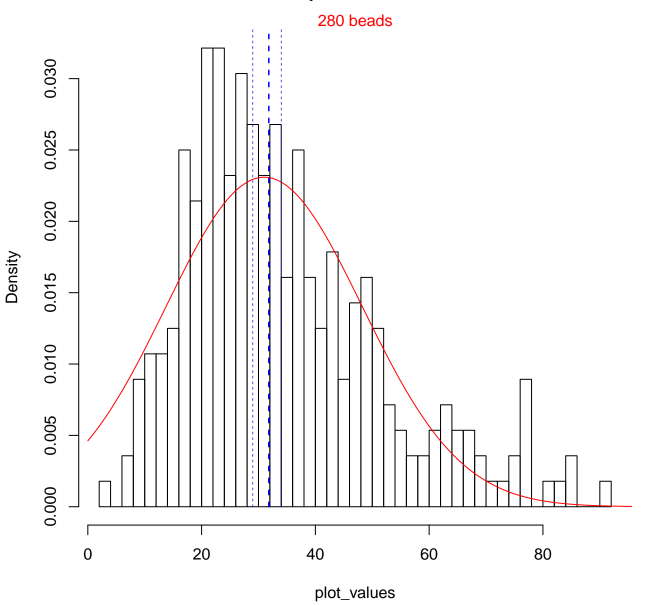
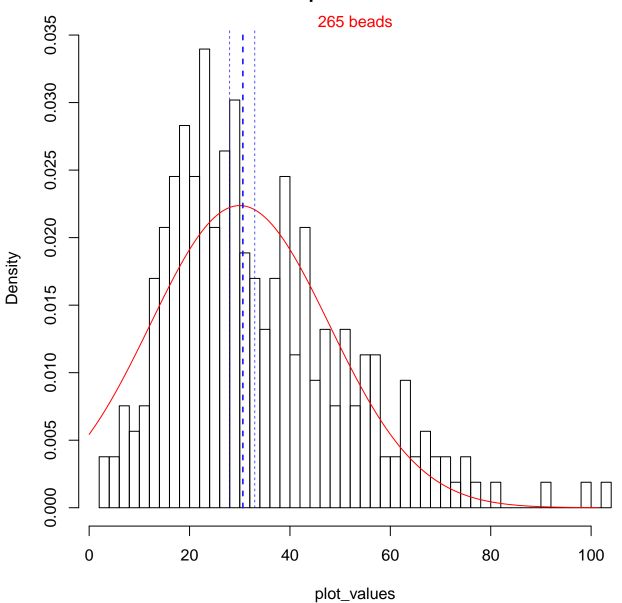
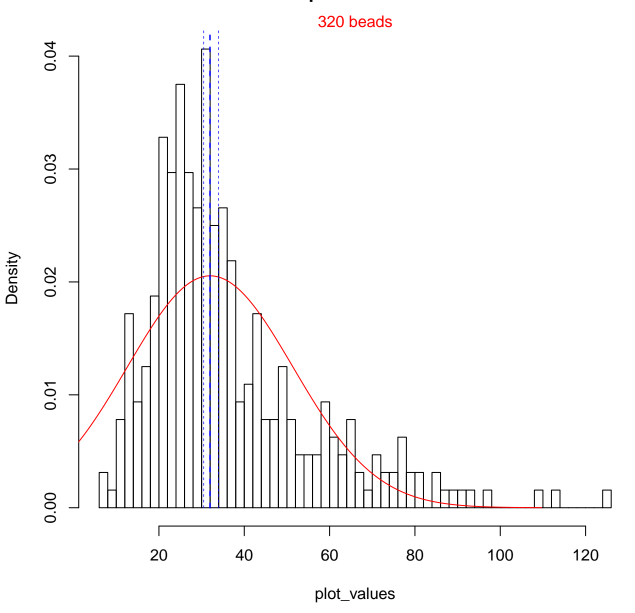
Pi3kp85 for well A1

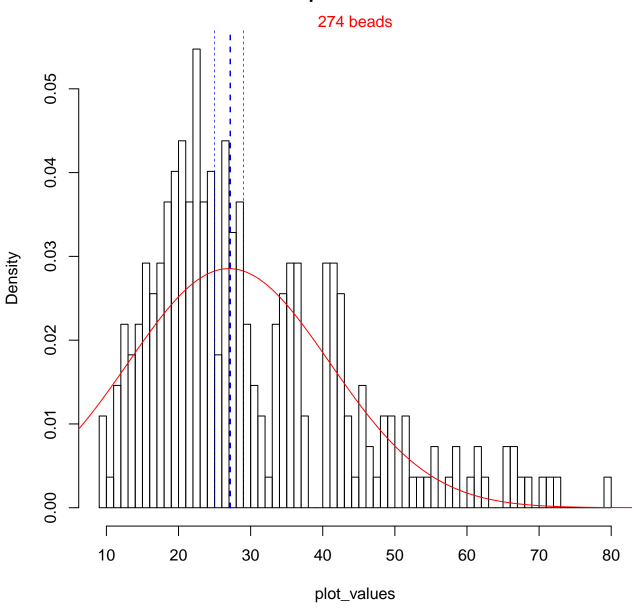


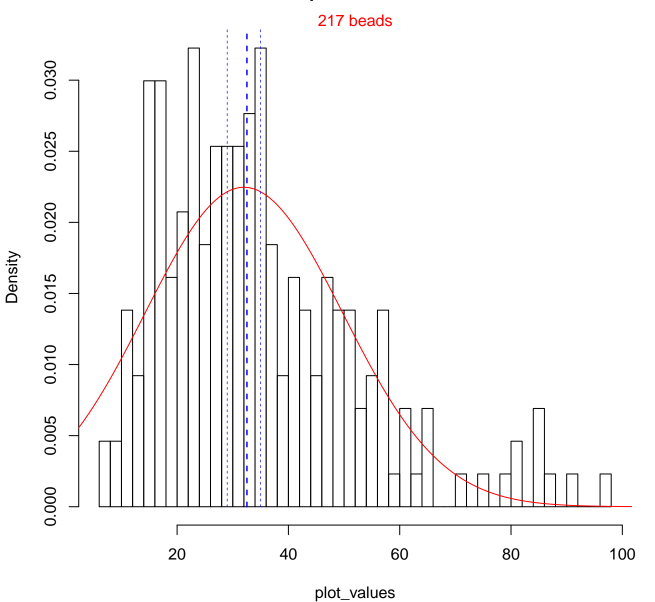


Pi3kp85 for well C1

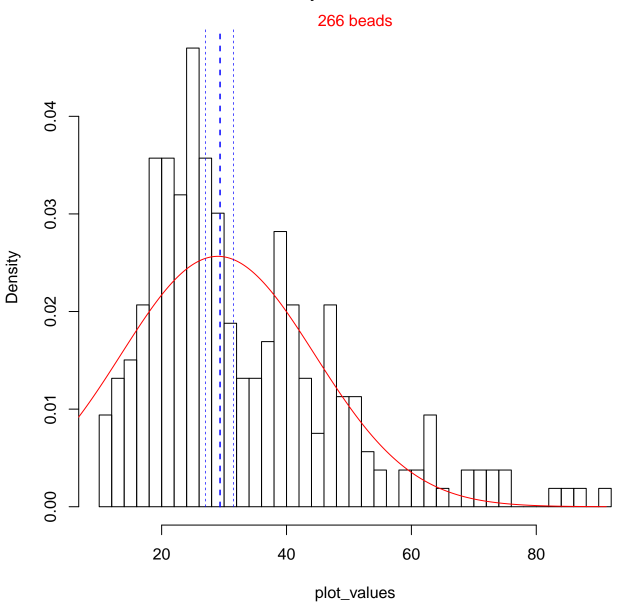


Pi3kp85 for well D1

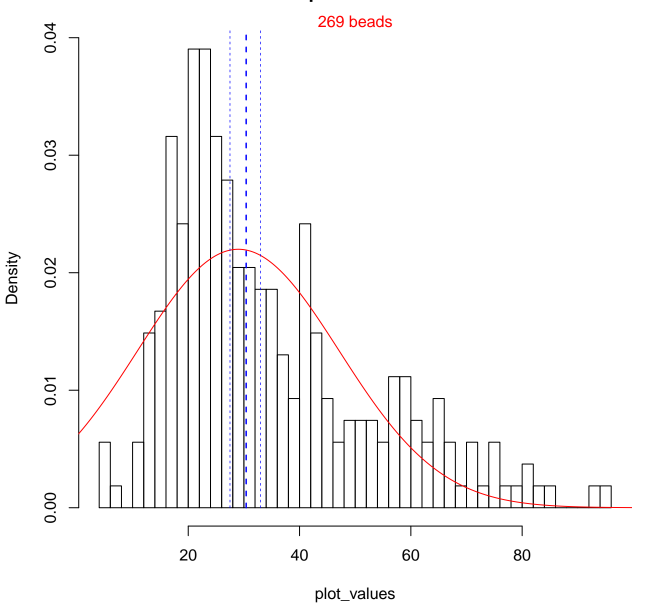


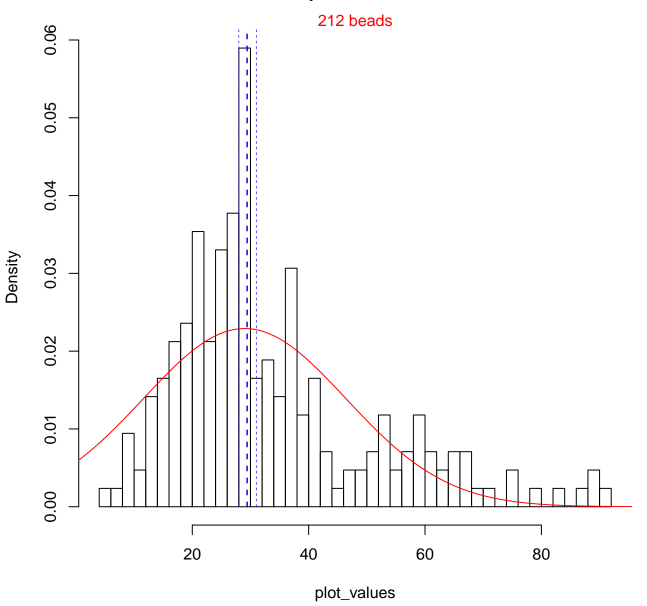


Pi3kp85 for well F1

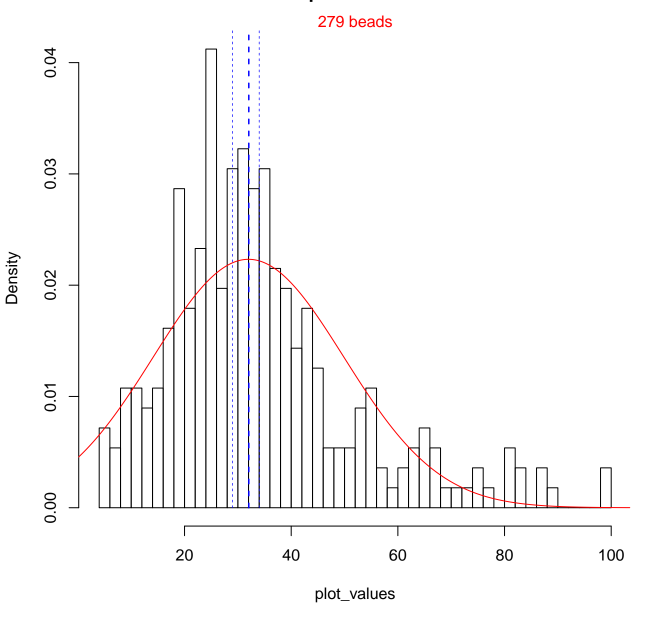


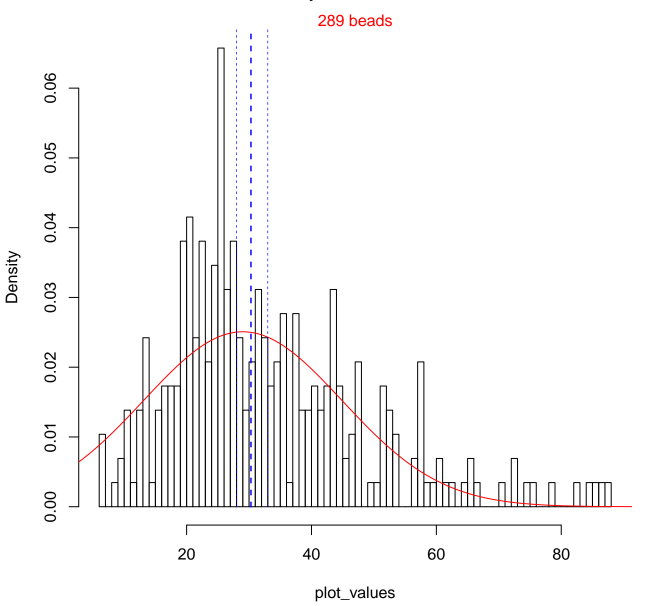
Pi3kp85 for well A2



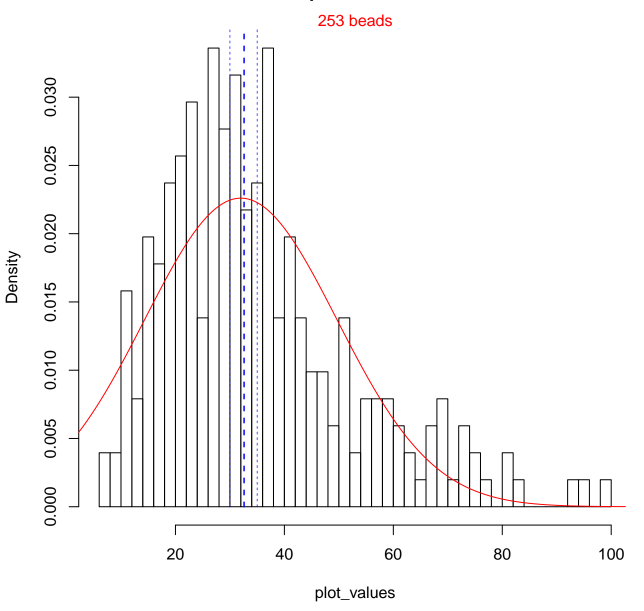


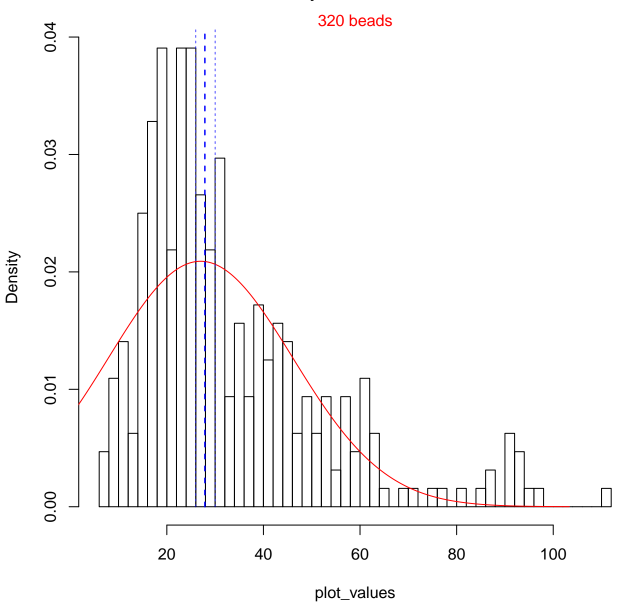
Pi3kp85 for well C2



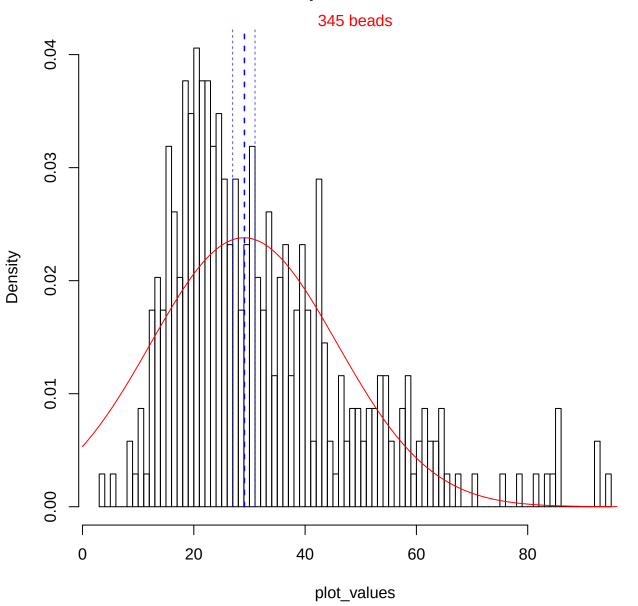


Pi3kp85 for well E2

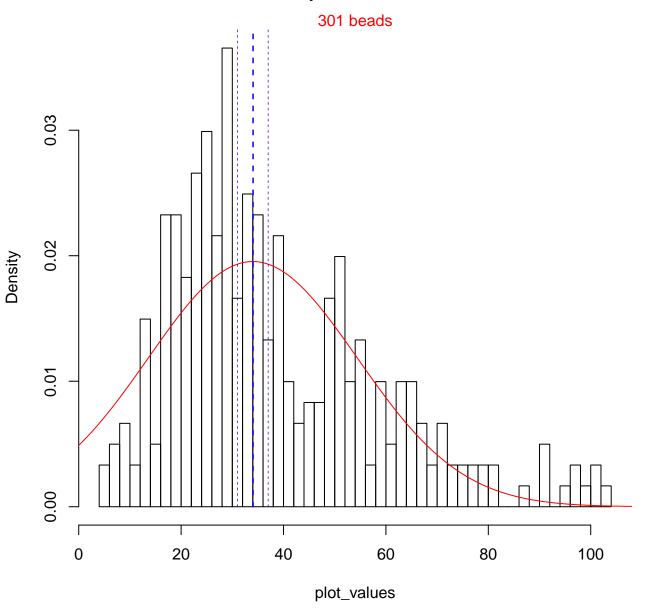


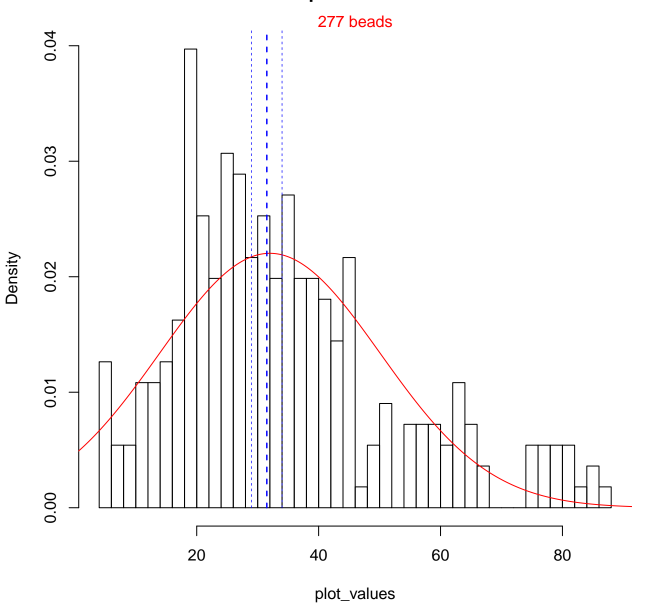


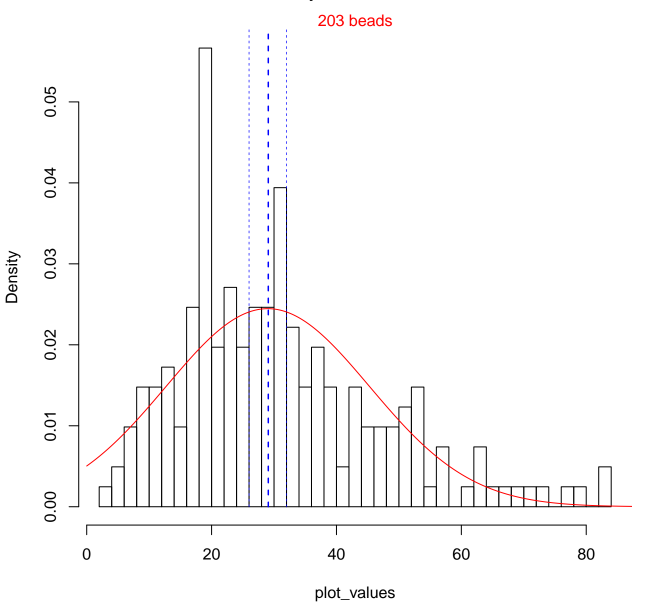
Pi3kp85 for well A3



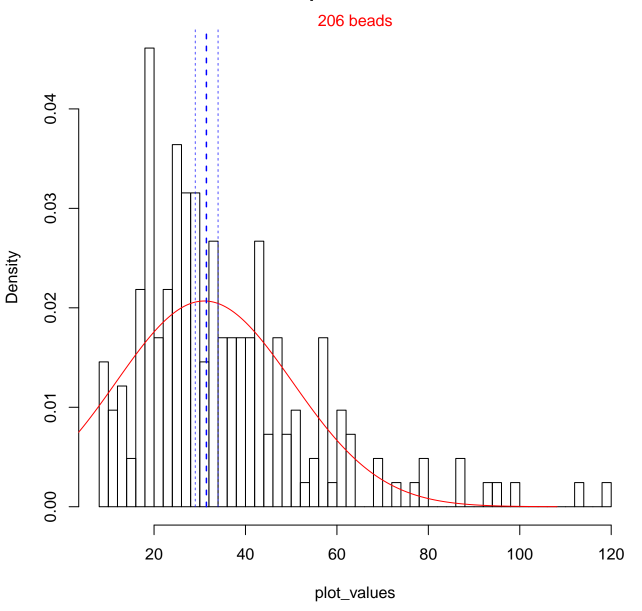
Pi3kp85 for well B3

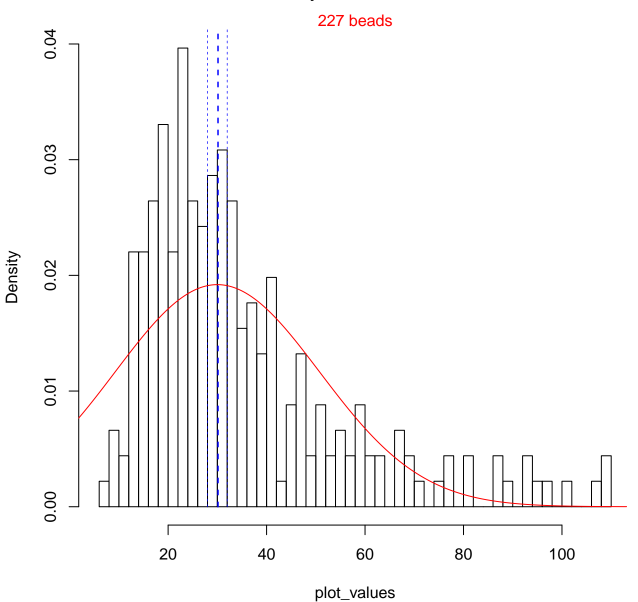




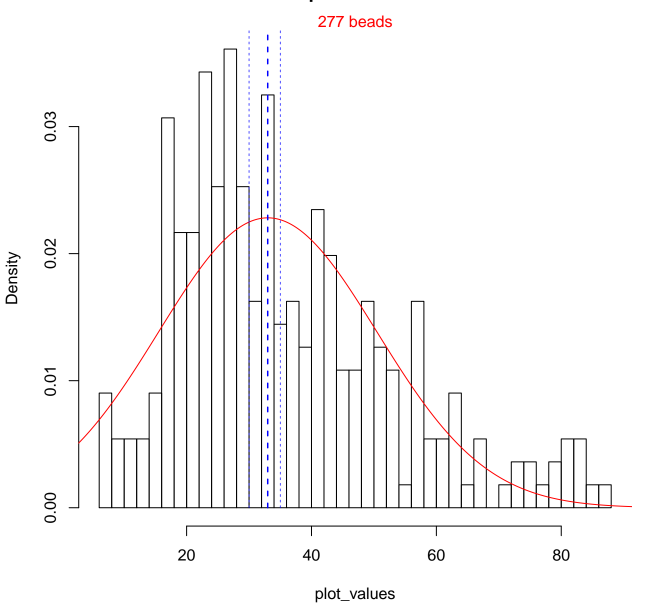


Pi3kp85 for well E3

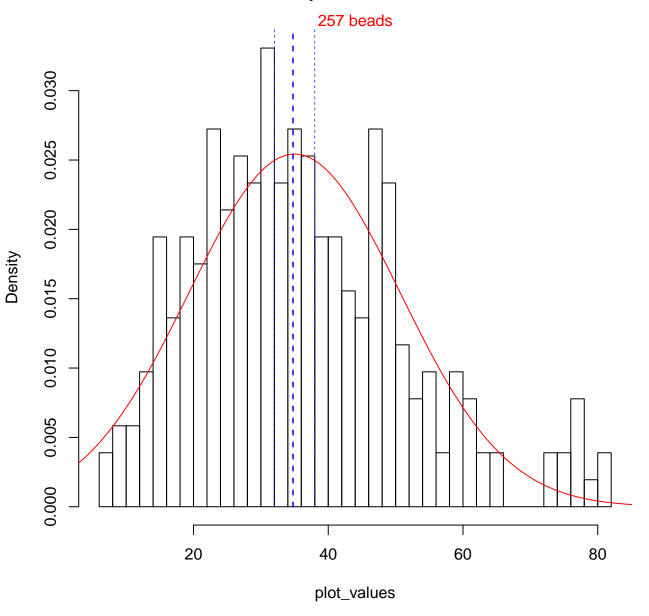




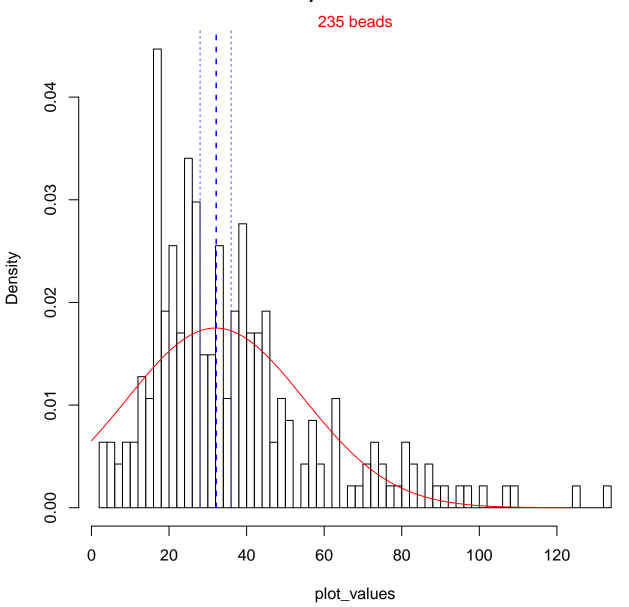
Pi3kp85 for well A4

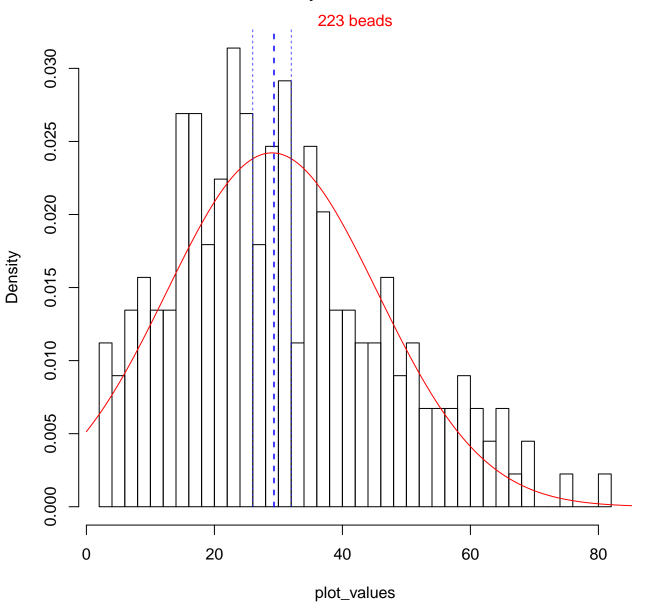


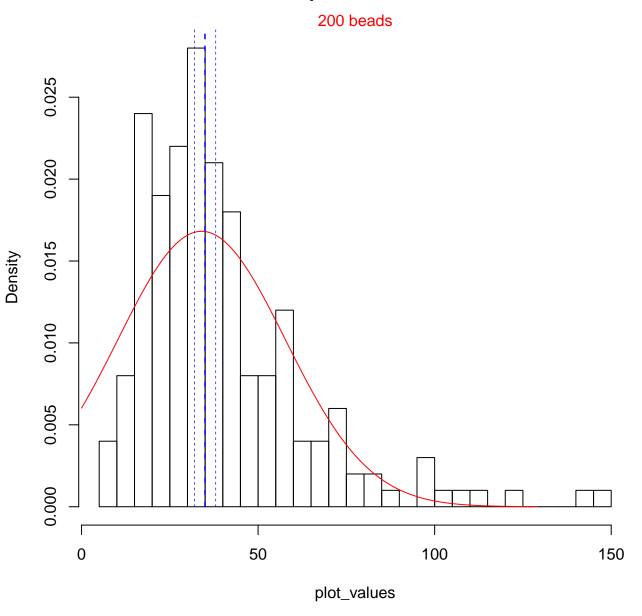


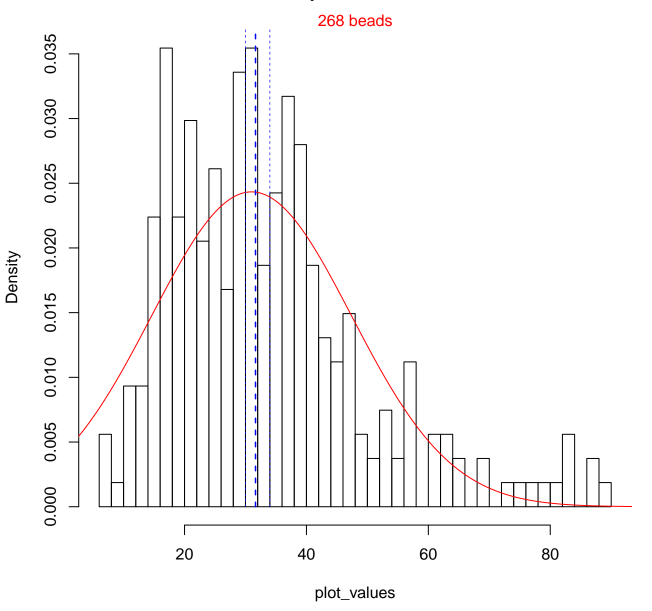


Pi3kp85 for well C4

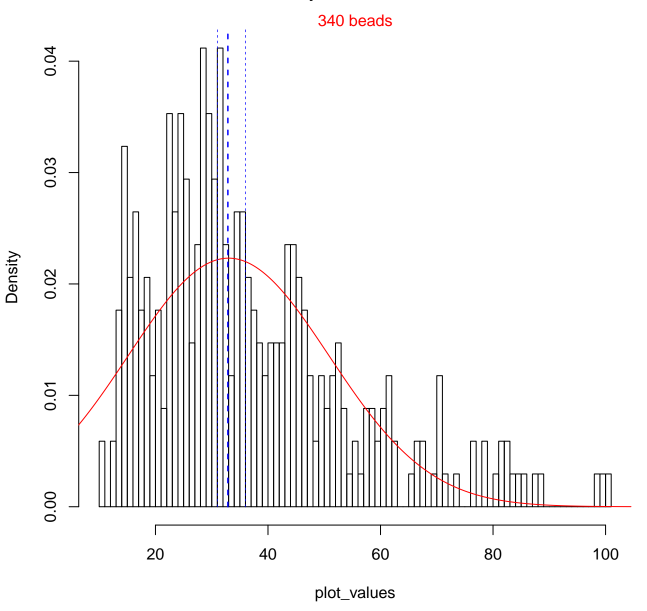




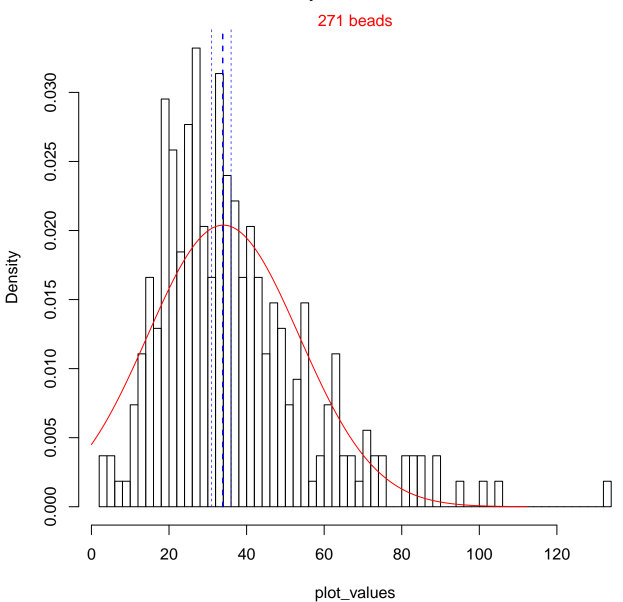


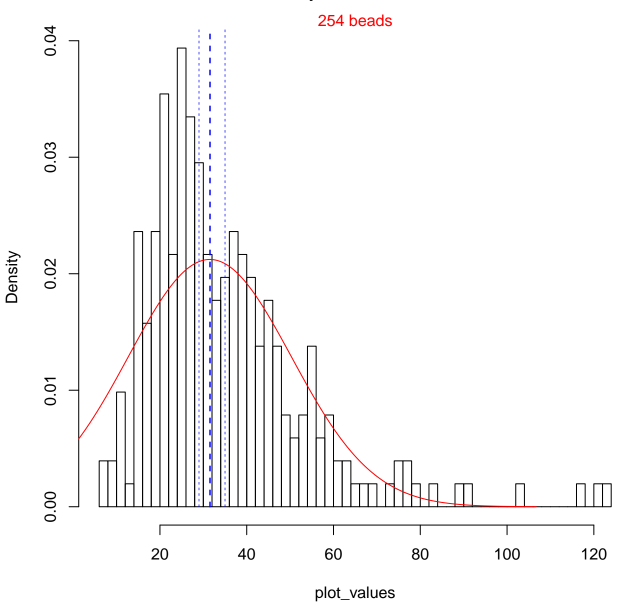


Pi3kp85 for well A5

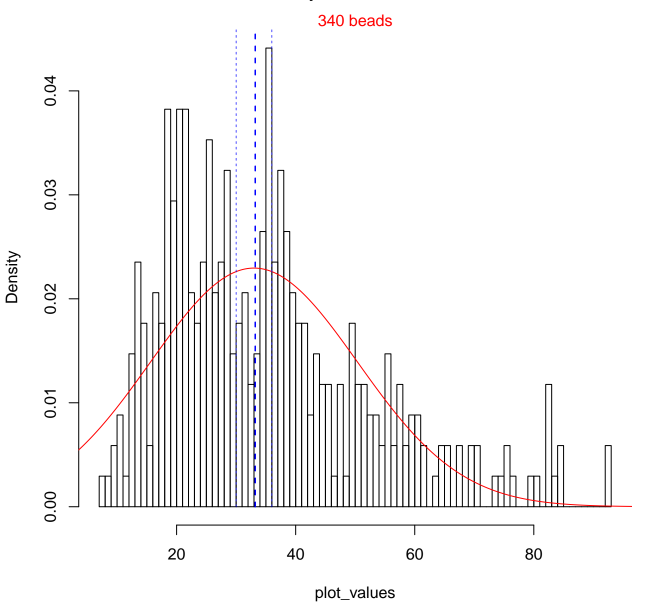


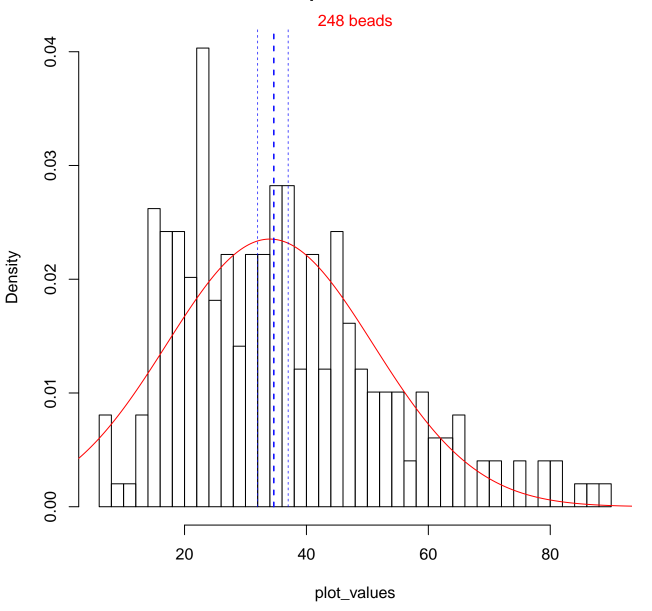
Pi3kp85 for well B5

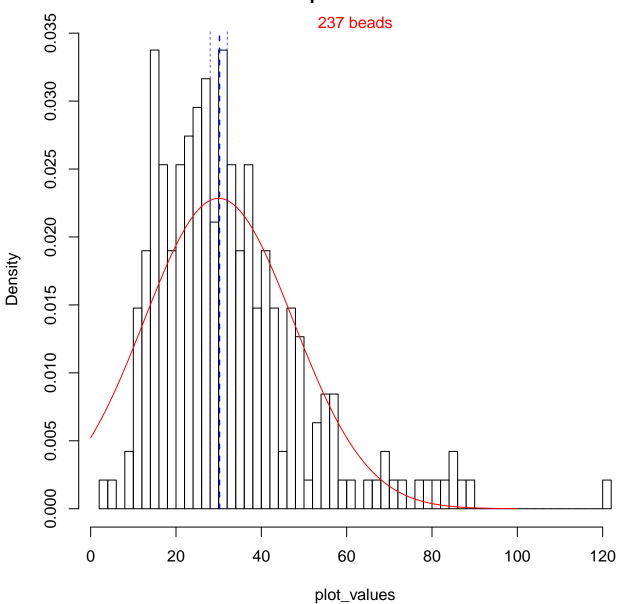




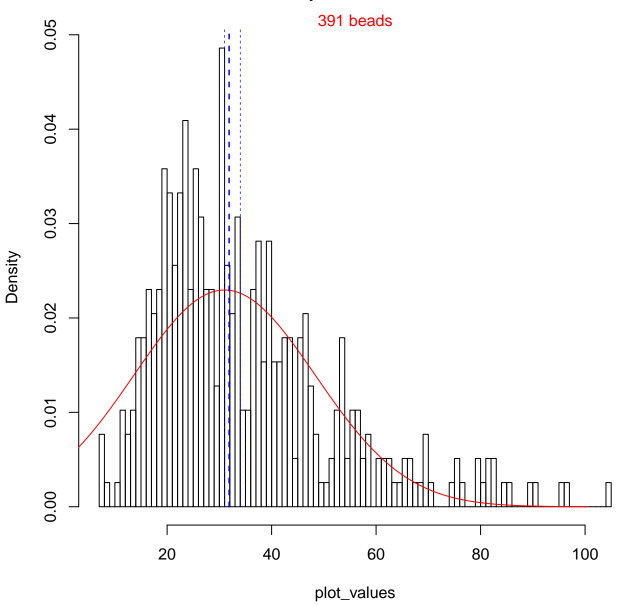
Pi3kp85 for well D5



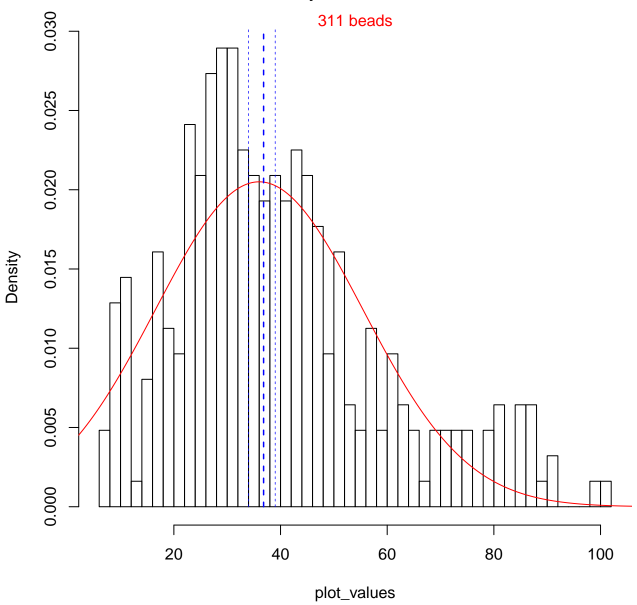




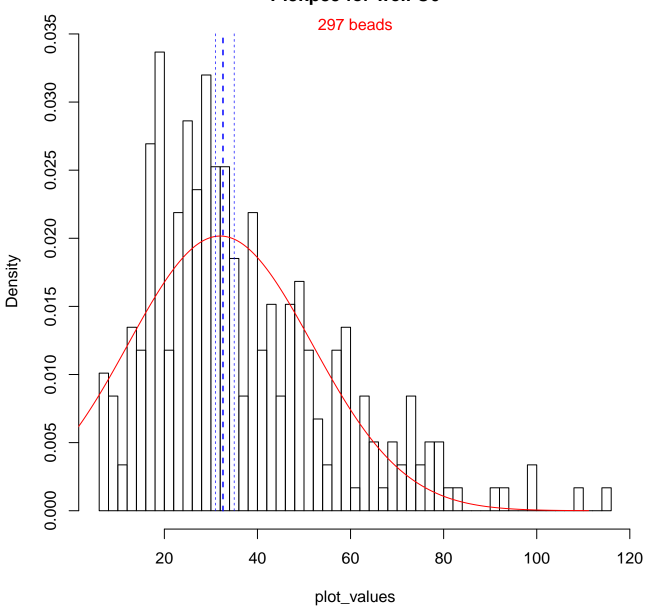




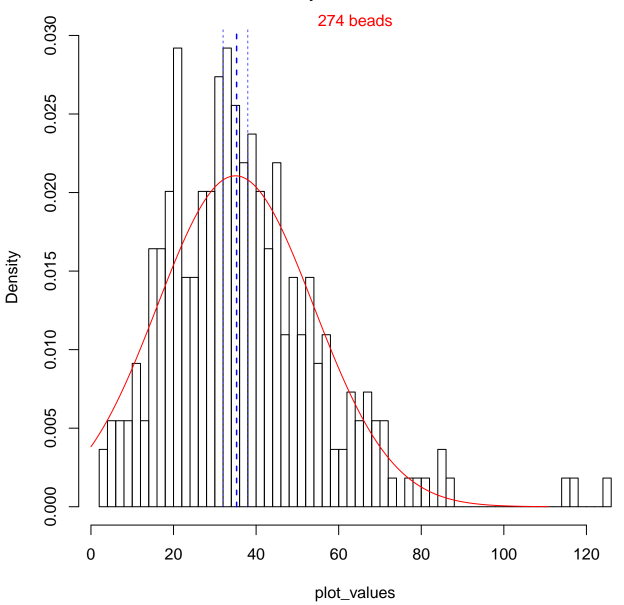


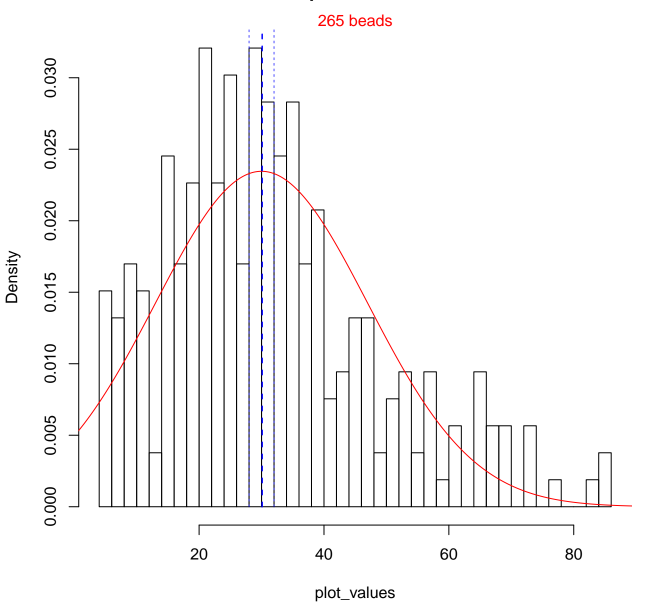


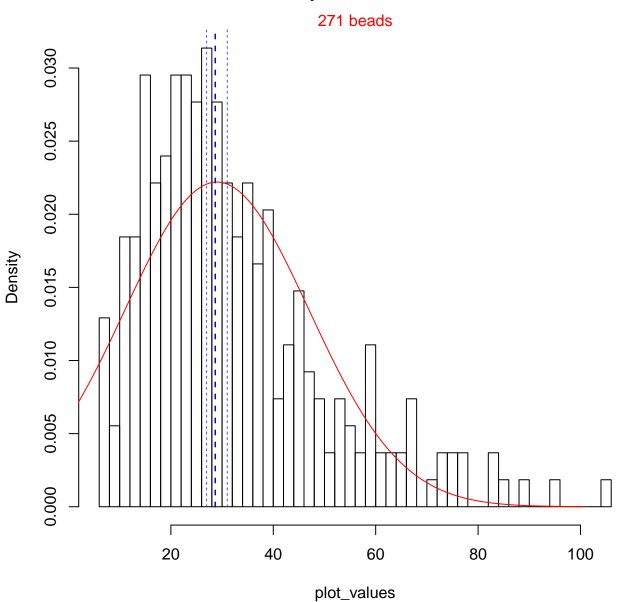




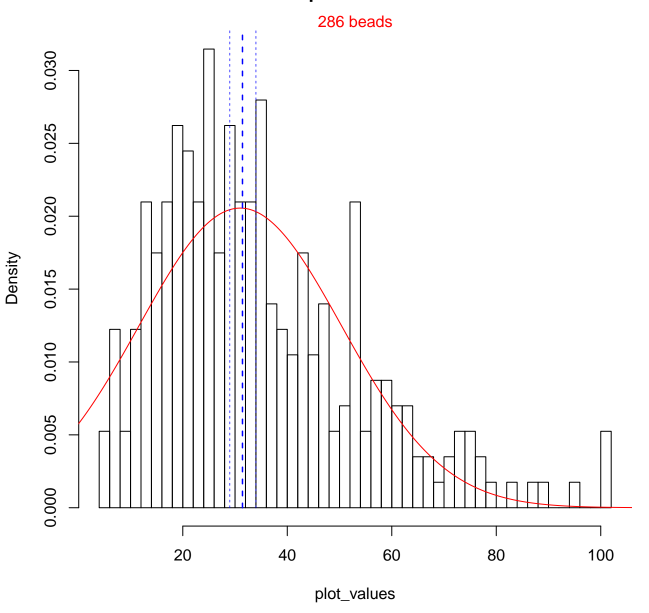


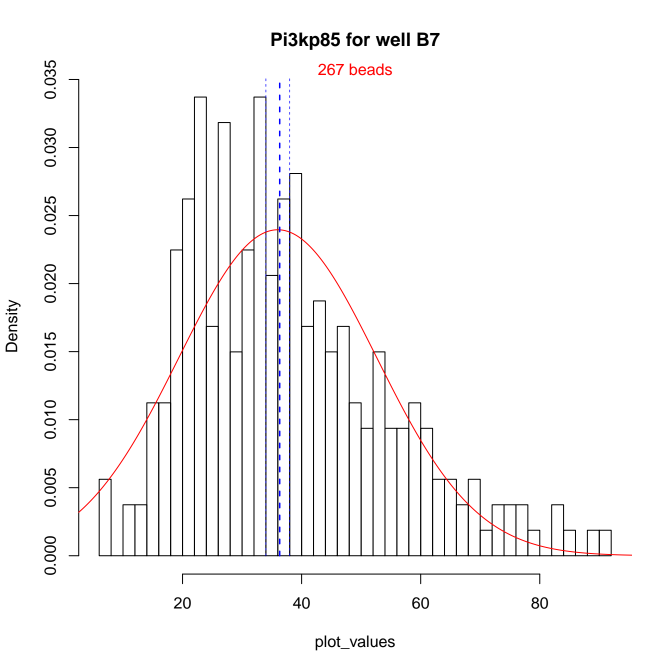




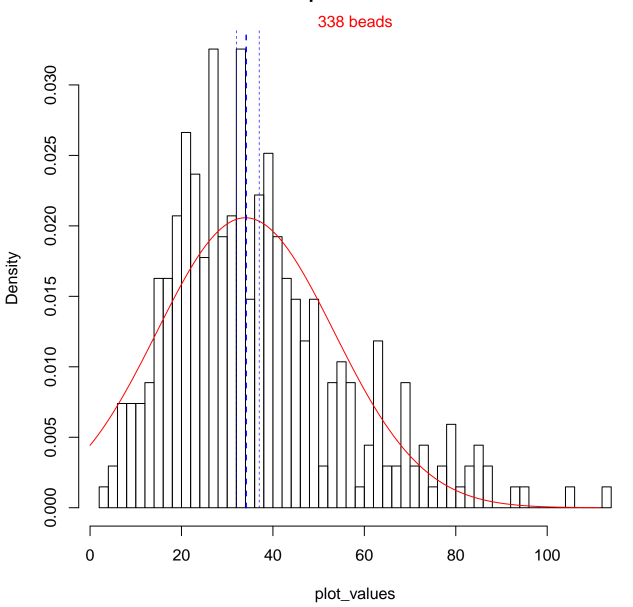


Pi3kp85 for well A7

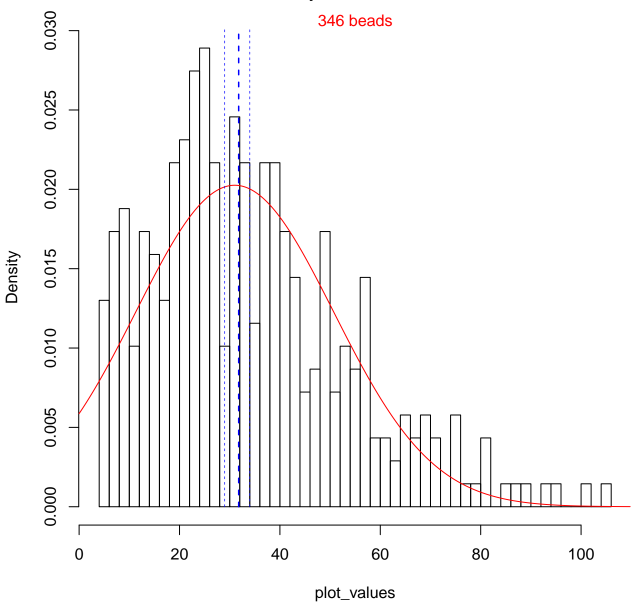




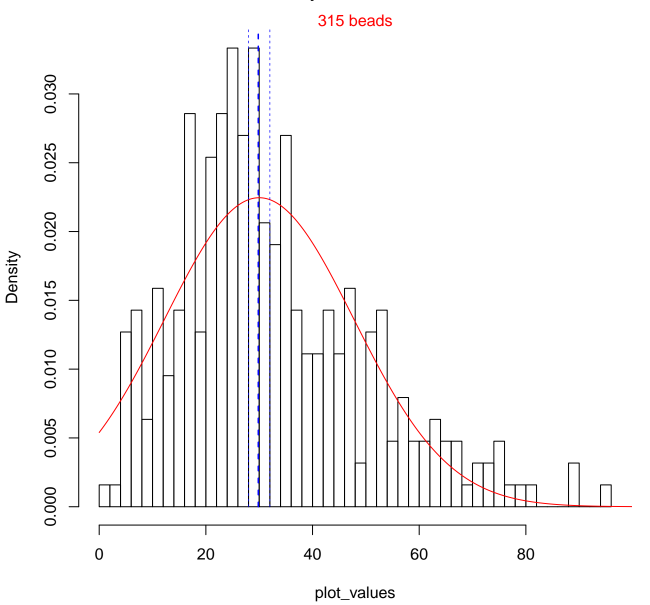
Pi3kp85 for well C7



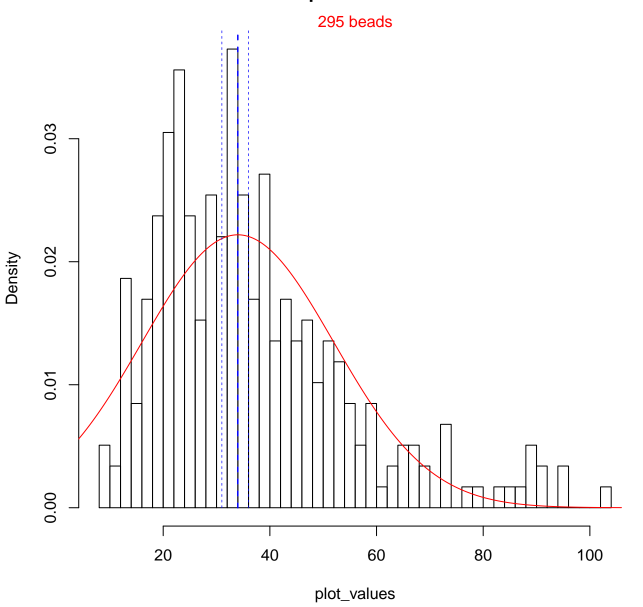




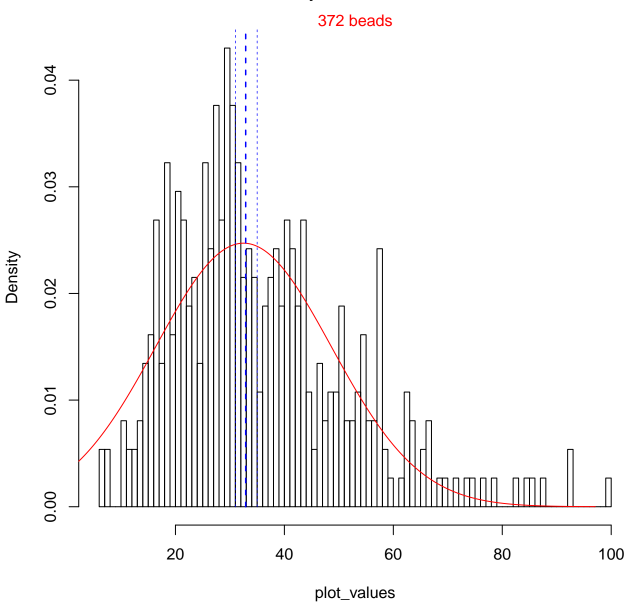
Pi3kp85 for well F7



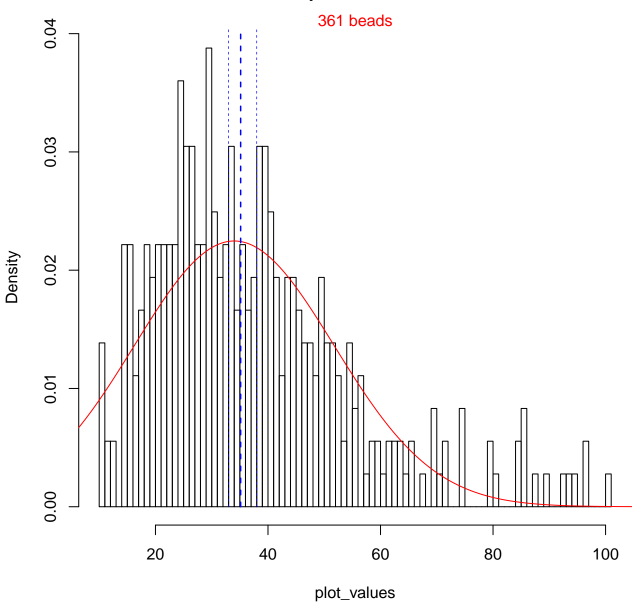
Pi3kp85 for well A8



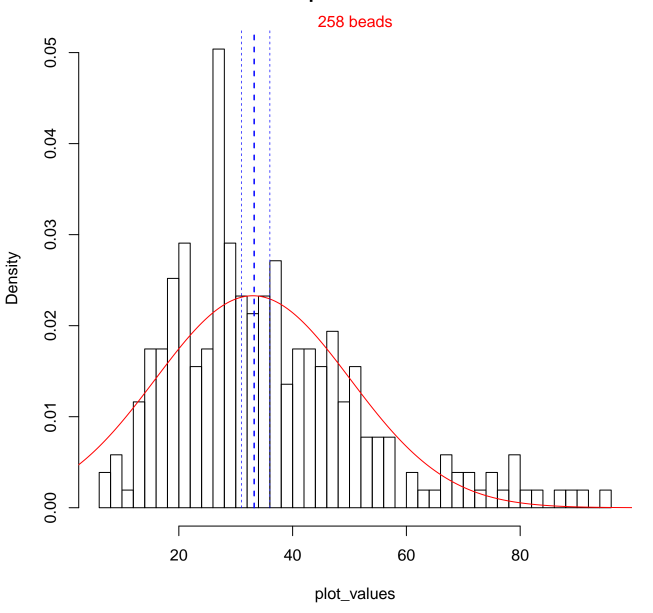
Pi3kp85 for well B8



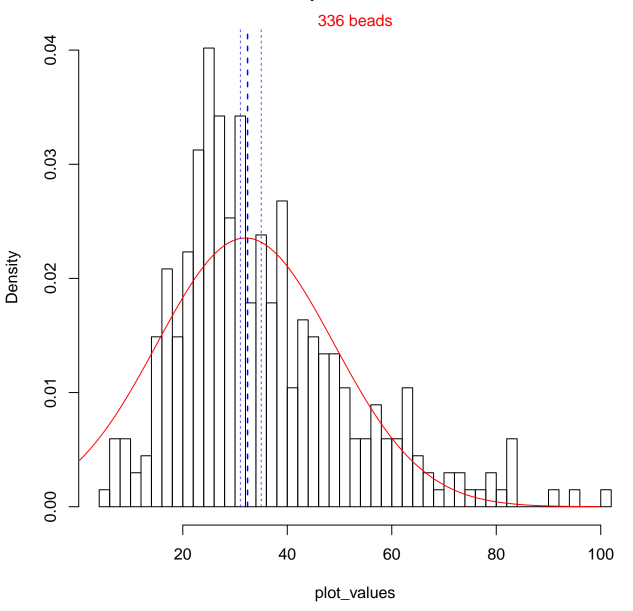




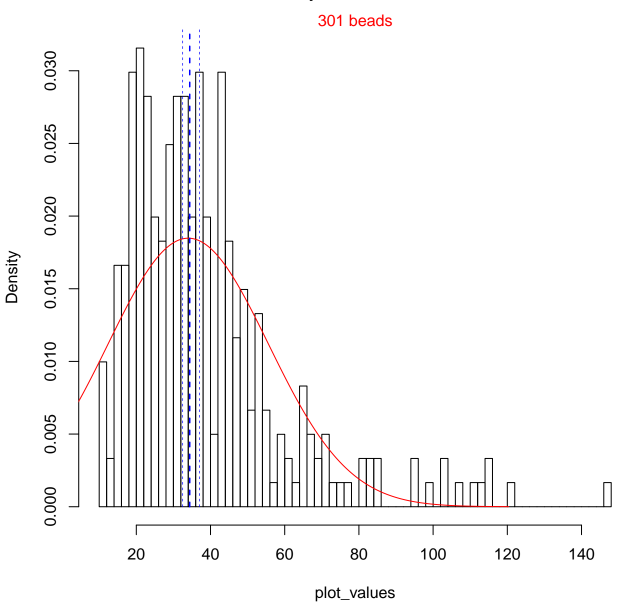
Pi3kp85 for well D8



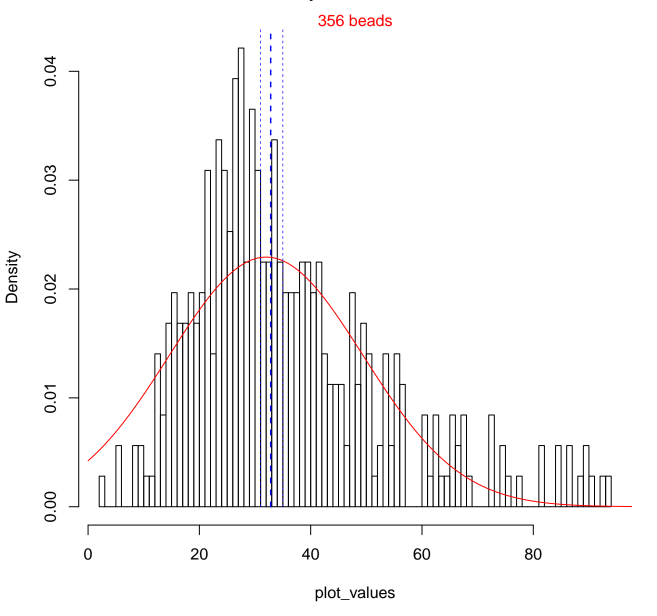
Pi3kp85 for well F8



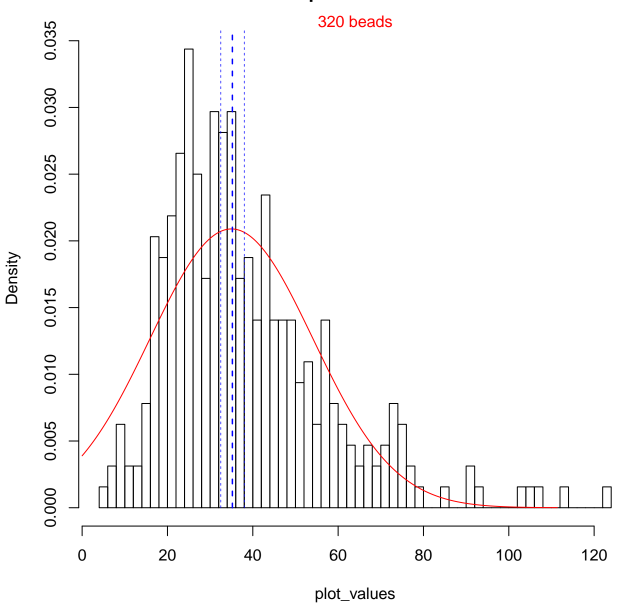
Pi3kp85 for well A9



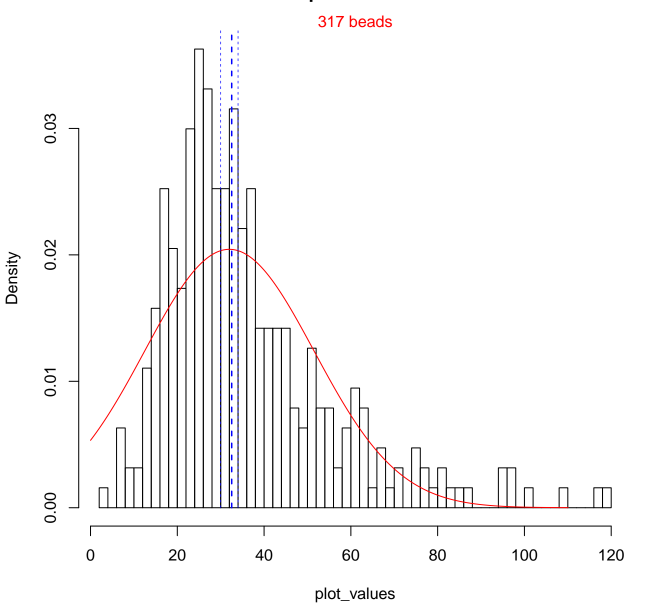
Pi3kp85 for well B9



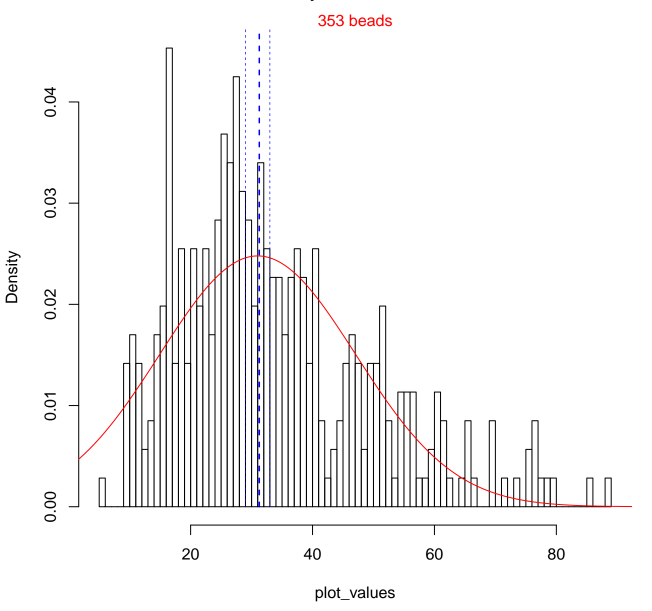
Pi3kp85 for well C9



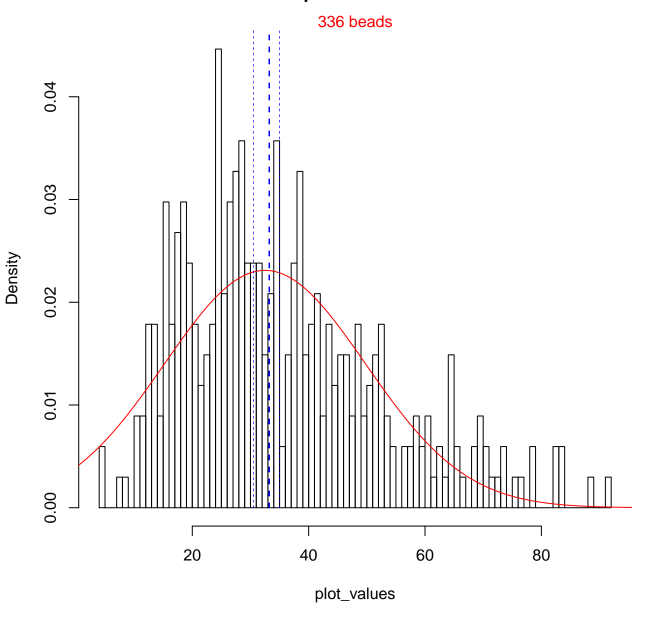
Pi3kp85 for well D9



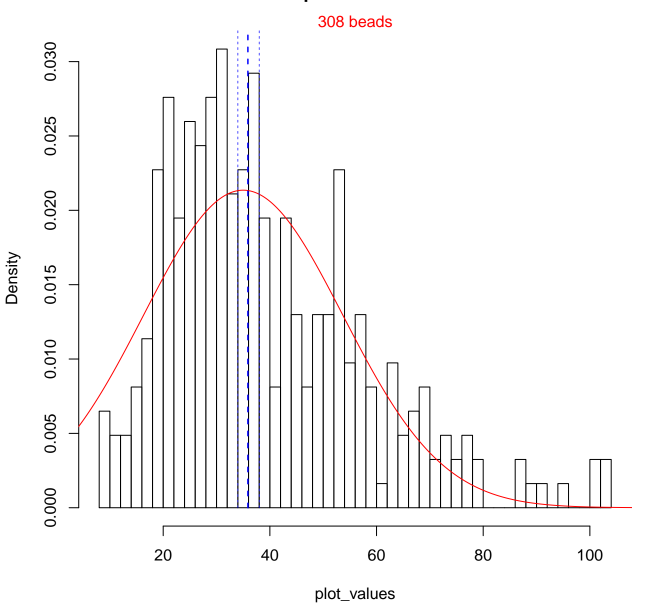
Pi3kp85 for well F9



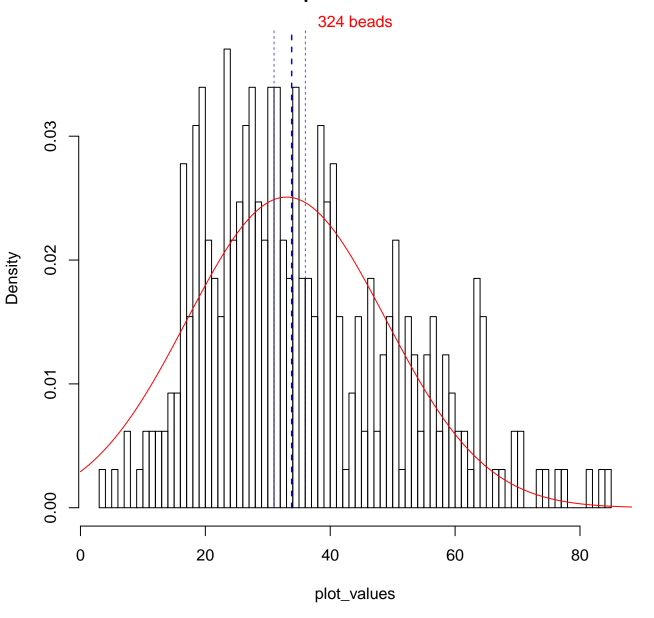
Pi3kp85 for well A10



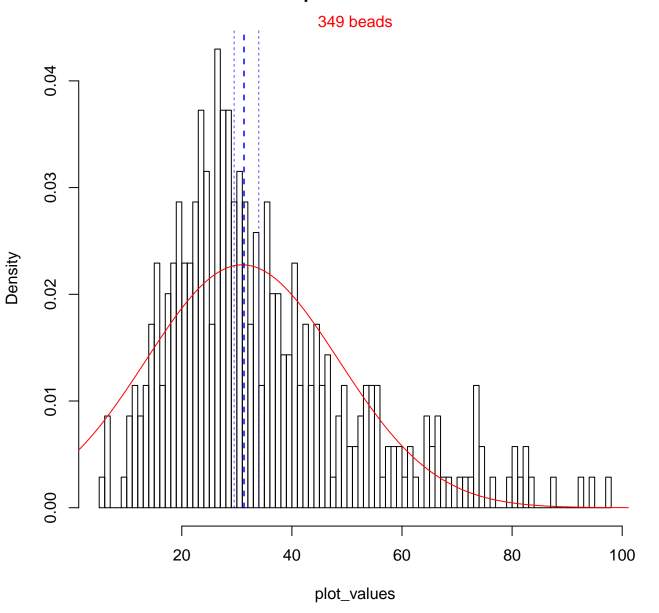
Pi3kp85 for well B10



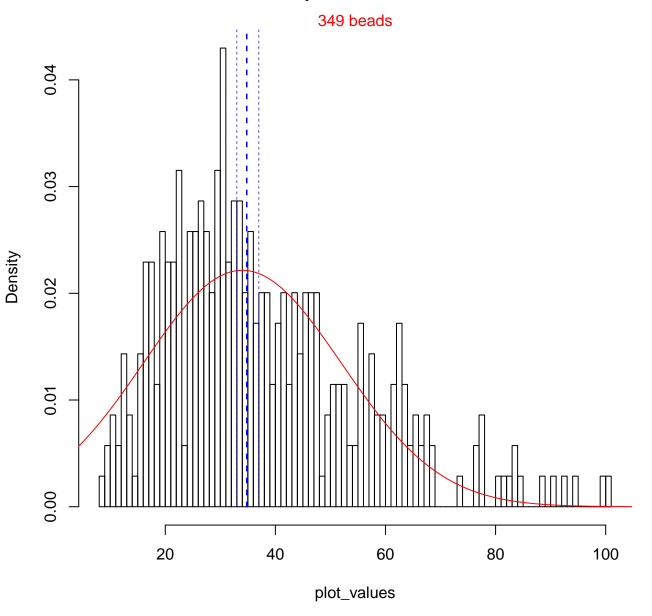
Pi3kp85 for well C10



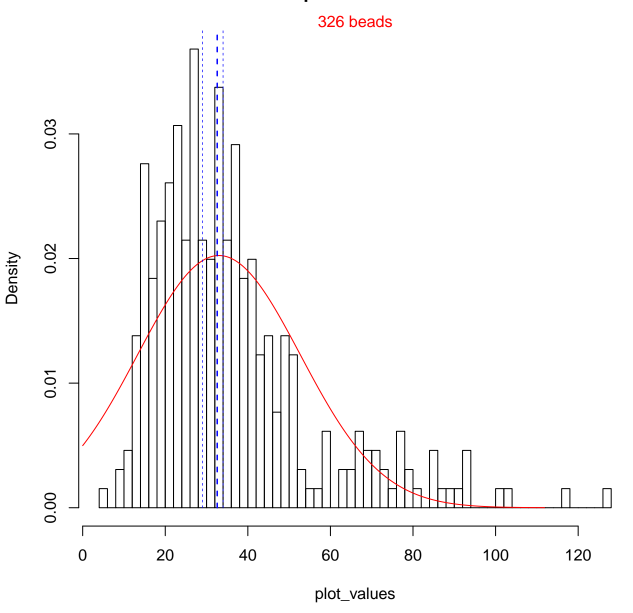
Pi3kp85 for well D10



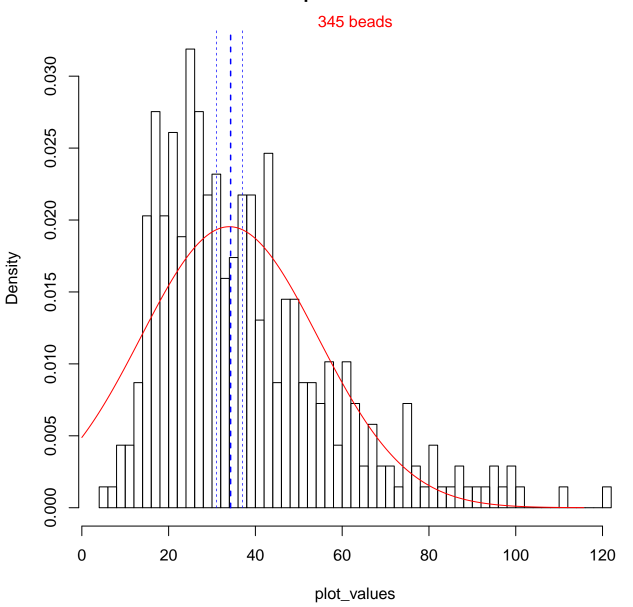
Pi3kp85 for well F10



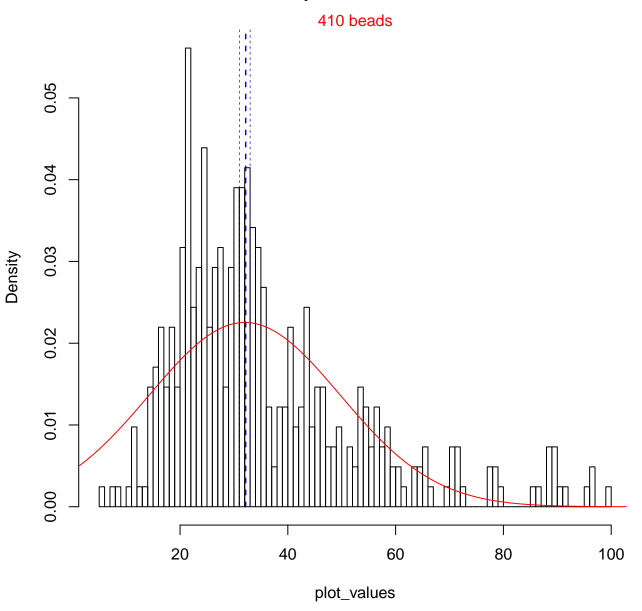
Pi3kp85 for well A11



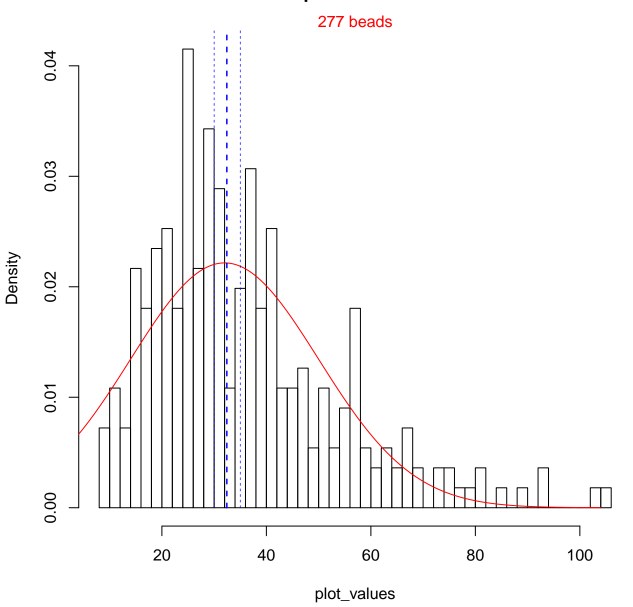
Pi3kp85 for well B11



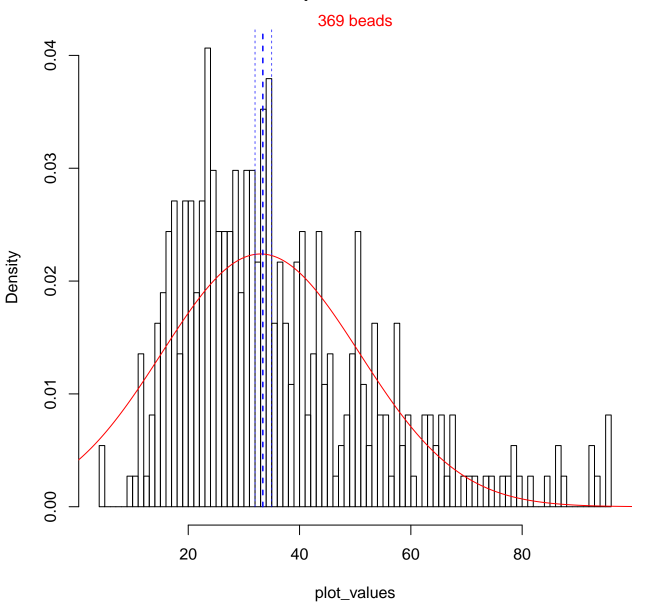
Pi3kp85 for well C11



Pi3kp85 for well A12



Pi3kp85 for well B12



Pi3kp85 for well C12

