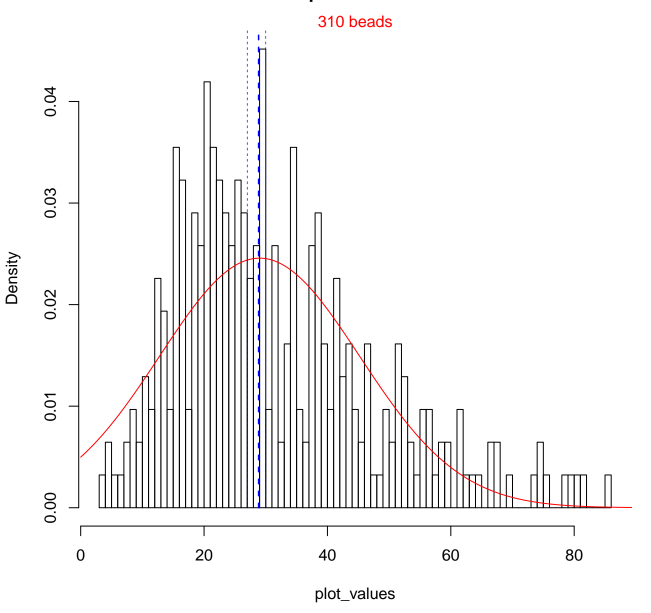
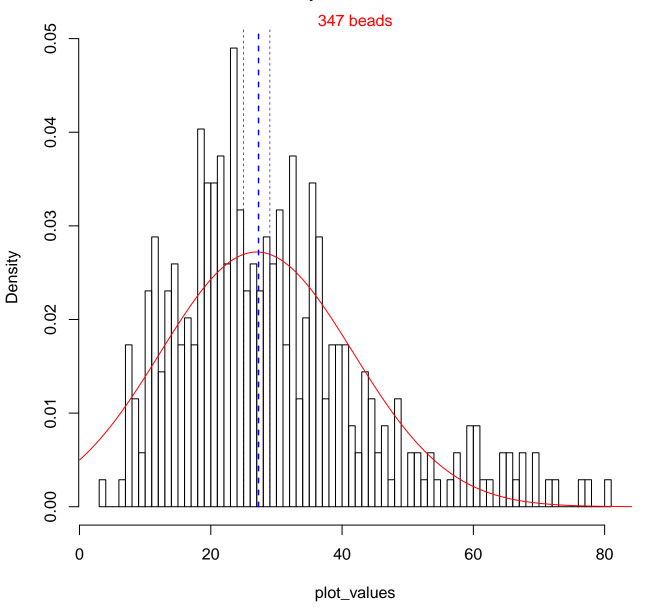
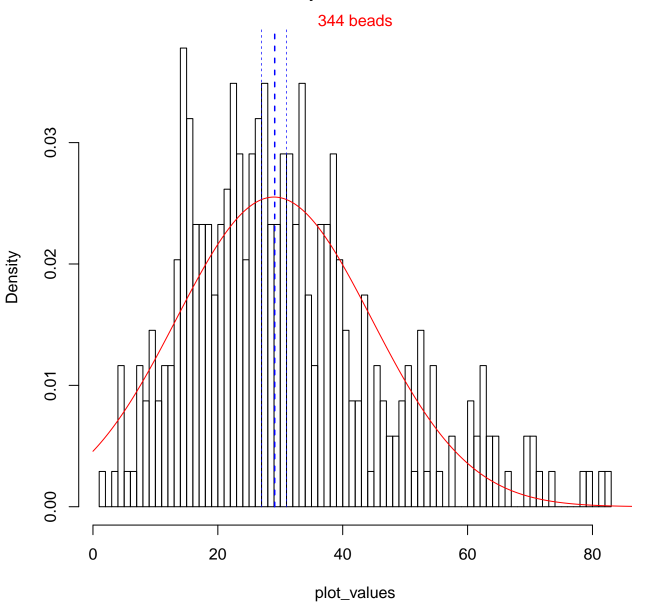
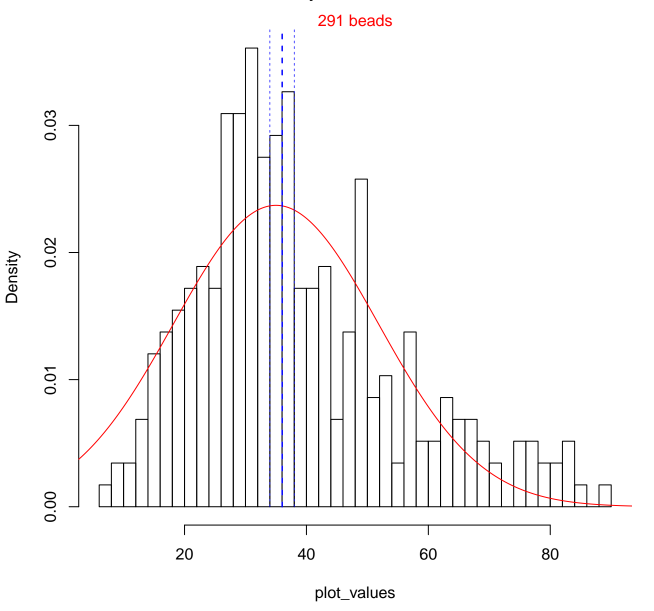
Pi3kp85 for well A1

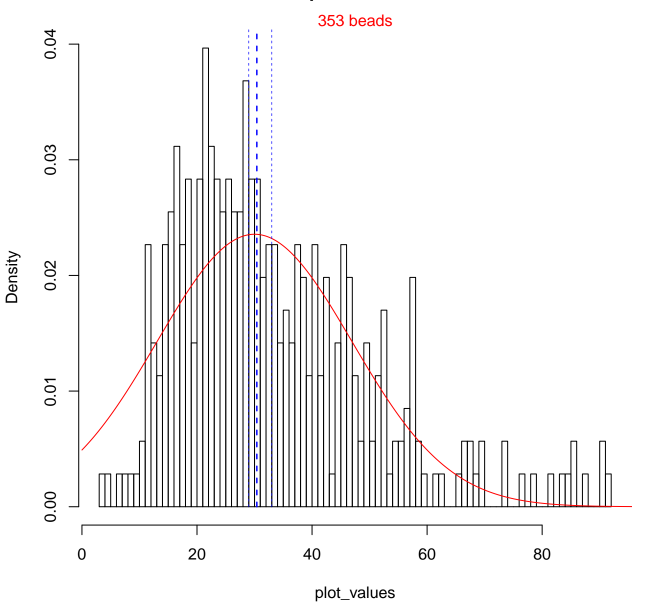




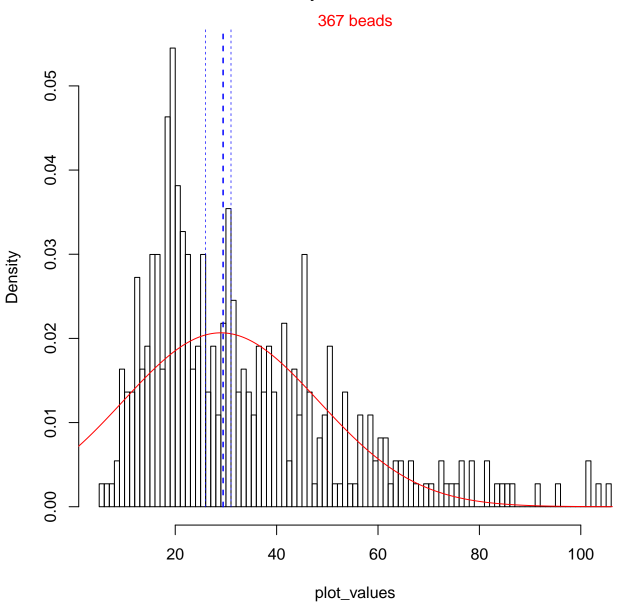
Pi3kp85 for well C1

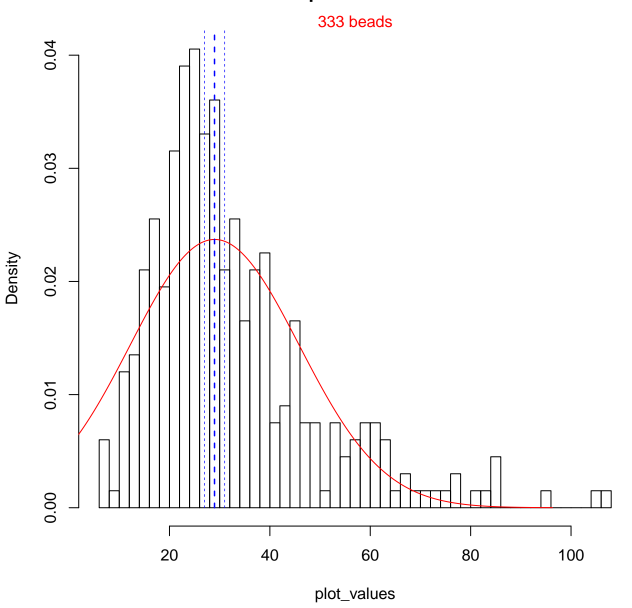




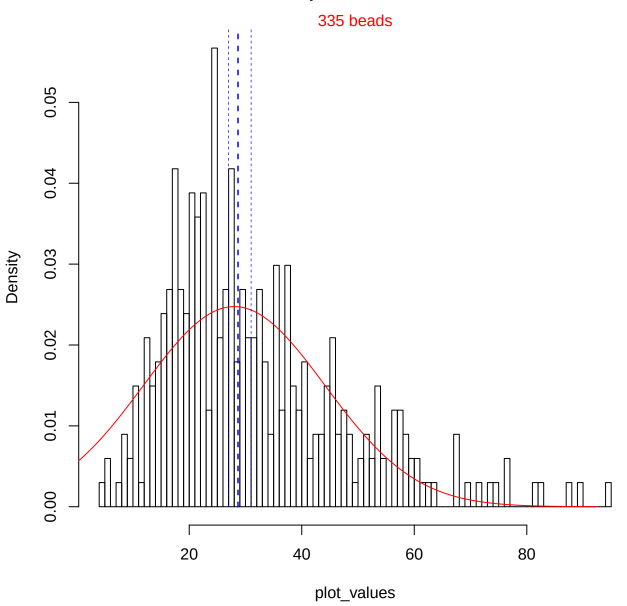


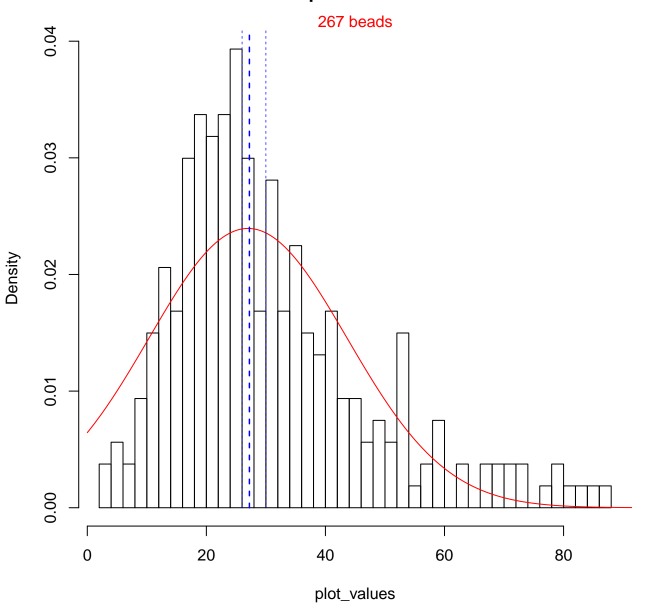
Pi3kp85 for well F1



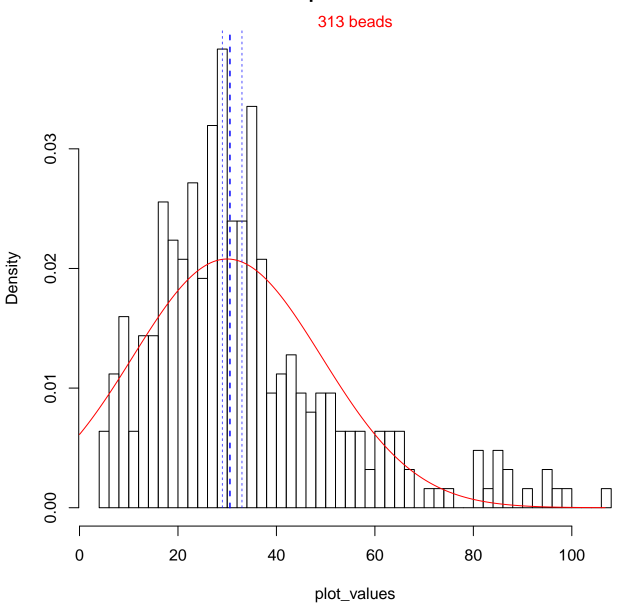


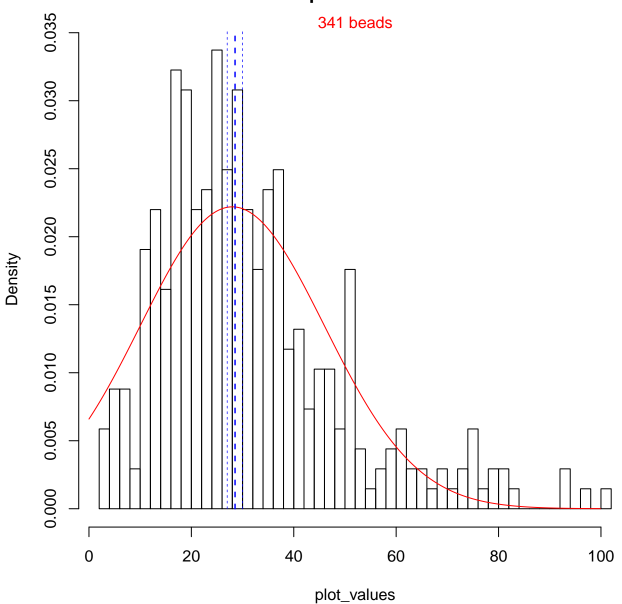
Pi3kp85 for well B2

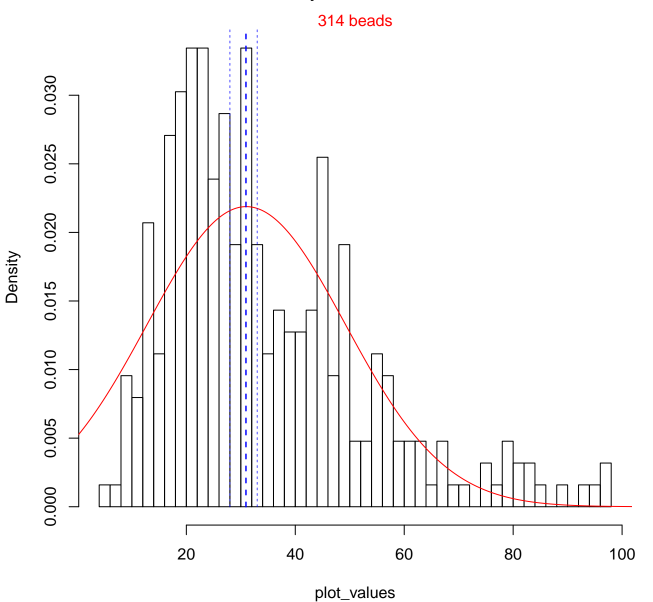


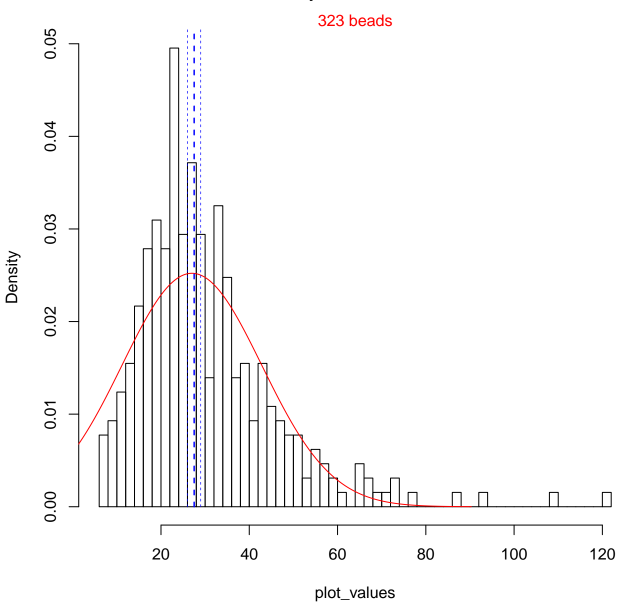


Pi3kp85 for well D2

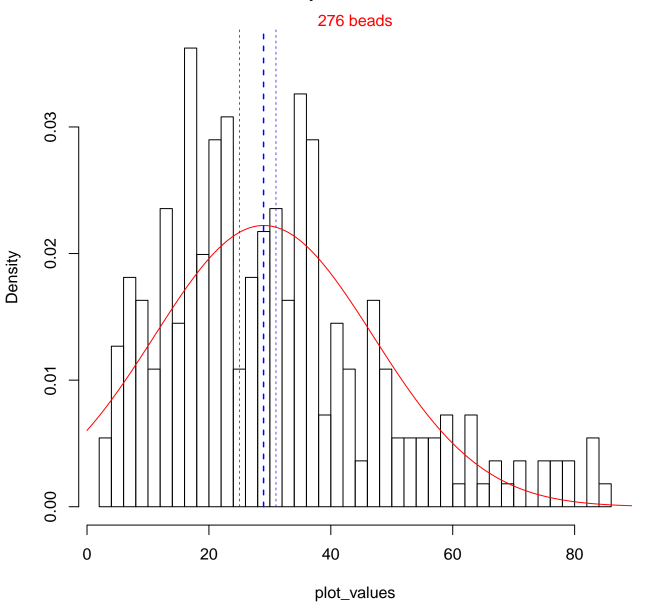




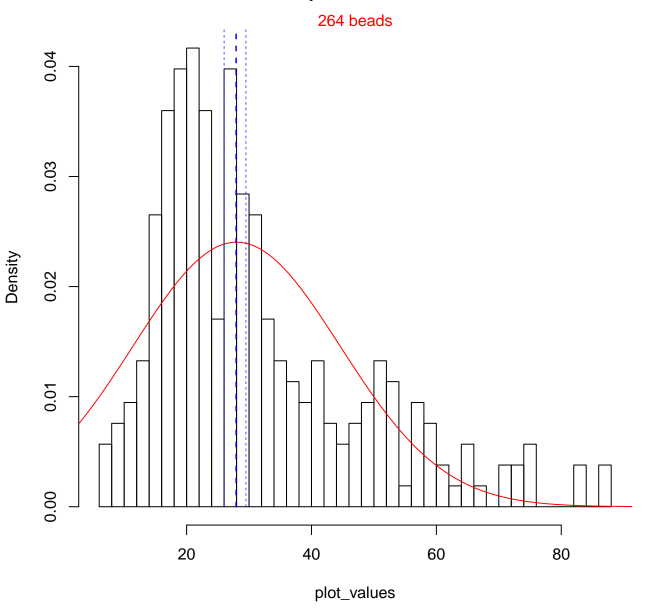


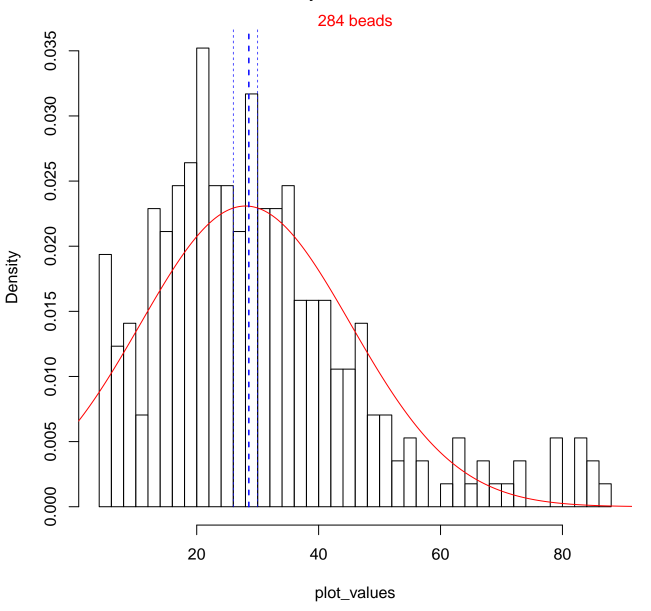


Pi3kp85 for well B3

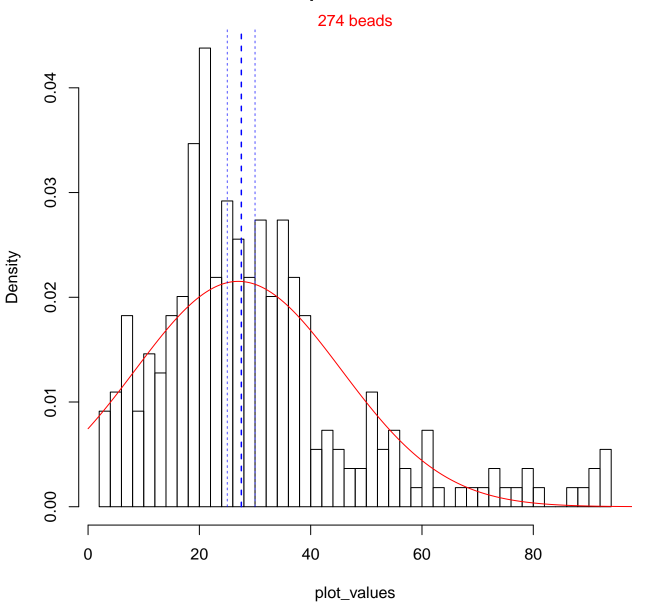


Pi3kp85 for well C3

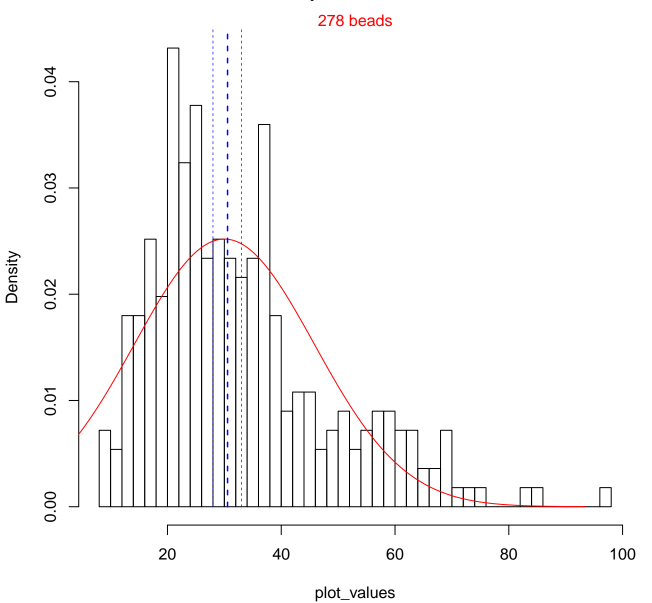


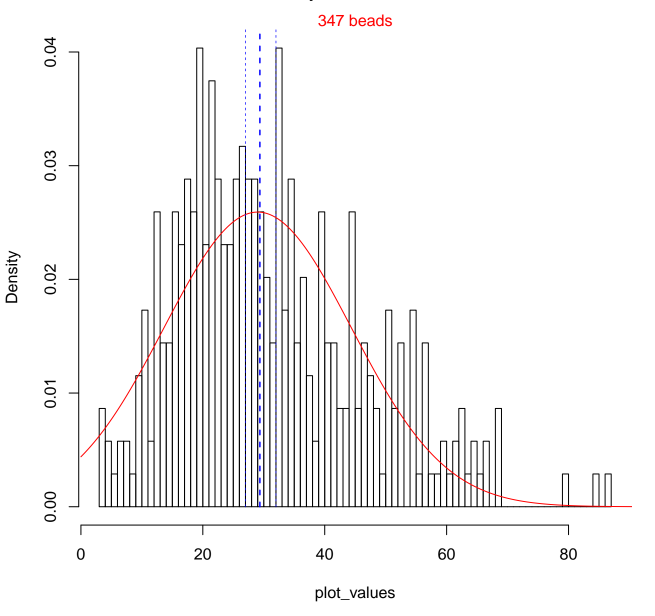


Pi3kp85 for well E3

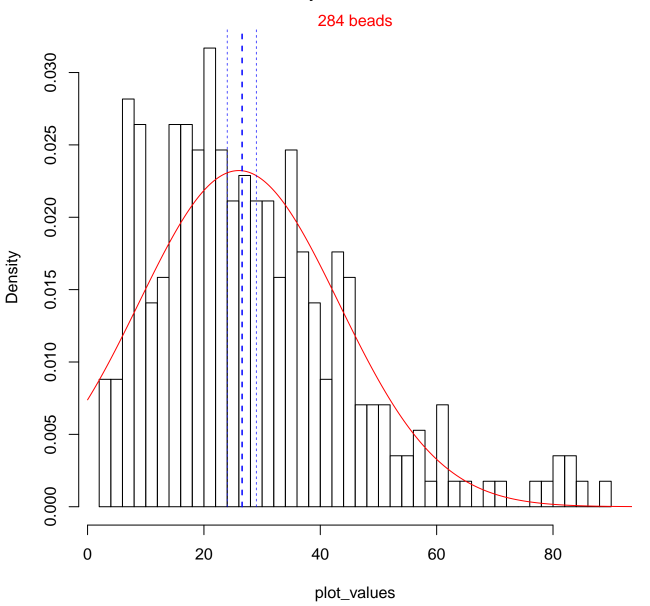


Pi3kp85 for well F3

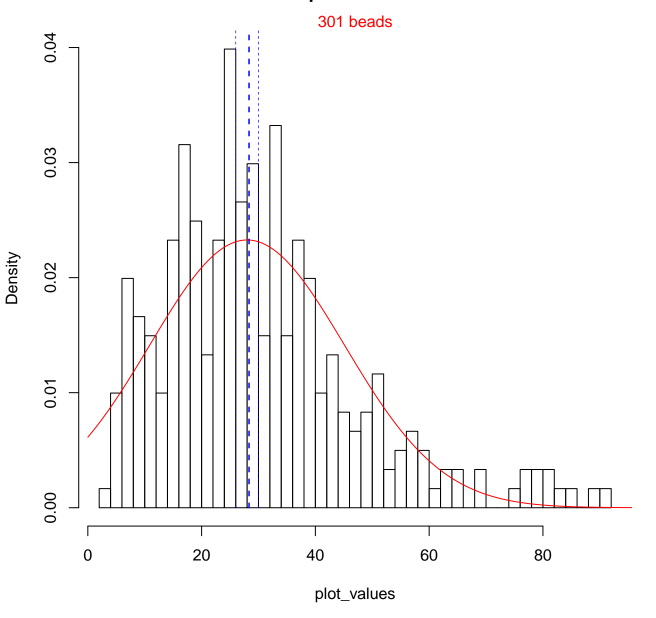


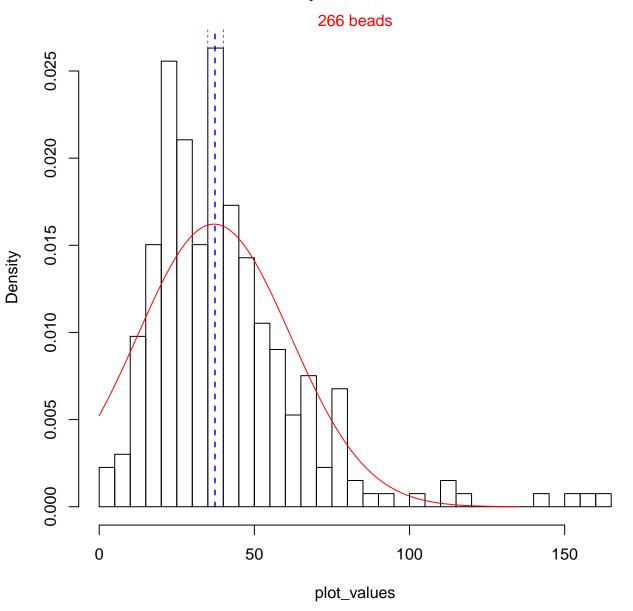


Pi3kp85 for well B4

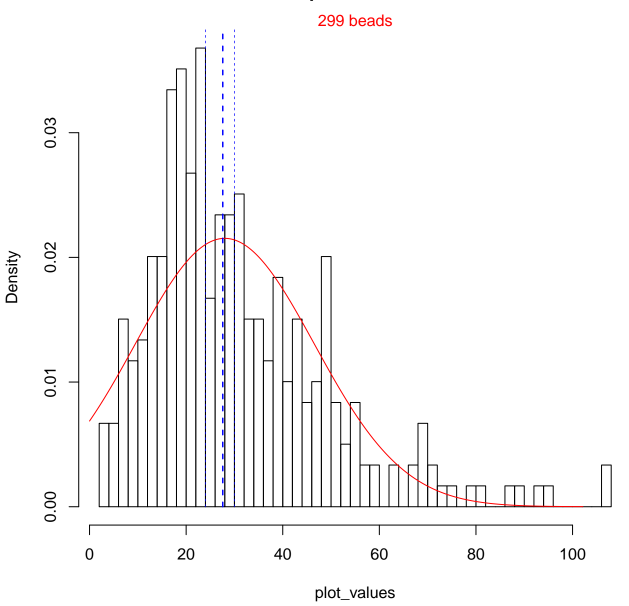


Pi3kp85 for well C4

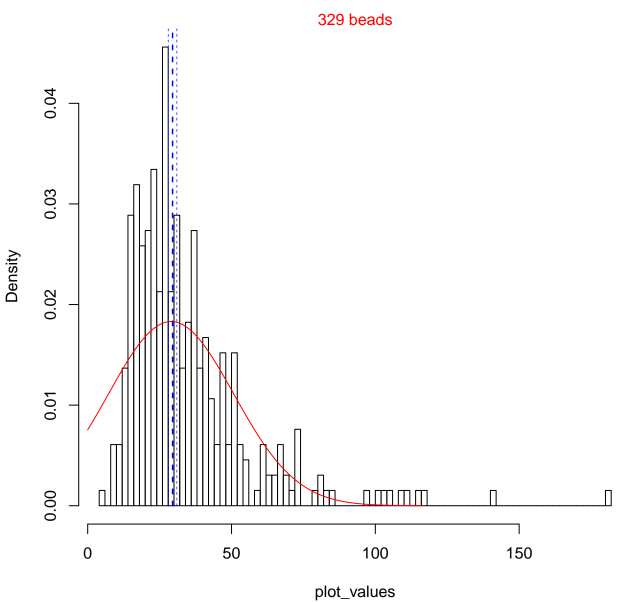




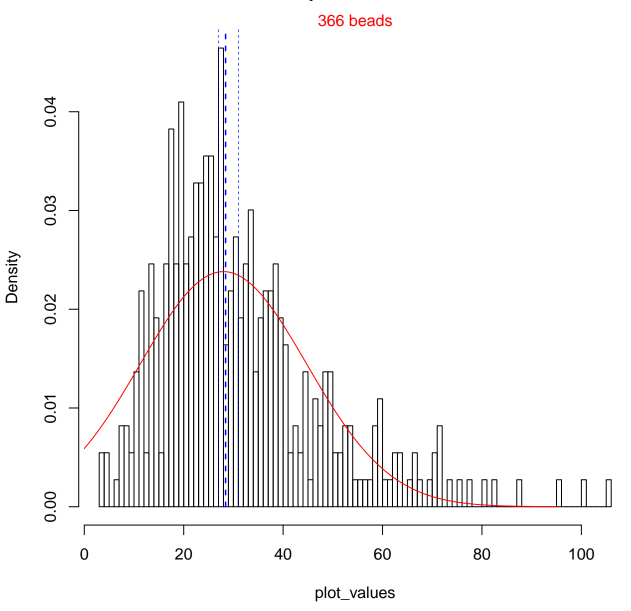
Pi3kp85 for well E4

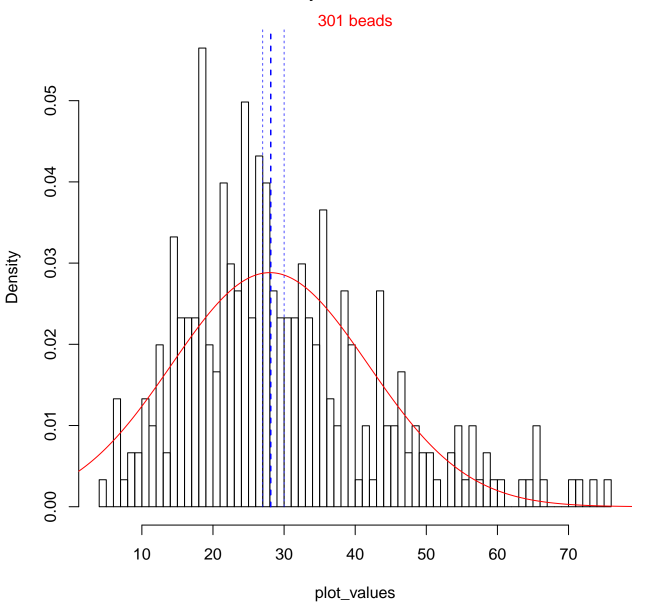


Pi3kp85 for well F4

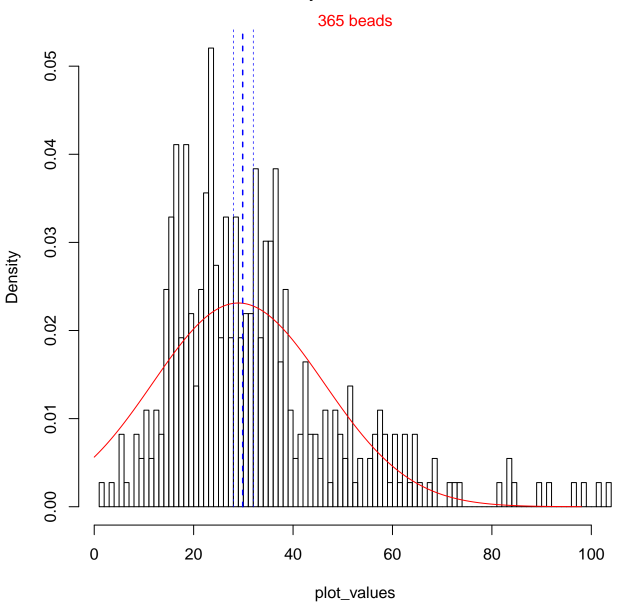


Pi3kp85 for well A5

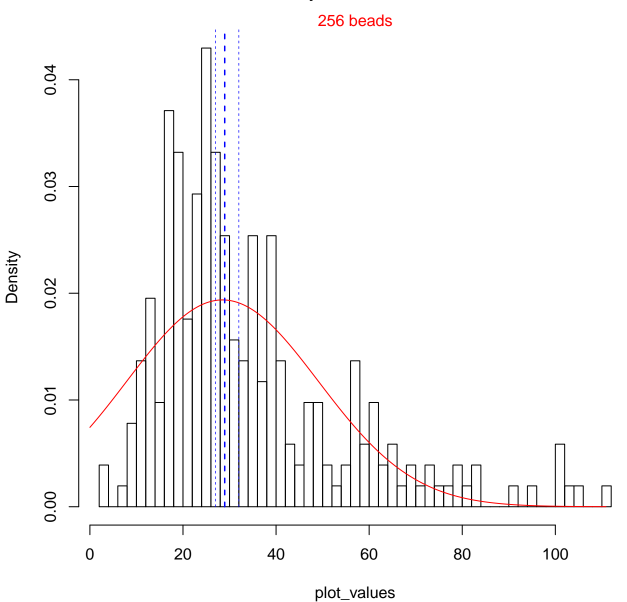




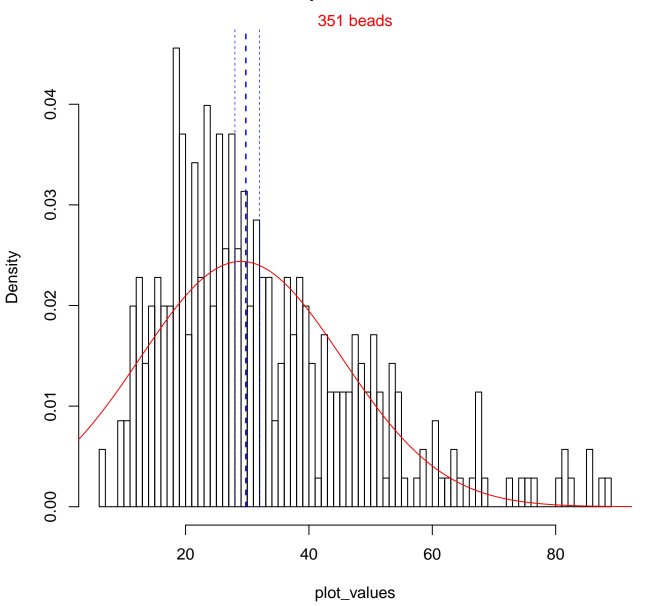
Pi3kp85 for well C5



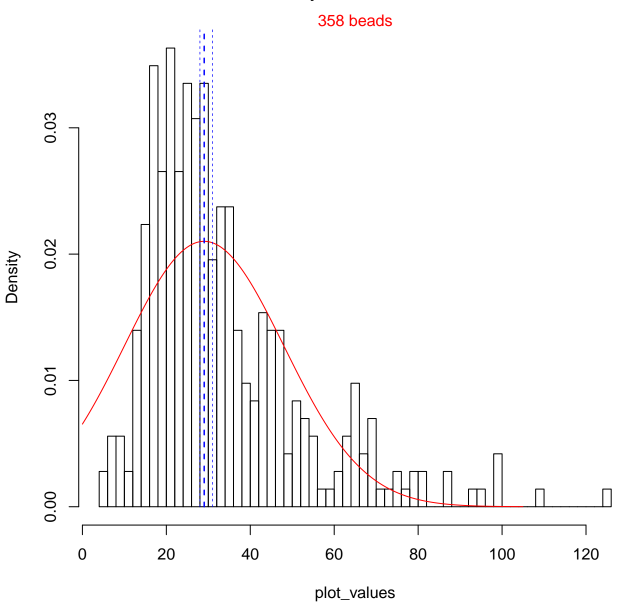
Pi3kp85 for well D5



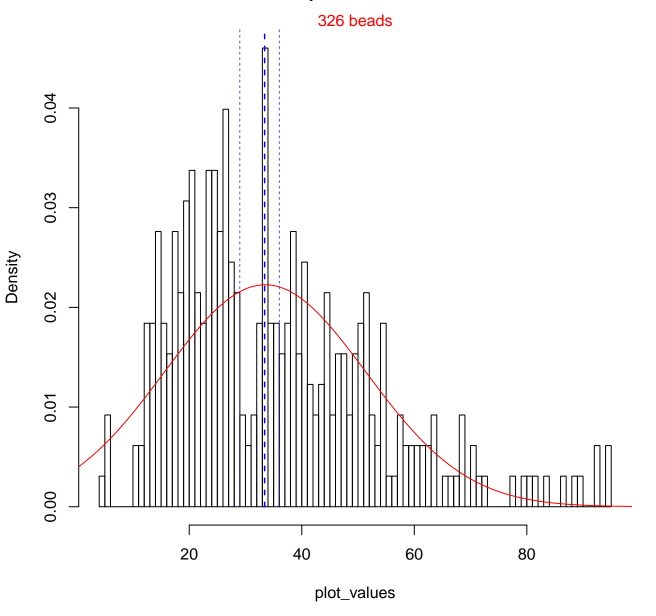
Pi3kp85 for well E5

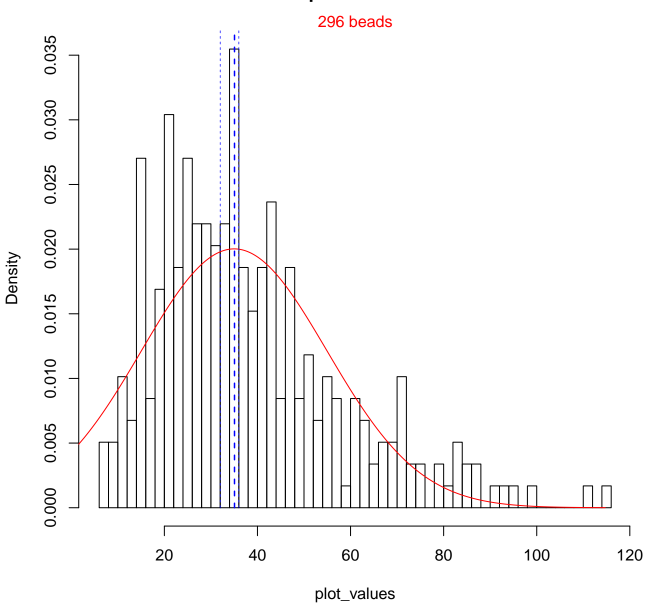


Pi3kp85 for well F5

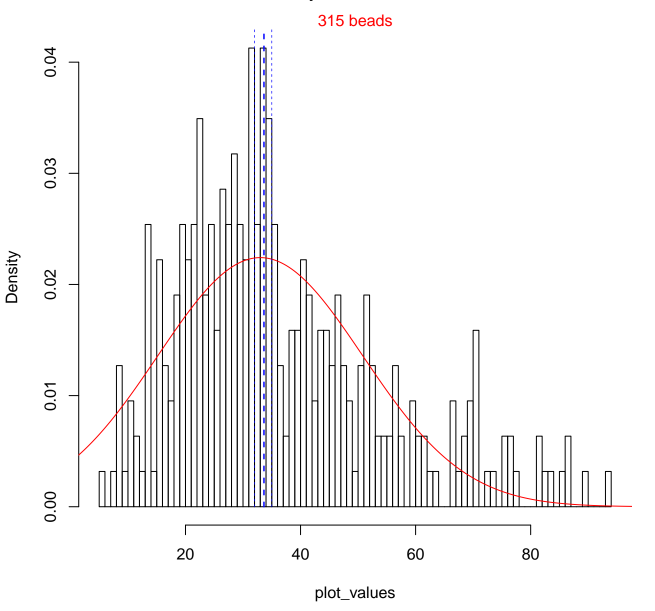


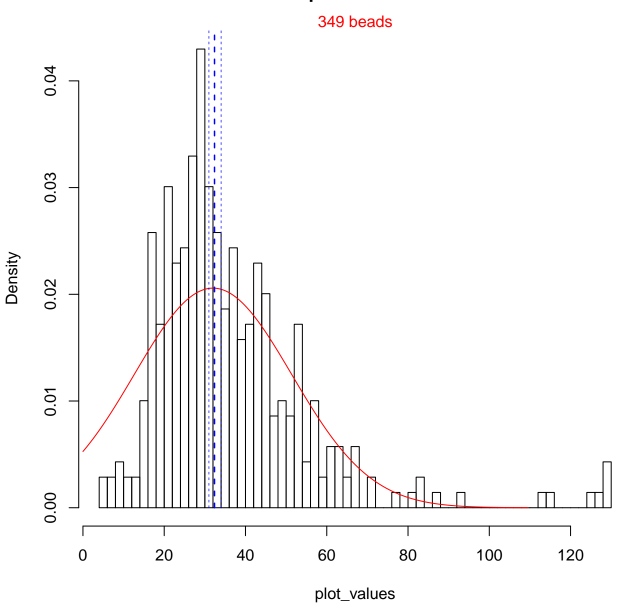
Pi3kp85 for well A6



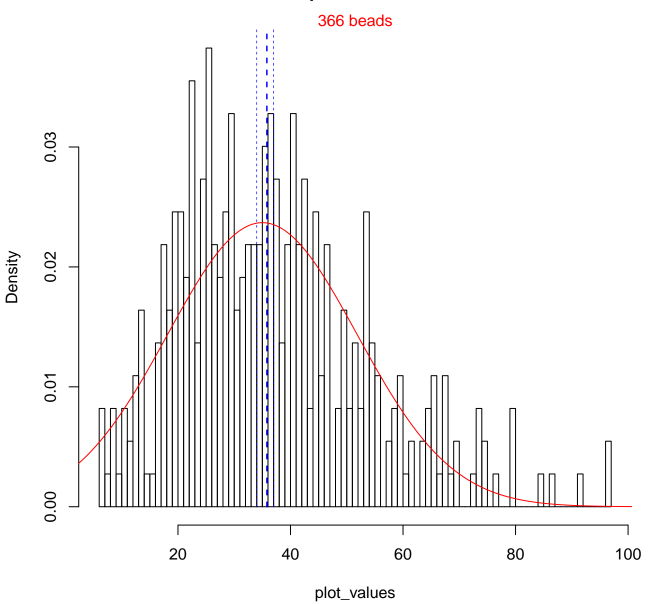


Pi3kp85 for well C6

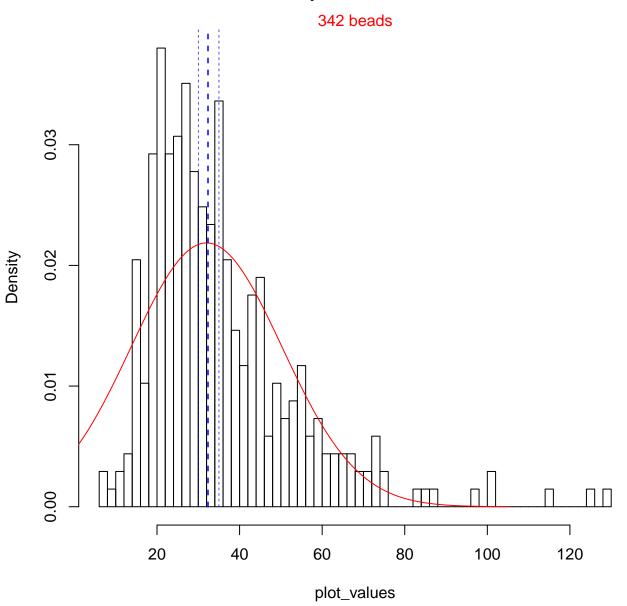




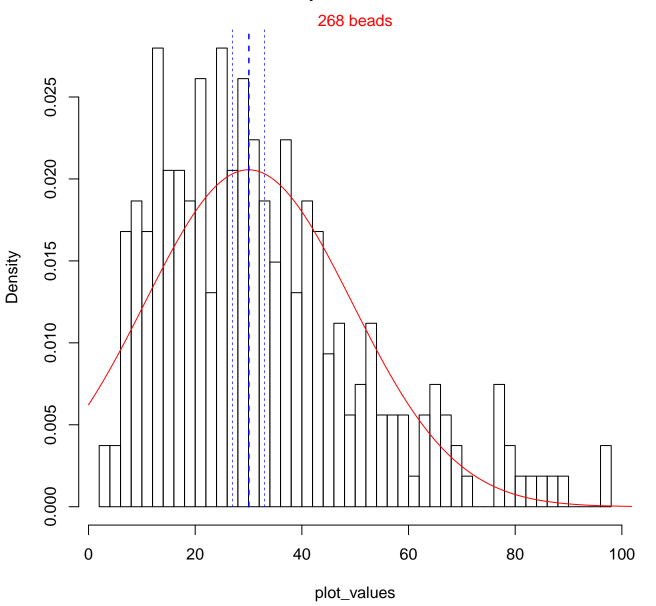
Pi3kp85 for well E6



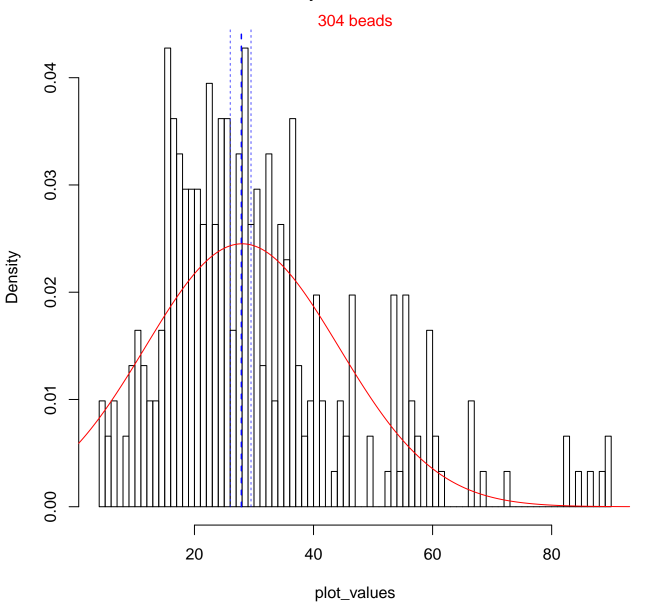
Pi3kp85 for well F6

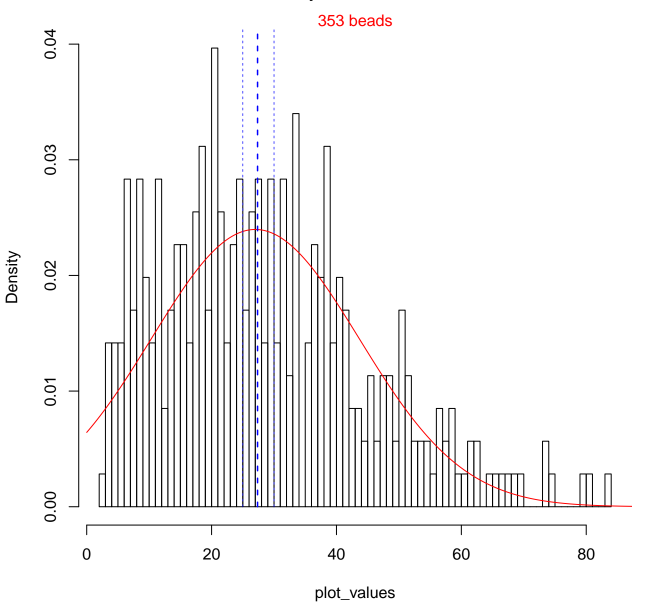


Pi3kp85 for well A7

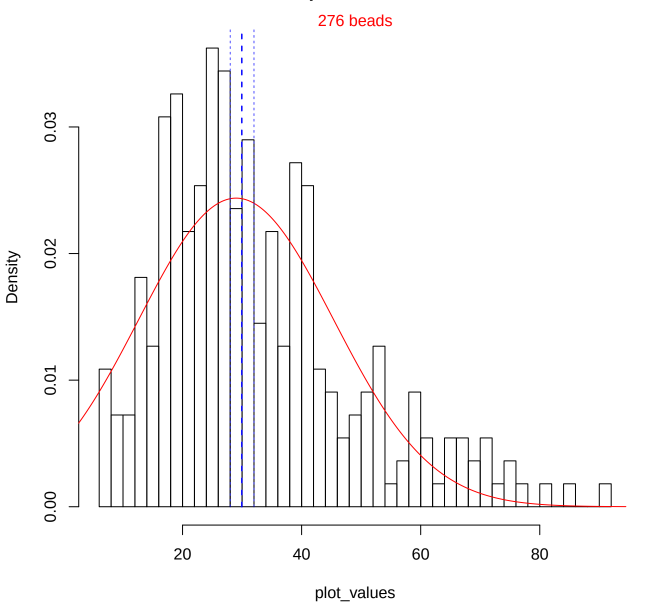


Pi3kp85 for well B7

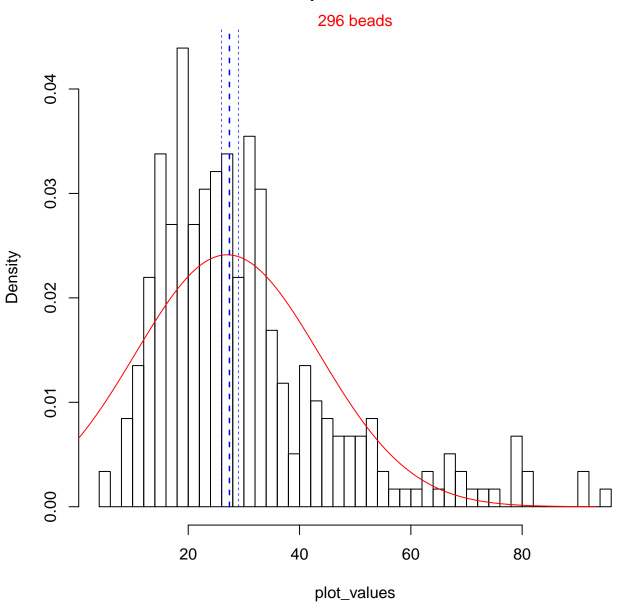




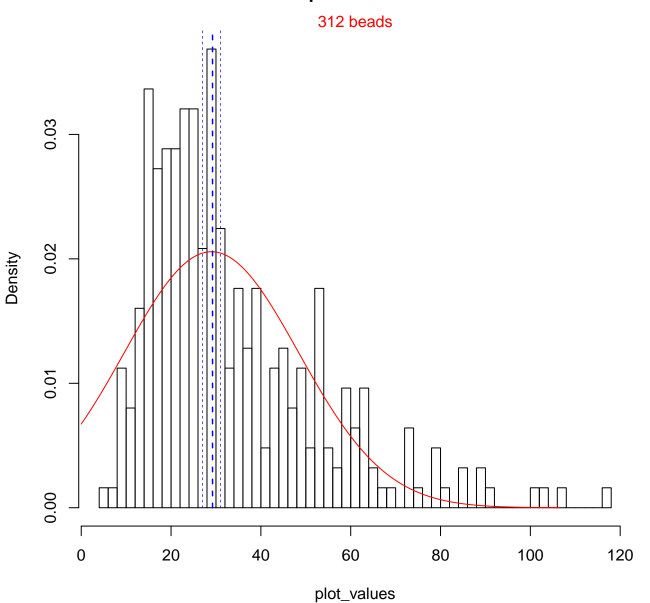
Pi3kp85 for well D7

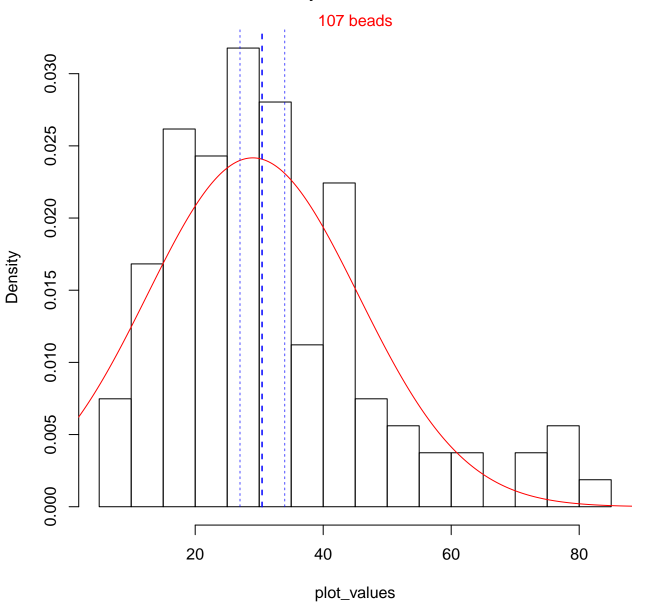


Pi3kp85 for well F7

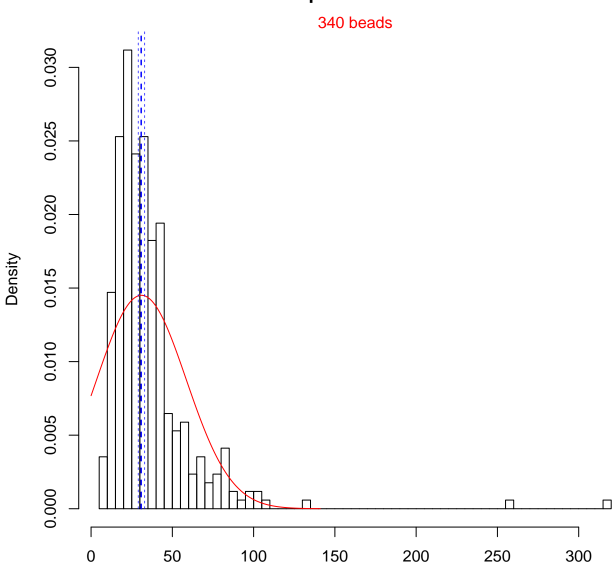


Pi3kp85 for well A8



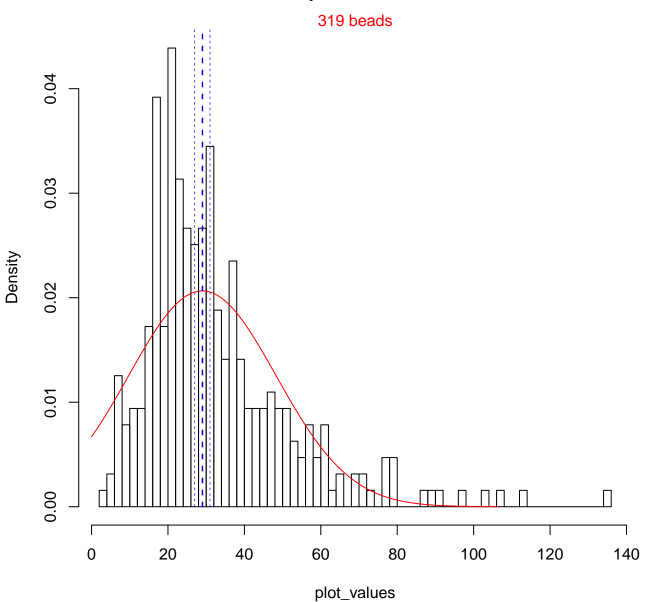


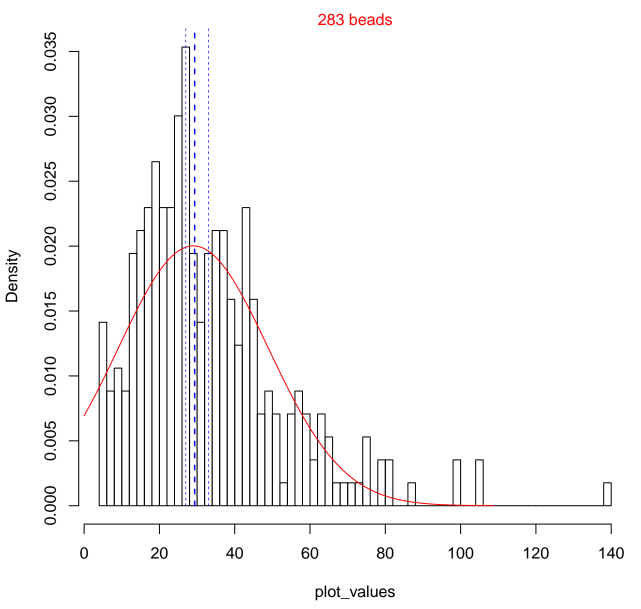
Pi3kp85 for well C8

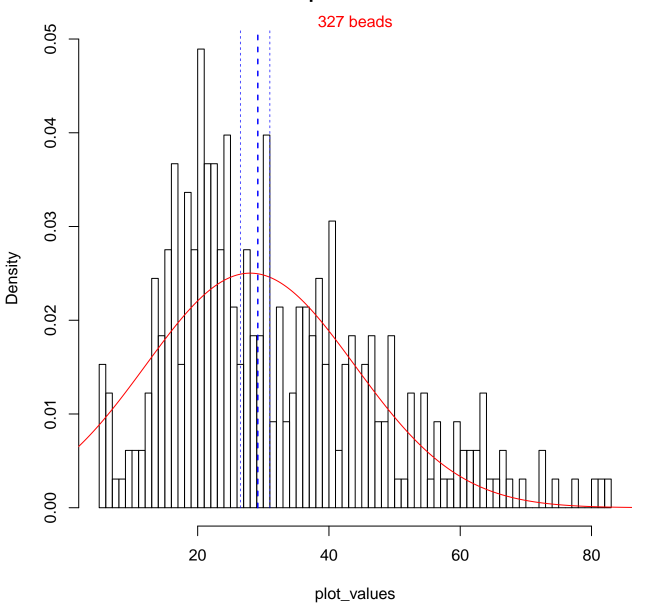


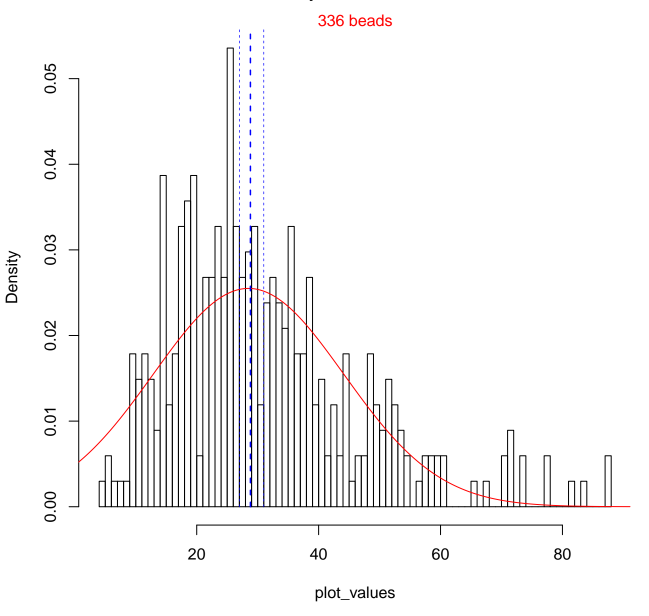
plot_values

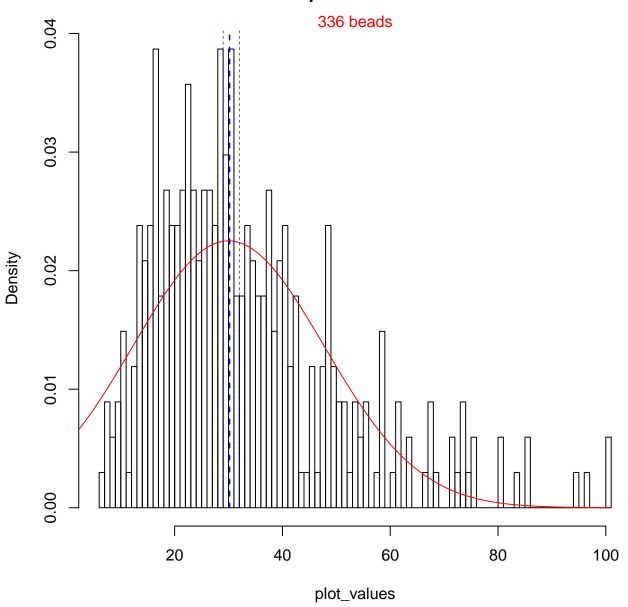
Pi3kp85 for well D8

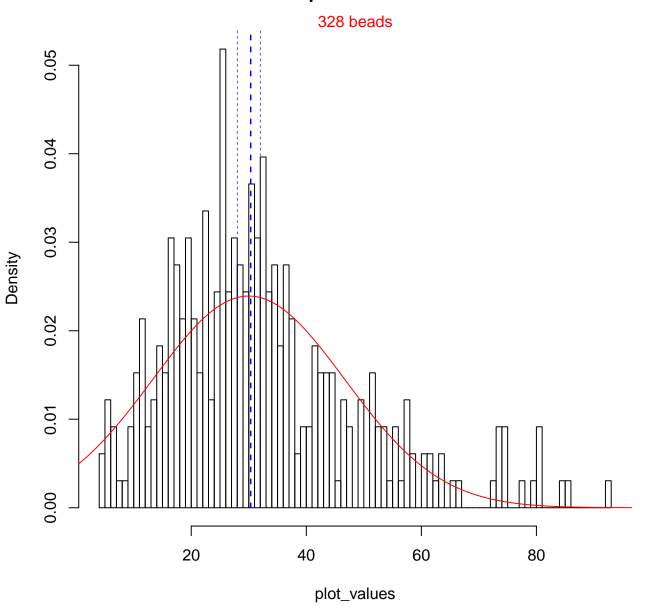


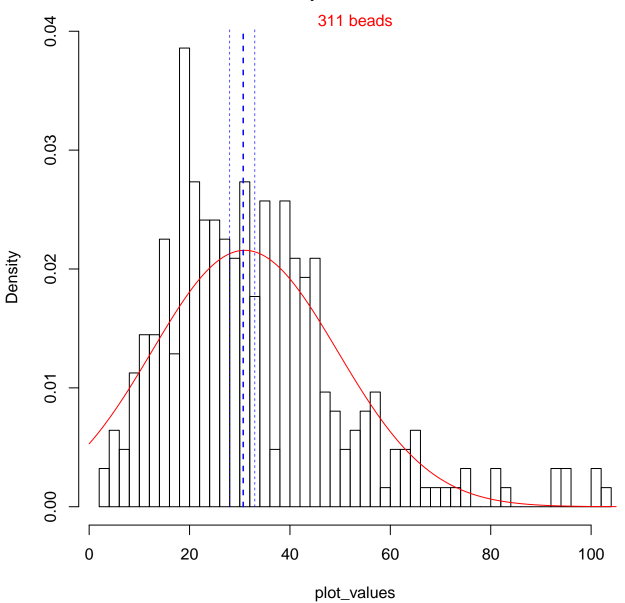


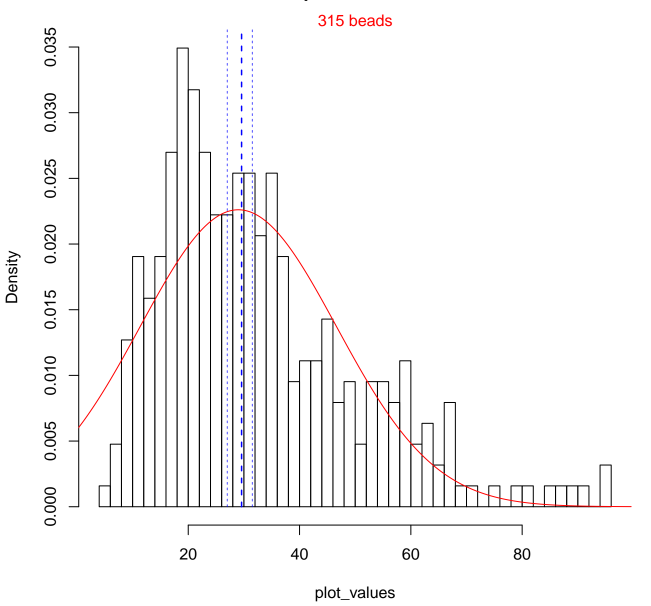


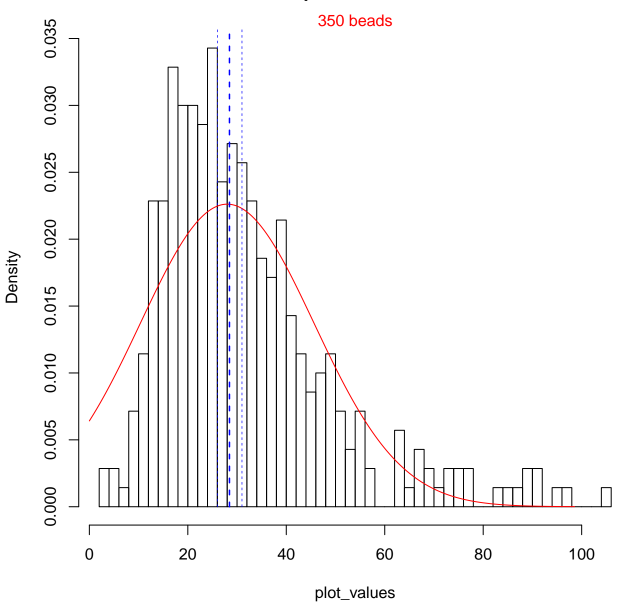




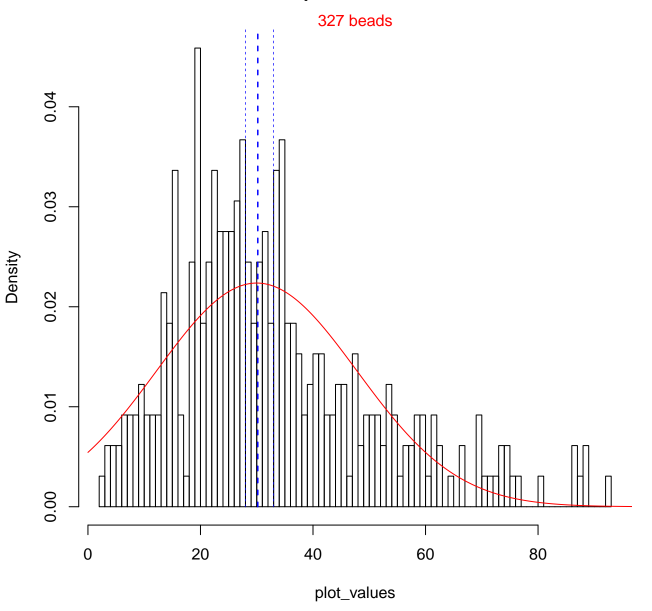


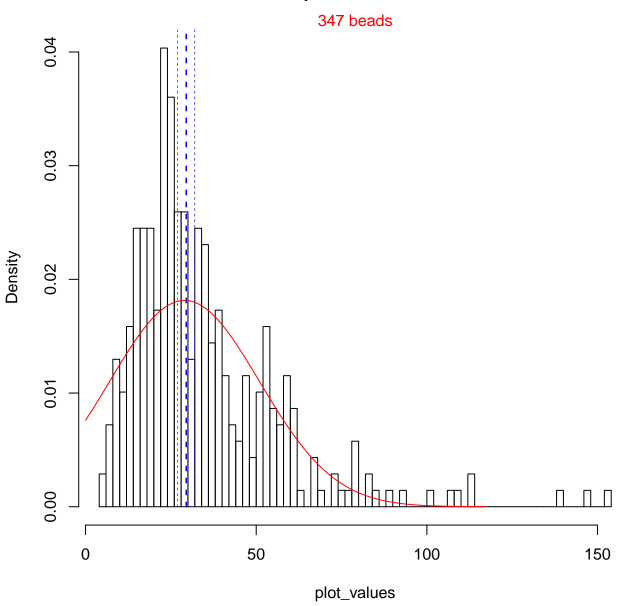




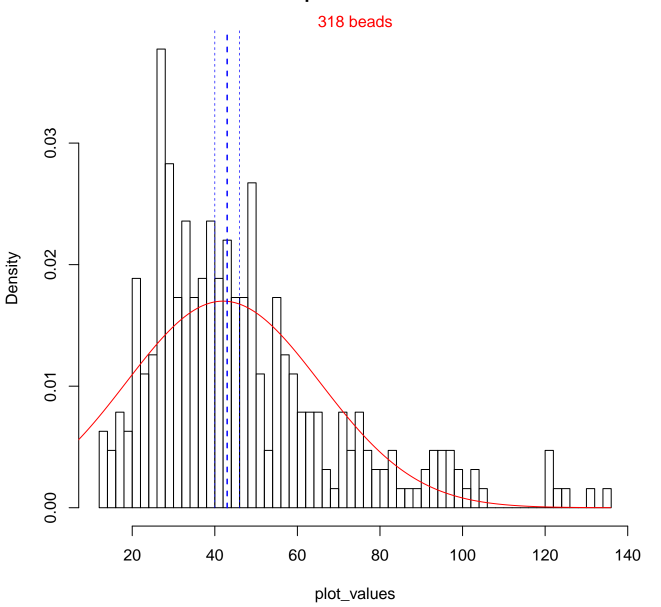


Pi3kp85 for well C10

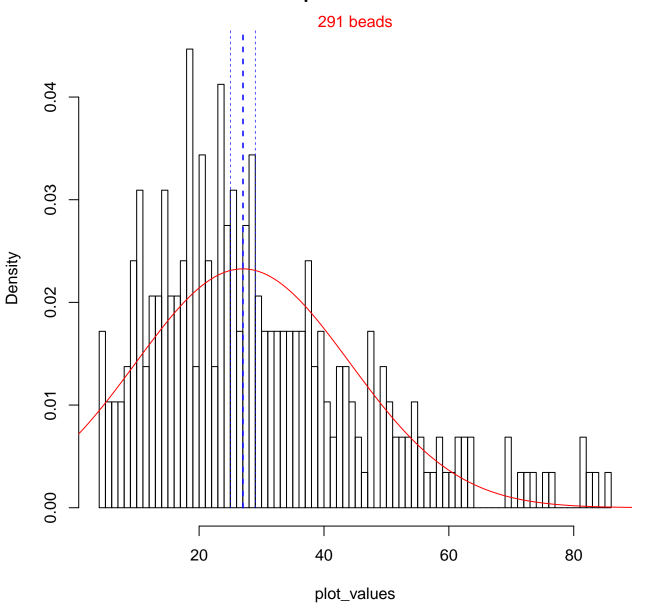




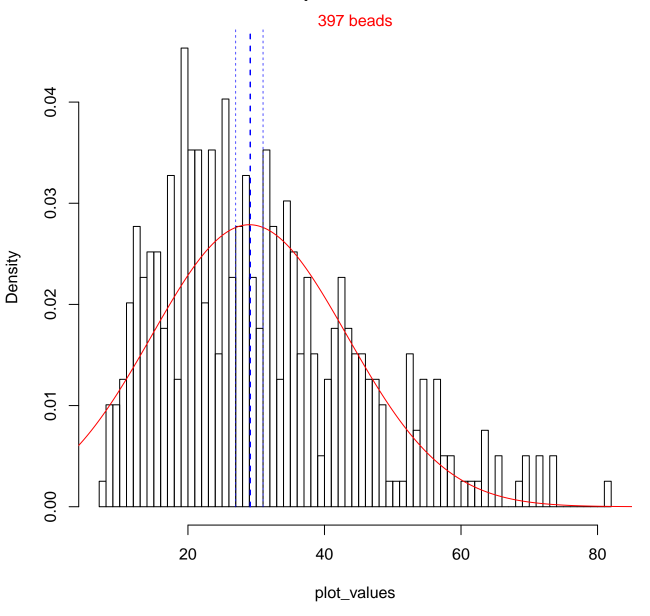
Pi3kp85 for well F10



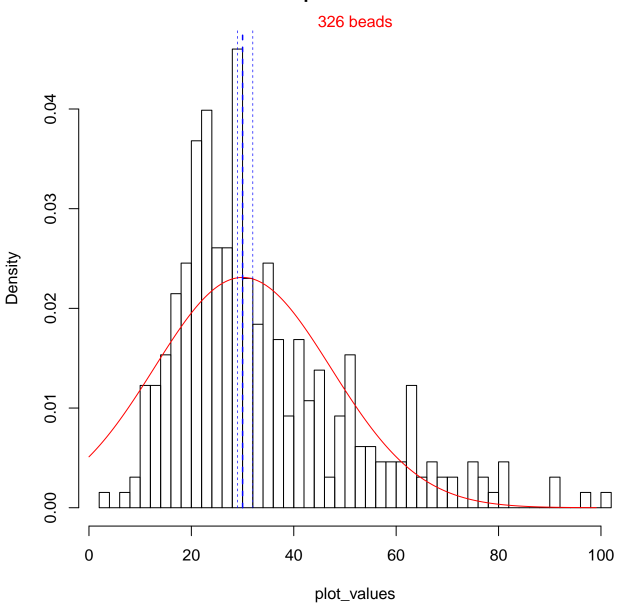
Pi3kp85 for well A11



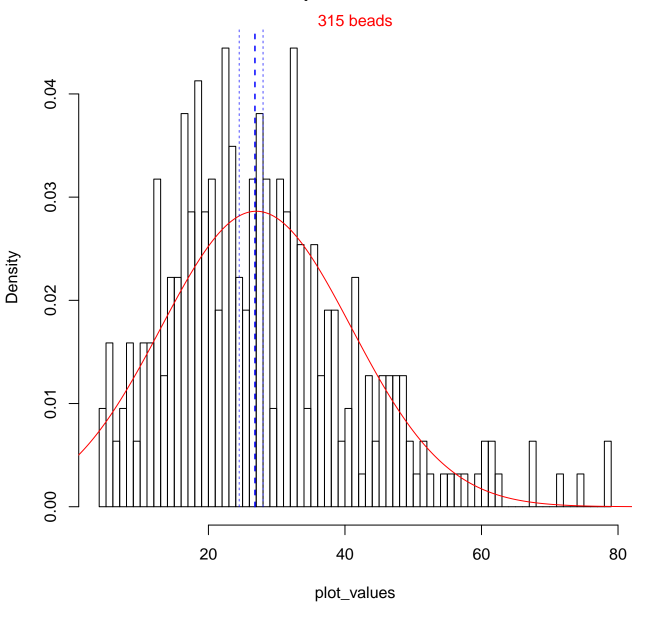
Pi3kp85 for well B11

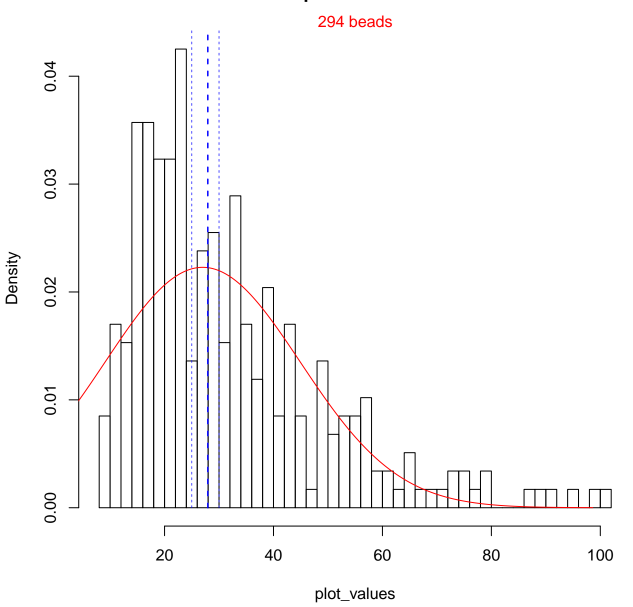


Pi3kp85 for well C11



Pi3kp85 for well A12





Pi3kp85 for well C12

