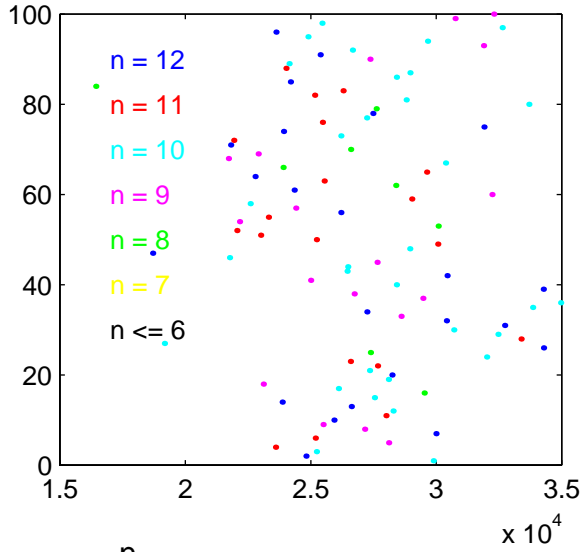
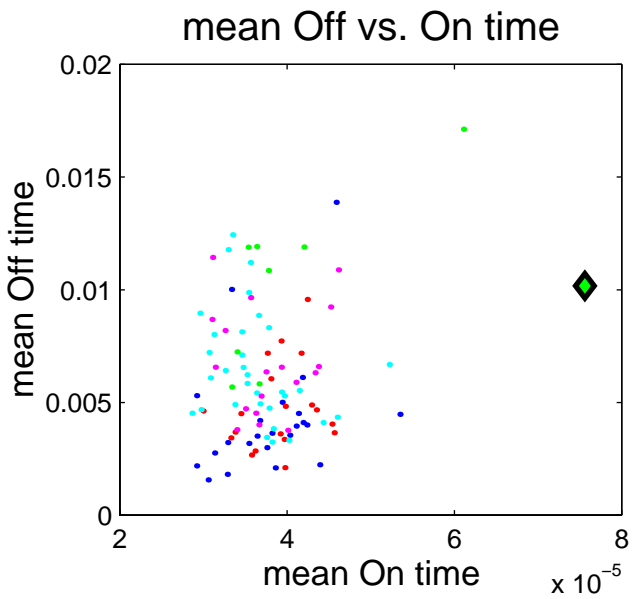
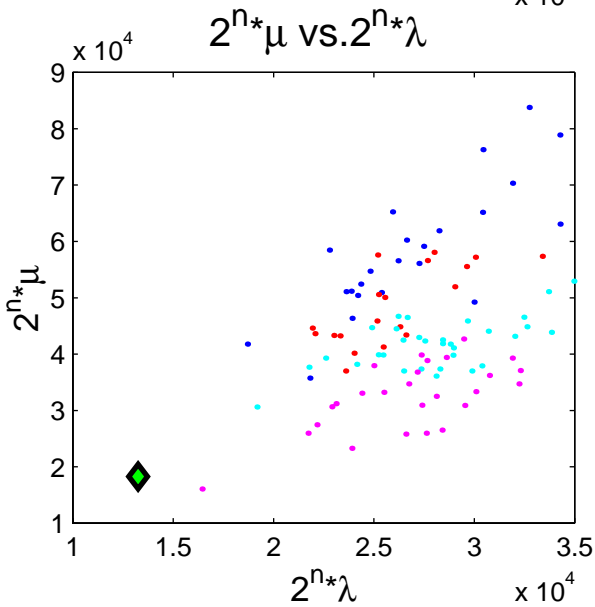
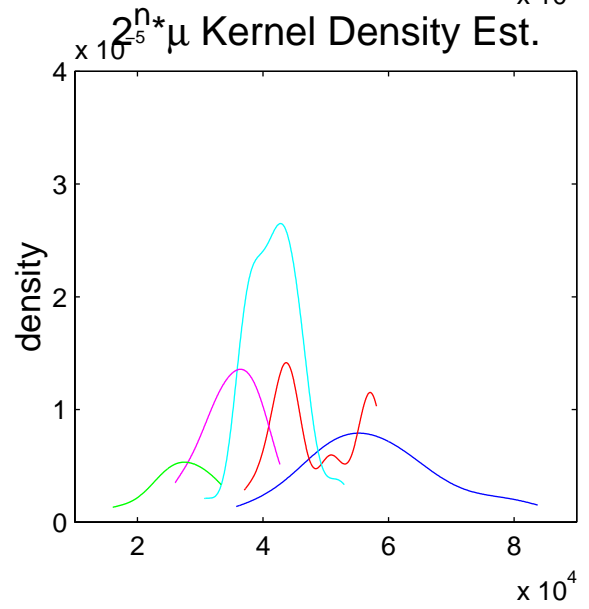
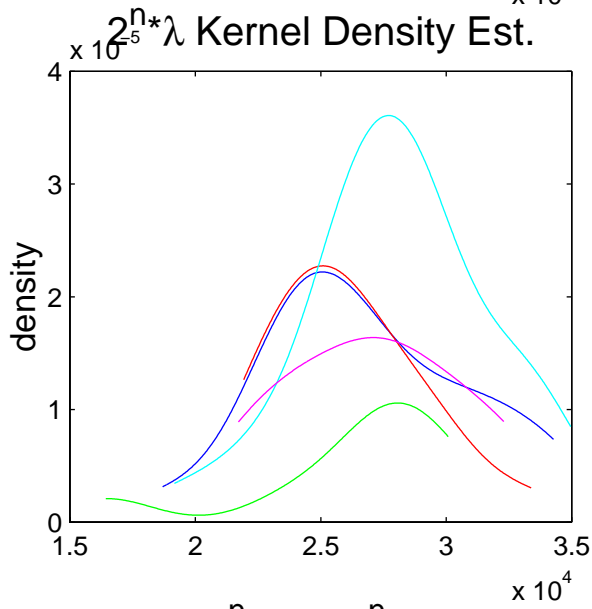
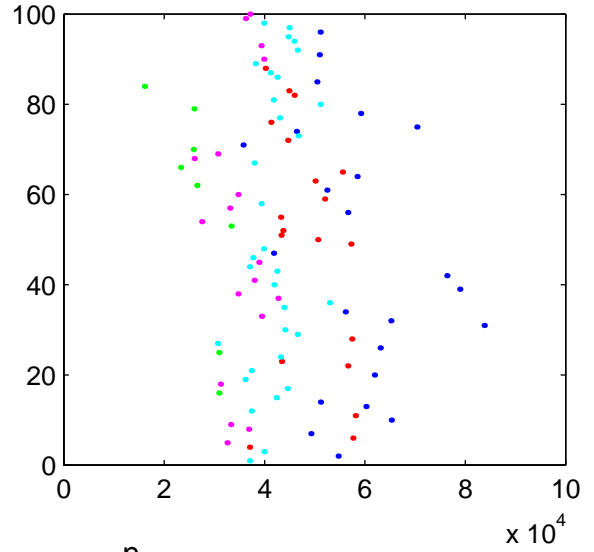


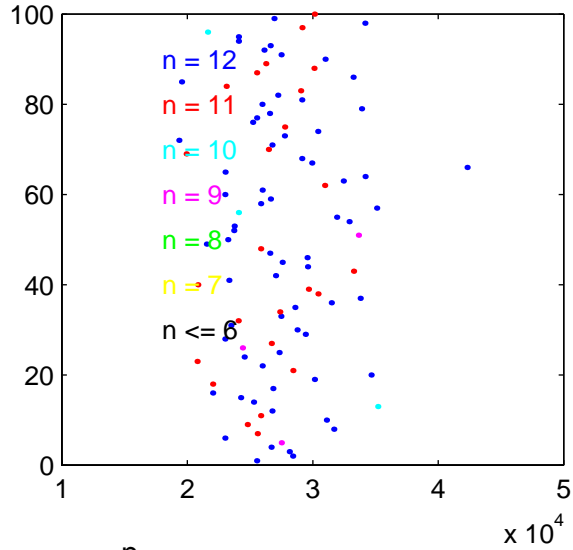
Trunc'd COO, Off Peak Sess. 1, $2^{n*\lambda}$



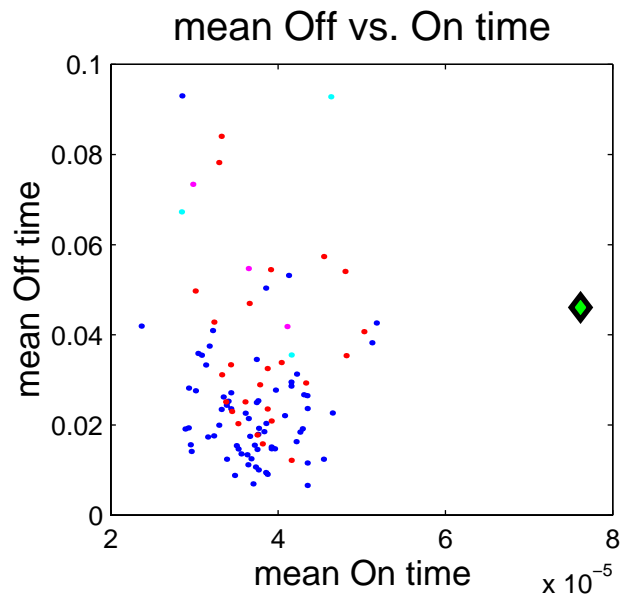
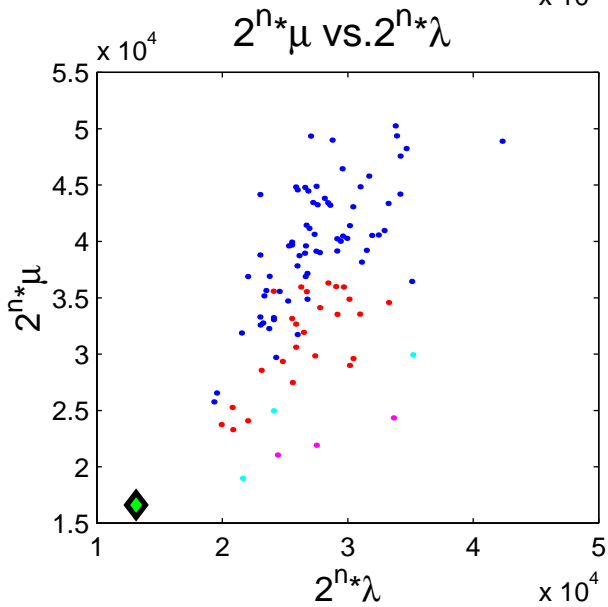
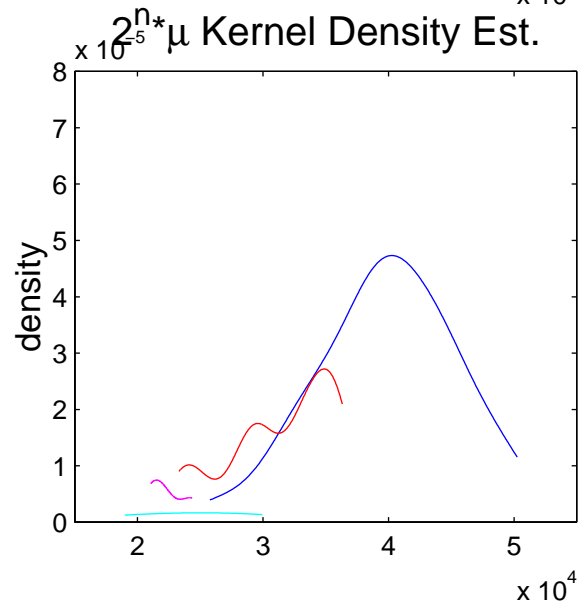
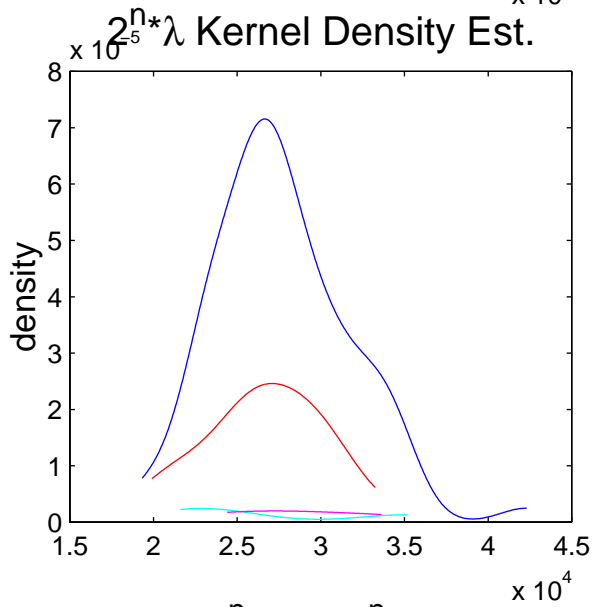
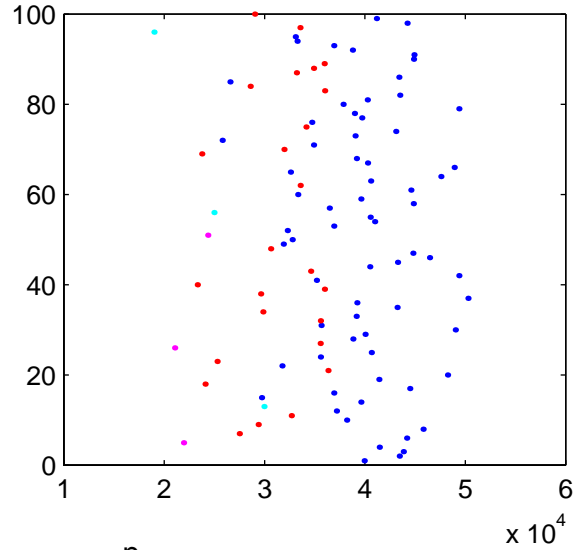
$2^{n*\mu}, n = 9$



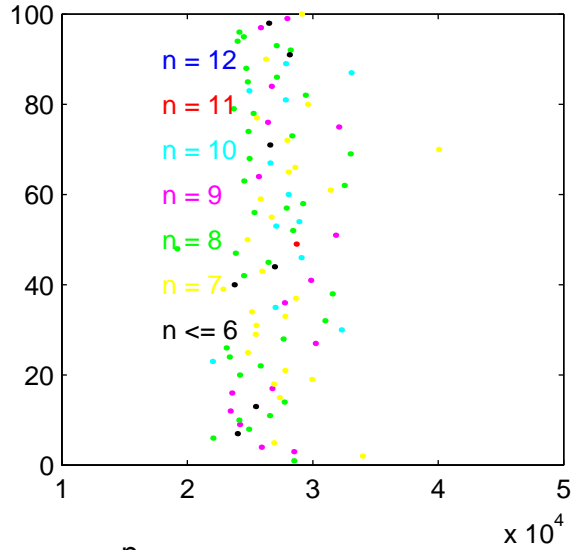
Trunc'd COO, Off Peak Sess. 2, $2^{n*\lambda}$



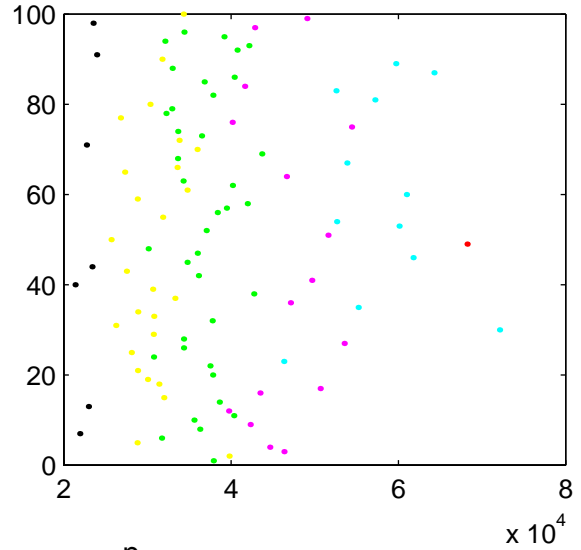
$2^{n*\mu}$, $n = 11$



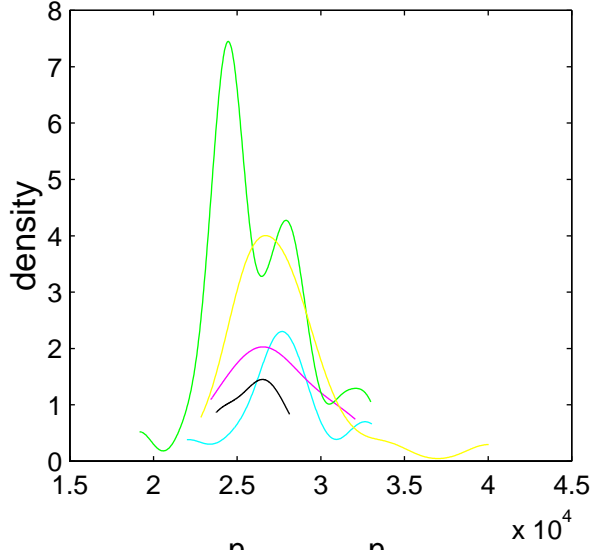
Trunc'd COO, Off Peak Sess. 3, $2^{n*\lambda}$



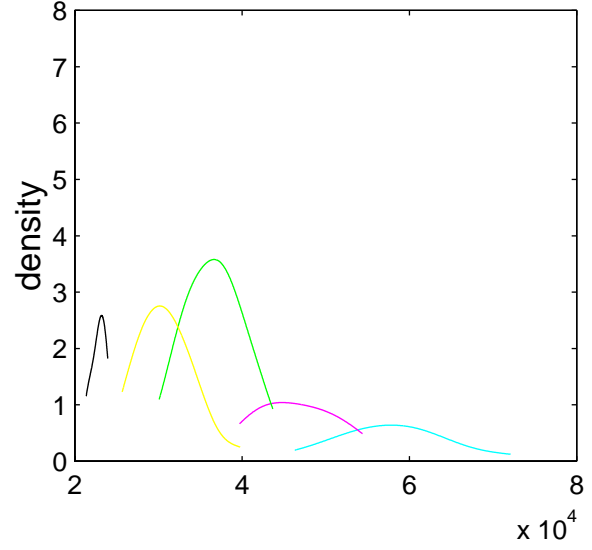
$2^{n*\mu}, n = 6$



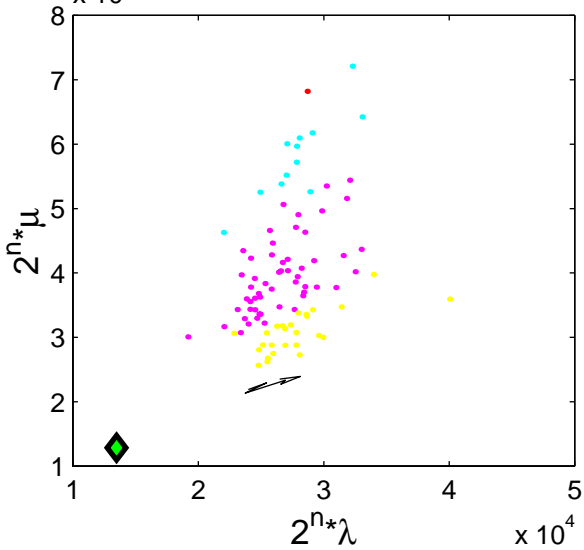
$2^{n*\lambda}$ Kernel Density Est.



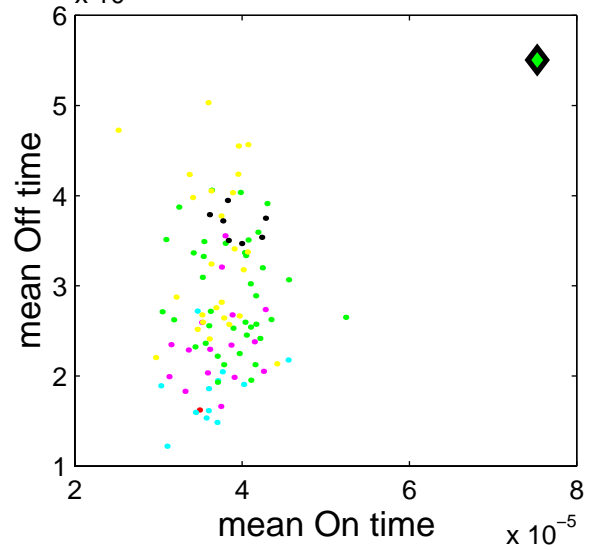
$2^{n*\mu}$ Kernel Density Est.



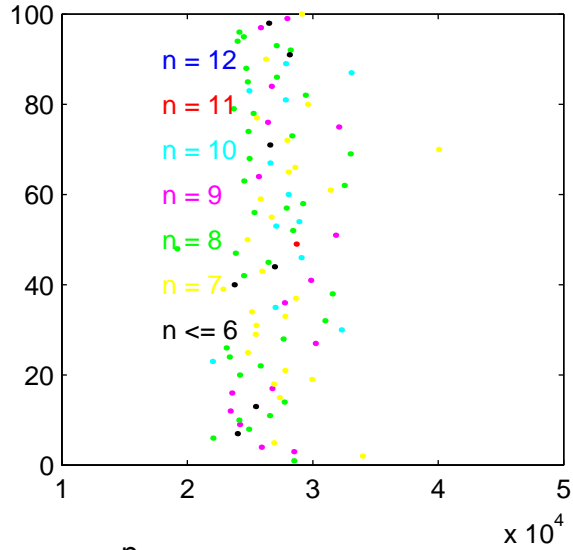
$2^{n*\mu}$ vs. $2^{n*\lambda}$



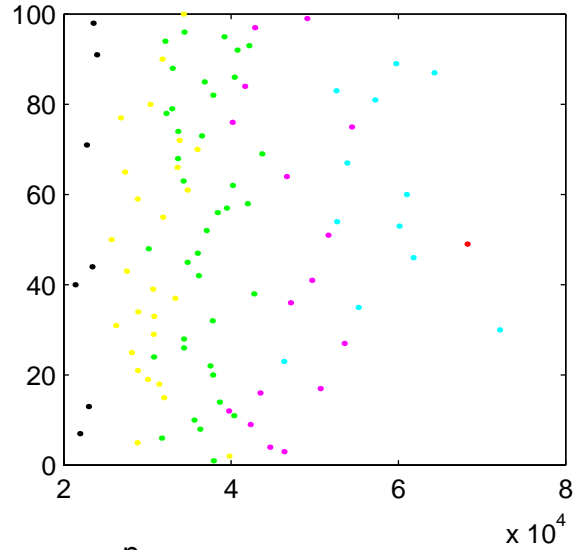
mean Off vs. On time



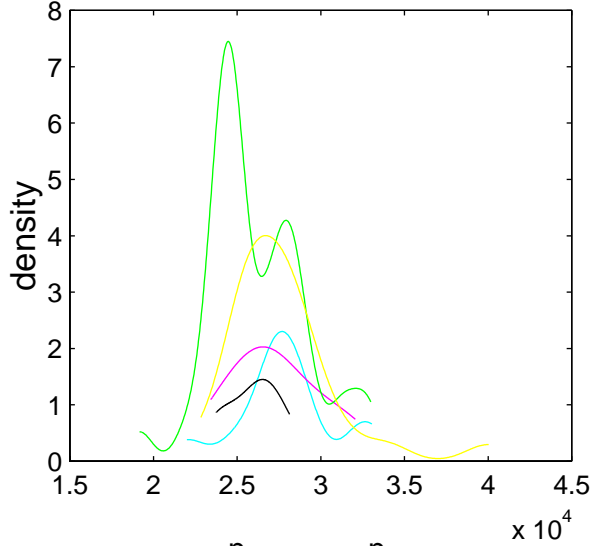
Trunc'd COO, Off Peak Sess. 4, $2^{n*\lambda}$



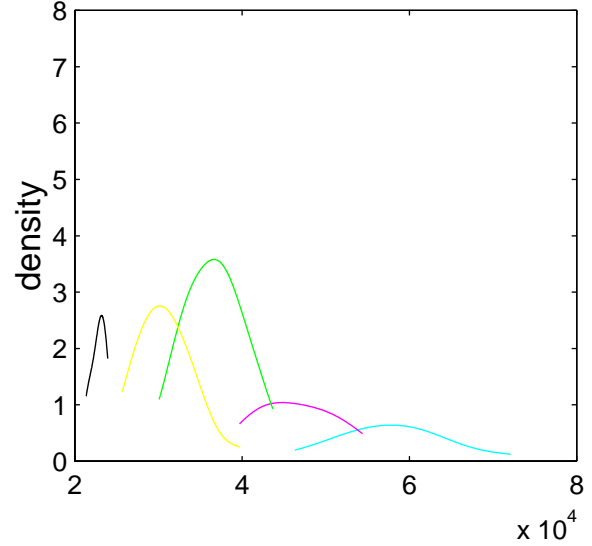
$2^{n*\mu}, n = 6$



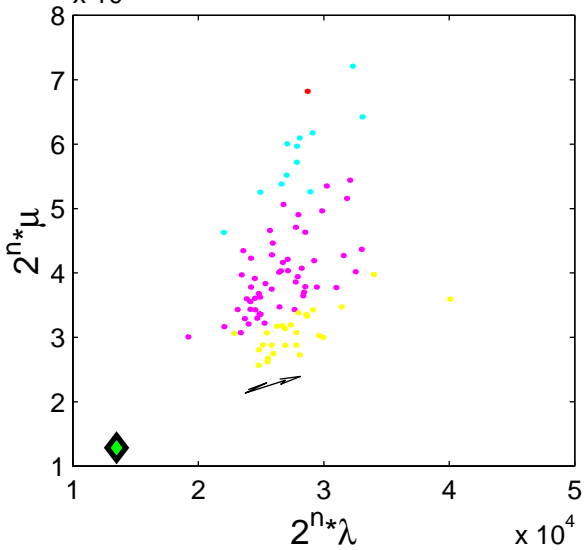
$2^{n*\lambda}$ Kernel Density Est.



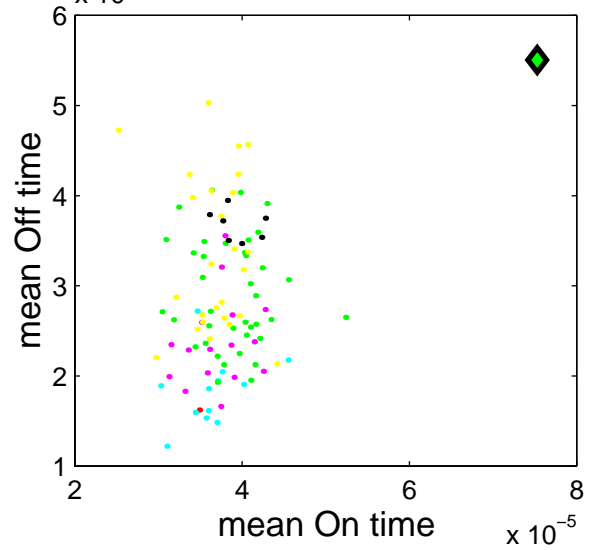
$2^{n*\mu}$ Kernel Density Est.



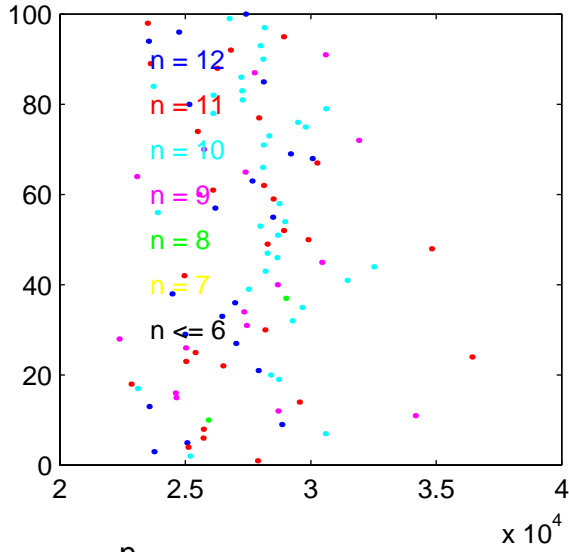
$2^{n*\mu}$ vs. $2^{n*\lambda}$



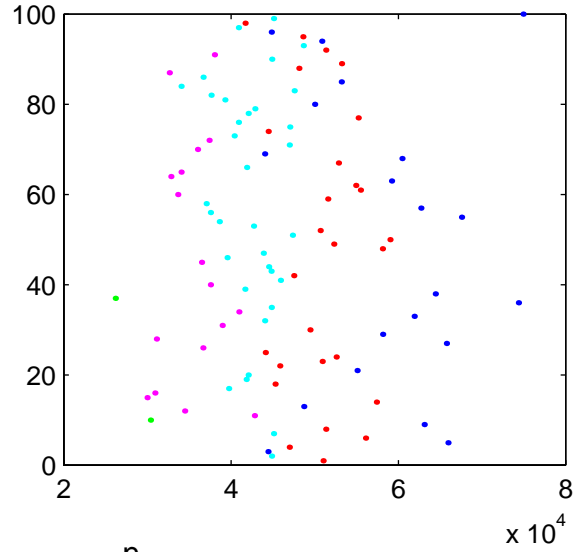
mean Off vs. On time



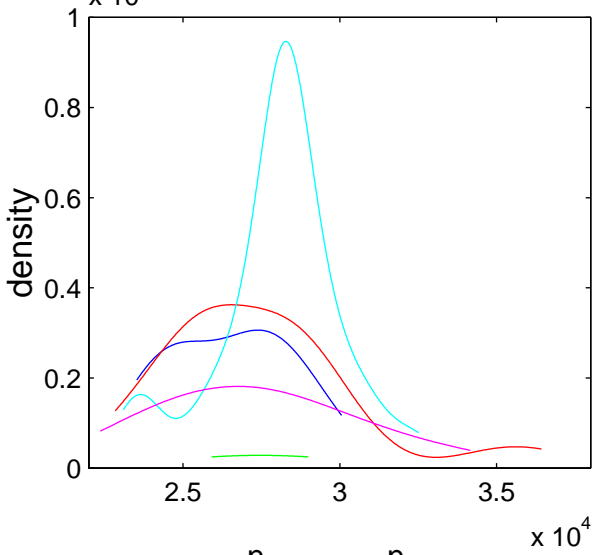
Trunc'd COO, Off Peak Sess. 5, $2^{n*\lambda}$



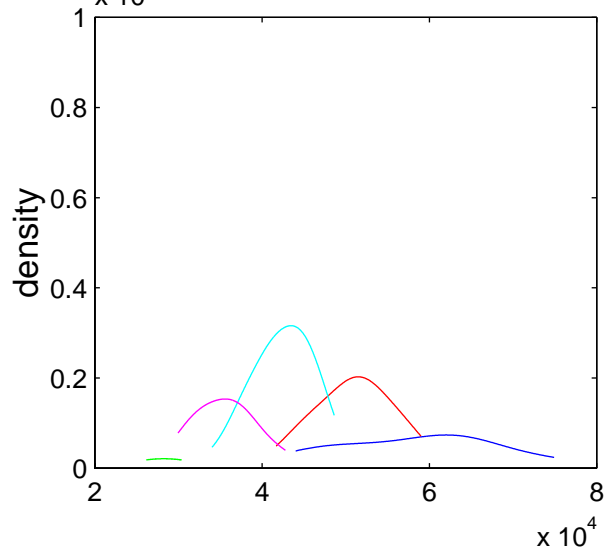
$2^{n*\mu}$, n = 9



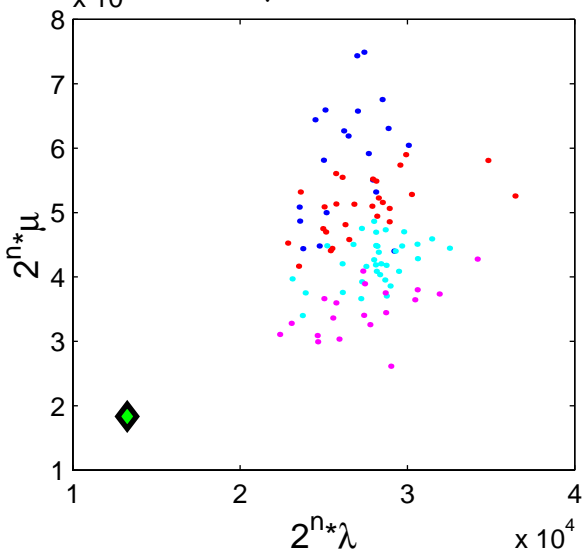
$2^{n*\lambda}$ Kernel Density Est.



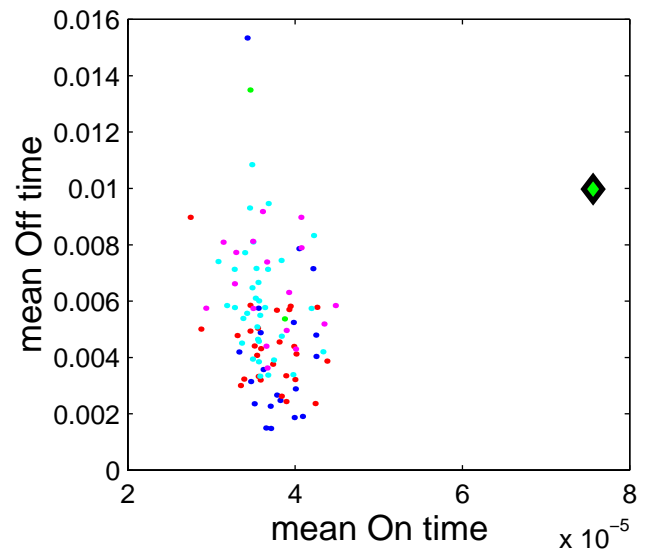
$2^{n*\mu}$ Kernel Density Est.



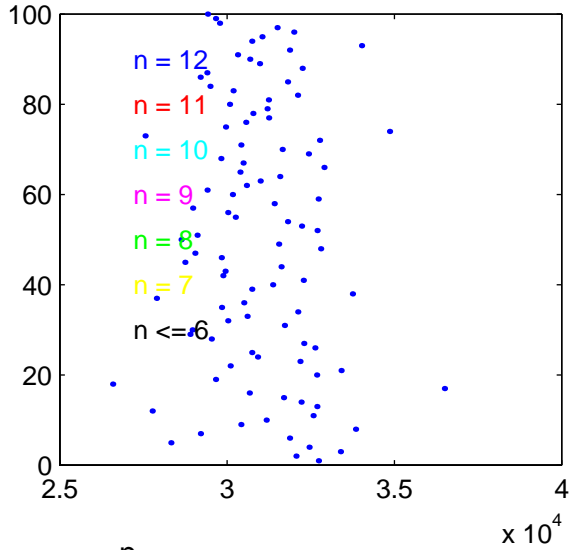
$2^{n*\mu}$ vs. $2^{n*\lambda}$



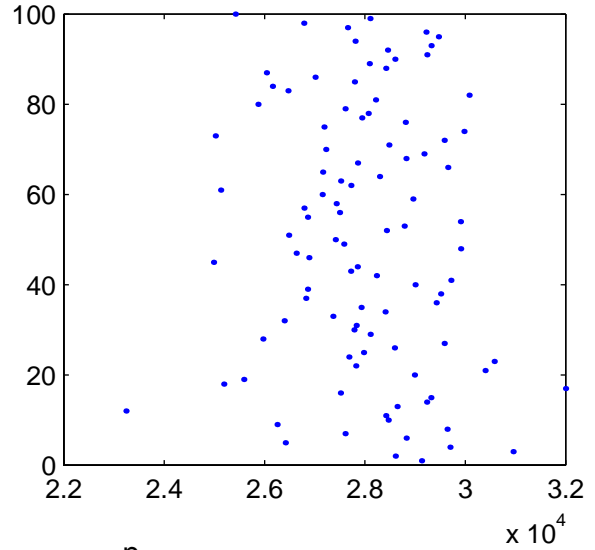
mean Off vs. On time



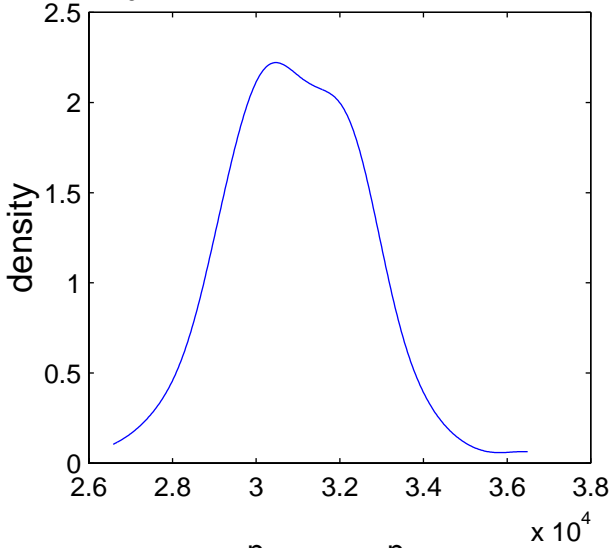
Trunc'd COO, Peak Sess. 1, $2^{n*\lambda}$



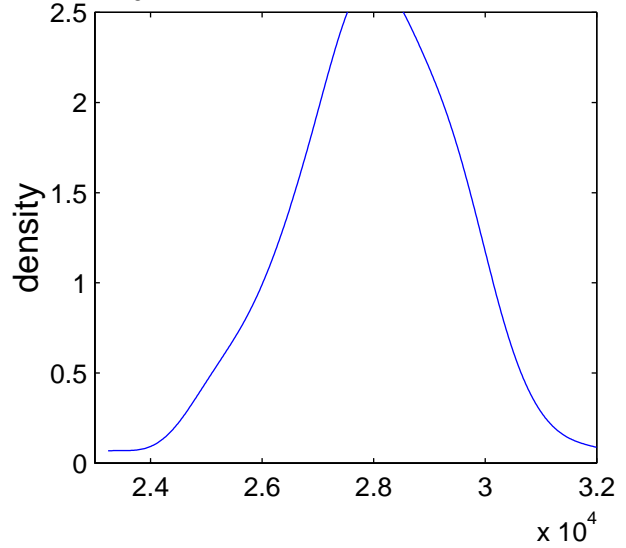
$2^{n*\mu}$, n = 12



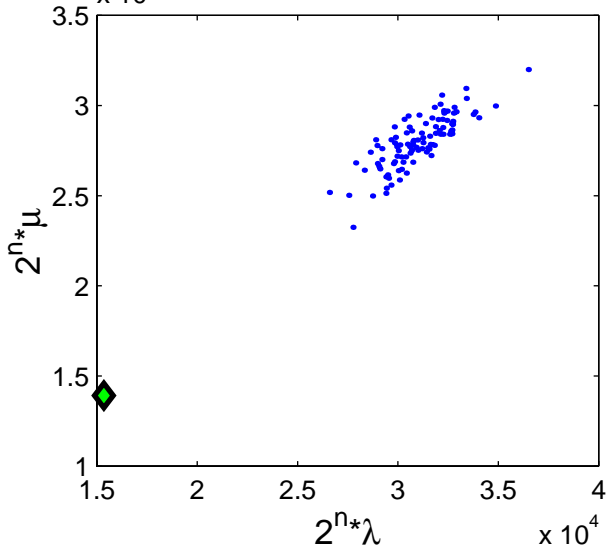
$2^{n*\lambda}$ Kernel Density Est.



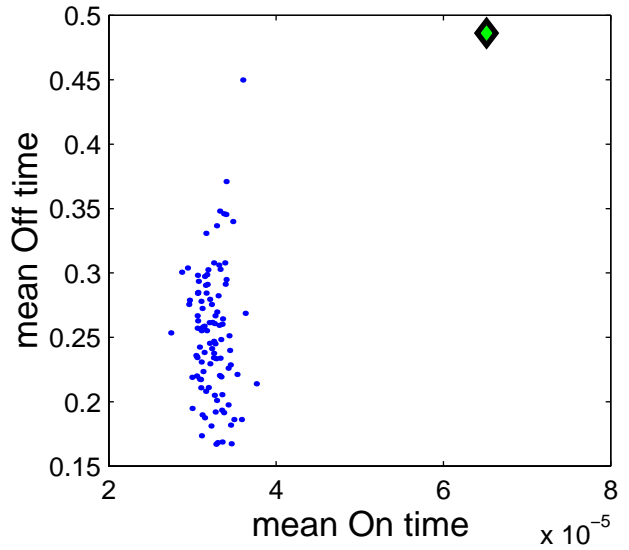
$2^{n*\mu}$ Kernel Density Est.



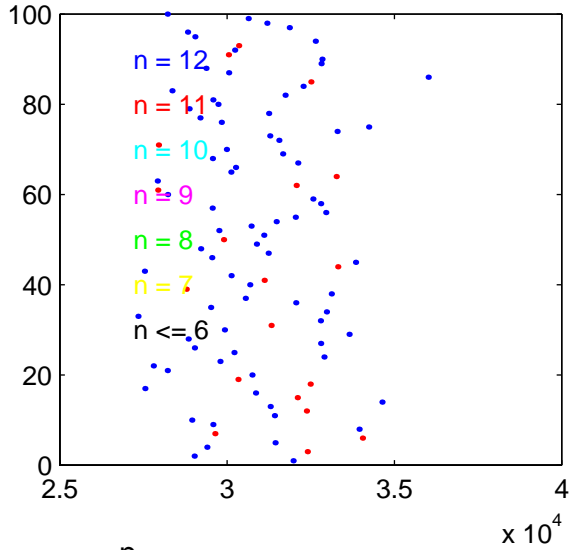
$2^{n*\mu}$ vs. $2^{n*\lambda}$



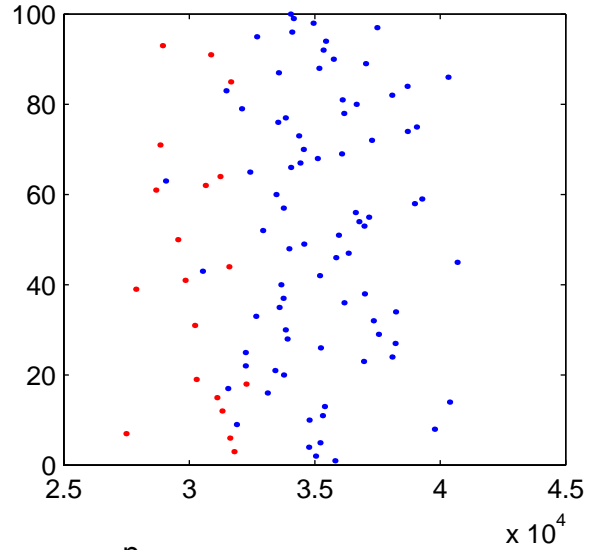
mean Off vs. On time



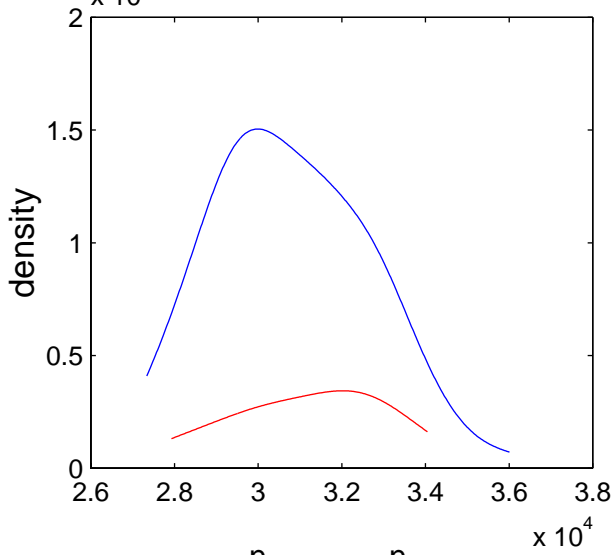
Trunc'd COO, Peak Sess. 2, $2^{n*\lambda}$



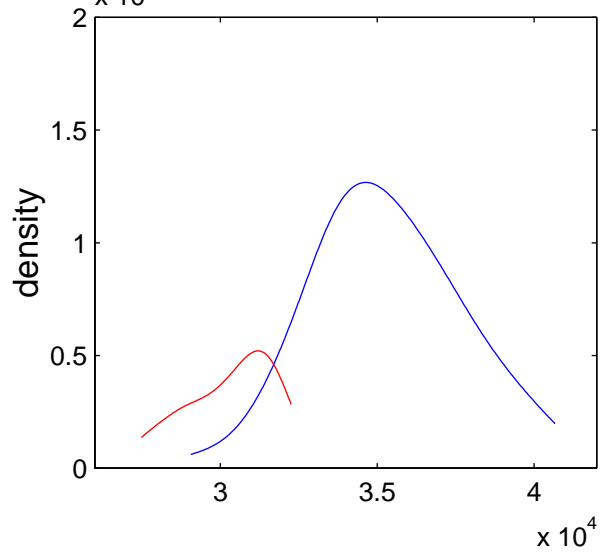
$2^{n*\mu}$, n = 10



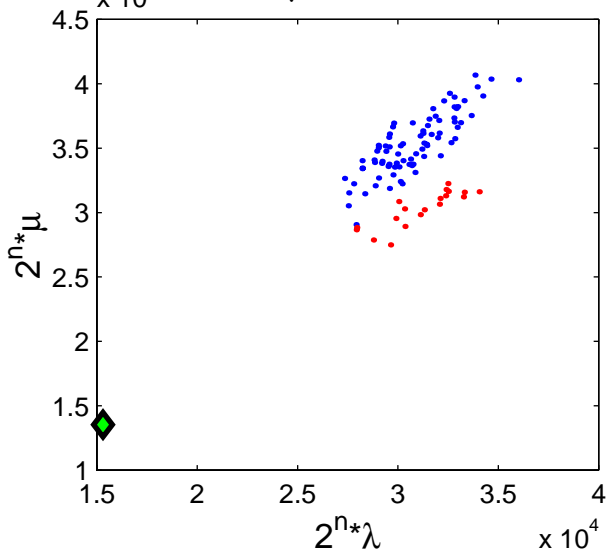
$2^{n*\lambda}$ Kernel Density Est.



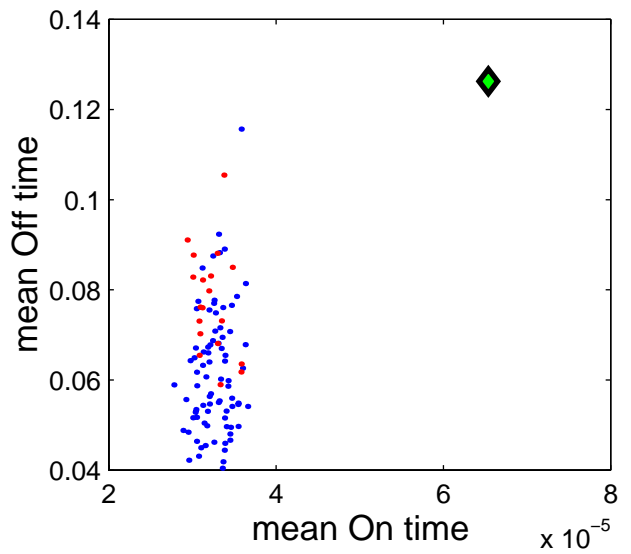
$2^{n*\mu}$ Kernel Density Est.



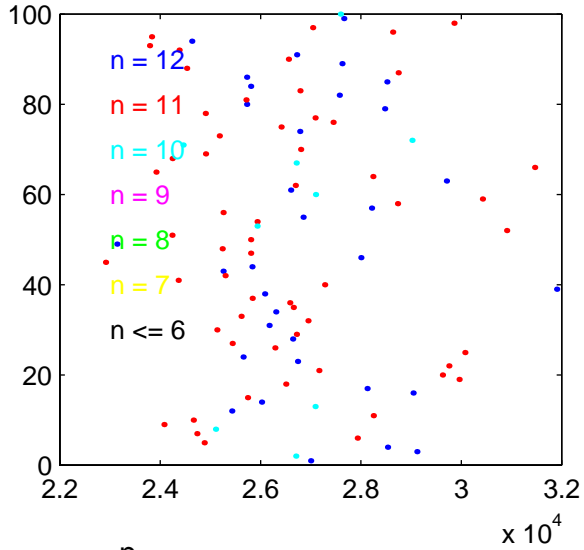
$2^{n*\mu}$ vs. $2^{n*\lambda}$



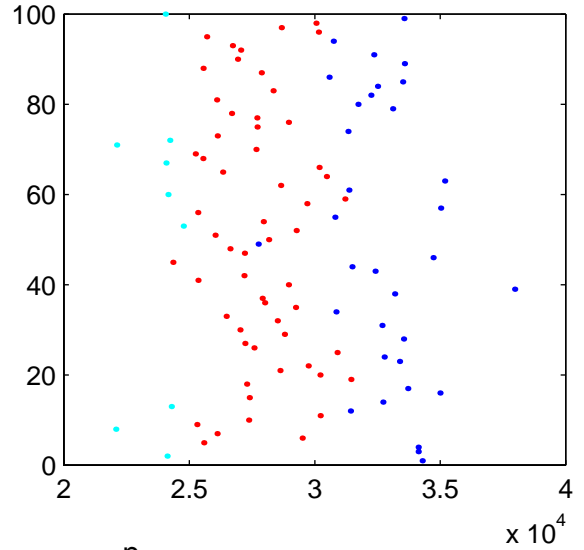
mean Off vs. On time



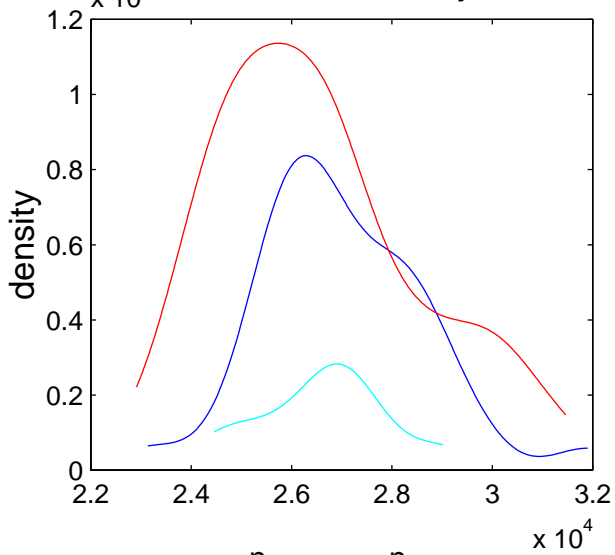
Trunc'd COO, Peak Sess. 3, $2^{n*\lambda}$



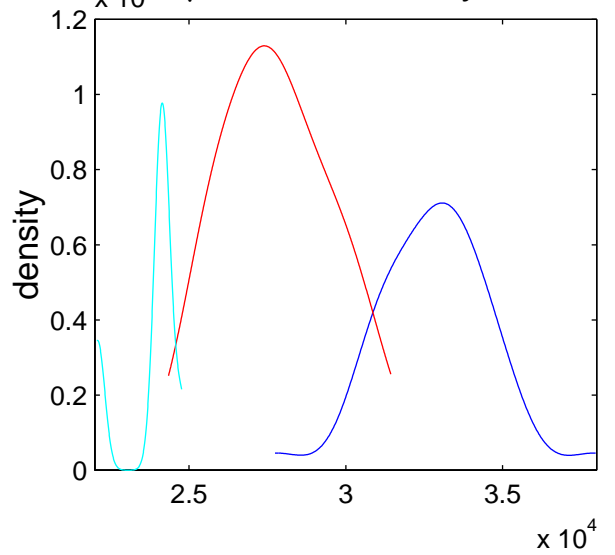
$2^{n*\mu}$, $n = 9$



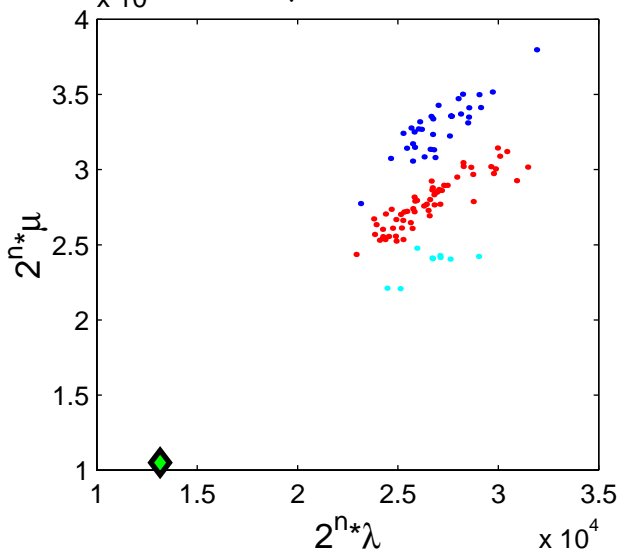
$2^{n*\lambda}$ Kernel Density Est.



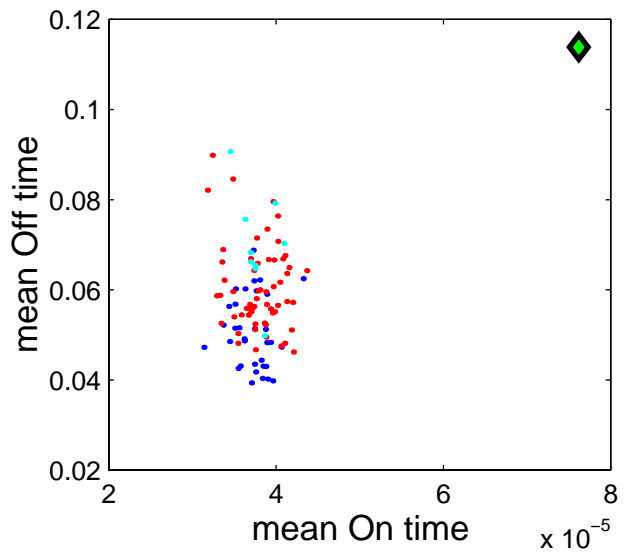
$2^{n*\mu}$ Kernel Density Est.



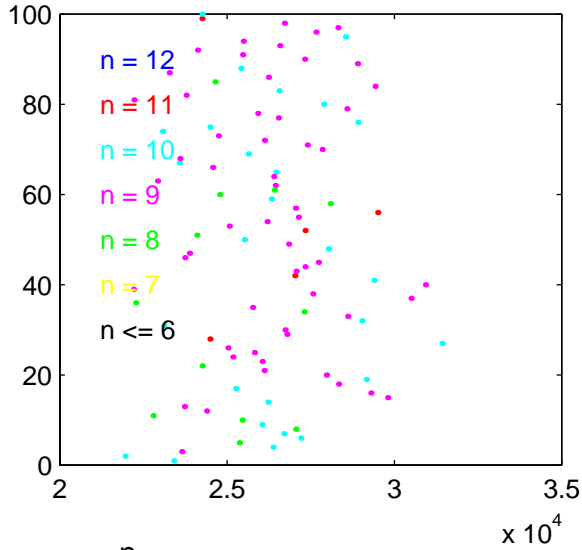
$2^{n*\mu}$ vs. $2^{n*\lambda}$



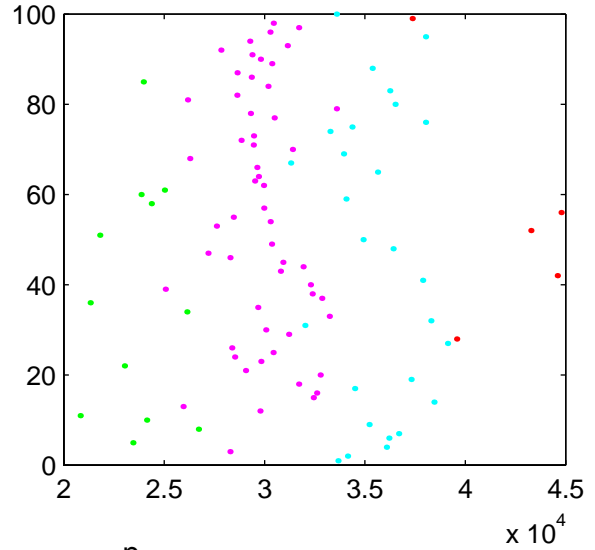
mean Off vs. On time



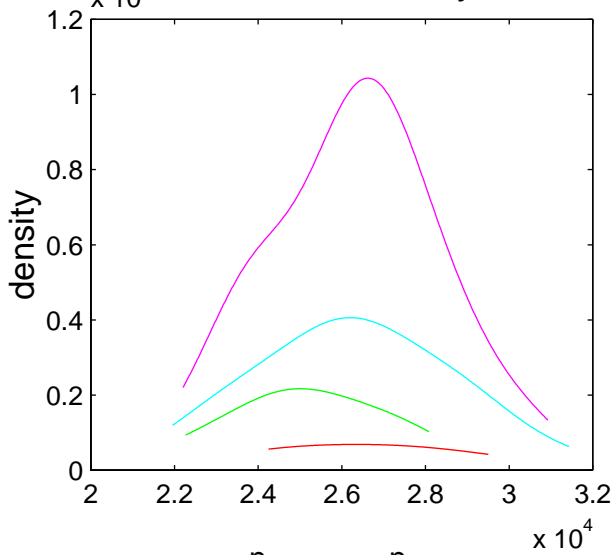
Trunc'd COO, Peak Sess. 4, $2^{n*\lambda}$



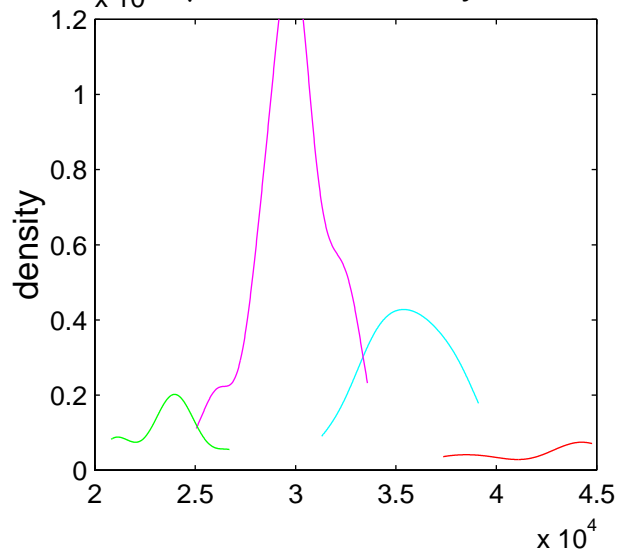
$2^{n*\mu}, n = 7$



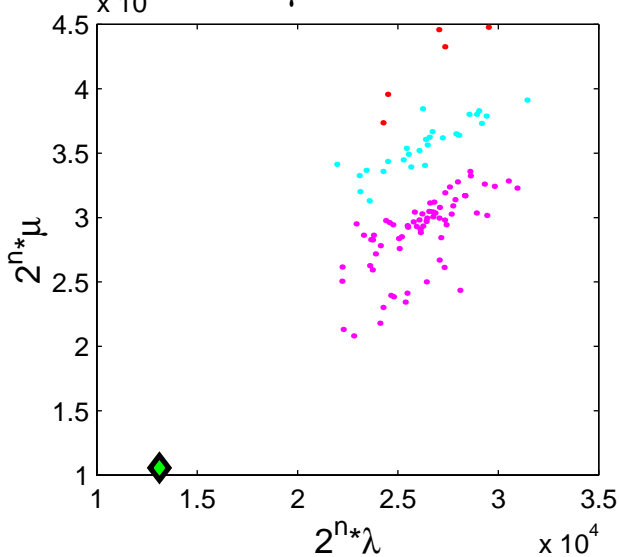
$2^{n*\lambda}$ Kernel Density Est.



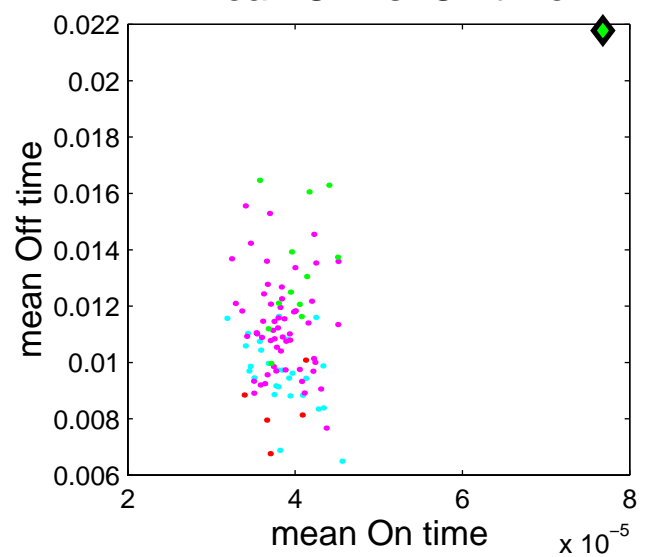
$2^{n*\mu}$ Kernel Density Est.



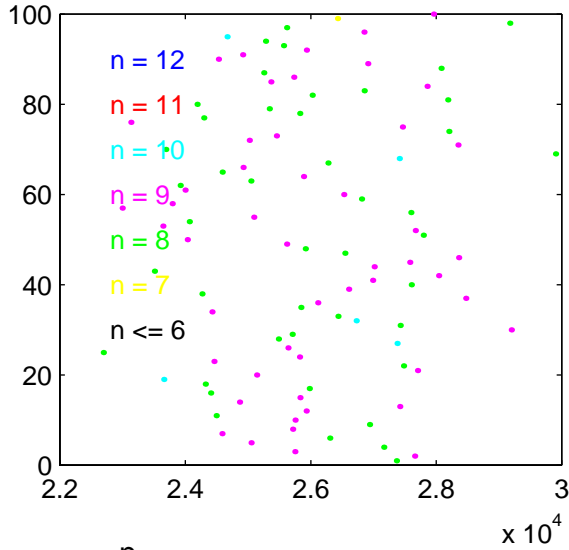
$2^{n*\mu}$ vs. $2^{n*\lambda}$



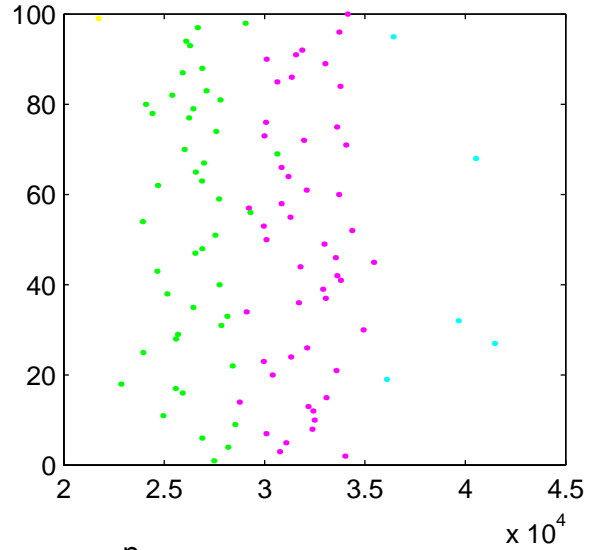
mean Off vs. On time



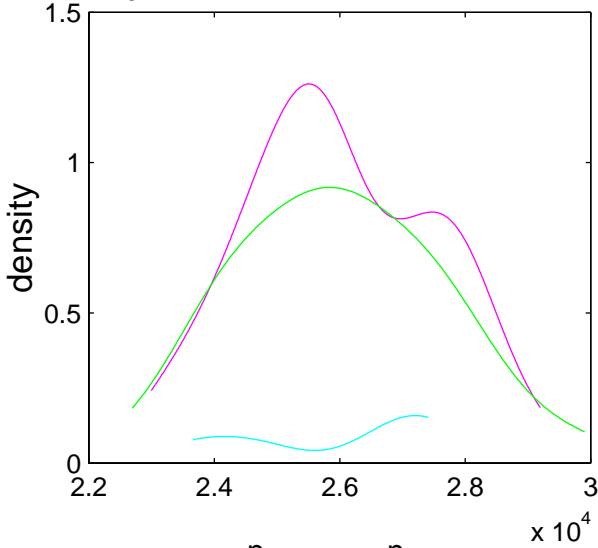
Trunc'd COO, Peak Sess. 5, $2^{n*\lambda}$



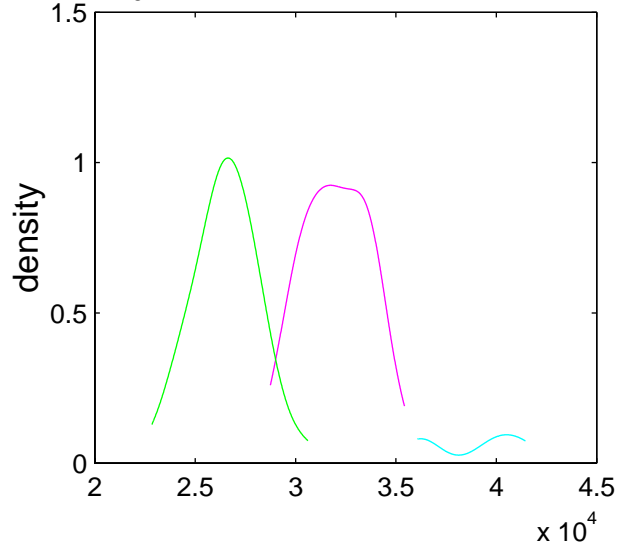
$2^{n*\mu}, n = 6$



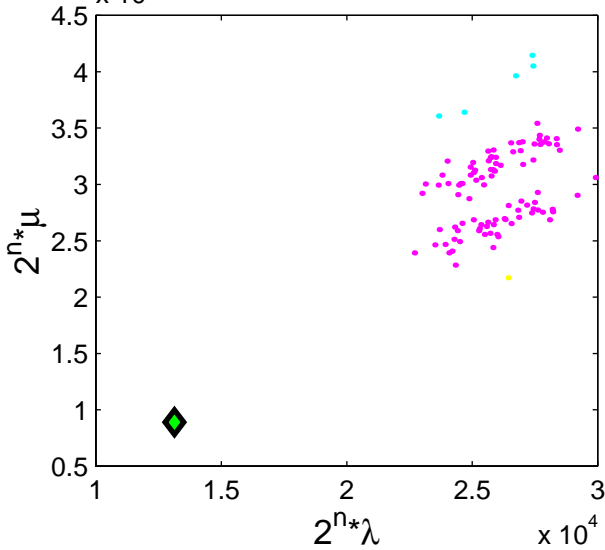
$2^{n*\lambda}$ Kernel Density Est.



$2^{n*\mu}$ Kernel Density Est.



$2^{n*\mu}$ vs. $2^{n*\lambda}$



mean Off vs. On time

