

A heatmap visualization showing the Average Normalized Compression (Y-axis, ranging from 1.55 to 1.75) across 1000 iterations (X-axis, labeled 0 to 999). The color scale indicates the compression value, with darker red representing higher values (around 1.75) and lighter orange representing lower values (around 1.55). The plot shows a dense grid of data points, with a prominent horizontal band of high compression (darker red) occurring between iterations 200 and 400, and a vertical band of high compression (darker red) occurring between iterations 600 and 800.

Average Normalized Compression