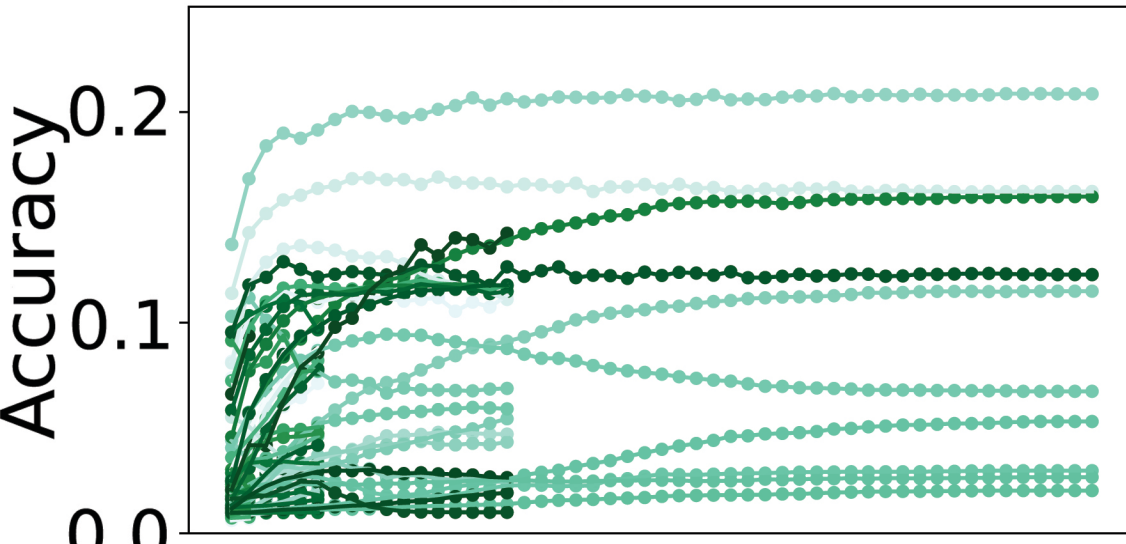
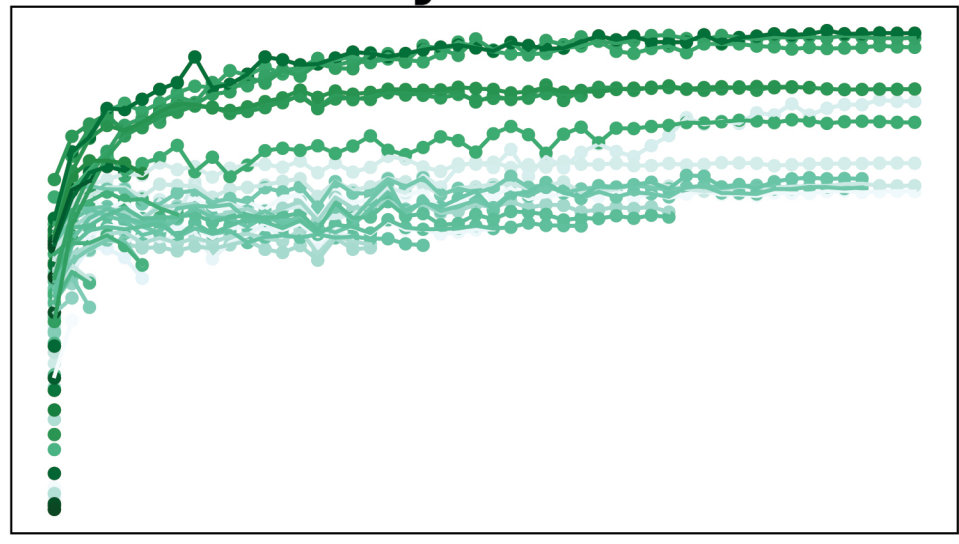


# Hyperband



# DyHPO



A scatter plot showing the temporal order of elements over 50 epochs. The y-axis is labeled "Temporal Order" and ranges from 0 to 80. The x-axis is labeled "Number of Epochs" and ranges from 0 to 50. The plot displays multiple horizontal bands of colored dots, primarily orange, representing different temporal orders. The bands are approximately at Temporal Order values of 0, 10, 20, 30, 40, 50, 60, 70, and 80. Some yellow and red dots are also present, particularly in the lower-temporal-order bands.

A dot plot illustrating the performance of six different models or configurations over 50 epochs. The vertical axis represents the metric value, ranging from 0 to 80. The horizontal axis represents the number of epochs, with major ticks at 0, 20, and 40.

The data shows that all metrics start at a high value (between 10 and 80) and generally decrease as the number of epochs increases. By epoch 50, all metrics have stabilized or reached a minimum value.

Epoch	Metric 1	Metric 2	Metric 3	Metric 4	Metric 5	Metric 6
0	80	80	30	40	20	10
20	75	75	25	35	15	5
40	75	75	25	35	15	5
50	75	75	25	35	15	5