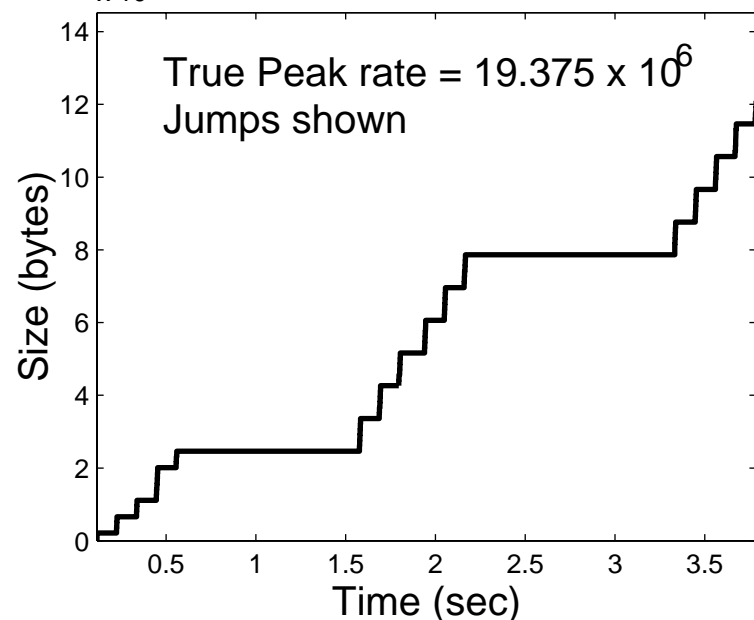
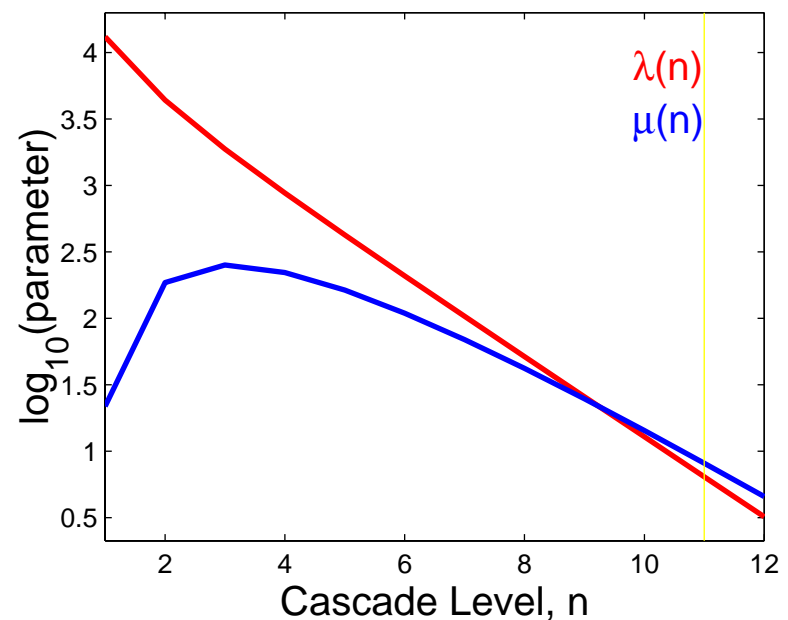


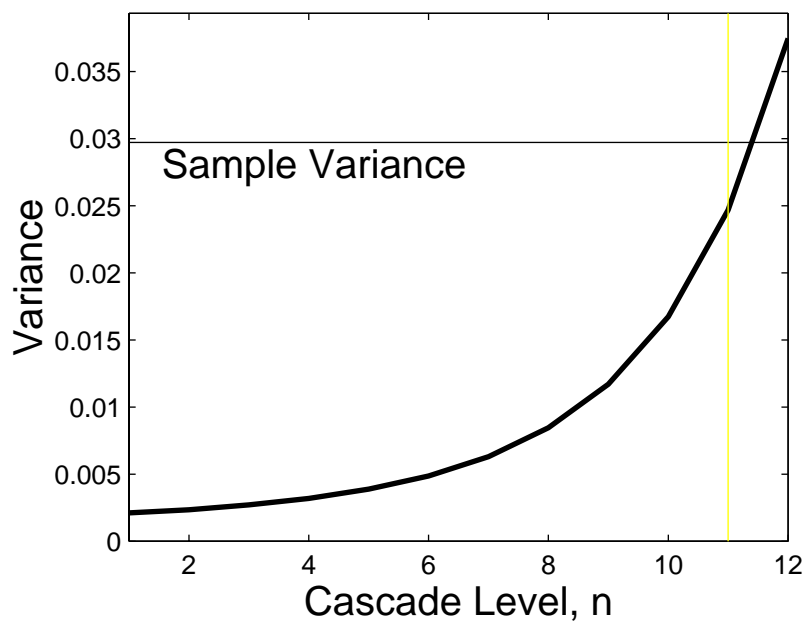
Trunc'd COO Param. Est., Off Peak Sess. 2



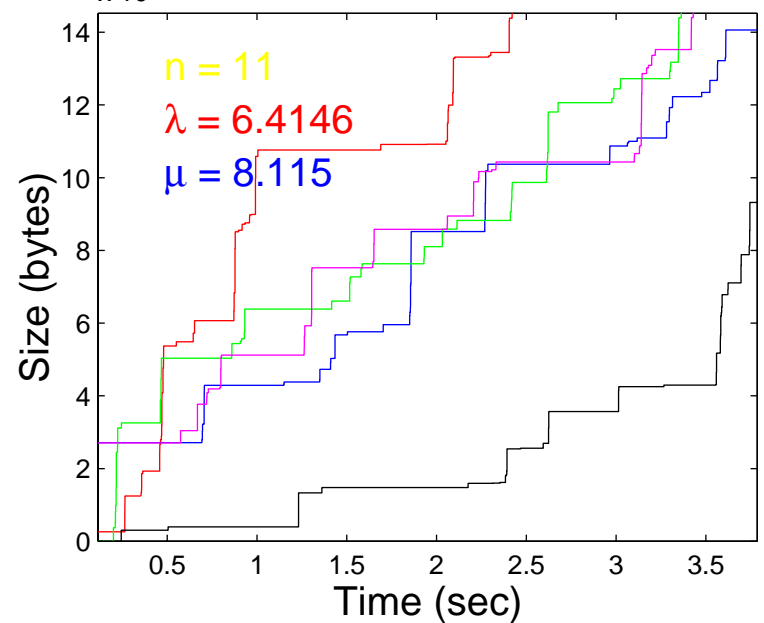
Estimated Rate Parameters



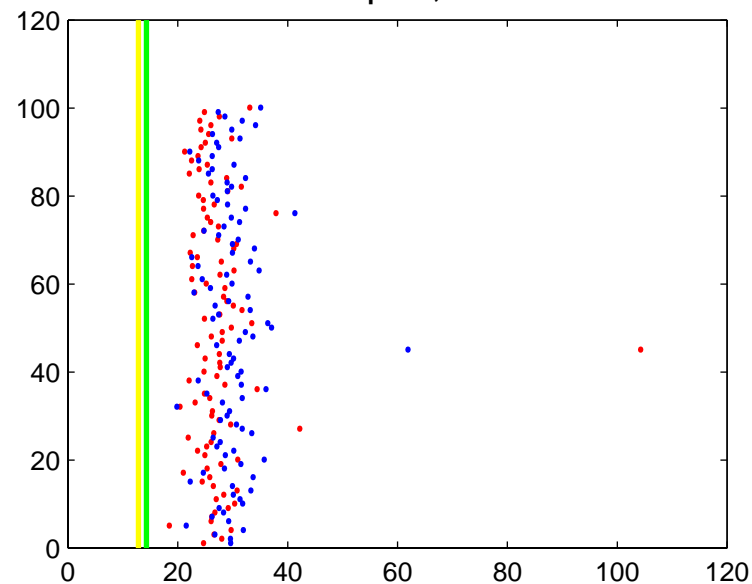
Theoretical Off-Time Variance



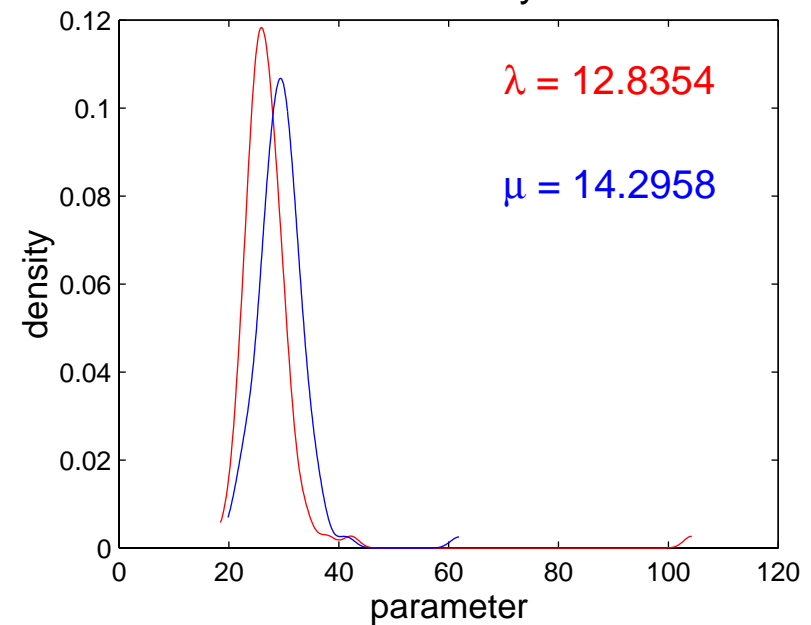
5 Casc. On-Off Simulated Traces



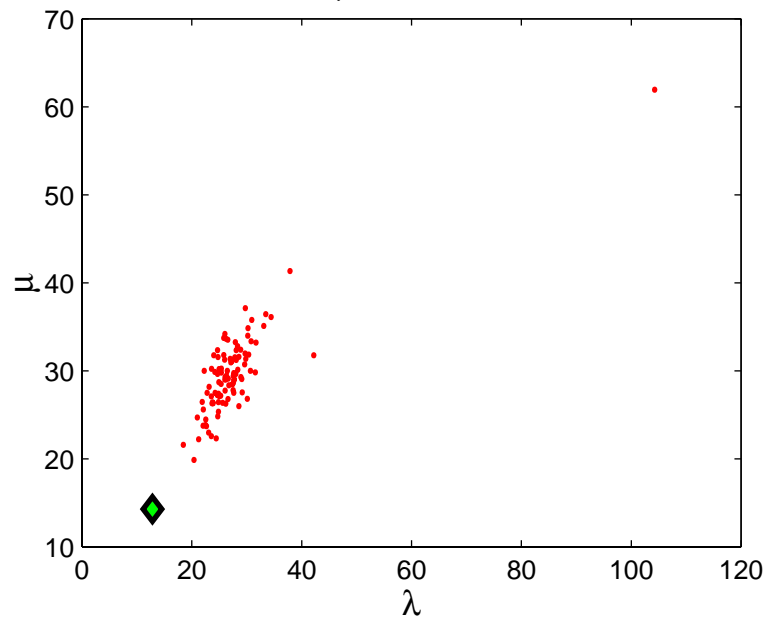
Scatter plot, $n = 10$



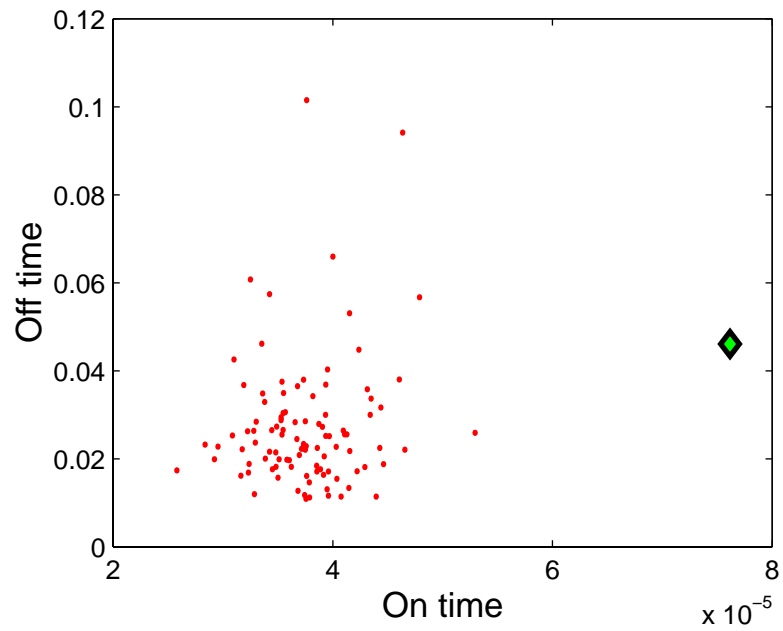
Kernel Density Est.



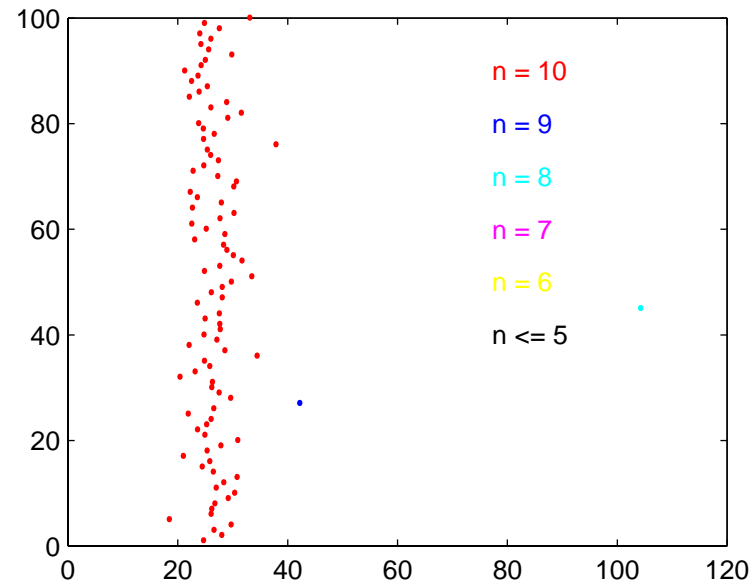
μ vs. λ



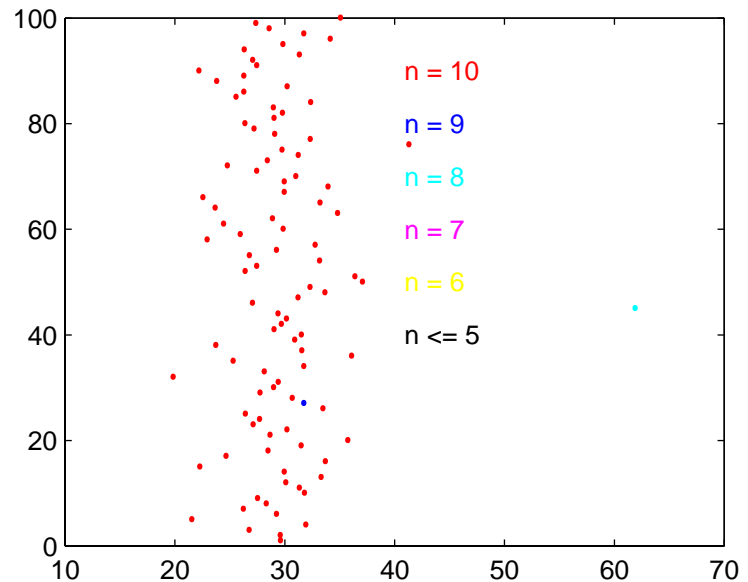
Off vs. On time



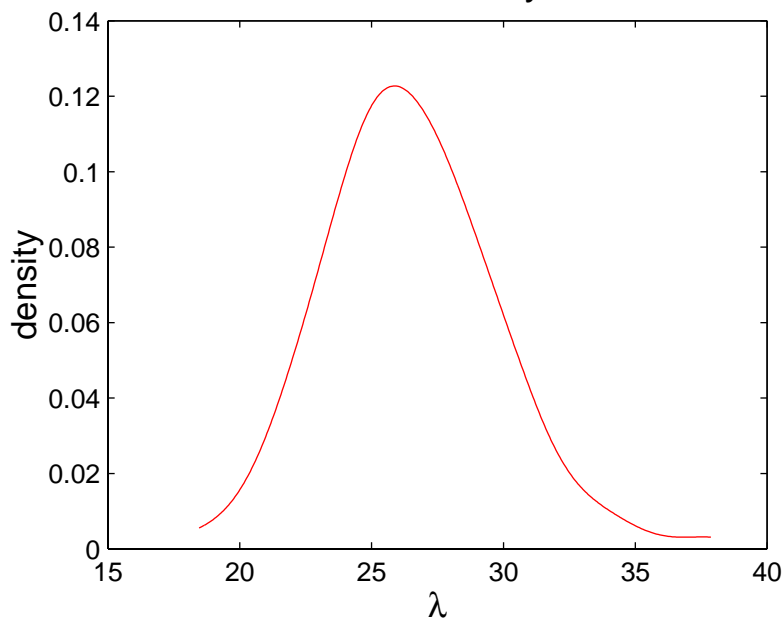
λ Scatter plot, $n = 10$



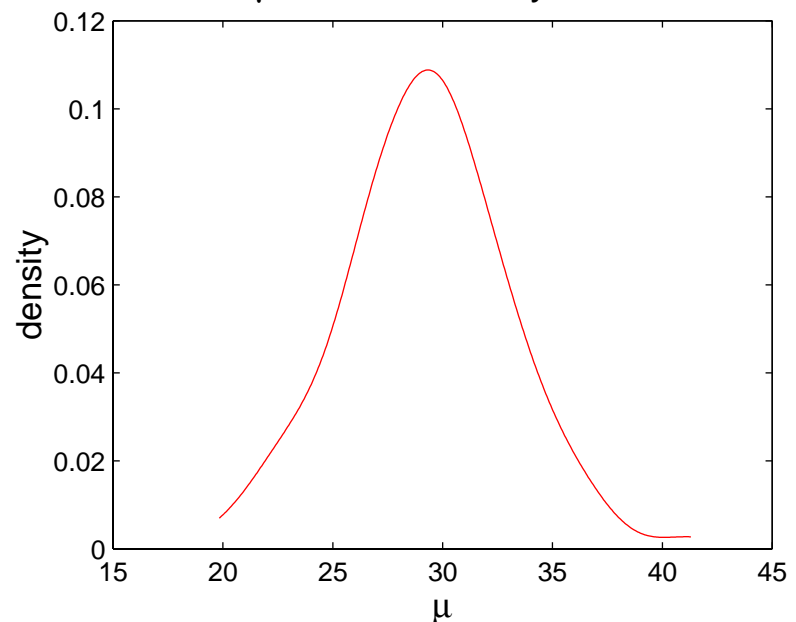
μ Scatter plot, $n = 10$



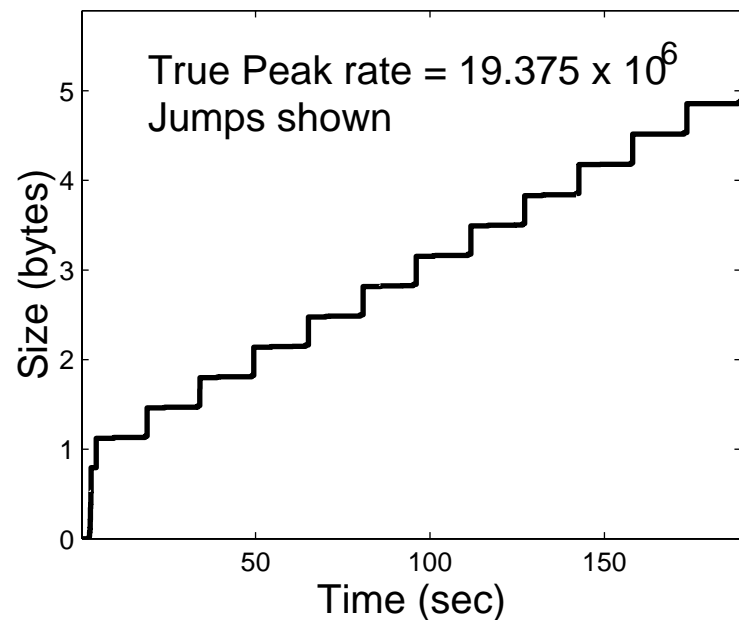
λ Kernel Density Est.



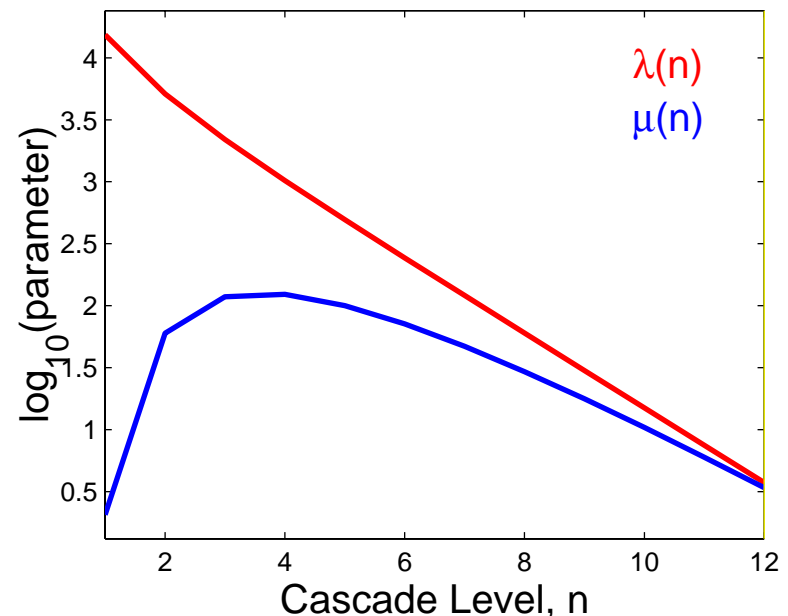
μ Kernel Density Est.



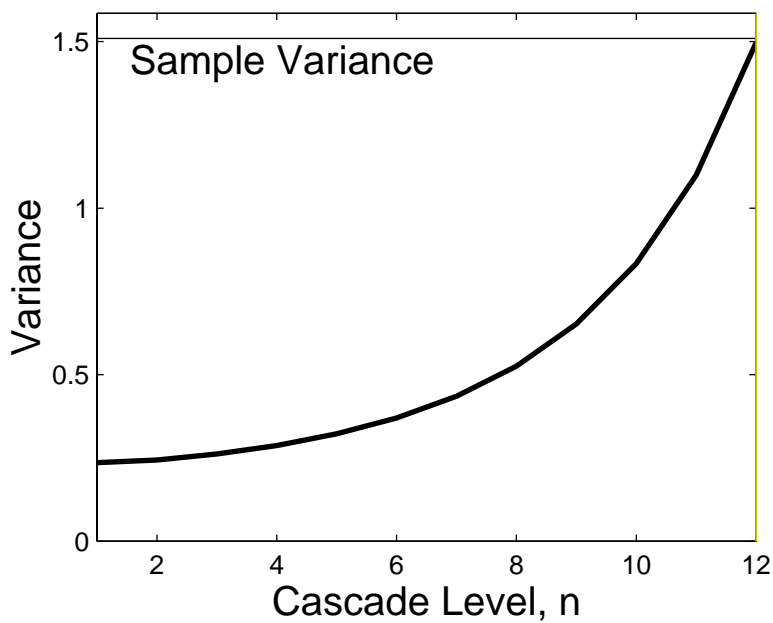
Trunc'd COO Param. Est., Peak Sess. 1



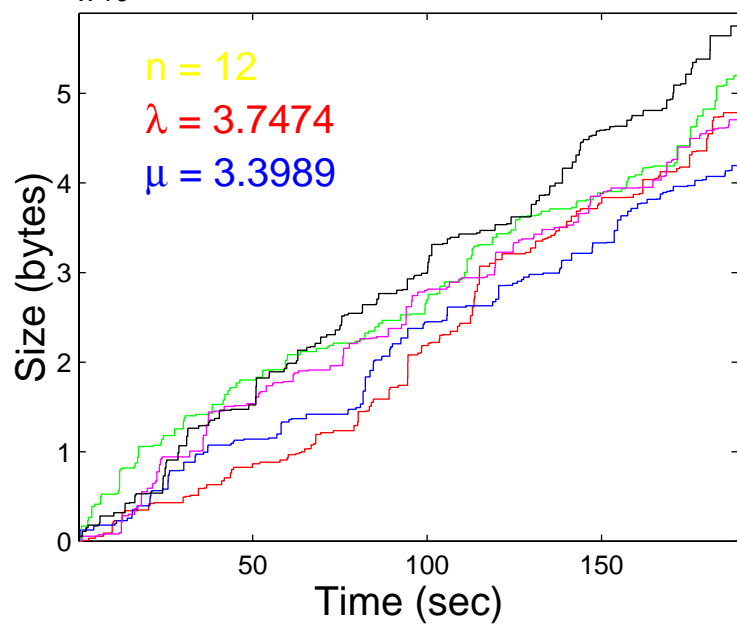
Estimated Rate Parameters



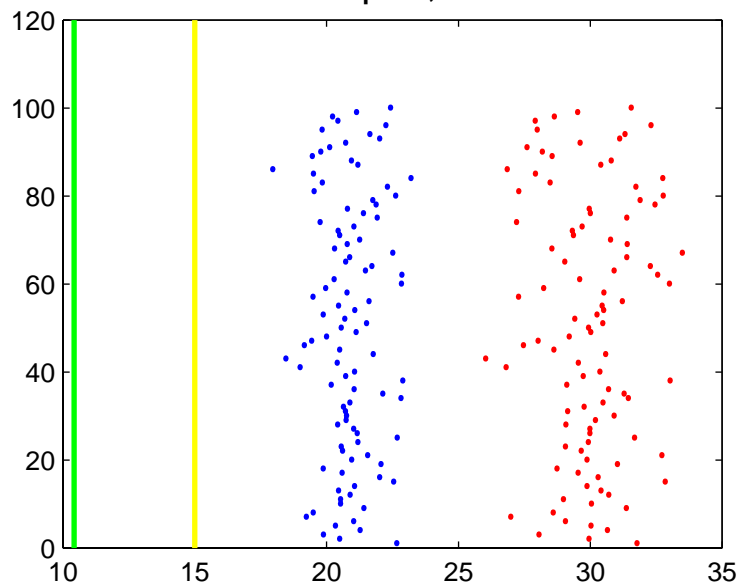
Theoretical Off-Time Variance



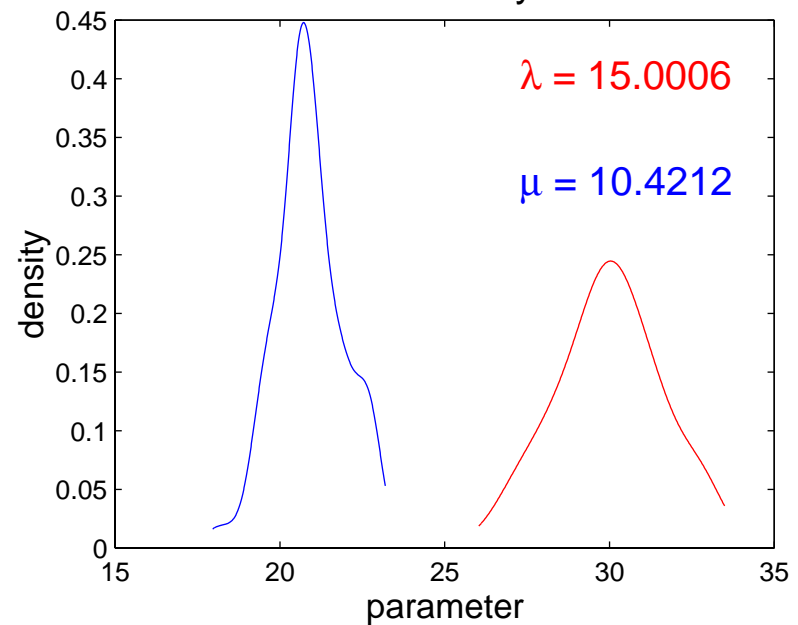
5 Casc. On-Off Simulated Traces



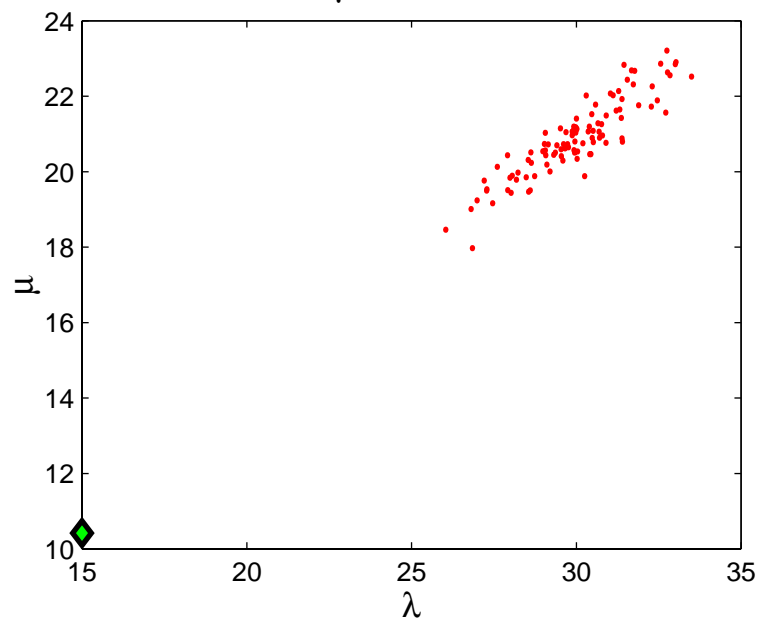
Scatter plot, $n = 10$



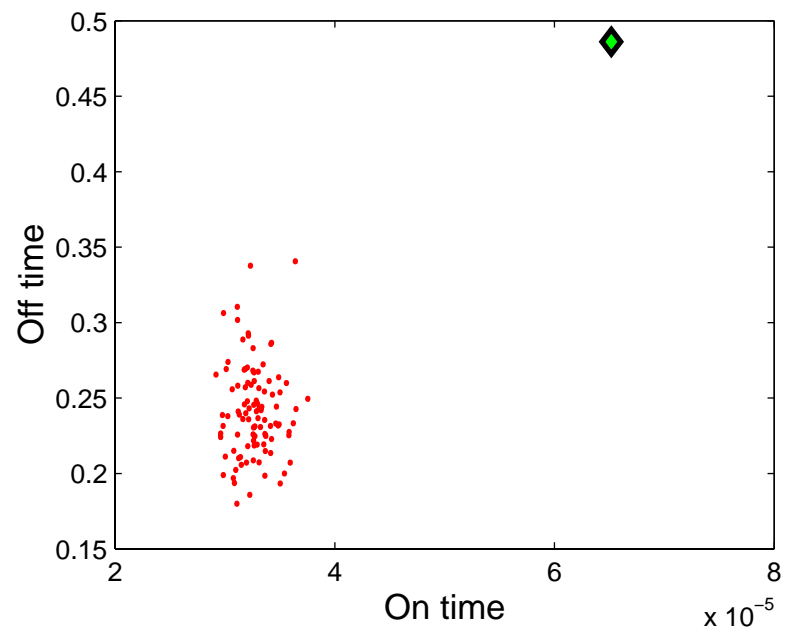
Kernel Density Est.



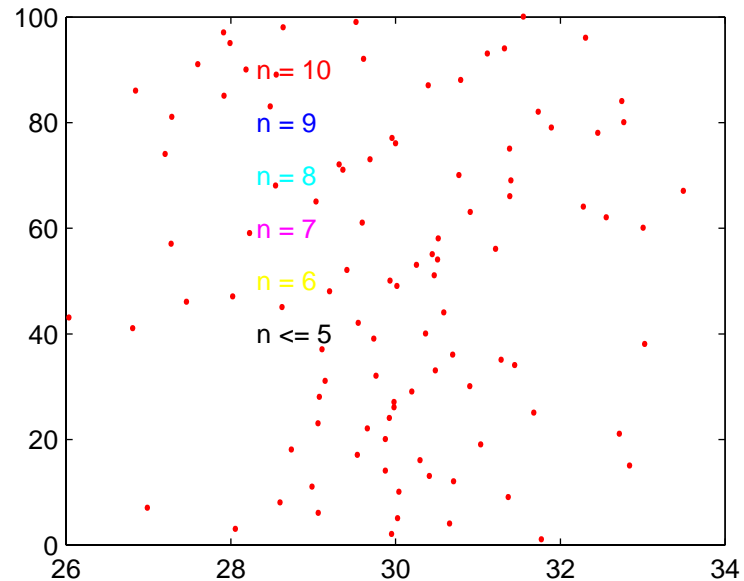
μ vs. λ



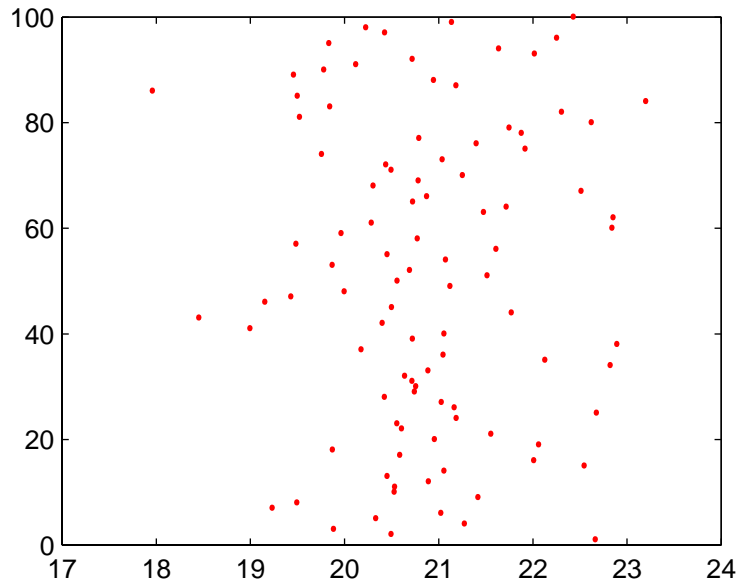
Off vs. On time



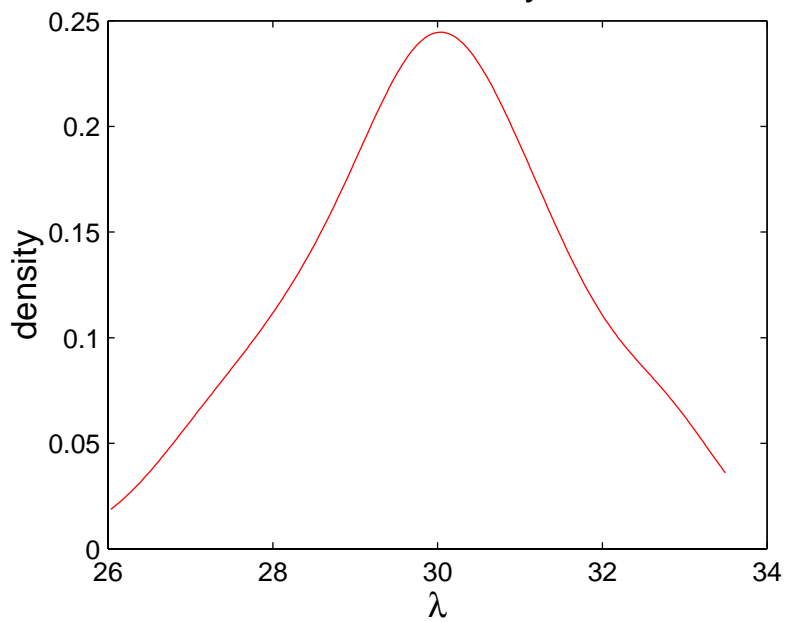
λ Scatter plot, $n = 10$



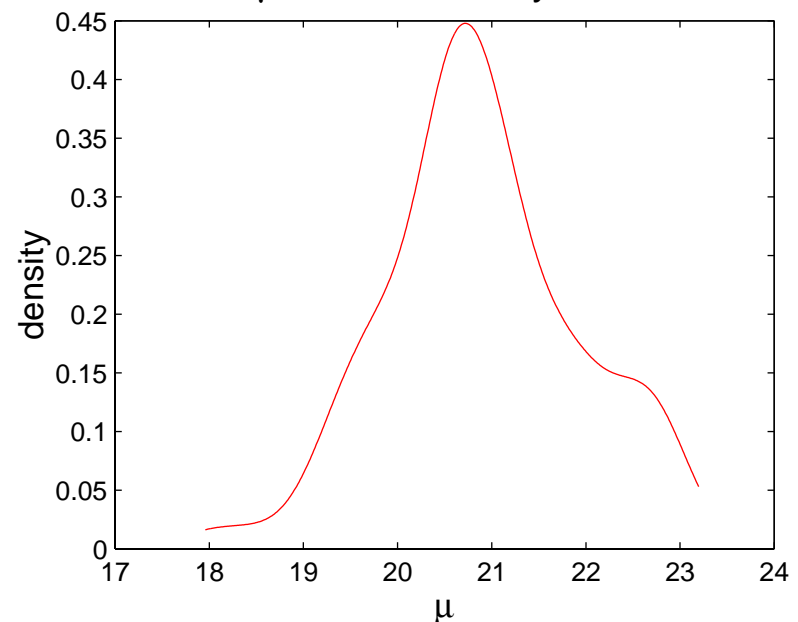
μ Scatter plot, $n = 10$



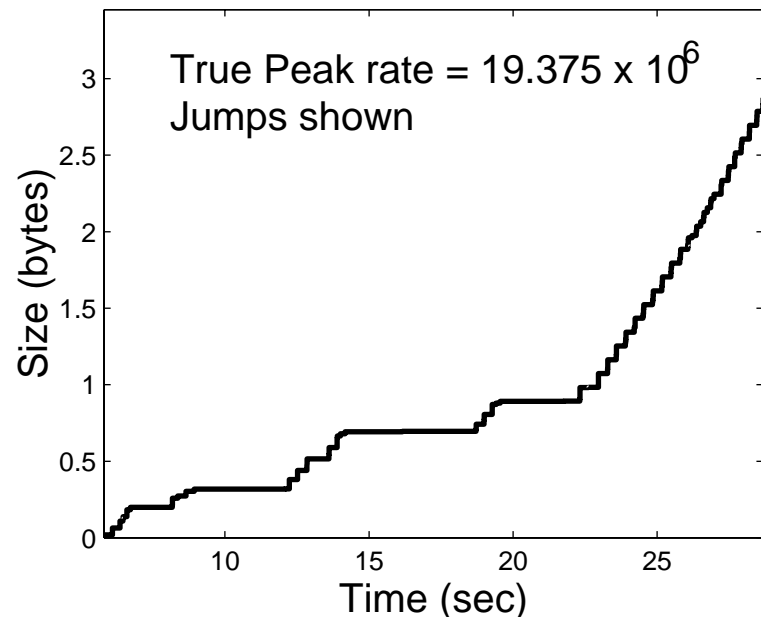
λ Kernel Density Est.



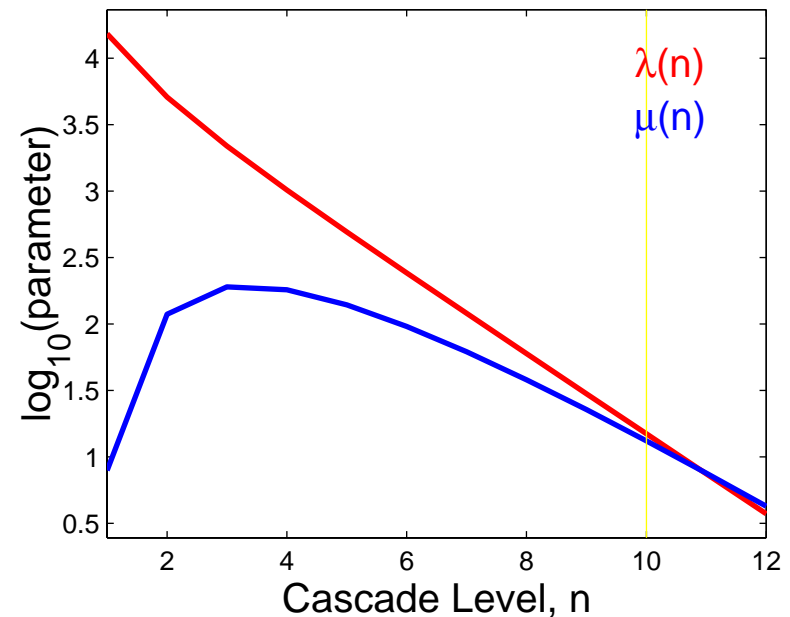
μ Kernel Density Est.



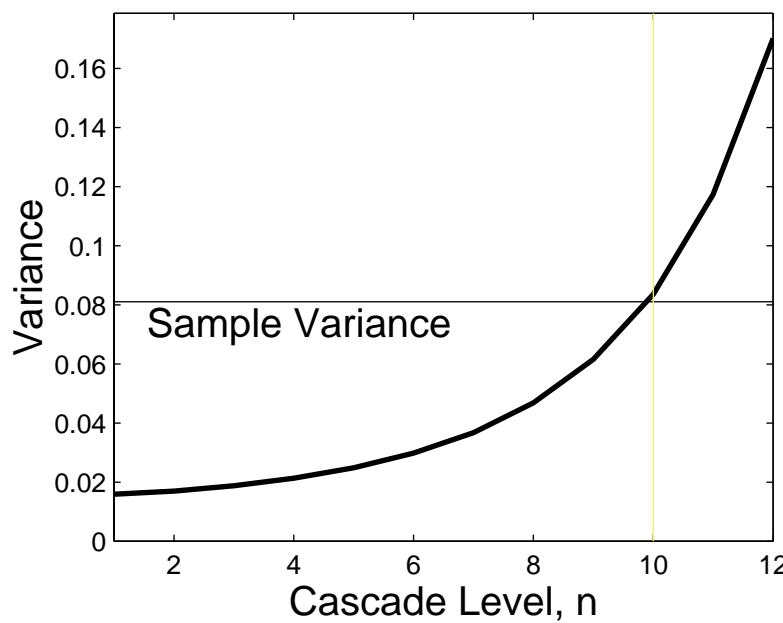
Trunc'd COO Param. Est., Peak Sess. 2



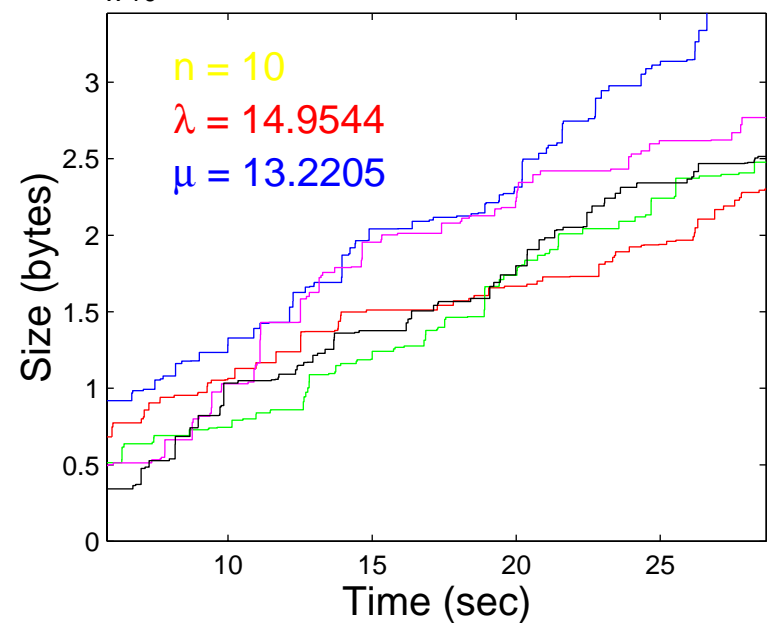
Estimated Rate Parameters



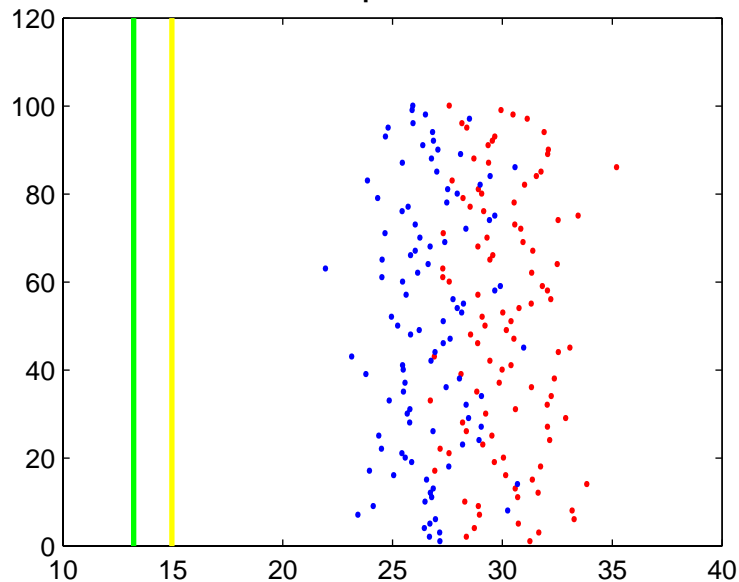
Theoretical Off-Time Variance



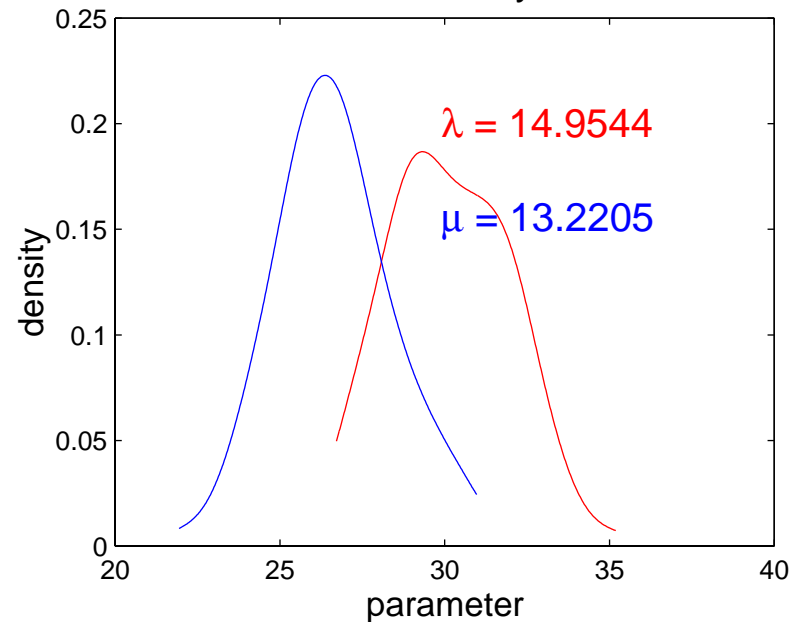
5 Casc. On-Off Simulated Traces



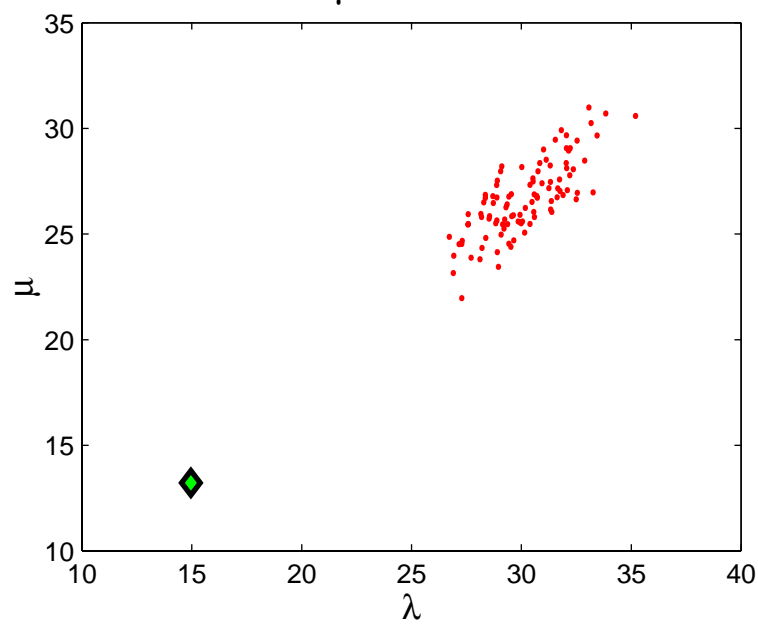
Scatter plot, $n = 10$



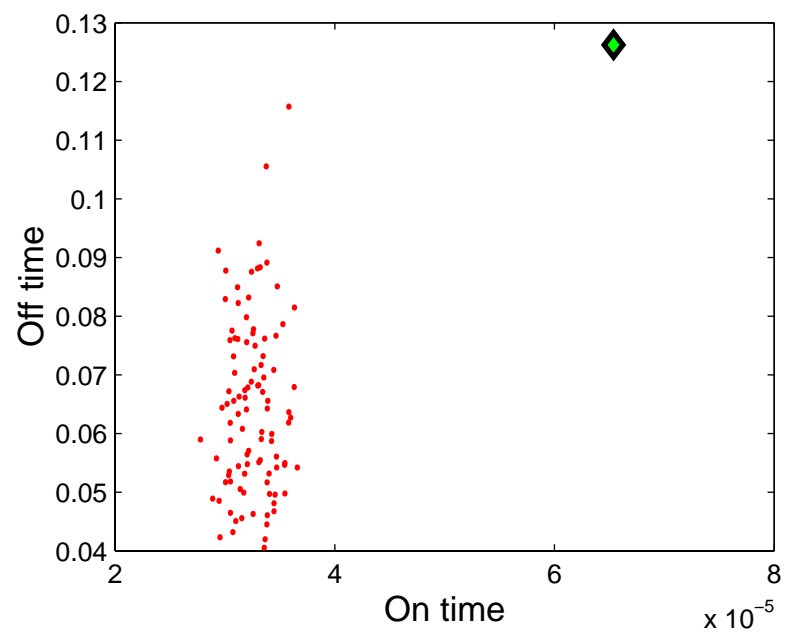
Kernel Density Est.



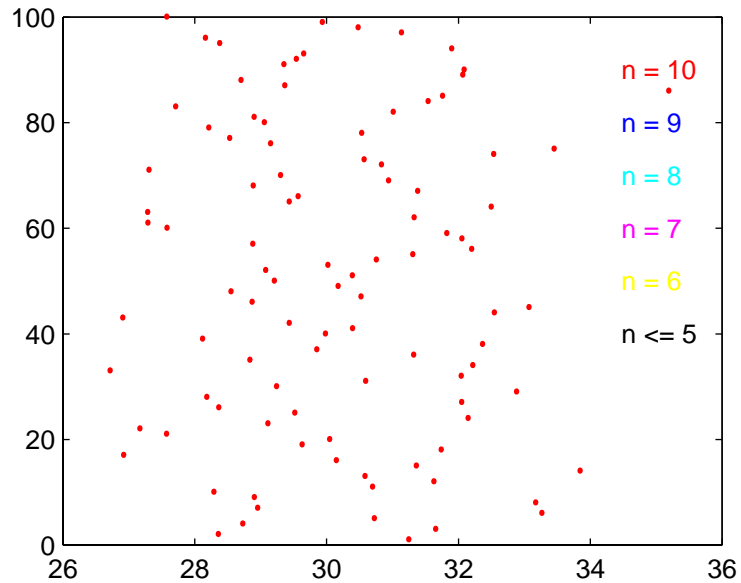
μ vs. λ



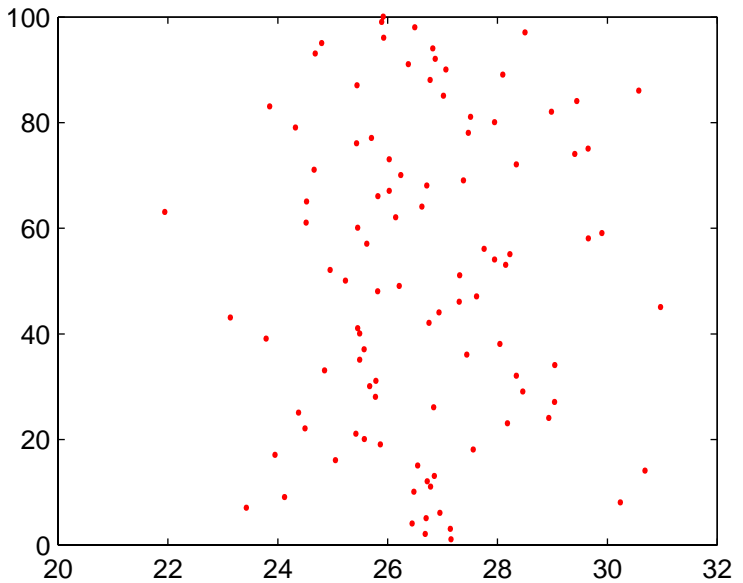
Off vs. On time



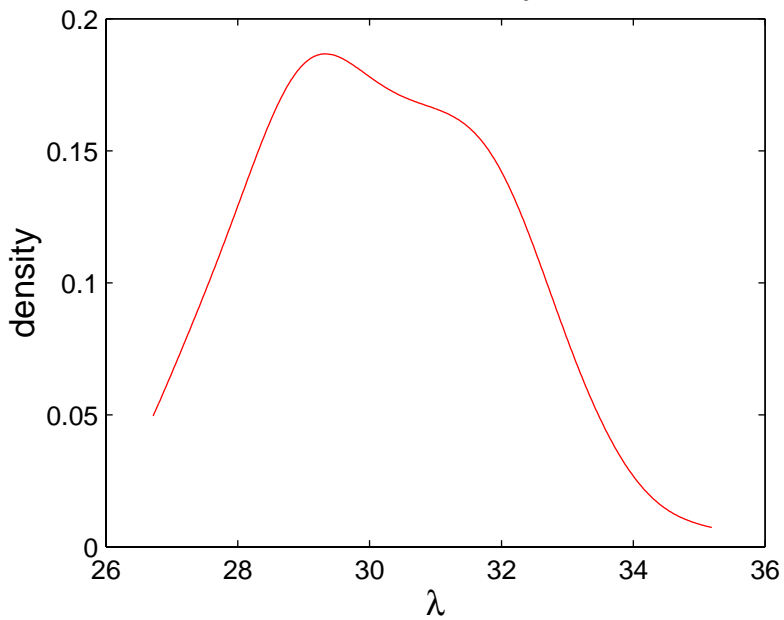
λ Scatter plot, $n = 10$



μ Scatter plot, $n = 10$



λ Kernel Density Est.



μ Kernel Density Est.

