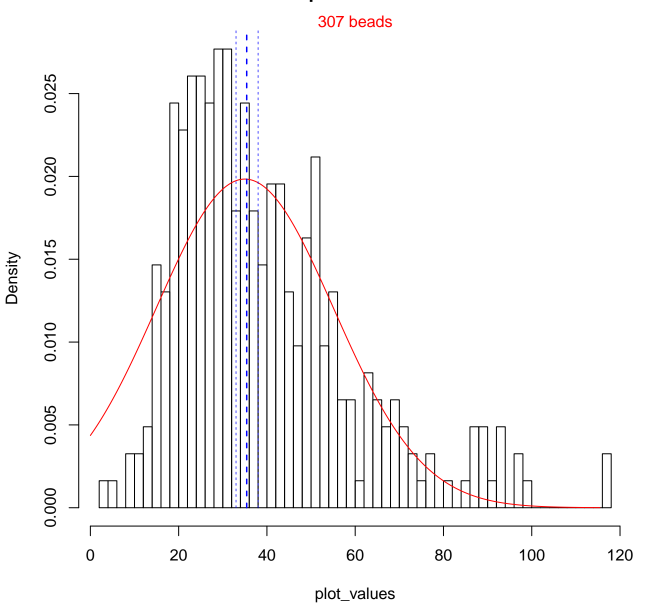
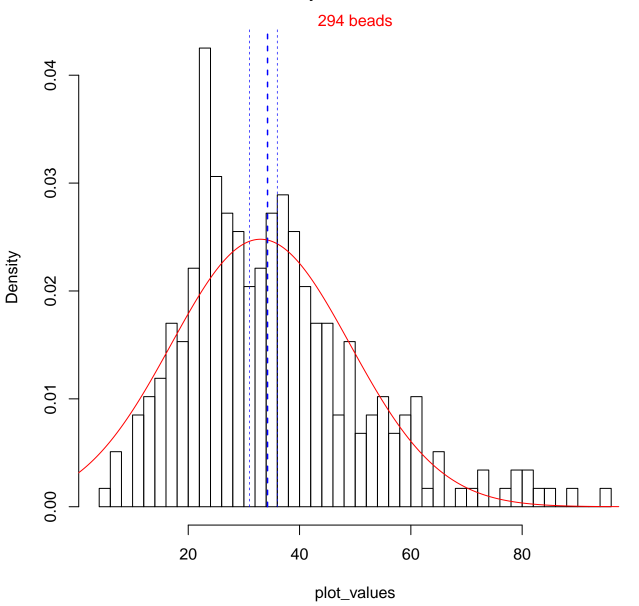
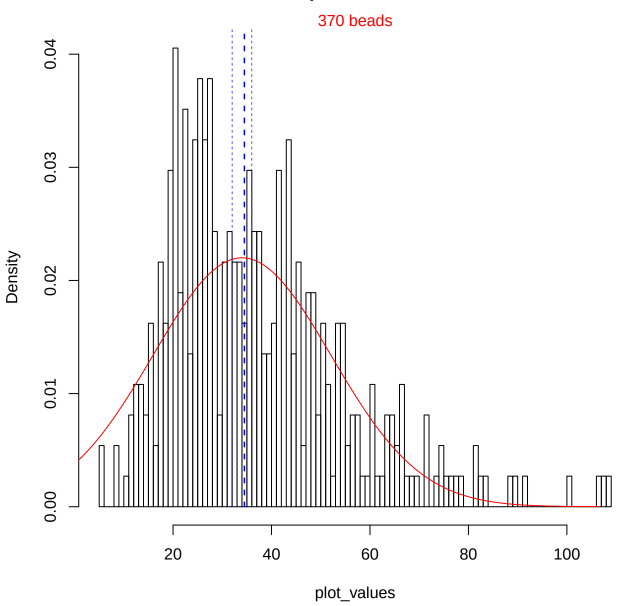


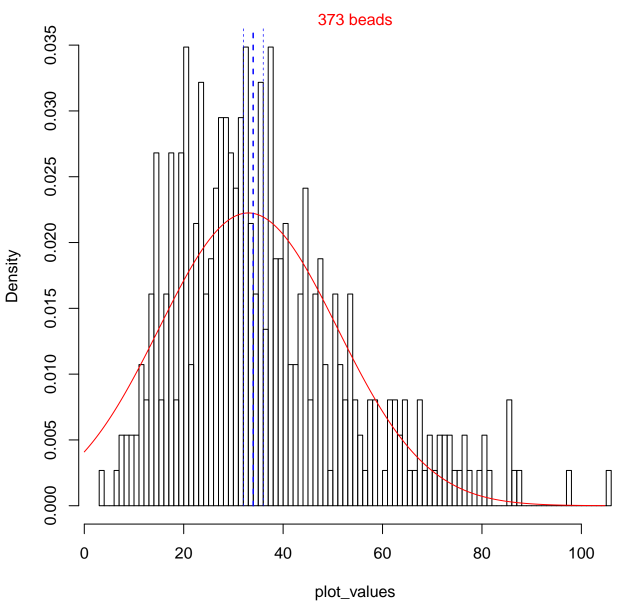
Pi3kp85 for well C1

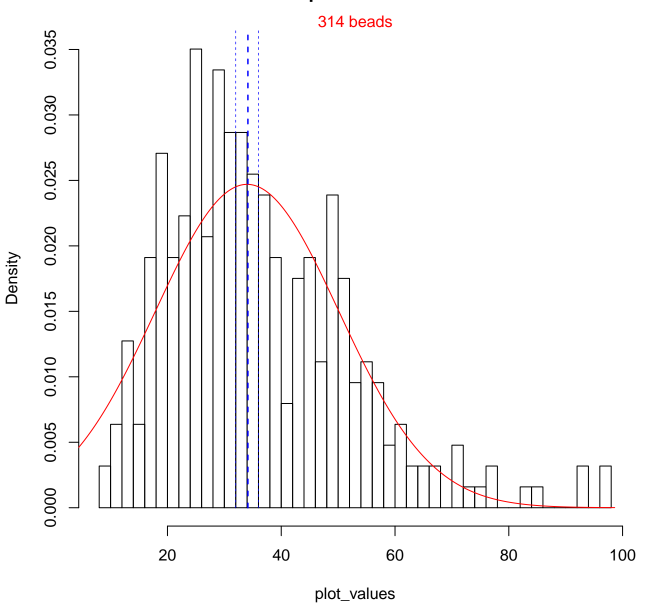


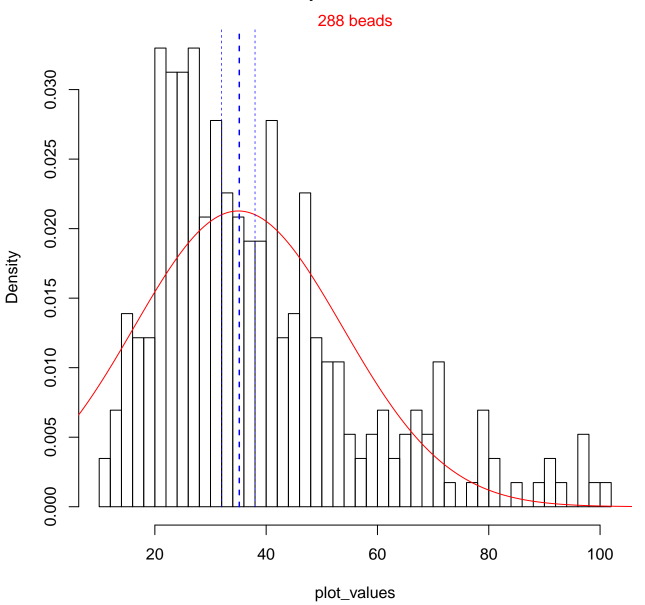


Pi3kp85 for well E1

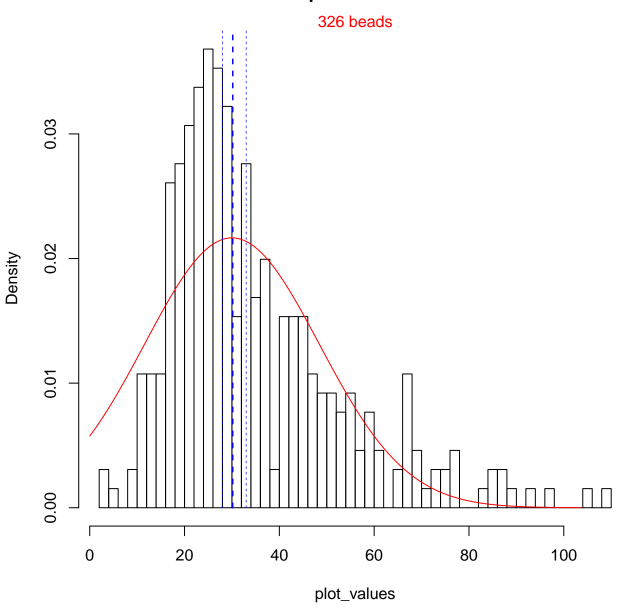




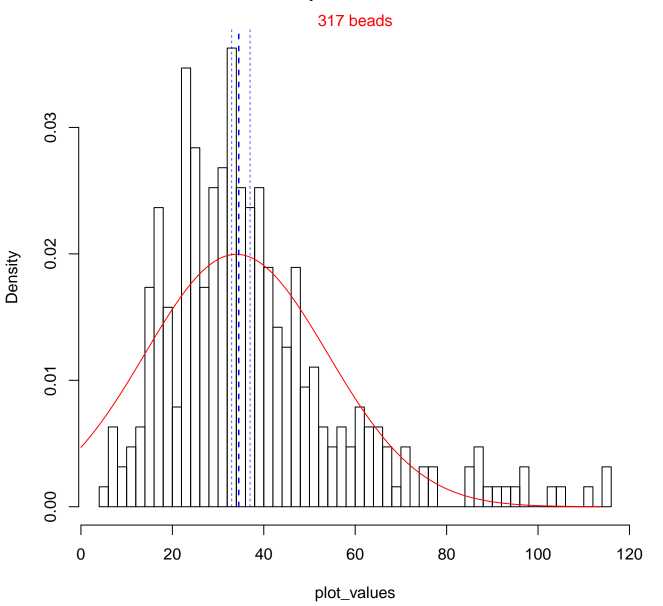


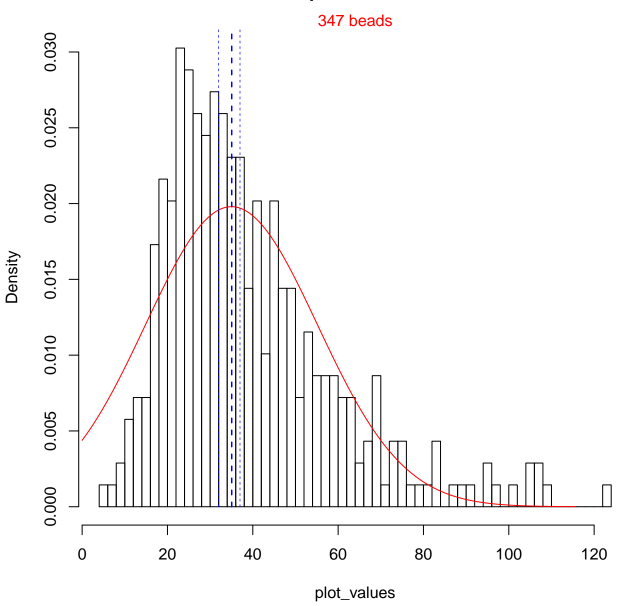


Pi3kp85 for well C2

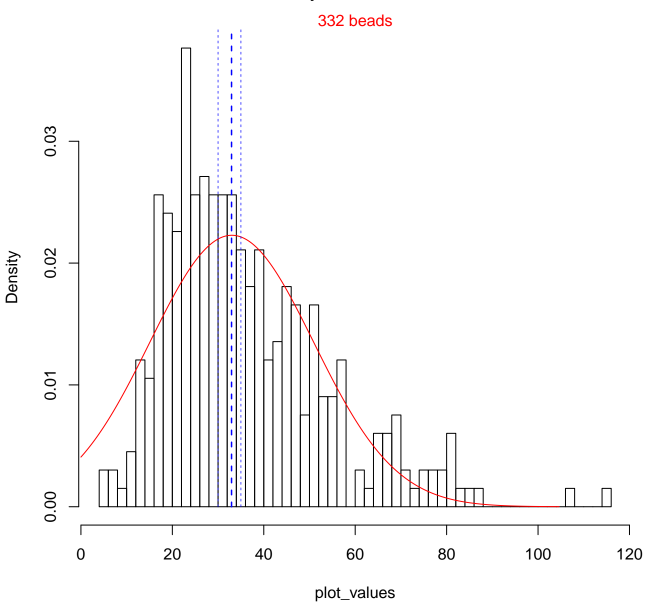


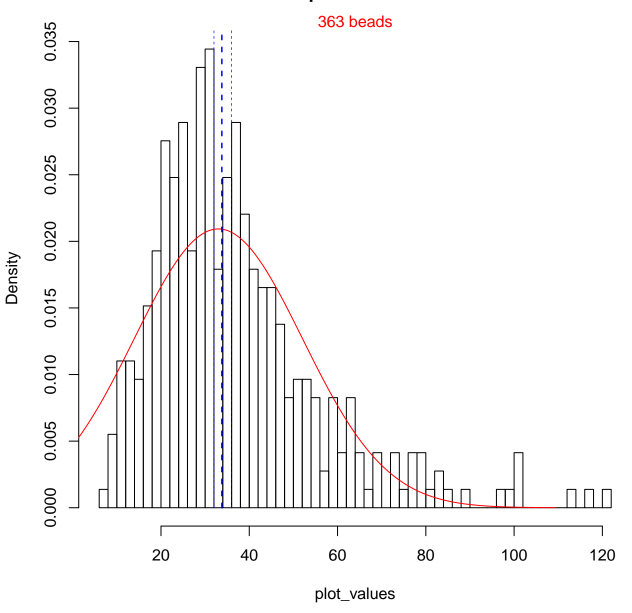
Pi3kp85 for well D2



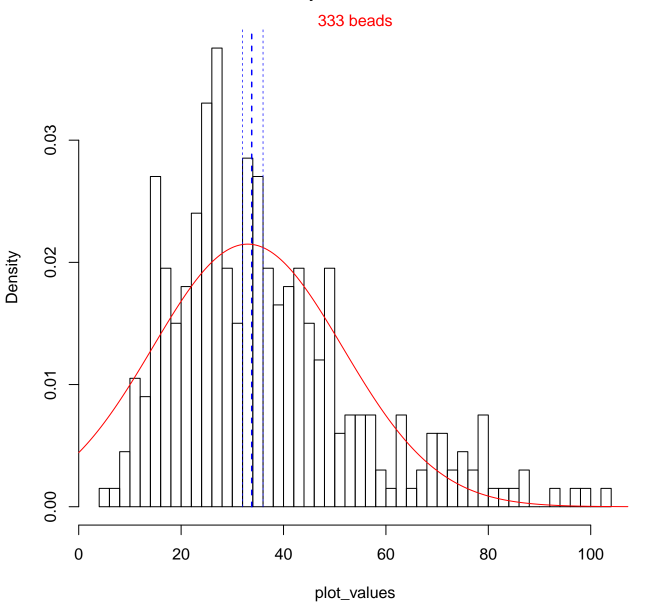


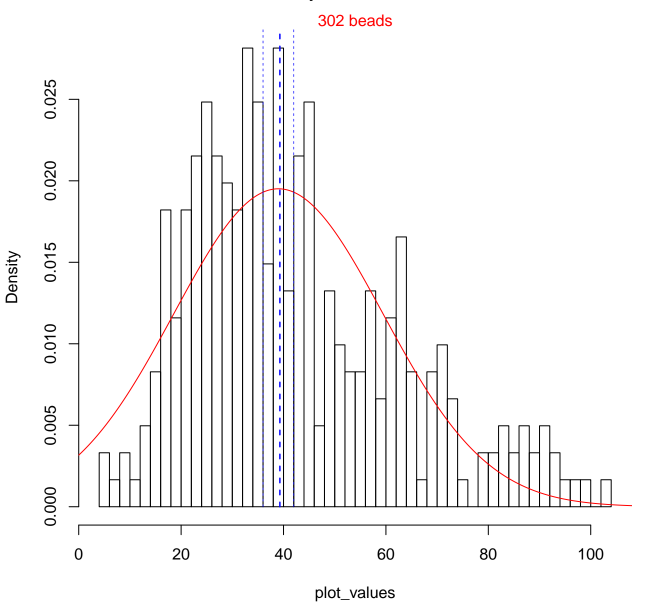
Pi3kp85 for well F2



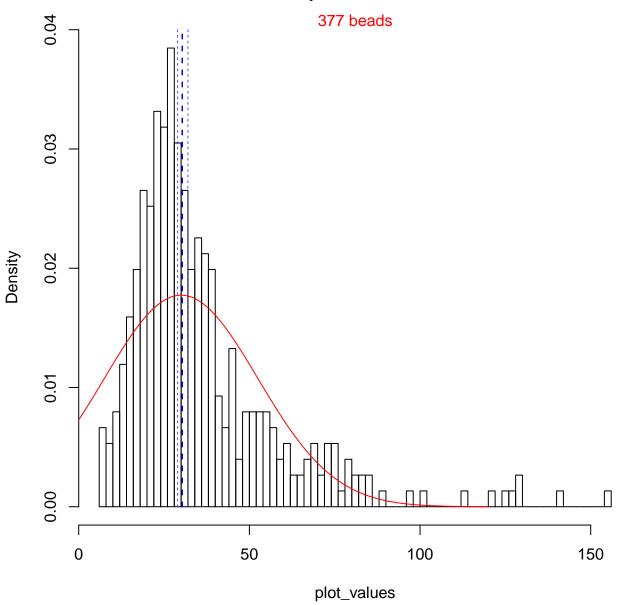


Pi3kp85 for well B3

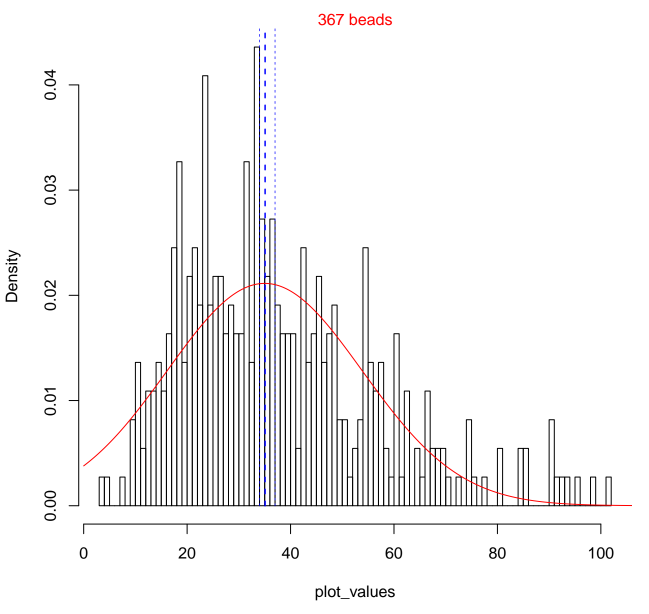


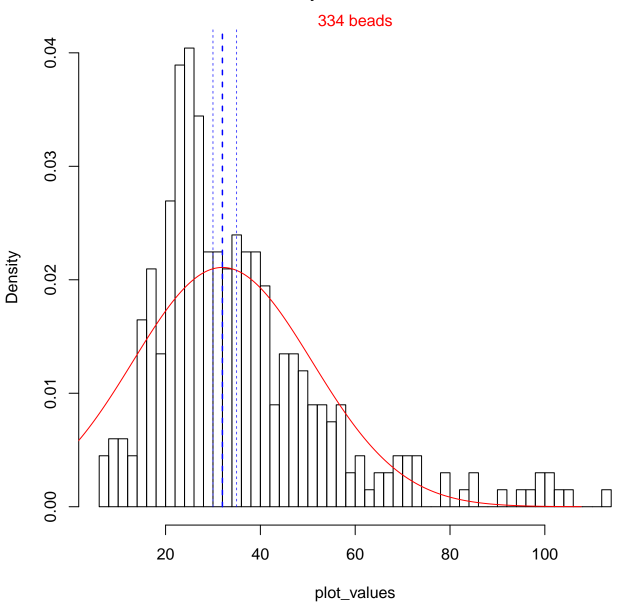


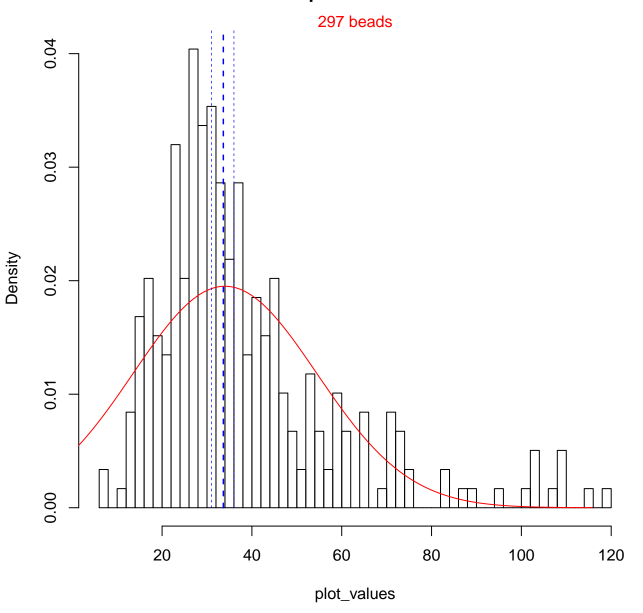


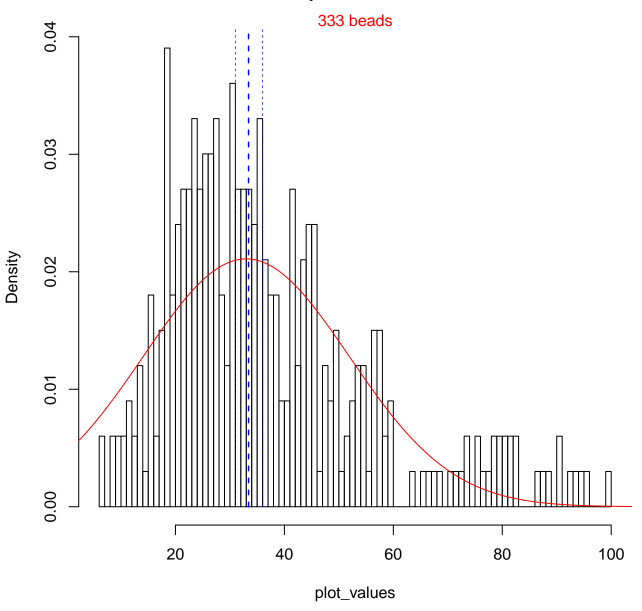


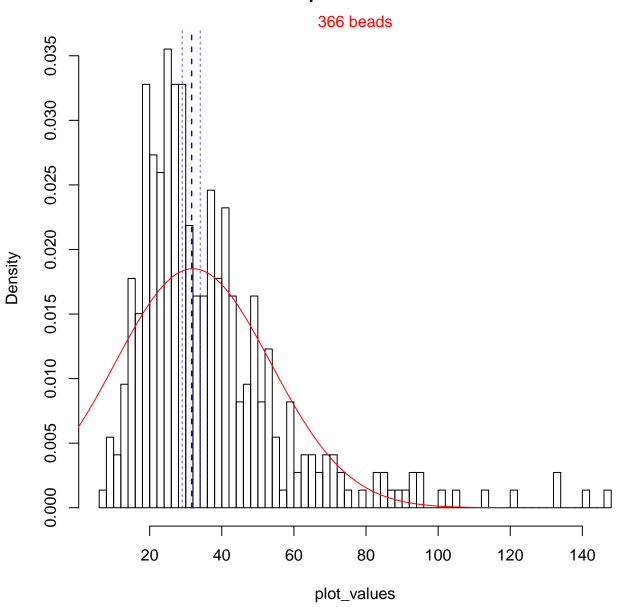
Pi3kp85 for well E3



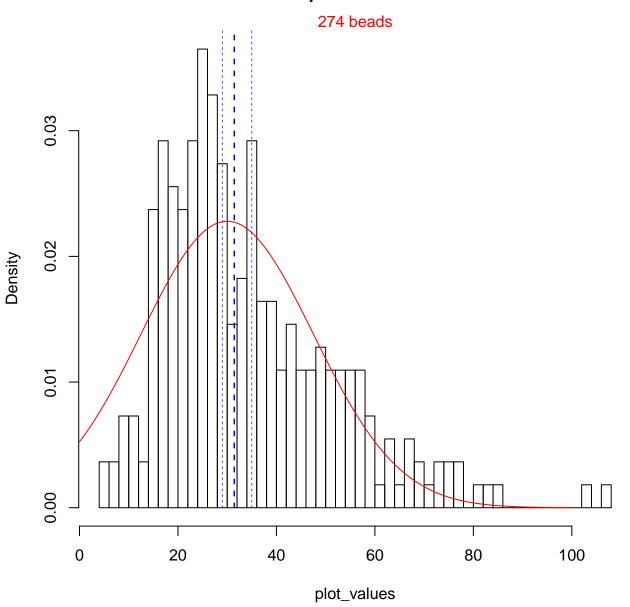




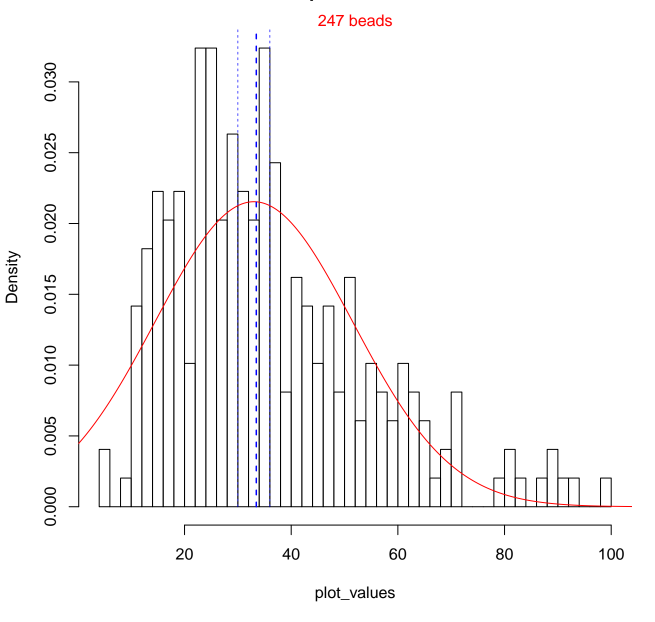




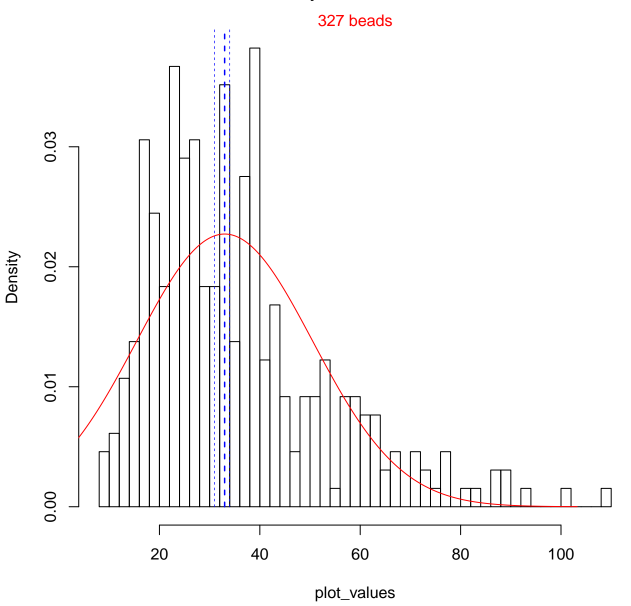
Pi3kp85 for well D4



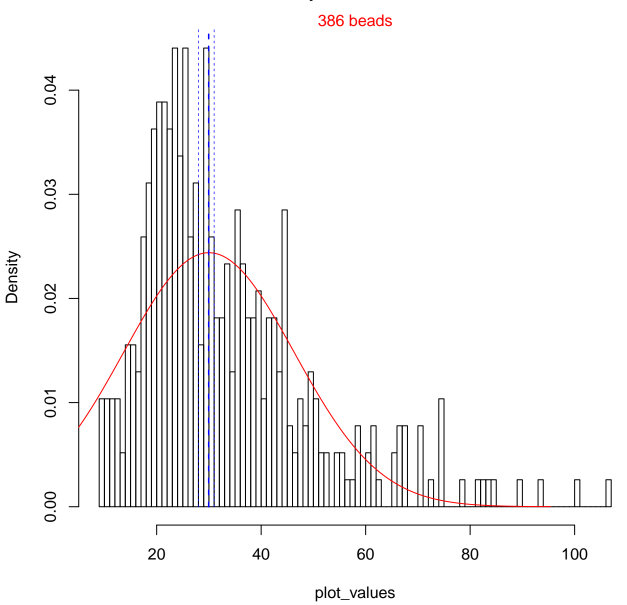
Pi3kp85 for well E4



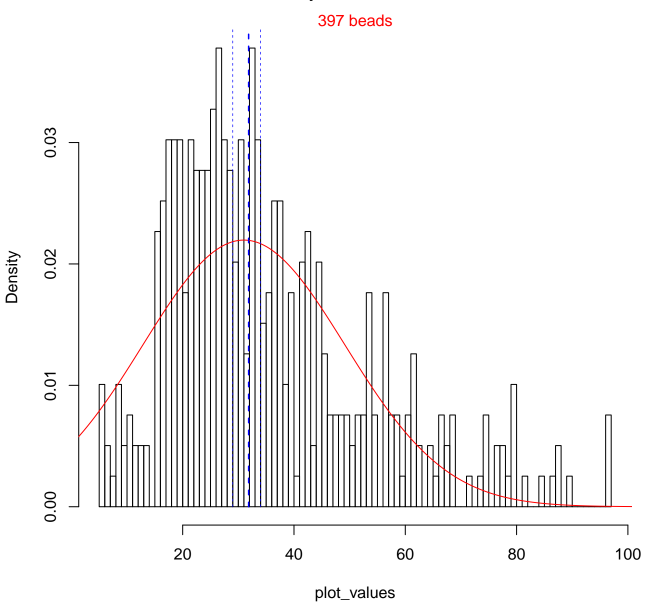
Pi3kp85 for well F4

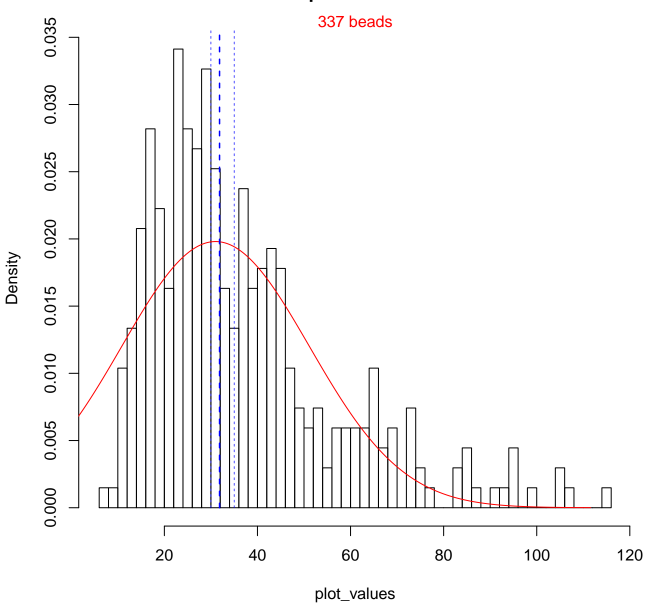


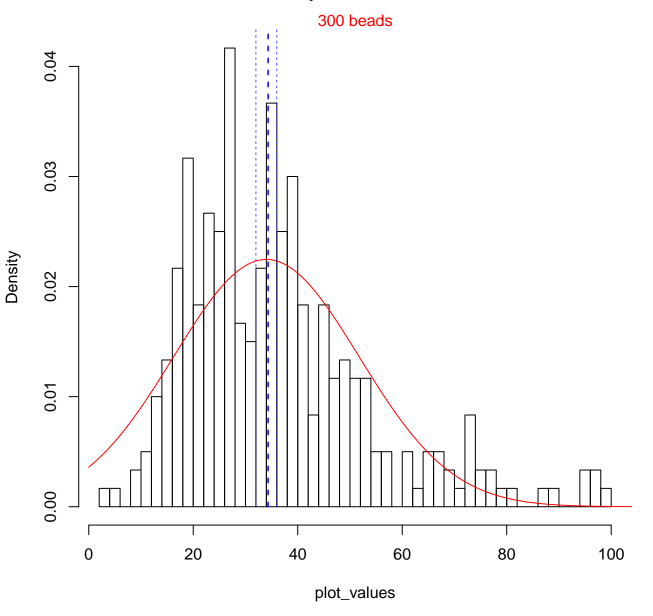
Pi3kp85 for well A5



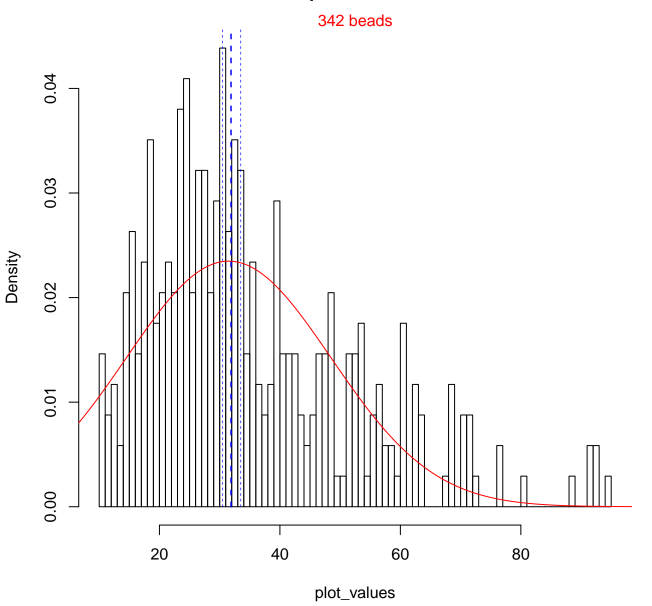
Pi3kp85 for well B5



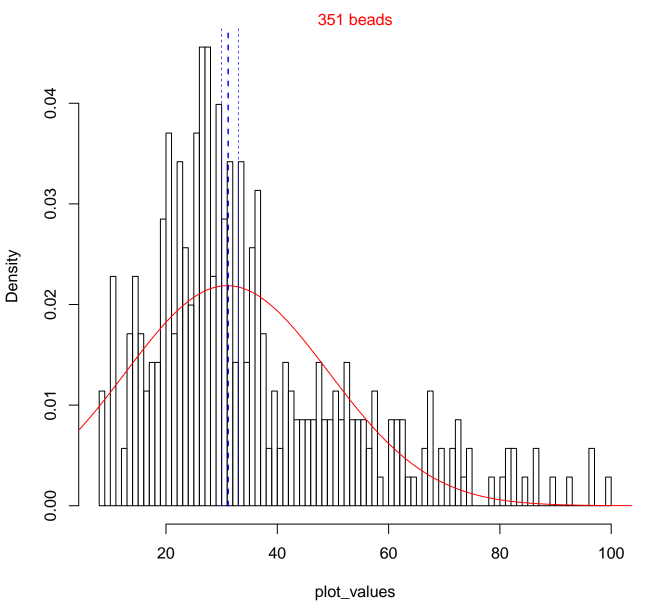


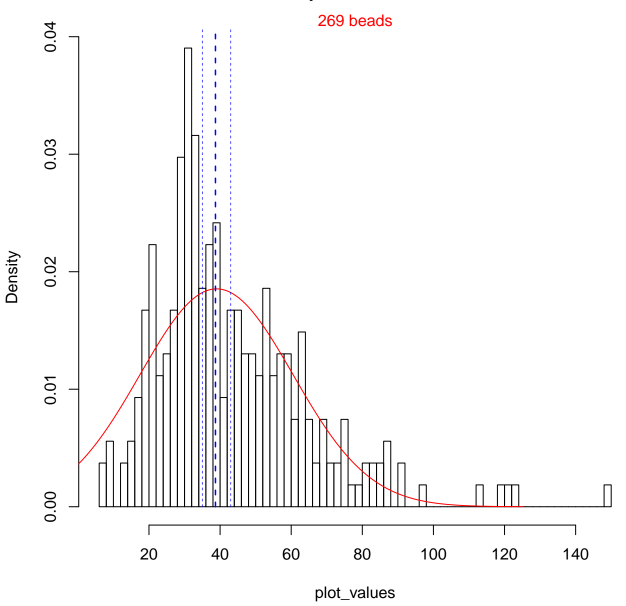


Pi3kp85 for well E5

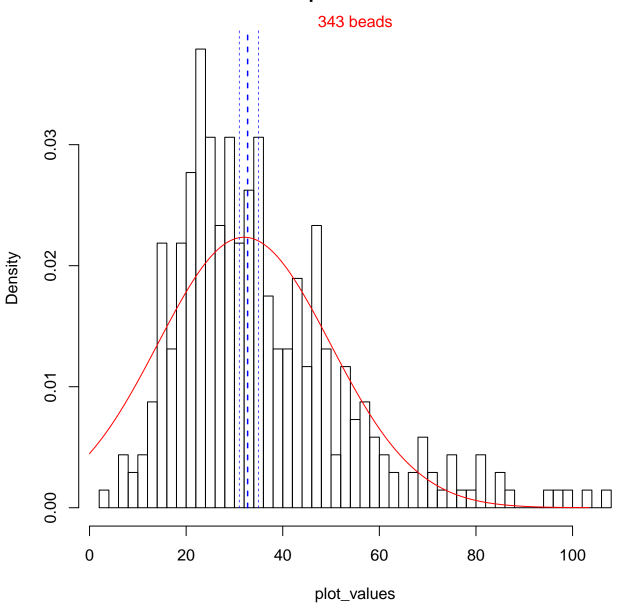


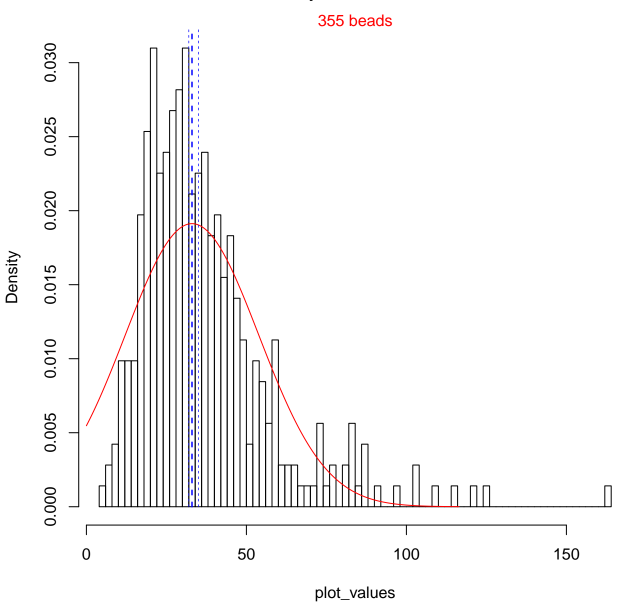
Pi3kp85 for well F5



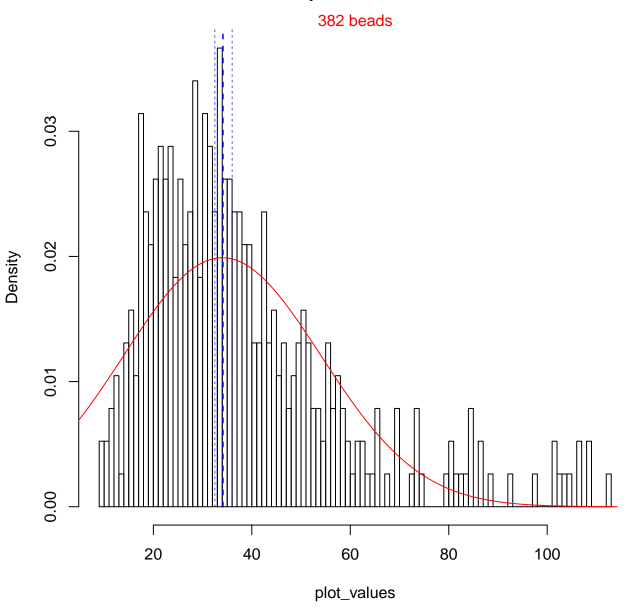


Pi3kp85 for well B6

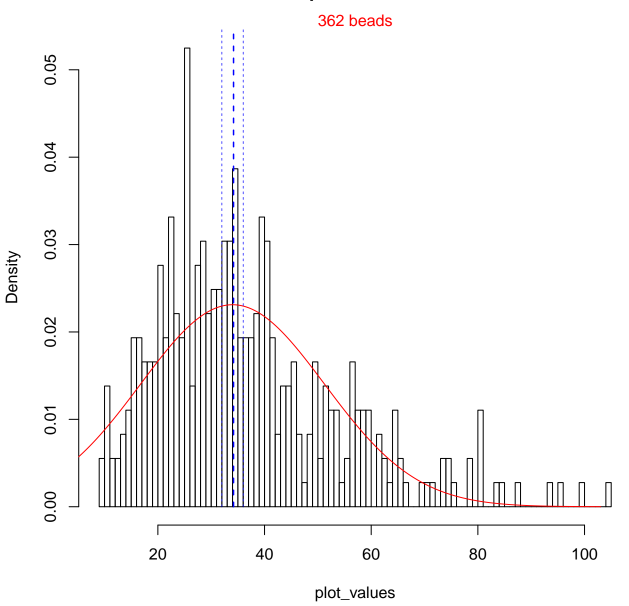




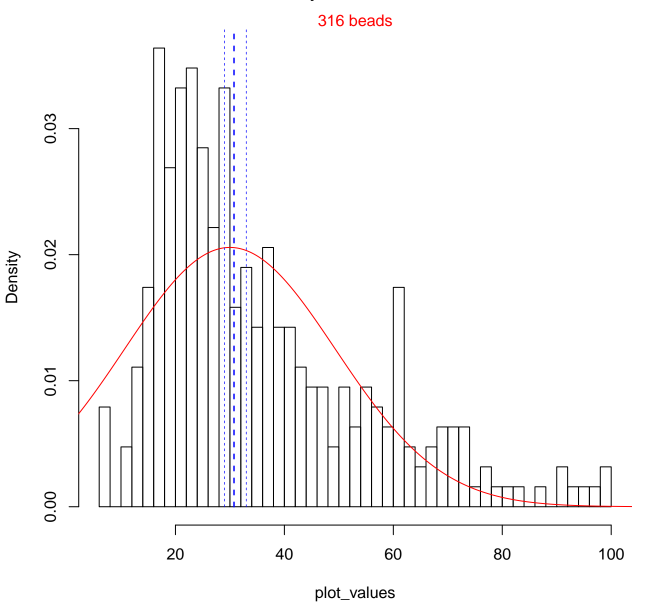
Pi3kp85 for well D6



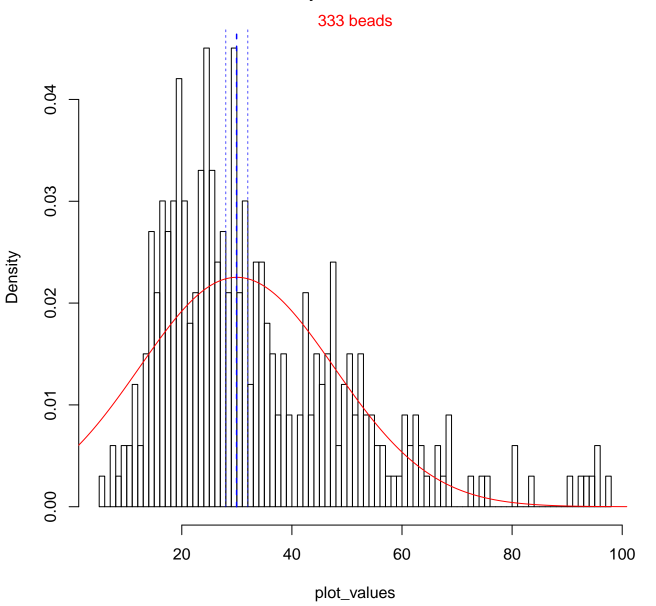
Pi3kp85 for well E6

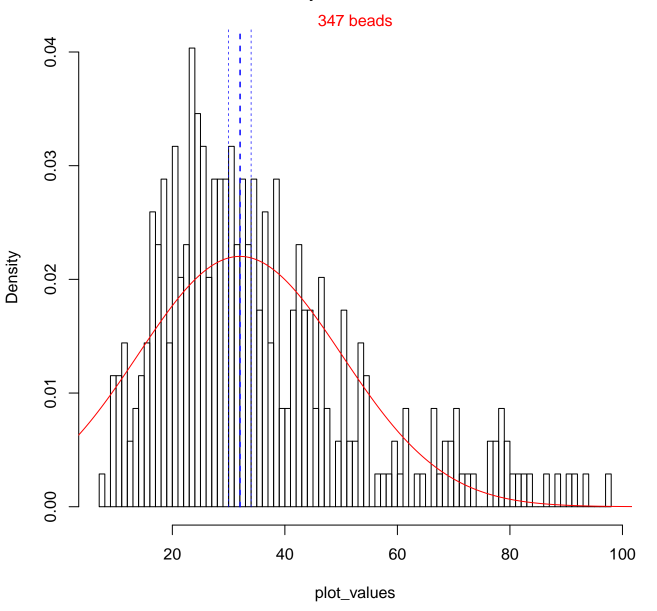


Pi3kp85 for well F6

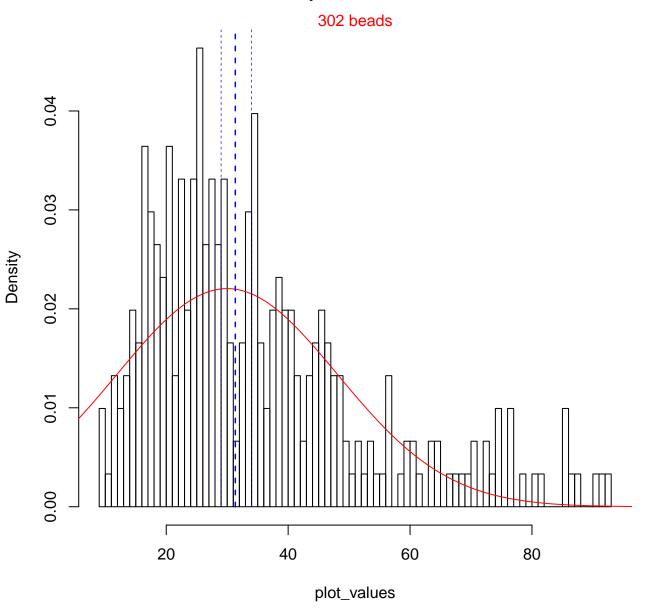


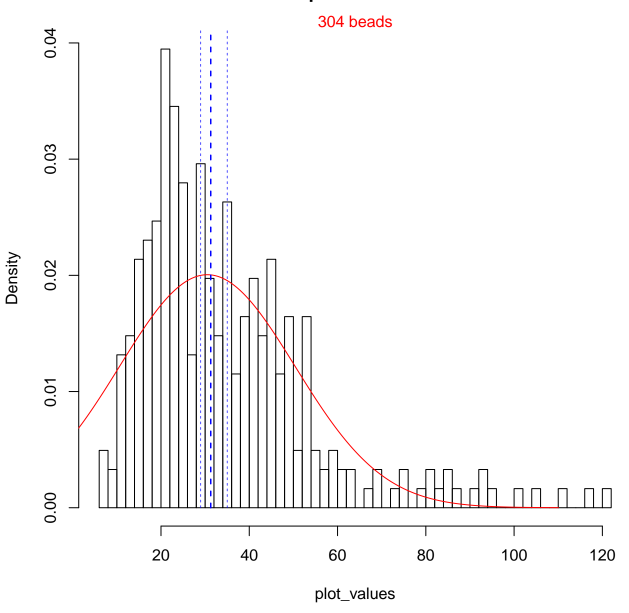
Pi3kp85 for well A7



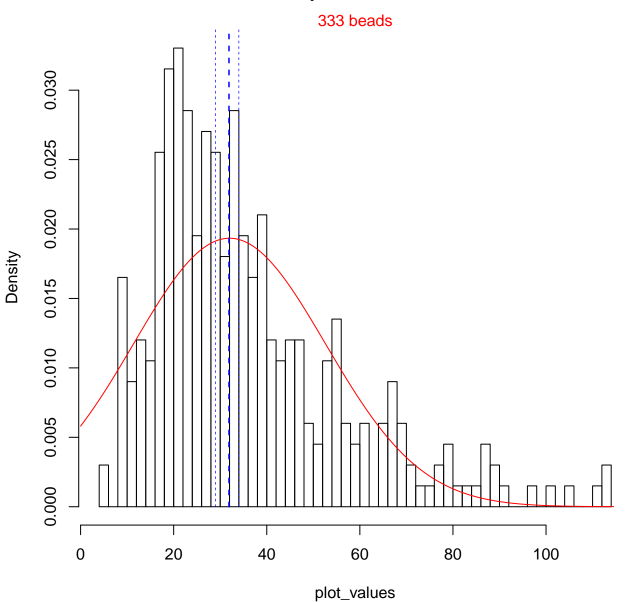


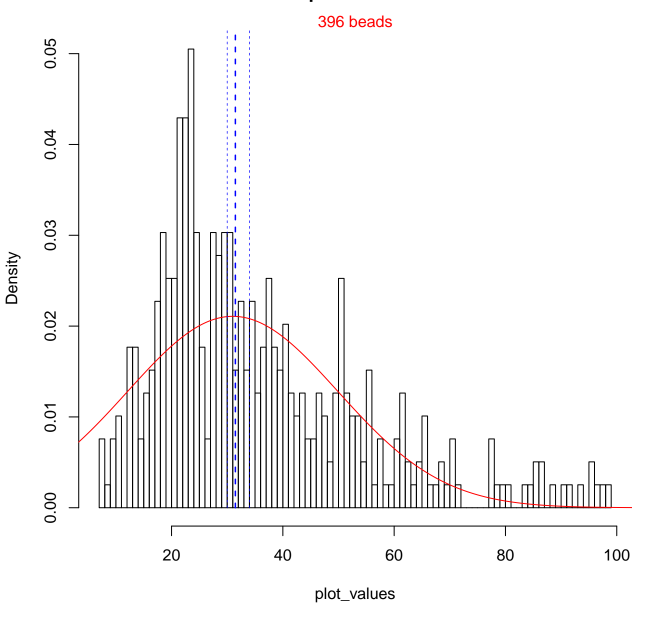
Pi3kp85 for well C7



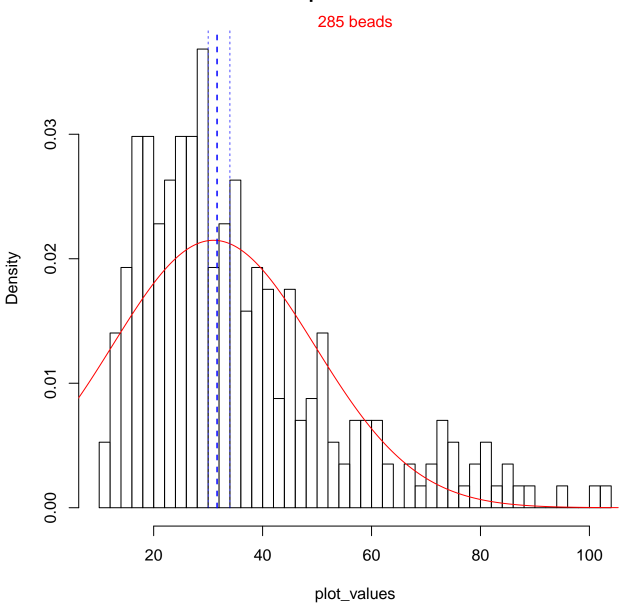


Pi3kp85 for well F7

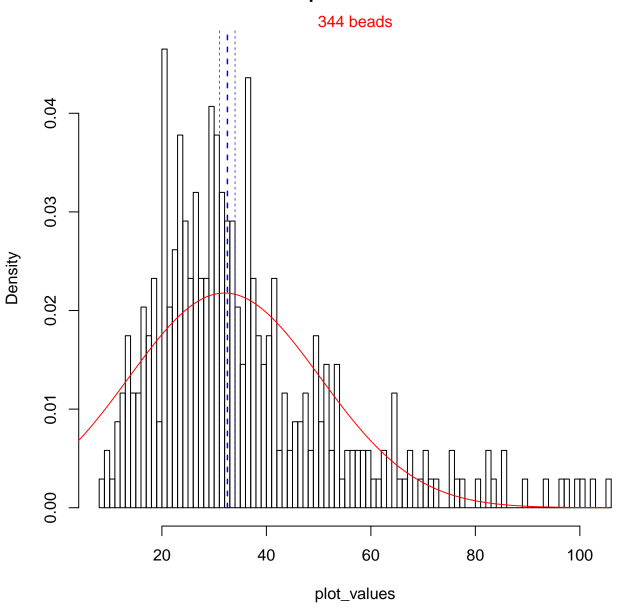




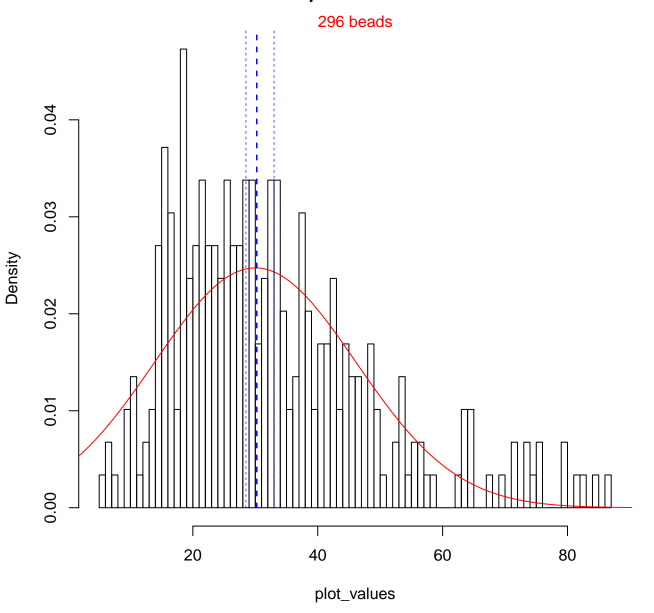
Pi3kp85 for well B8



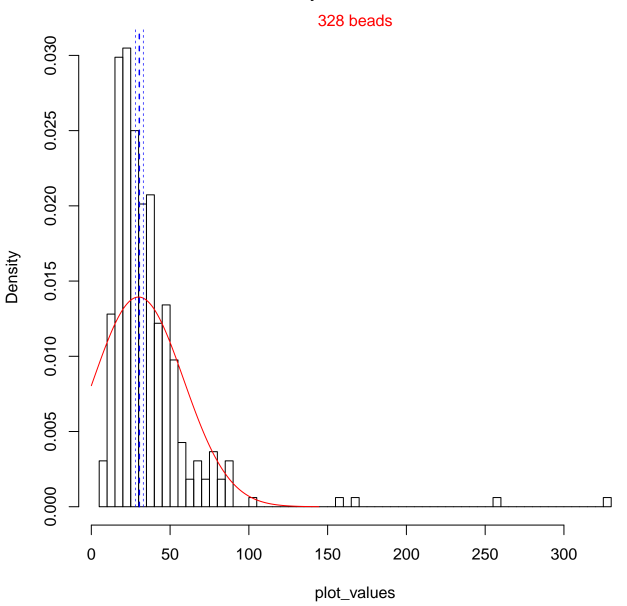
Pi3kp85 for well C8

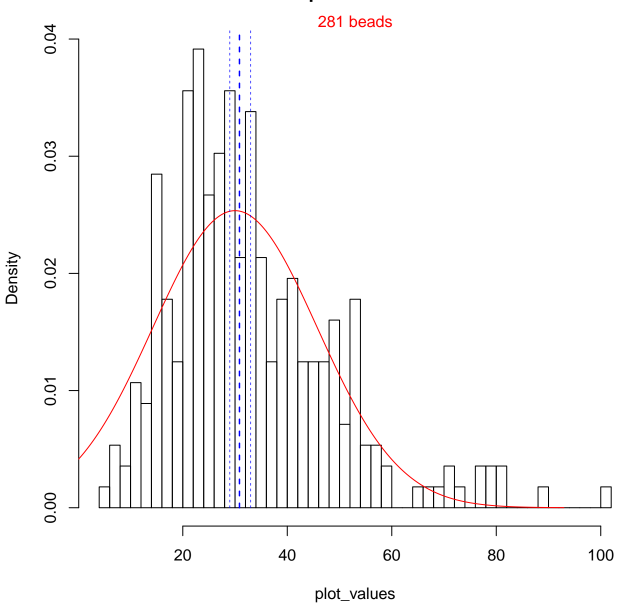


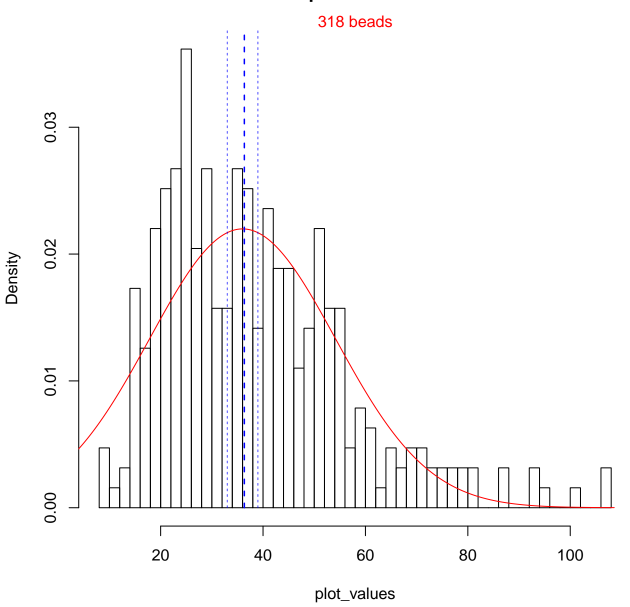
Pi3kp85 for well D8



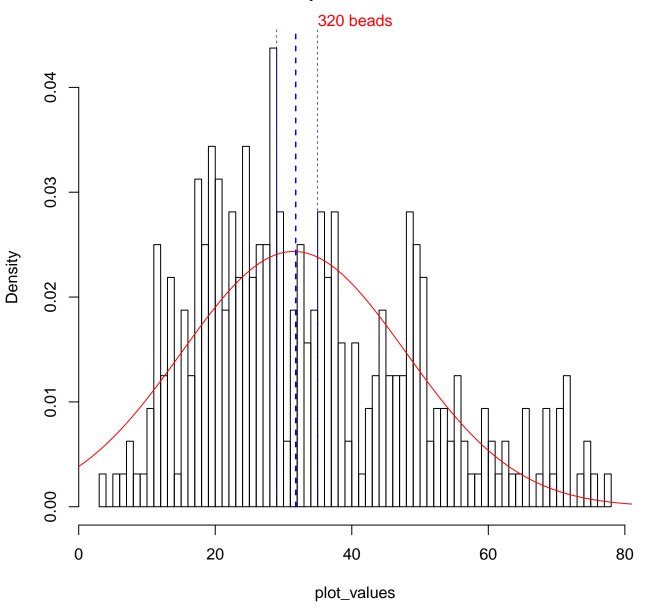
Pi3kp85 for well F8



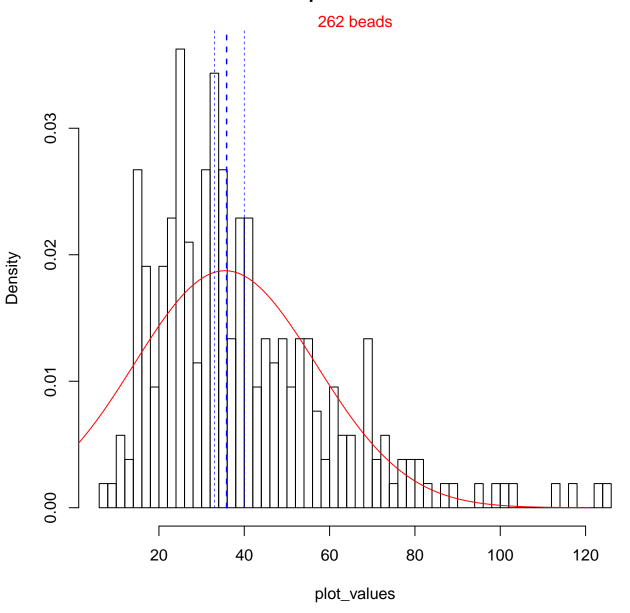


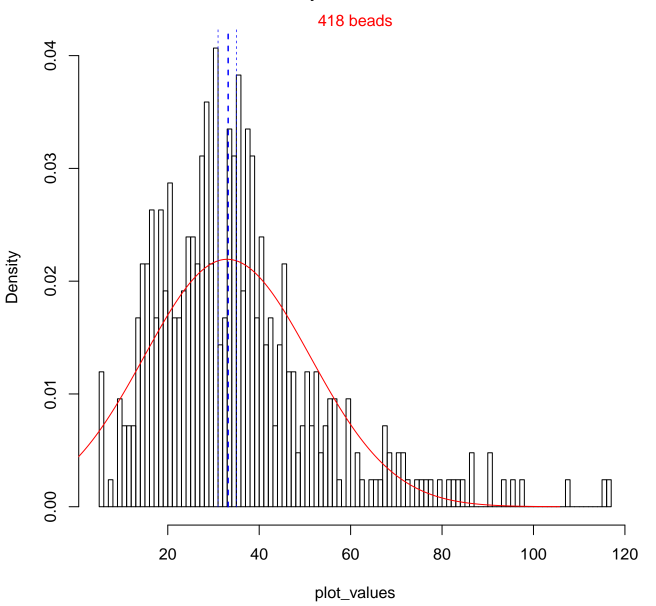




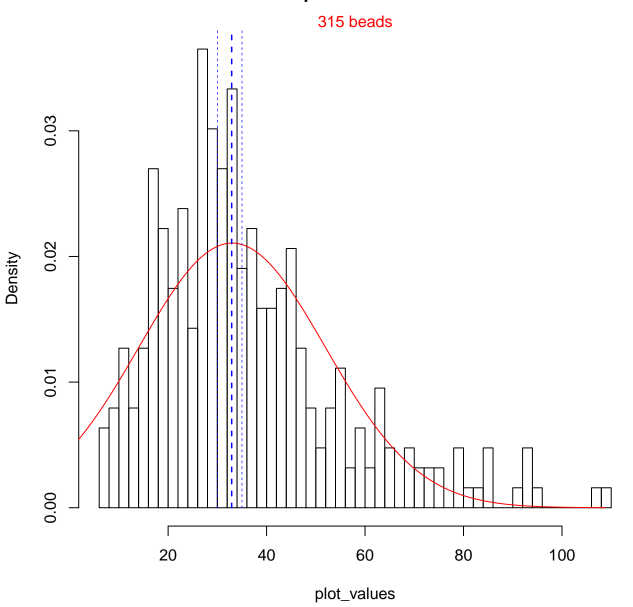


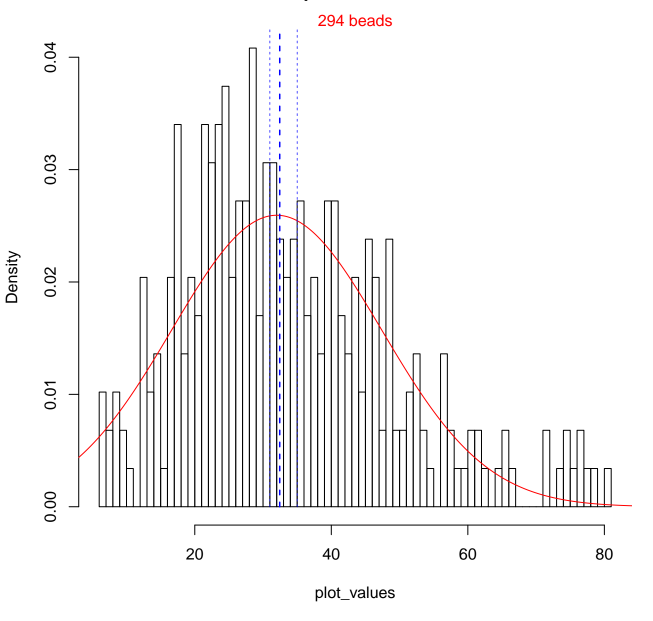
Pi3kp85 for well D9

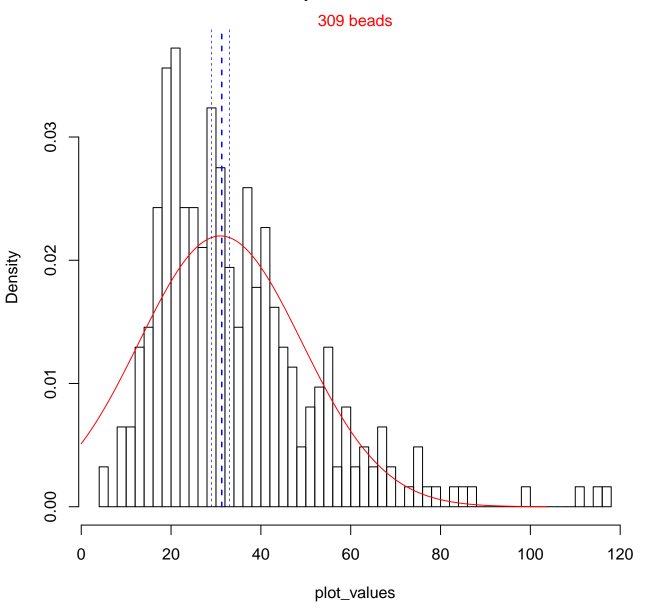


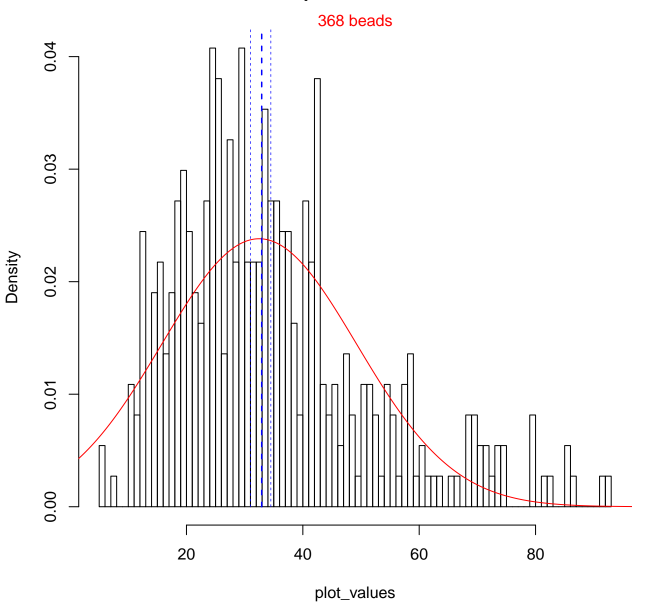


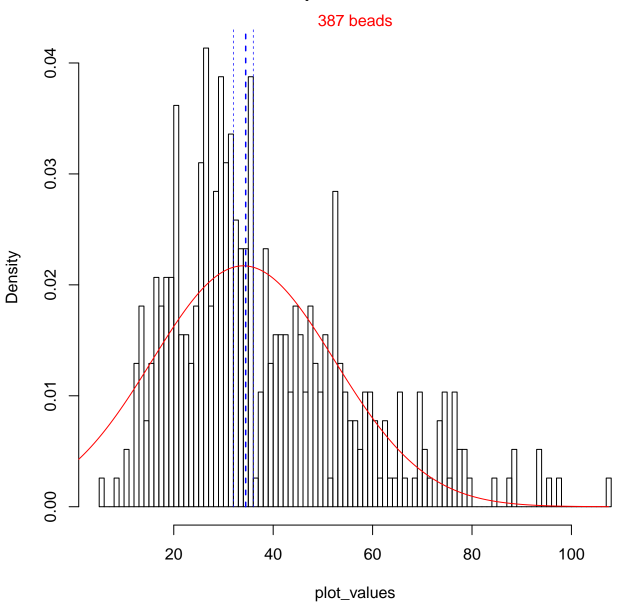
Pi3kp85 for well A10



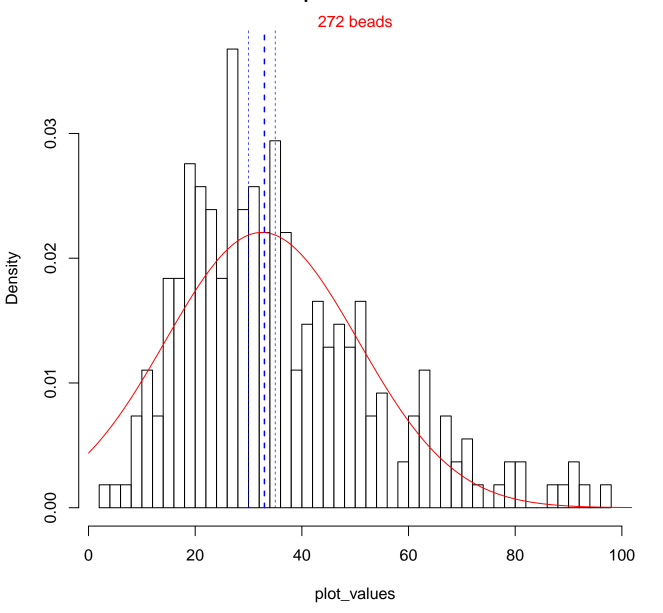


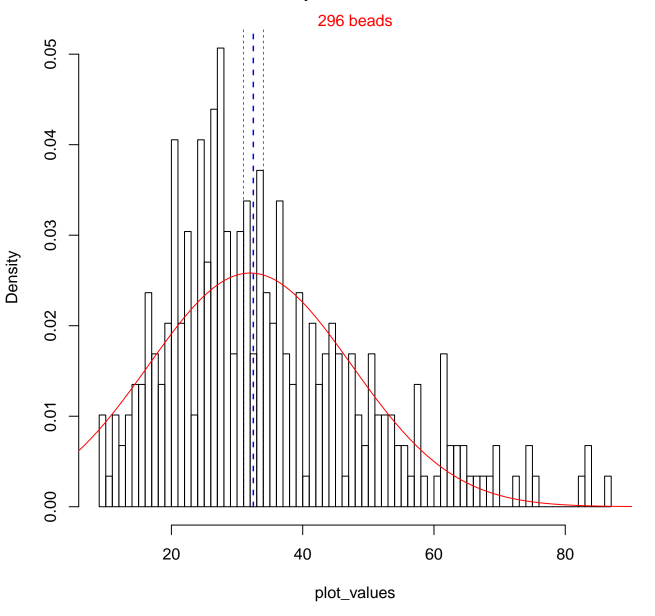






Pi3kp85 for well A11





Pi3kp85 for well C11

