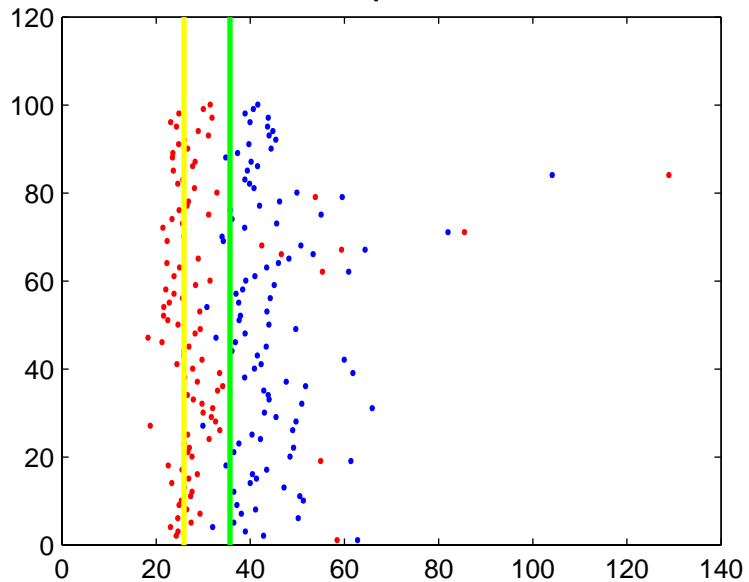
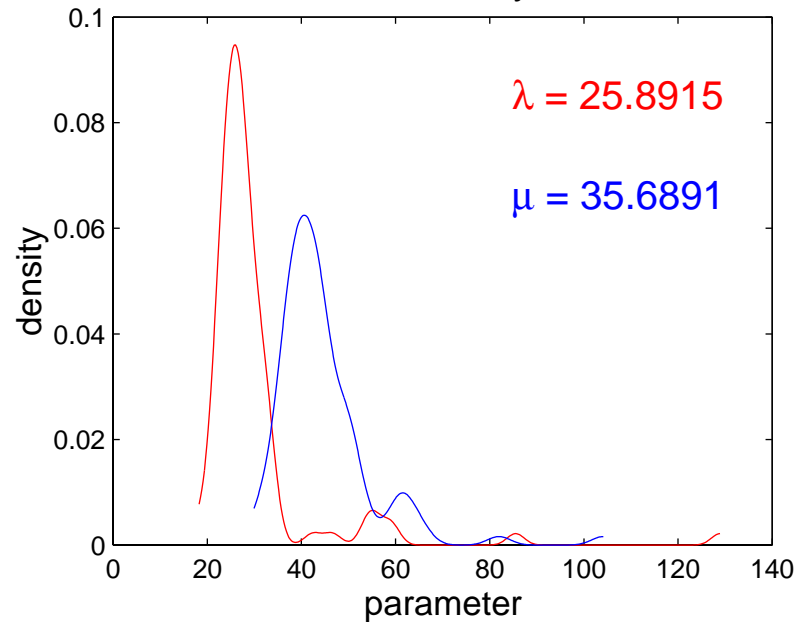


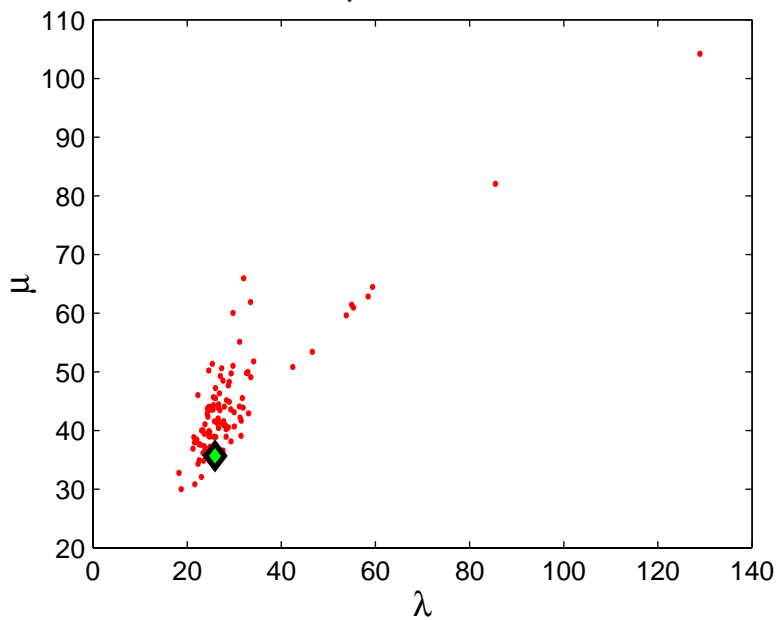
Scatter plot, n = 9



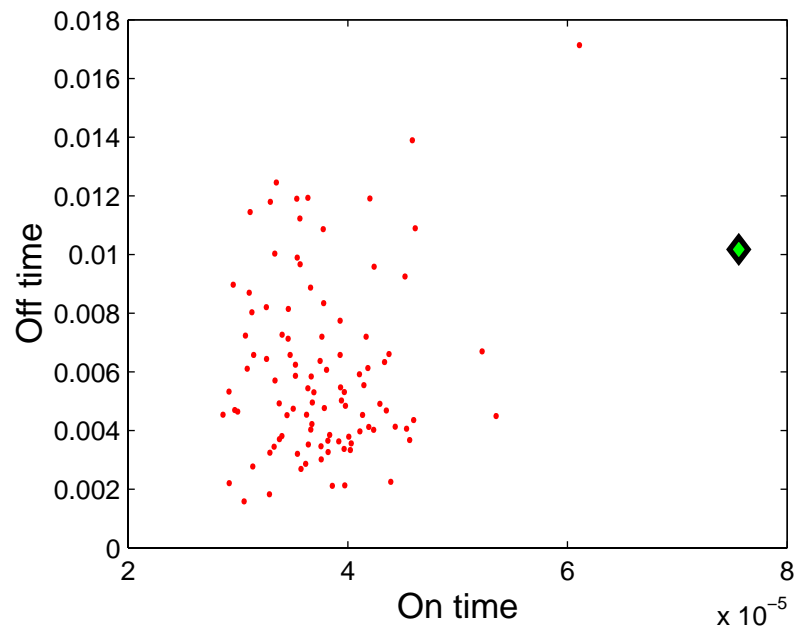
Kernel Density Est.



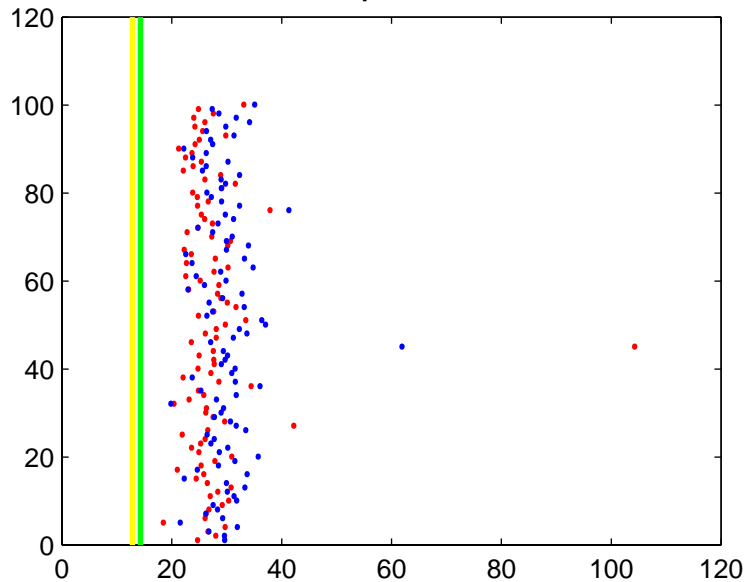
$\mu$  vs.  $\lambda$



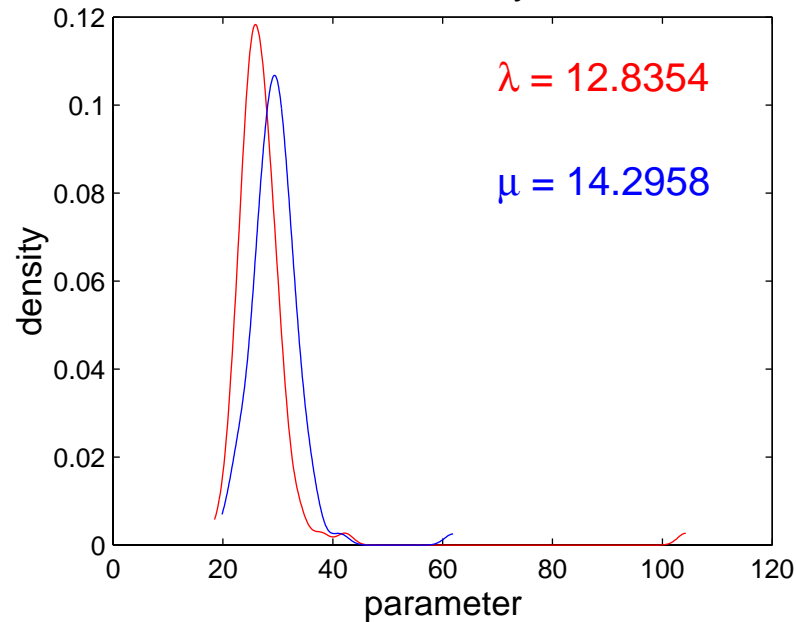
Off vs. On time



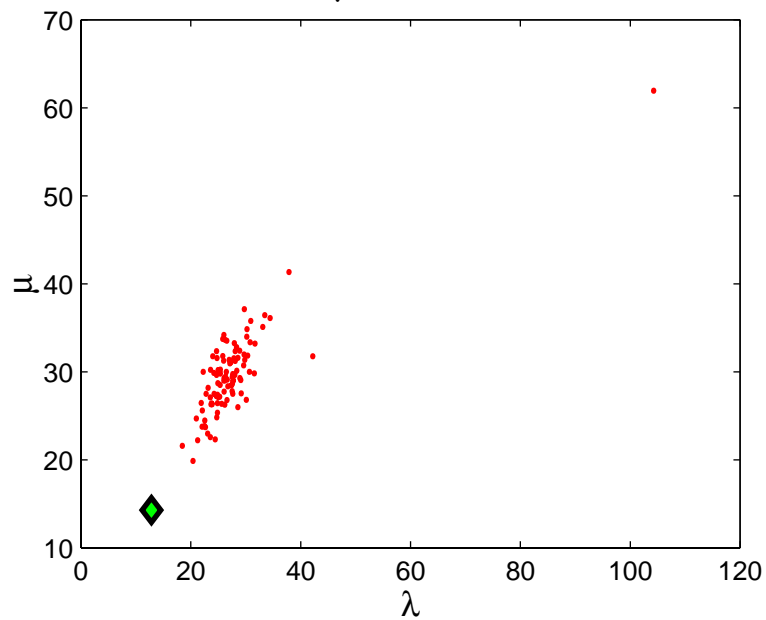
Scatter plot, n = 10



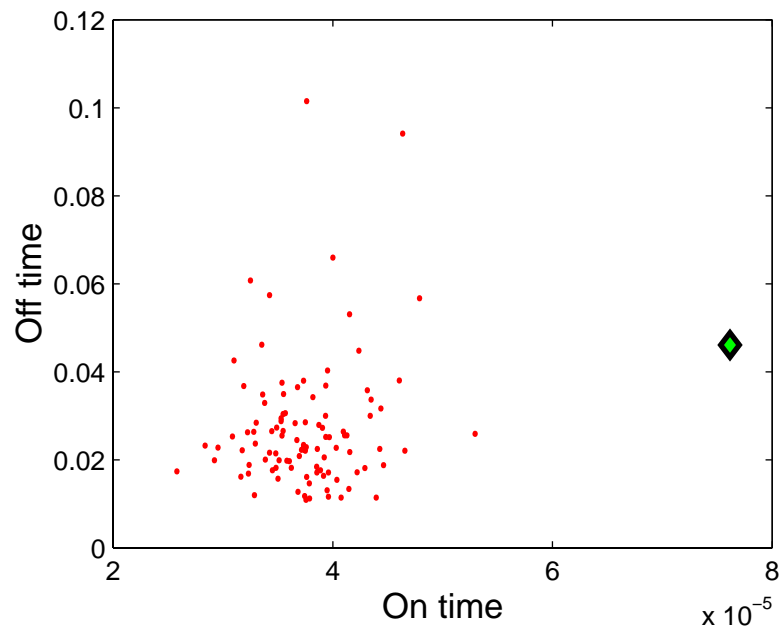
Kernel Density Est.



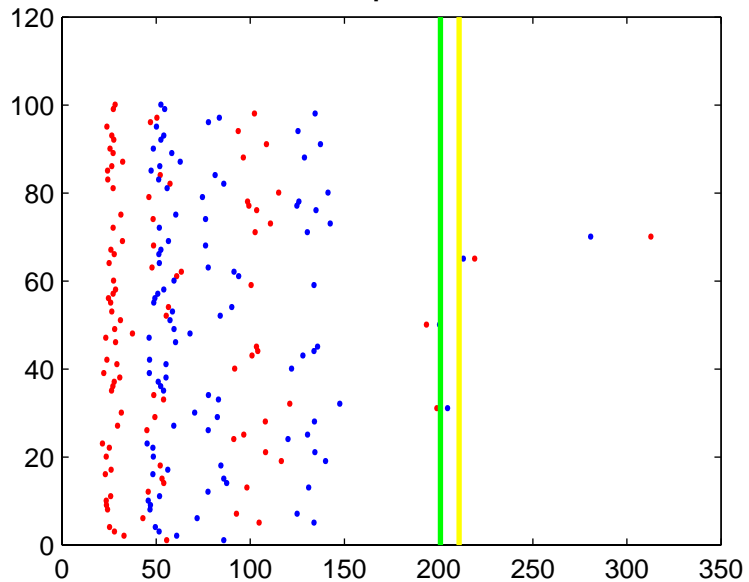
$\mu$  vs.  $\lambda$



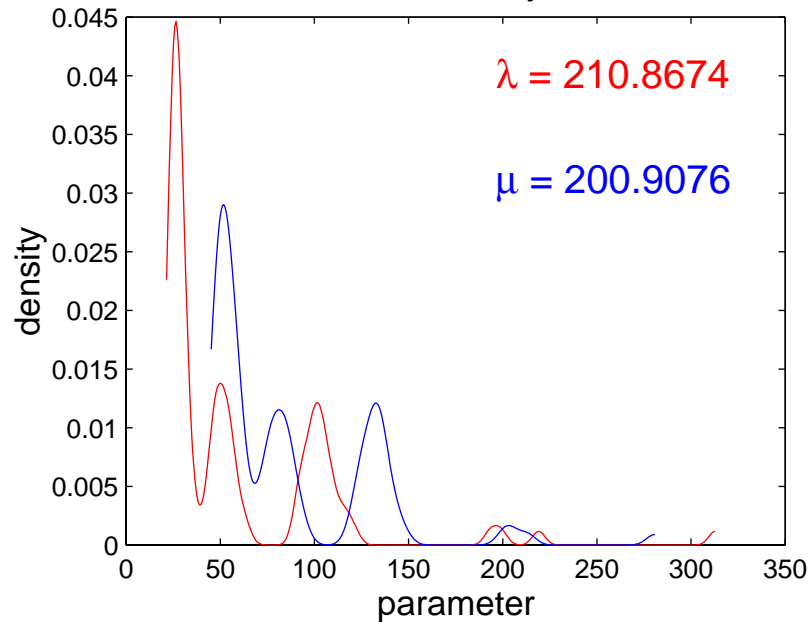
Off vs. On time



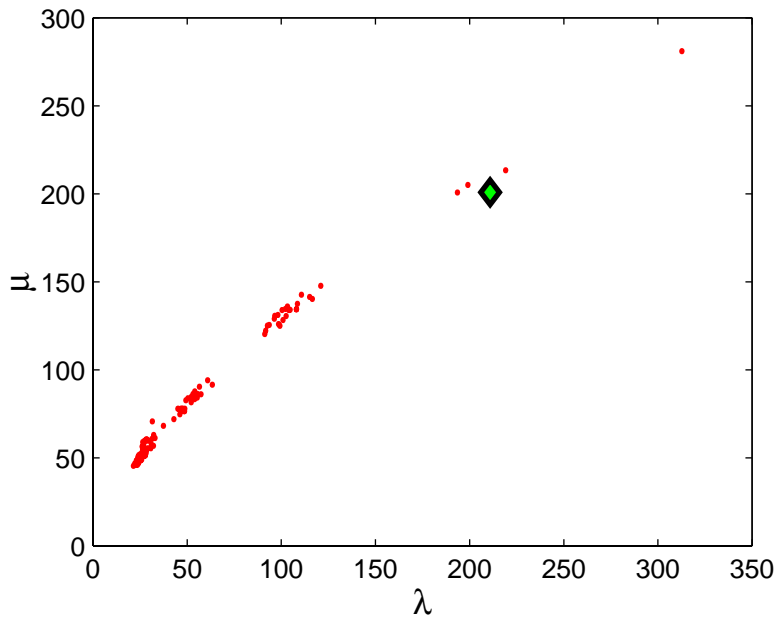
Scatter plot, n = 6



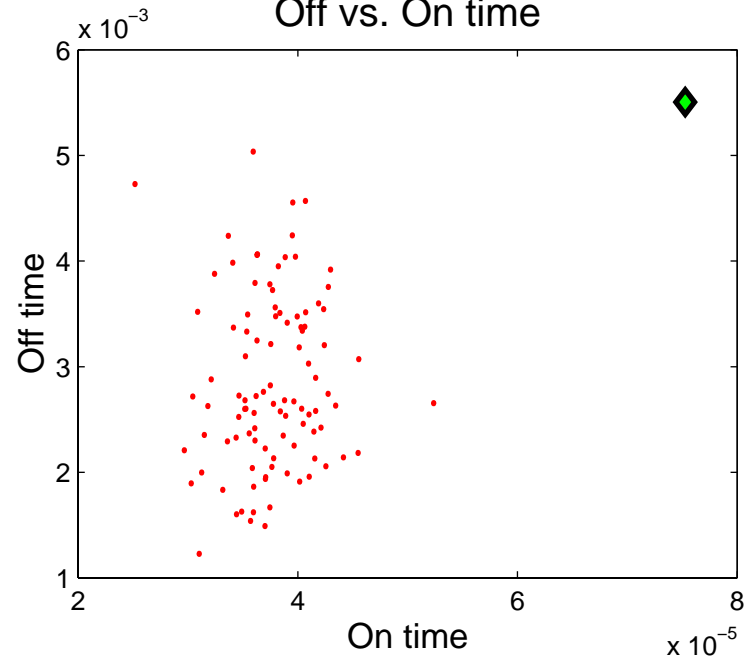
Kernel Density Est.



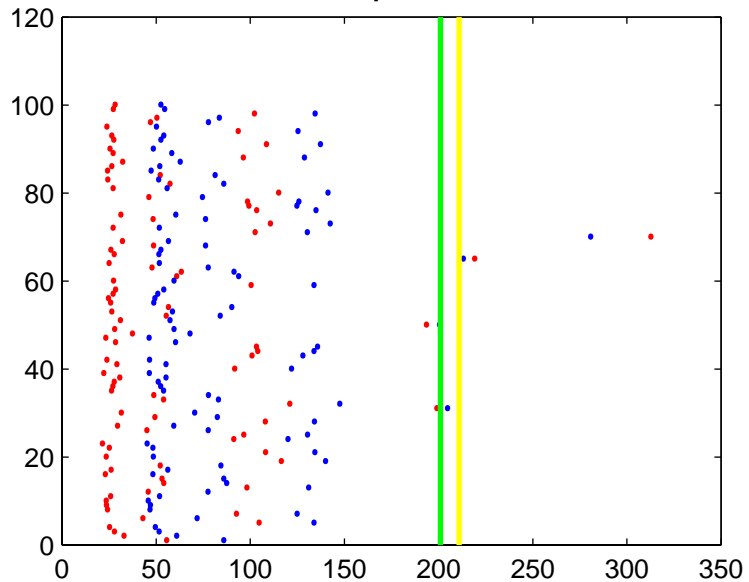
$\mu$  vs.  $\lambda$



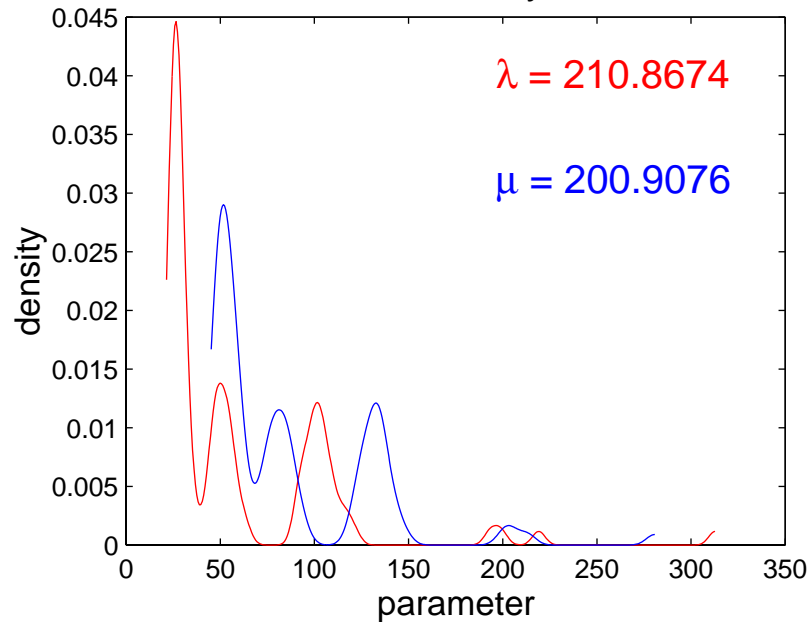
Off vs. On time



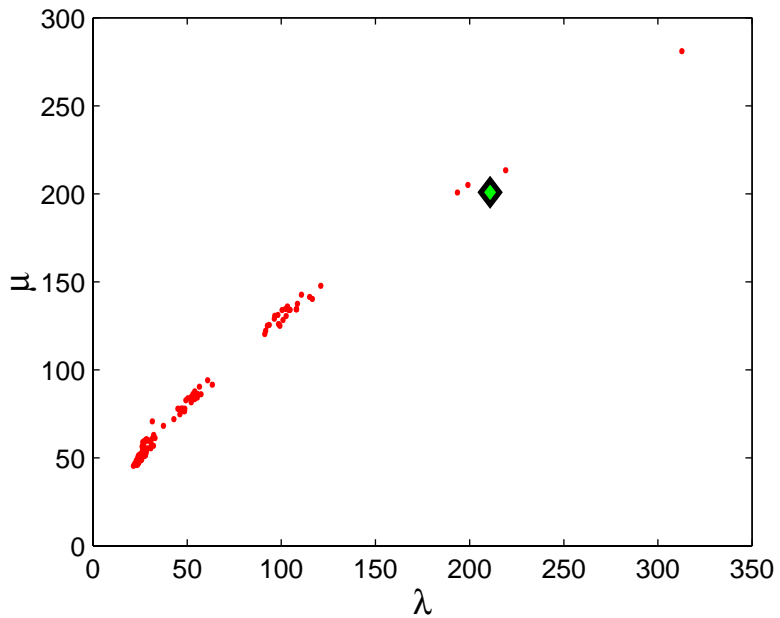
Scatter plot, n = 6



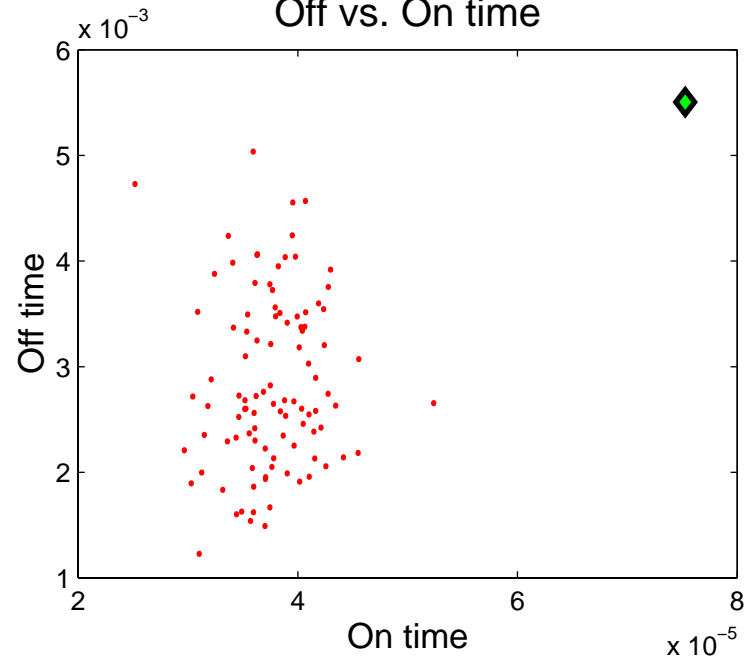
Kernel Density Est.



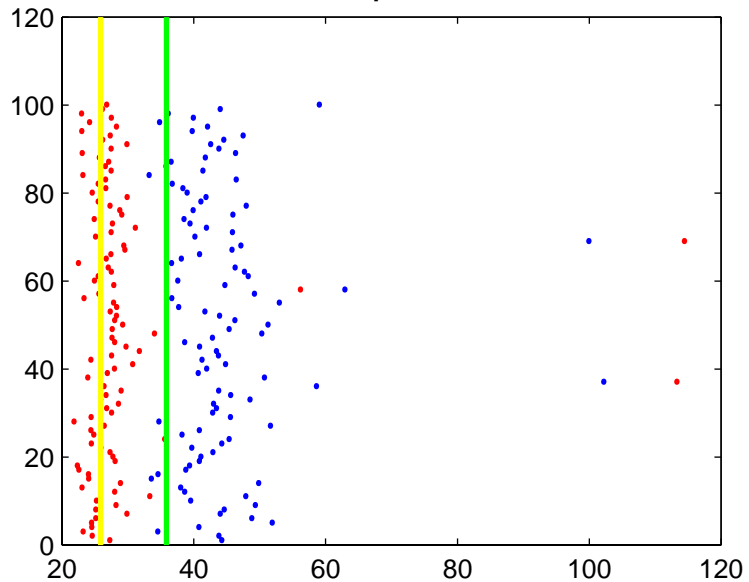
$\mu$  vs.  $\lambda$



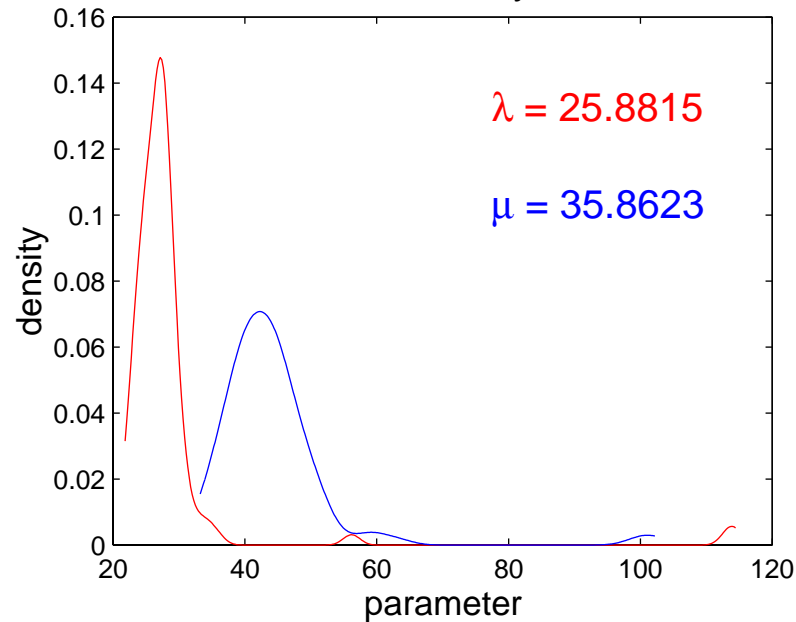
Off vs. On time



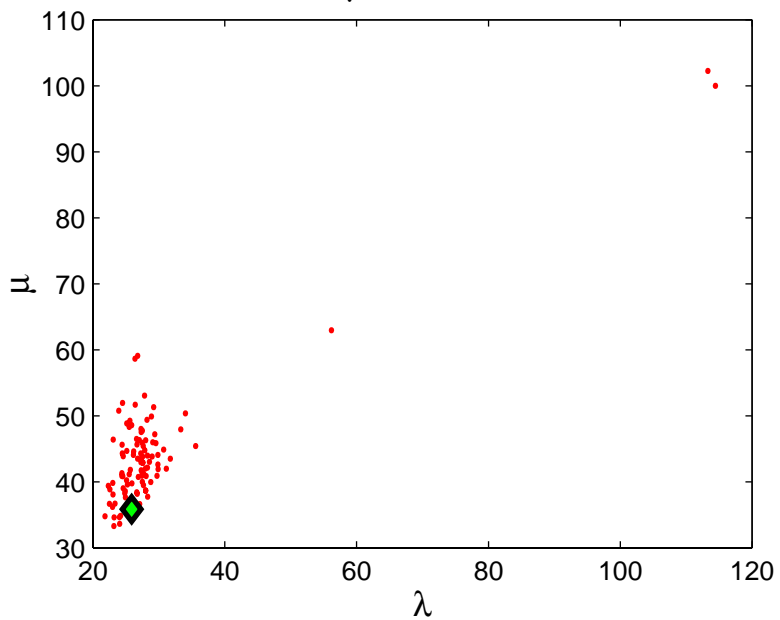
Scatter plot, n = 9



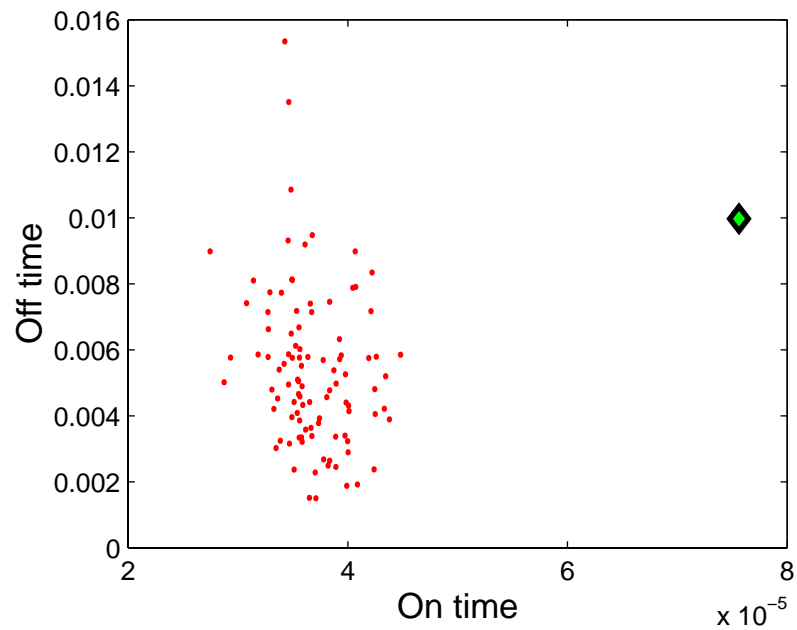
Kernel Density Est.



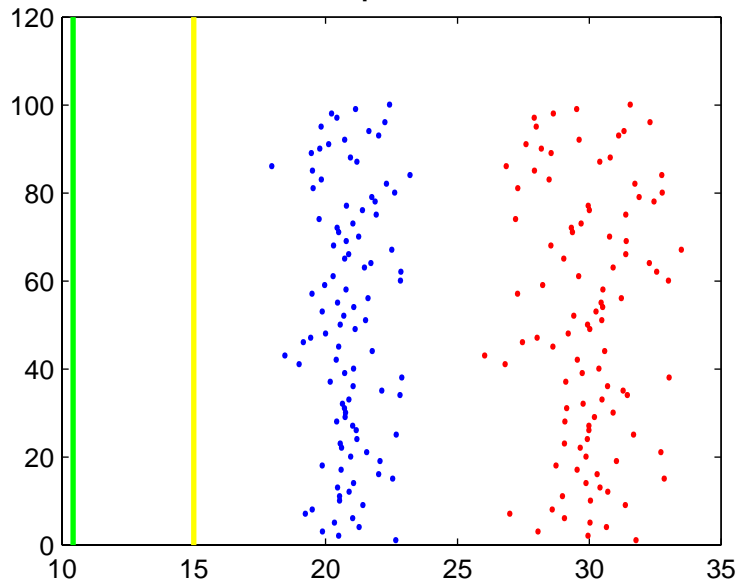
$\mu$  vs.  $\lambda$



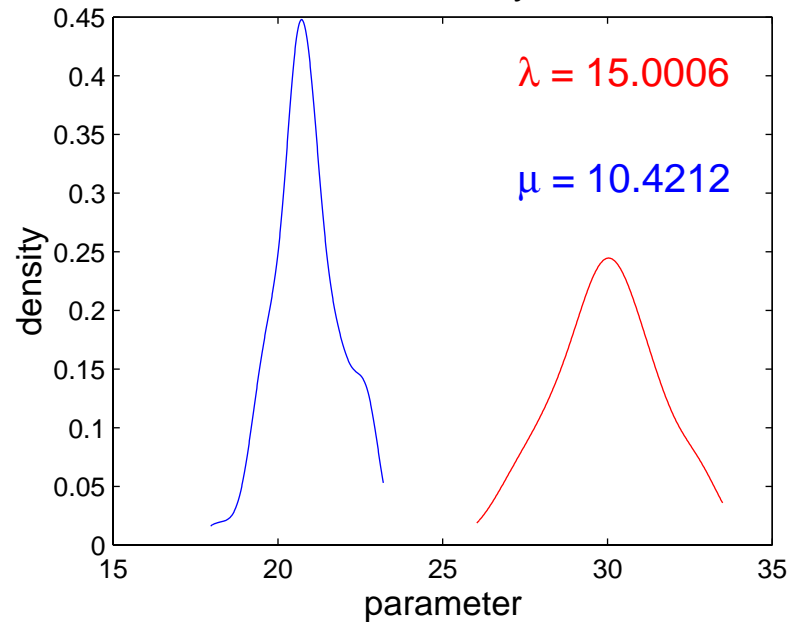
Off vs. On time



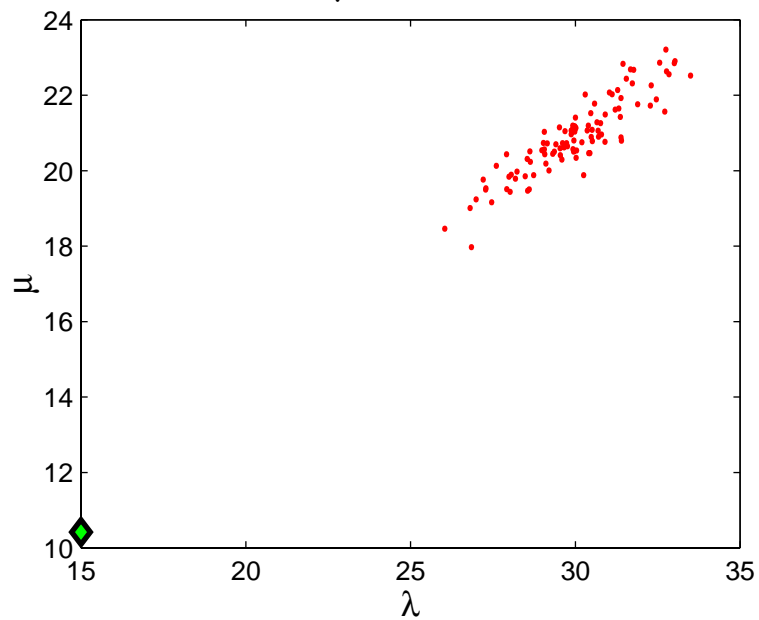
Scatter plot, n = 10



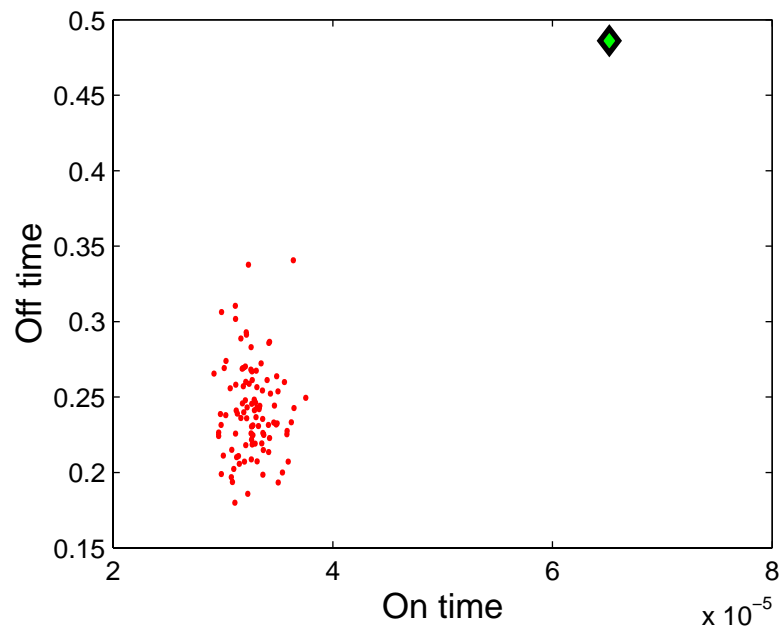
Kernel Density Est.



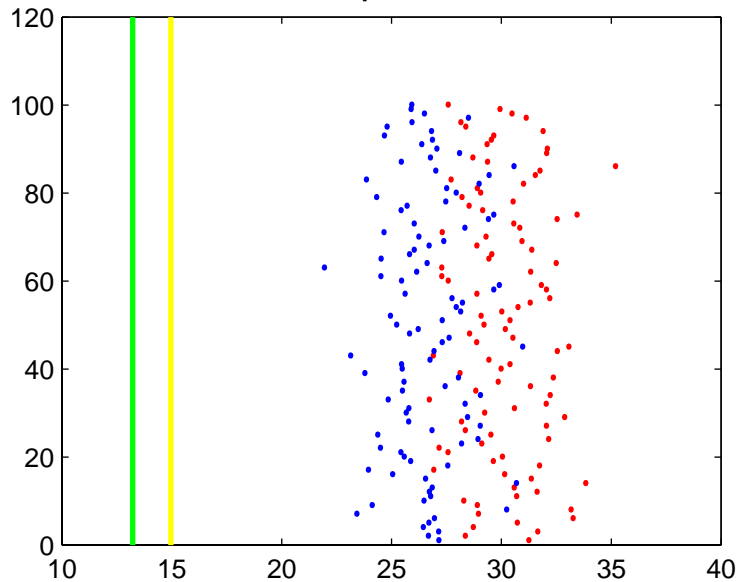
$\mu$  vs.  $\lambda$



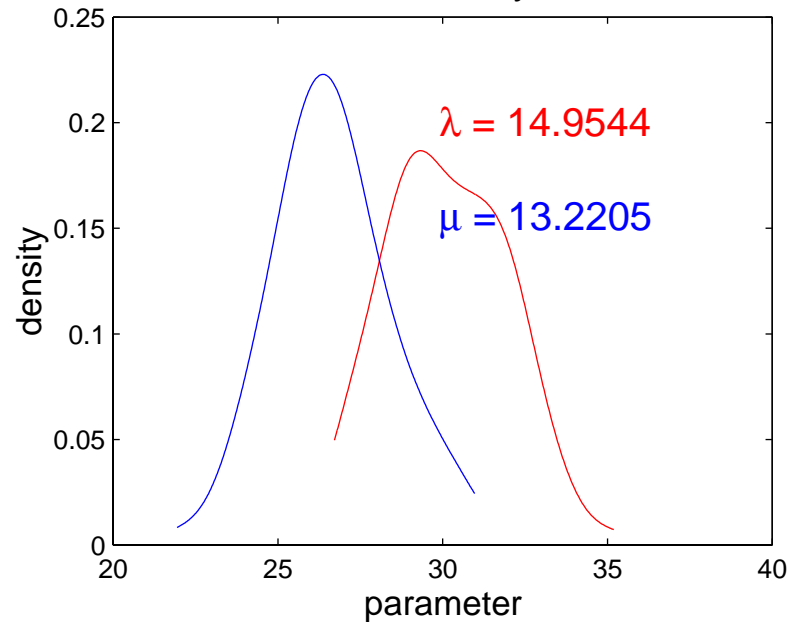
Off vs. On time



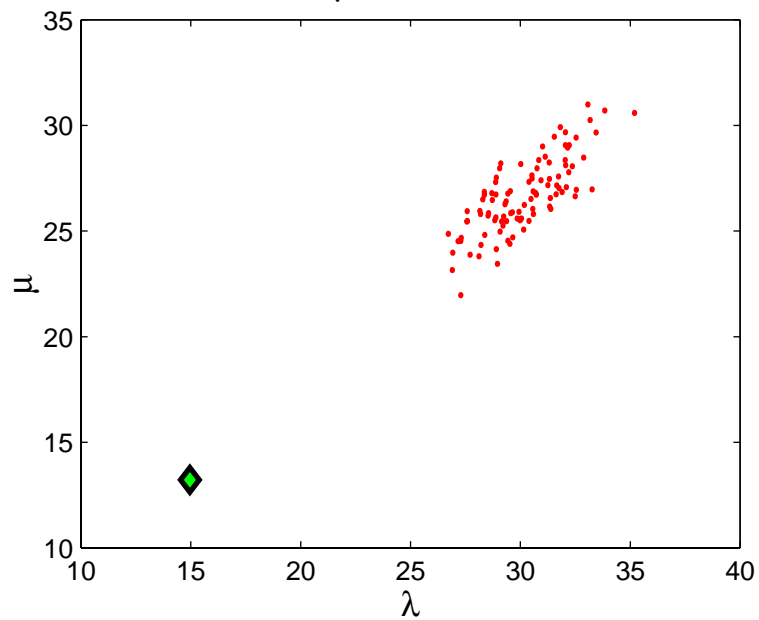
Scatter plot, n = 10



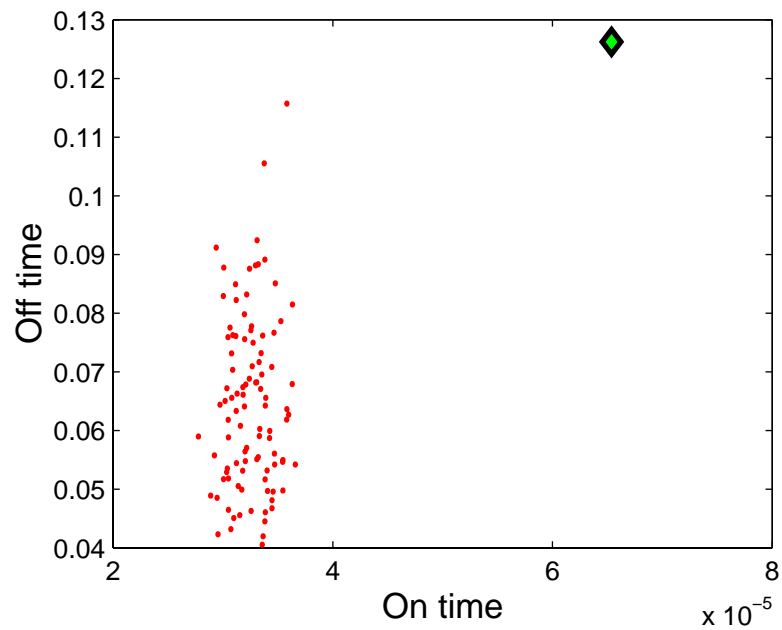
Kernel Density Est.



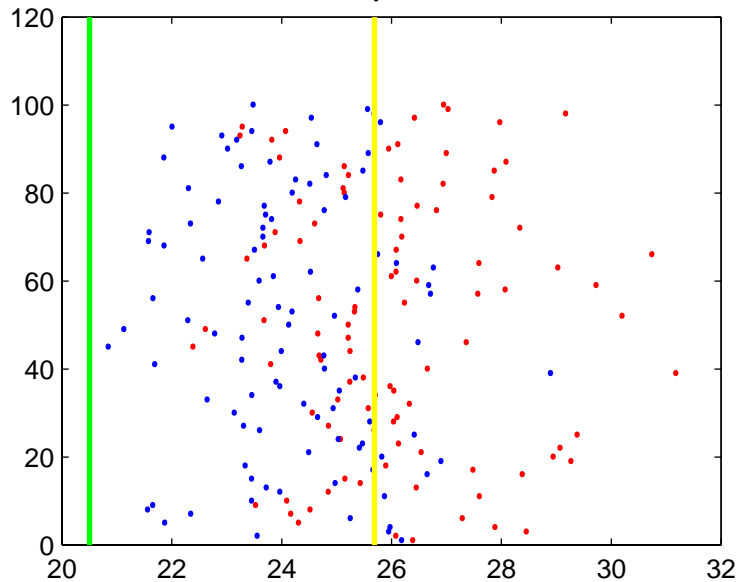
$\mu$  vs.  $\lambda$



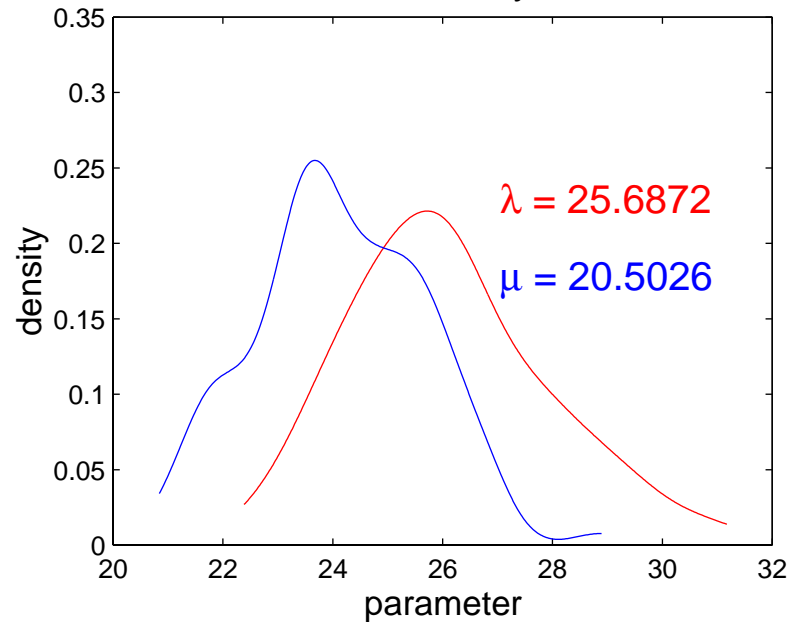
Off vs. On time



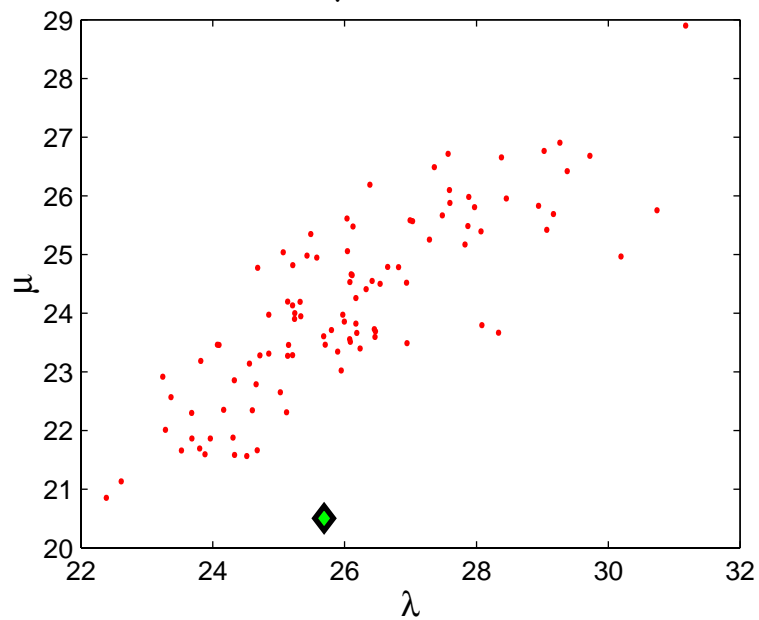
Scatter plot, n = 9



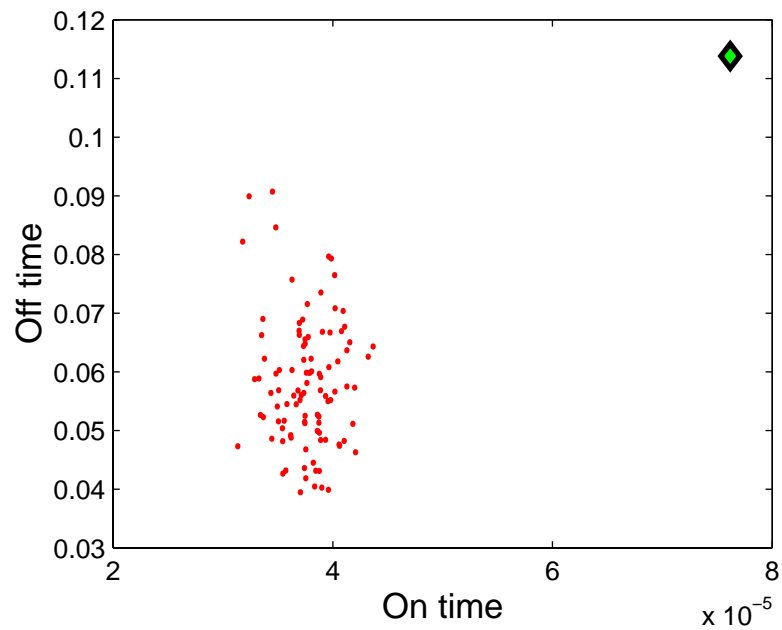
Kernel Density Est.



$\mu$  vs.  $\lambda$

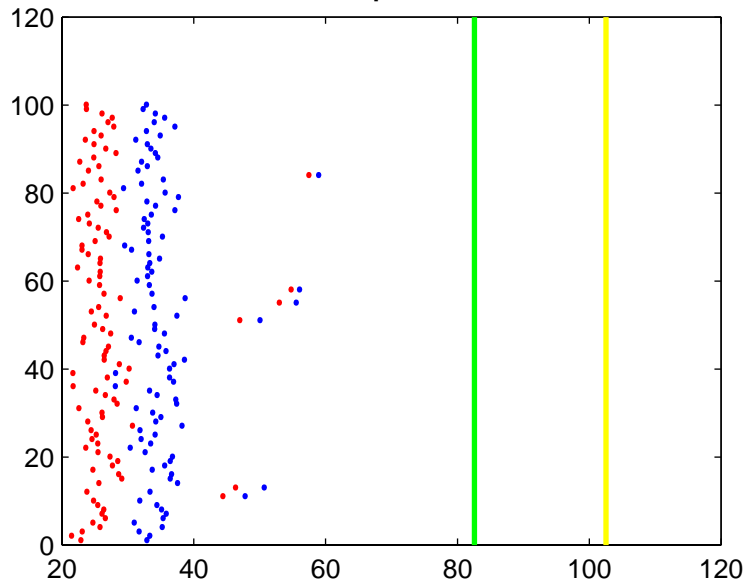


Off vs. On time

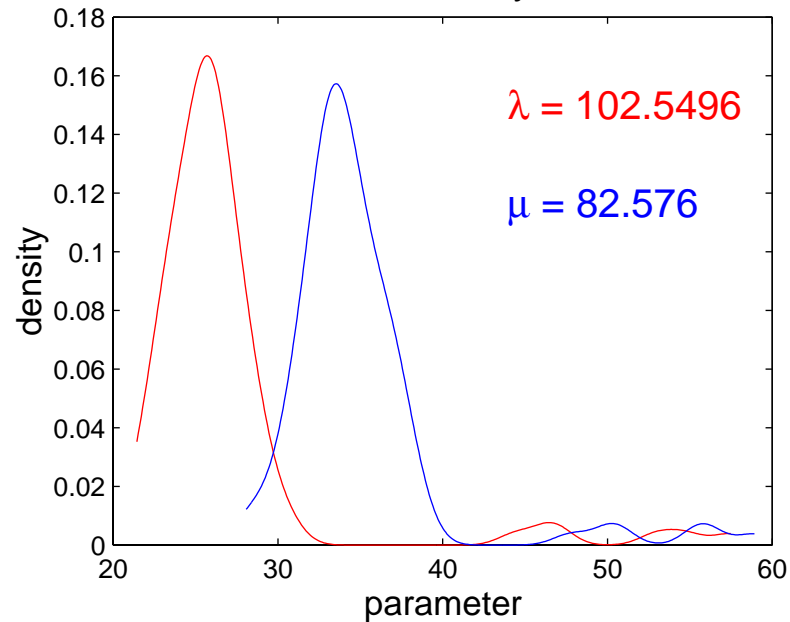




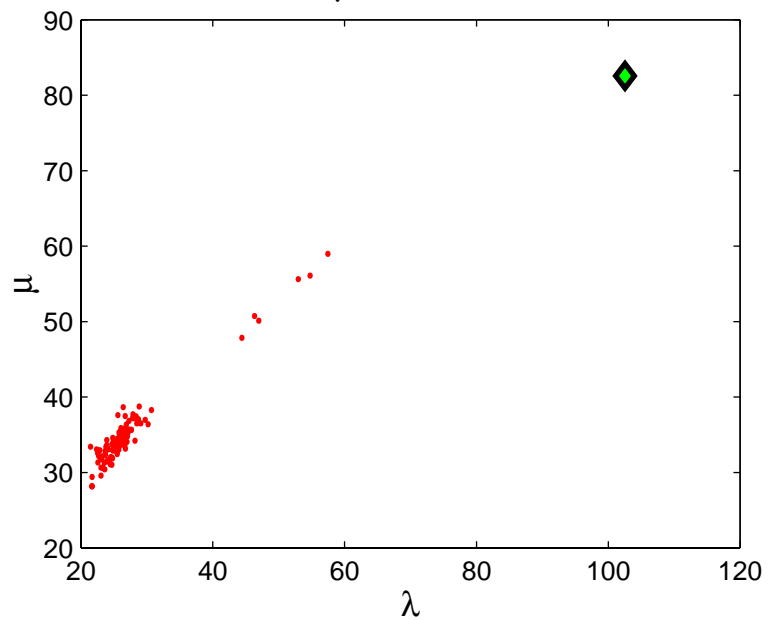
Scatter plot, n = 7



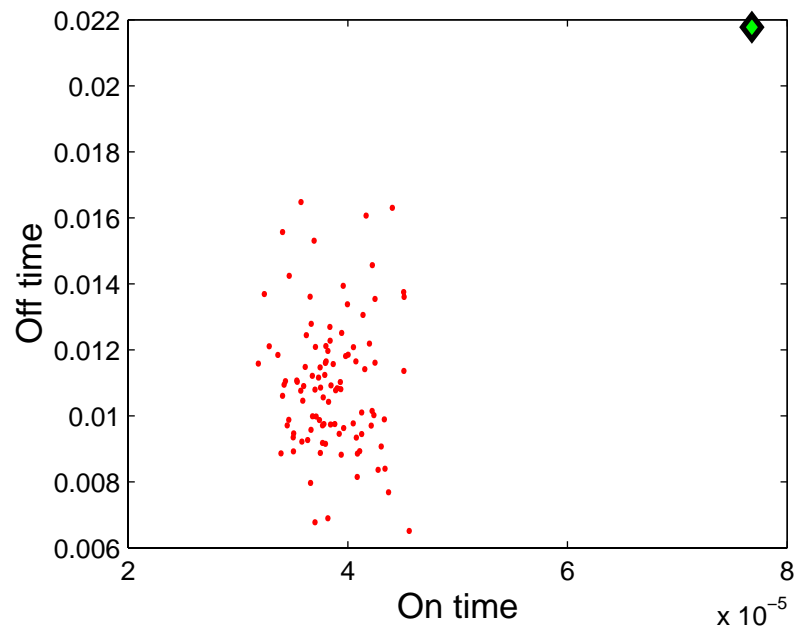
Kernel Density Est.



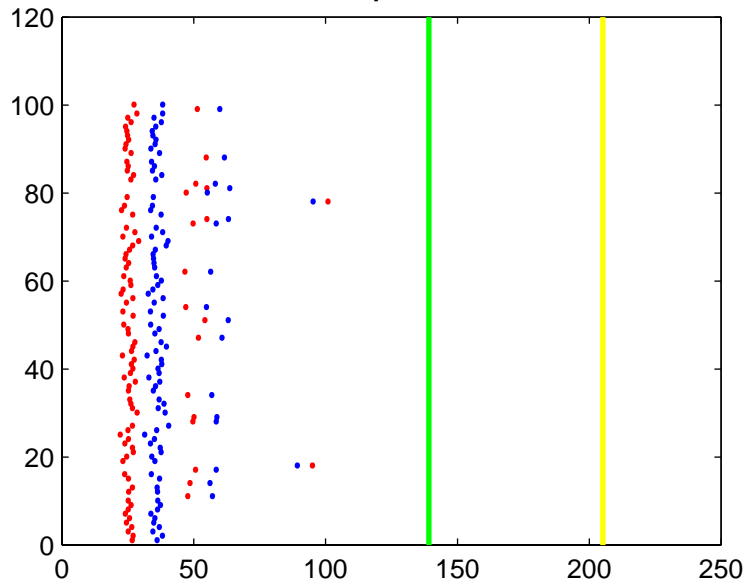
$\mu$  vs.  $\lambda$



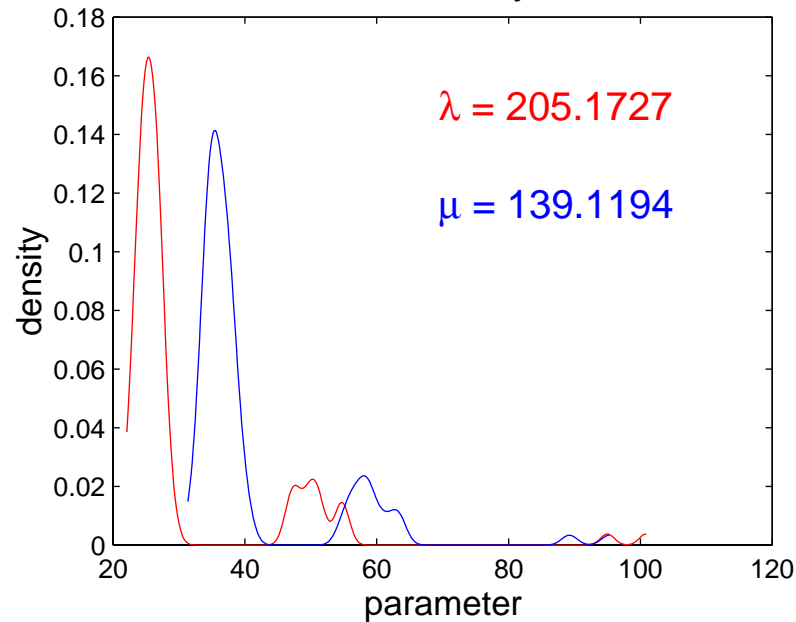
Off vs. On time



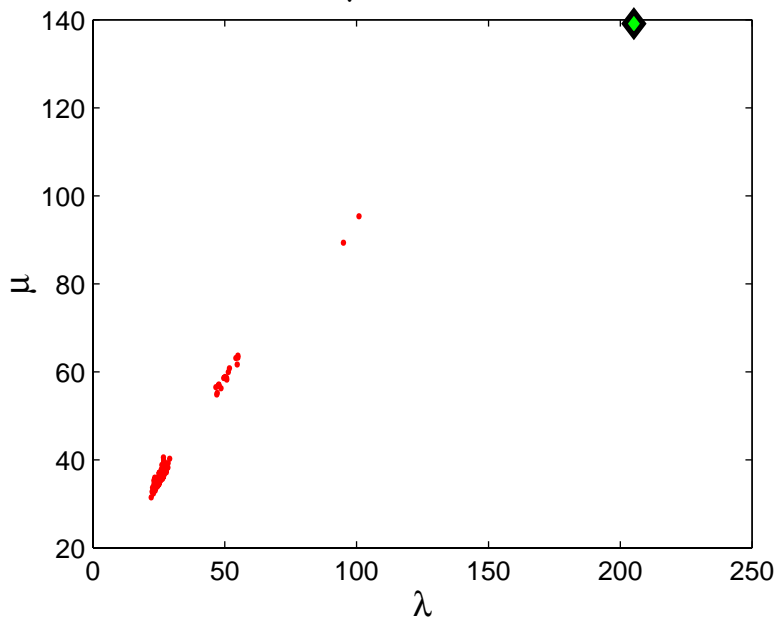
Scatter plot, n = 6



Kernel Density Est.



$\mu$  vs.  $\lambda$



Off vs. On time

