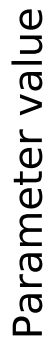


The graph displays the evolution of 10 metrics over 1500 iterations. The metrics are represented by colored lines: red, purple, pink, yellow, brown, grey, orange, green, cyan, and blue. The red line starts at a high value and increases slightly. The purple line starts high and drops at iteration 500. The pink line starts high and drops at iteration 1250. The yellow line is constant. The brown line starts high and drops at iteration 1250. The grey line starts high and drops at iteration 1250. The orange line starts high and drops at iteration 1100. The green line starts high and drops at iteration 250. The cyan line starts high and drops at iteration 1100. The blue line is constant at the lowest value.



0

250

1000

50

1500

Number of Samples