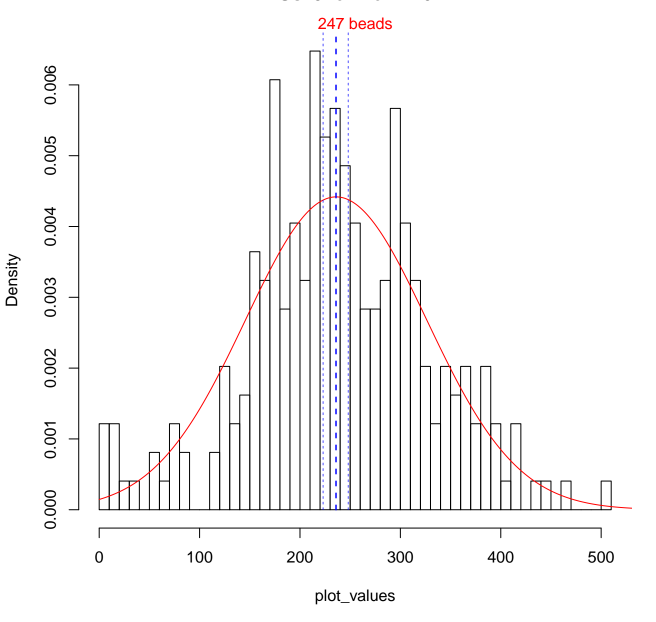




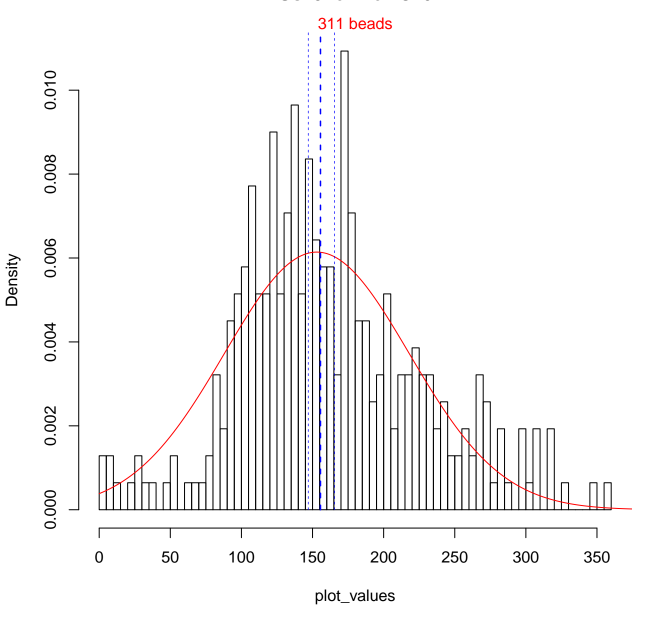
Gsk3 for well A10



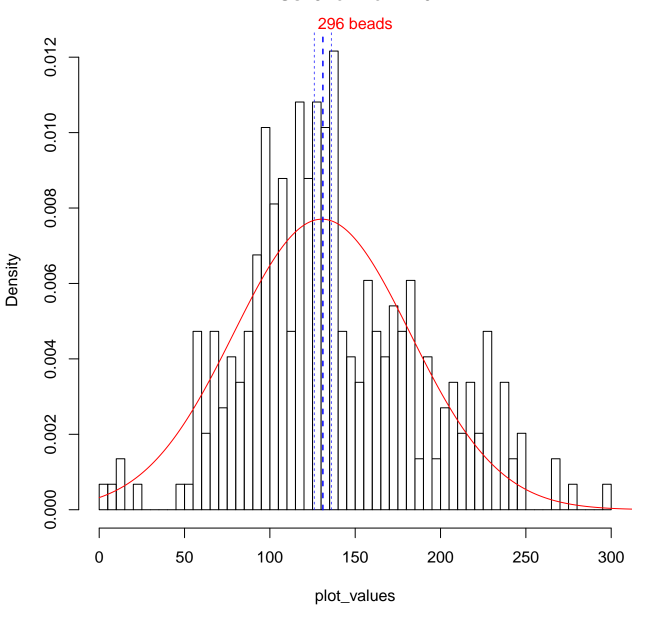
Gsk3 for well B10

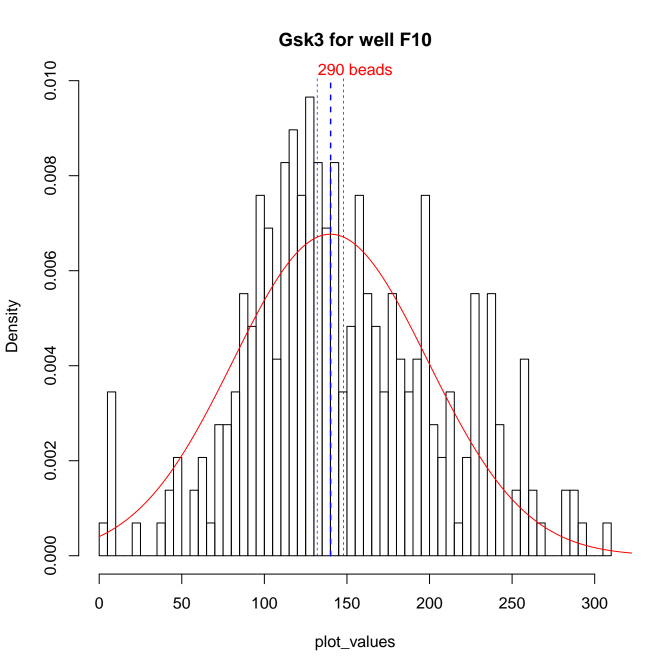


Gsk3 for well C10

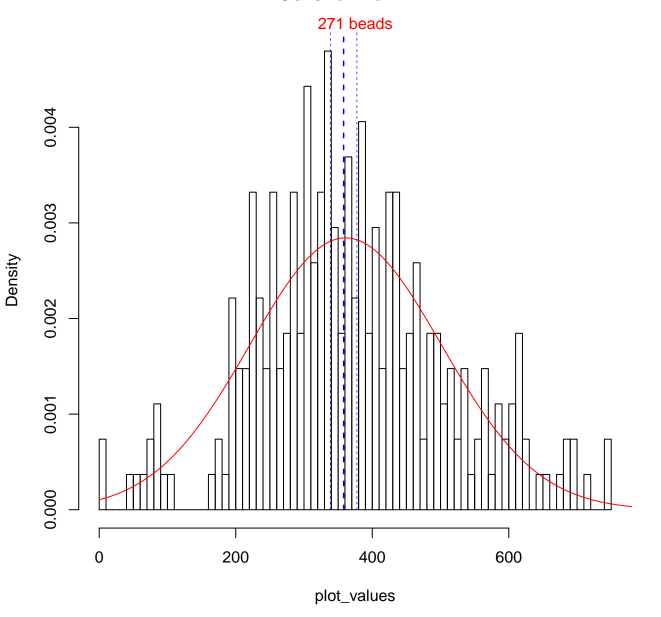


## Gsk3 for well D10

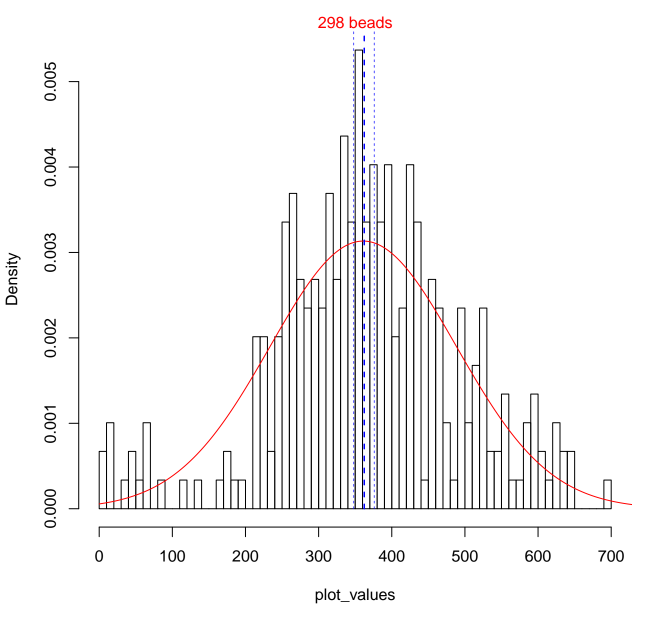




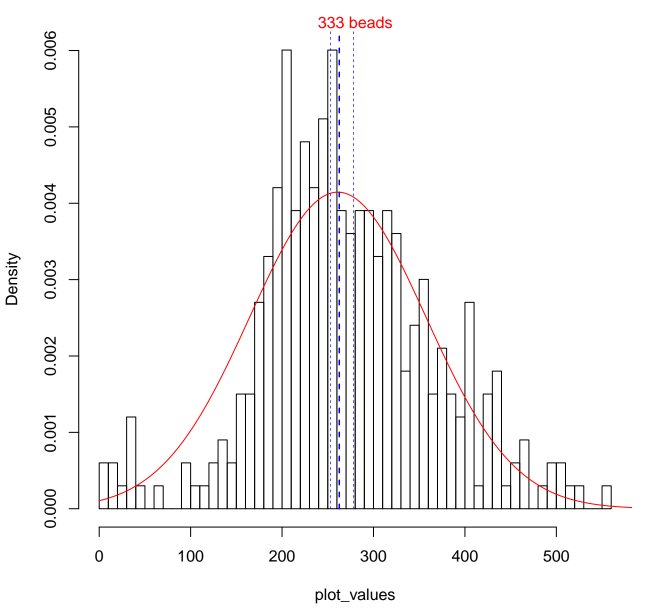
**Gsk3 for well A11** 



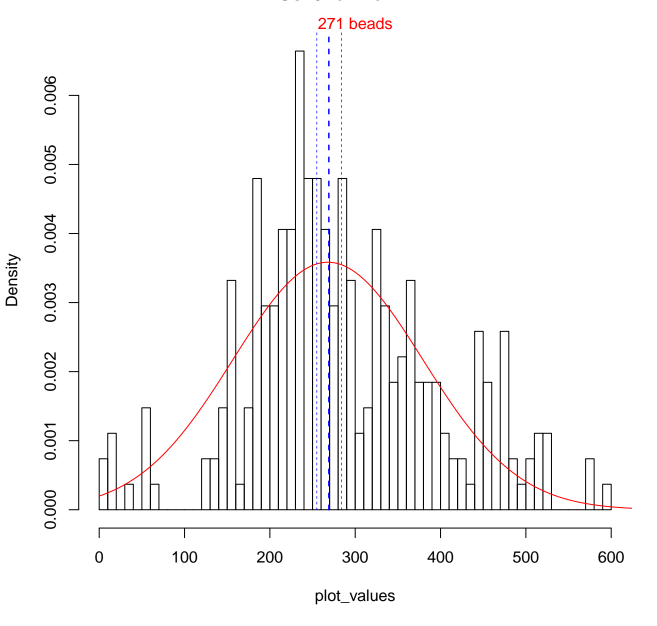
Gsk3 for well B11

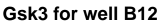


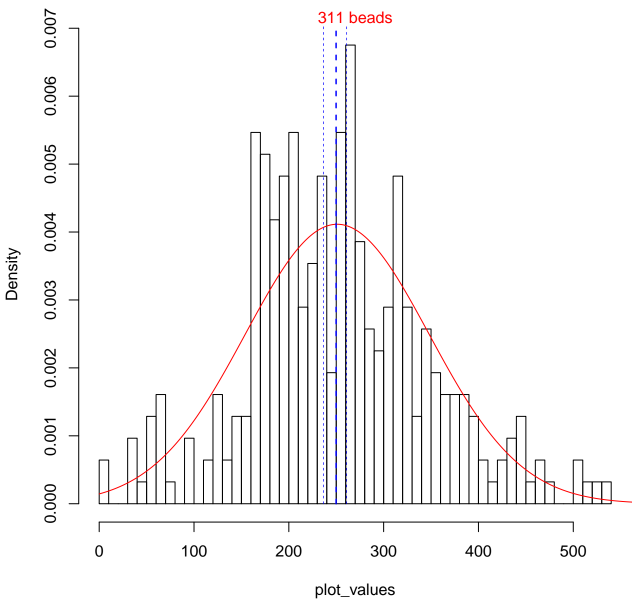
**Gsk3 for well C11** 



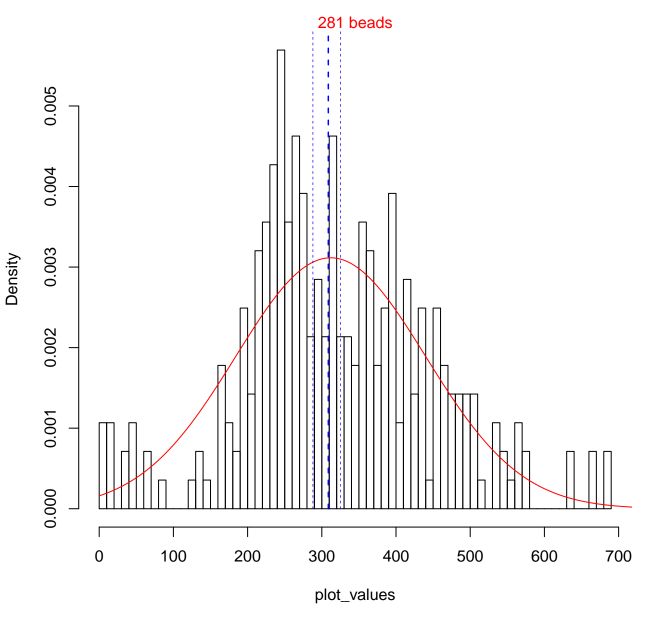
Gsk3 for well A12







Gsk3 for well C12



**Gsk3 for well F12** 

