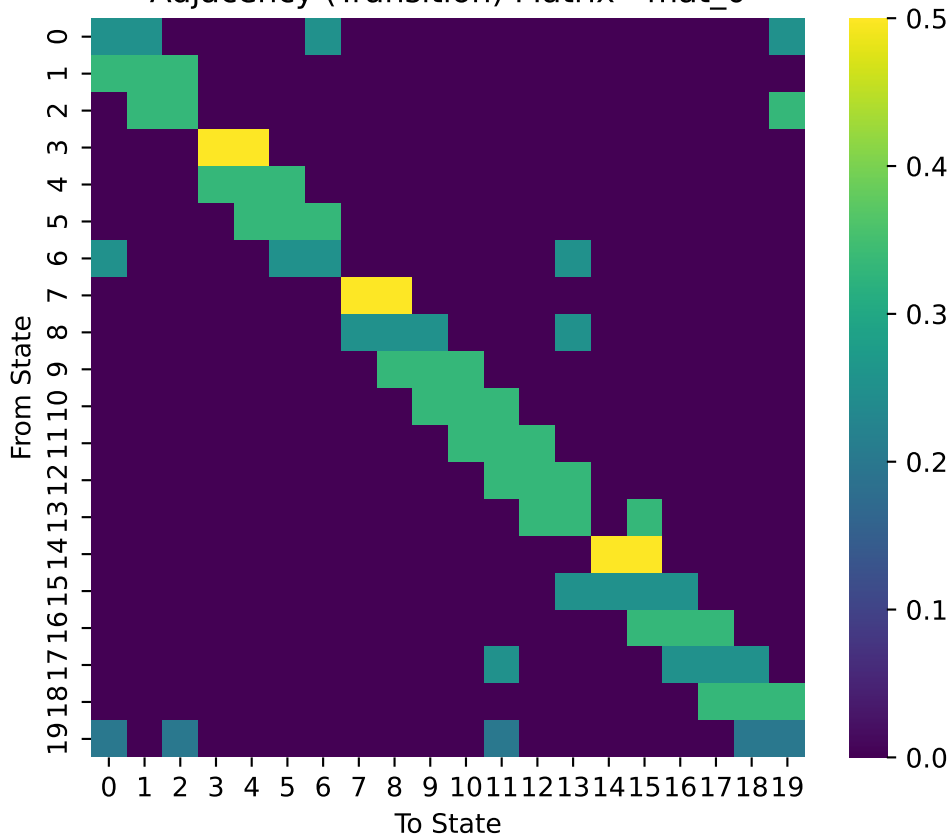
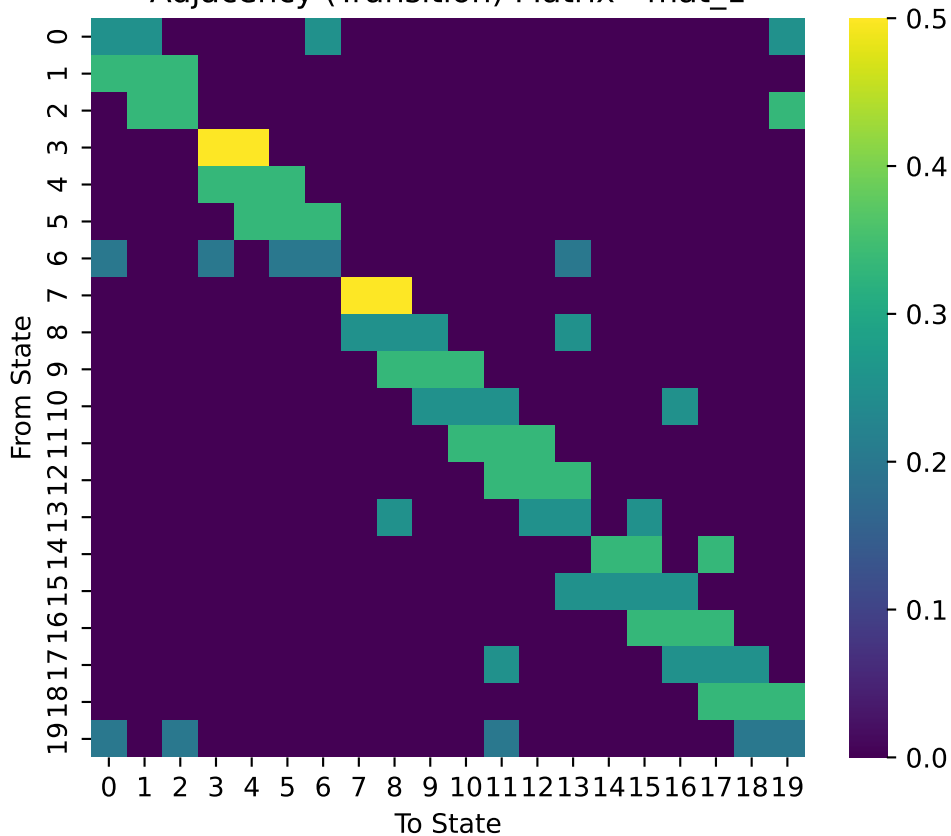


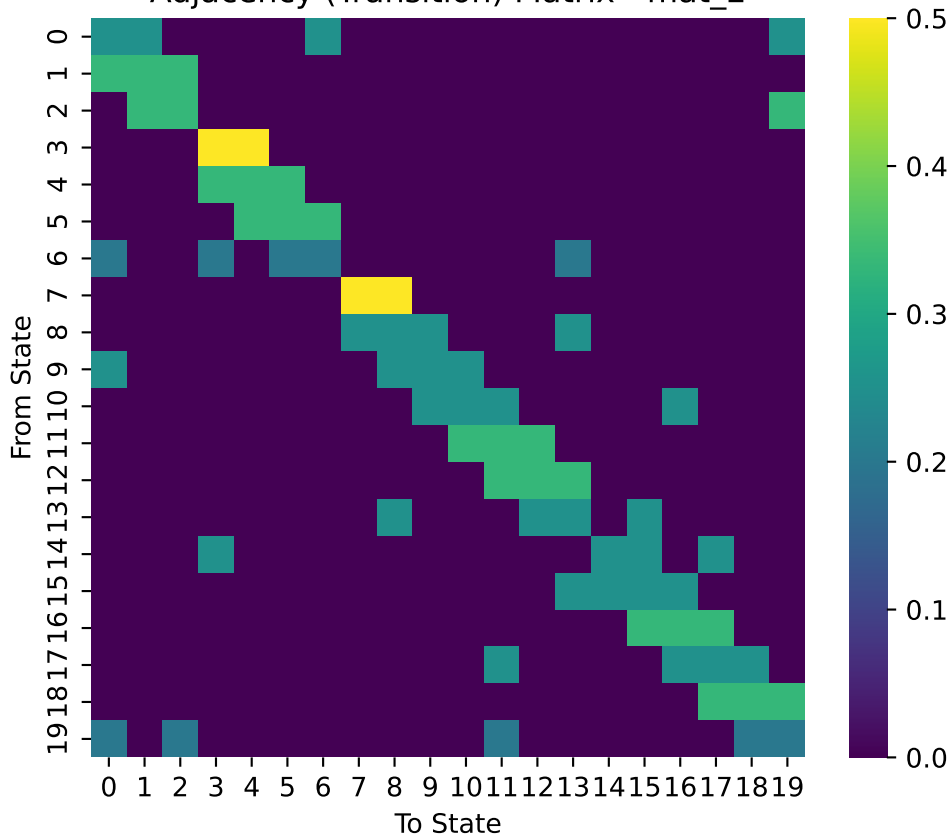
Adjacency (Transition) Matrix - mat_0



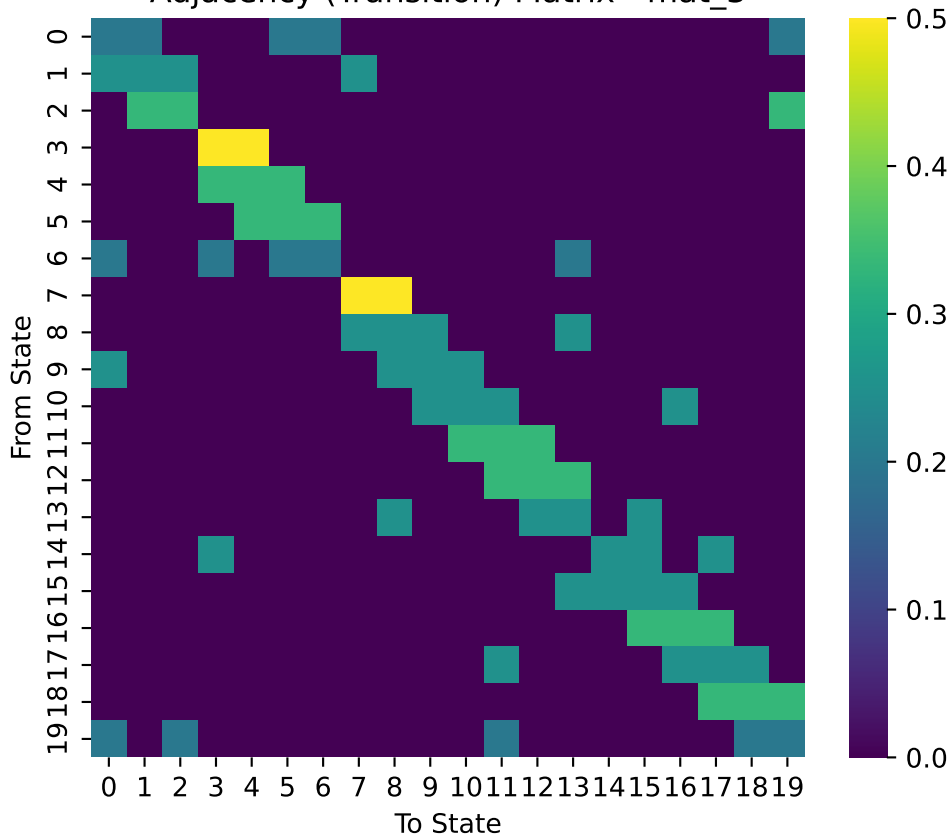
Adjacency (Transition) Matrix - mat_1



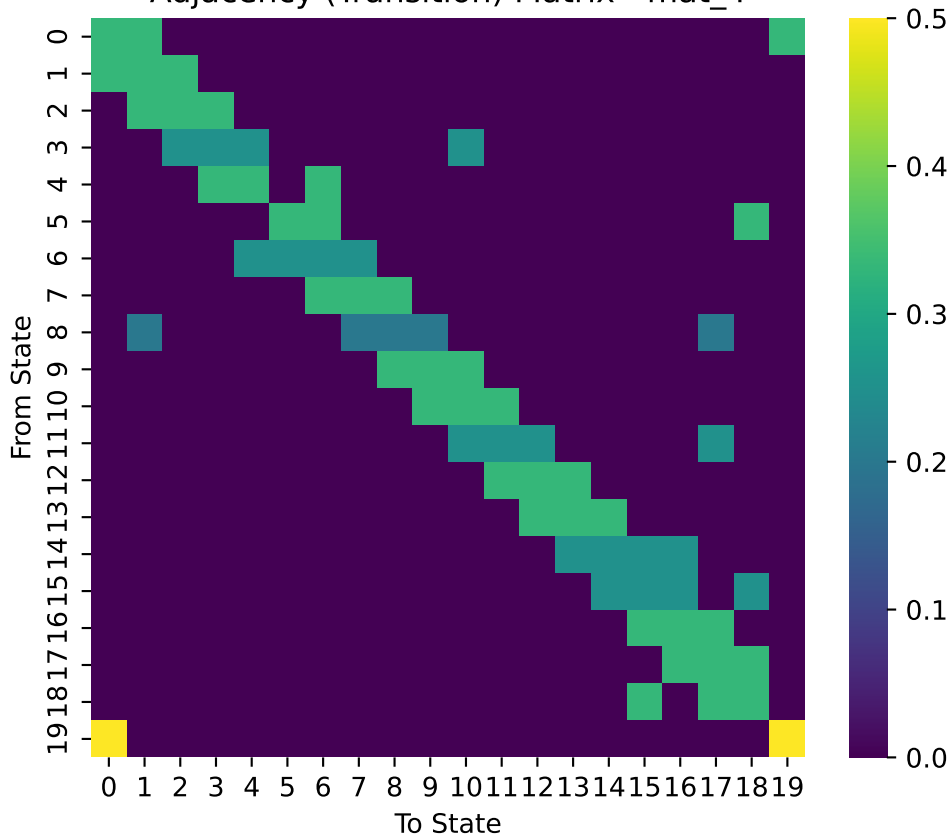
Adjacency (Transition) Matrix - mat_2



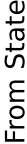
Adjacency (Transition) Matrix - mat_3



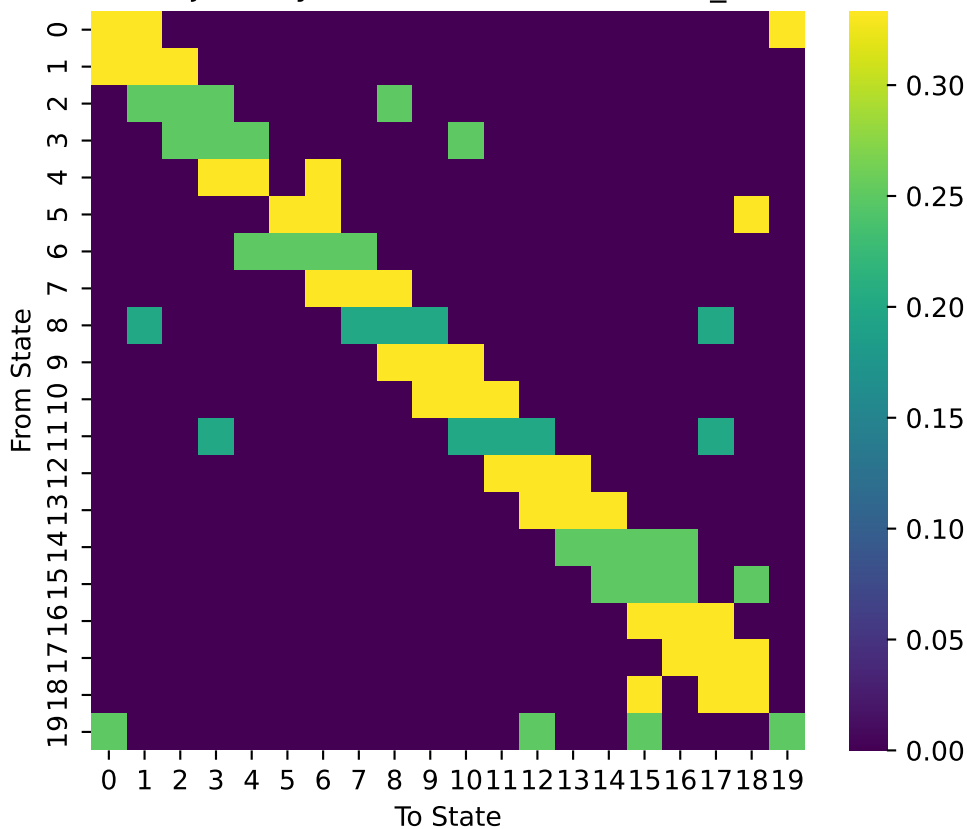
Adjacency (Transition) Matrix - mat_4



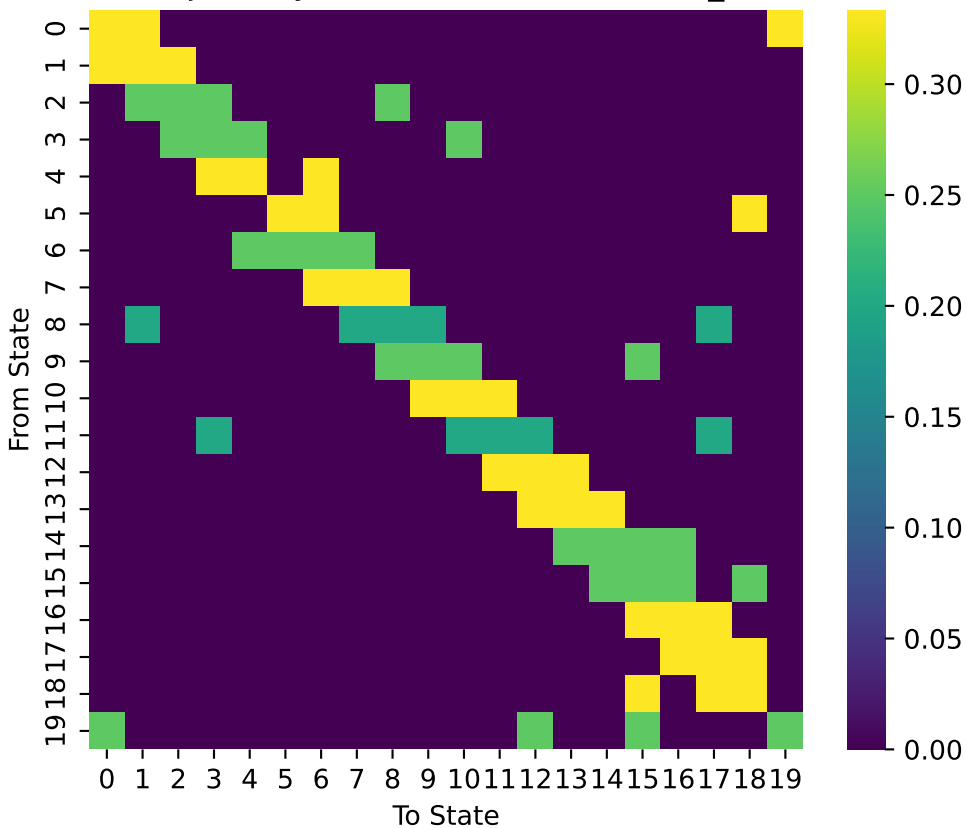
Downloaded from <http://ajph.org/> on November 10, 2015



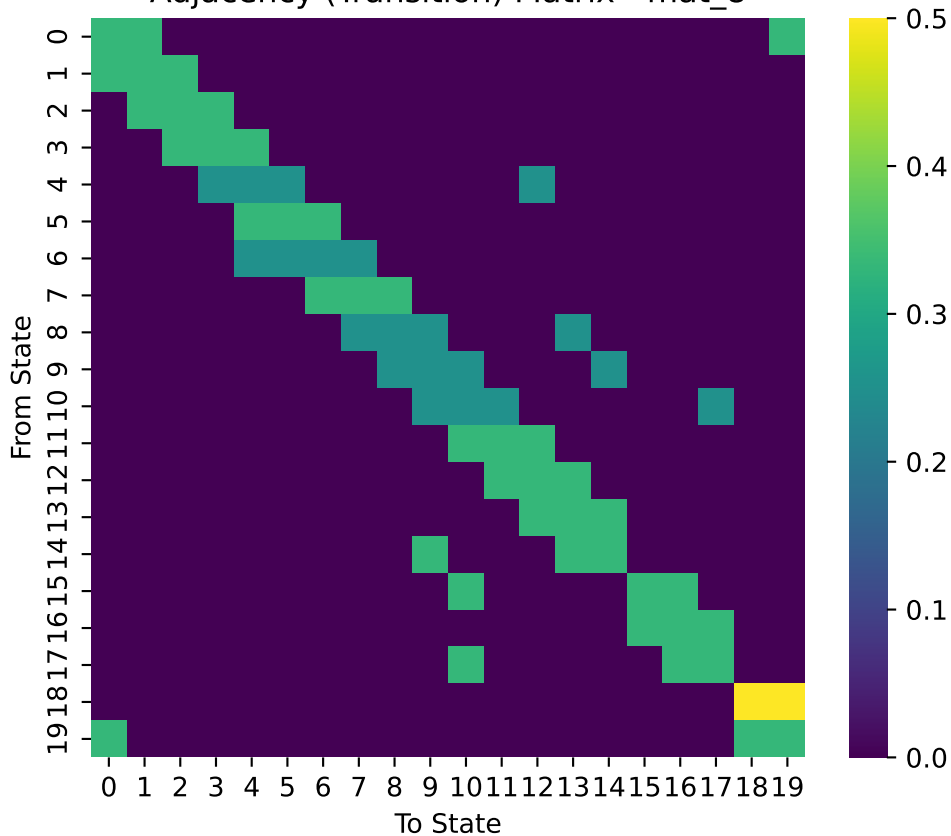
Adjacency (Transition) Matrix - mat_6



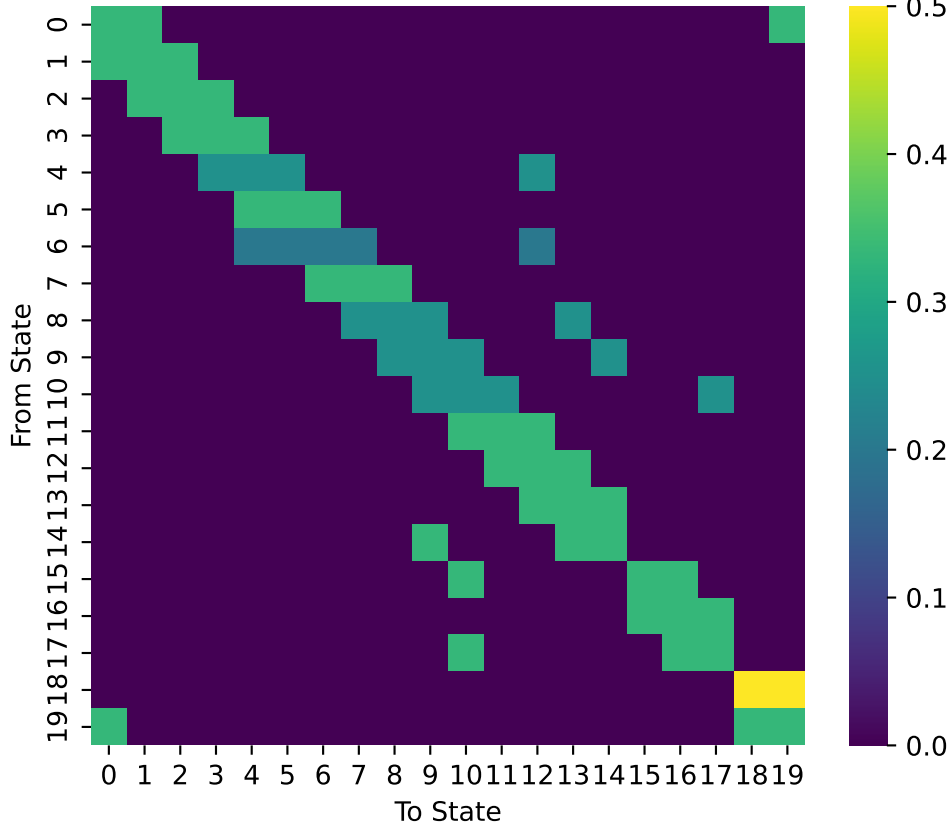
Adjacency (Transition) Matrix - mat_7



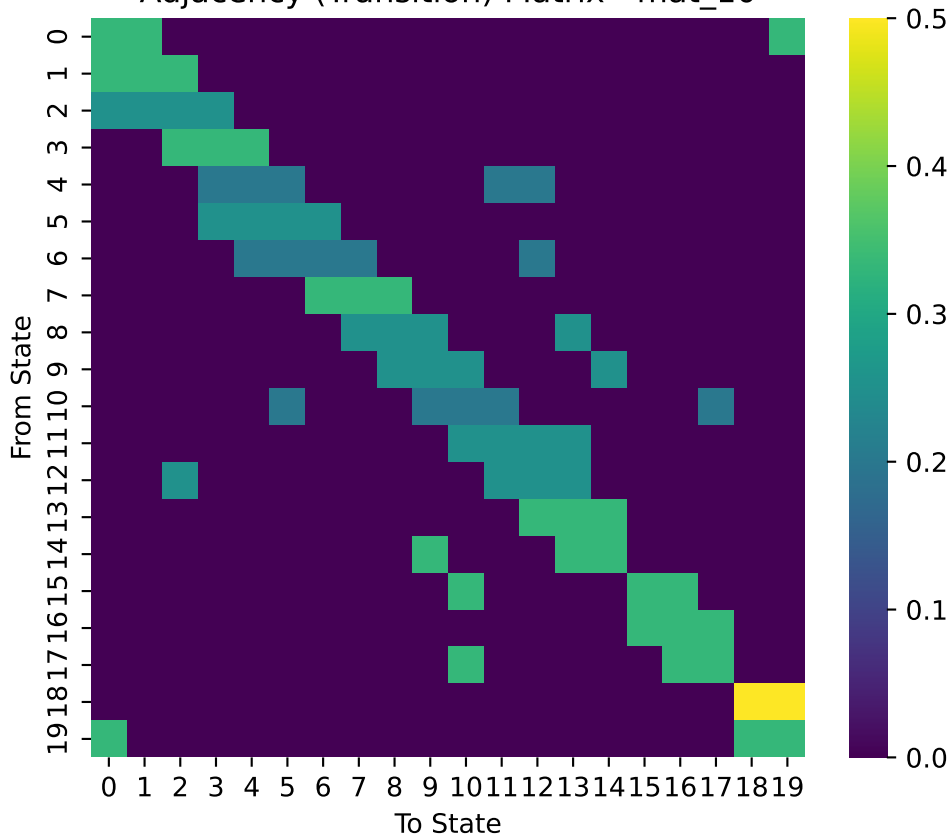
Adjacency (Transition) Matrix - mat_8



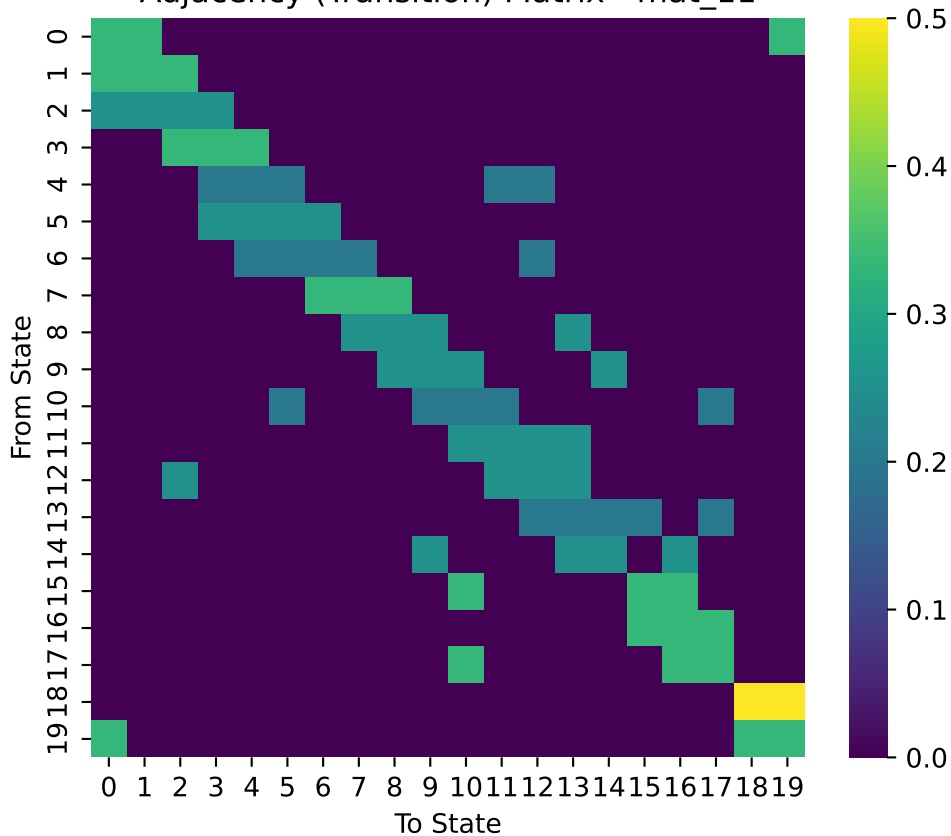
Heatmap visualization of the correlation matrix for 20 variables. The diagonal elements are all 1.0 (dark blue). The matrix shows varying degrees of positive and negative correlation between variables, with a color scale from -0.4 (dark red) to 0.4 (dark blue).



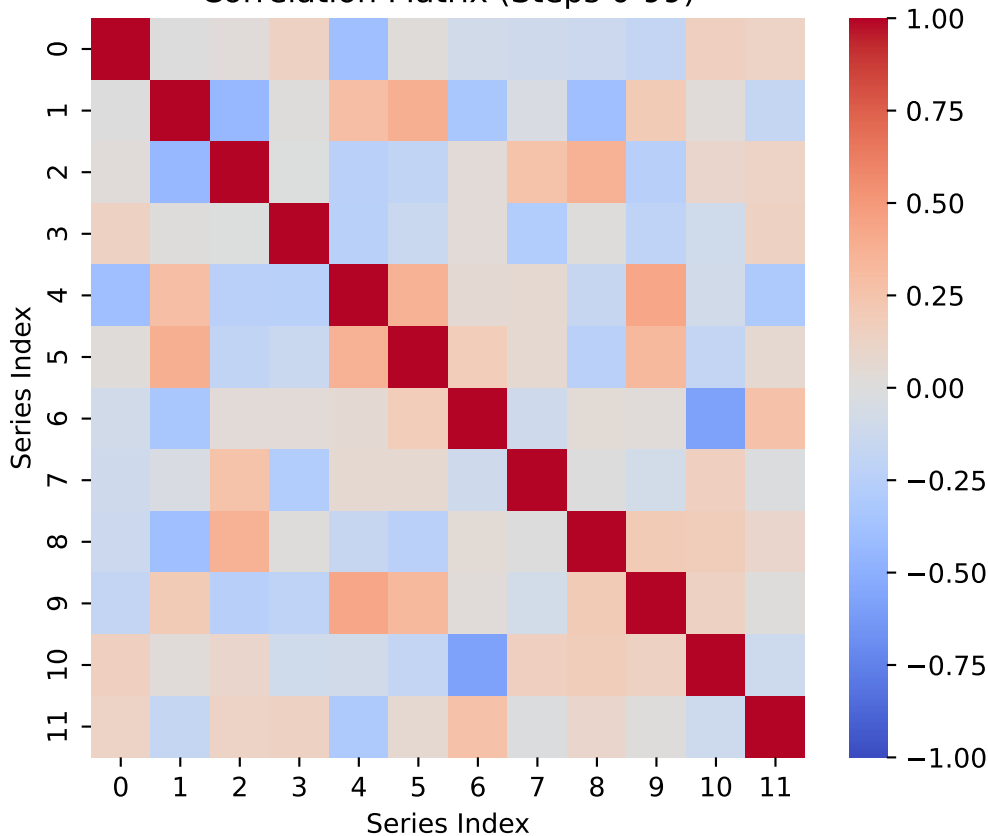
Adjacency (Transition) Matrix - mat_10



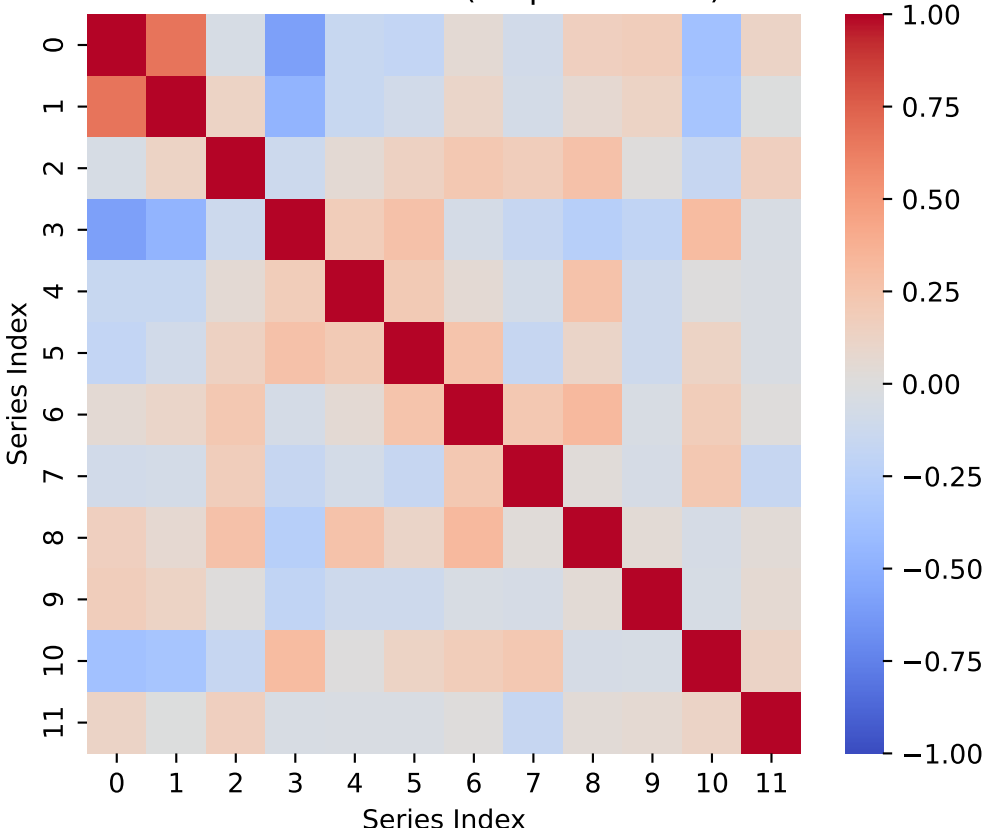
Adjacency (Transition) Matrix - mat_11



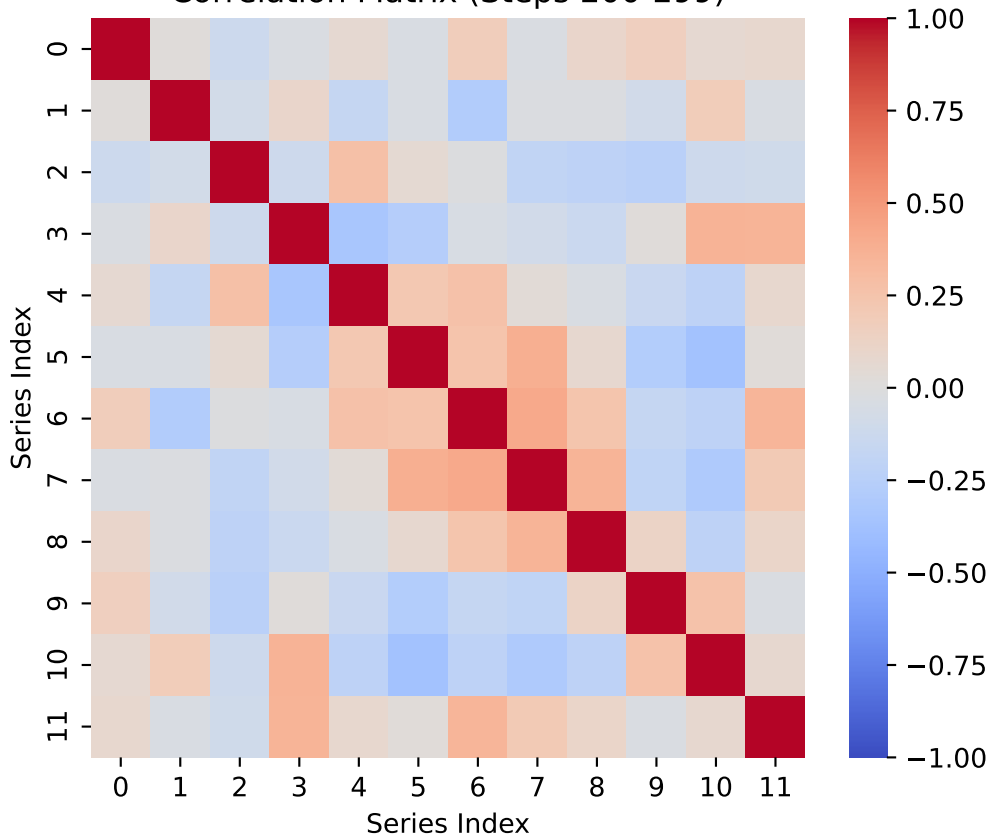
Correlation Matrix (Steps 0-99)



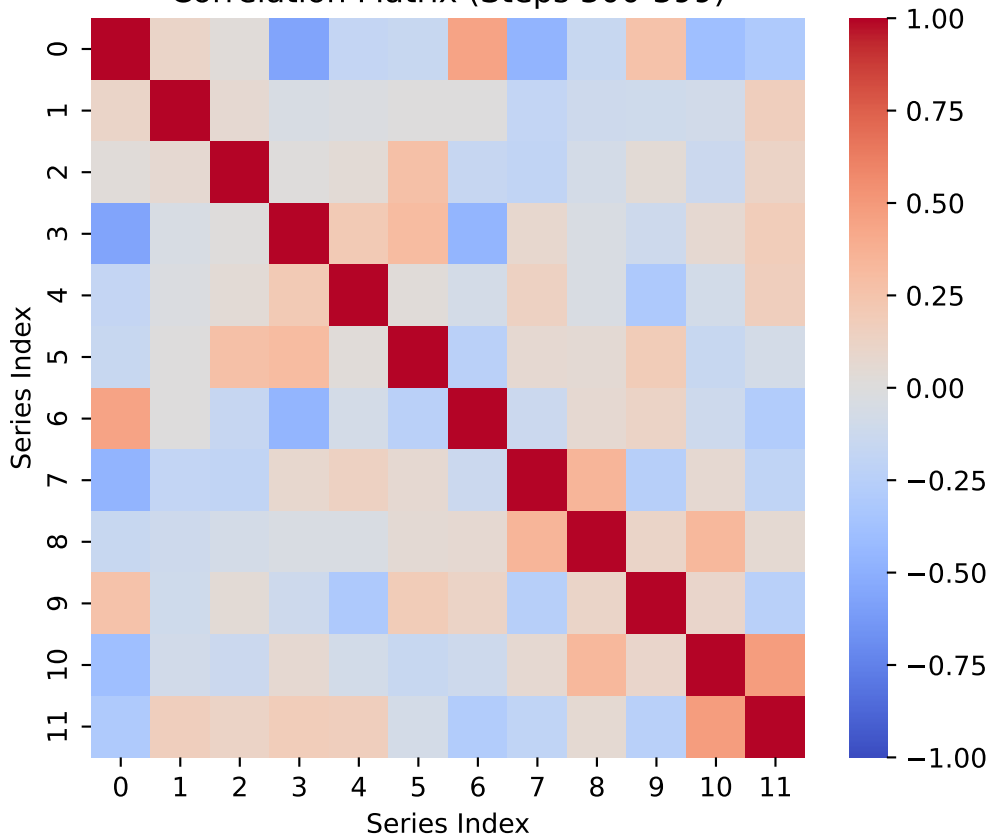
Correlation Matrix (Steps 100-199)



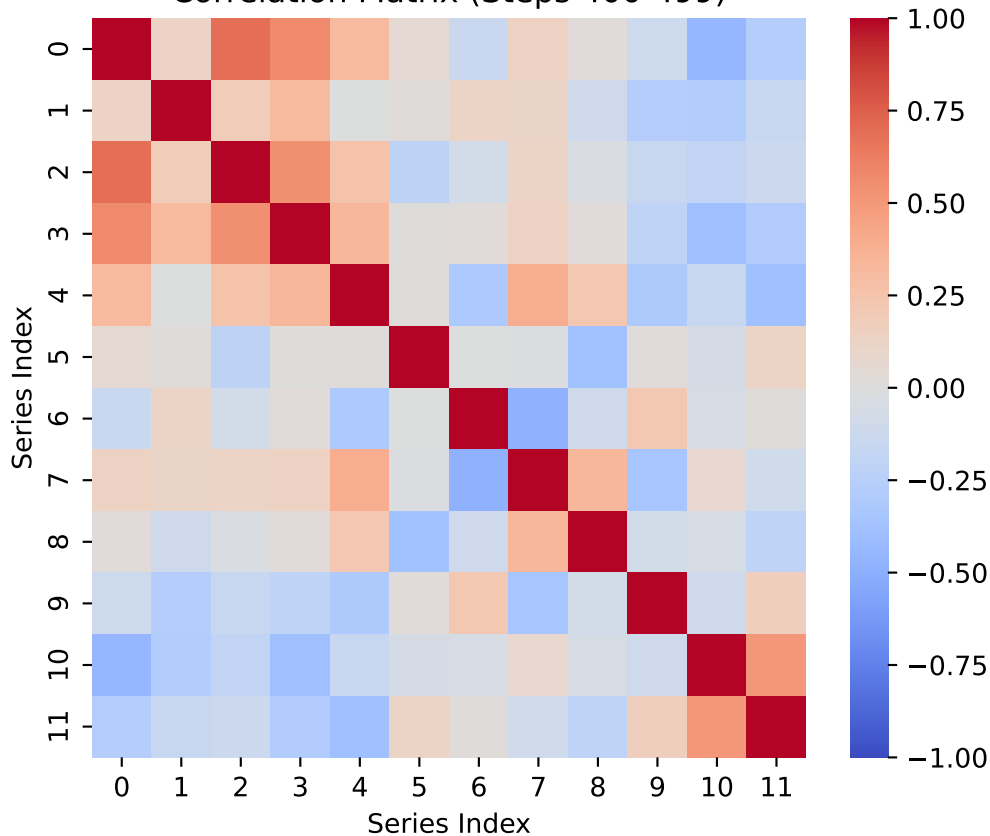
Correlation Matrix (Steps 200-299)



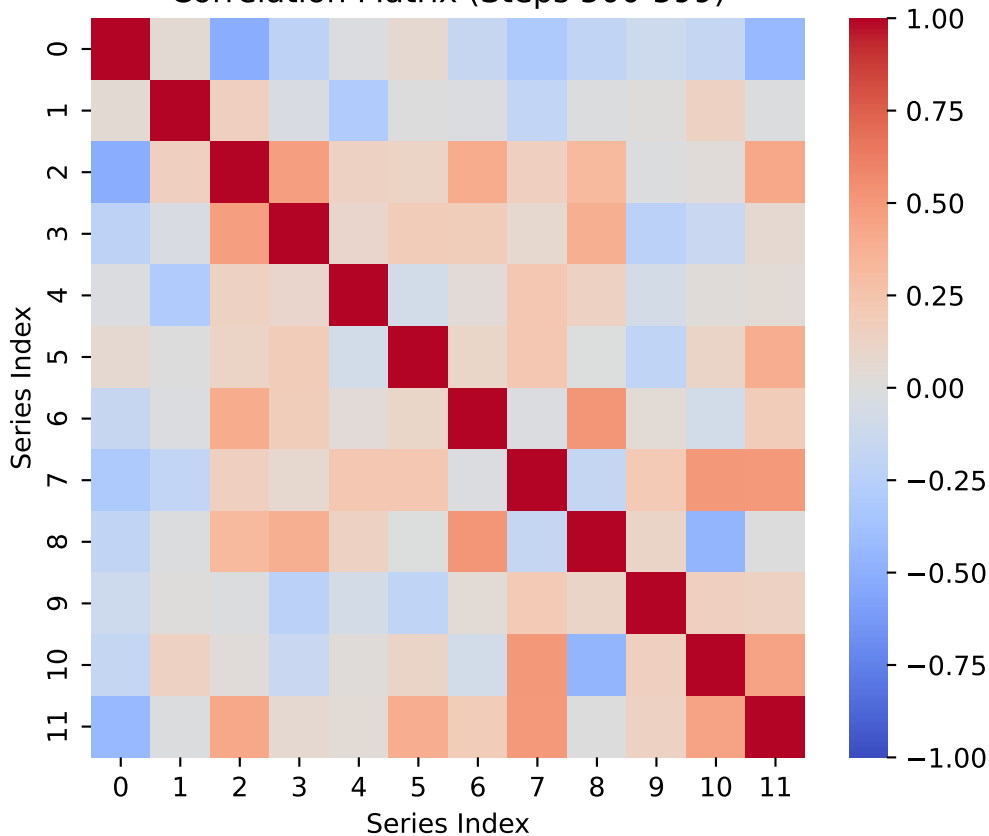
Correlation Matrix (Steps 300-399)



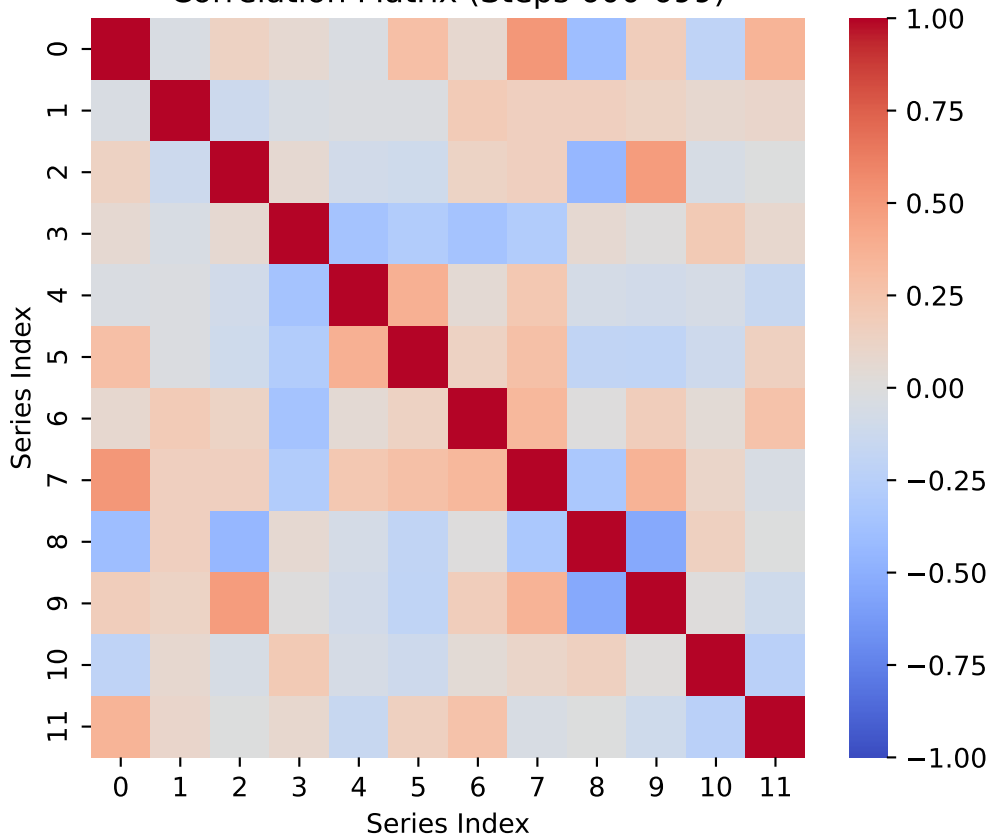
Correlation Matrix (Steps 400-499)



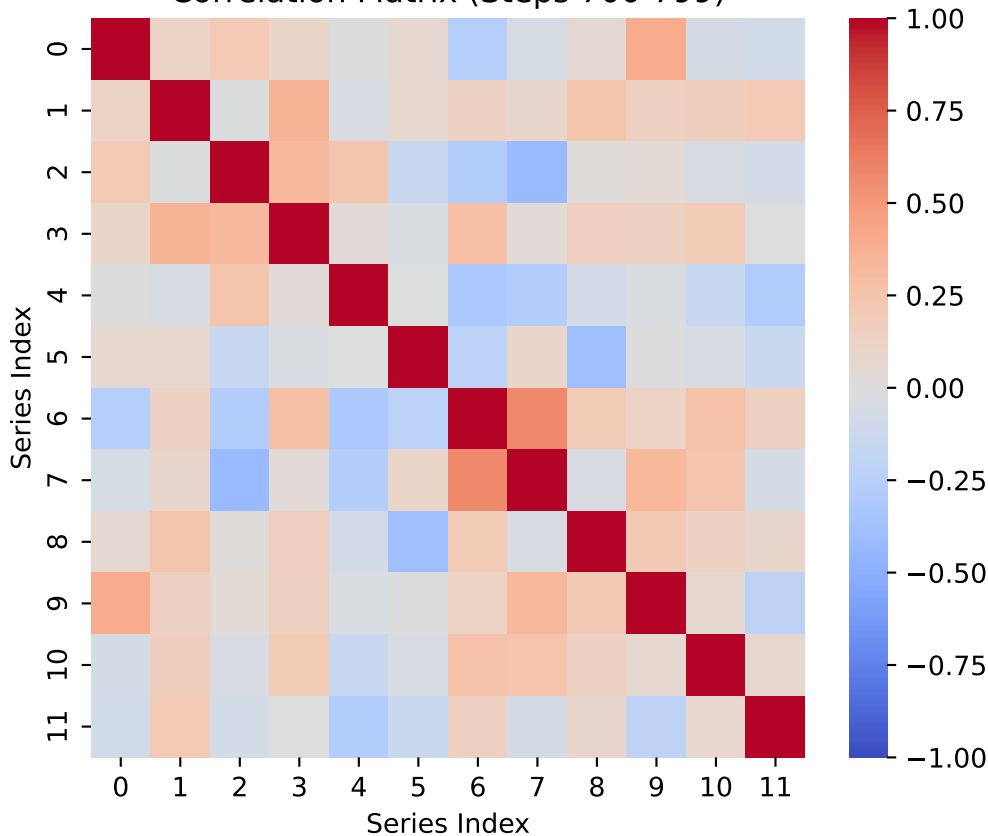
Correlation Matrix (Steps 500-599)



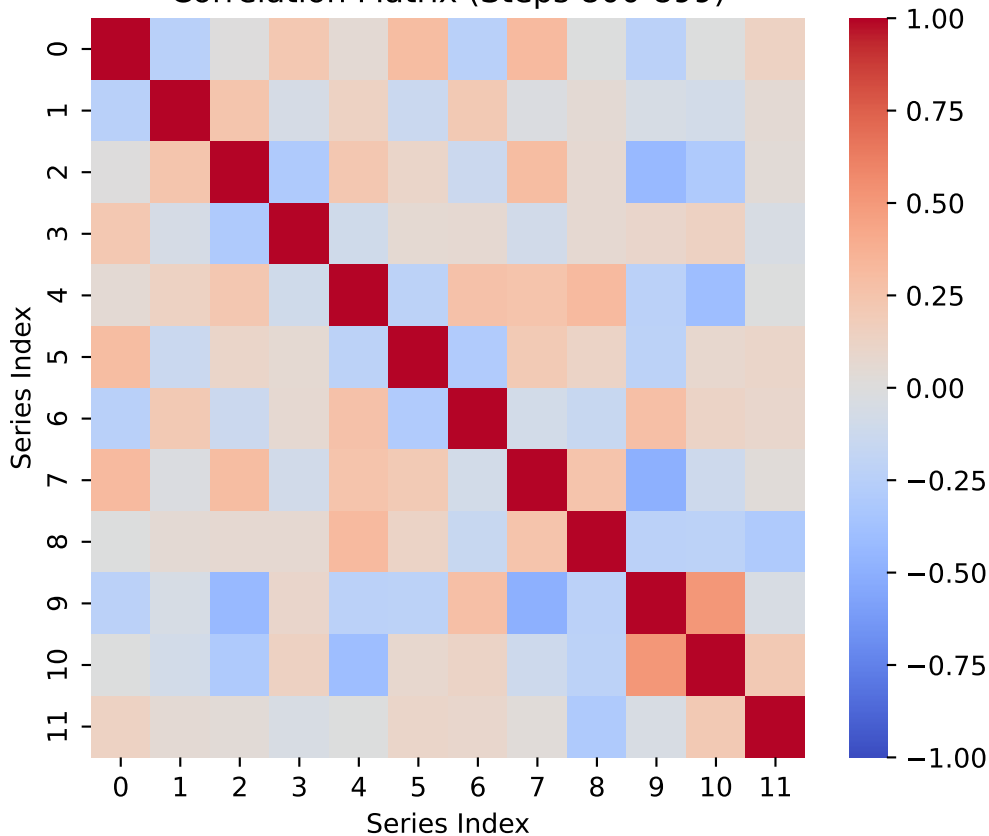
Correlation Matrix (Steps 600-699)



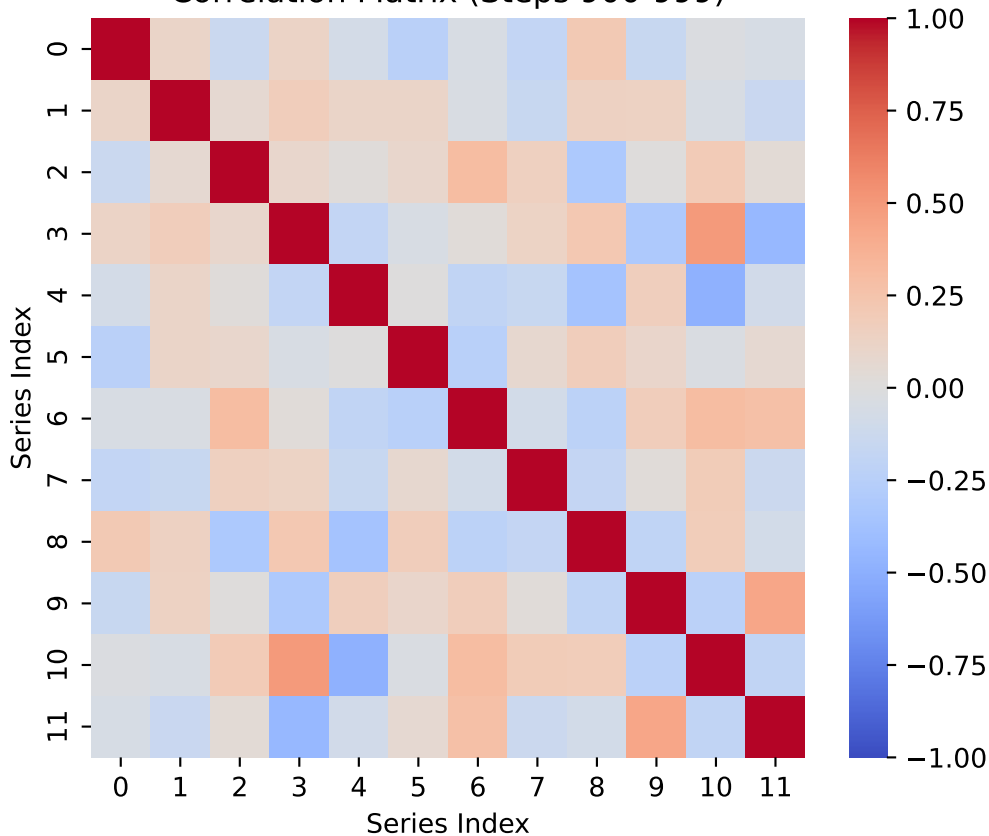
Correlation Matrix (Steps 700-799)



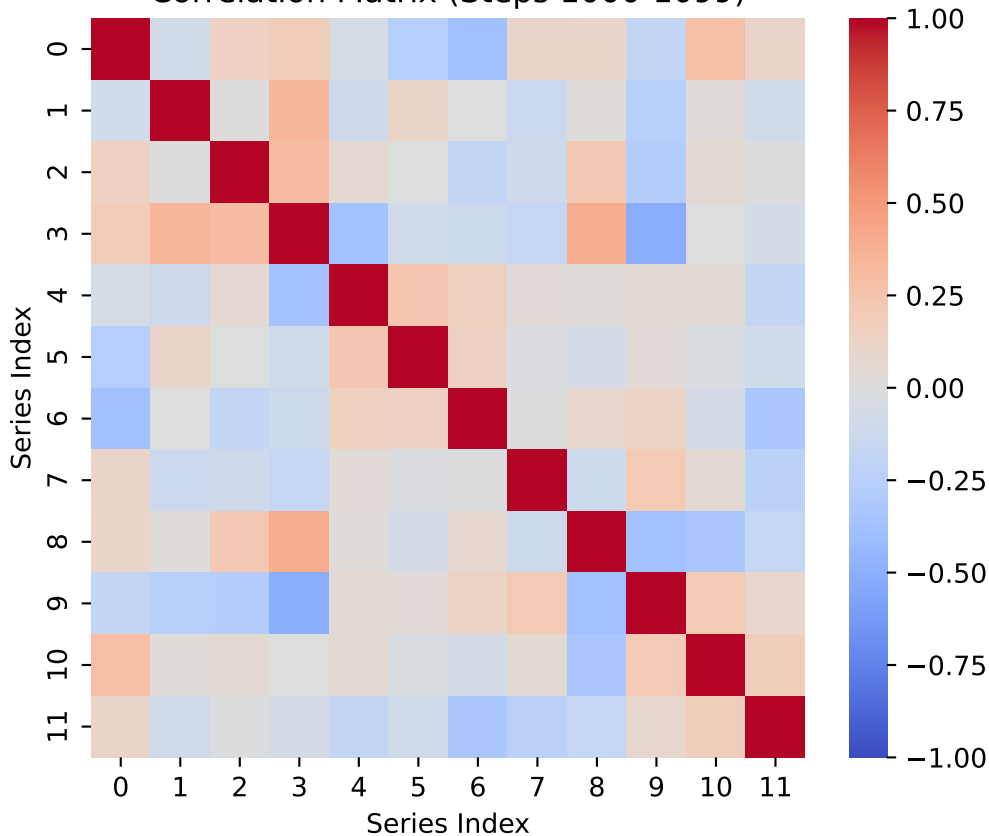
Correlation Matrix (Steps 800-899)



Correlation Matrix (Steps 900-999)



Correlation Matrix (Steps 1000-1099)



Correlation Matrix (Steps 1100-1199)

