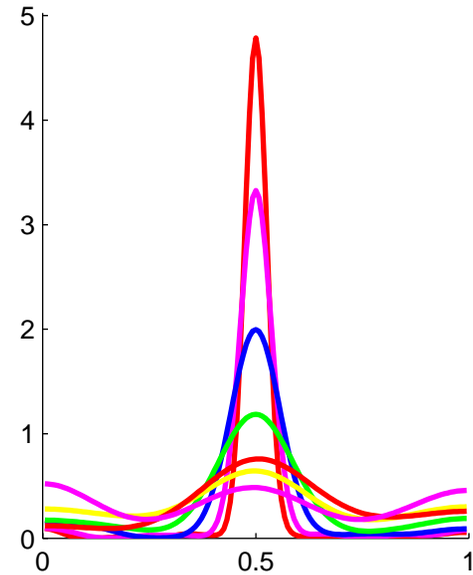
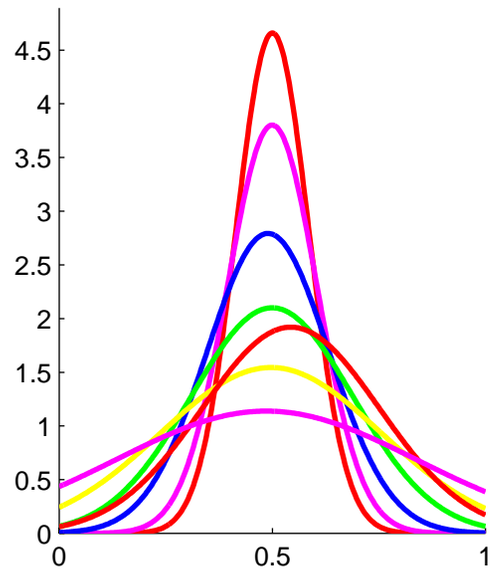
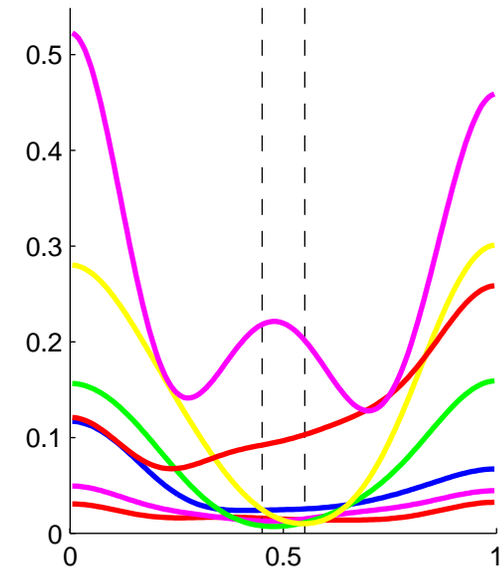


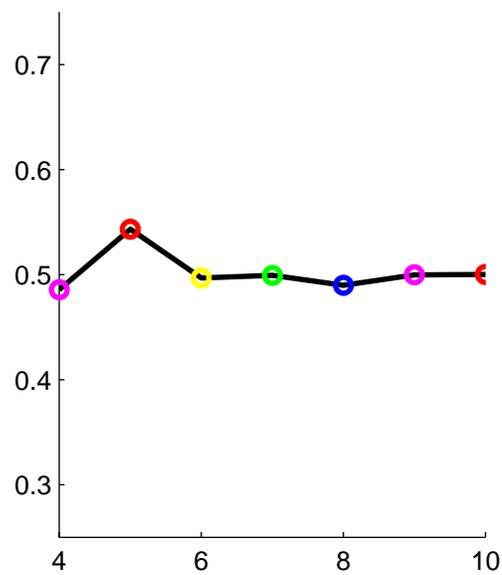
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



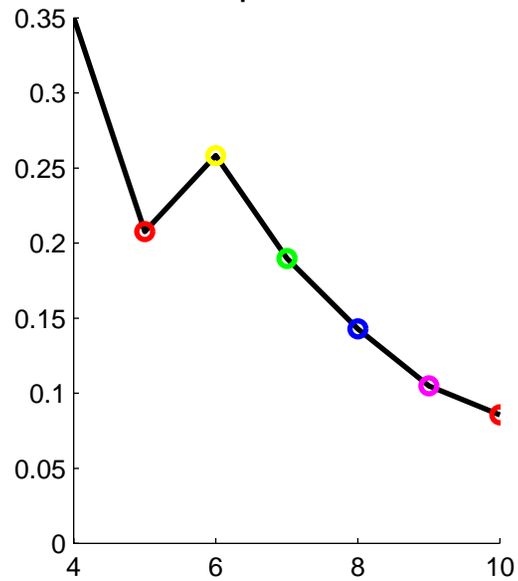
Off Peak Sess. 1, Ext. KDEs



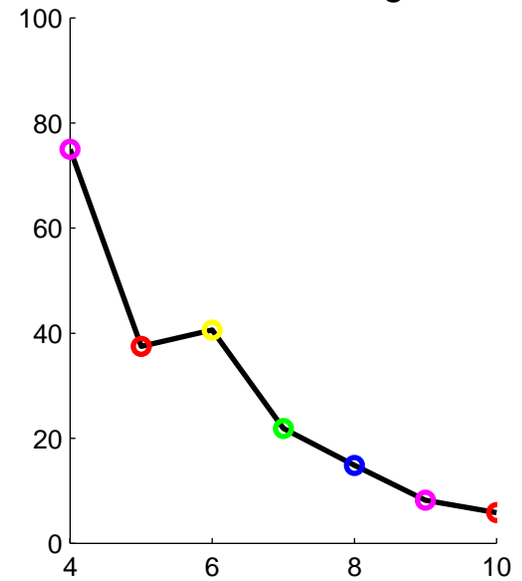
Means, Time Interpolated



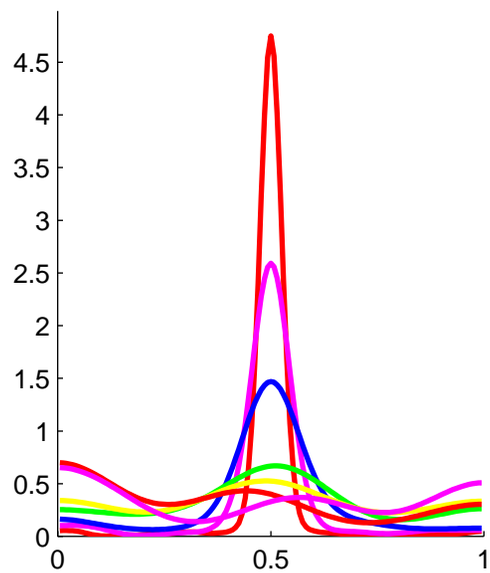
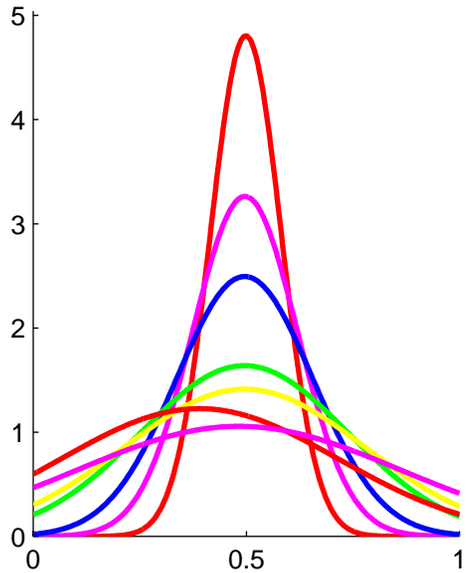
SDs, # packets = 77



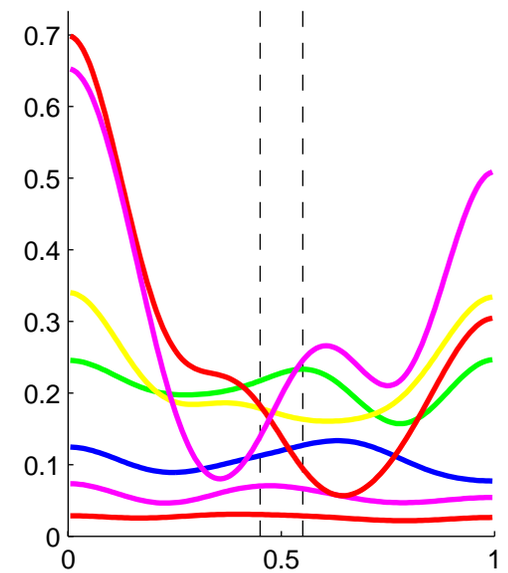
% outside range



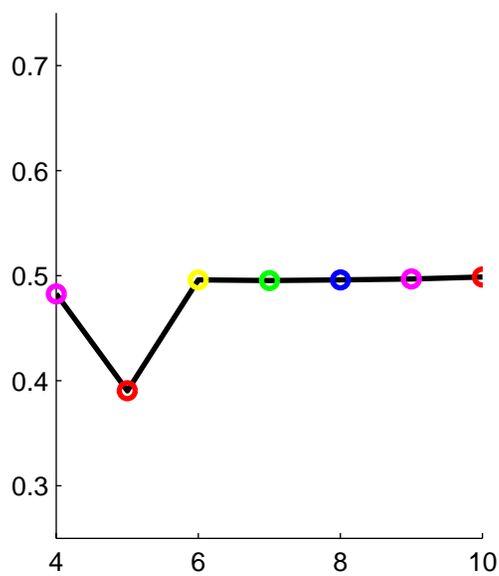
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



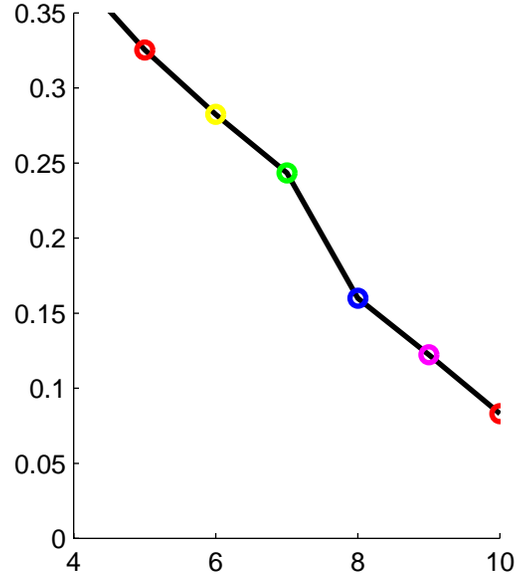
Off Peak Sess. 1, Ext. KDEs



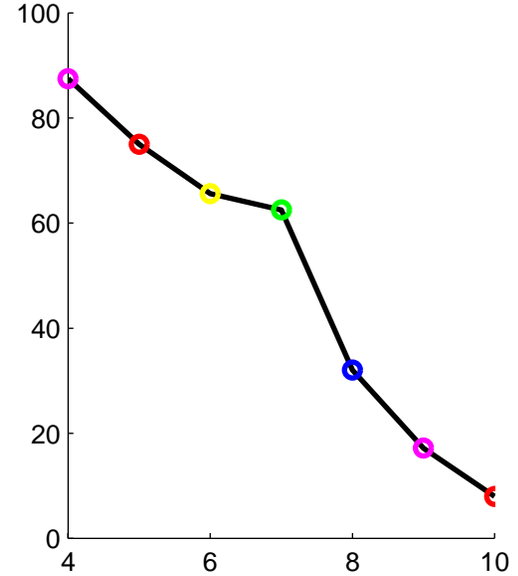
Means, Size Interpolated



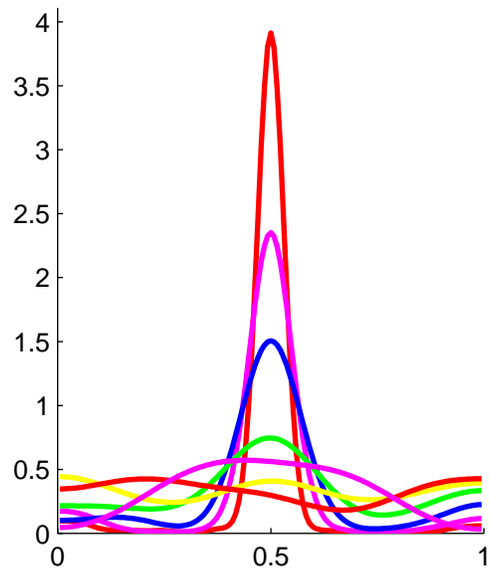
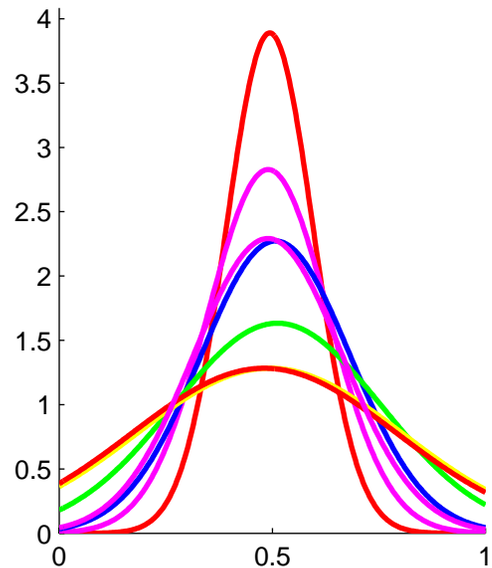
SDs, # packets = 77



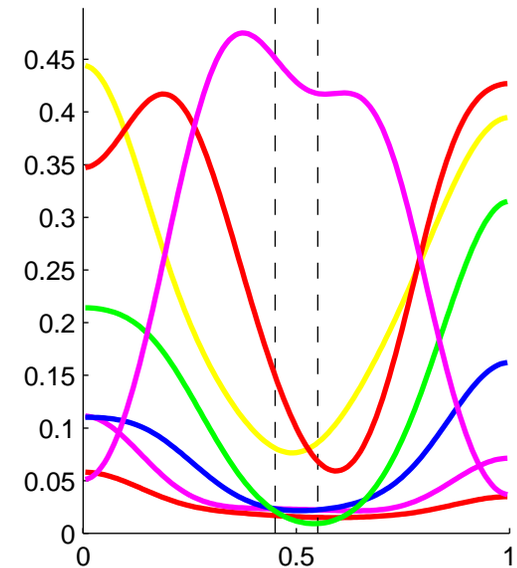
% outside range



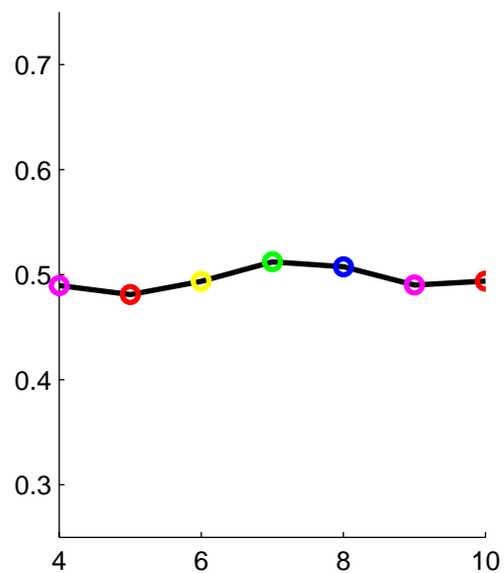
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



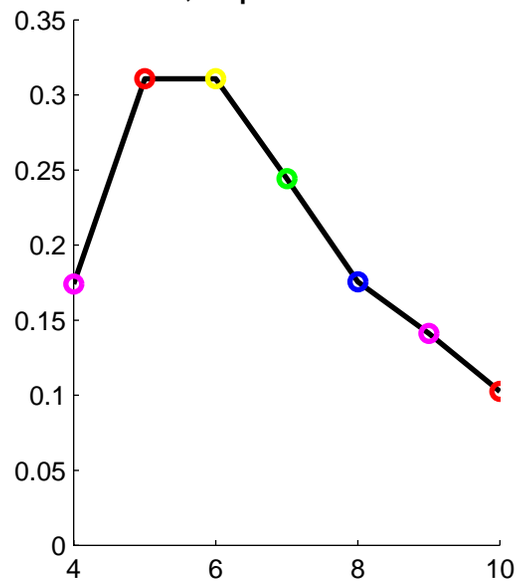
Off Peak Sess. 3, Ext. KDEs



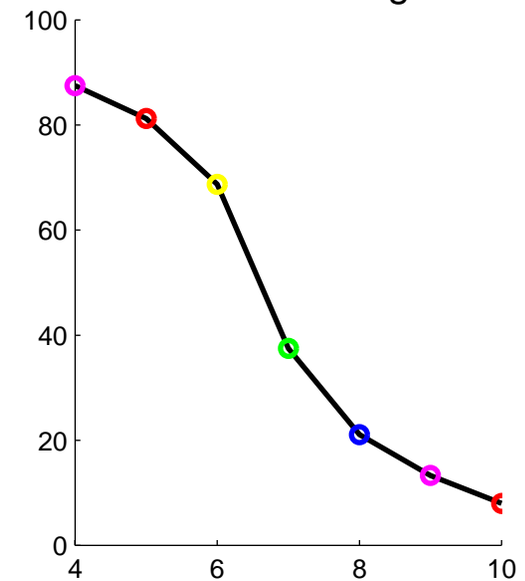
Means, Time Interpolated



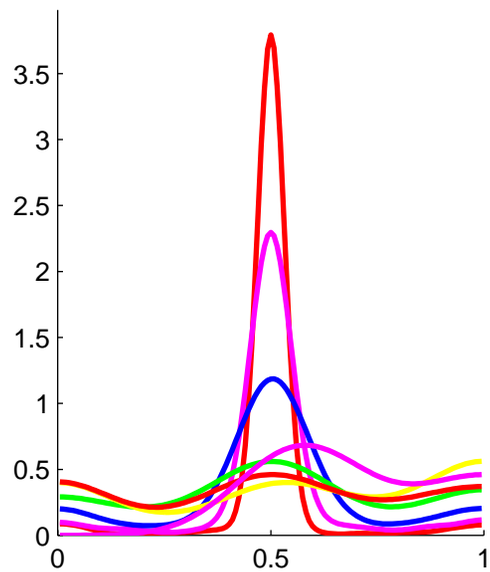
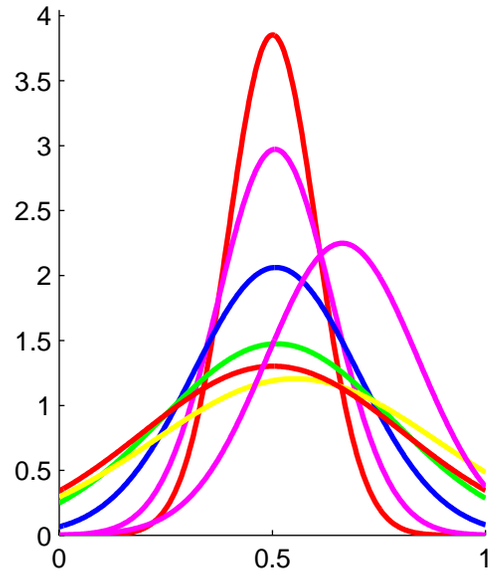
SDs, # packets = 91



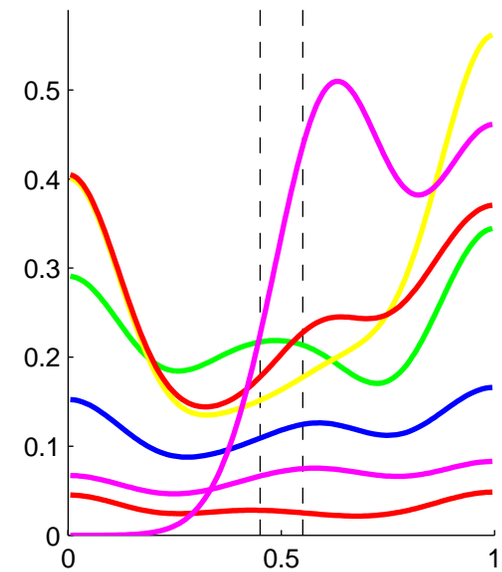
% outside range



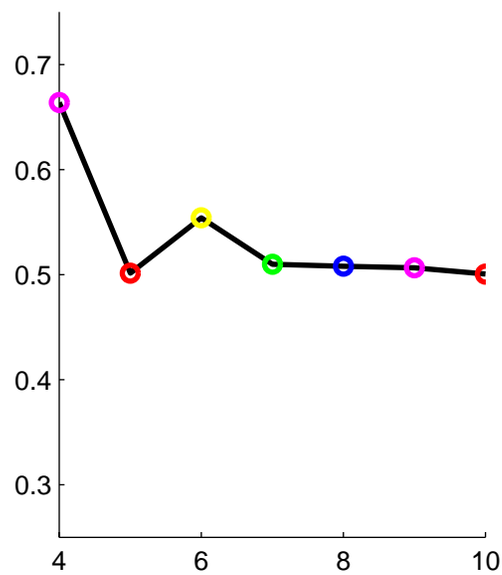
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



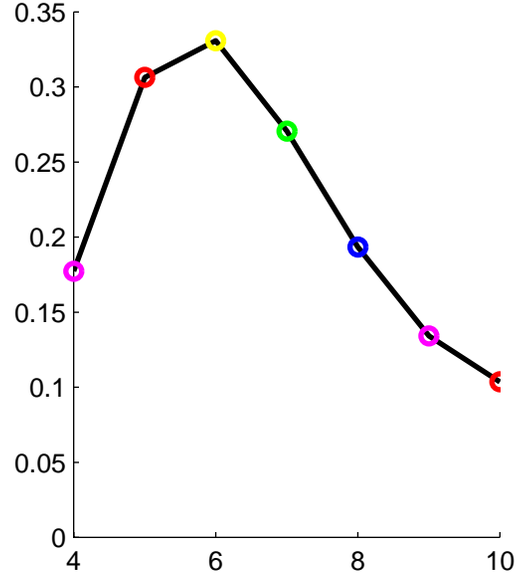
Off Peak Sess. 3, Ext. KDEs



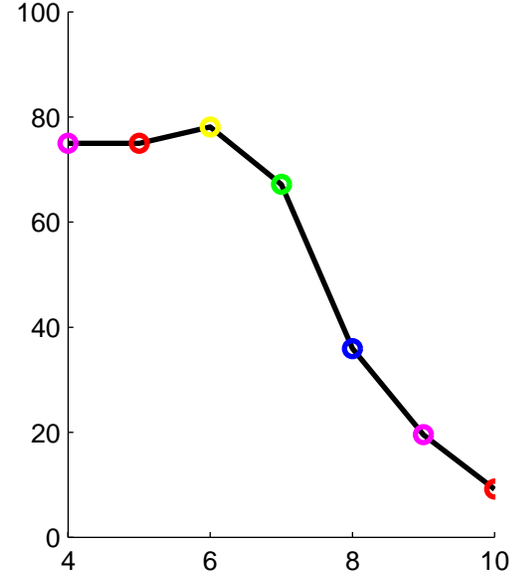
Means, Size Interpolated



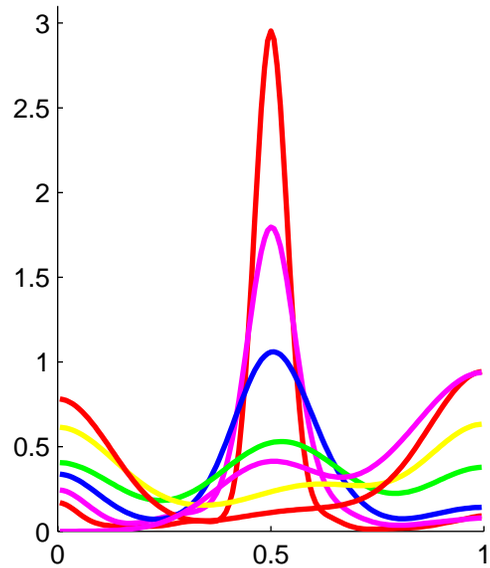
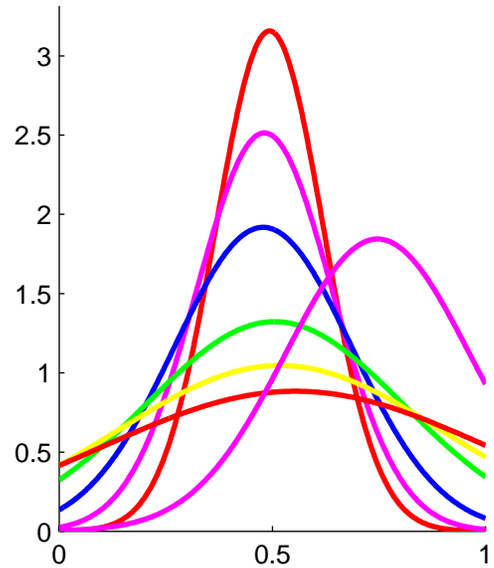
SDs, # packets = 91



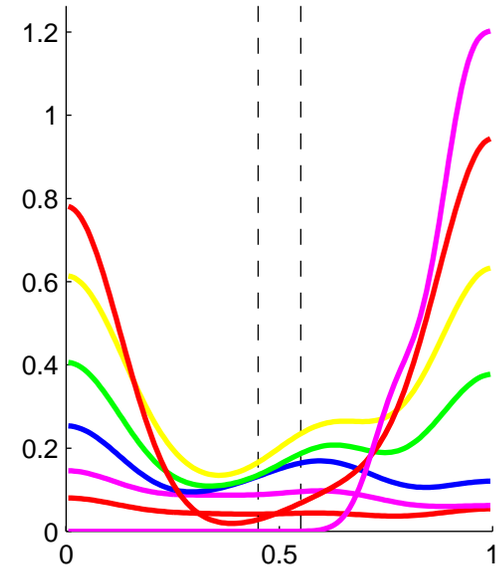
% outside range



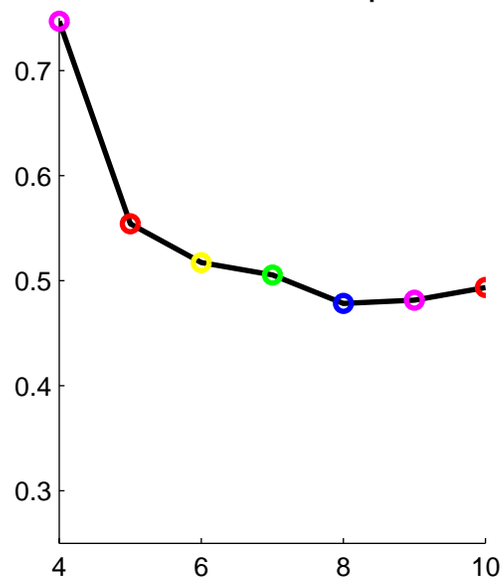
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



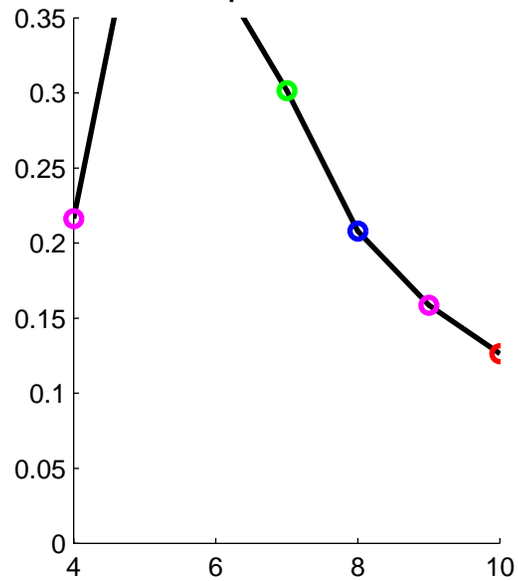
Peak Sess. 1, Ext. KDEs



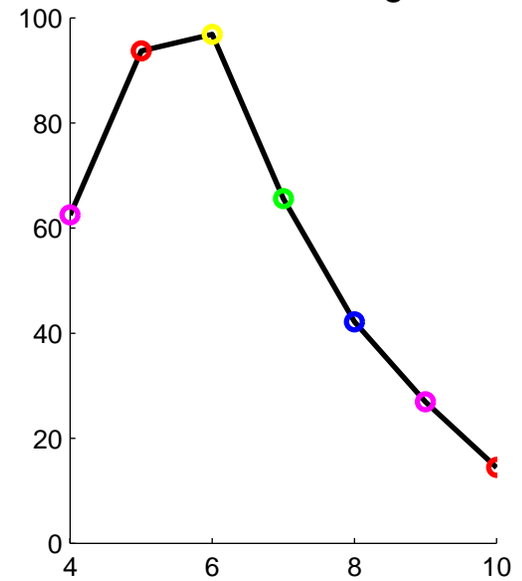
Means, Time Interpolated



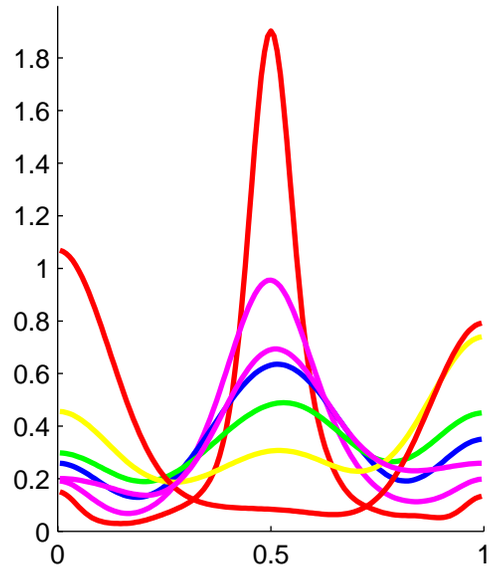
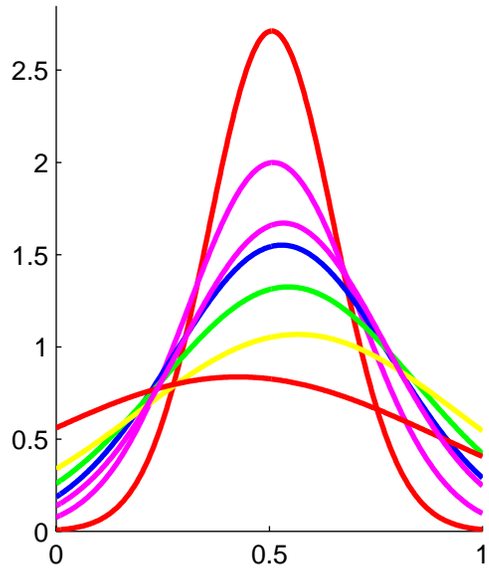
SDs, # packets = 389



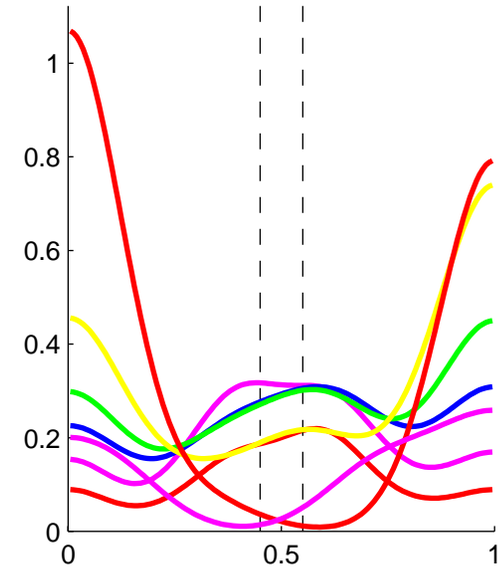
% outside range



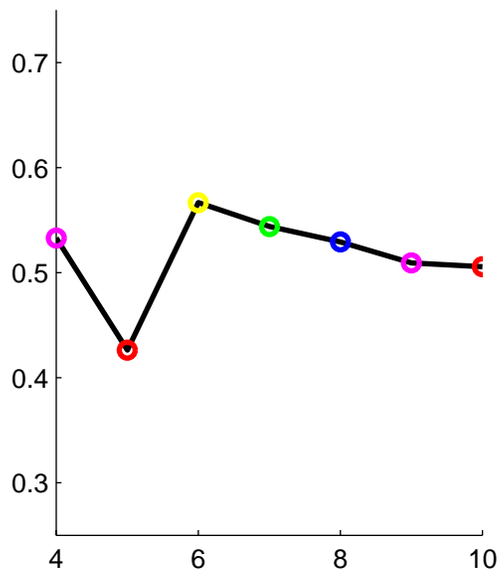
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



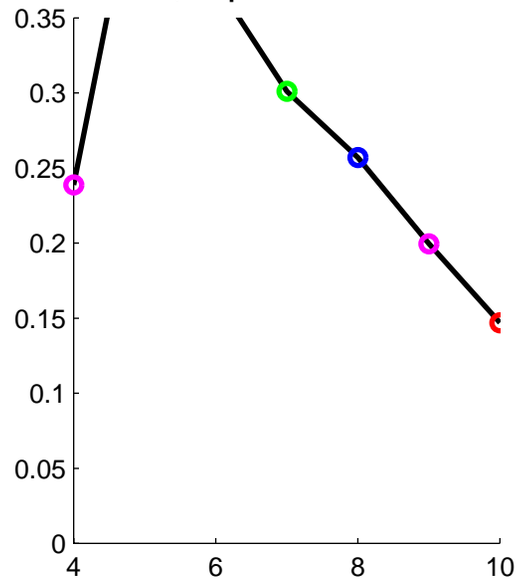
Peak Sess. 1, Ext. KDEs



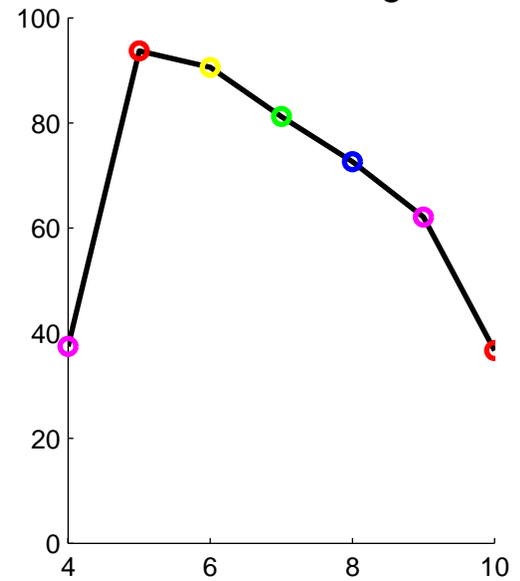
Means, Size Interpolated



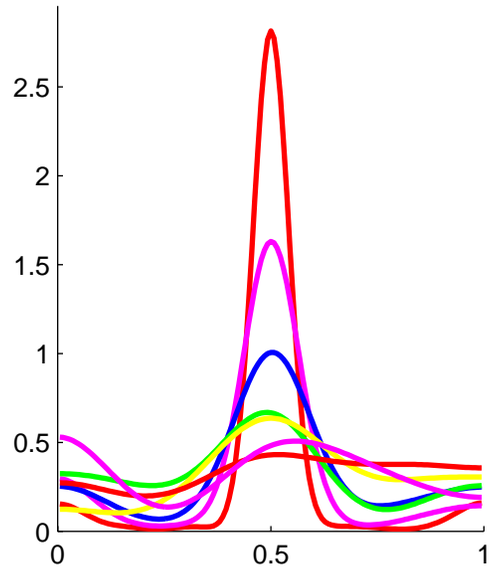
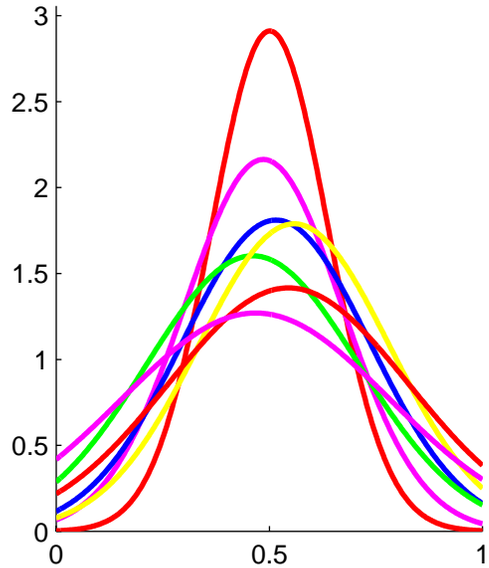
SDs, # packets = 389



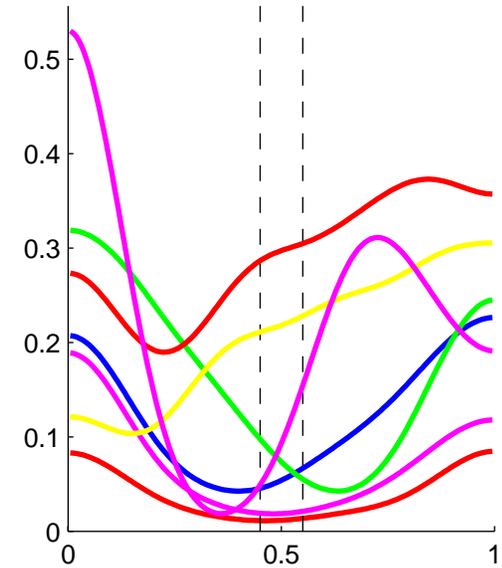
% outside range



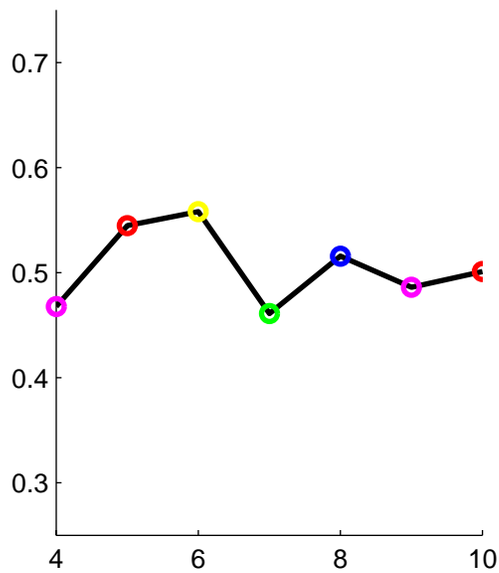
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



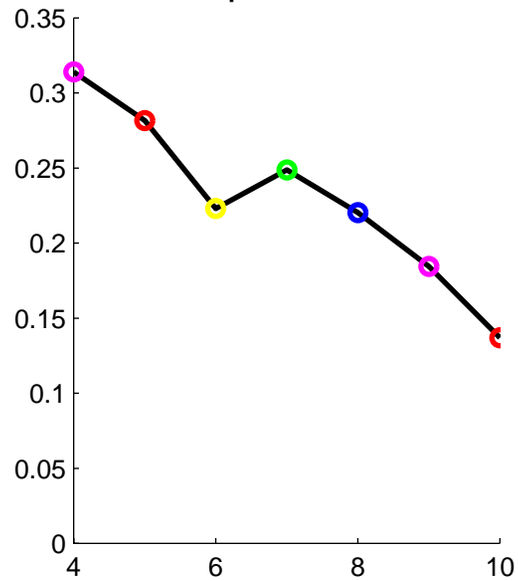
Peak Sess. 2, Ext. KDEs



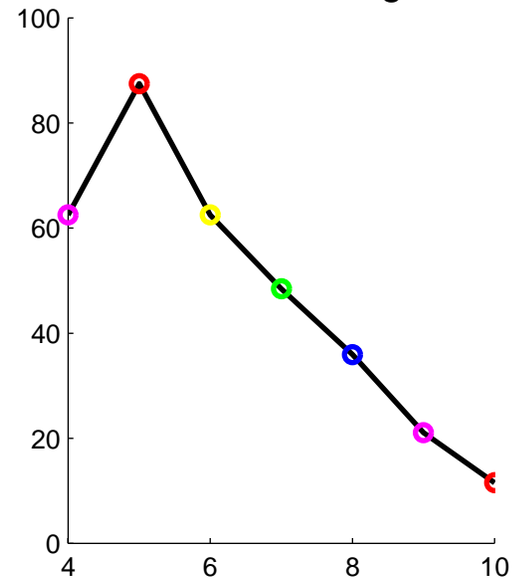
Means, Time Interpolated



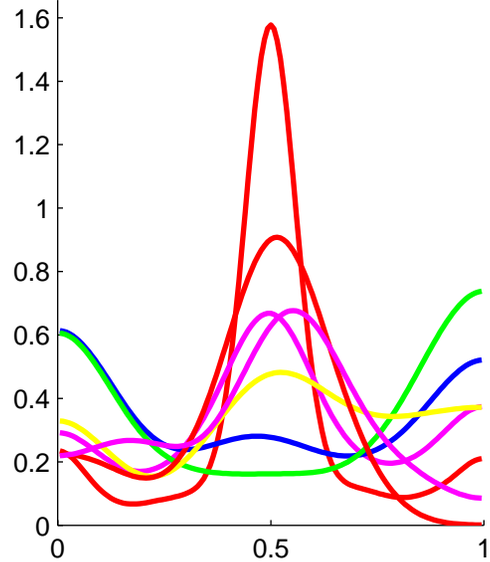
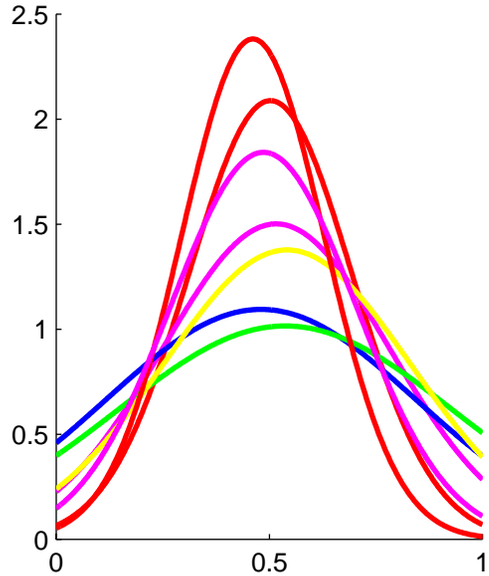
SDs, # packets = 227



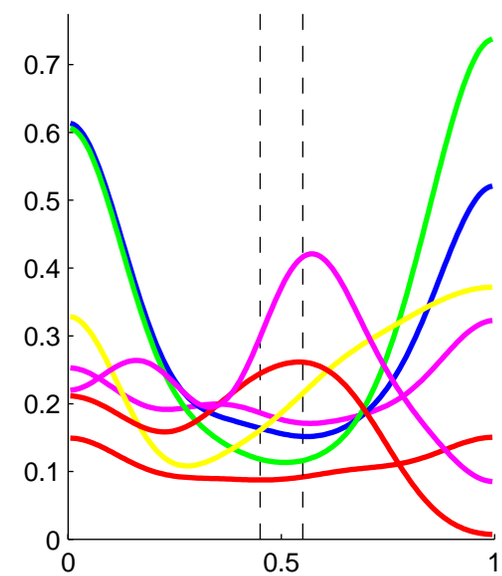
% outside range



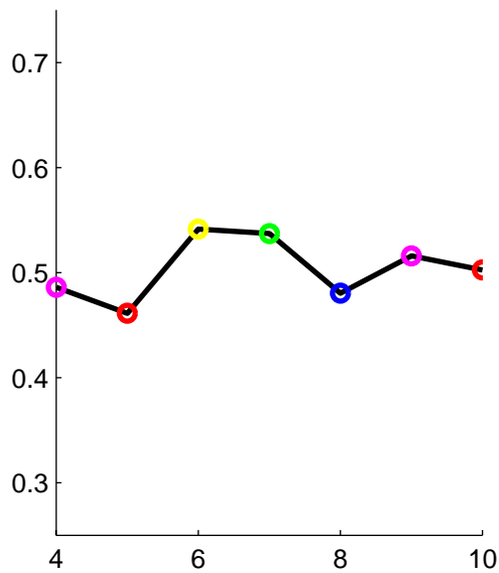
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



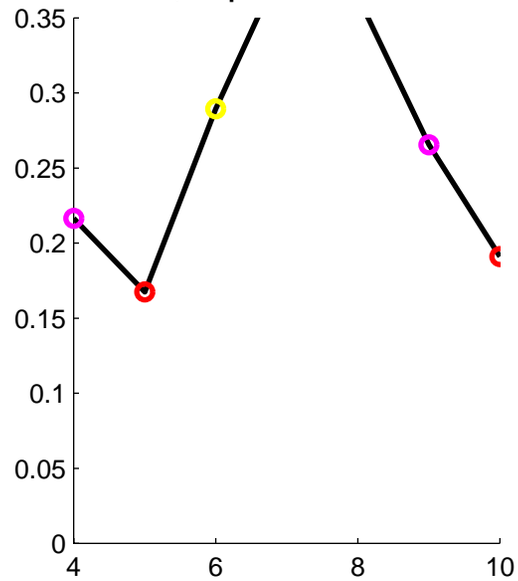
Peak Sess. 2, Ext. KDEs



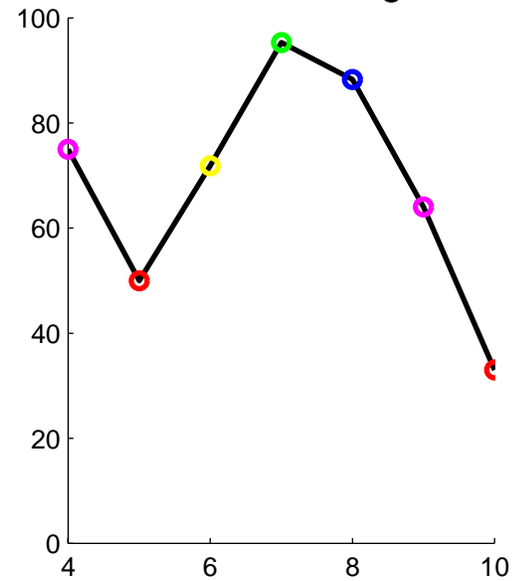
Means, Size Interpolated



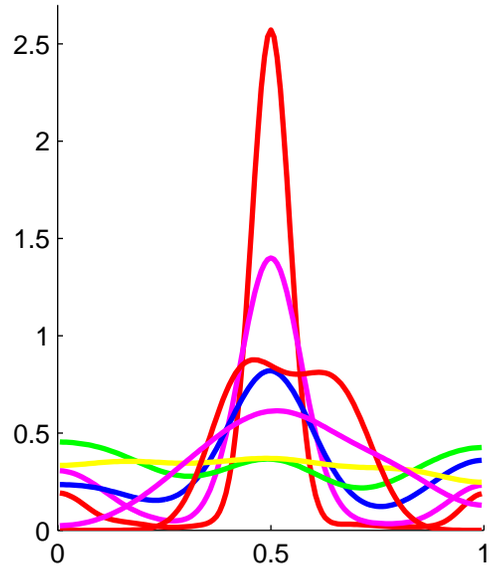
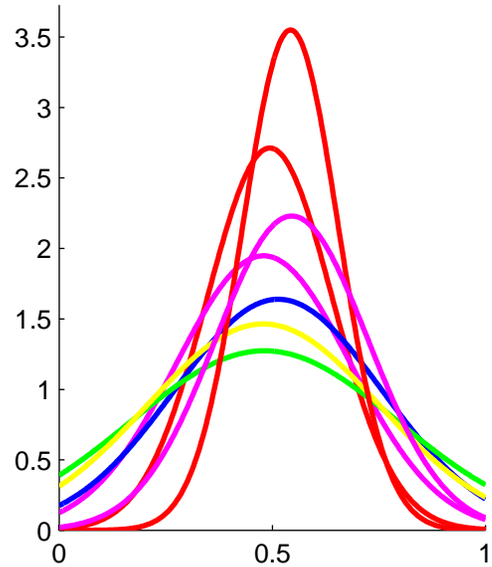
SDs, # packets = 227



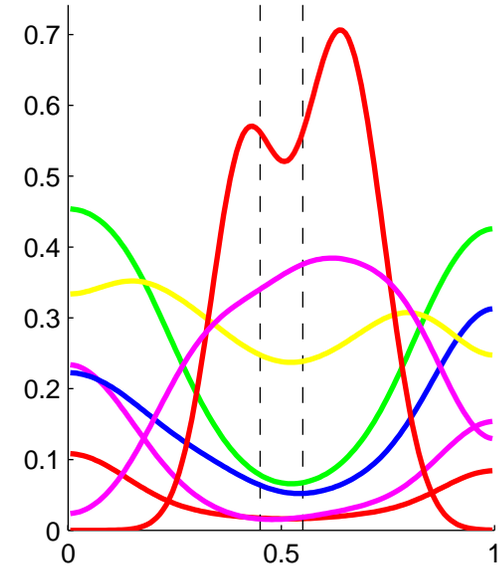
% outside range



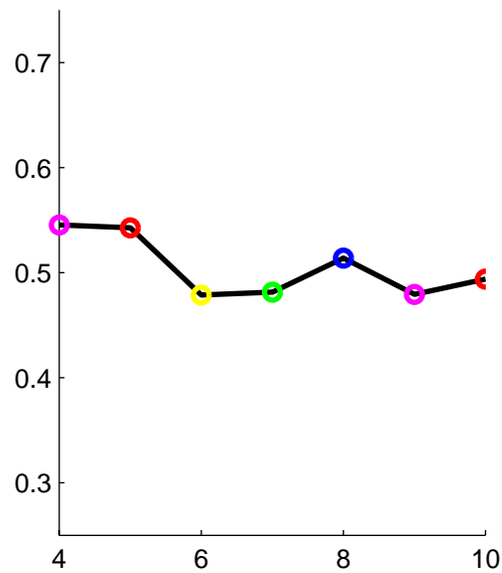
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



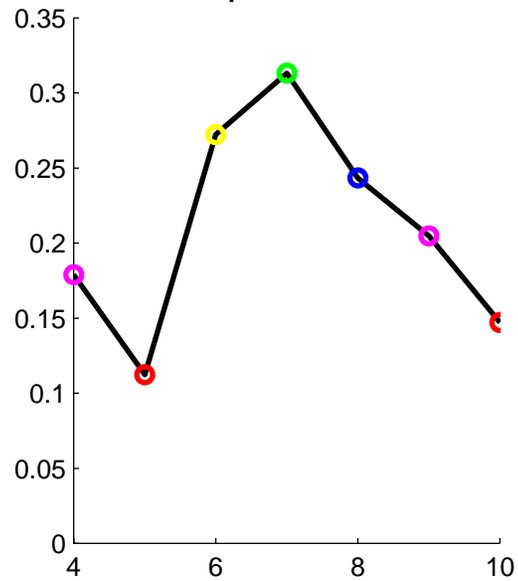
Peak Sess. 4, Ext. KDEs



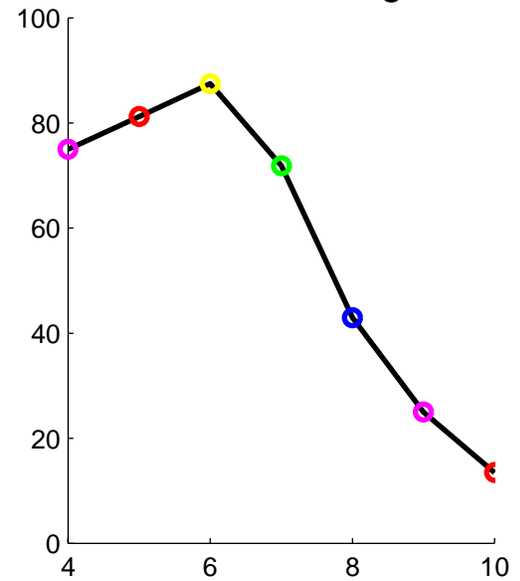
Means, Time Interpolated



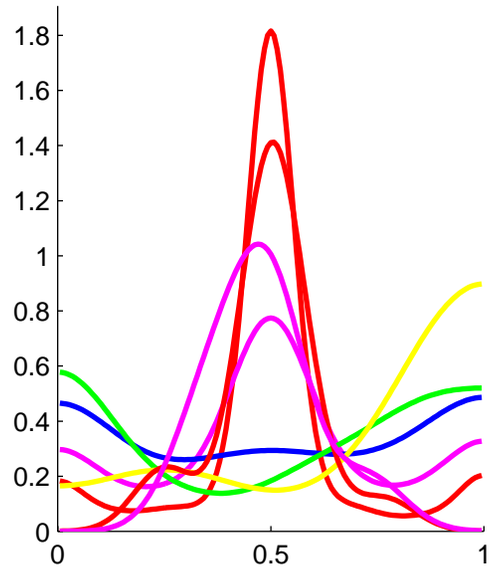
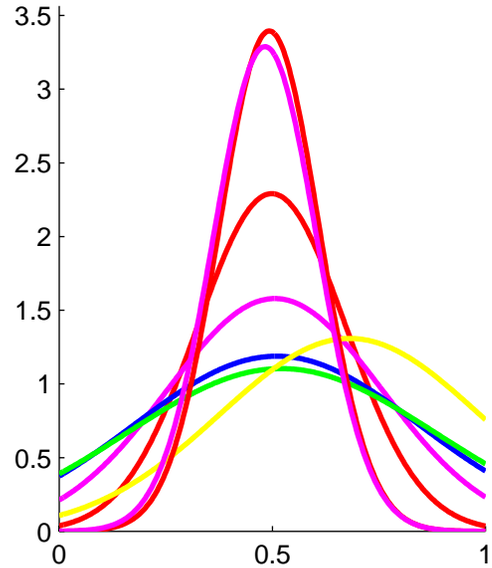
SDs, # packets = 201



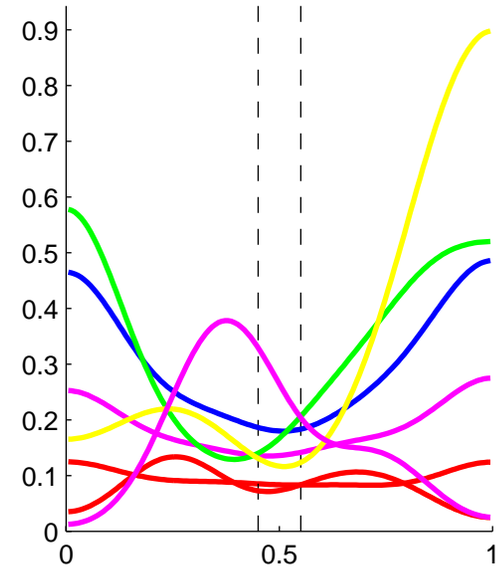
% outside range



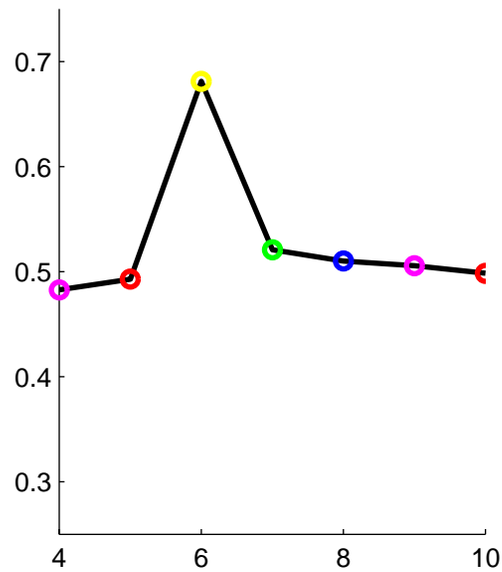
CC gen's, levels $j = 4 - 10$, Gaussian Fits Session Trace, KDEs



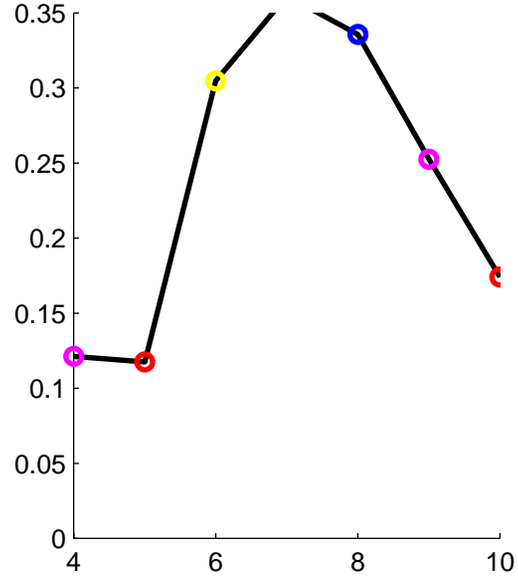
Peak Sess. 4, Ext. KDEs



Means, Size Interpolated



SDs, # packets = 201



% outside range

