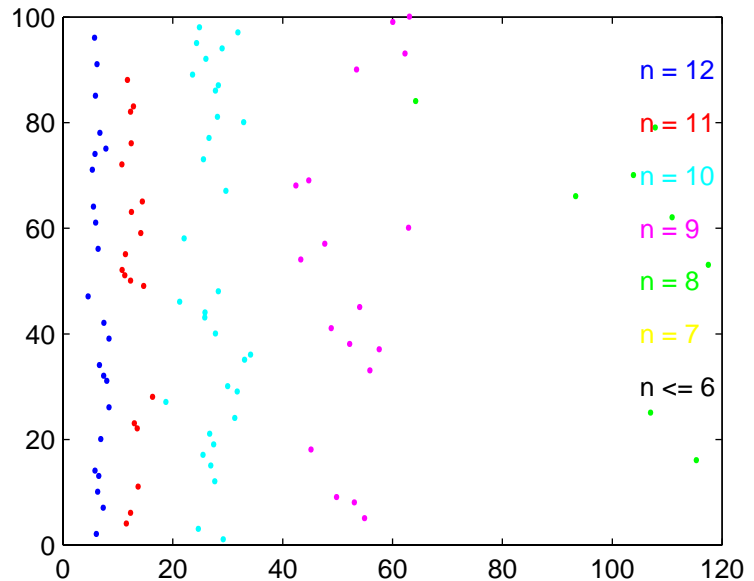
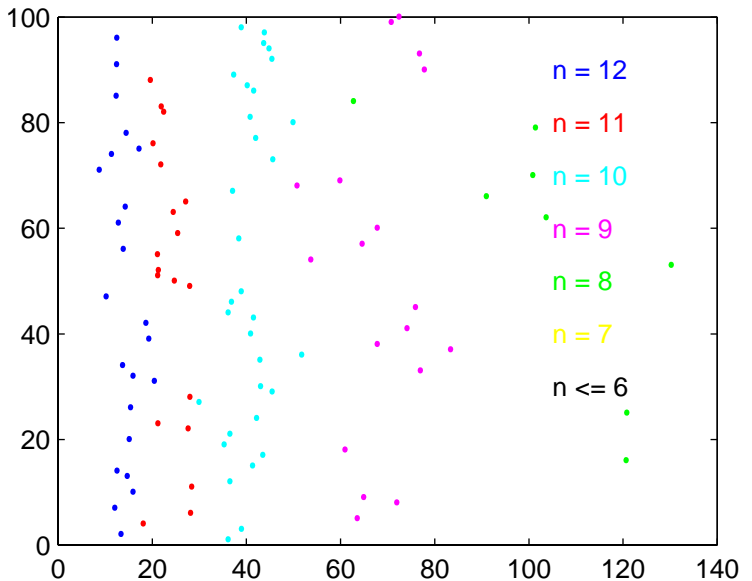


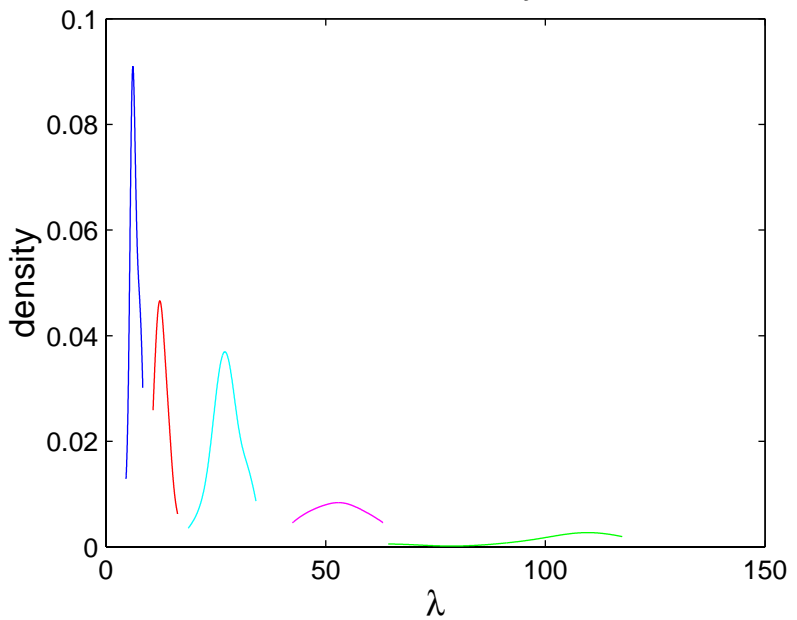
Trunc'd COO,Off Peak Sess. 1: λ , n = 9



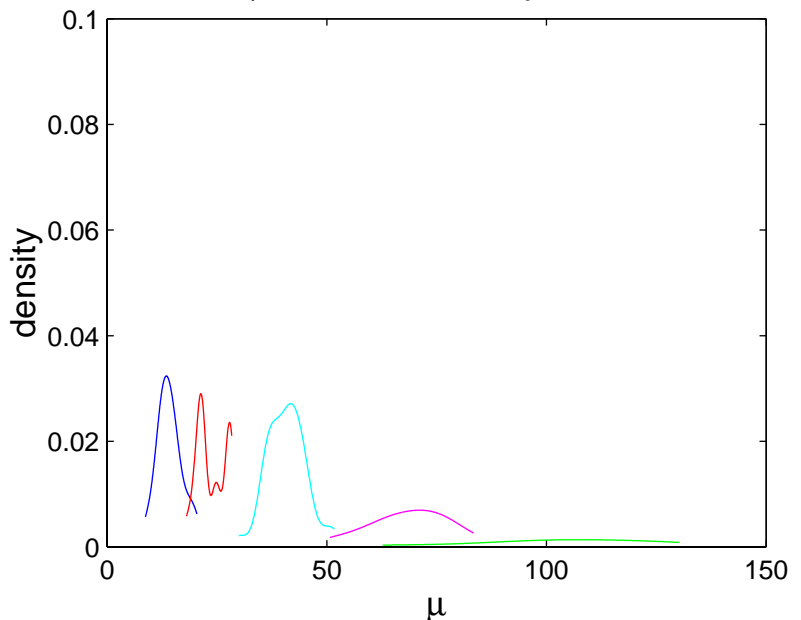
μ , n = 9



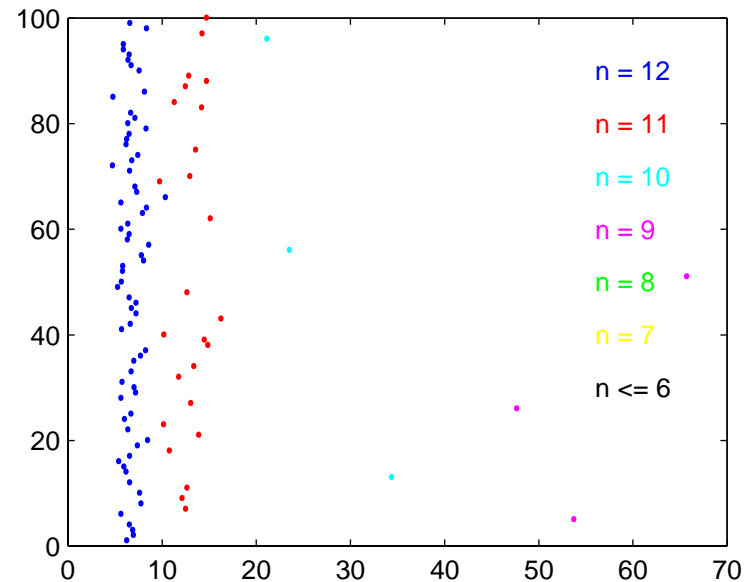
λ Kernel Density Est.



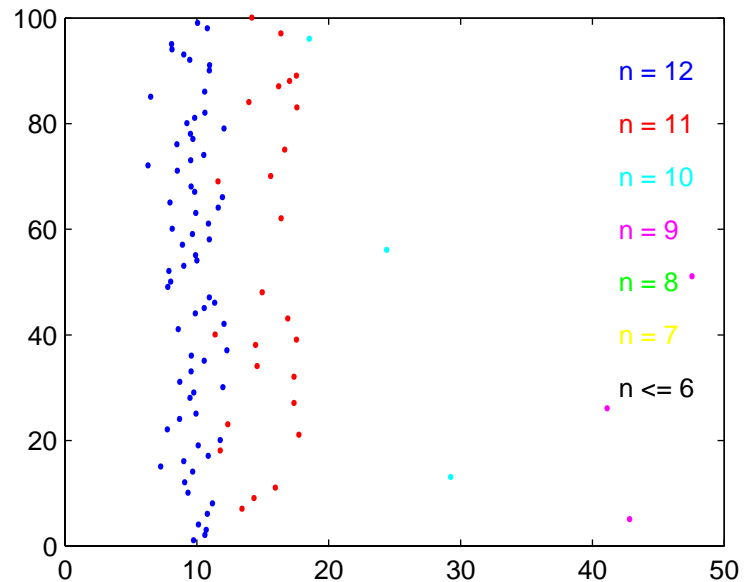
μ Kernel Density Est.



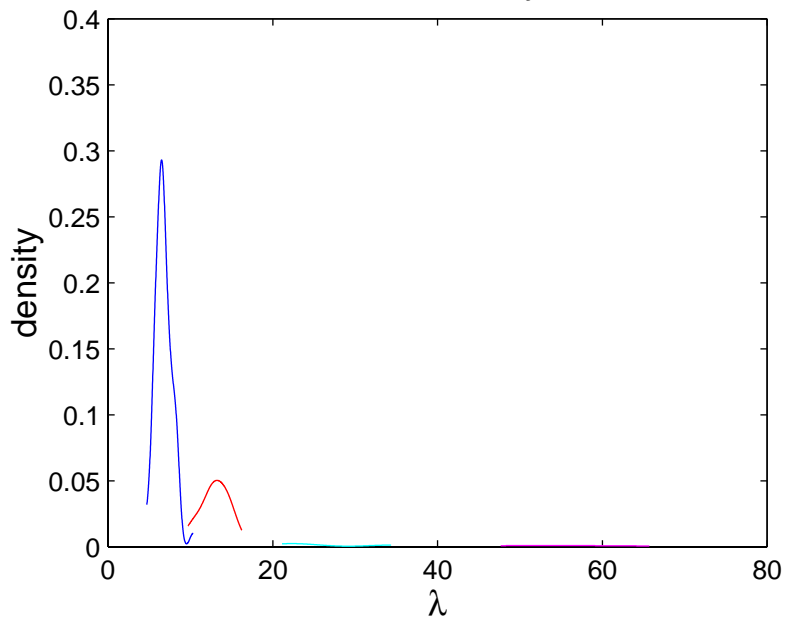
Trunc'd COO,Off Peak Sess. 2: λ , n = 11



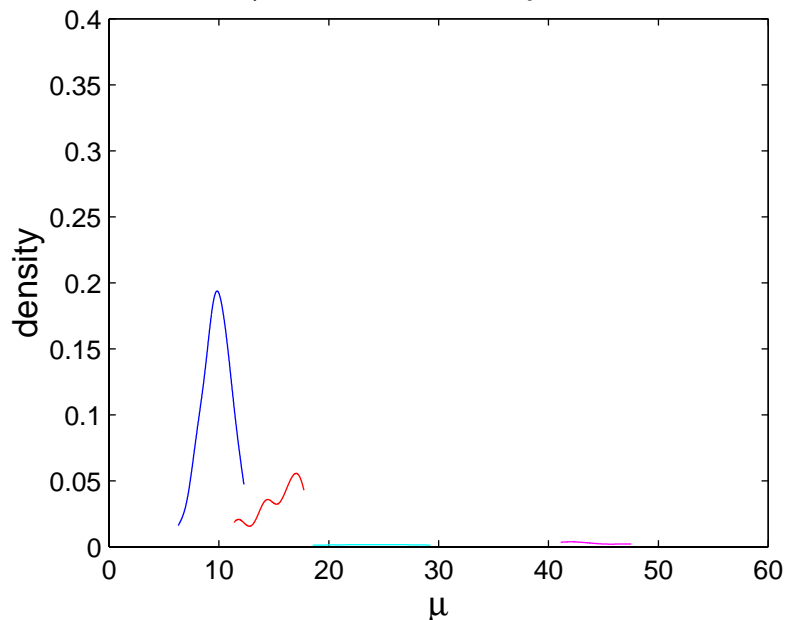
μ , n = 11



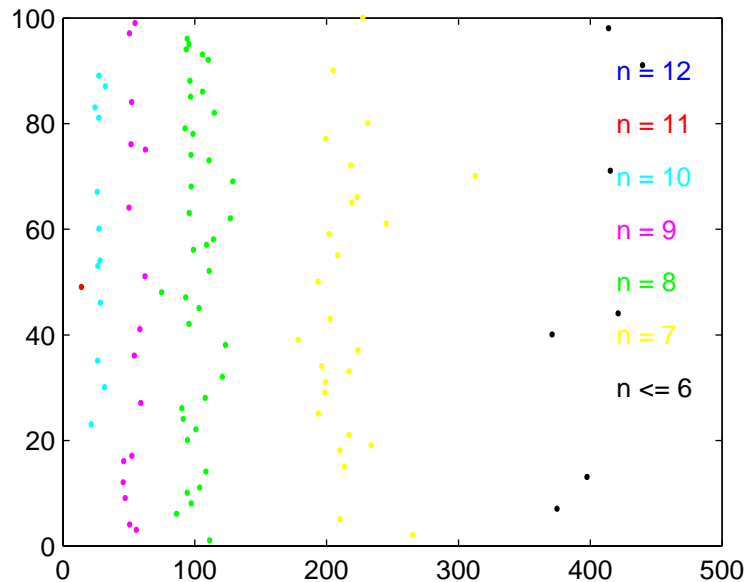
λ Kernel Density Est.



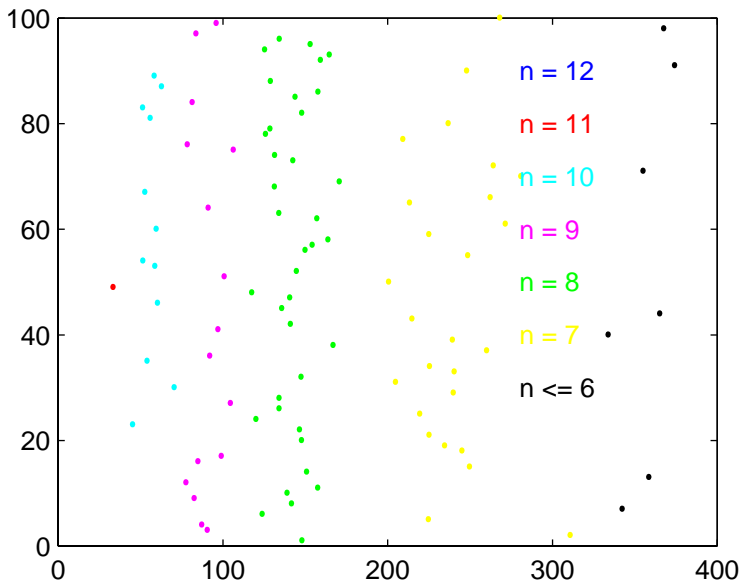
μ Kernel Density Est.



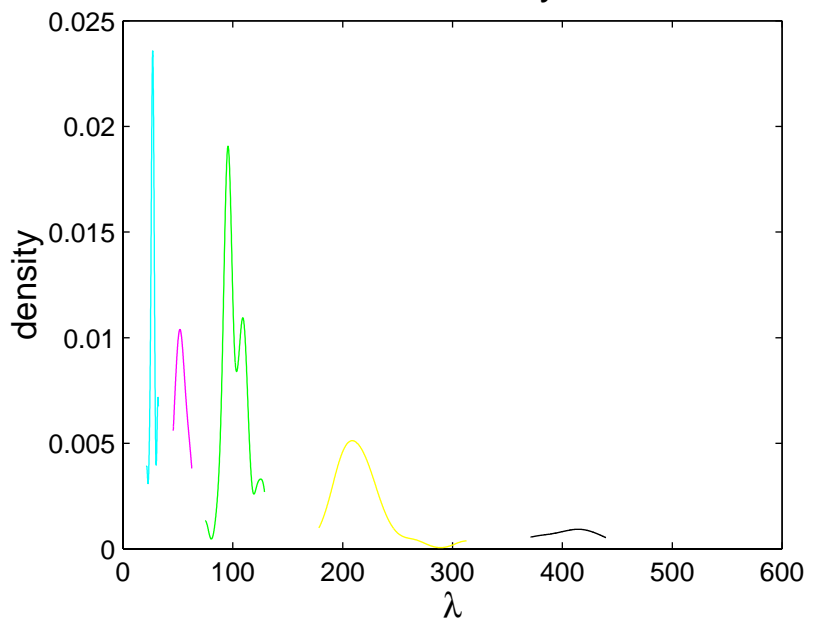
Trunc'd COO,Off Peak Sess. 3: λ , n = 6



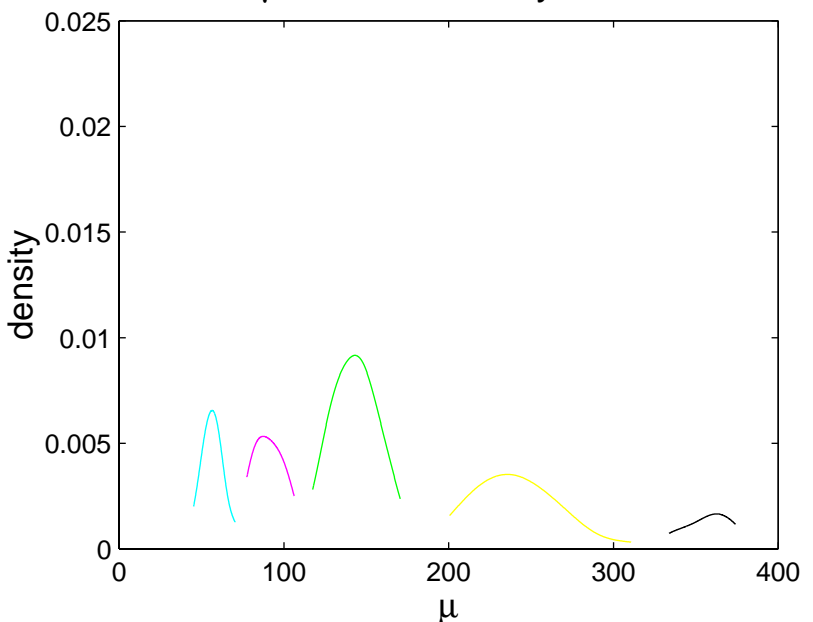
μ , n = 6



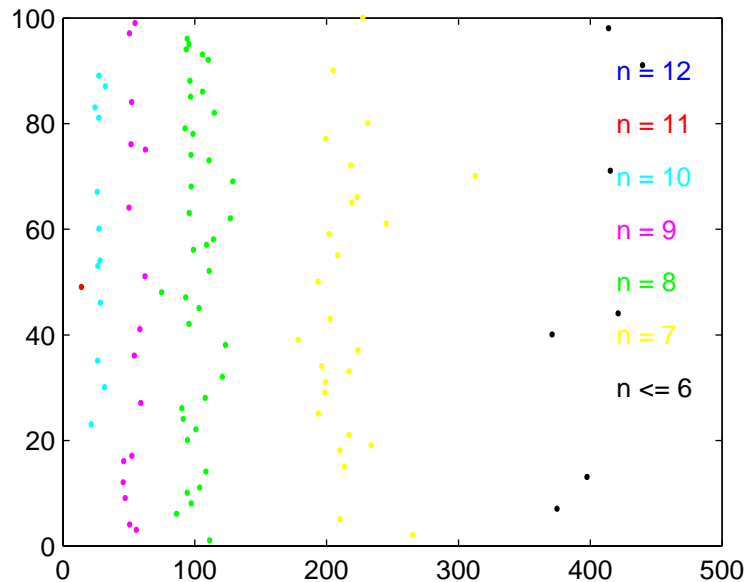
λ Kernel Density Est.



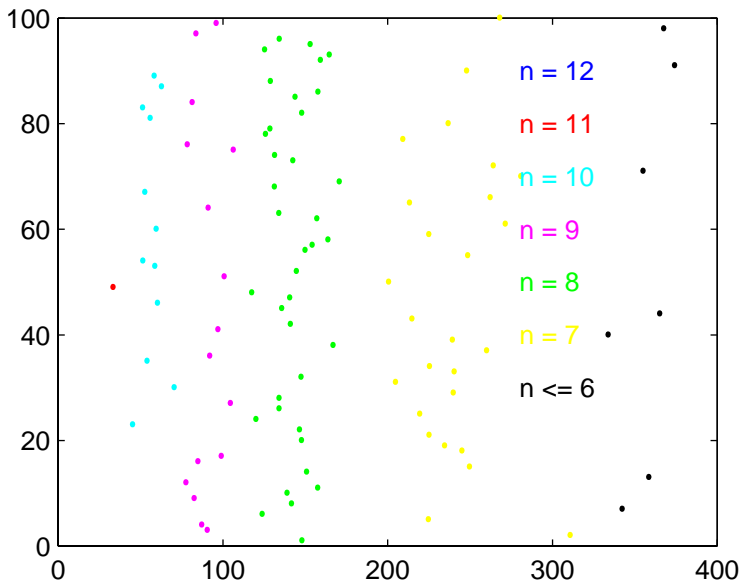
μ Kernel Density Est.



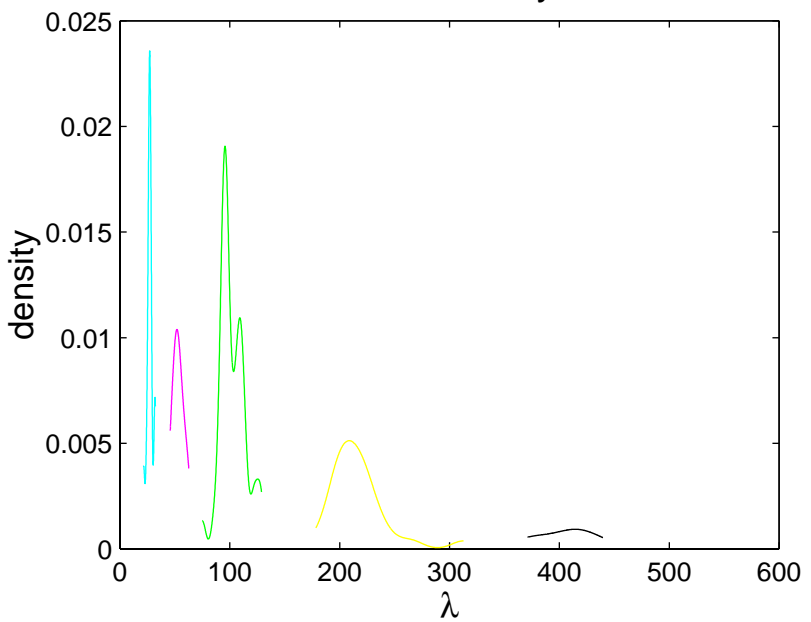
Trunc'd COO,Off Peak Sess. 4: λ , n = 6



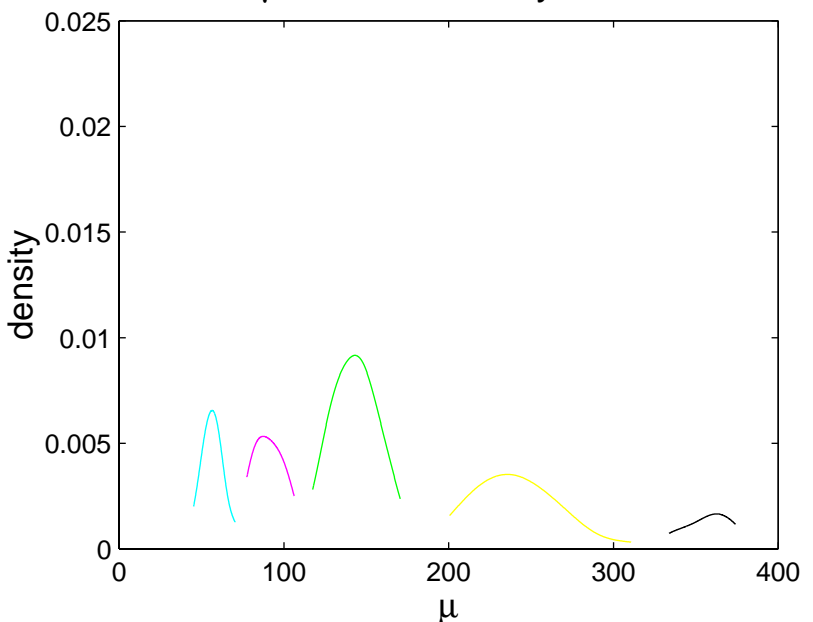
μ , n = 6



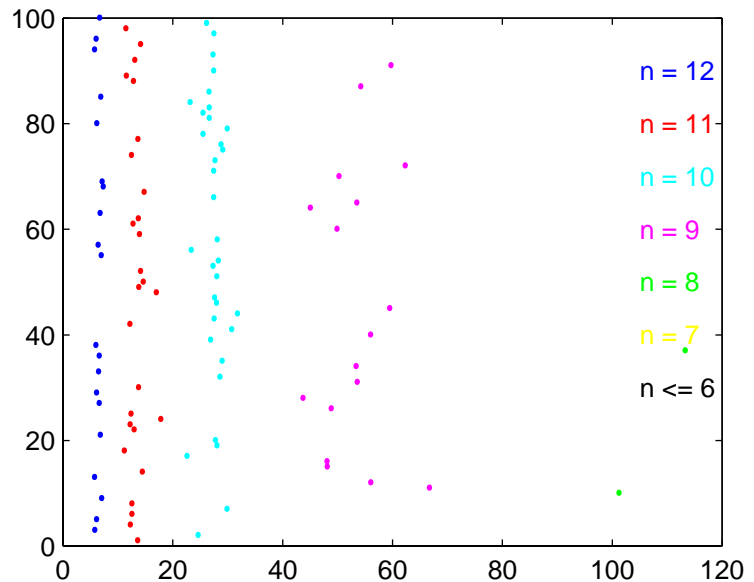
λ Kernel Density Est.



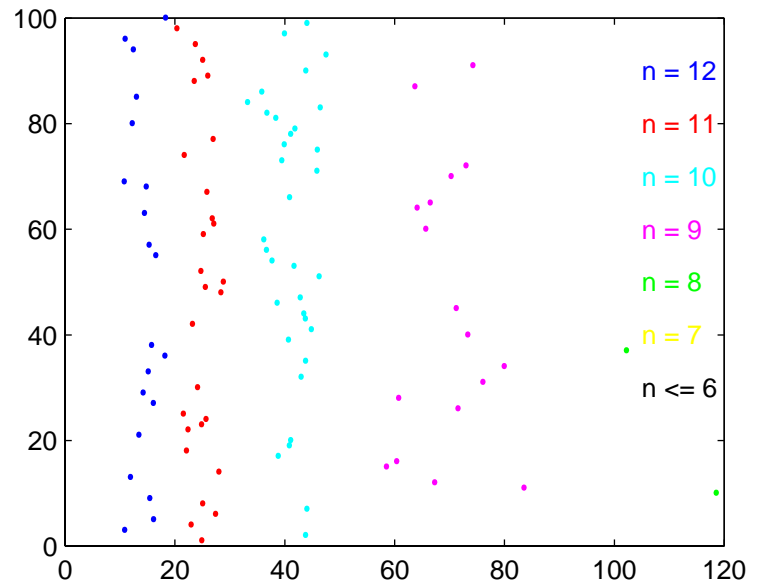
μ Kernel Density Est.



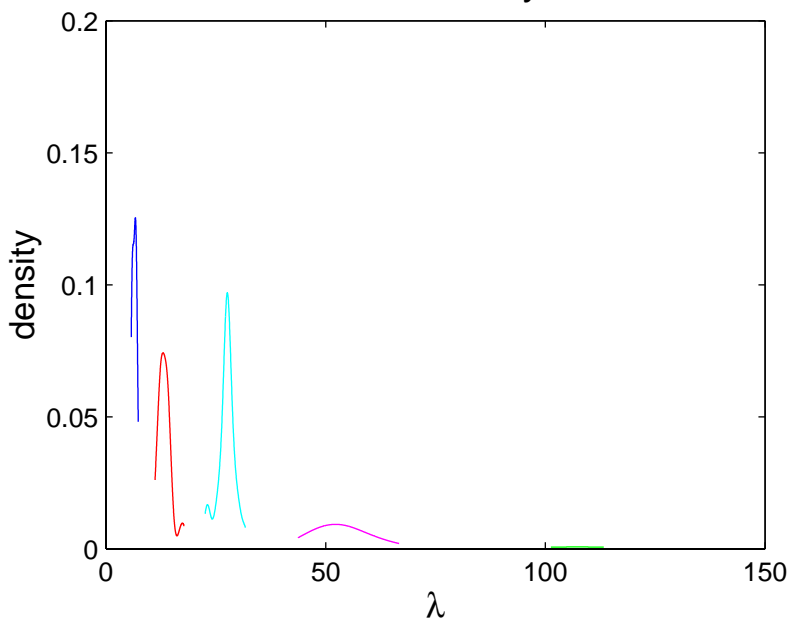
Trunc'd COO,Off Peak Sess. 5: λ , n = 9



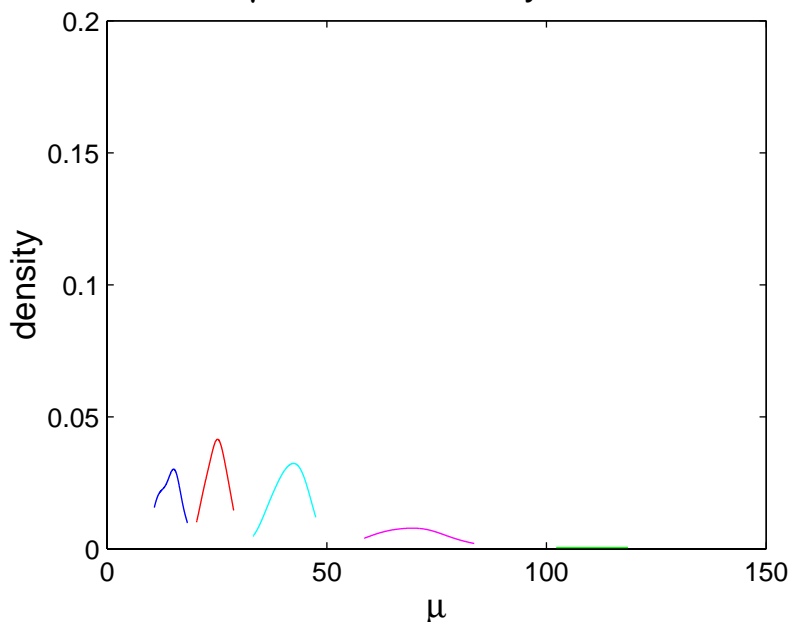
μ , n = 9



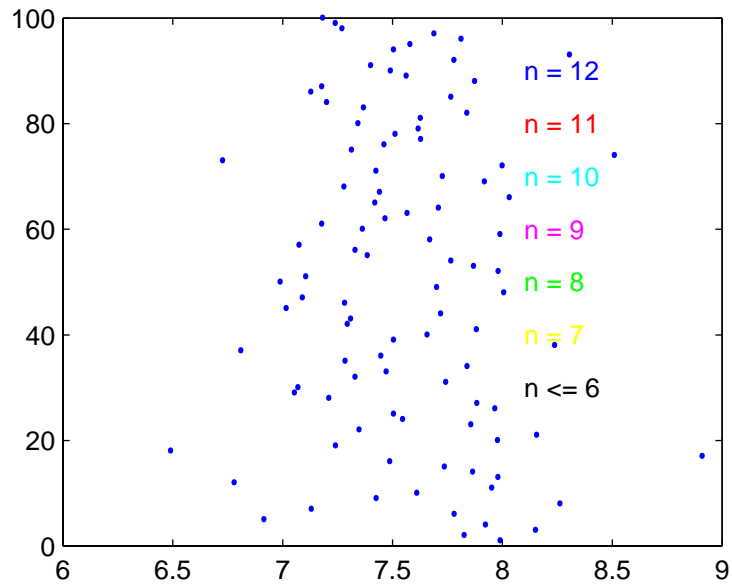
λ Kernel Density Est.



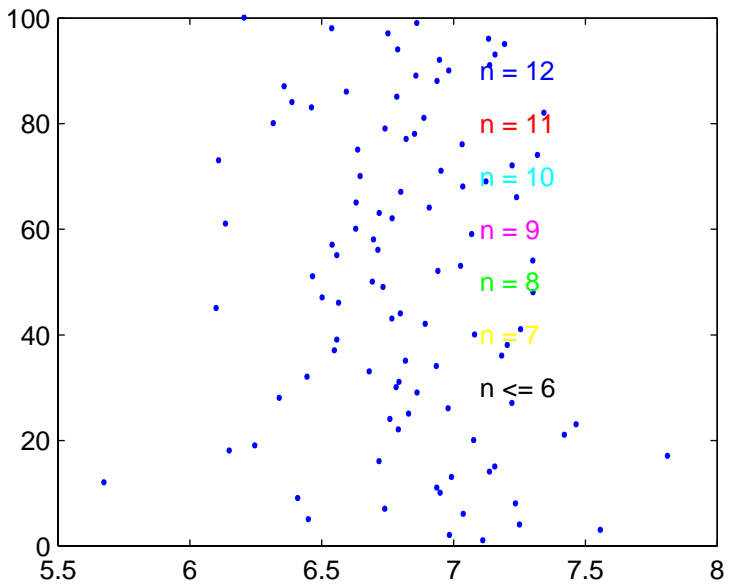
μ Kernel Density Est.



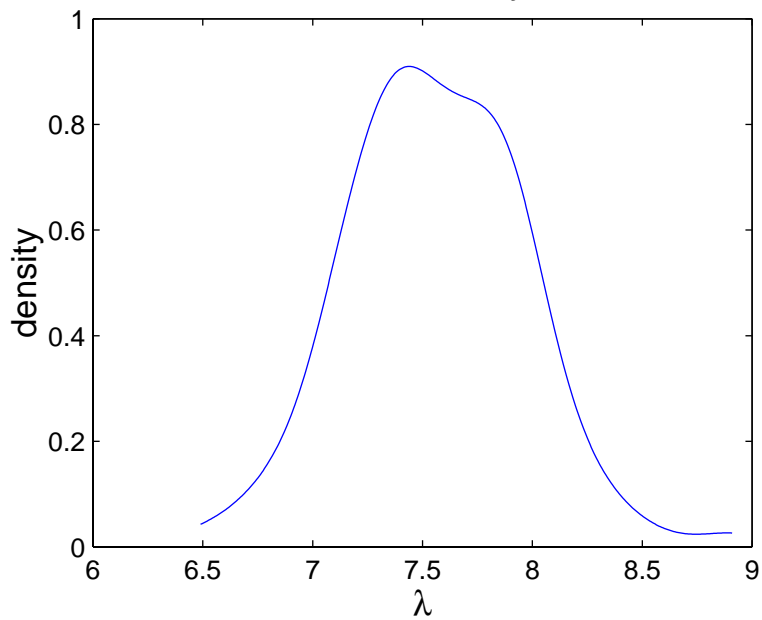
Trunc'd COO, Peak Sess. 1: λ , n = 12



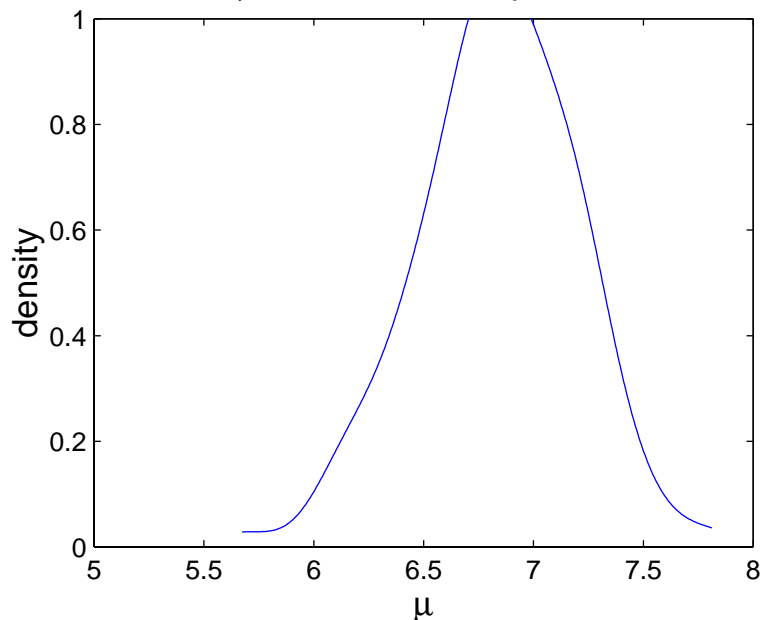
μ , n = 12



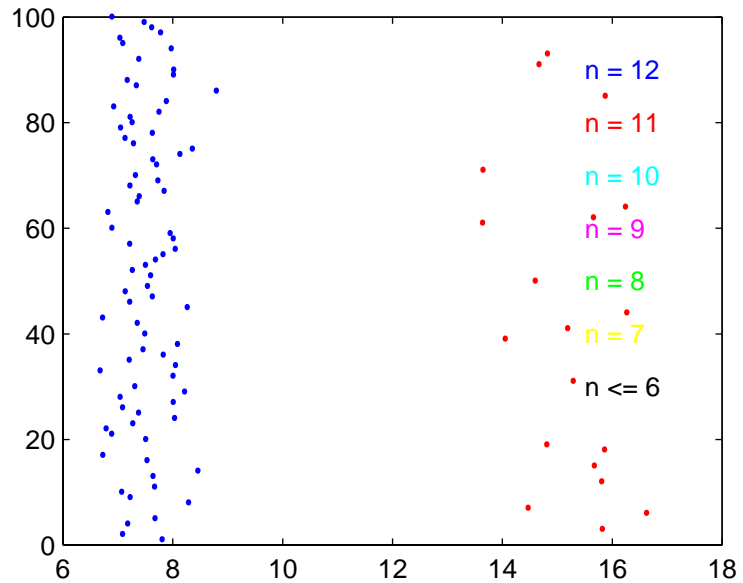
λ Kernel Density Est.



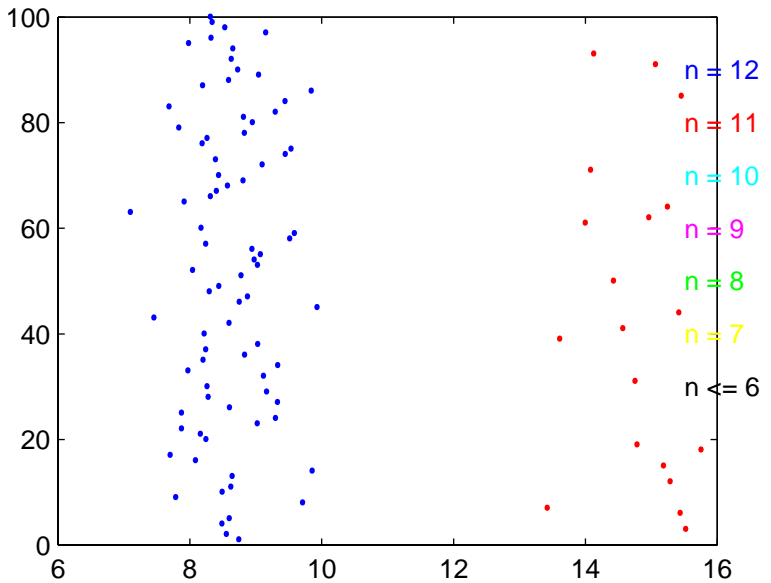
μ Kernel Density Est.



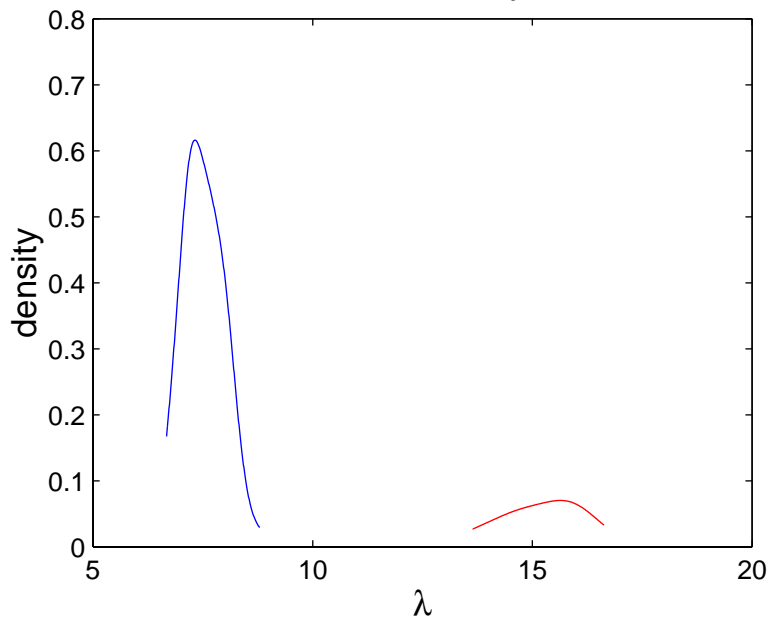
Trunc'd COO, Peak Sess. 2: λ , n = 10



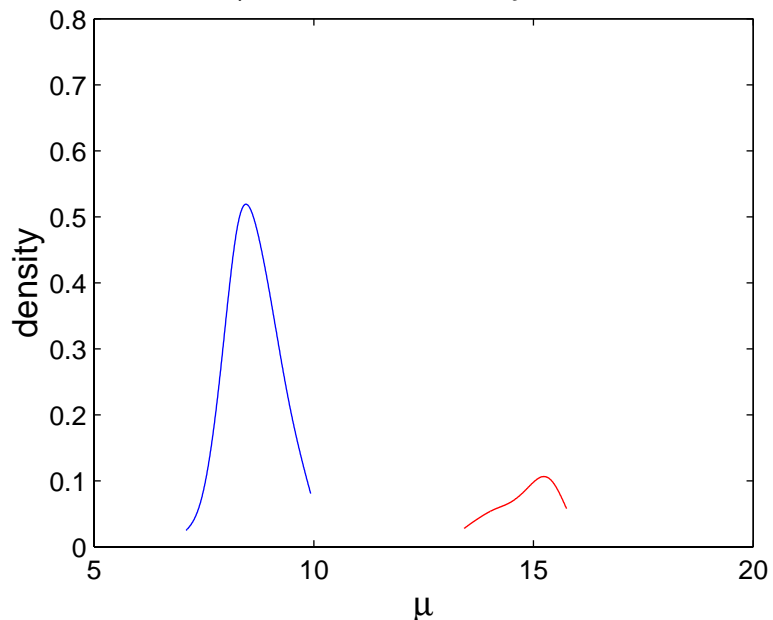
μ , n = 10



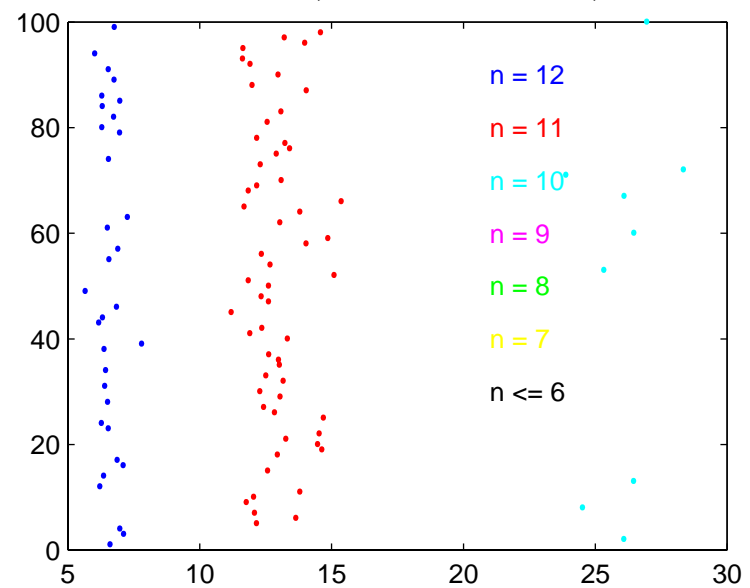
λ Kernel Density Est.



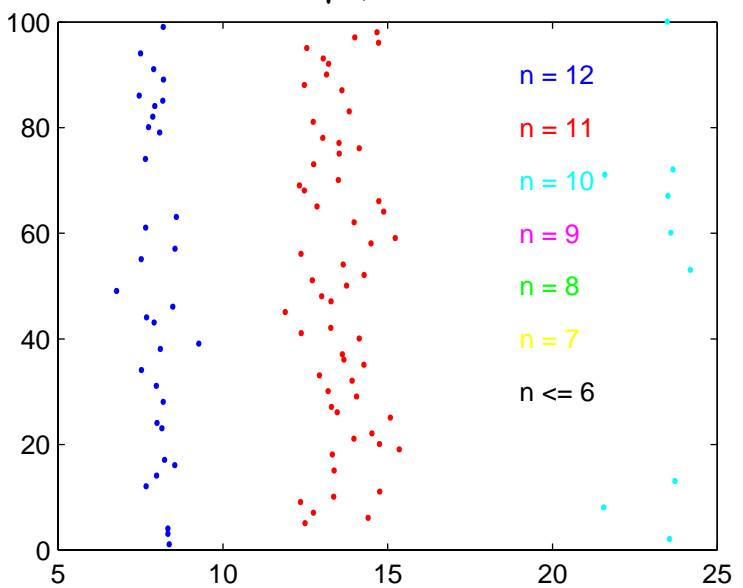
μ Kernel Density Est.



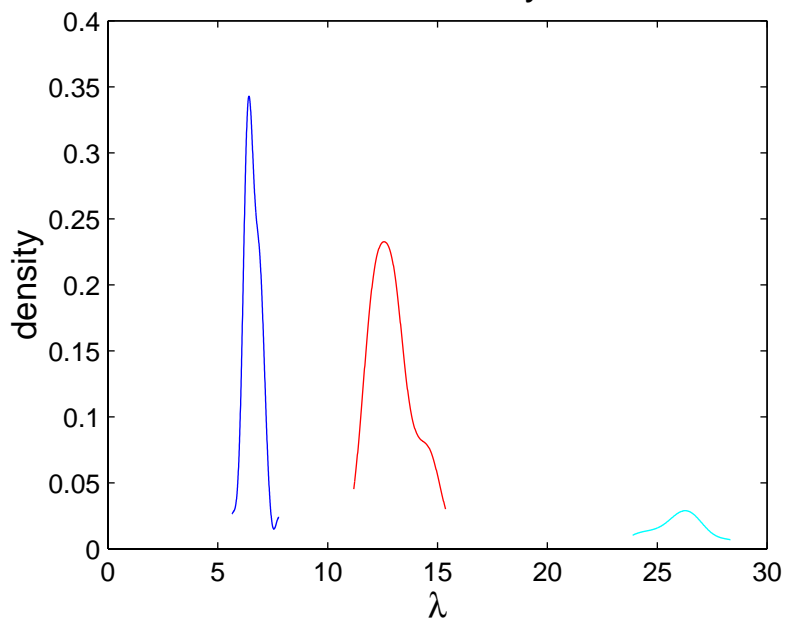
Trunc'd COO, Peak Sess. 3: λ , n = 9



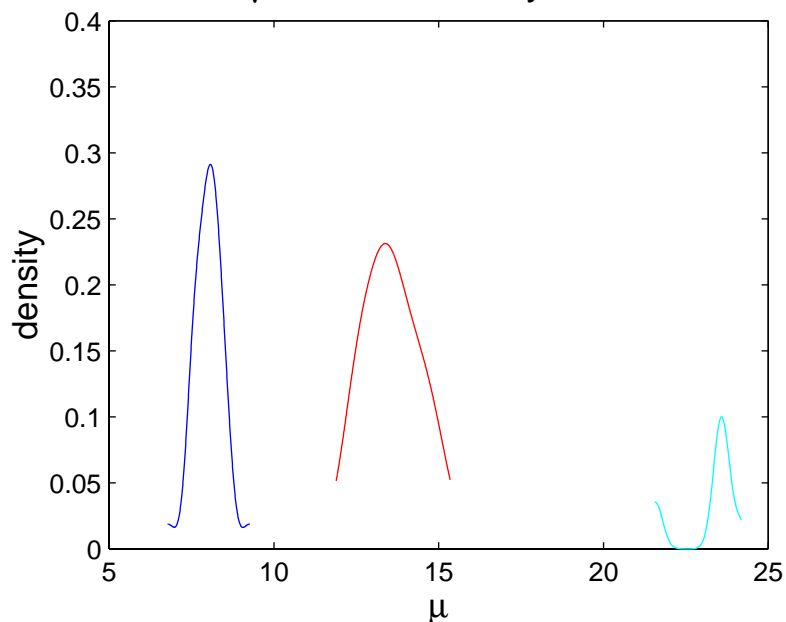
μ , n = 9



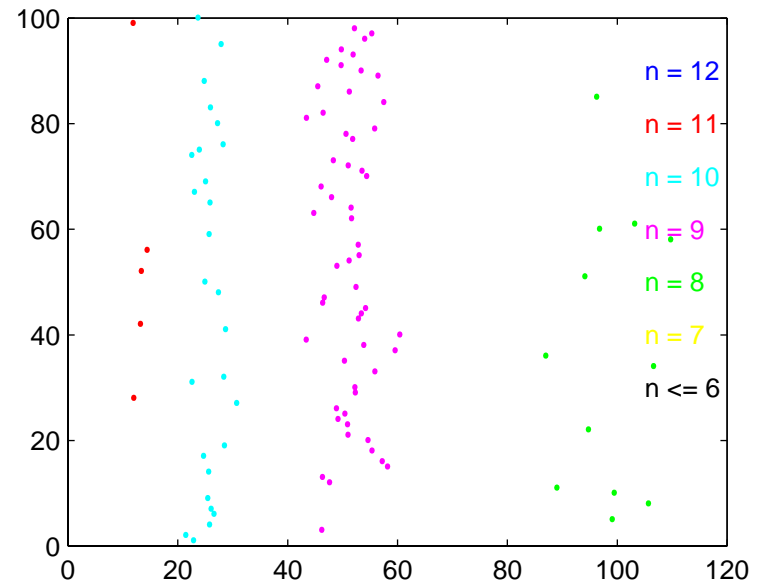
λ Kernel Density Est.



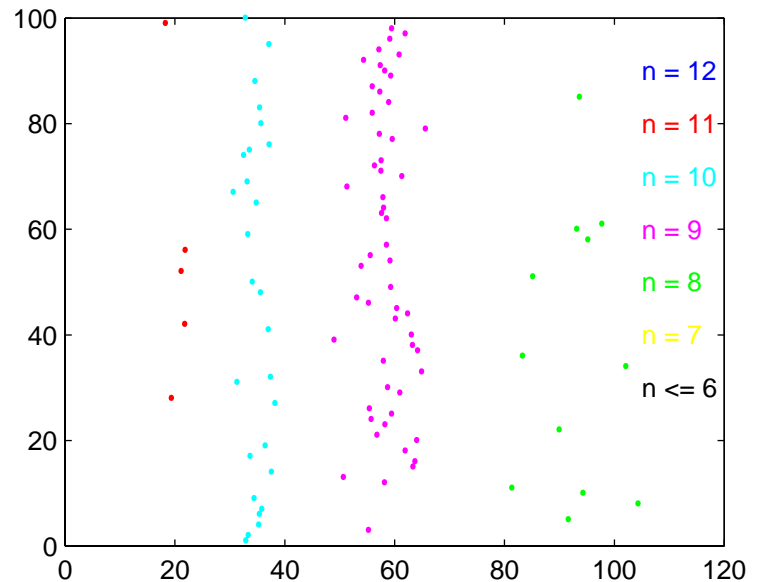
μ Kernel Density Est.



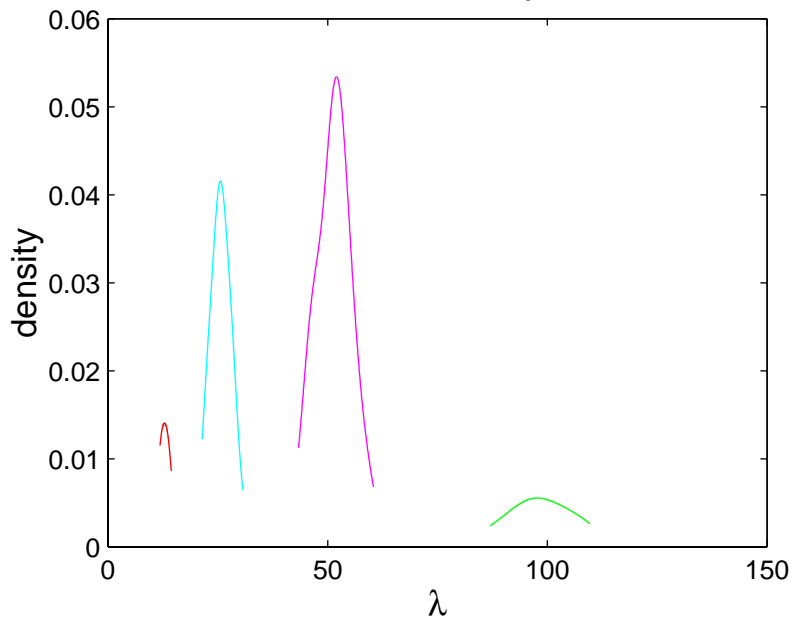
Trunc'd COO, Peak Sess. 4: λ , n = 7



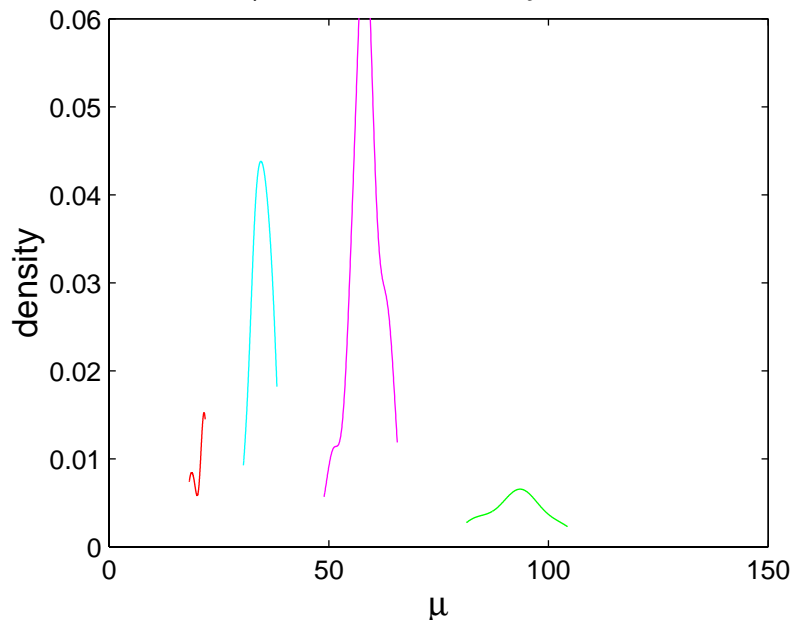
μ , n = 7



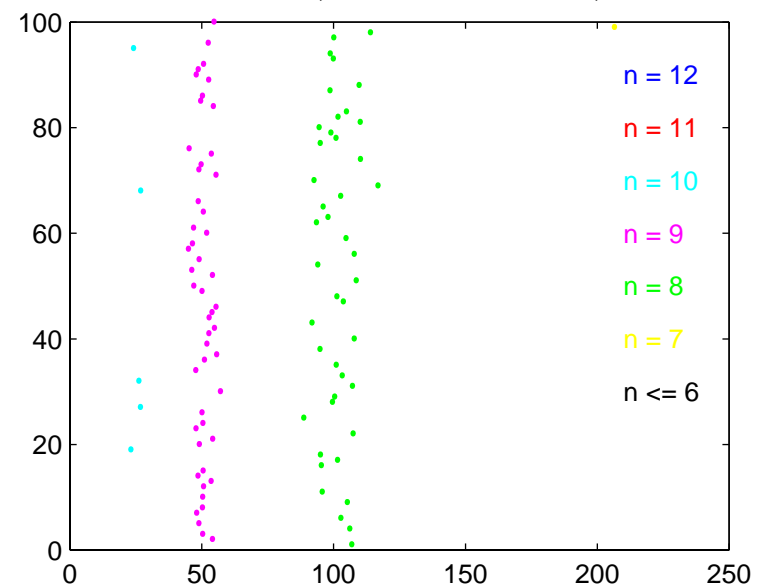
λ Kernel Density Est.



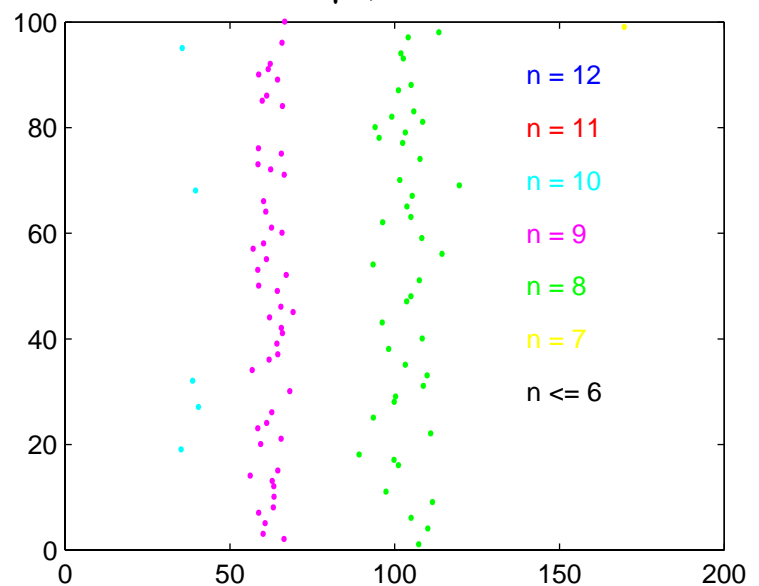
μ Kernel Density Est.



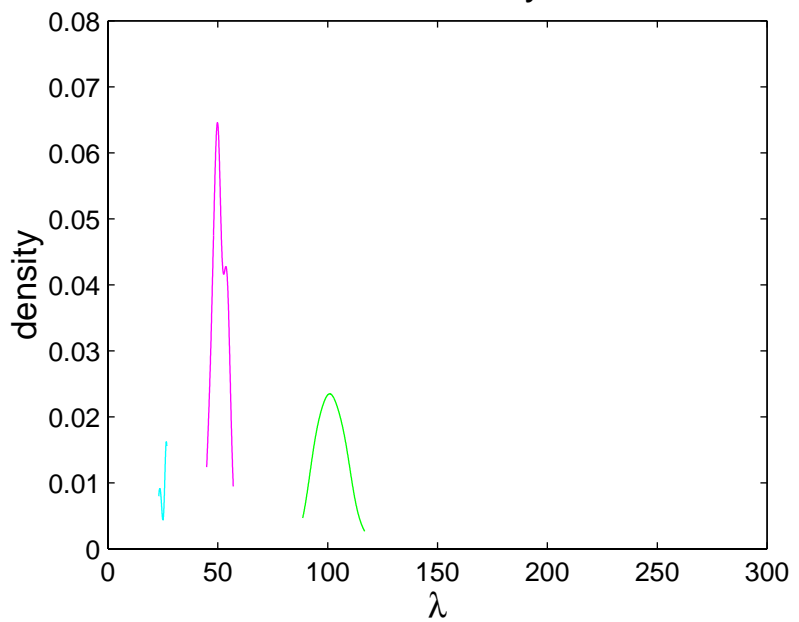
Trunc'd COO, Peak Sess. 5: λ , n = 6



μ , n = 6



λ Kernel Density Est.



μ Kernel Density Est.

