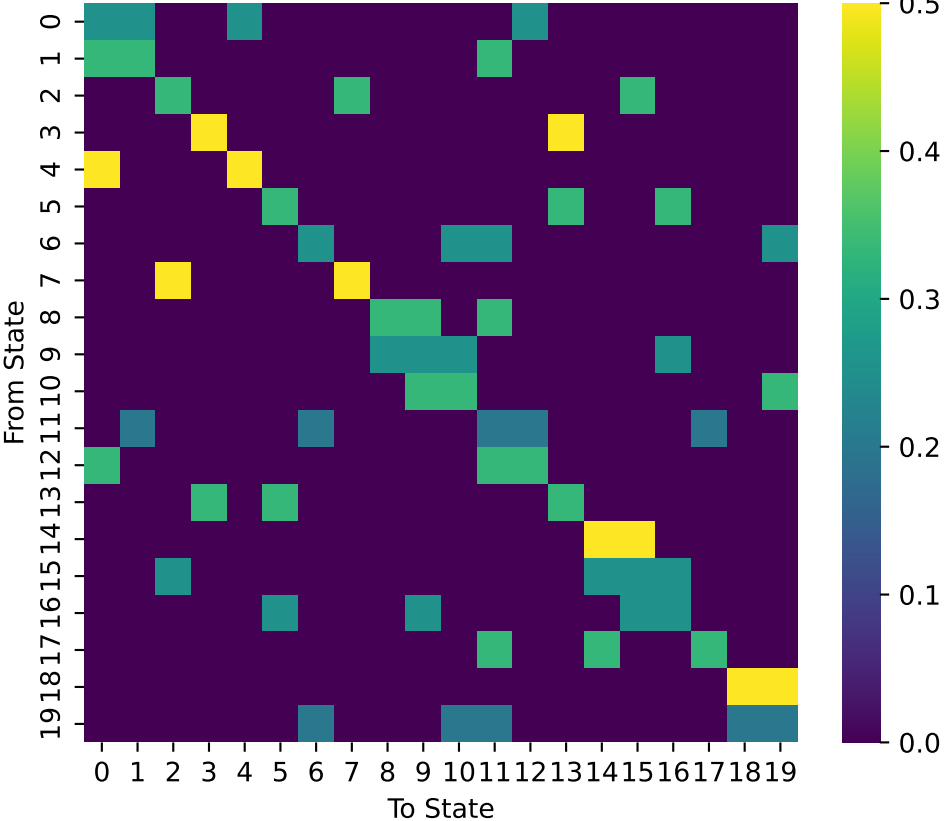
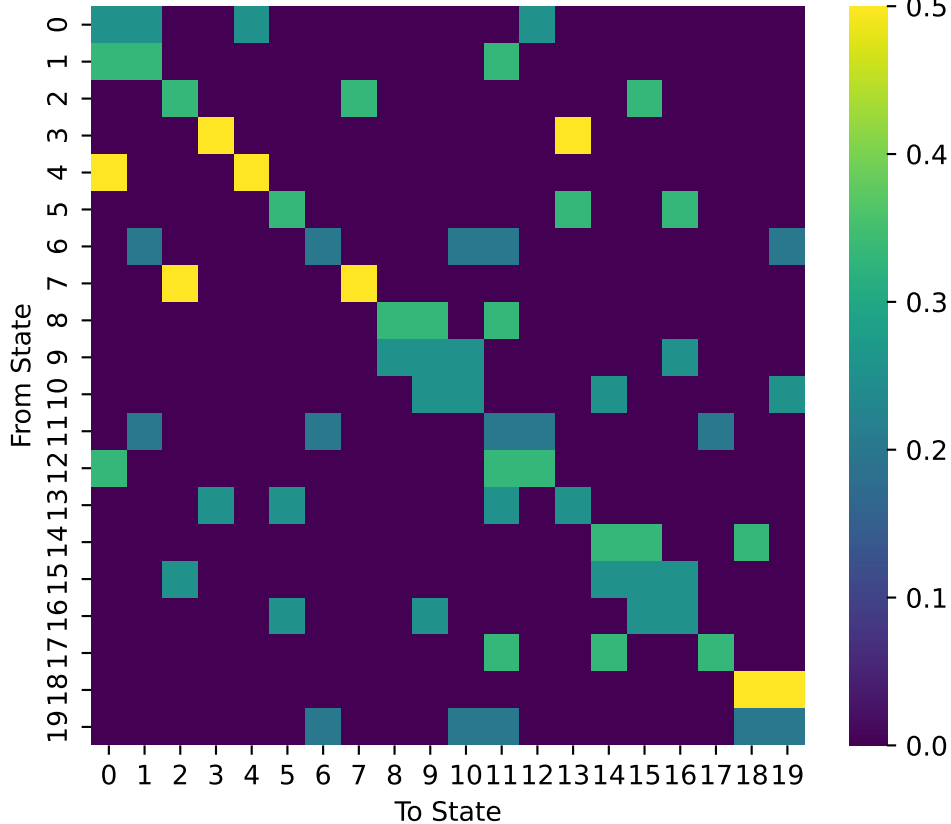


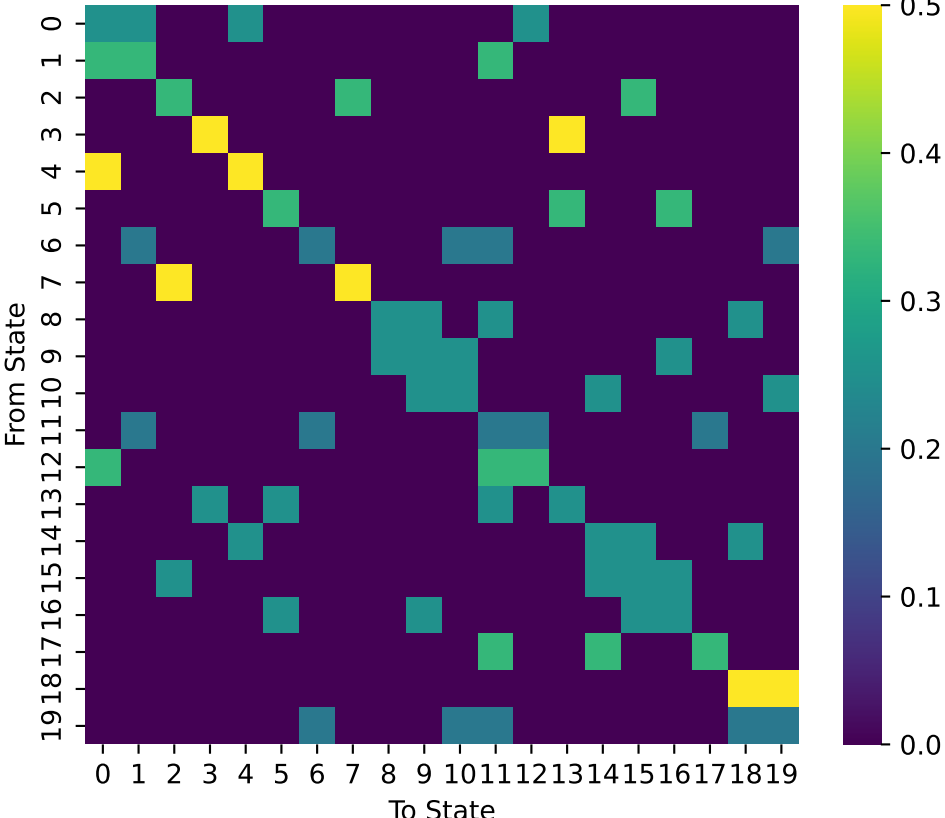
Adjacency (Transition) Matrix - mat 0

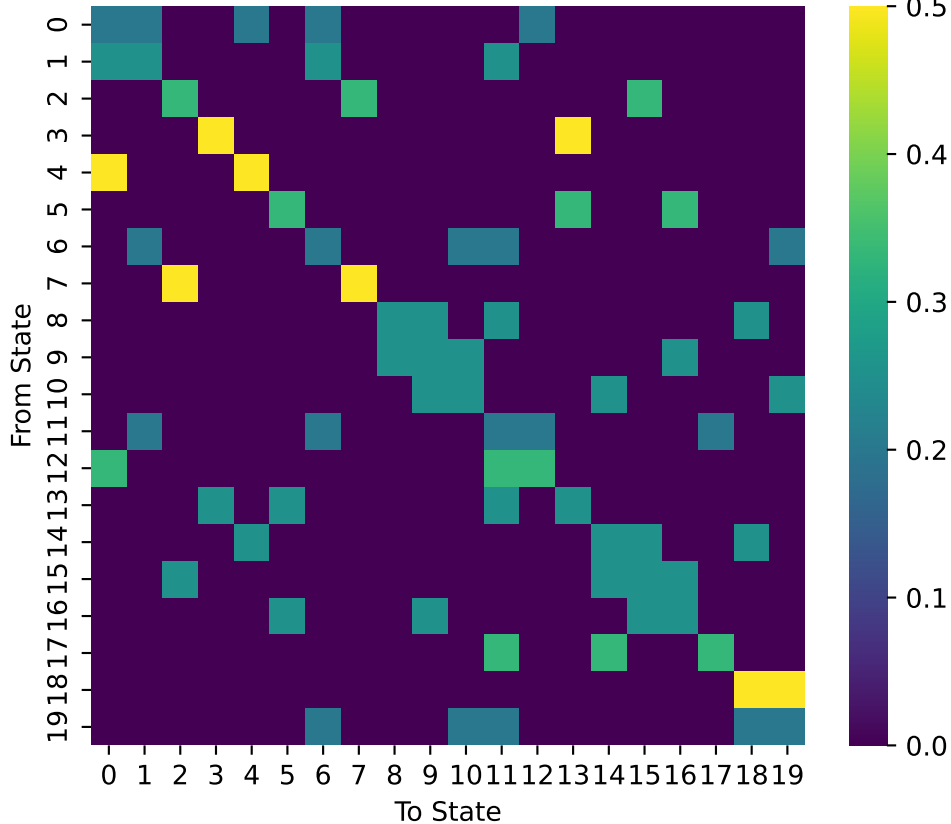


A 19x19 Go board heatmap illustrating the probability of a black stone being captured. The board is color-coded: yellow for high probability, green for medium probability, and blue for low probability. The highest probability areas (yellow) are concentrated in the top-left and bottom-right corners. Medium probability areas (green) are scattered along the diagonals and in the center. Low probability areas (blue) are primarily in the center and along the edges.

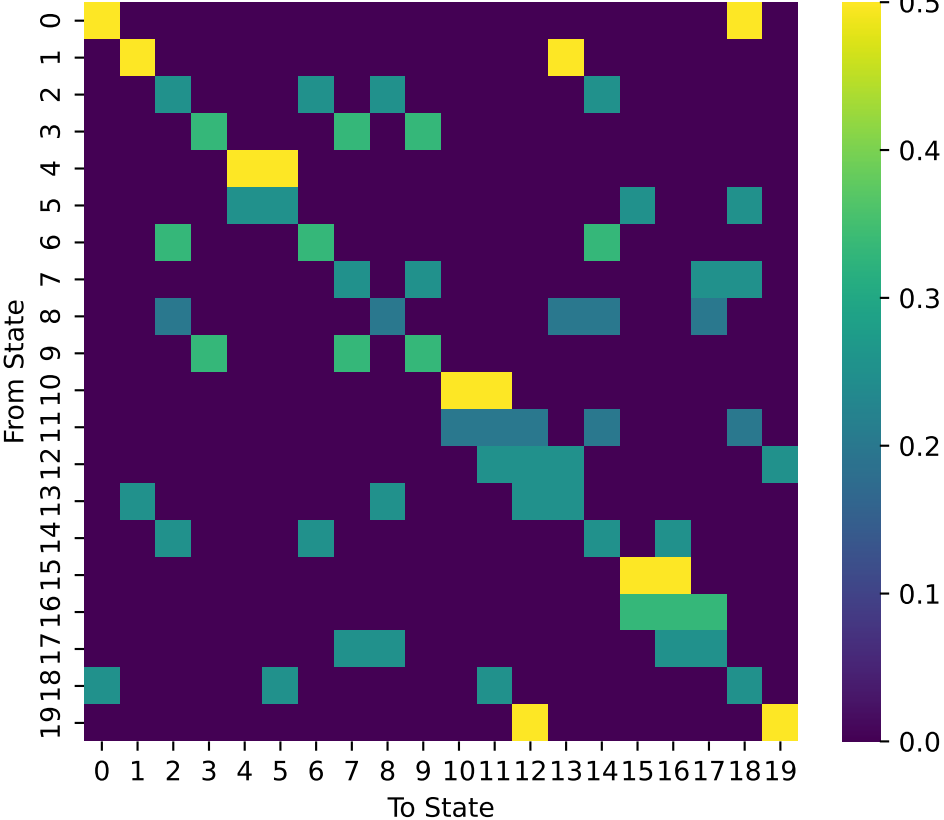


Adjacency (Transition) Matrix - mat 2

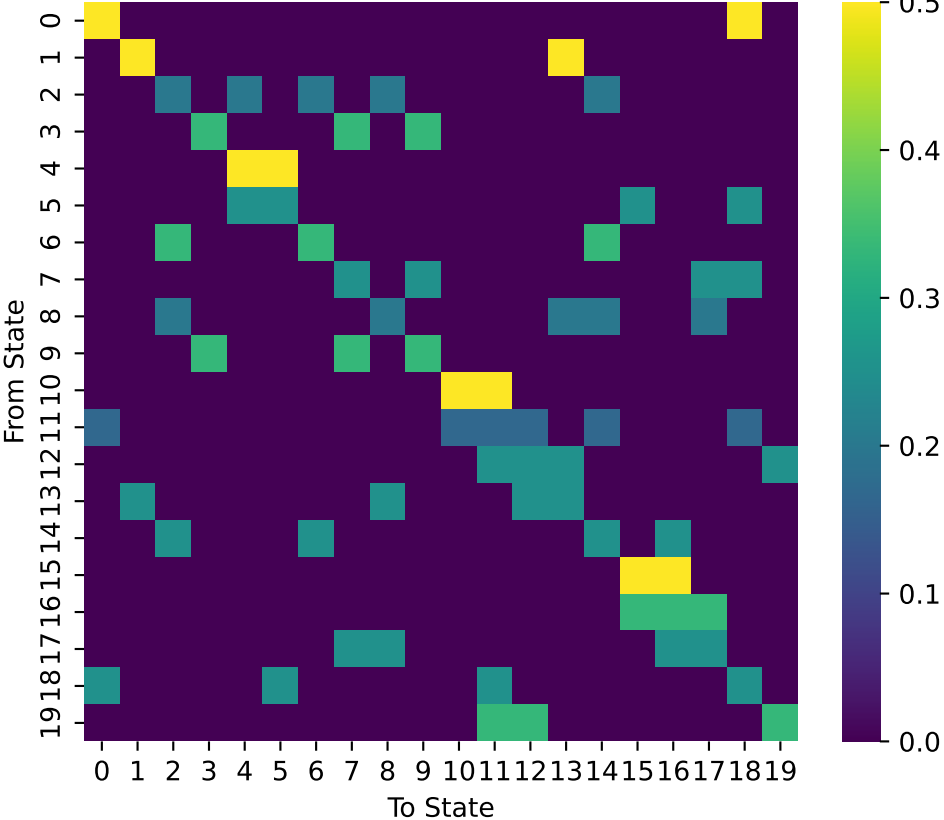




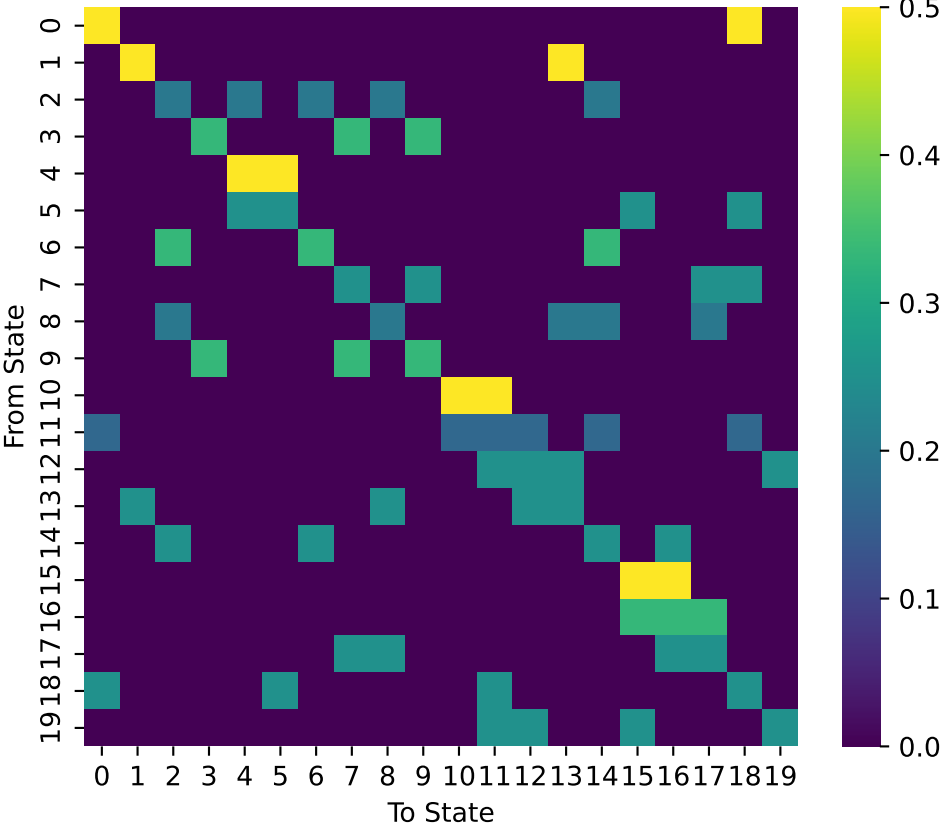
Adjacency (Transition) Matrix - mat 4



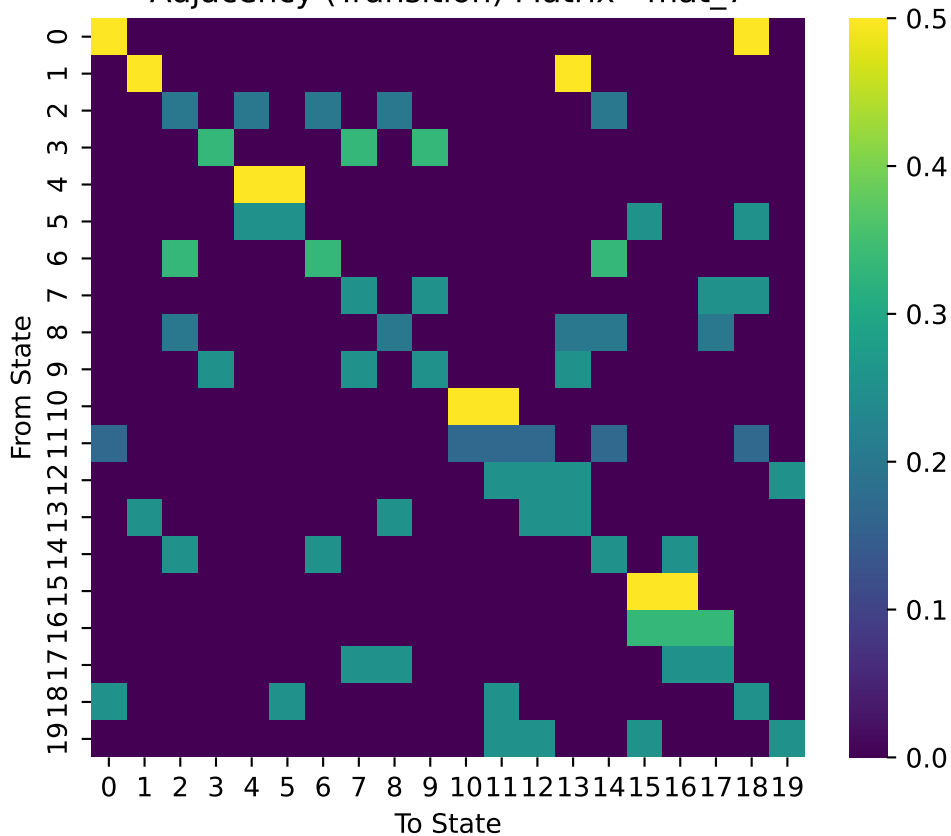
Adjacency (Transition) Matrix - mat 5

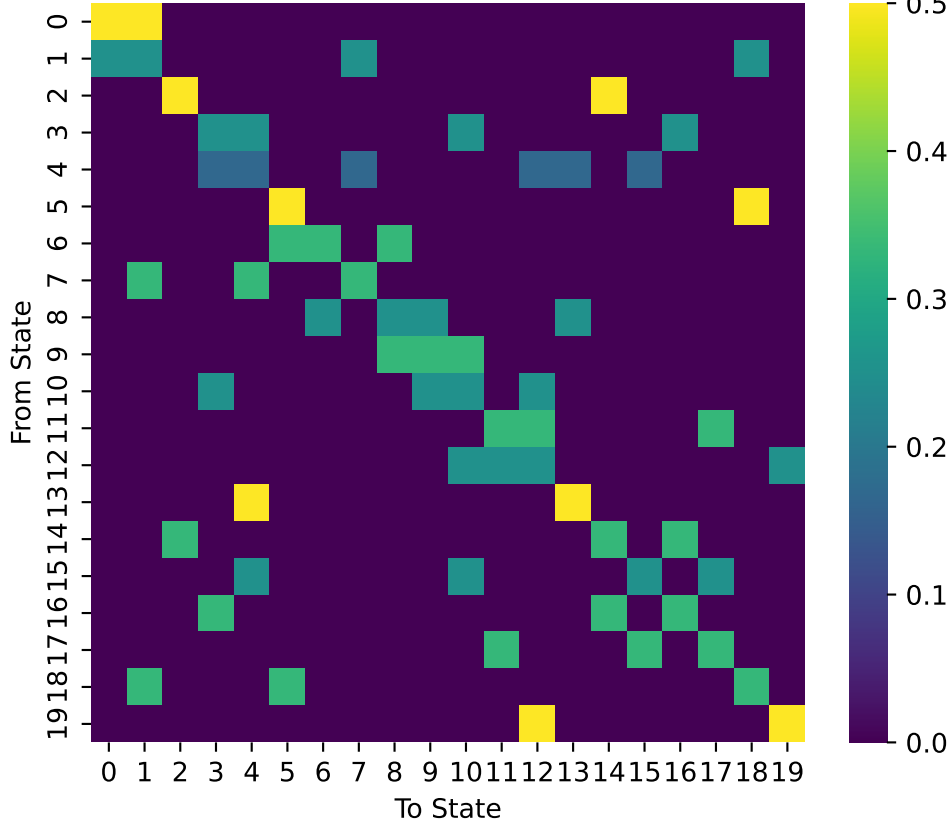


Adjacency (Transition) Matrix - mat 6

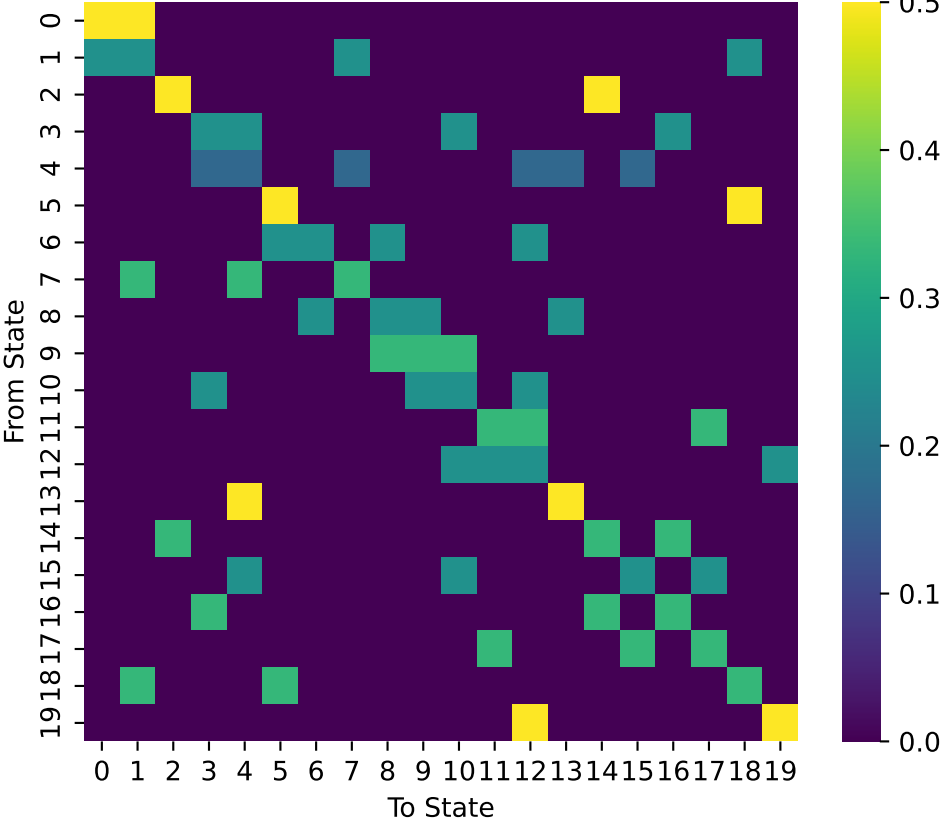


Adjacency (Transition) Matrix - mat_7

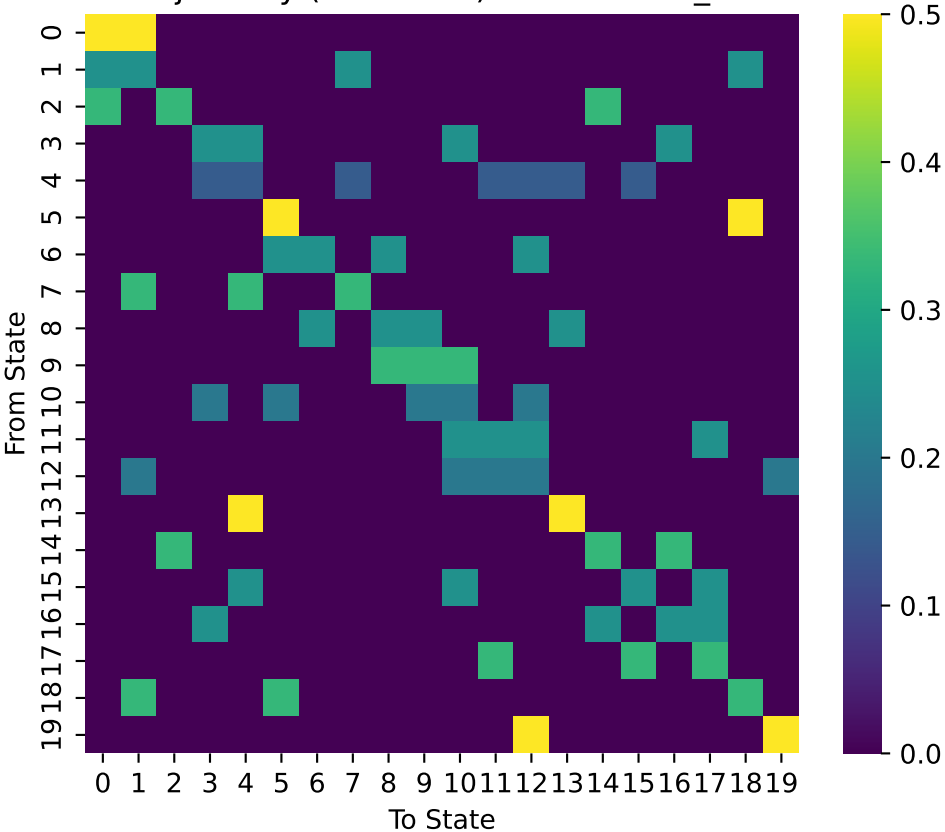




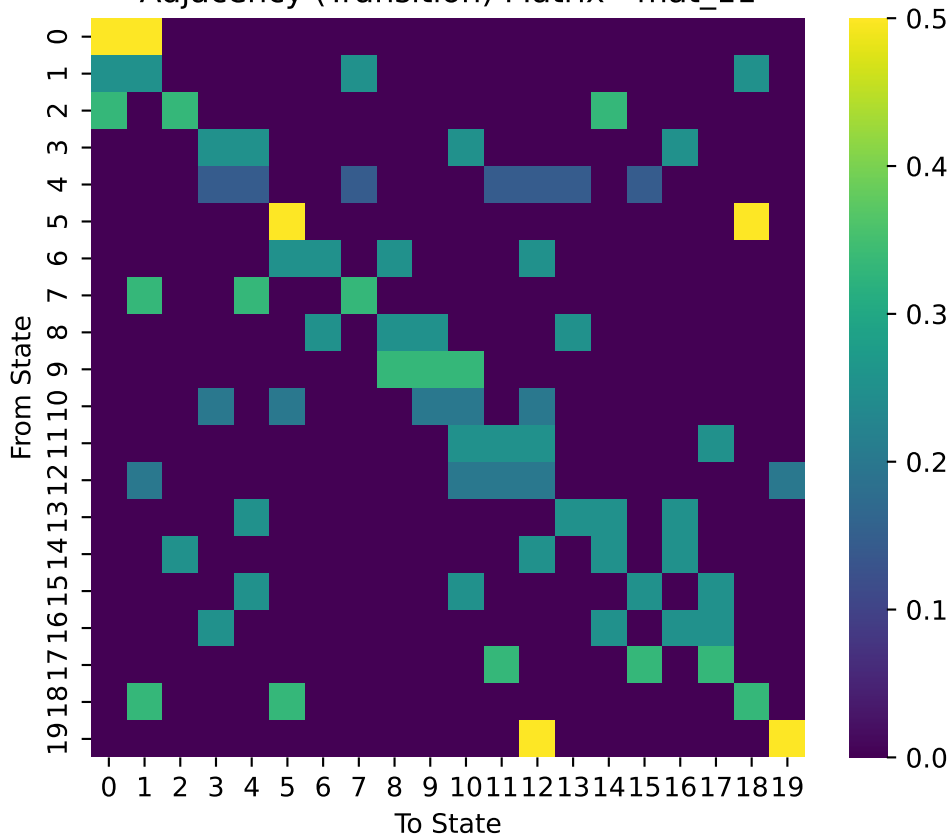
Adjacency (Transition) Matrix - mat 9



Adjacency (Transition) Matrix - mat 10

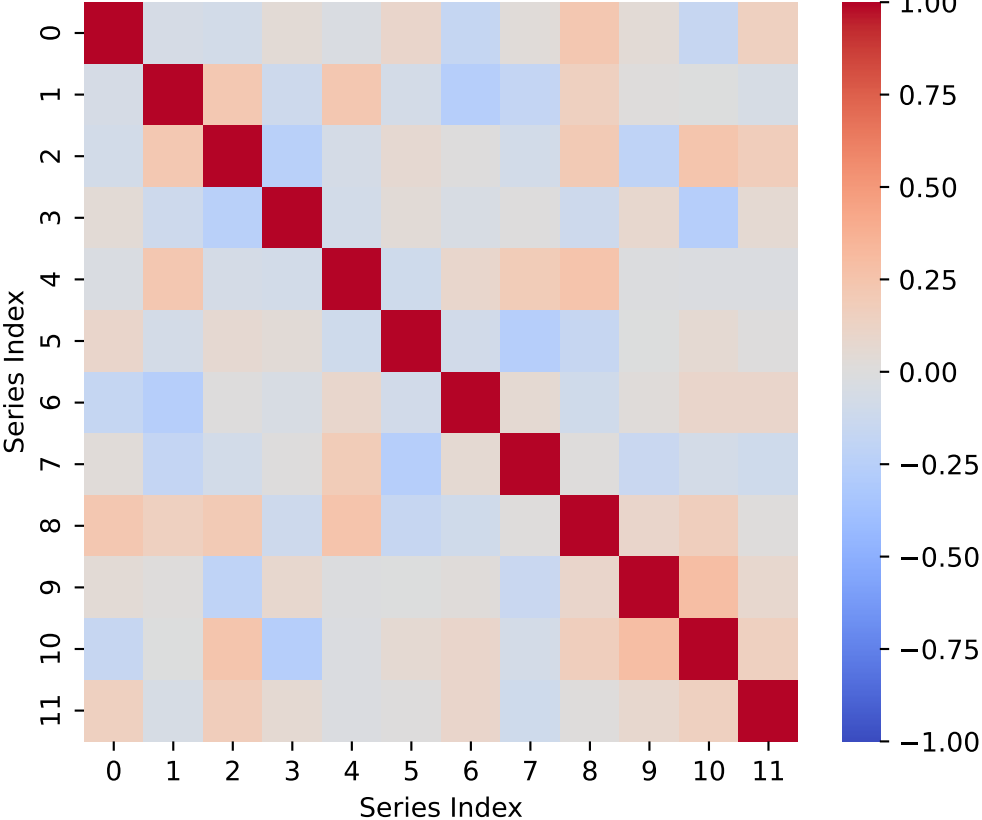


Adjacency (Transition) Matrix - mat_11

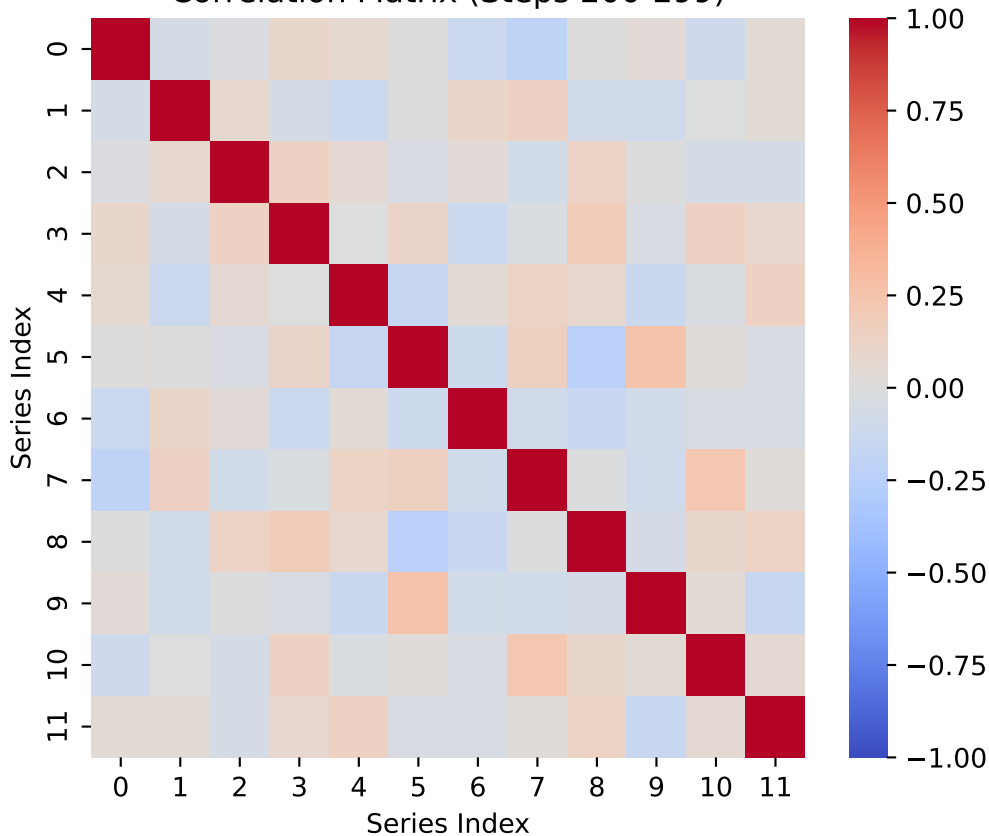




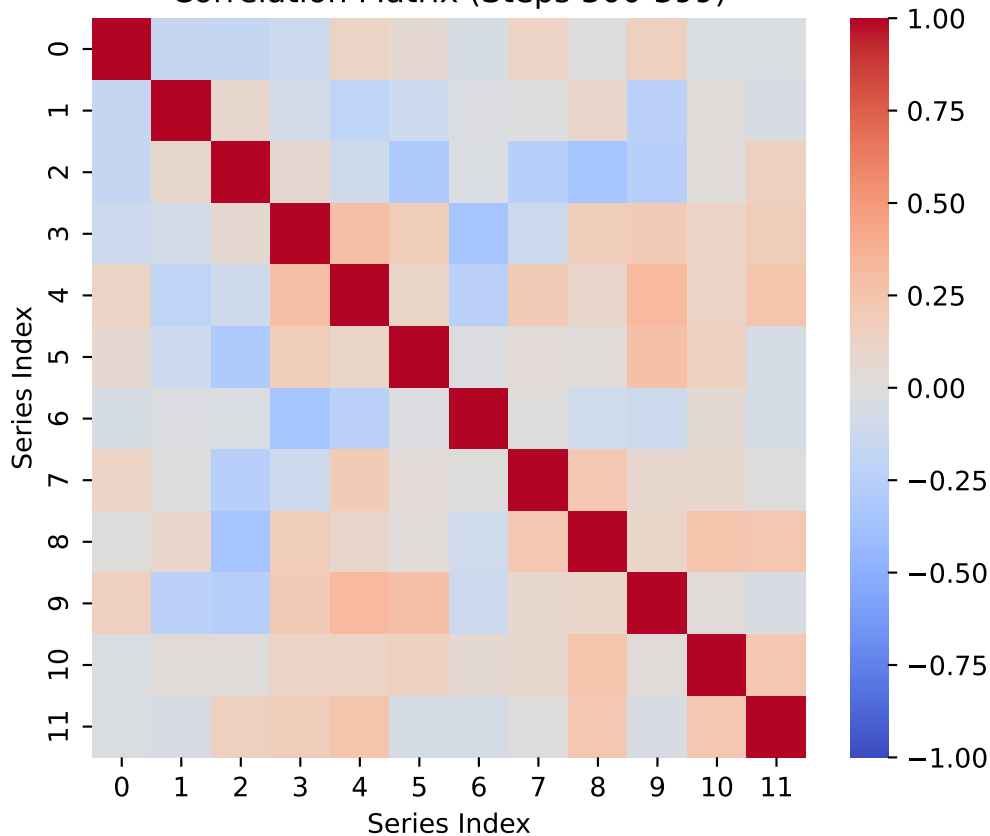
Correlation Matrix (Steps 100-199)



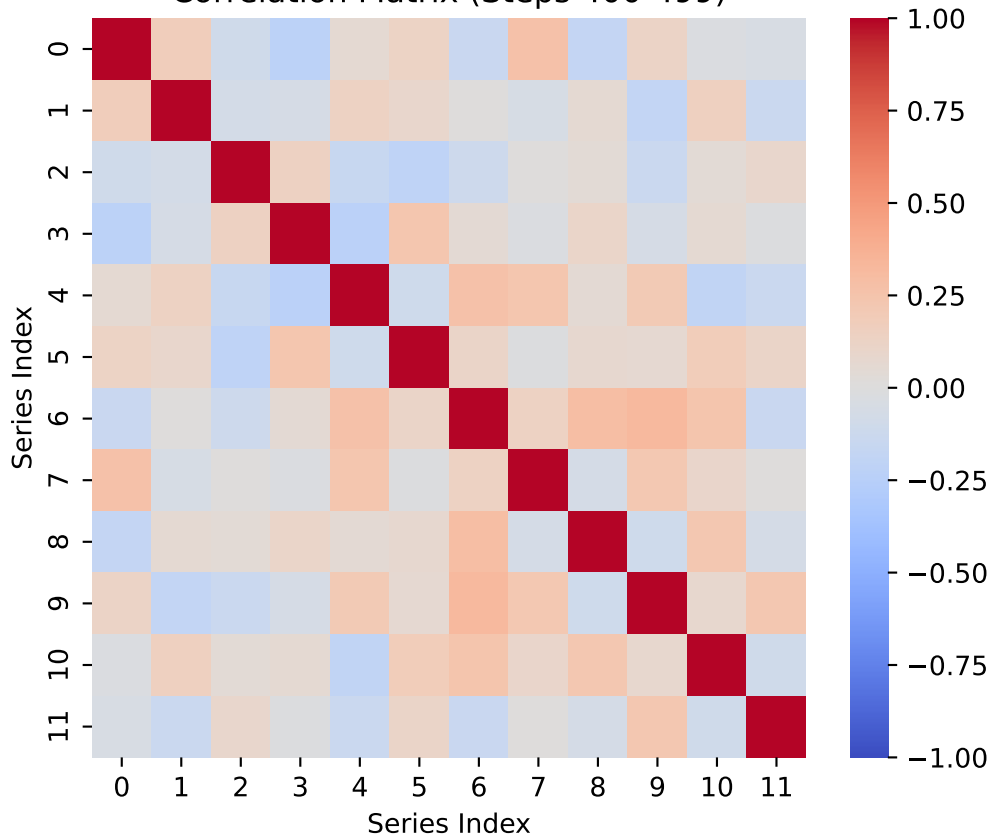
Correlation Matrix (Steps 200-299)



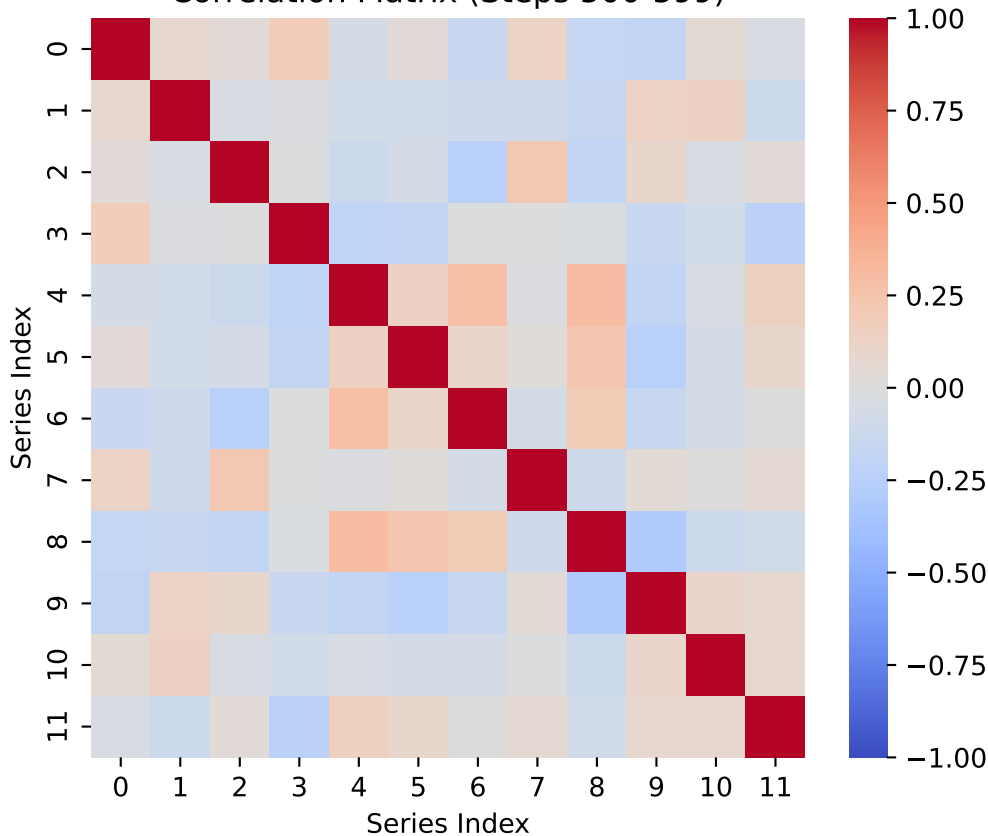
Correlation Matrix (Steps 300-399)



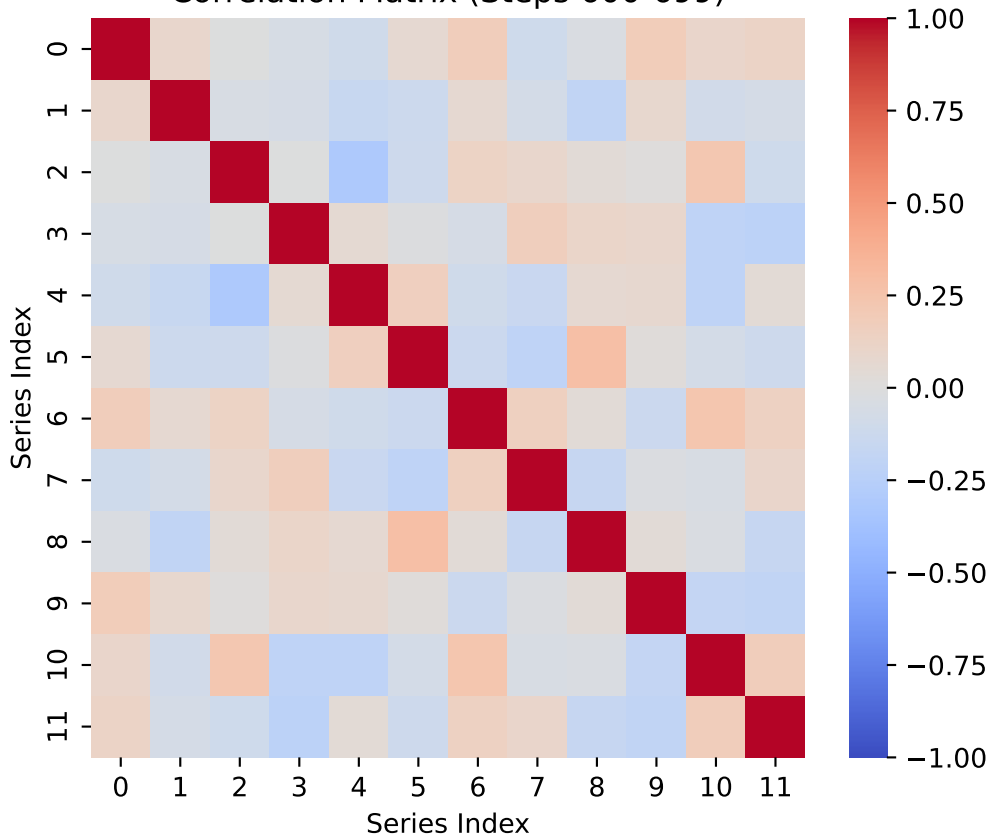
Correlation Matrix (Steps 400-499)



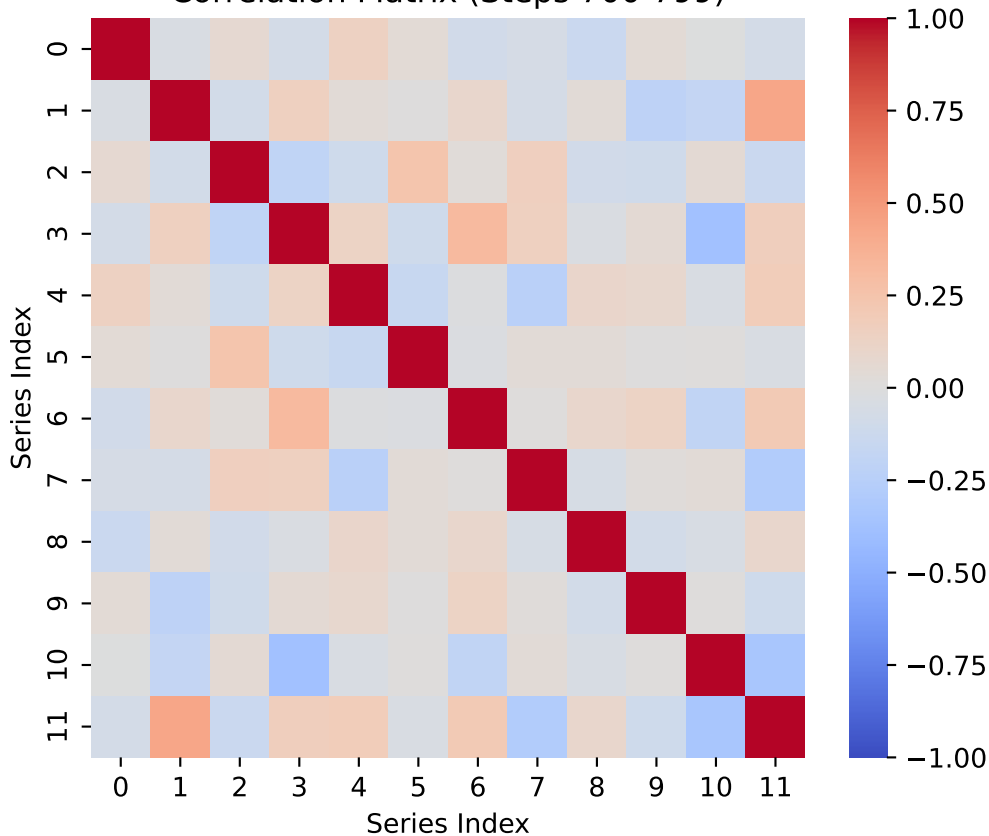
Correlation Matrix (Steps 500-599)



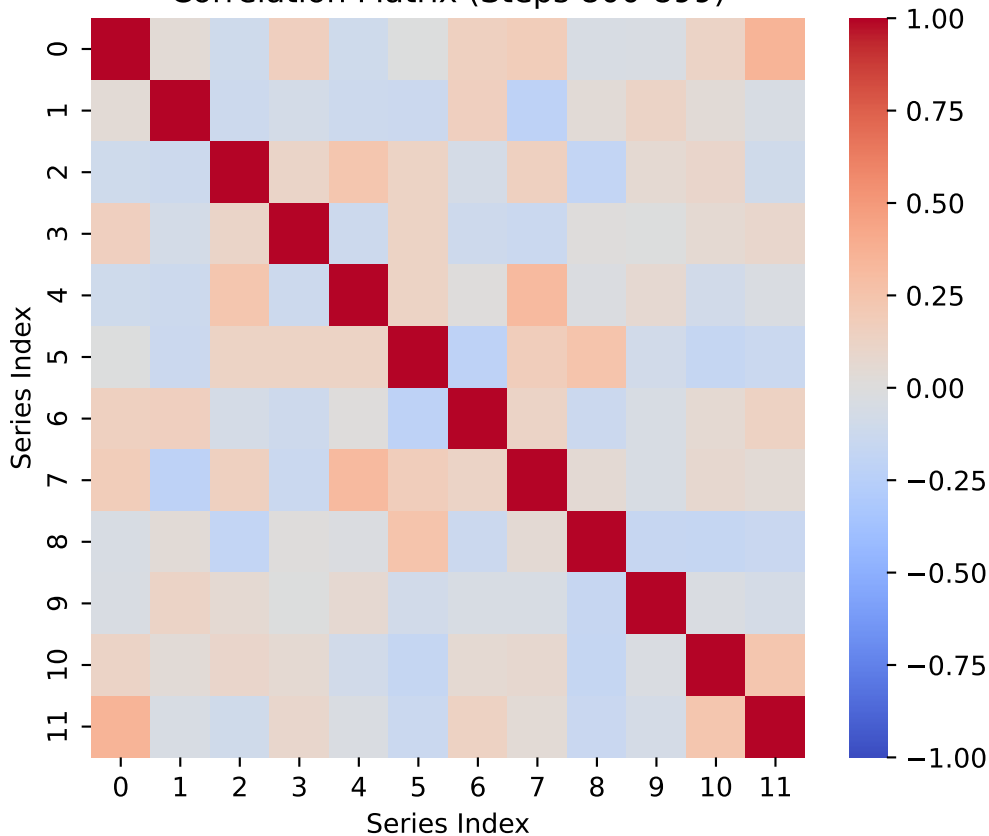
Correlation Matrix (Steps 600-699)



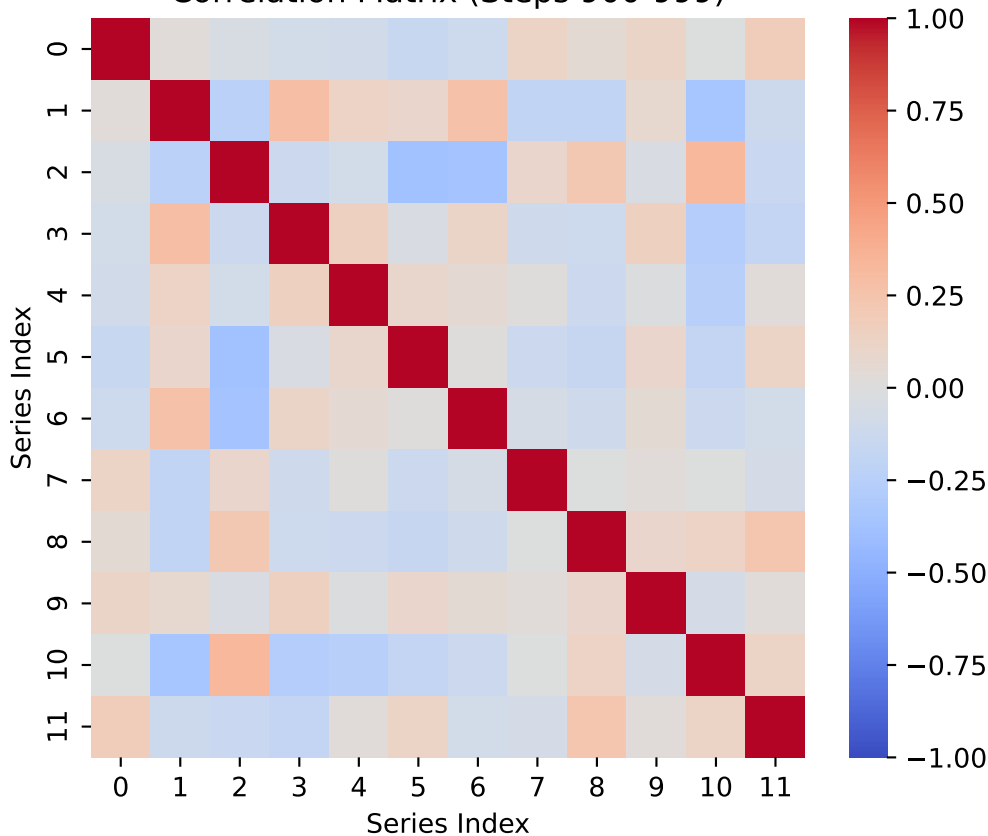
Correlation Matrix (Steps 700-799)



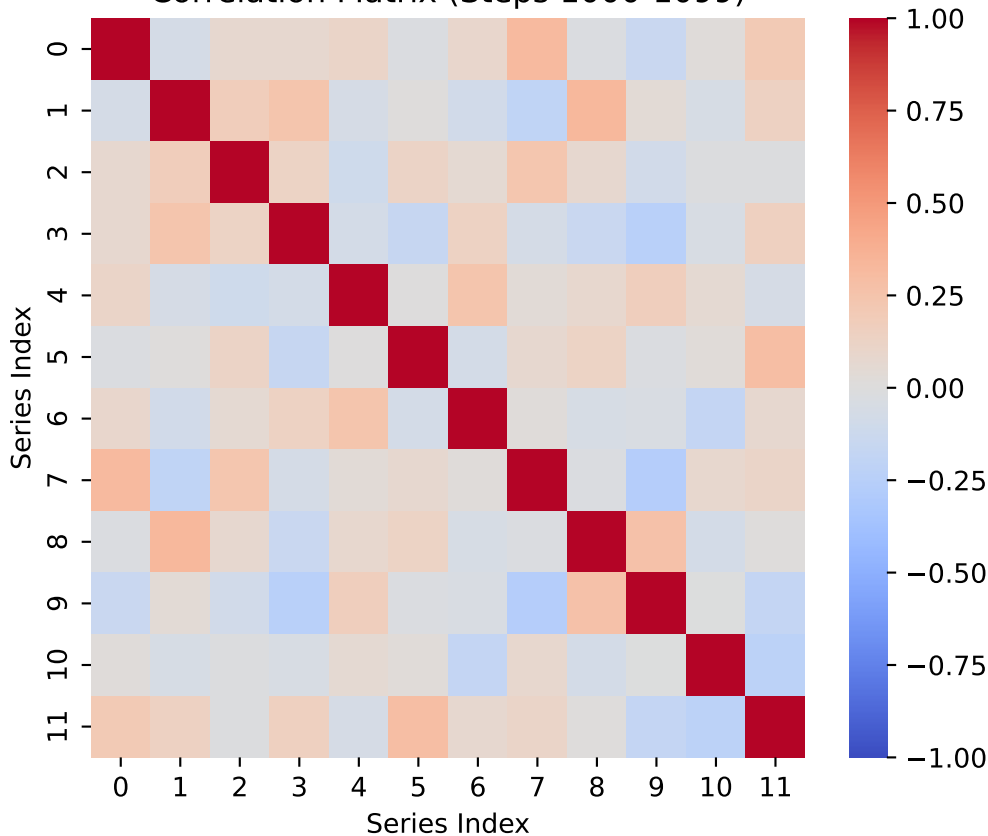
Correlation Matrix (Steps 800-899)



Correlation Matrix (Steps 900-999)



Correlation Matrix (Steps 1000-1099)



Correlation Matrix (Steps 1100-1199)

