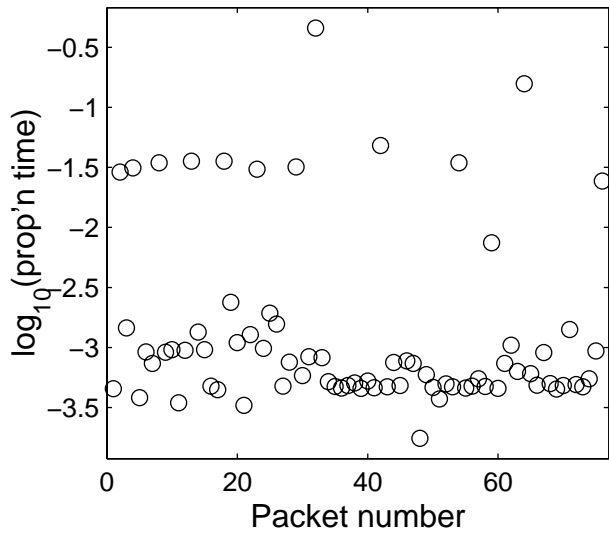
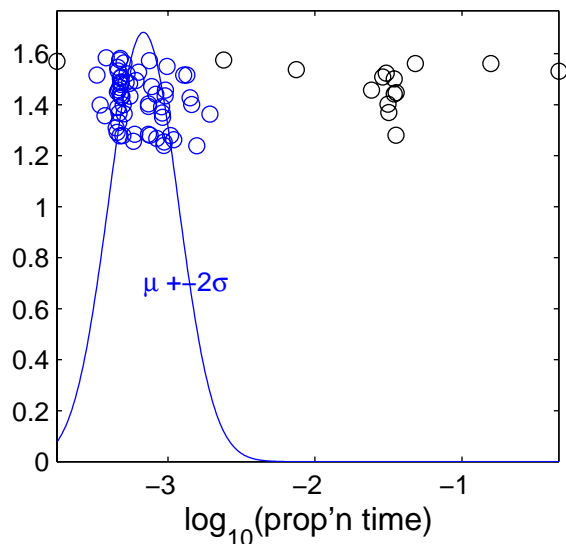


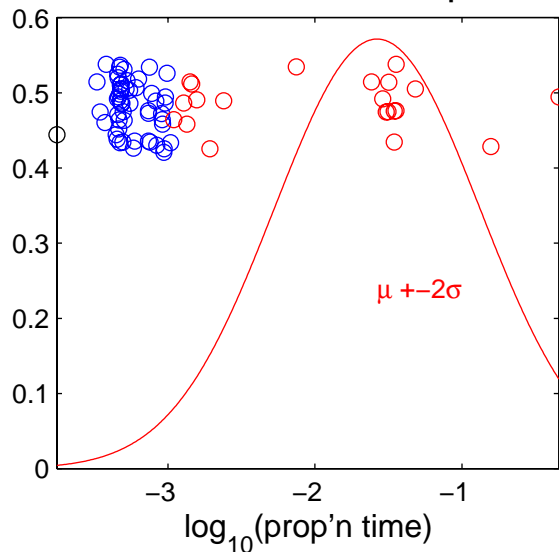
Off Peak Sess. 1 Int'ar'vals



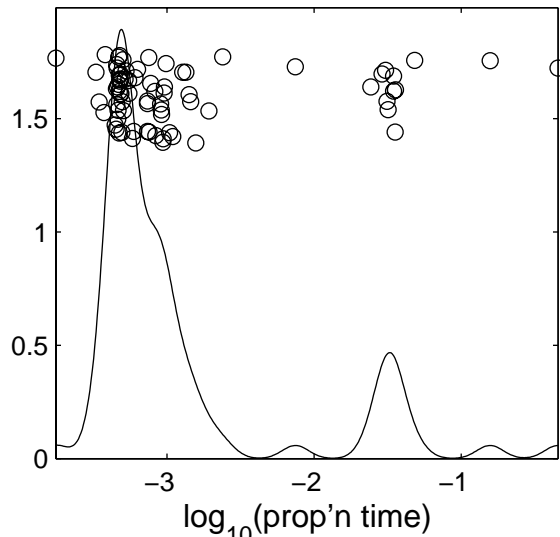
Cluster 1, 1st step



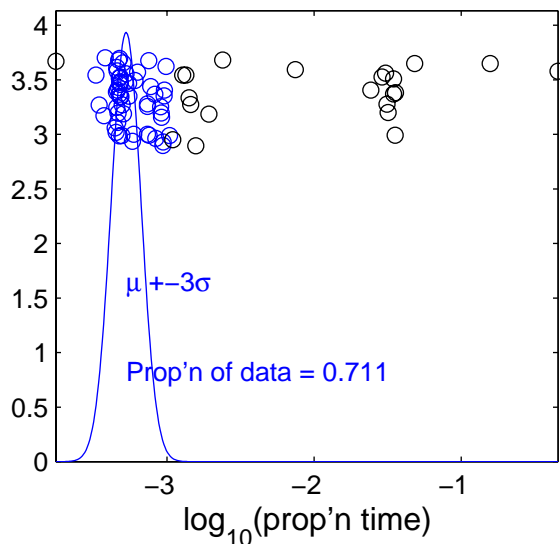
Cluster 2, 1st step



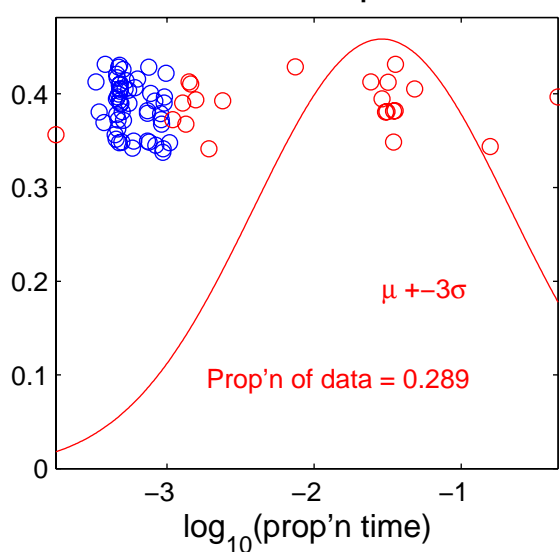
Frequencies



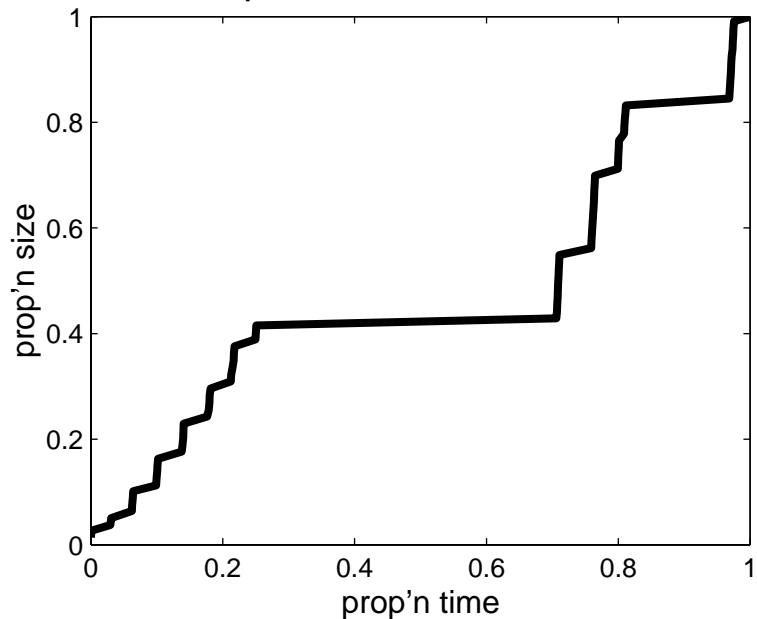
Cluster 1, Improved



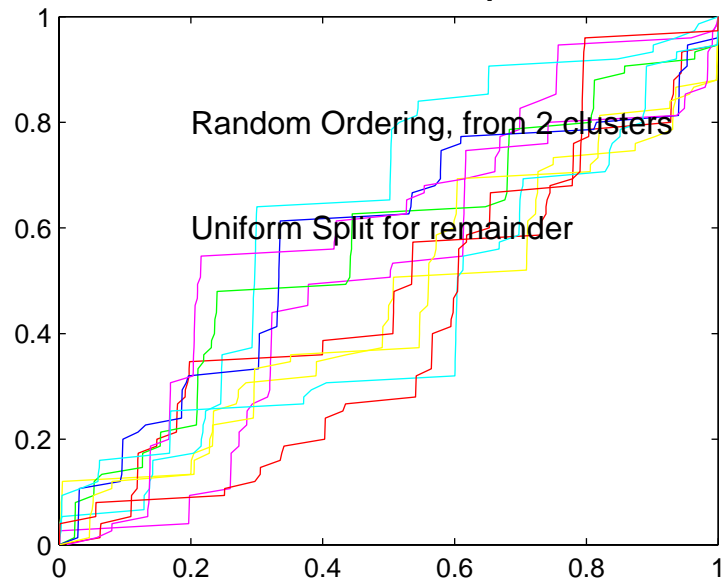
Cluster 2, Improved



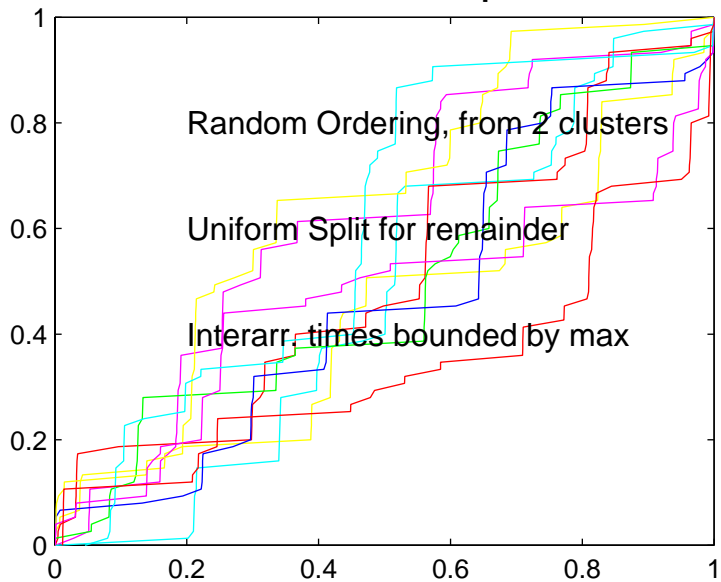
Shape, for Off Peak Sess. 1



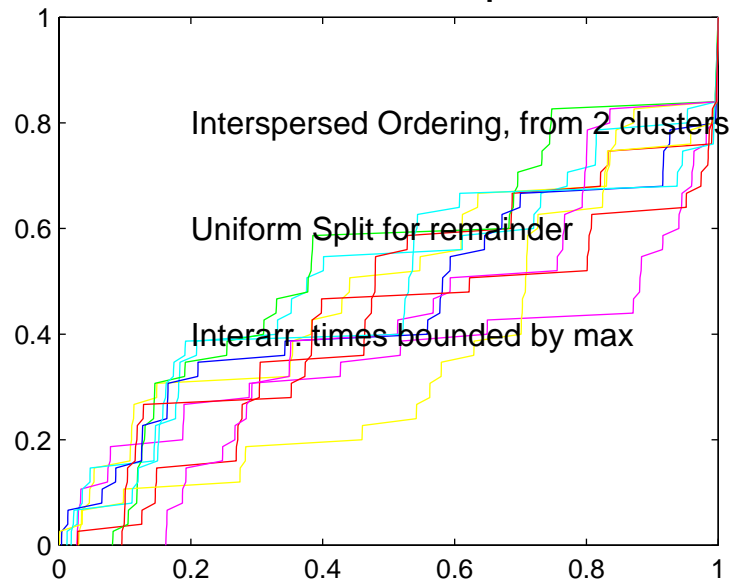
10 sim'd shapes



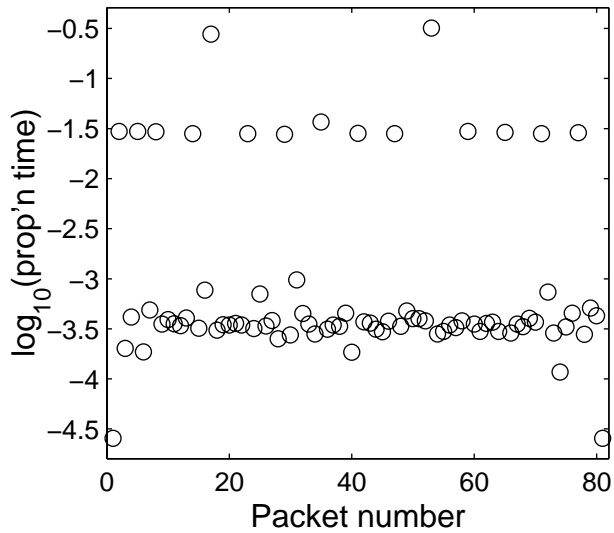
10 sim'd shapes



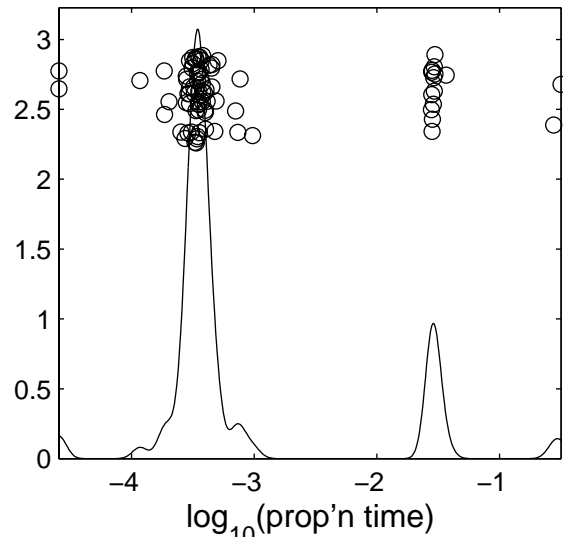
10 sim'd shapes



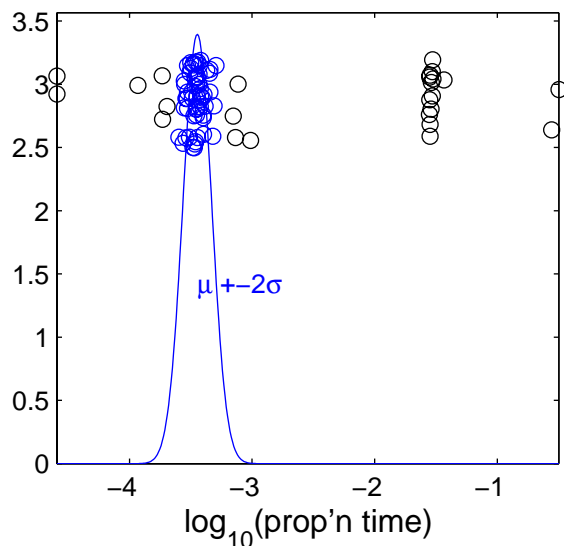
Off Peak Sess. 2 Int'ar'vals



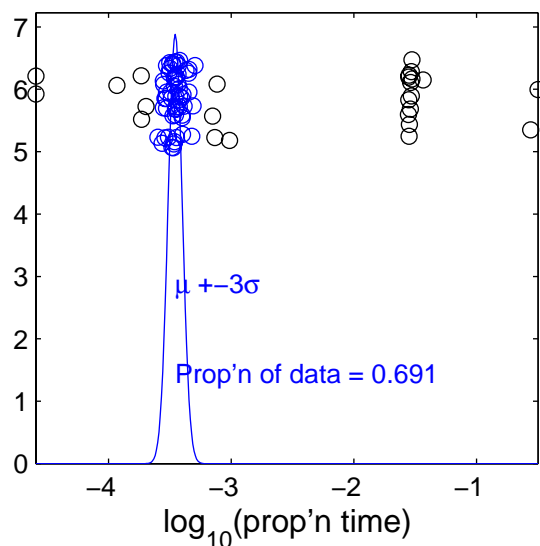
Frequencies



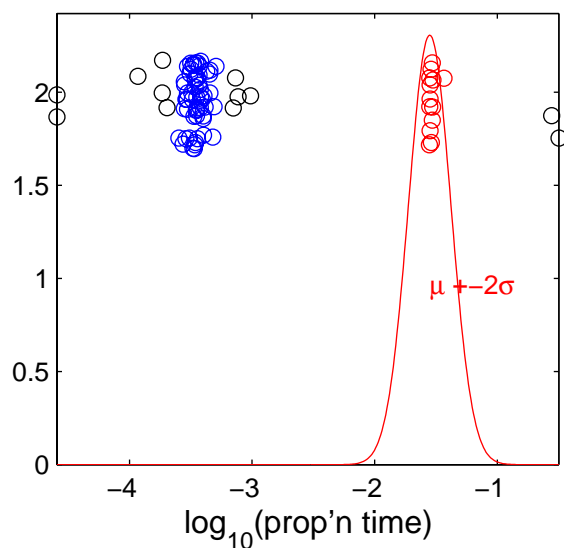
Cluster 1, 1st step



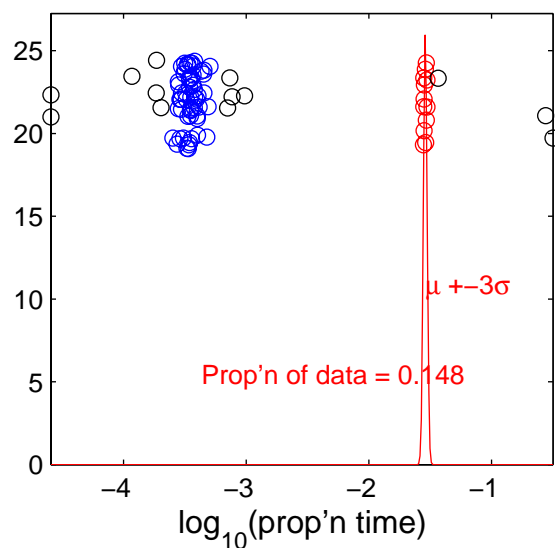
Cluster 1, Improved



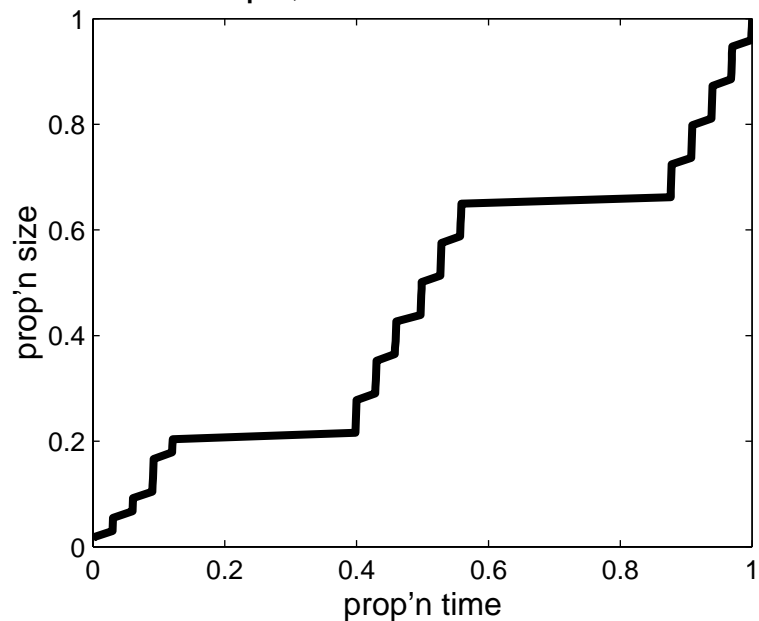
Cluster 2, 1st step



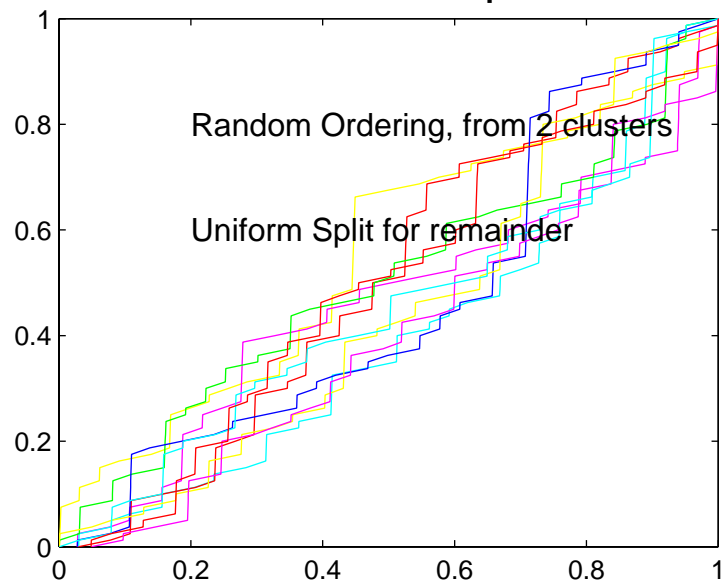
Cluster 2, Improved



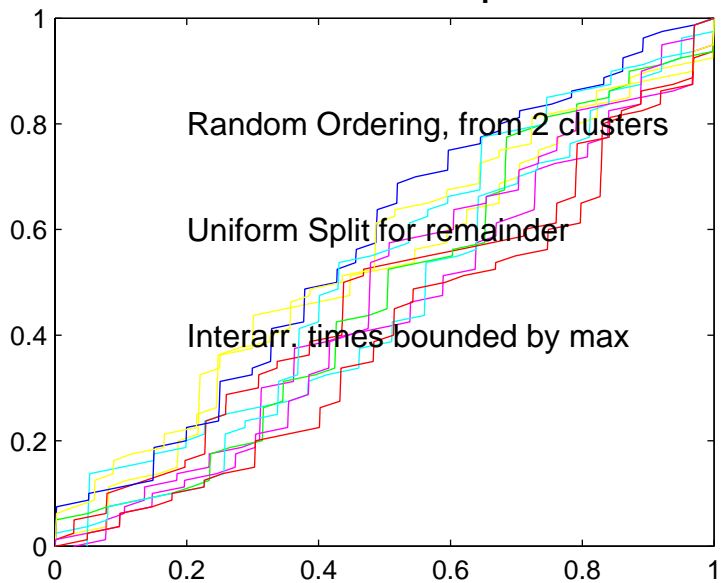
Shape, for Off Peak Sess. 2



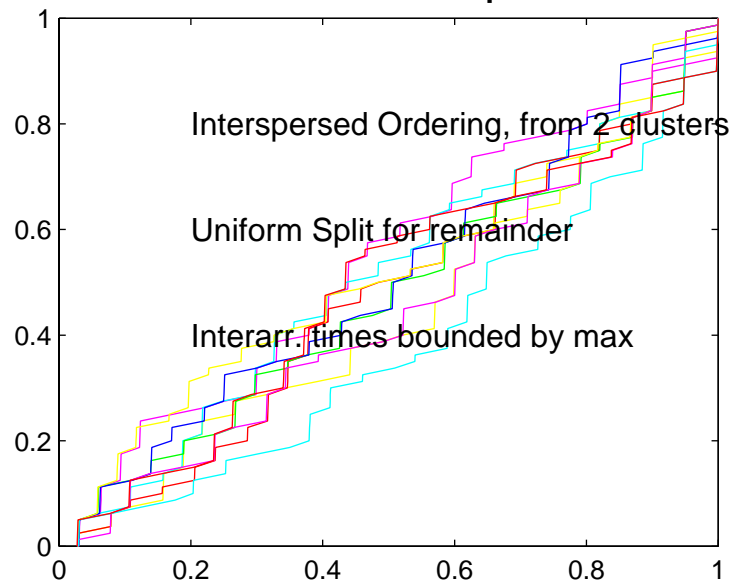
10 sim'd shapes



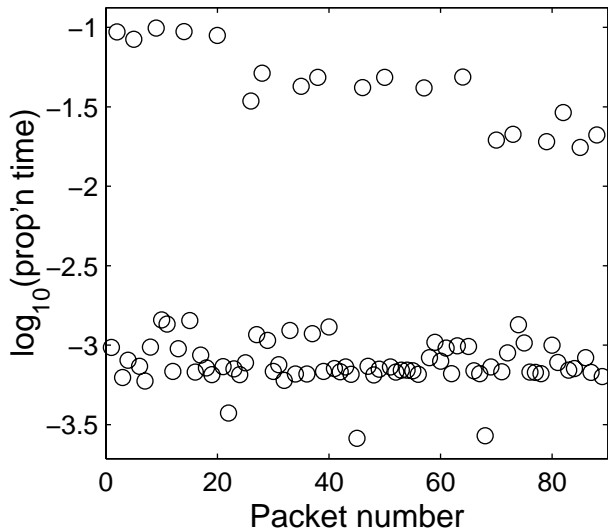
10 sim'd shapes



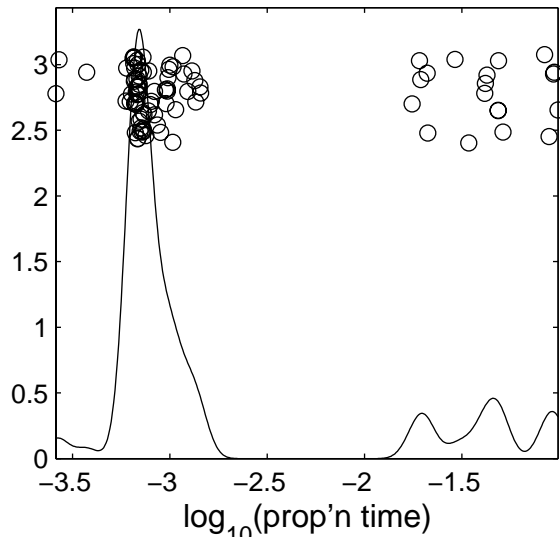
10 sim'd shapes



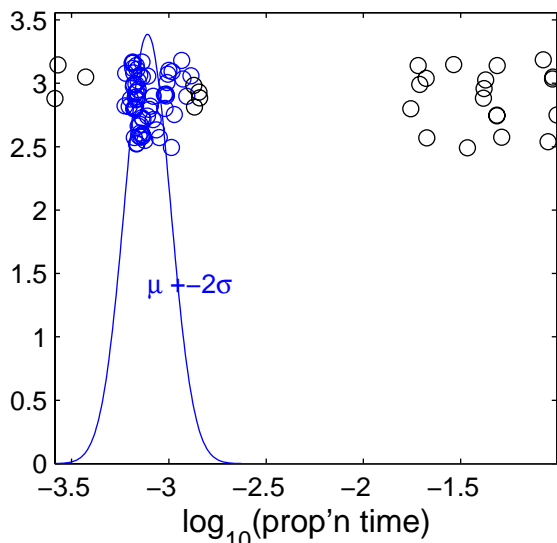
Off Peak Sess. 3 Int'ar'vals



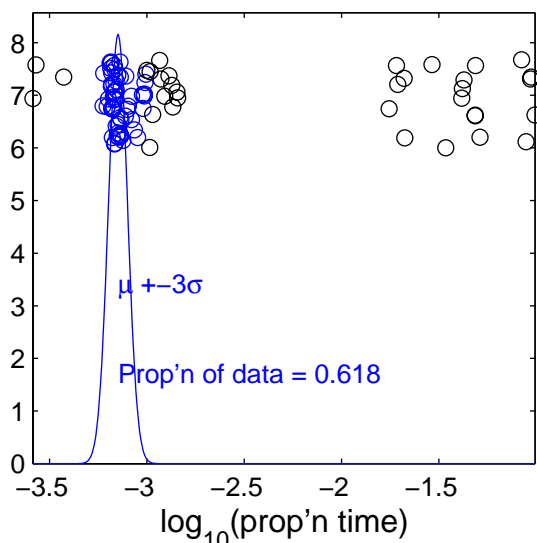
Frequencies



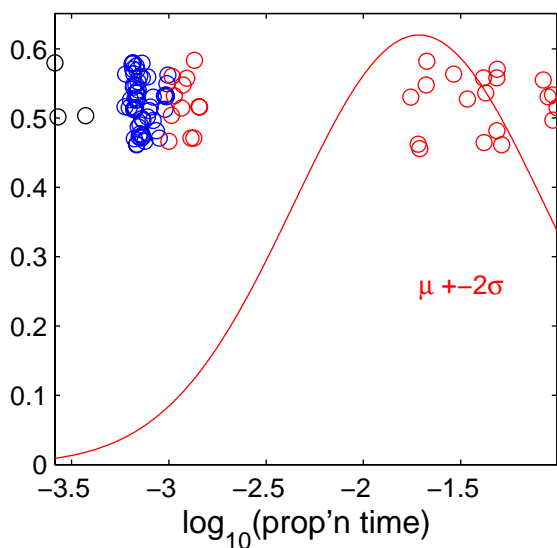
Cluster 1, 1st step



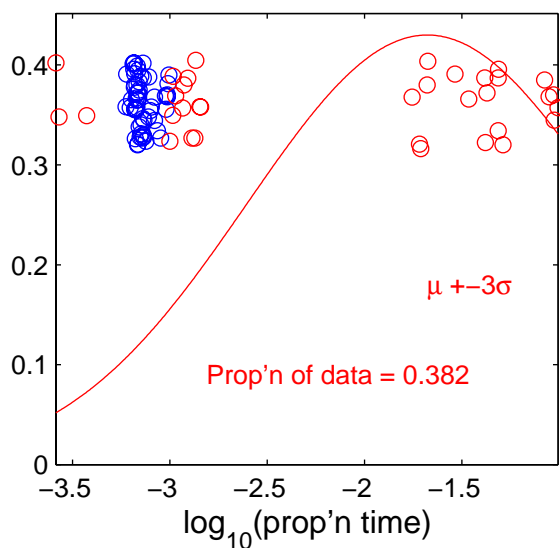
Cluster 1, Improved



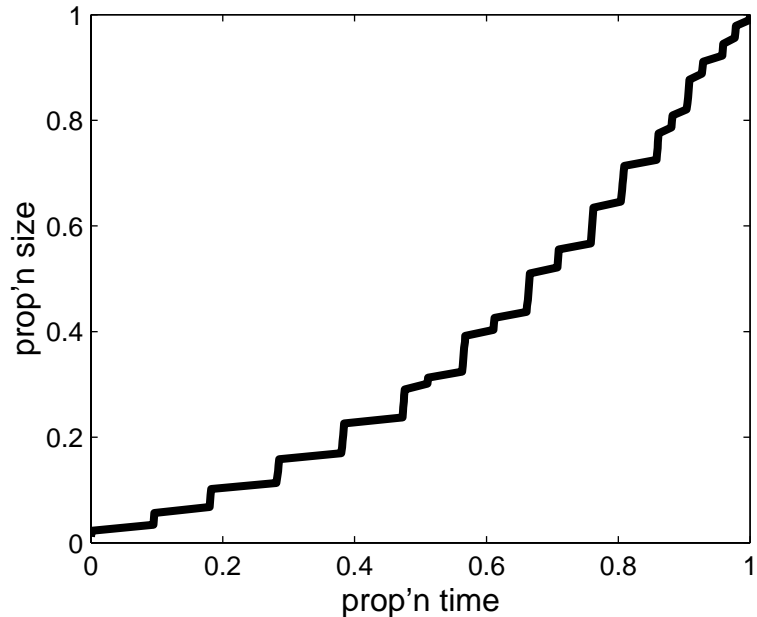
Cluster 2, 1st step



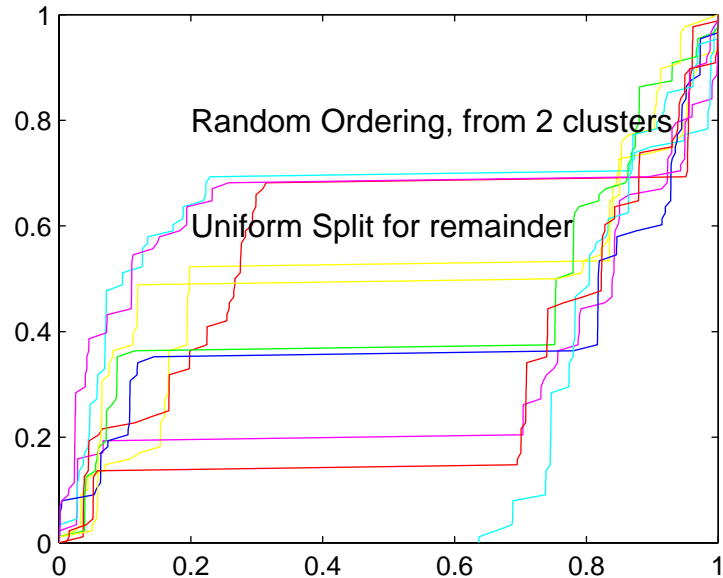
Cluster 2, Improved



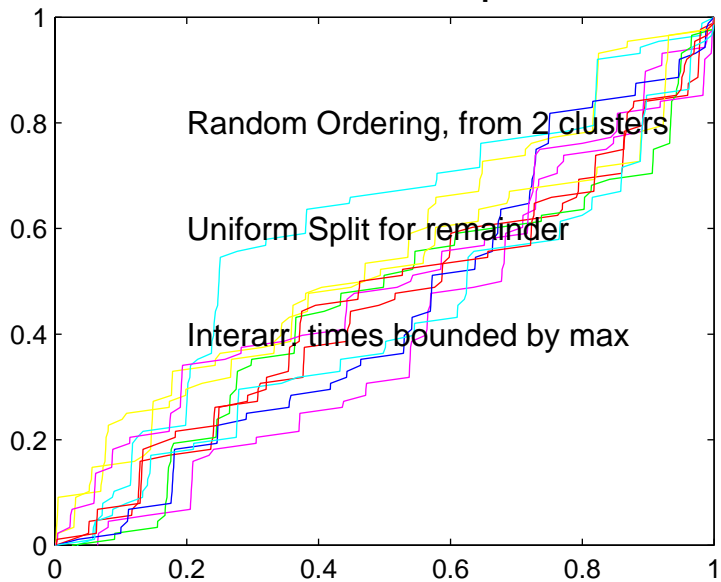
Shape, for Off Peak Sess. 3



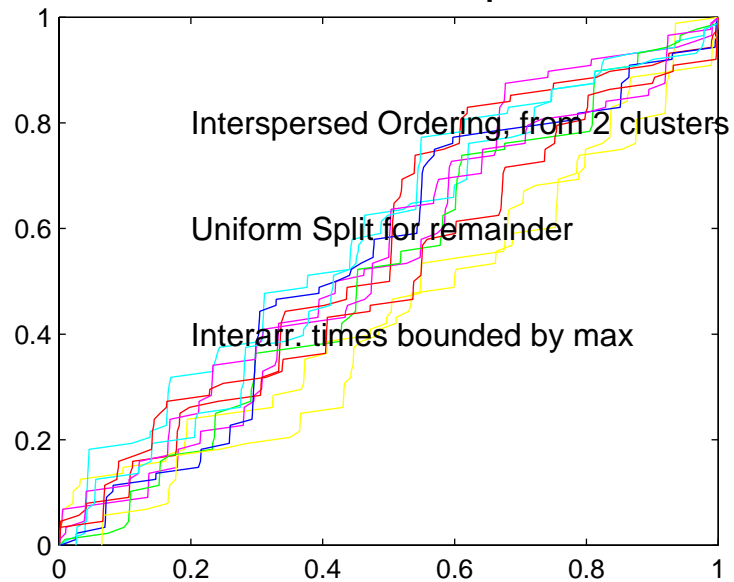
10 sim'd shapes



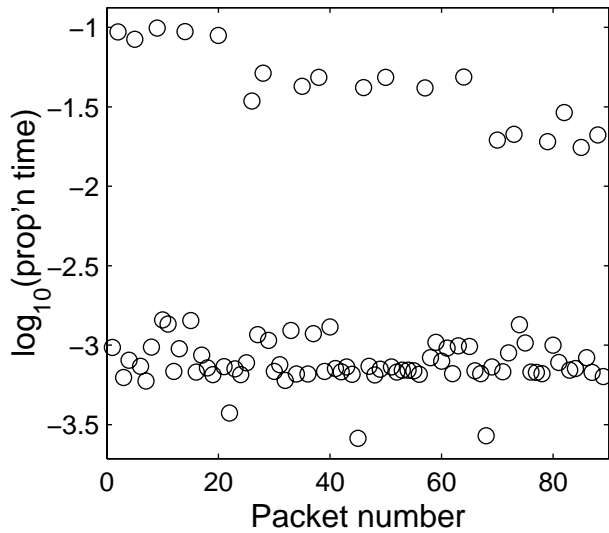
10 sim'd shapes



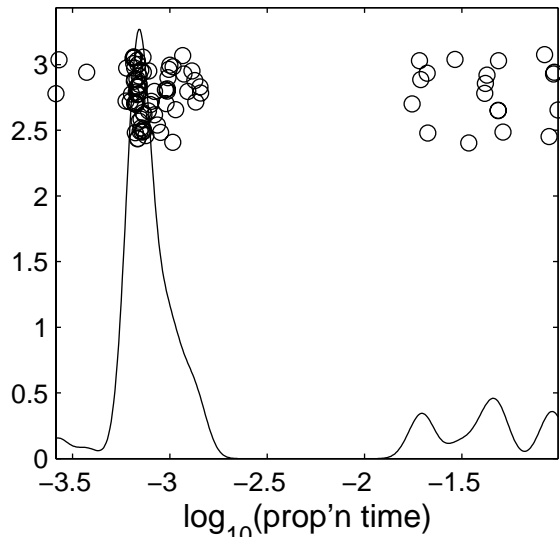
10 sim'd shapes



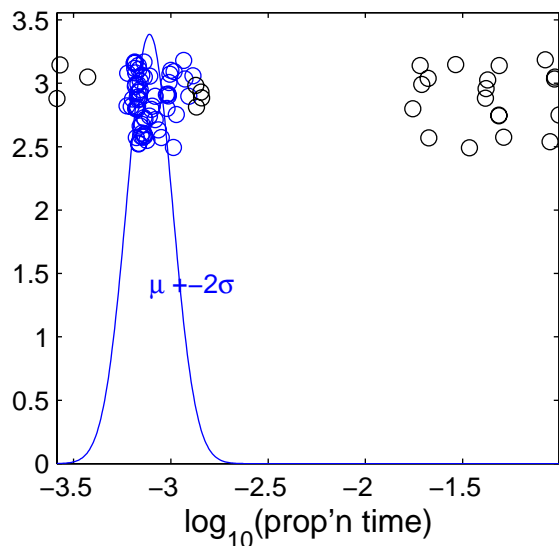
Off Peak Sess. 4 Int'ar'vals



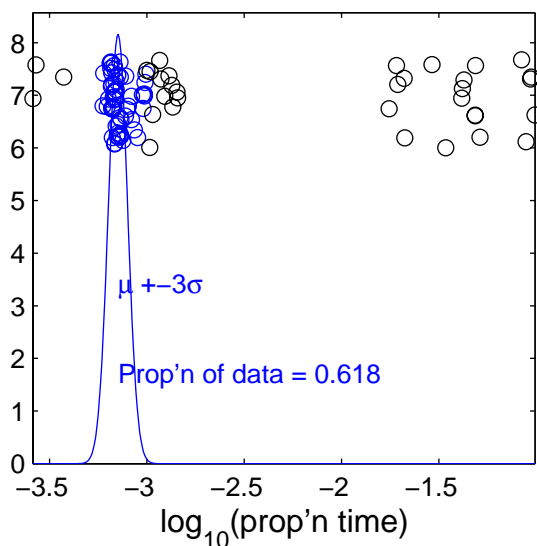
Frequencies



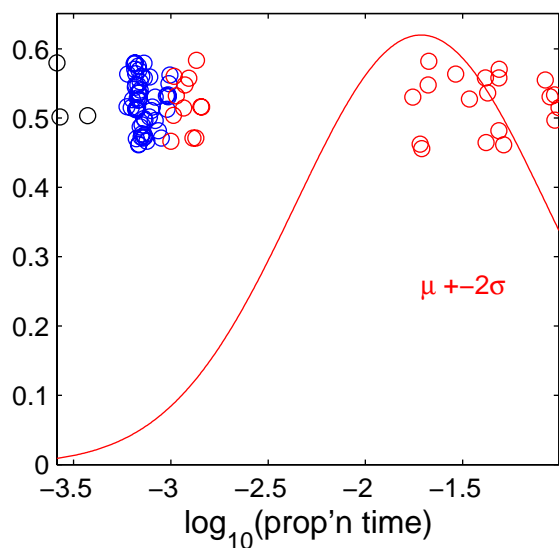
Cluster 1, 1st step



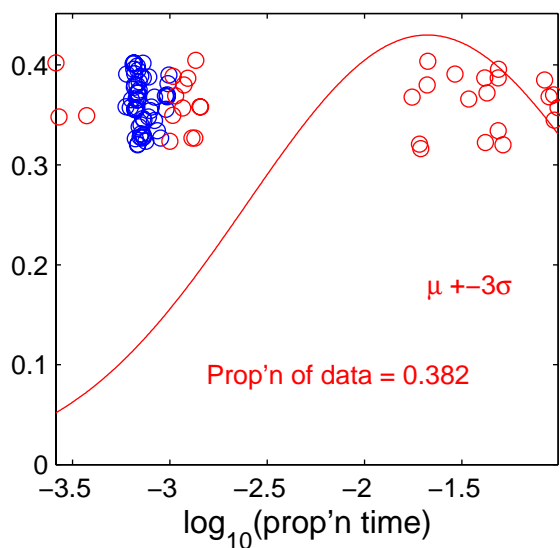
Cluster 1, Improved



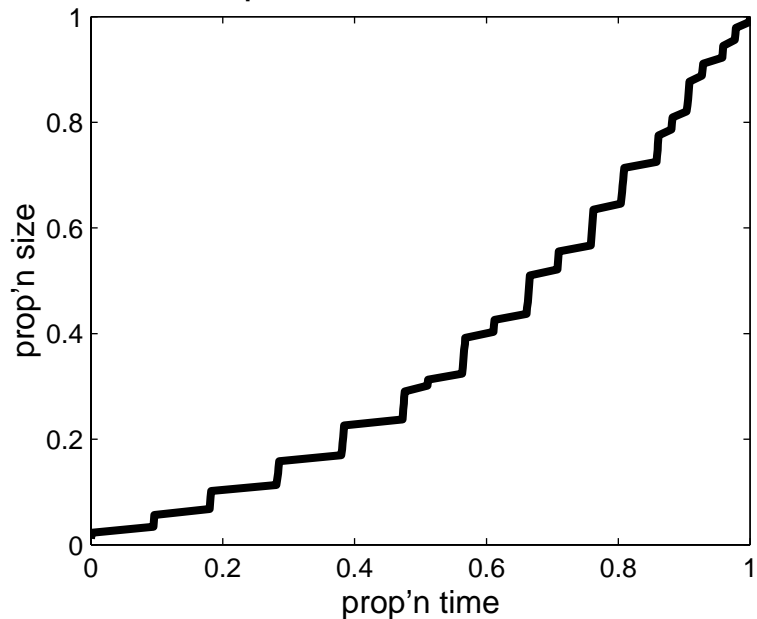
Cluster 2, 1st step



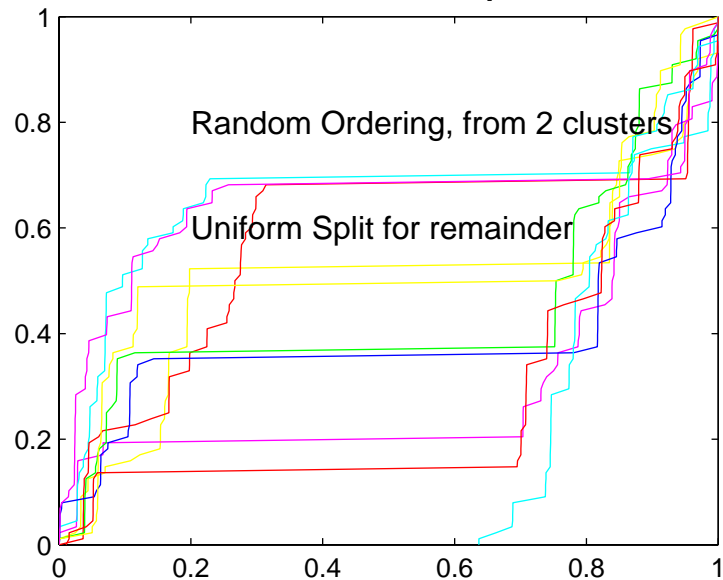
Cluster 2, Improved



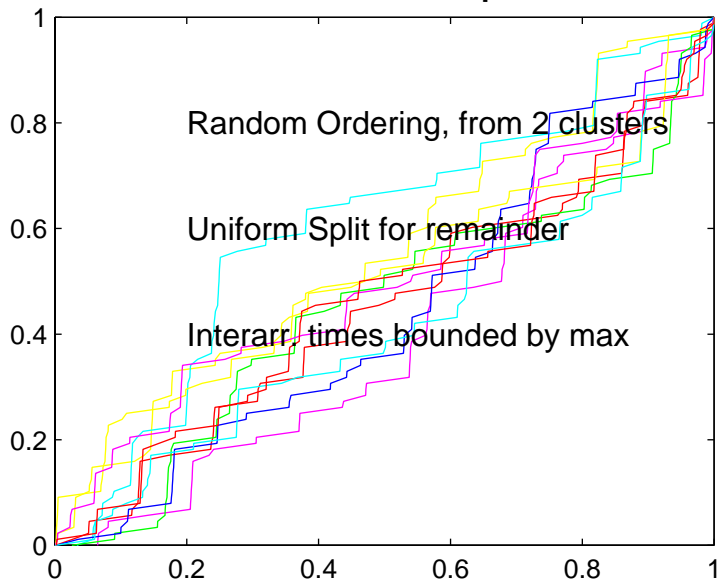
Shape, for Off Peak Sess. 4



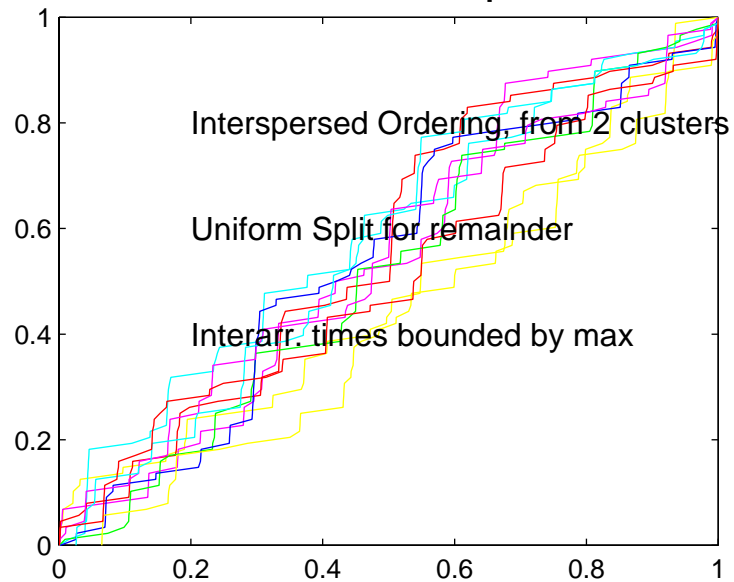
10 sim'd shapes



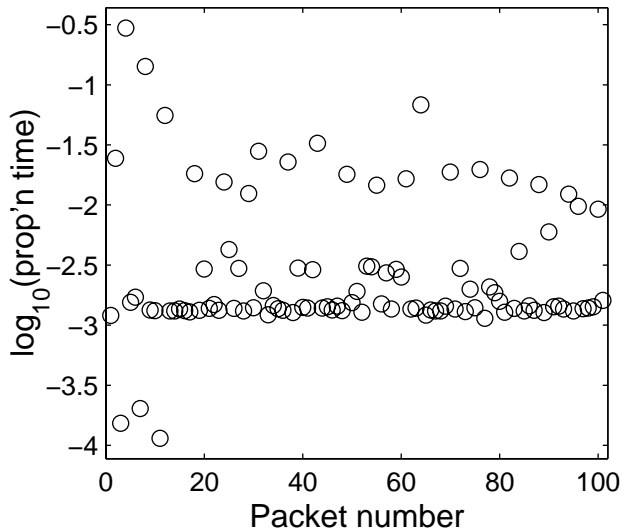
10 sim'd shapes



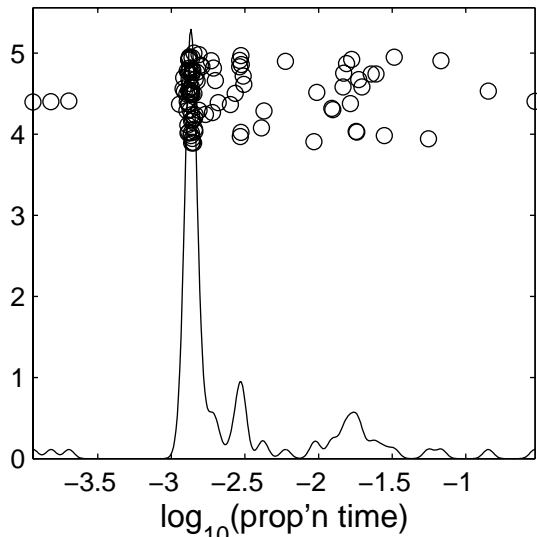
10 sim'd shapes



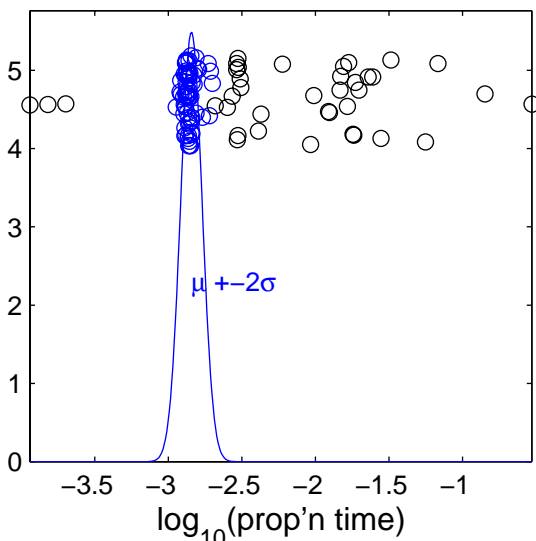
Off Peak Sess. 5 Int'ar'vals



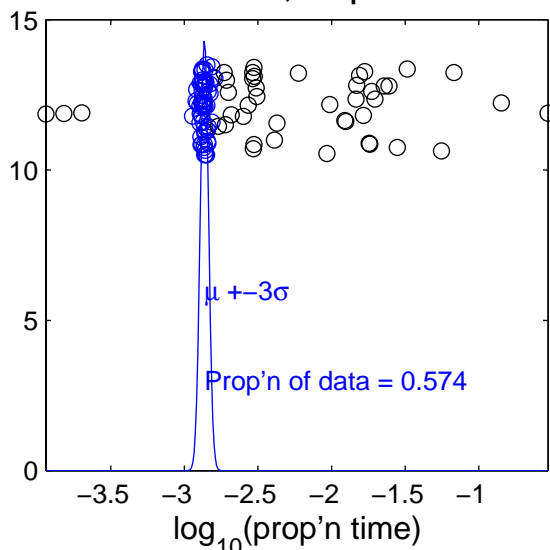
Frequencies



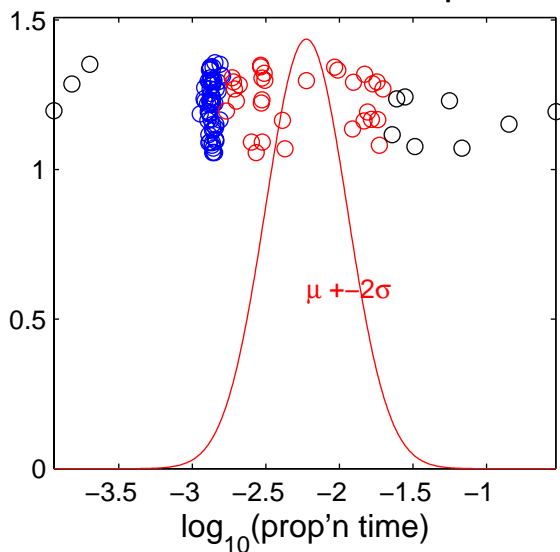
Cluster 1, 1st step



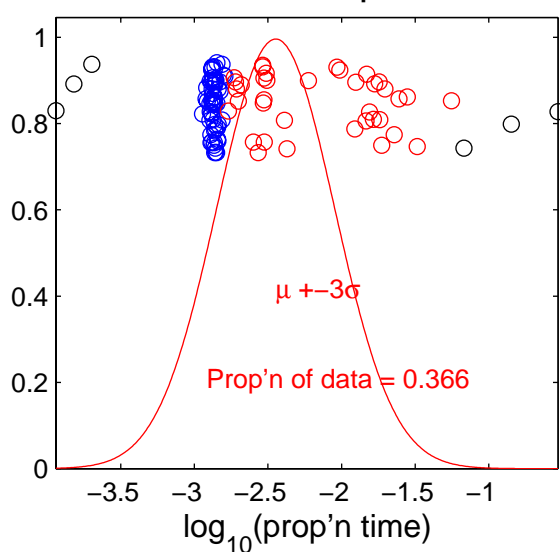
Cluster 1, Improved



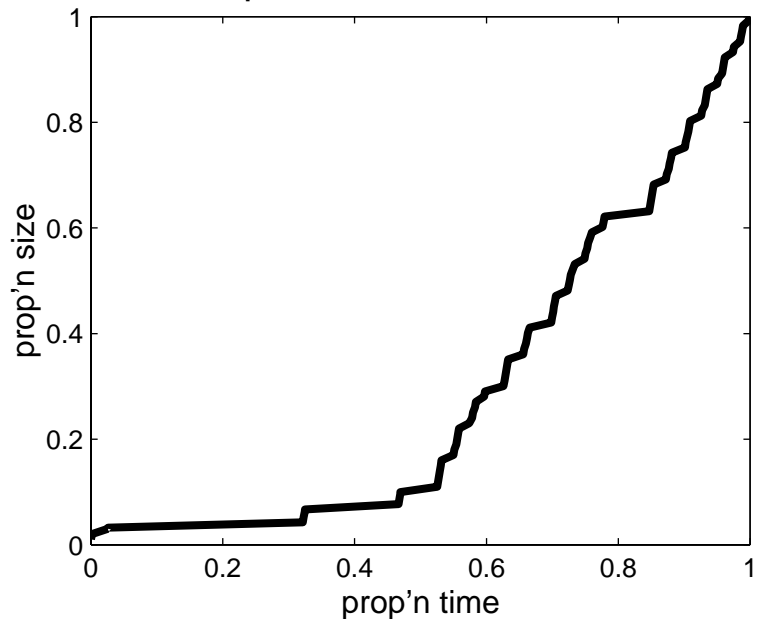
Cluster 2, 1st step



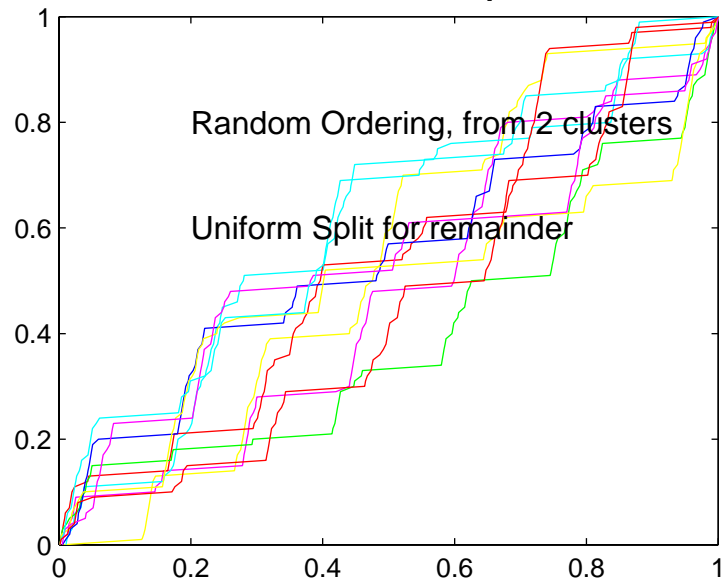
Cluster 2, Improved



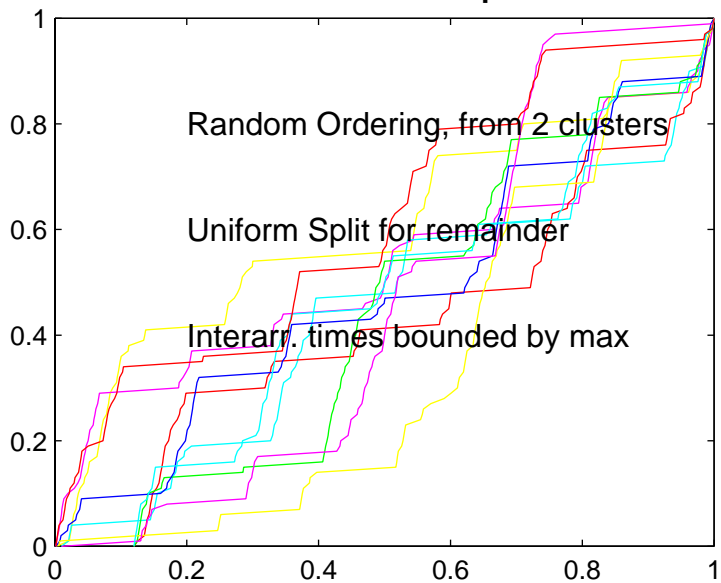
Shape, for Off Peak Sess. 5



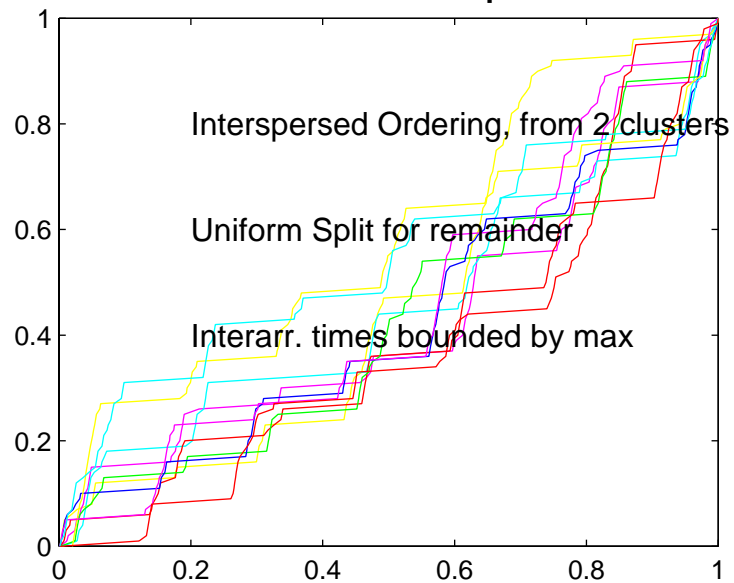
10 sim'd shapes



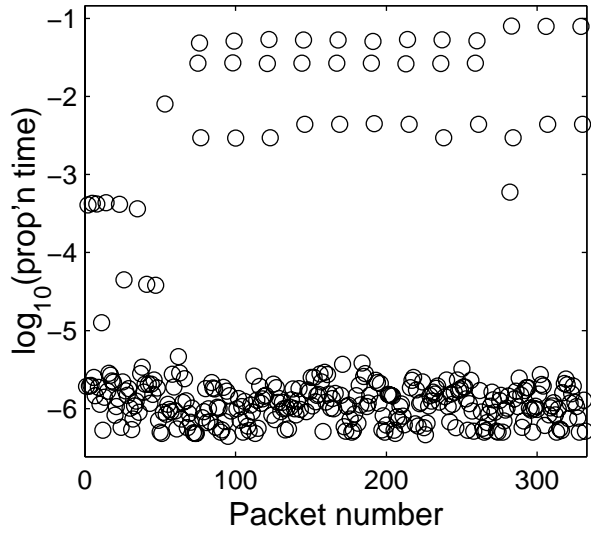
10 sim'd shapes



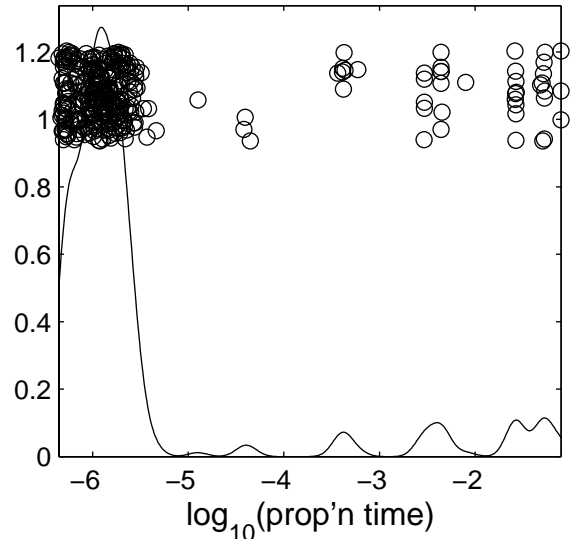
10 sim'd shapes



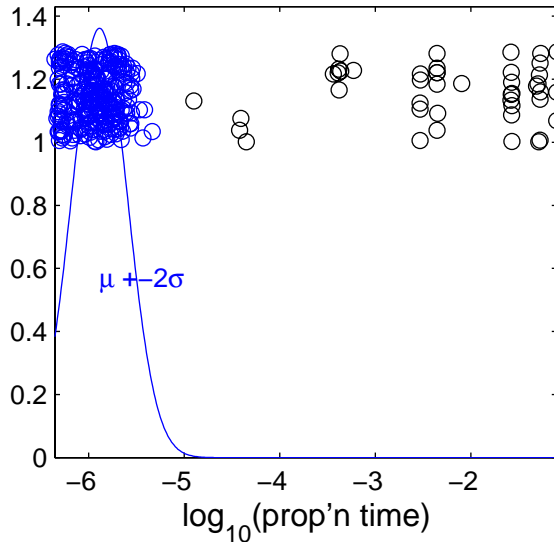
Peak Sess. 1 Int'ar'vals



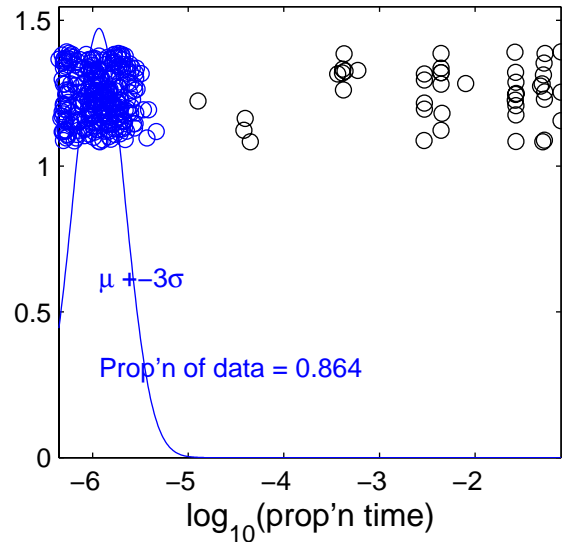
Frequencies



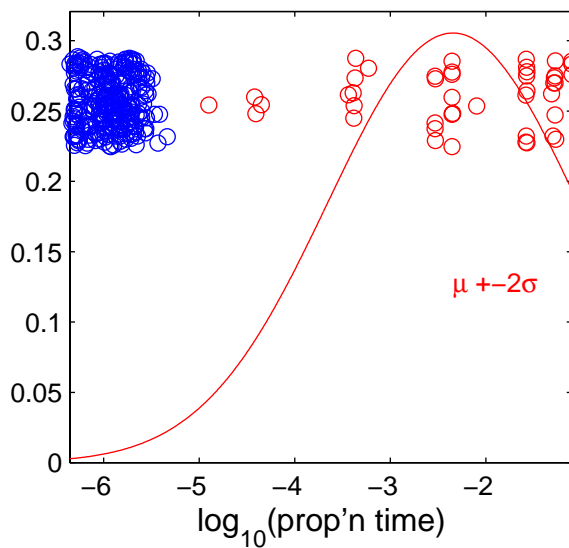
Cluster 1, 1st step



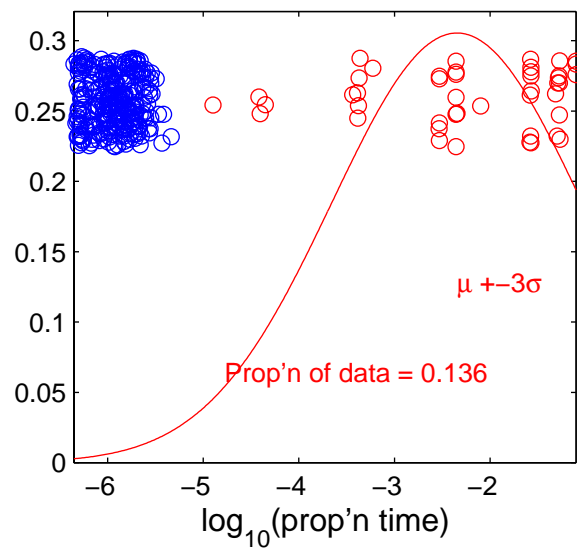
Cluster 1, Improved



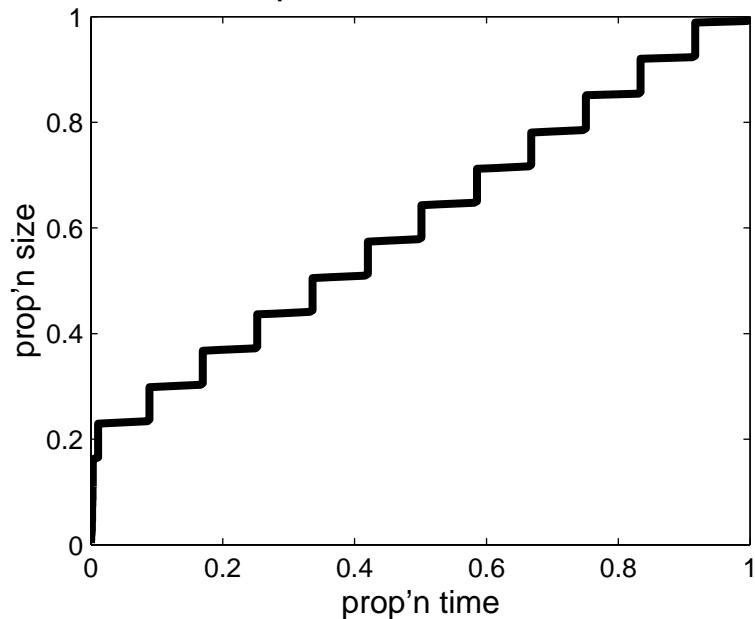
Cluster 2, 1st step



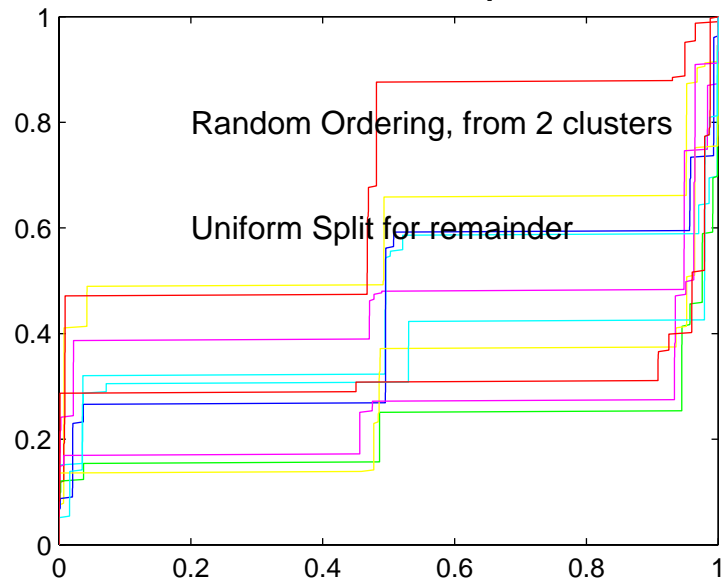
Cluster 2, Improved



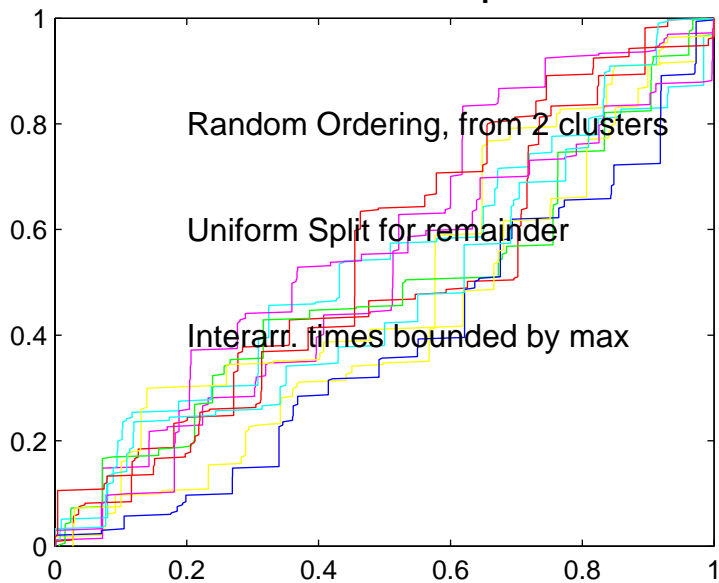
Shape, for Peak Sess. 1



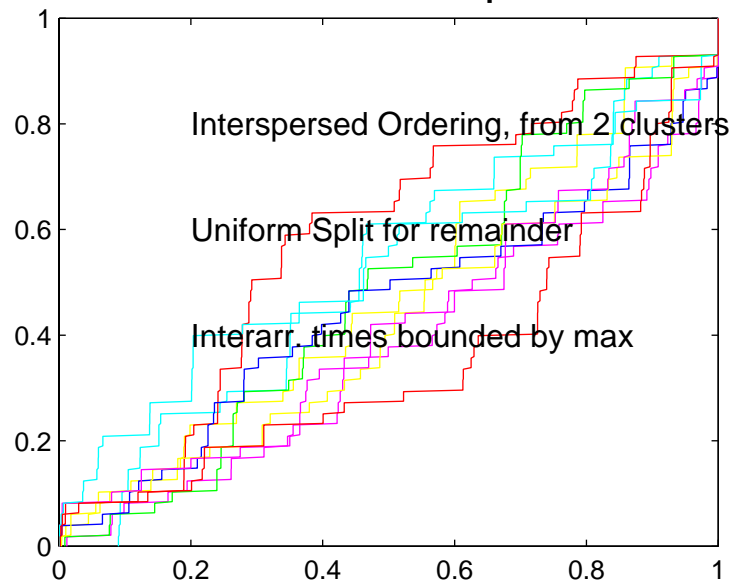
10 sim'd shapes



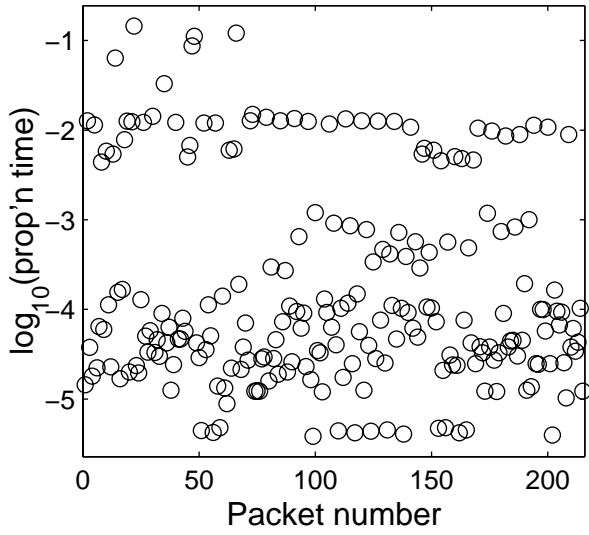
10 sim'd shapes



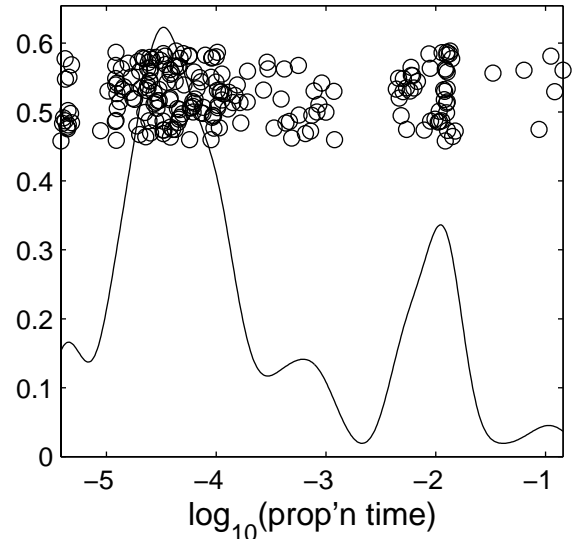
10 sim'd shapes



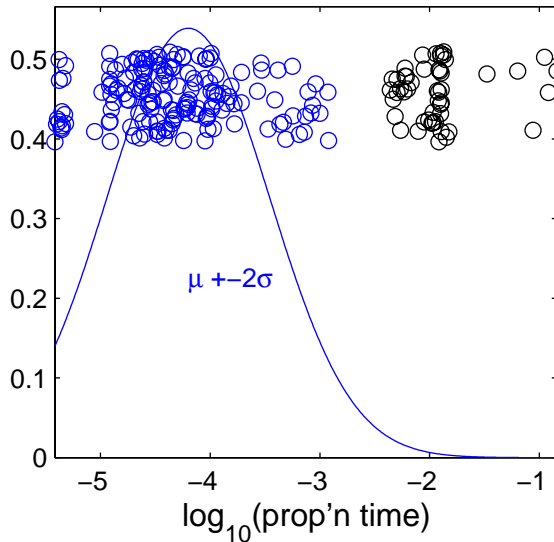
Peak Sess. 2 Int'ar'vals



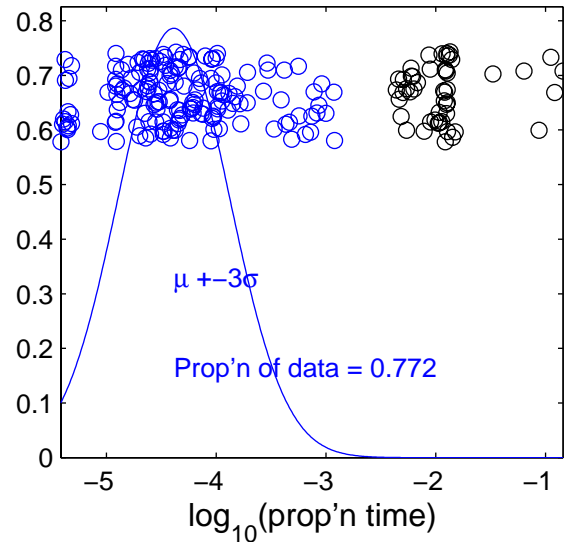
Frequencies



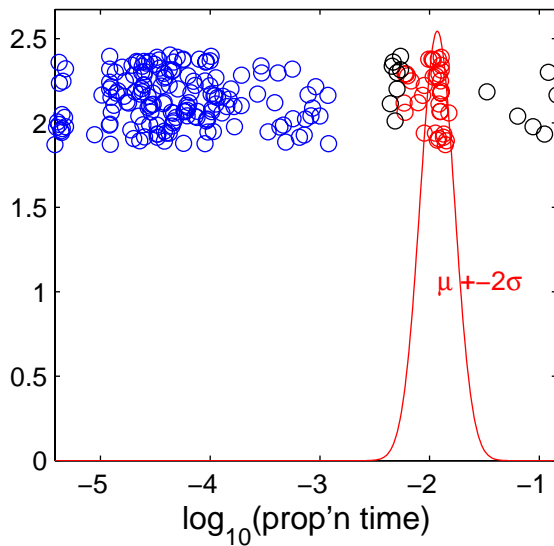
Cluster 1, 1st step



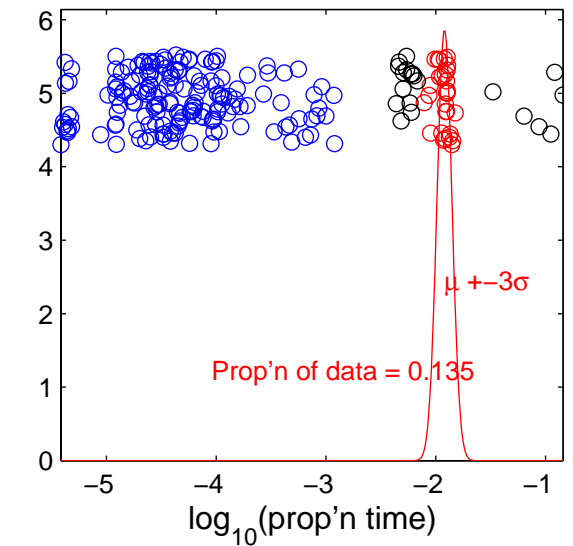
Cluster 1, Improved



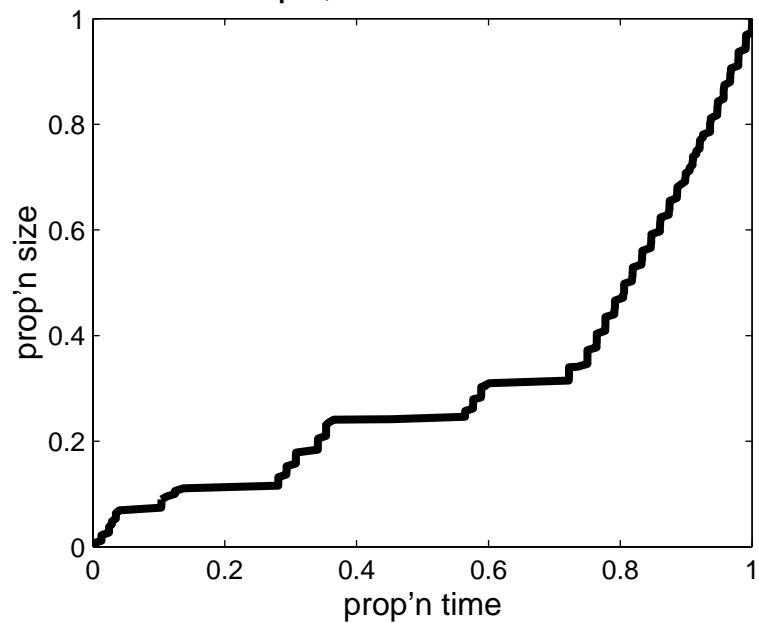
Cluster 2, 1st step



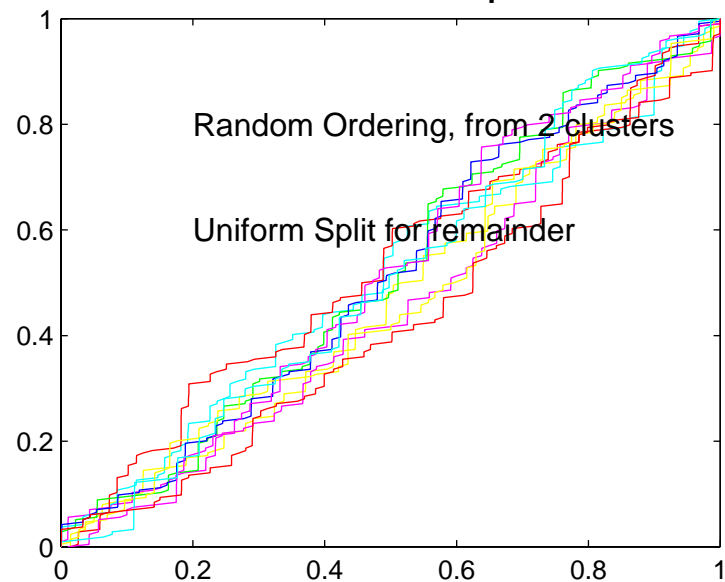
Cluster 2, Improved



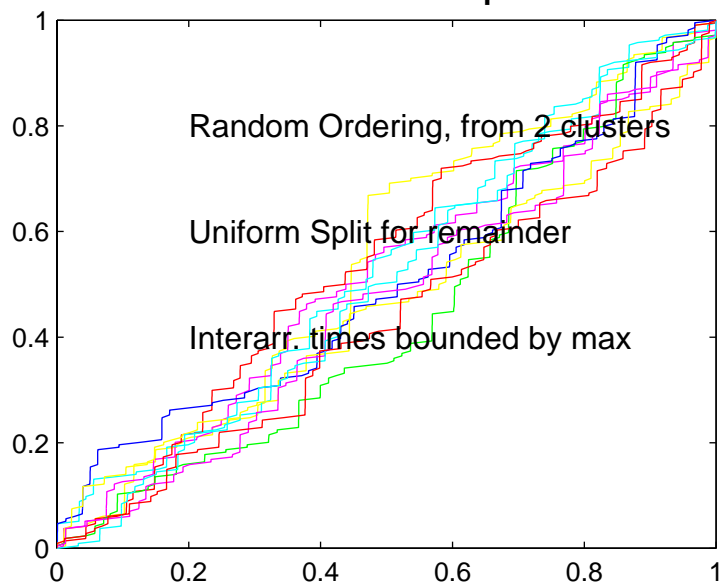
Shape, for Peak Sess. 2



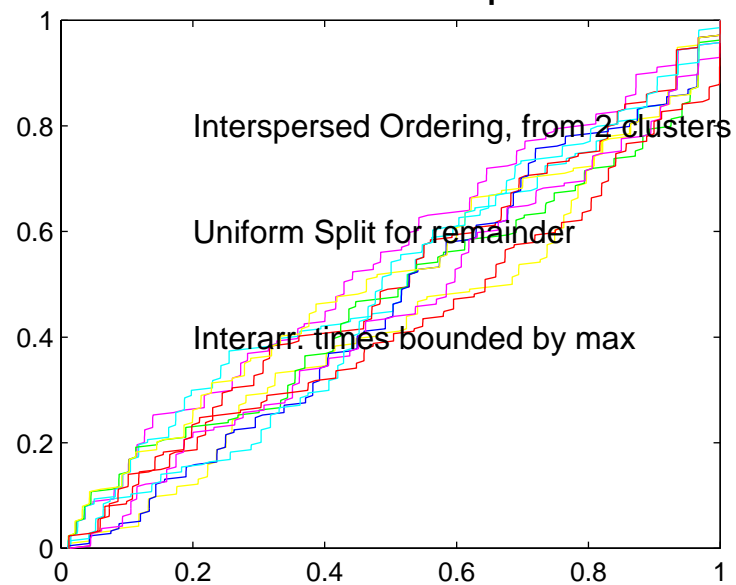
10 sim'd shapes



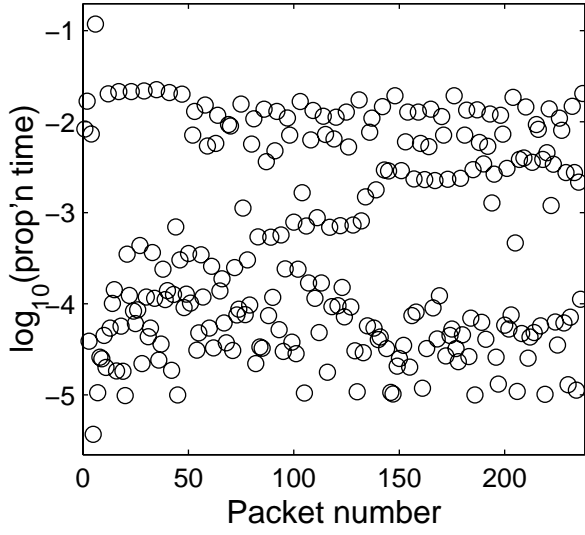
10 sim'd shapes



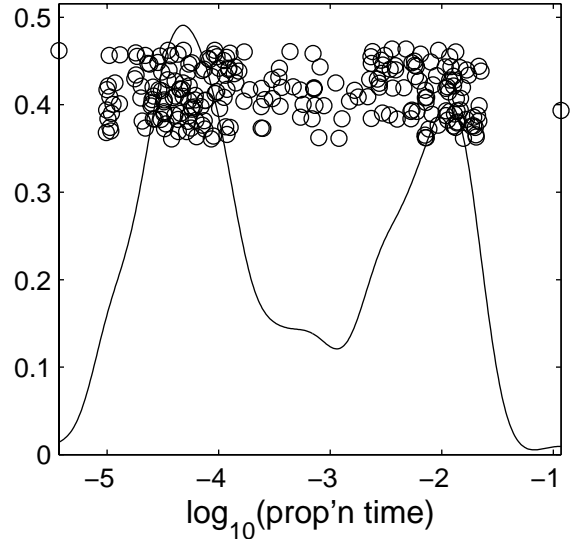
10 sim'd shapes



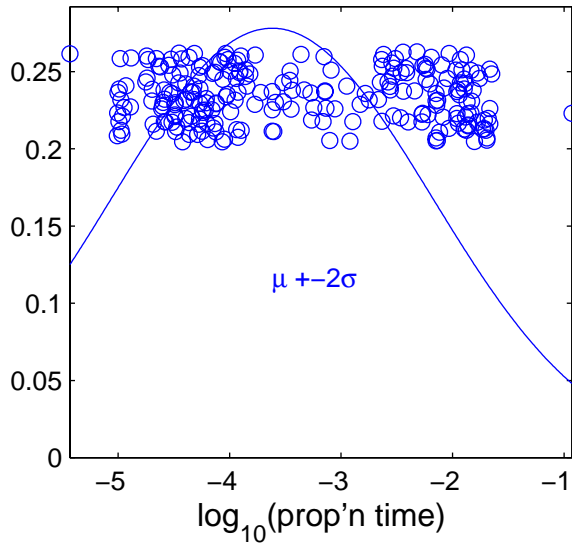
Peak Sess. 3 Int'ar'vals



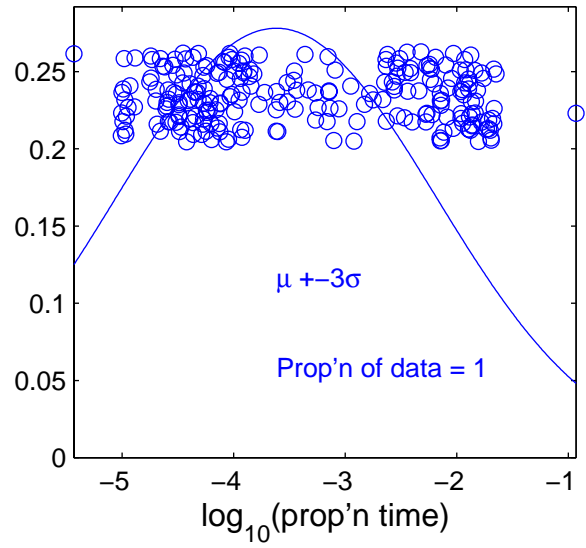
Frequencies



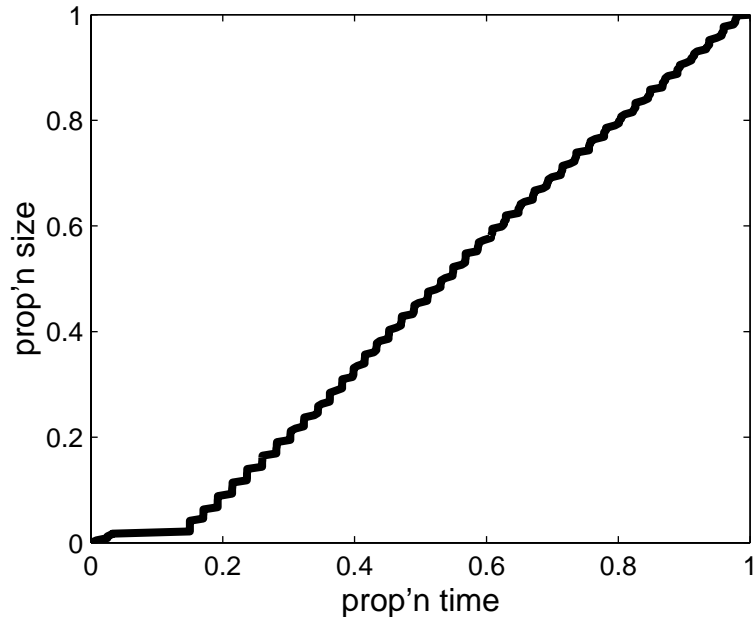
Cluster 1, 1st step



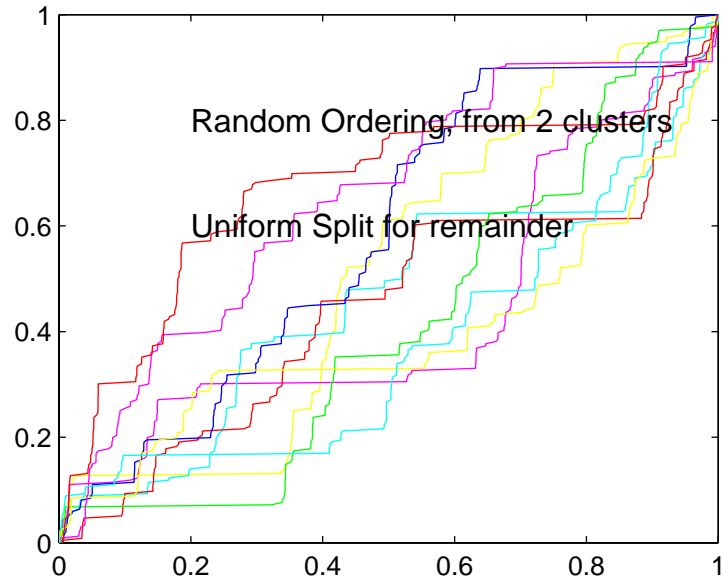
Cluster 1, Improved



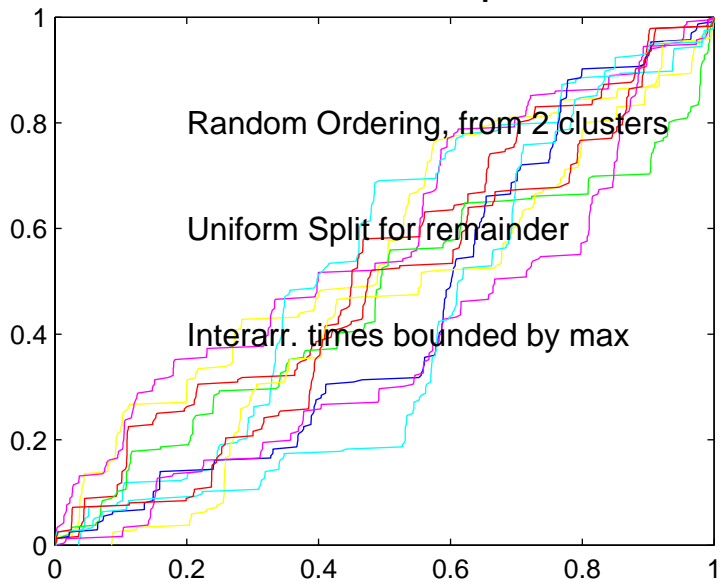
Shape, for Peak Sess. 3



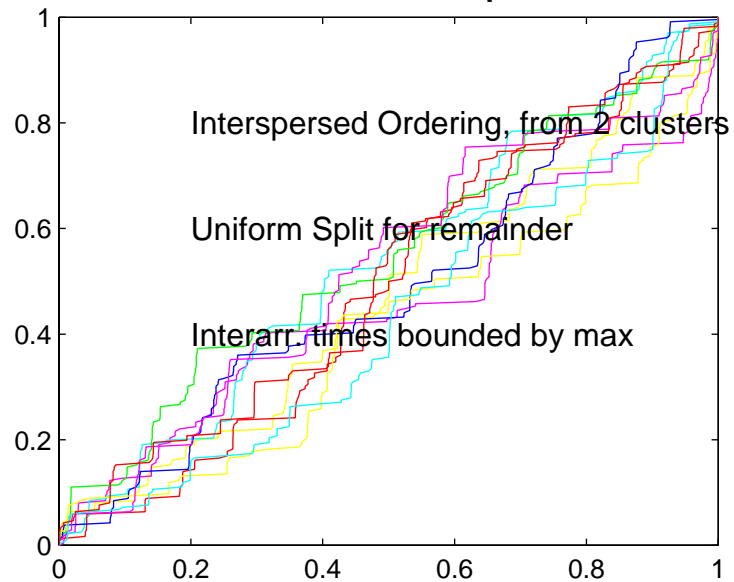
10 sim'd shapes



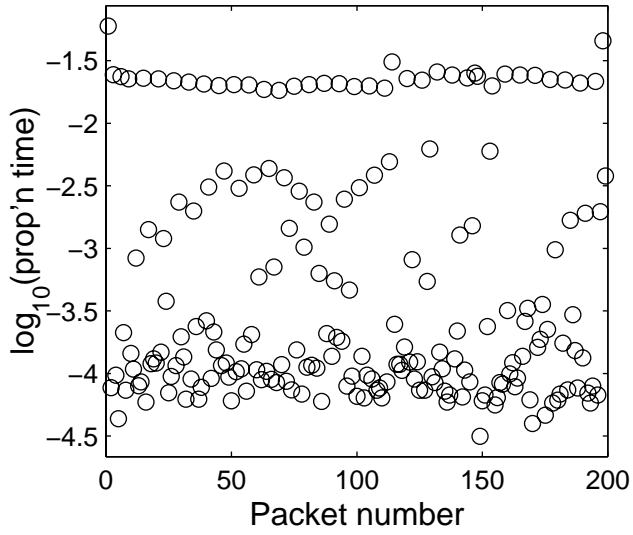
10 sim'd shapes



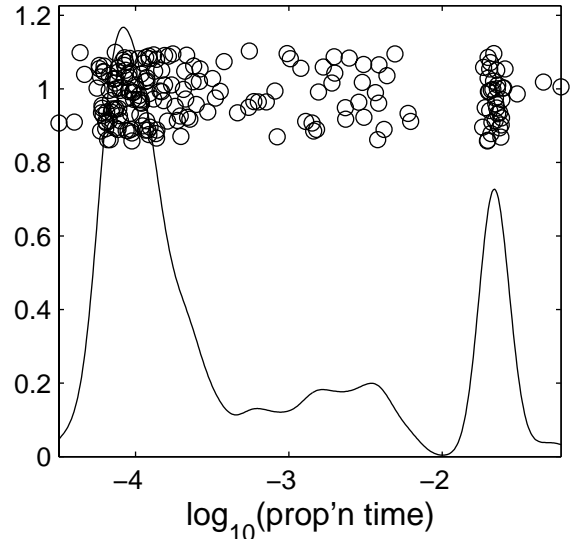
10 sim'd shapes



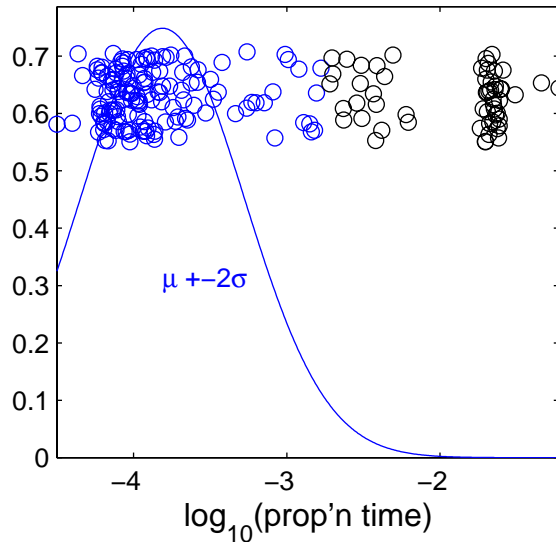
Peak Sess. 4 Int'ar'vals



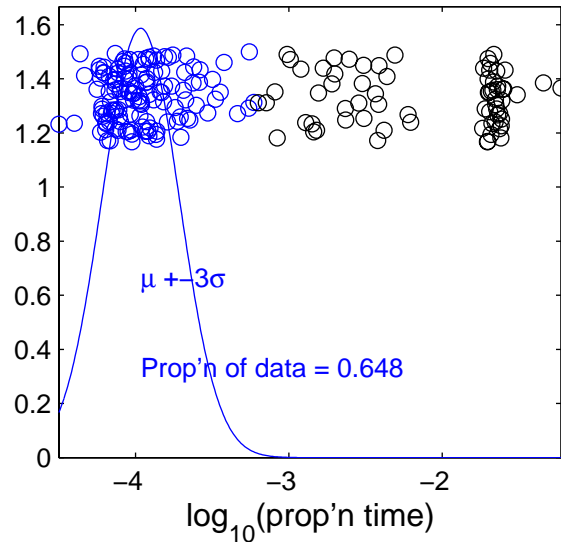
Frequencies



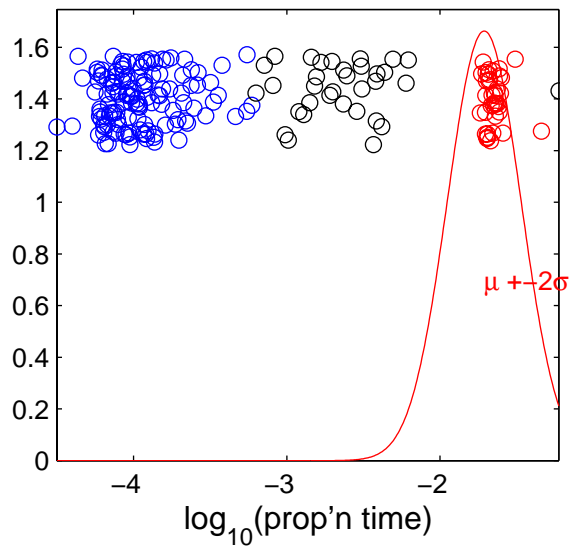
Cluster 1, 1st step



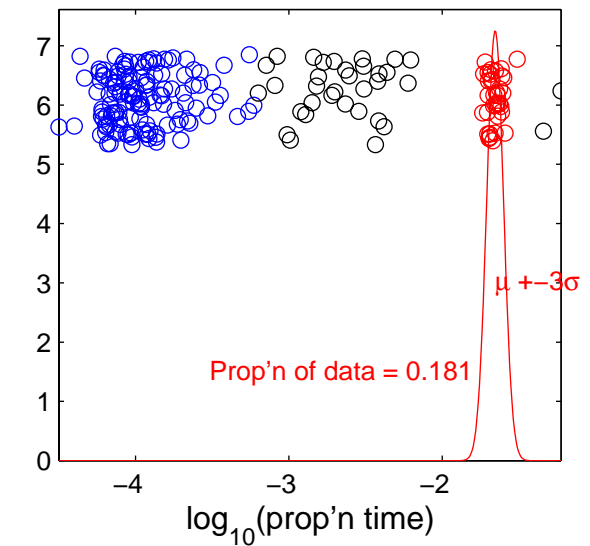
Cluster 1, Improved



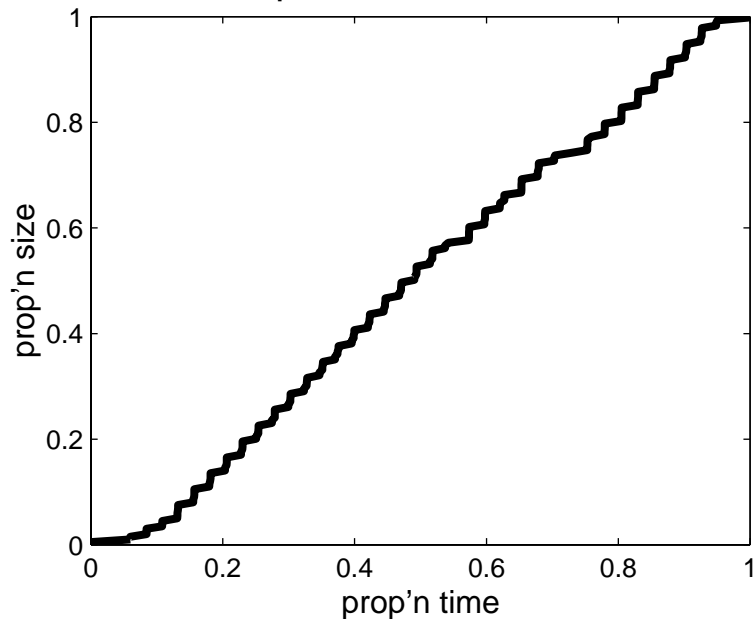
Cluster 2, 1st step



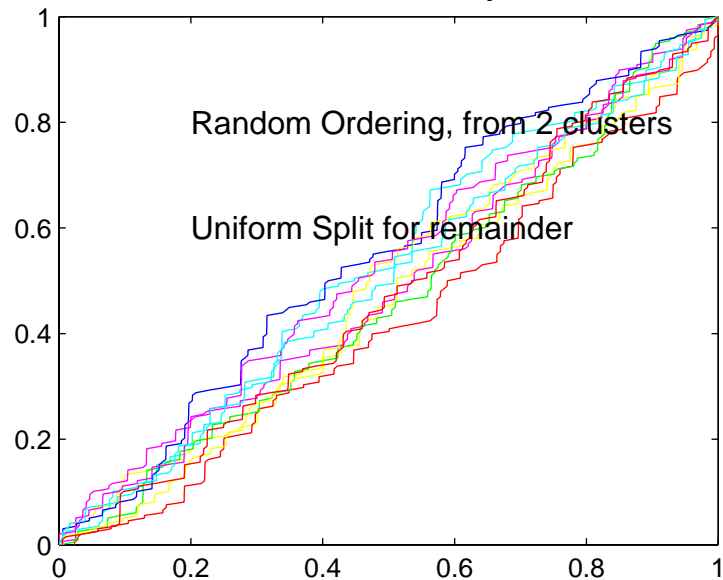
Cluster 2, Improved



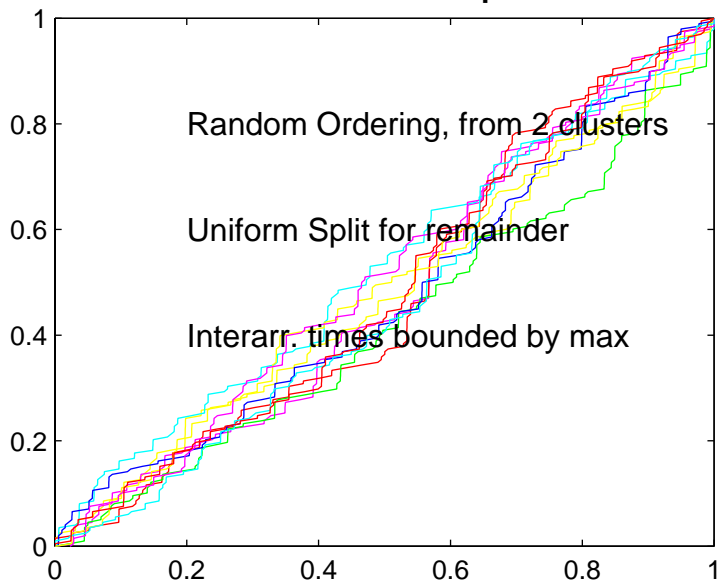
Shape, for Peak Sess. 4



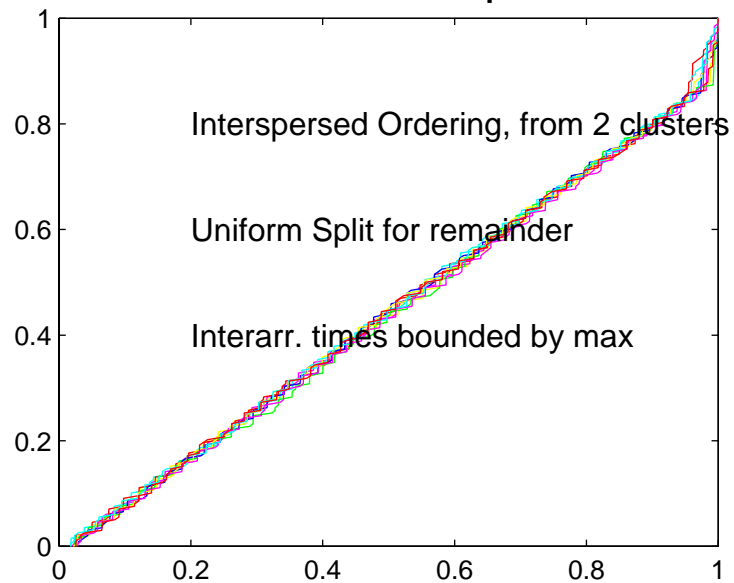
10 sim'd shapes



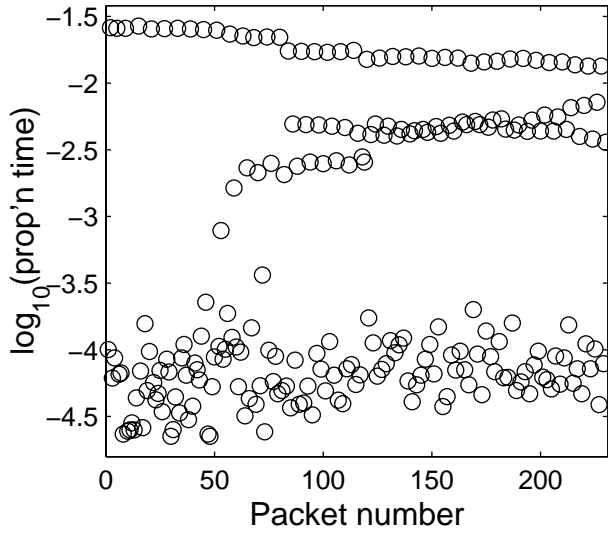
10 sim'd shapes



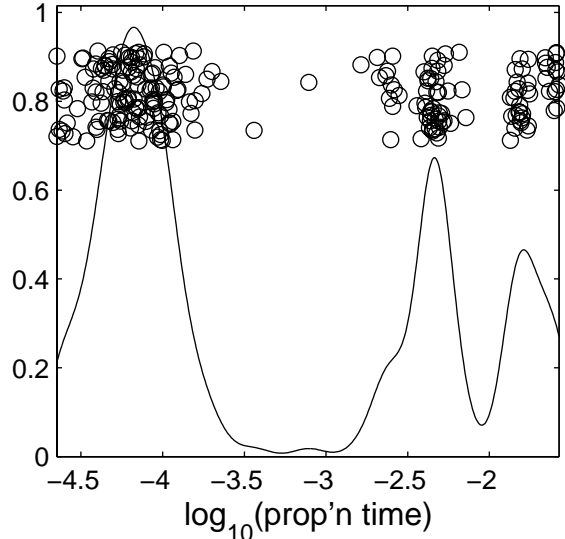
10 sim'd shapes



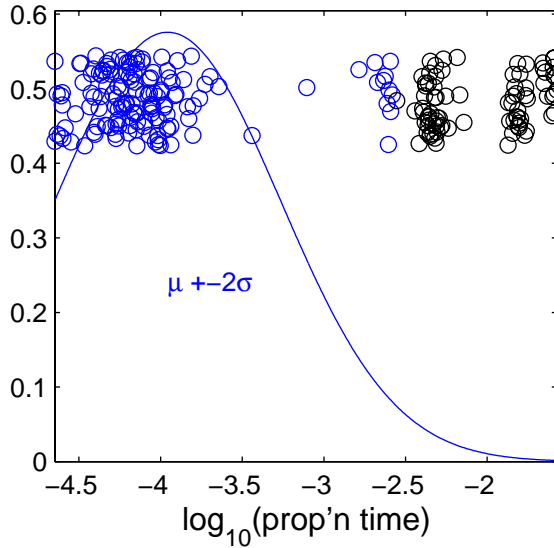
Peak Sess. 5 Int'ar'vals



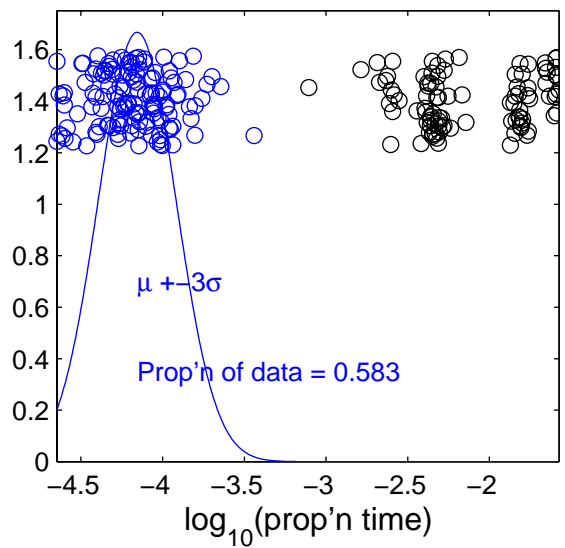
Frequencies



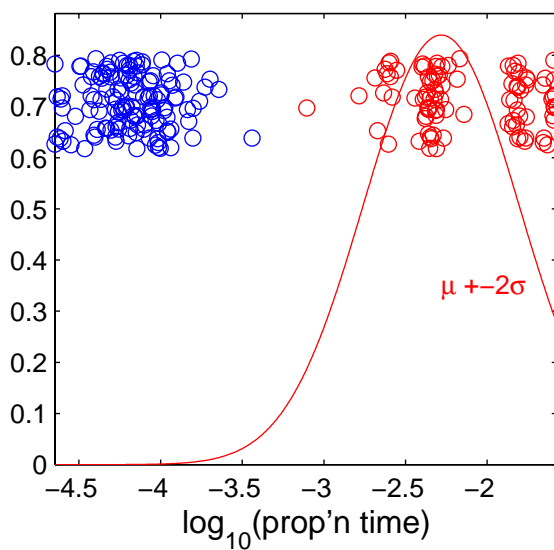
Cluster 1, 1st step



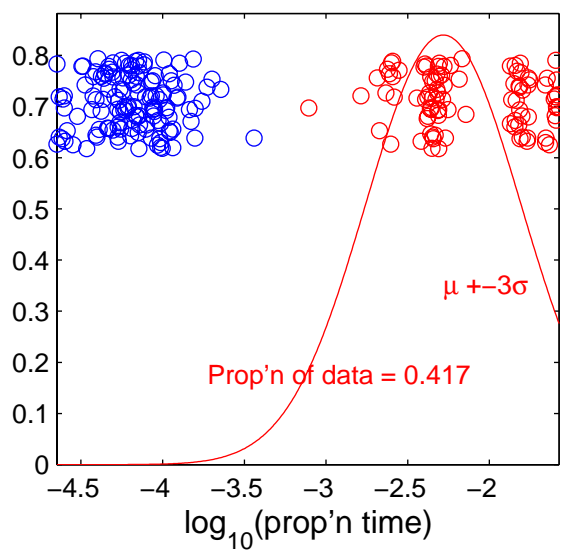
Cluster 1, Improved



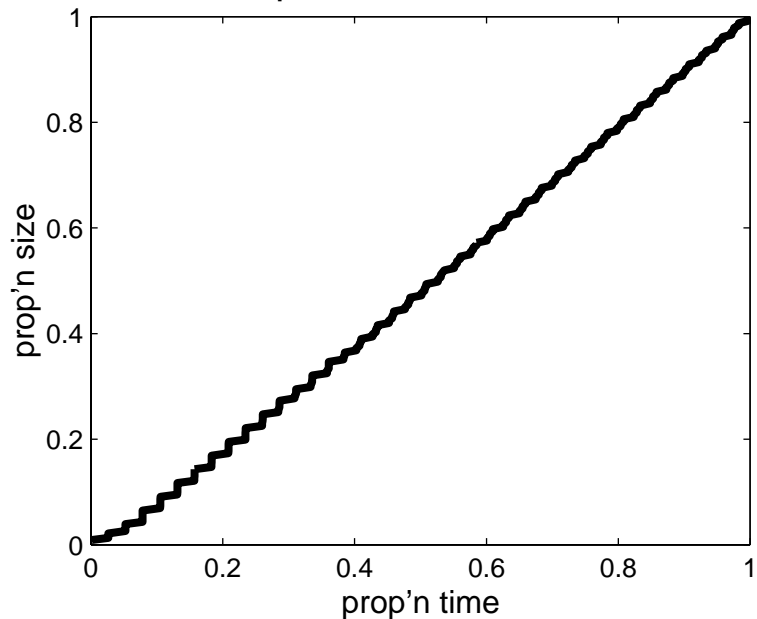
Cluster 2, 1st step



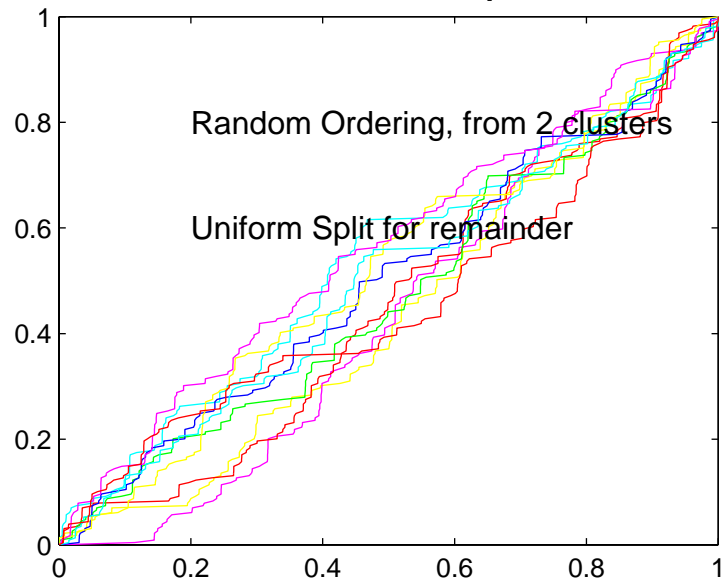
Cluster 2, Improved



Shape, for Peak Sess. 5



10 sim'd shapes



10 sim'd shapes



10 sim'd shapes

