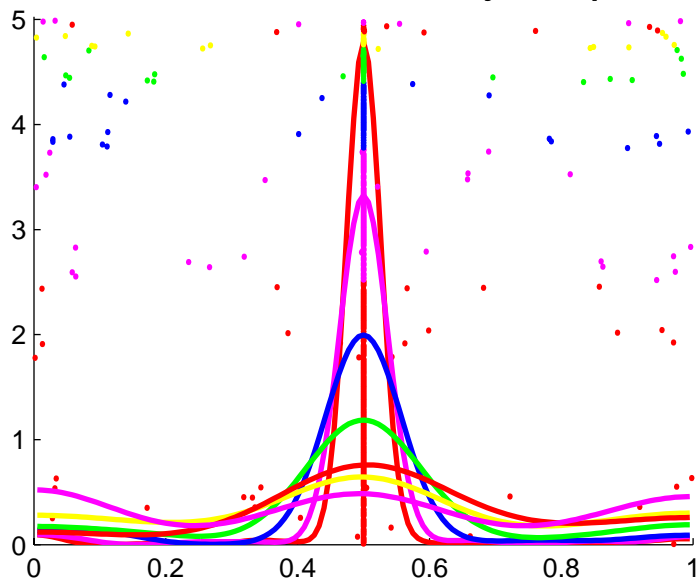
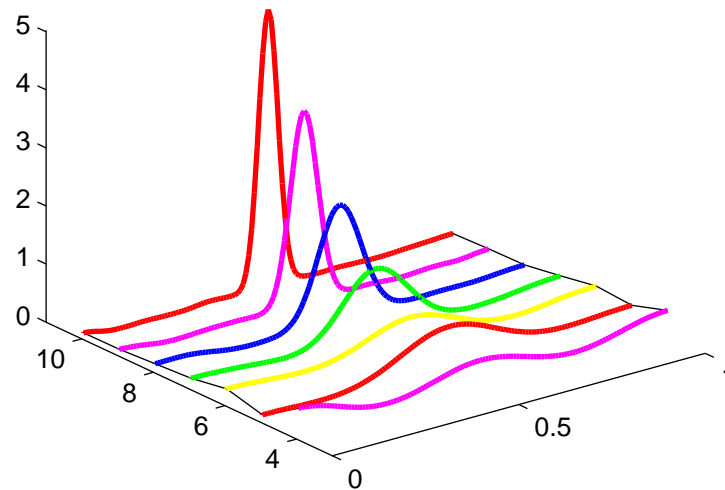


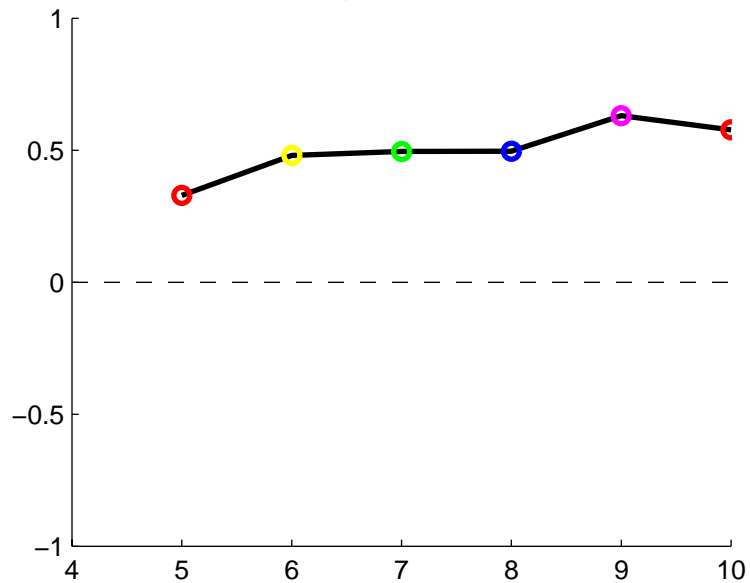
Time Int. Levelwise jitter plot



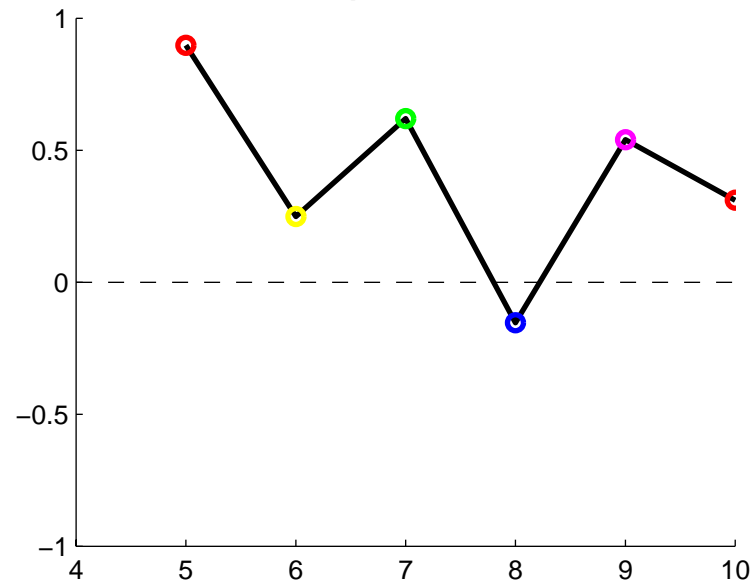
Expanded KDEs, Off Peak Sess. 1



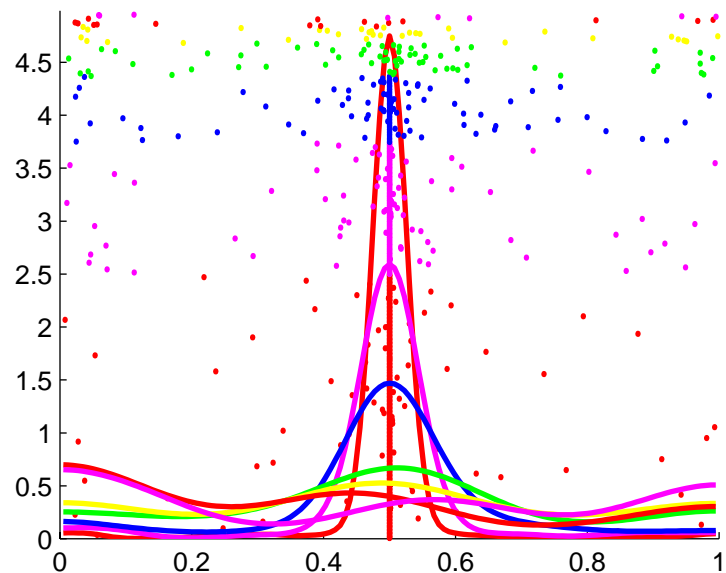
Pearson ρ – levels $j-1, j$



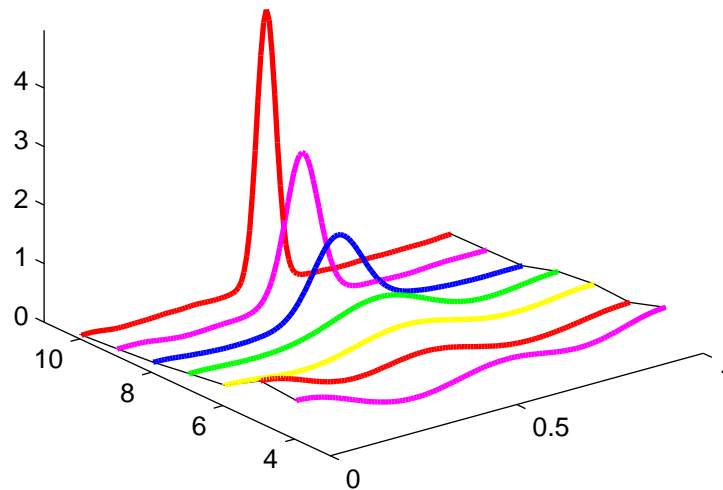
External ρ – levels $j-1, j$



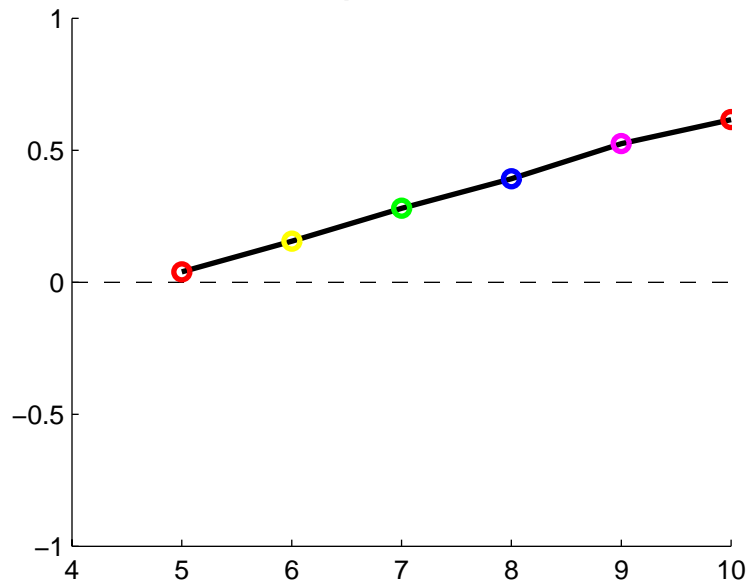
Size Int. Levelwise jitter plot



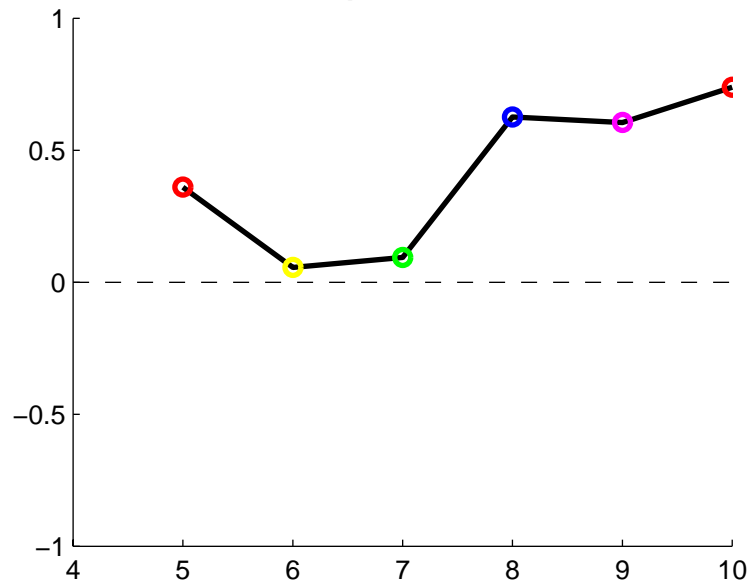
Expanded KDEs, Off Peak Sess. 1



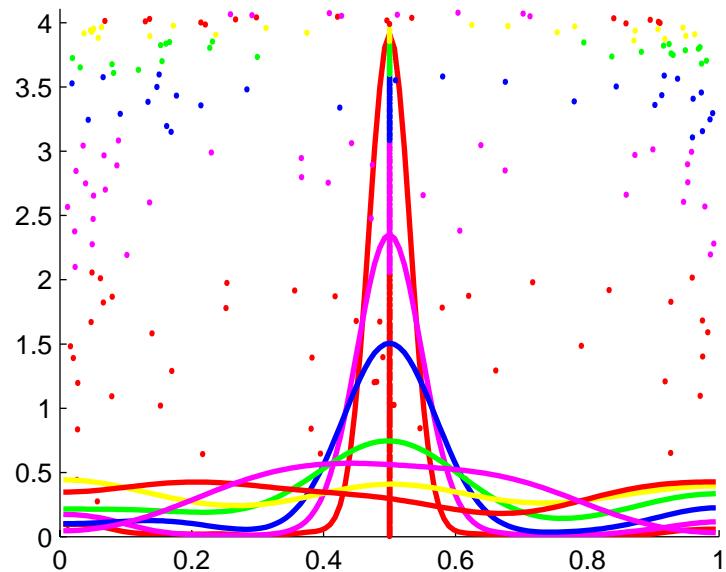
Pearson ρ – levels $j-1, j$



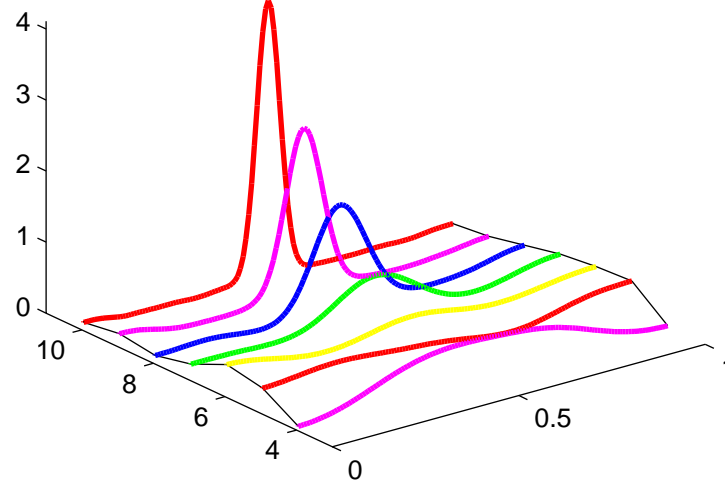
External ρ – levels $j-1, j$



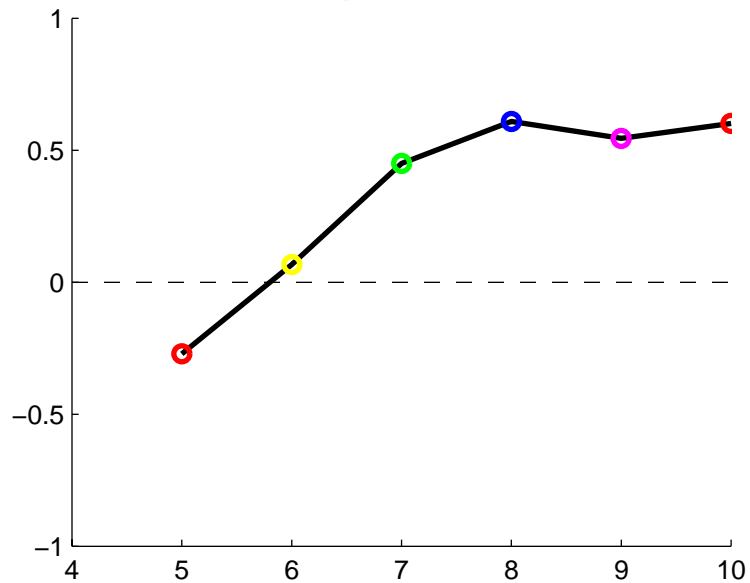
Time Int. Levelwise jitter plot



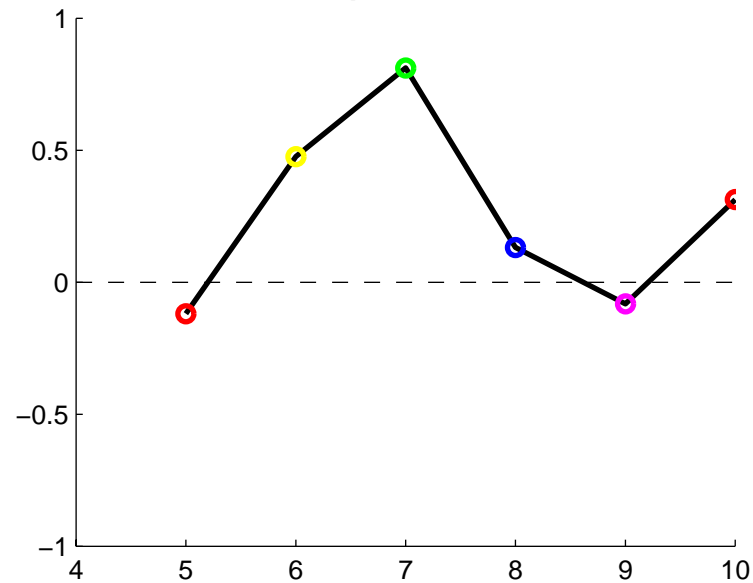
Expanded KDEs, Off Peak Sess. 3



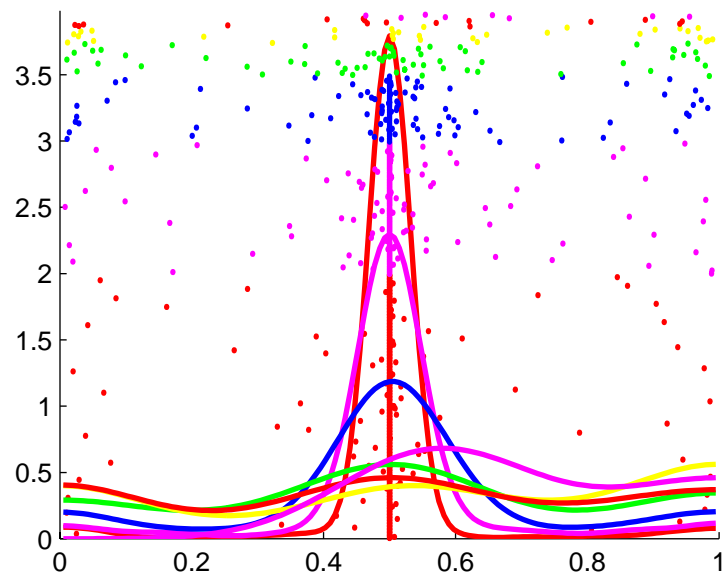
Pearson ρ – levels $j-1, j$



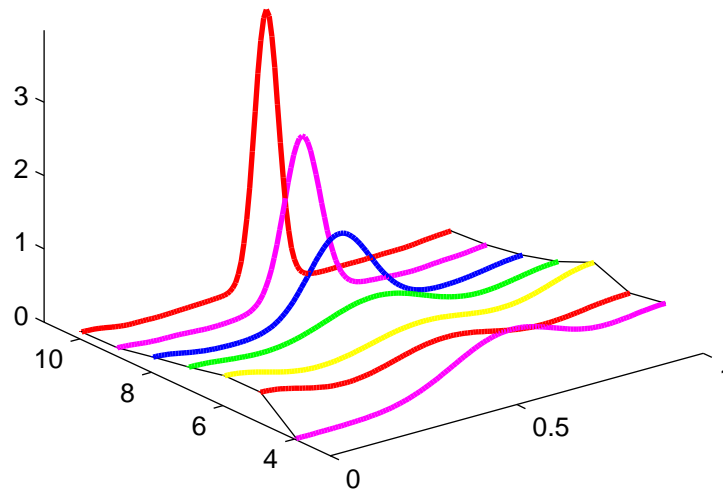
External ρ – levels $j-1, j$



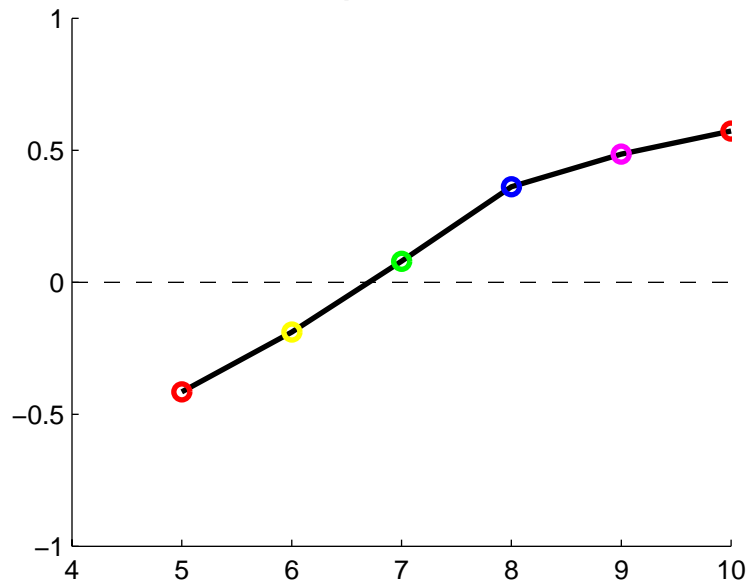
Size Int. Levelwise jitter plot



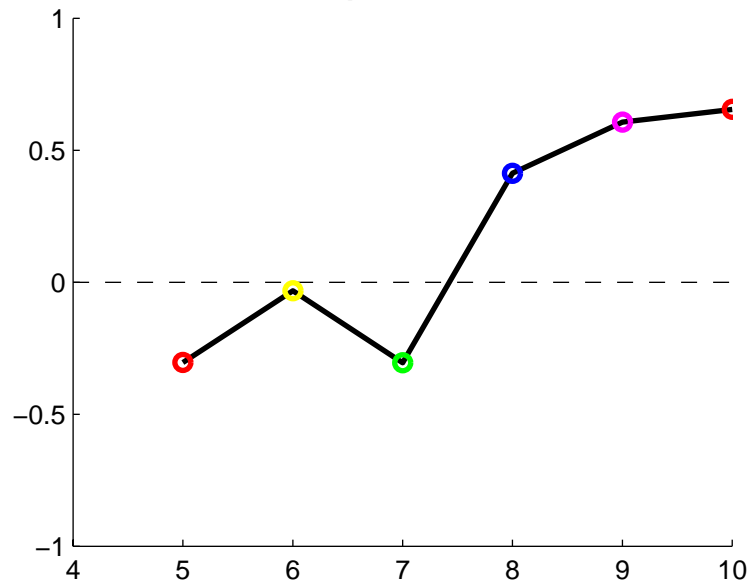
Expanded KDEs, Off Peak Sess. 3



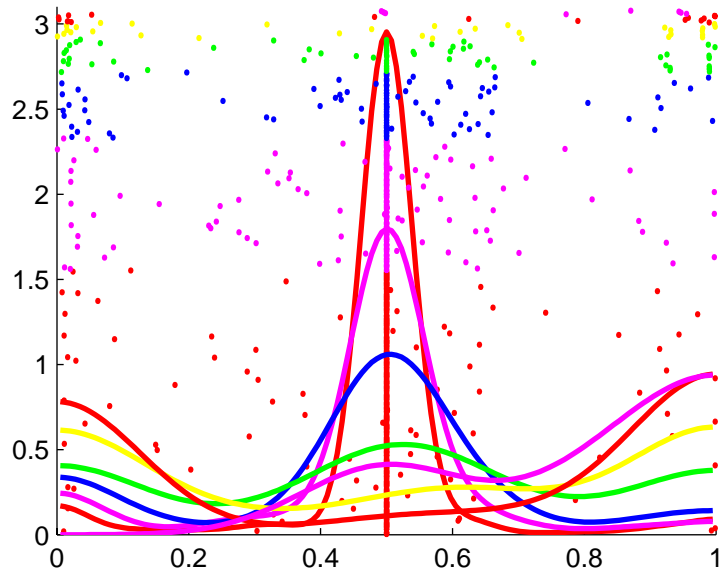
Pearson ρ – levels $j-1, j$



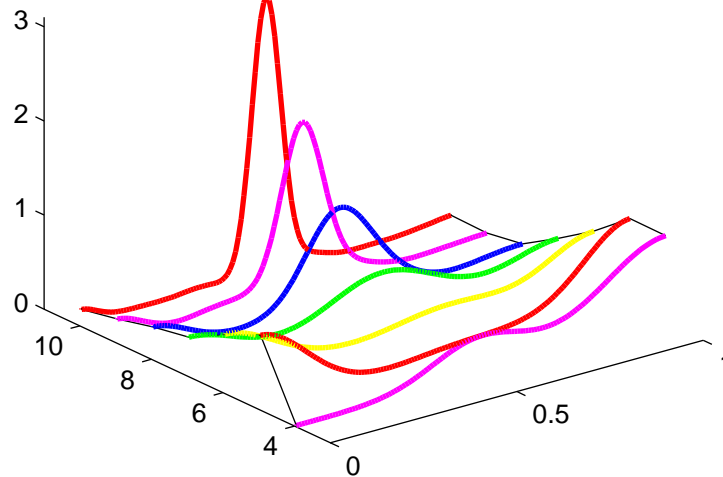
External ρ – levels $j-1, j$



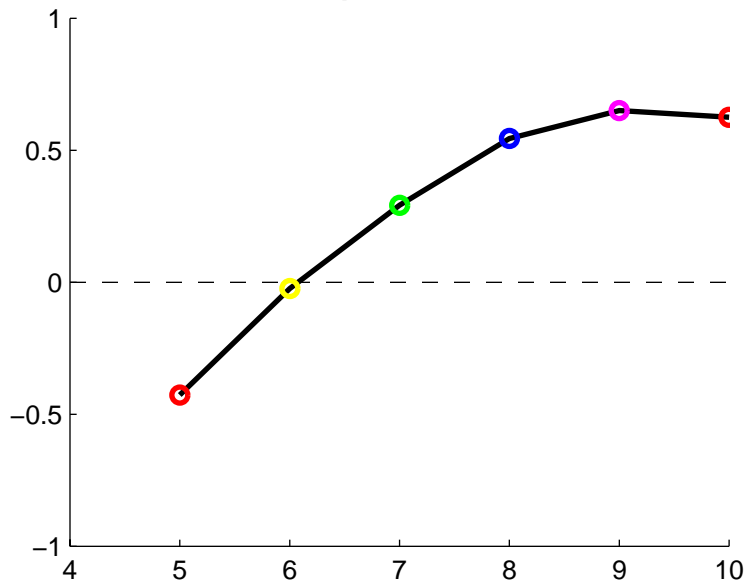
Time Int. Levelwise jitter plot



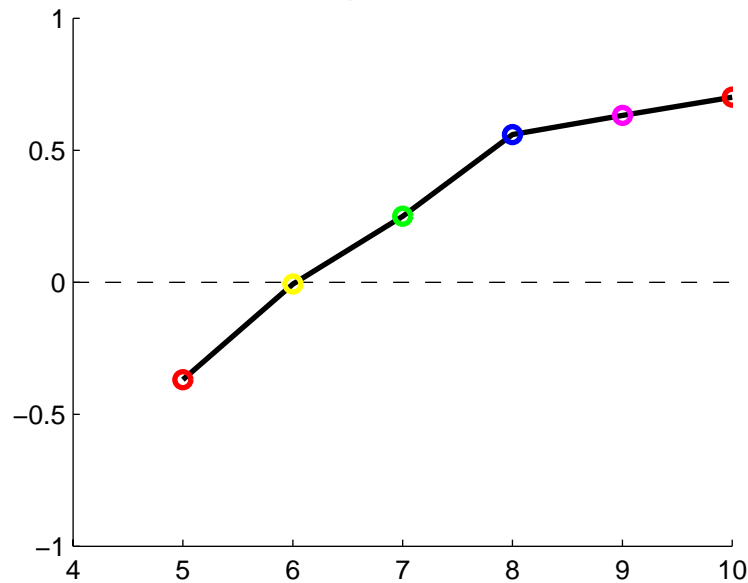
Expanded KDEs, Peak Sess. 1



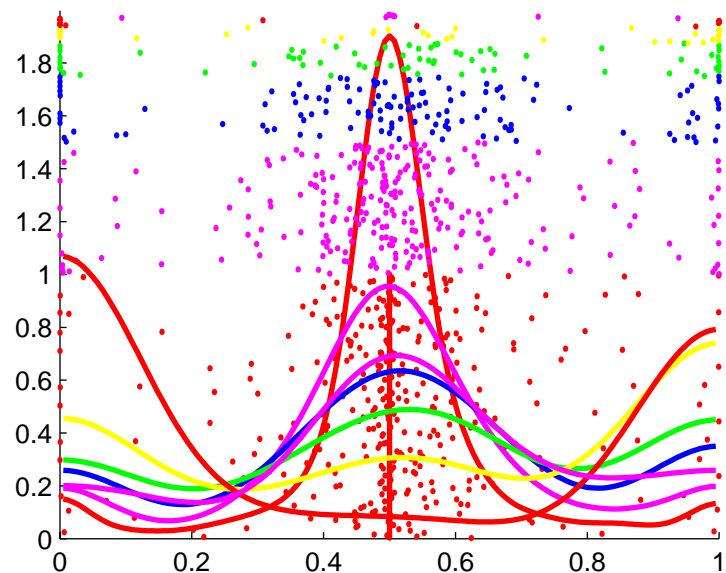
Pearson ρ – levels $j-1, j$



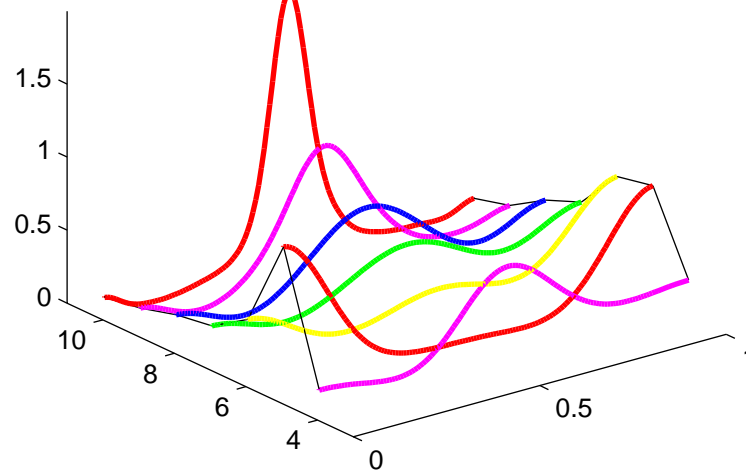
External ρ – levels $j-1, j$



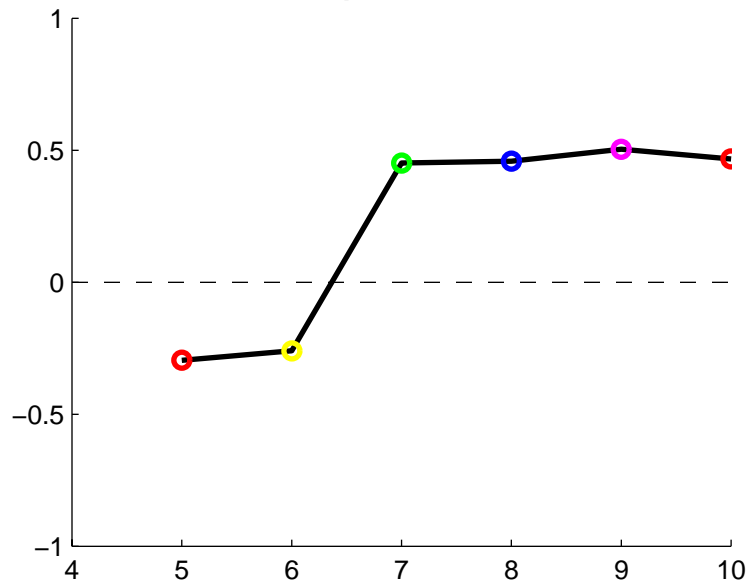
Size Int. Levelwise jitter plot



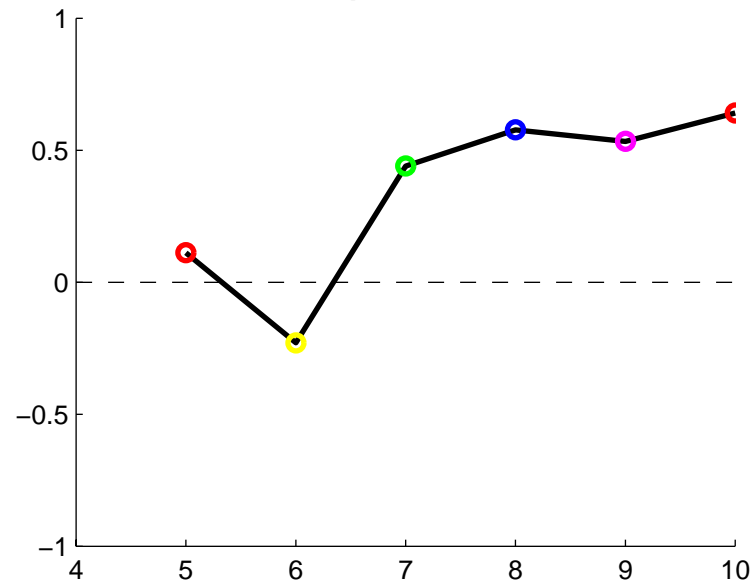
Expanded KDEs, Peak Sess. 1



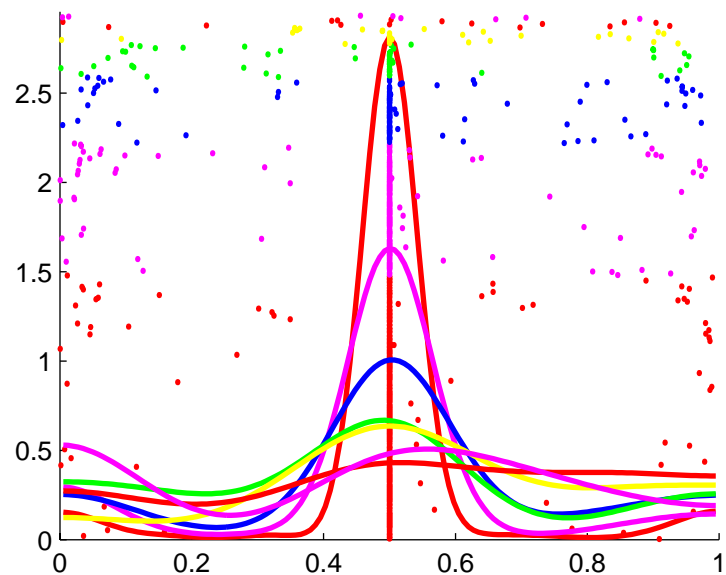
Pearson ρ – levels $j-1, j$



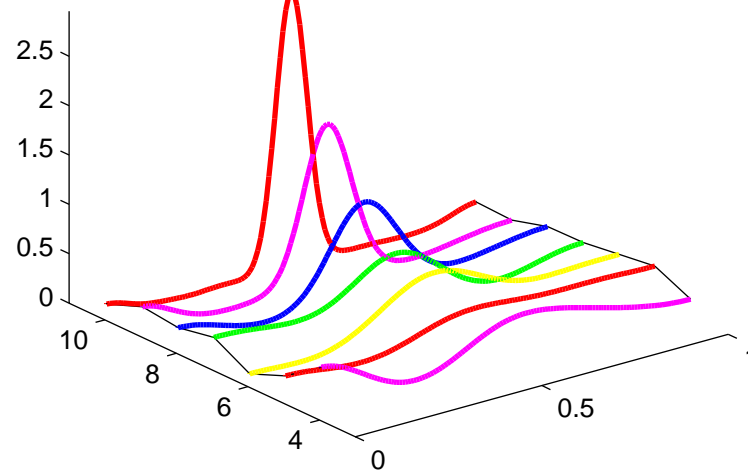
External ρ – levels $j-1, j$



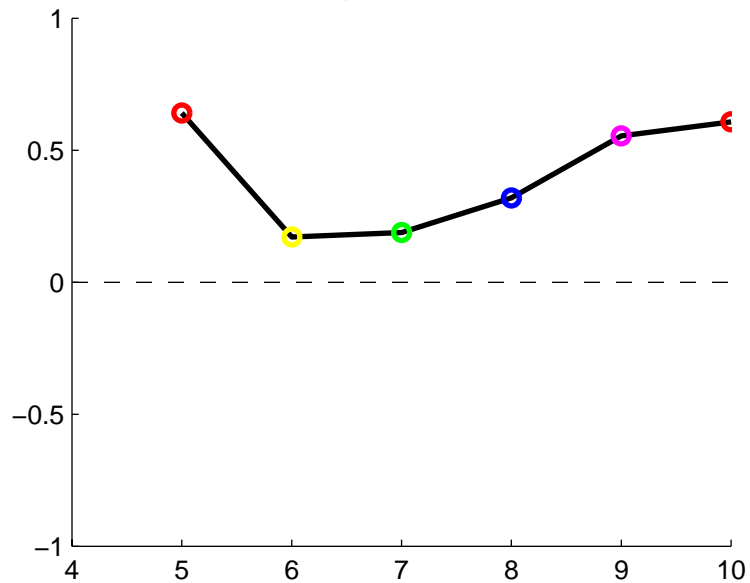
Time Int. Levelwise jitter plot



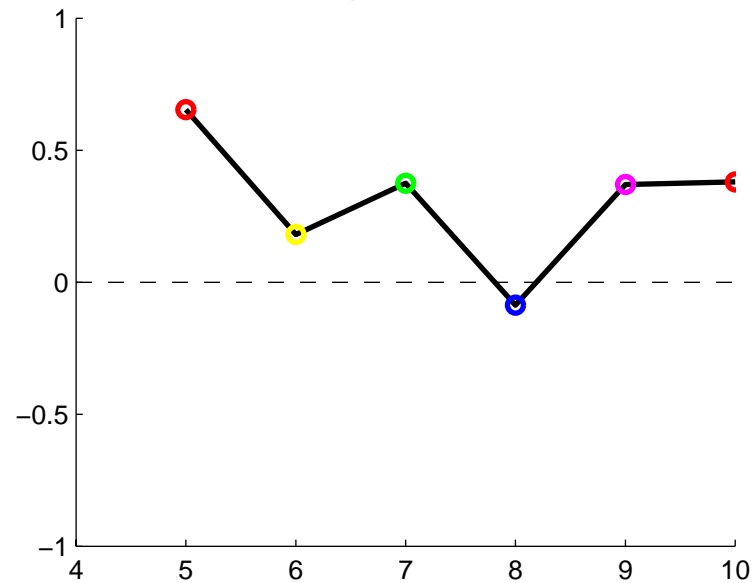
Expanded KDEs, Peak Sess. 2



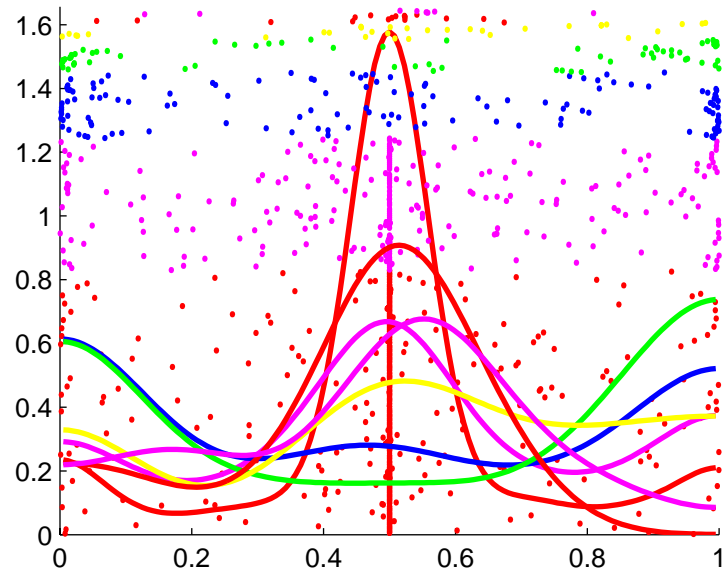
Pearson ρ – levels $j-1, j$



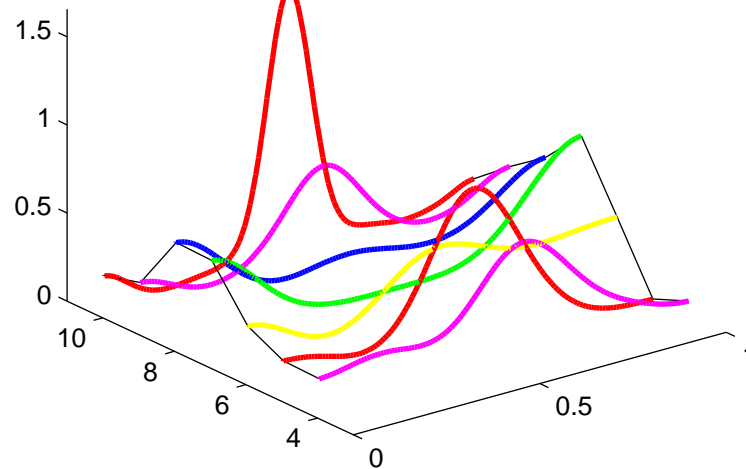
External ρ – levels $j-1, j$



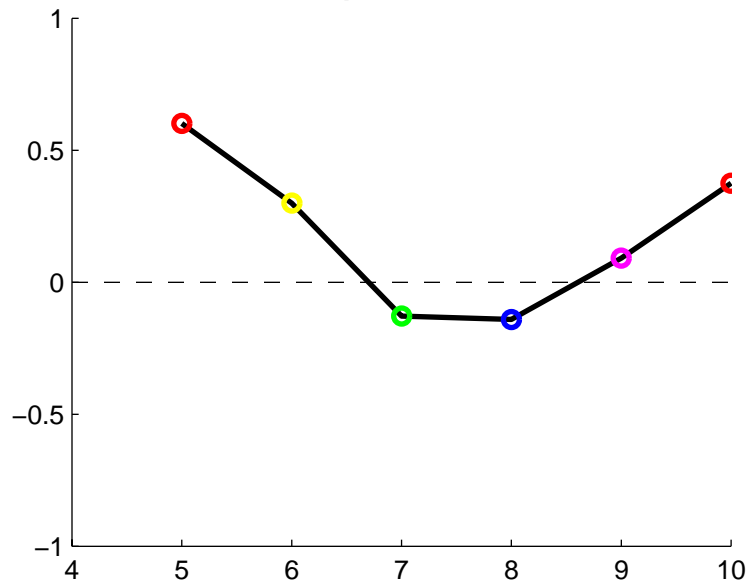
Size Int. Levelwise jitter plot



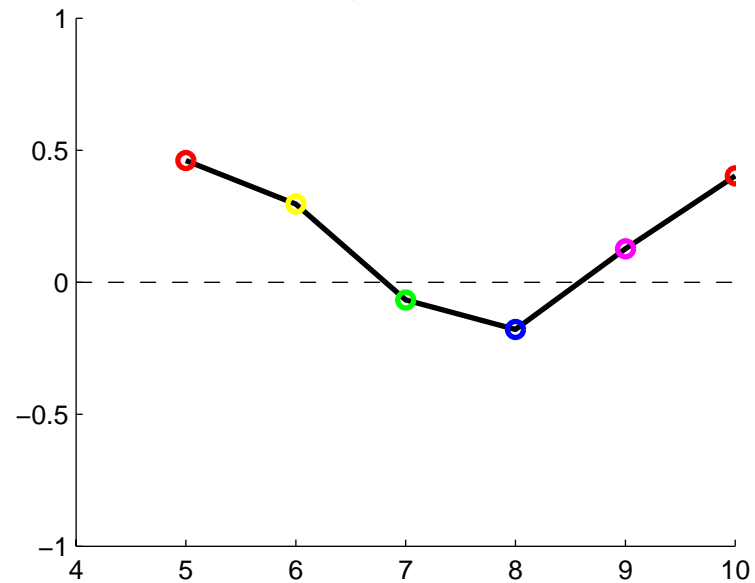
Expanded KDEs, Peak Sess. 2



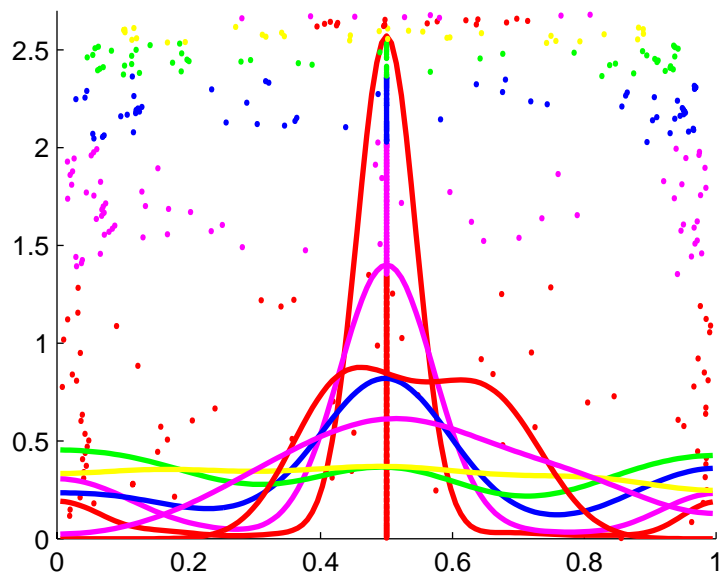
Pearson ρ – levels $j-1, j$



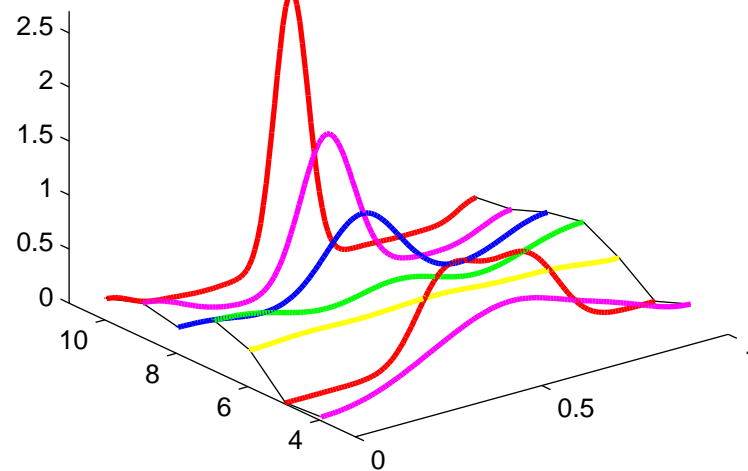
External ρ – levels $j-1, j$



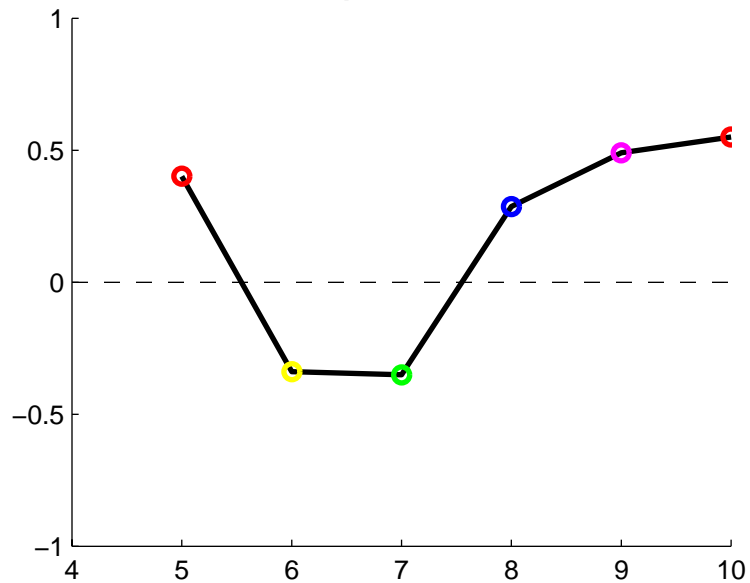
Time Int. Levelwise jitter plot



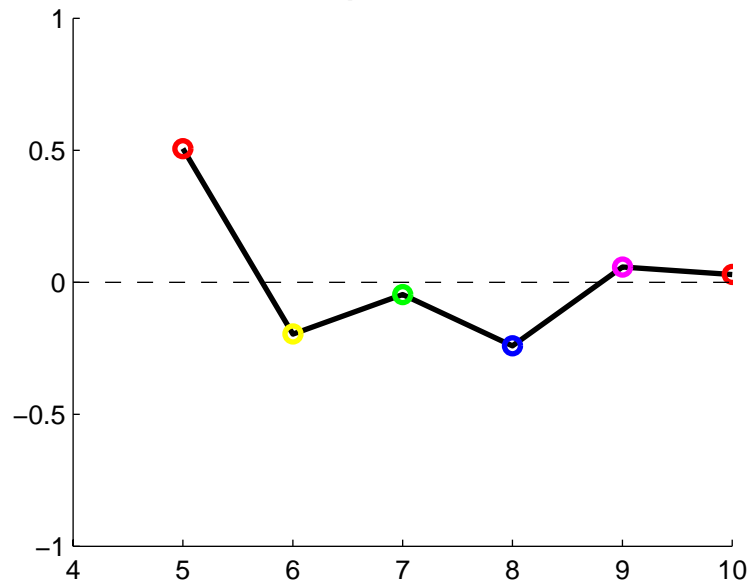
Expanded KDEs, Peak Sess. 4



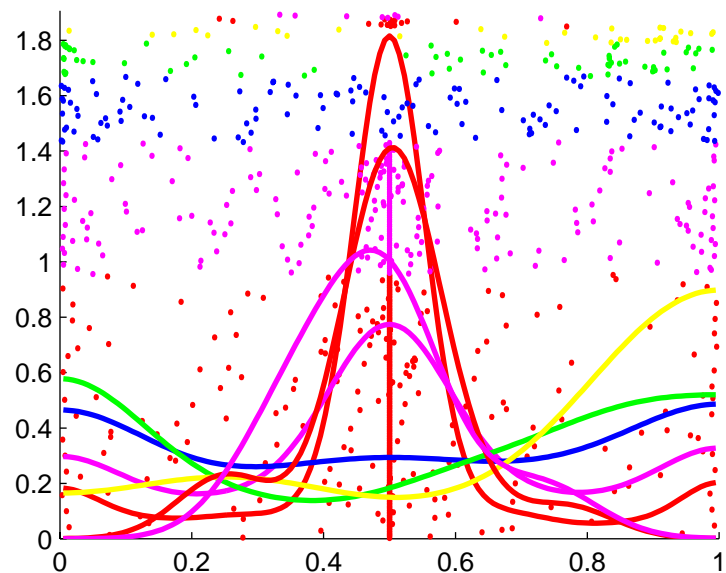
Pearson ρ – levels $j-1, j$



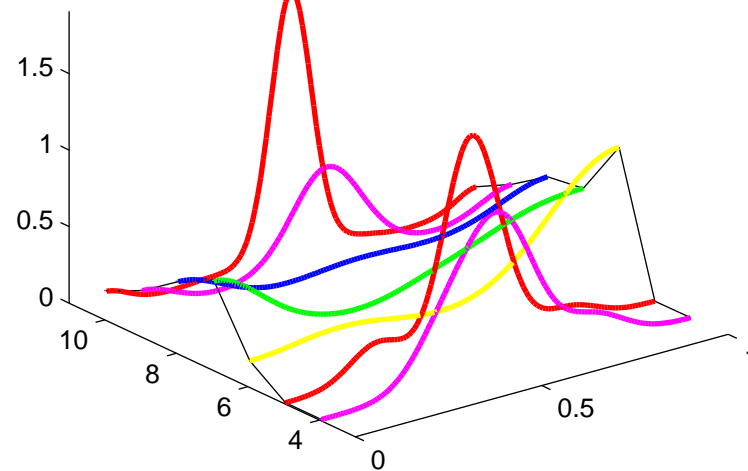
External ρ – levels $j-1, j$



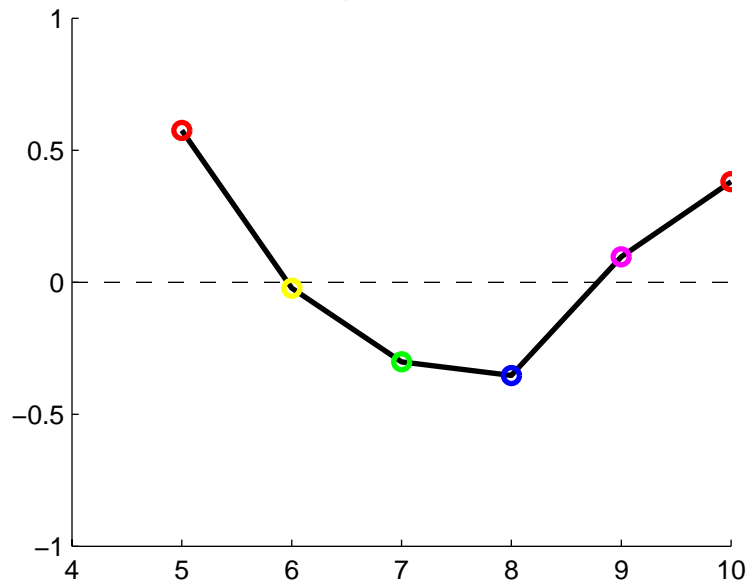
Size Int. Levelwise jitter plot



Expanded KDEs, Peak Sess. 4



Pearson ρ – levels $j-1, j$



External ρ – levels $j-1, j$

