Superposed Histogram of Input and Output Neurons of Dynamic Variables

Parameters:

Input Size: 8 Sequence Length: 98 Hidden Size: 24

Number of Layers: 1

Number of Classes: 10

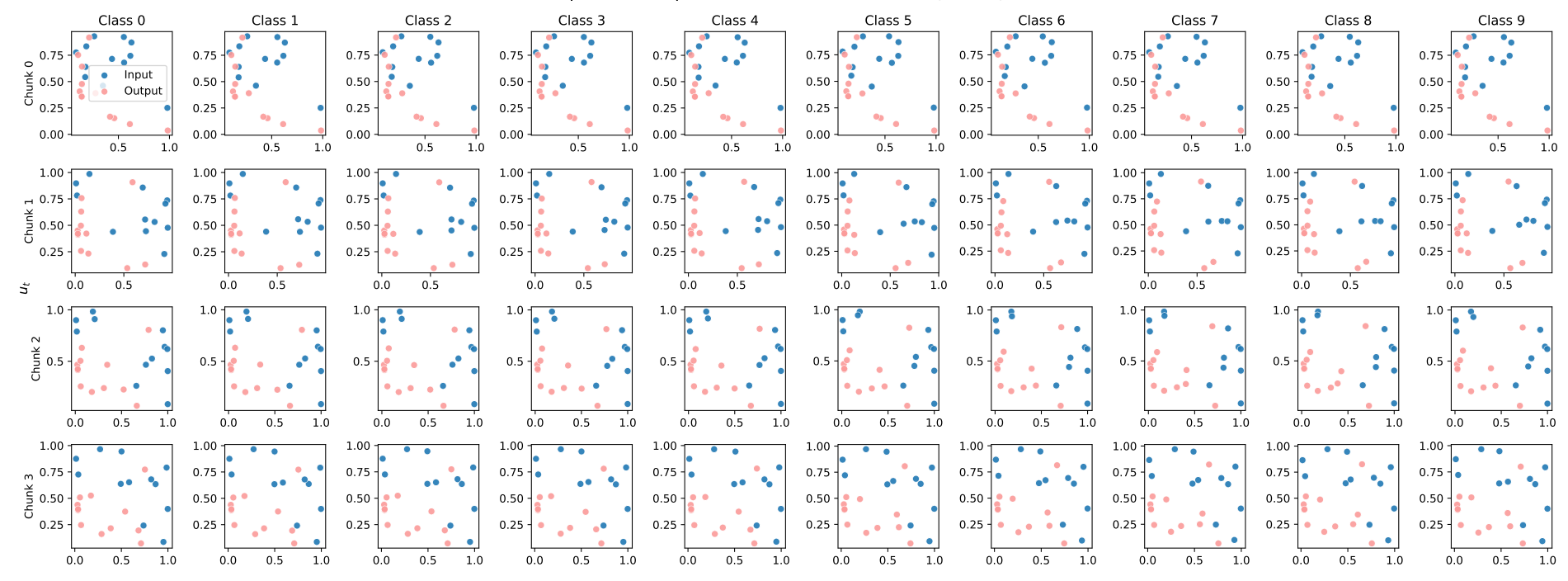
Batch Size: 40

Number of Epochs: 5

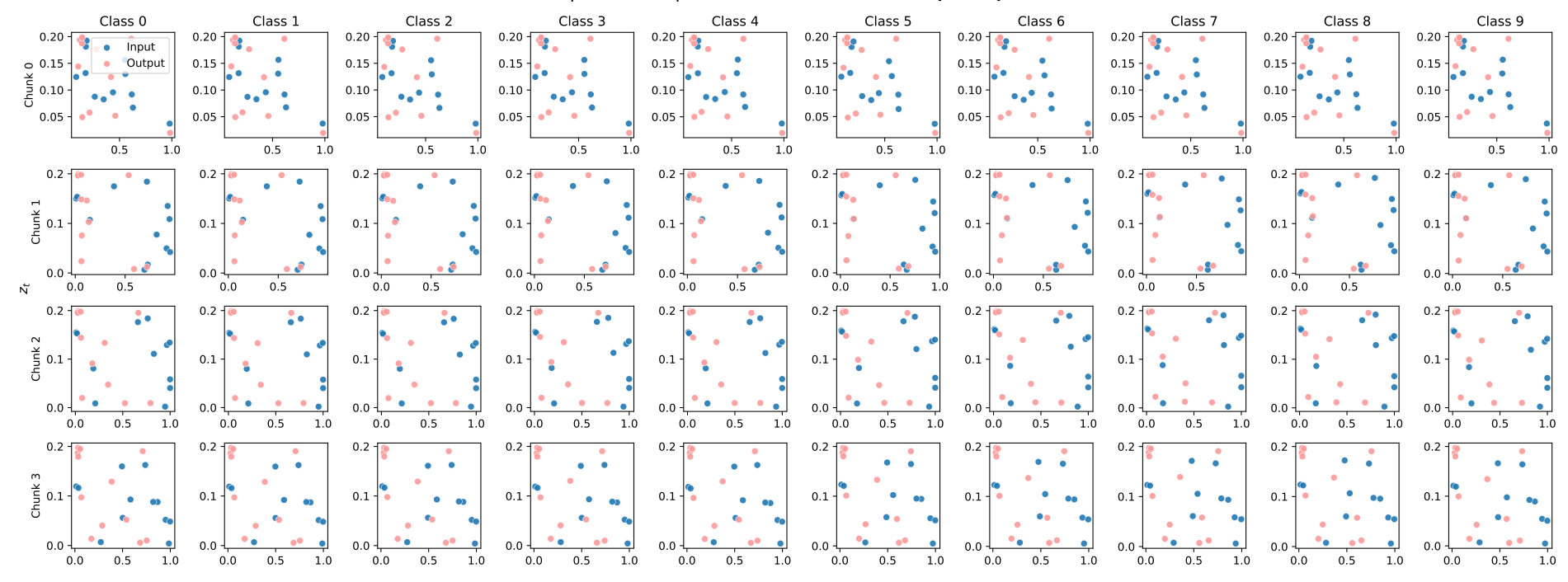
Learning Rate: 0.01

Stride Number: 4

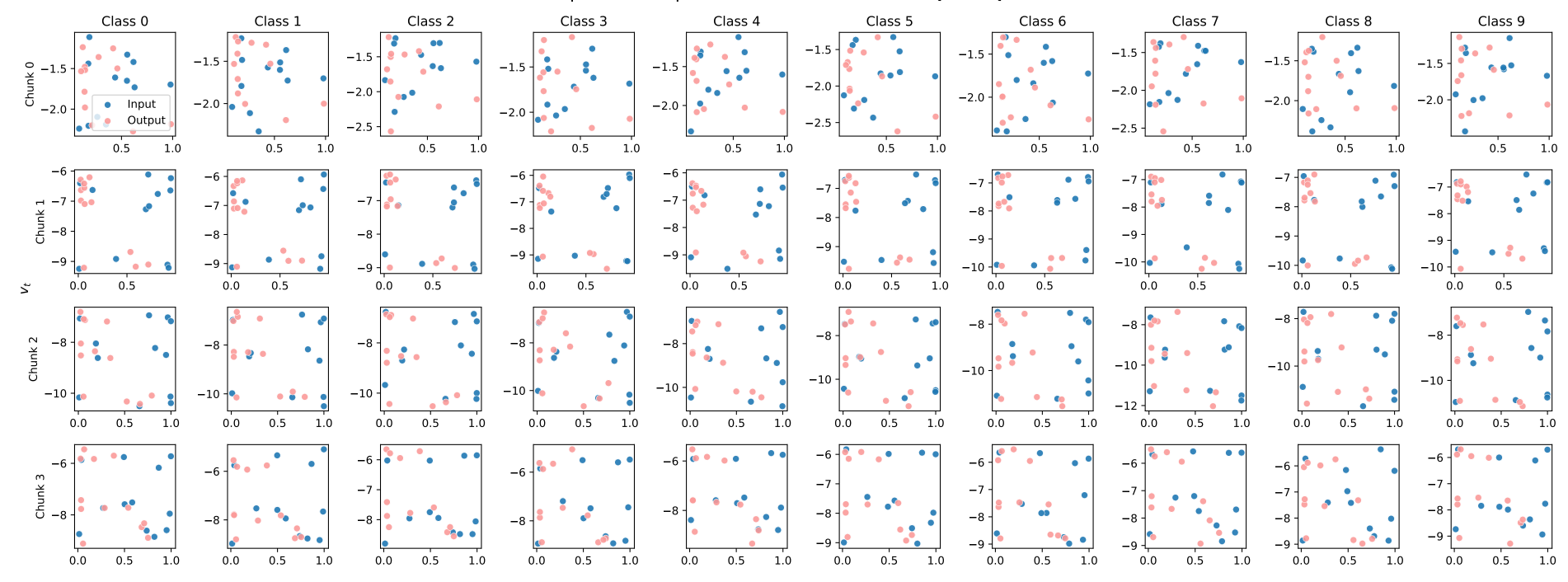
Input and Output Neurons Scatter Plot for x_t and u_t



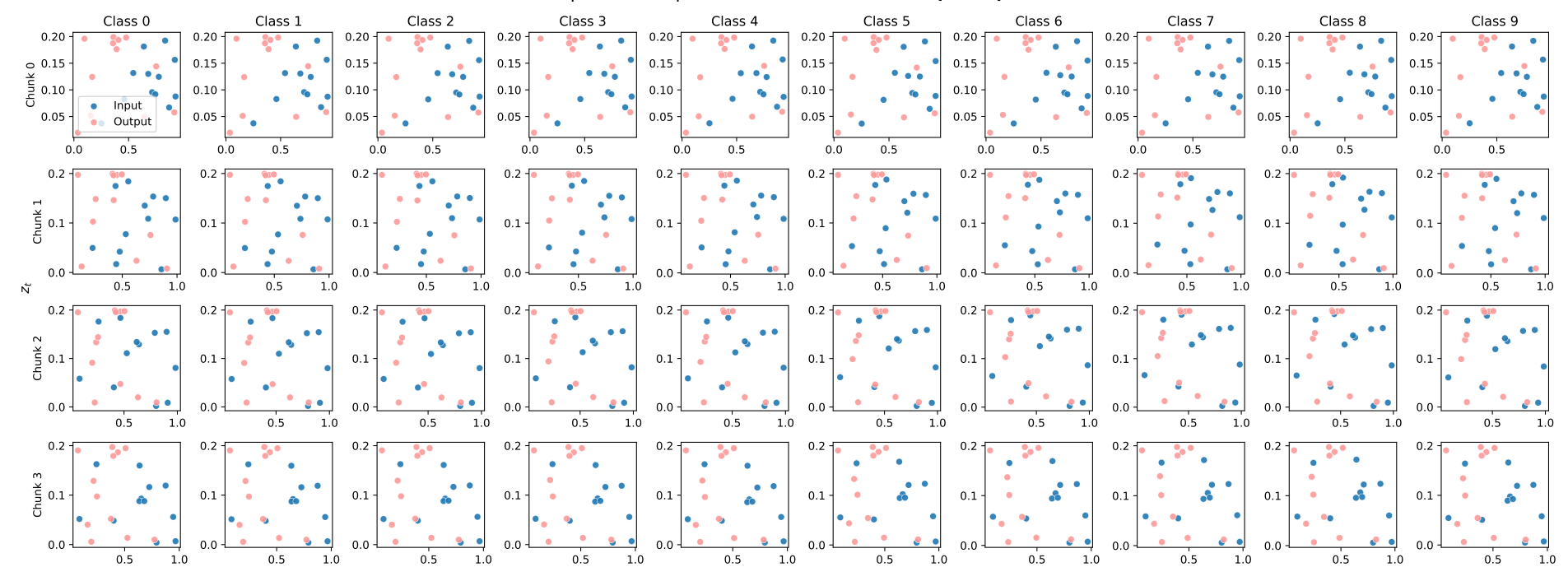
Input and Output Neurons Scatter Plot for x_t and z_t



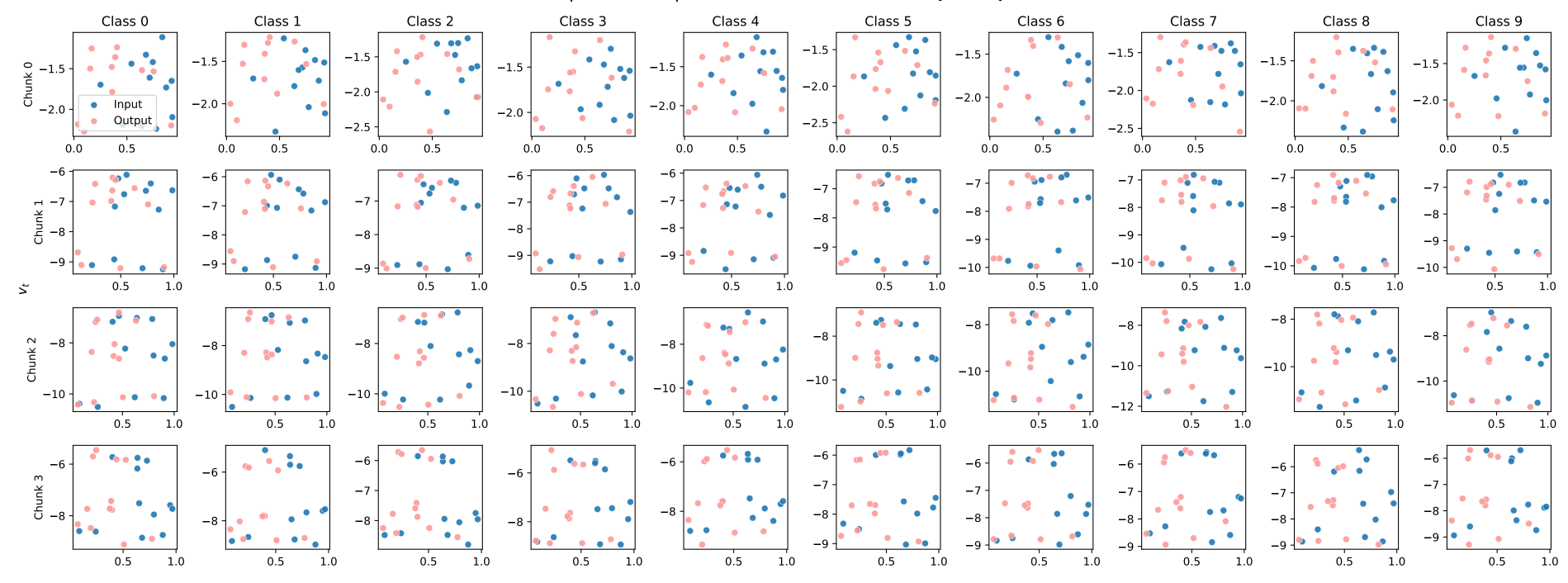
Input and Output Neurons Scatter Plot for x_t and v_t



Input and Output Neurons Scatter Plot for u_t and z_t



Input and Output Neurons Scatter Plot for u_t and v_t



Input and Output Neurons Scatter Plot for z_t and v_t

