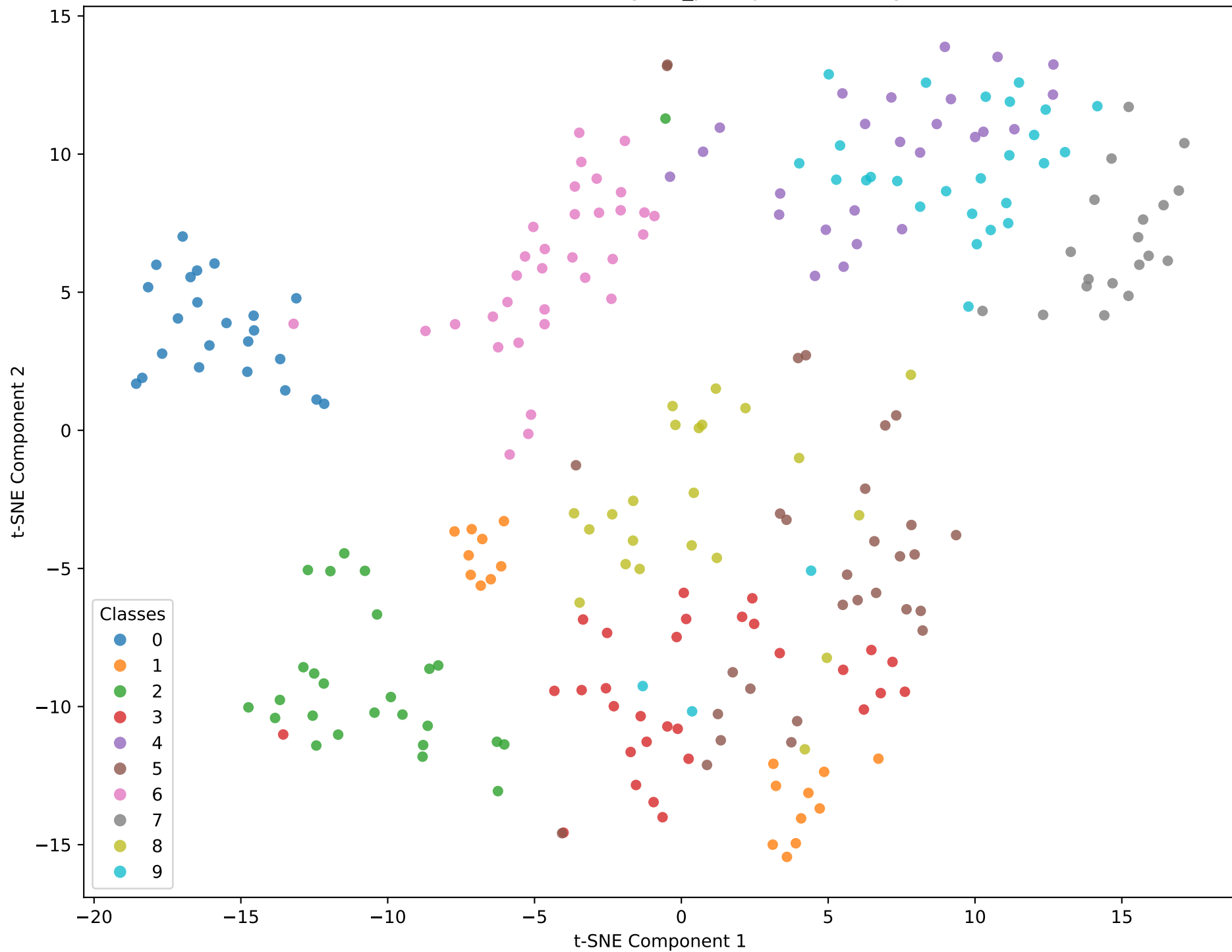
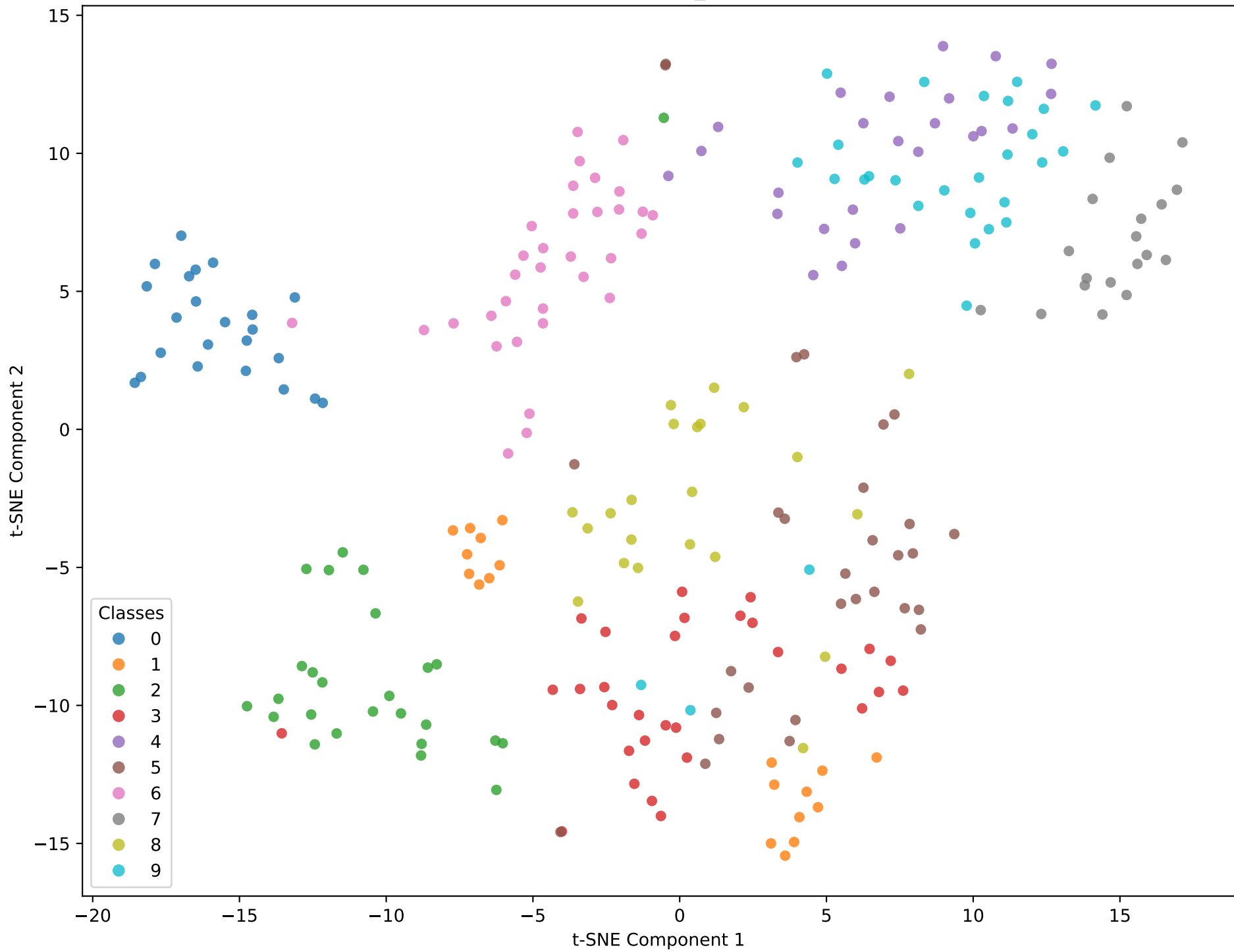


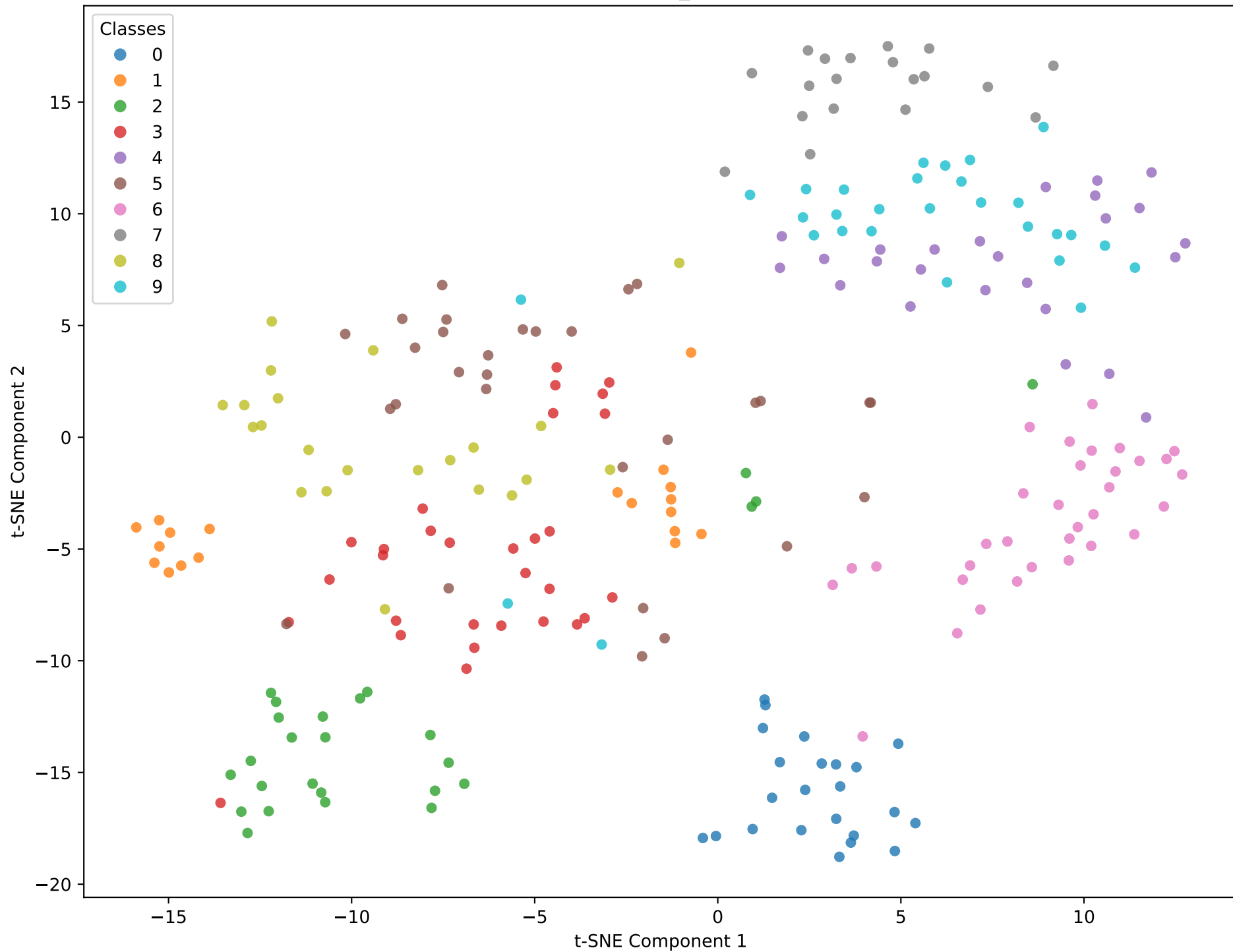
t-SNE Visualization: regular_perceptron0.fc.weight



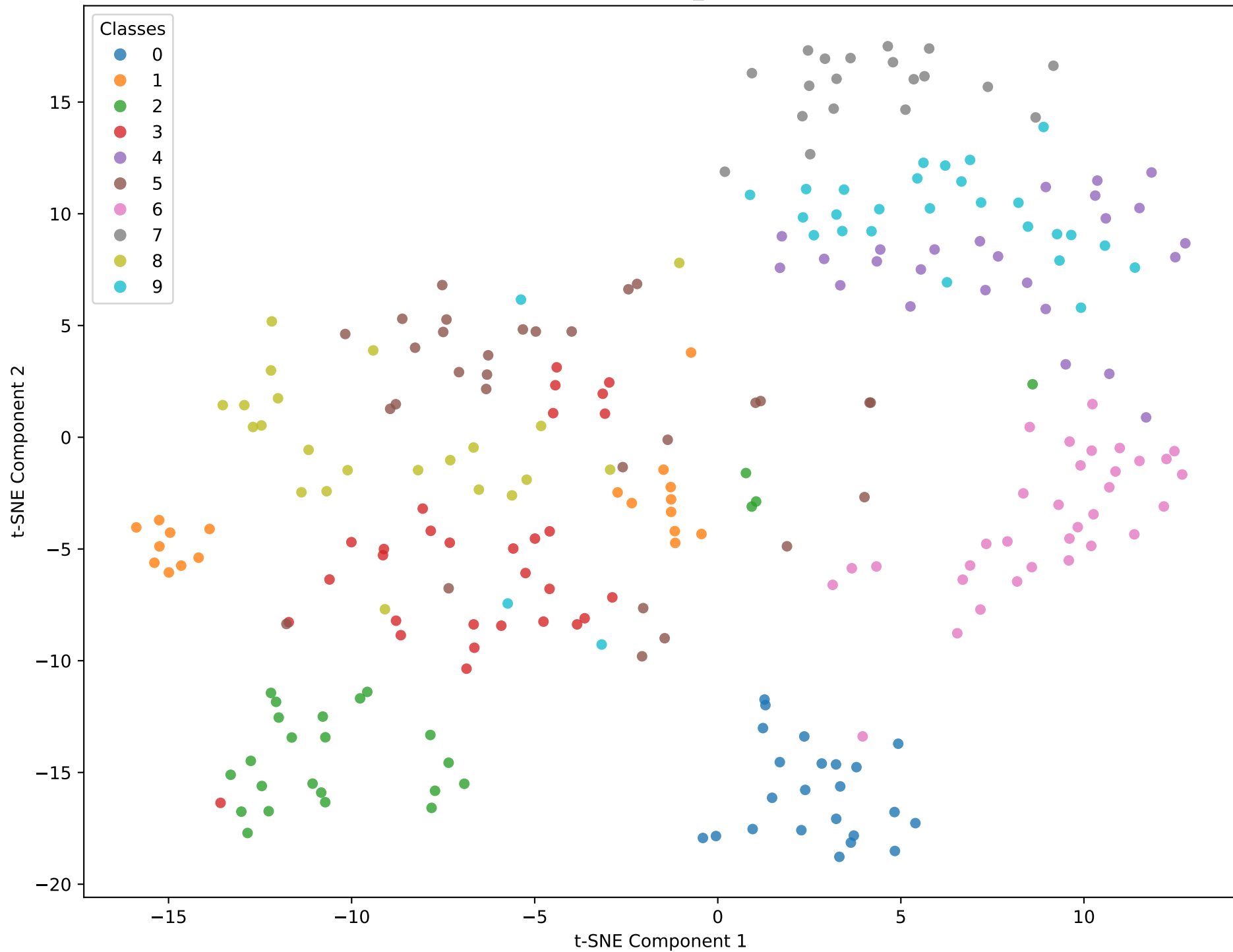
t-SNE Visualization: regular_perceptron0.fc.bias



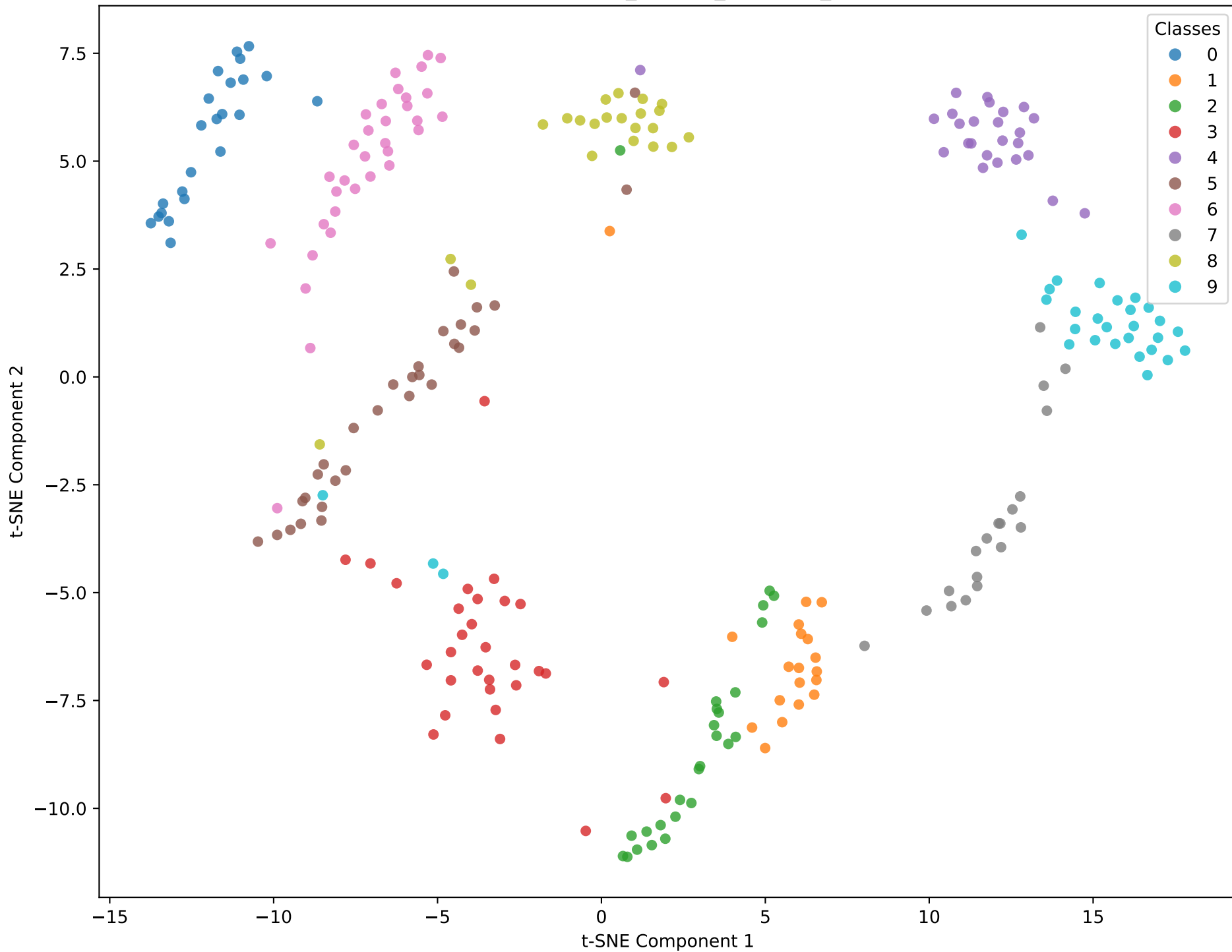
t-SNE Visualization: regular_perceptron0.bn.weight



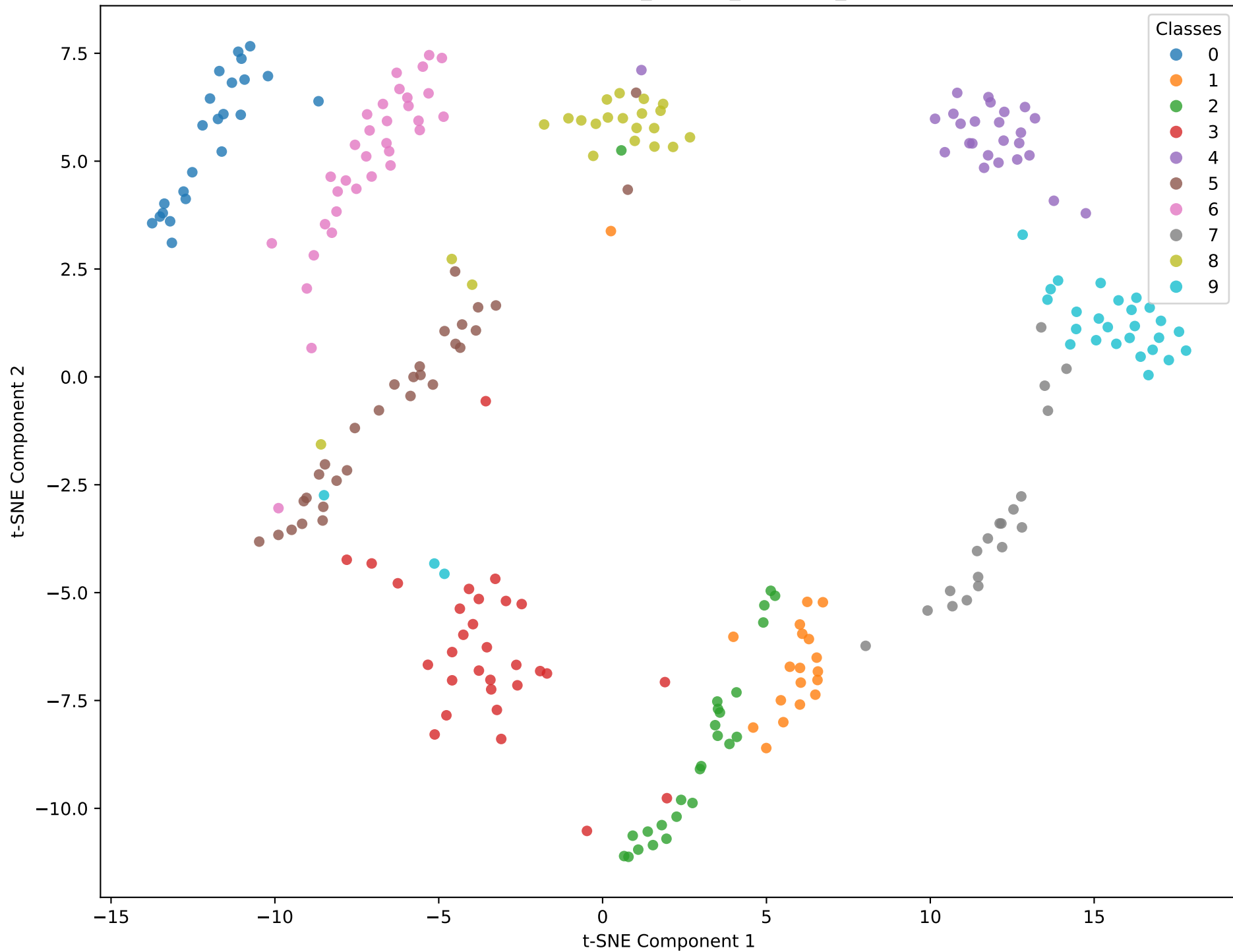
t-SNE Visualization: regular_perceptron0.bn.bias



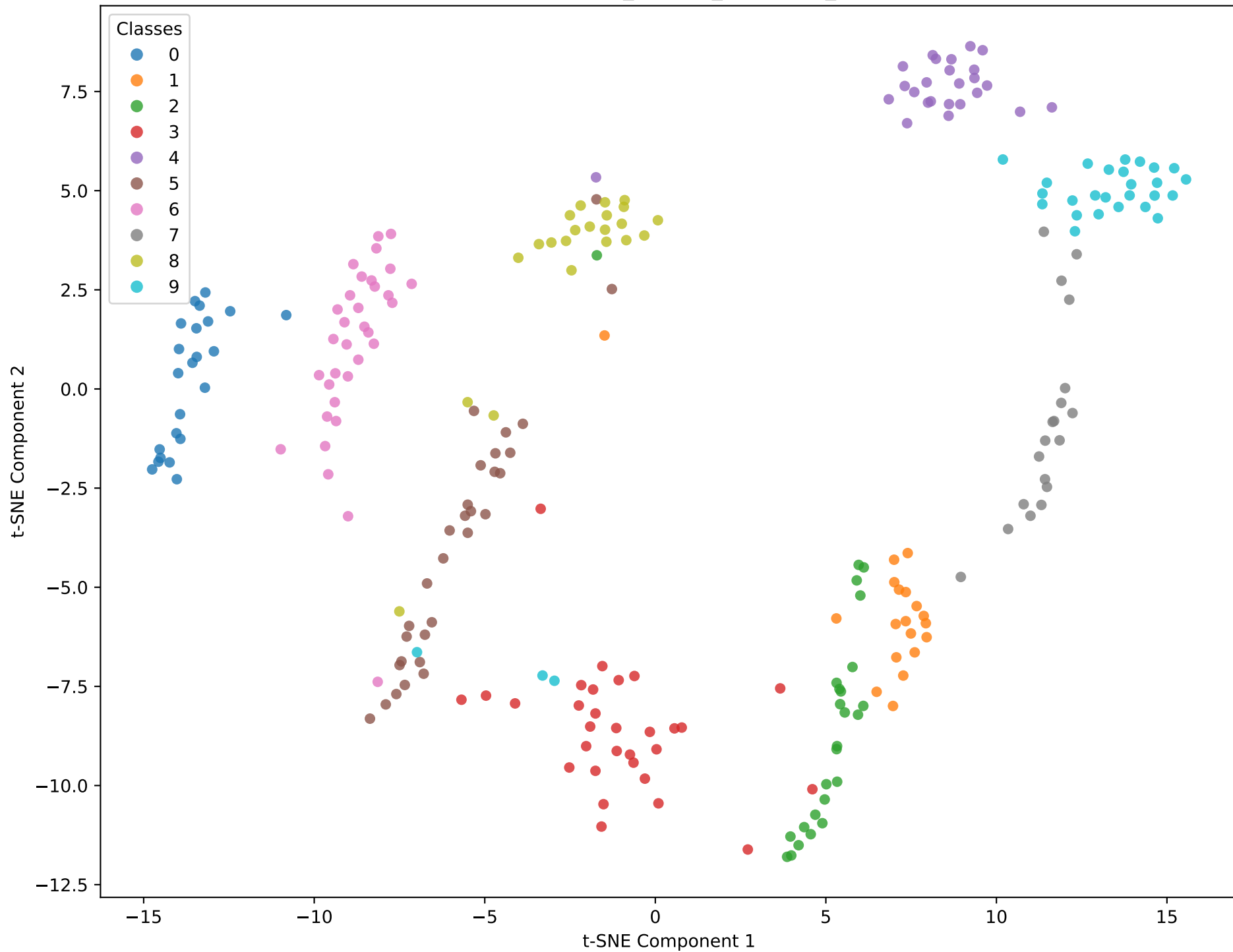
t-SNE Visualization: squeeze_expand_block1.fc_squeeze.weight



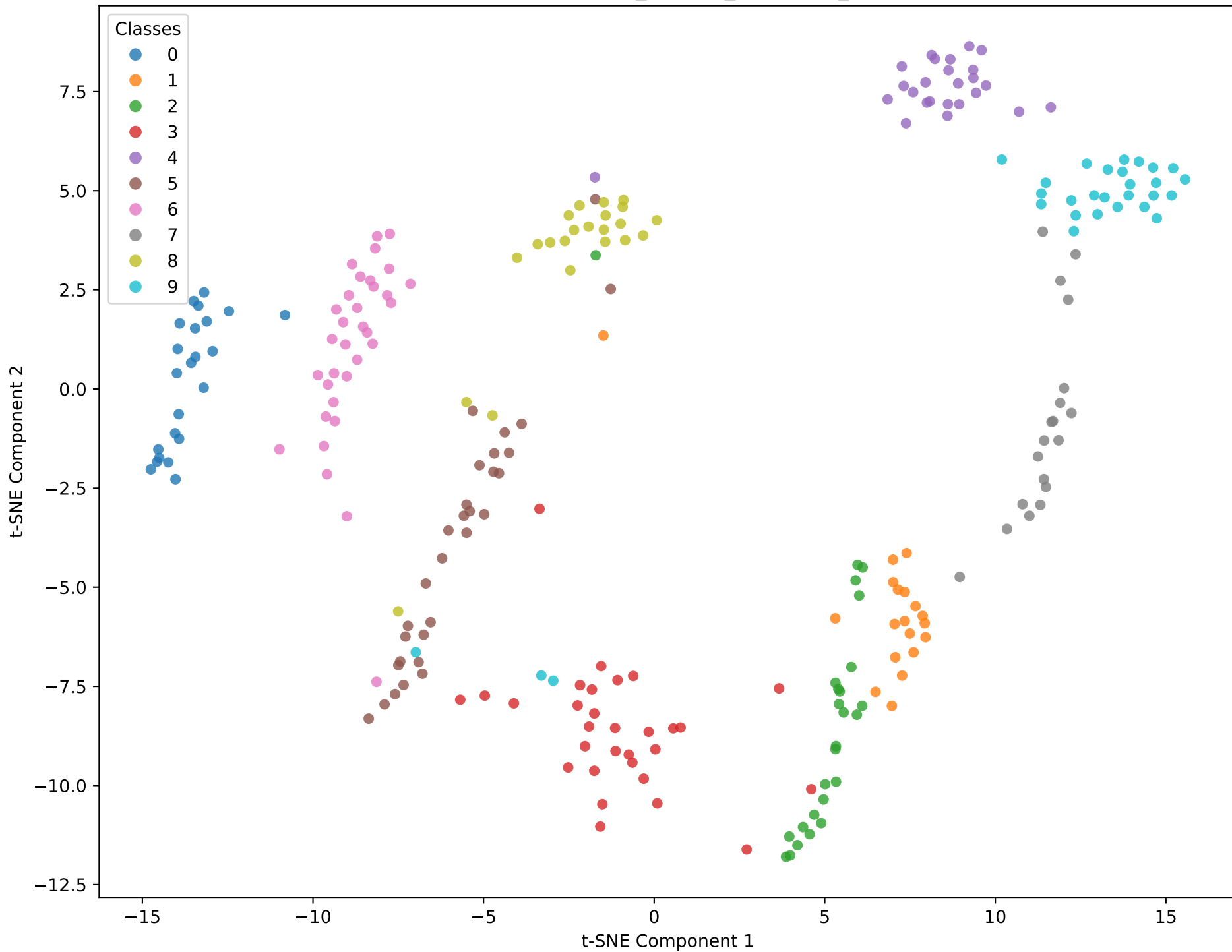
t-SNE Visualization: squeeze_expand_block1.fc_squeeze.bias



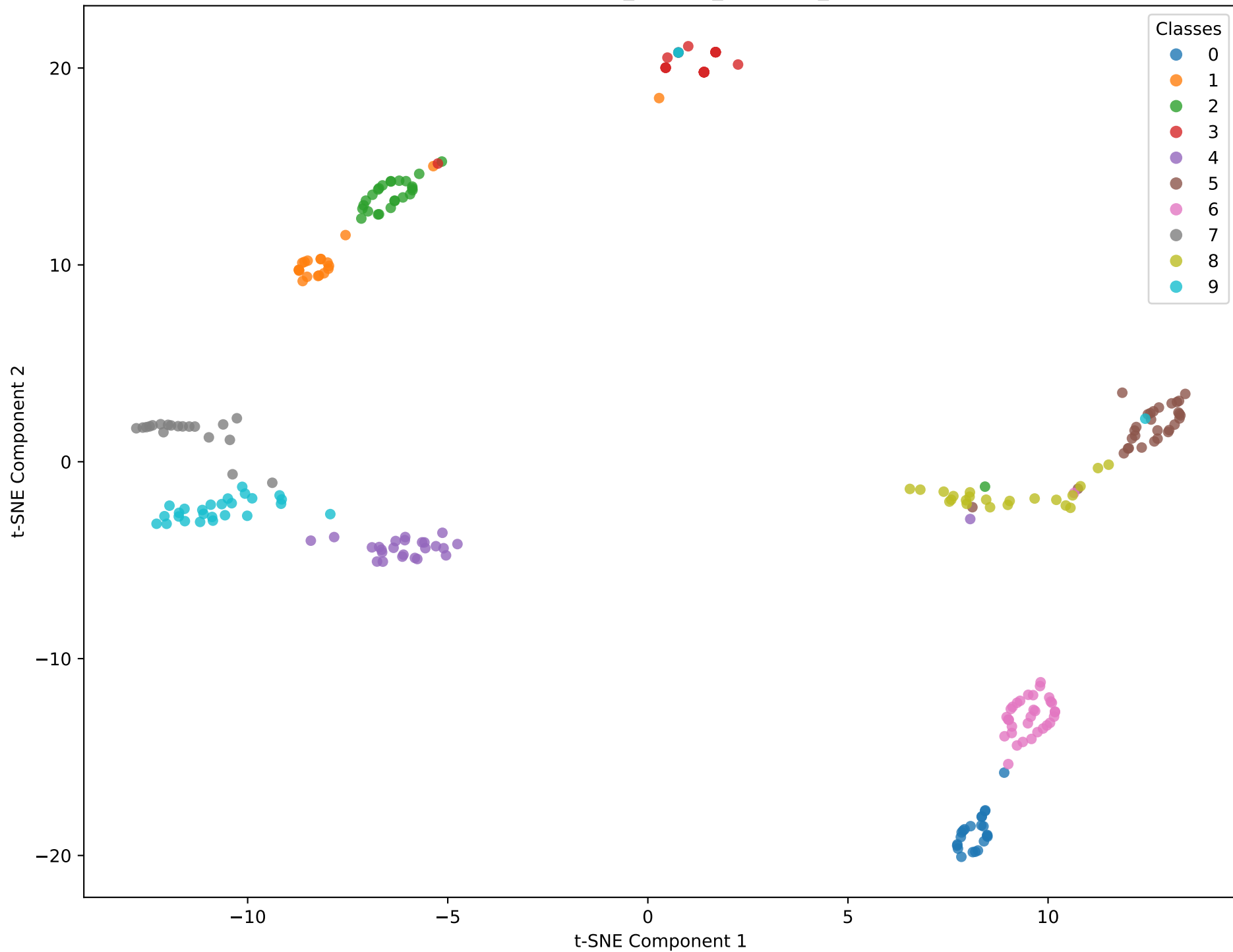
t-SNE Visualization: squeeze_expand_block1.bn_squeeze.weight



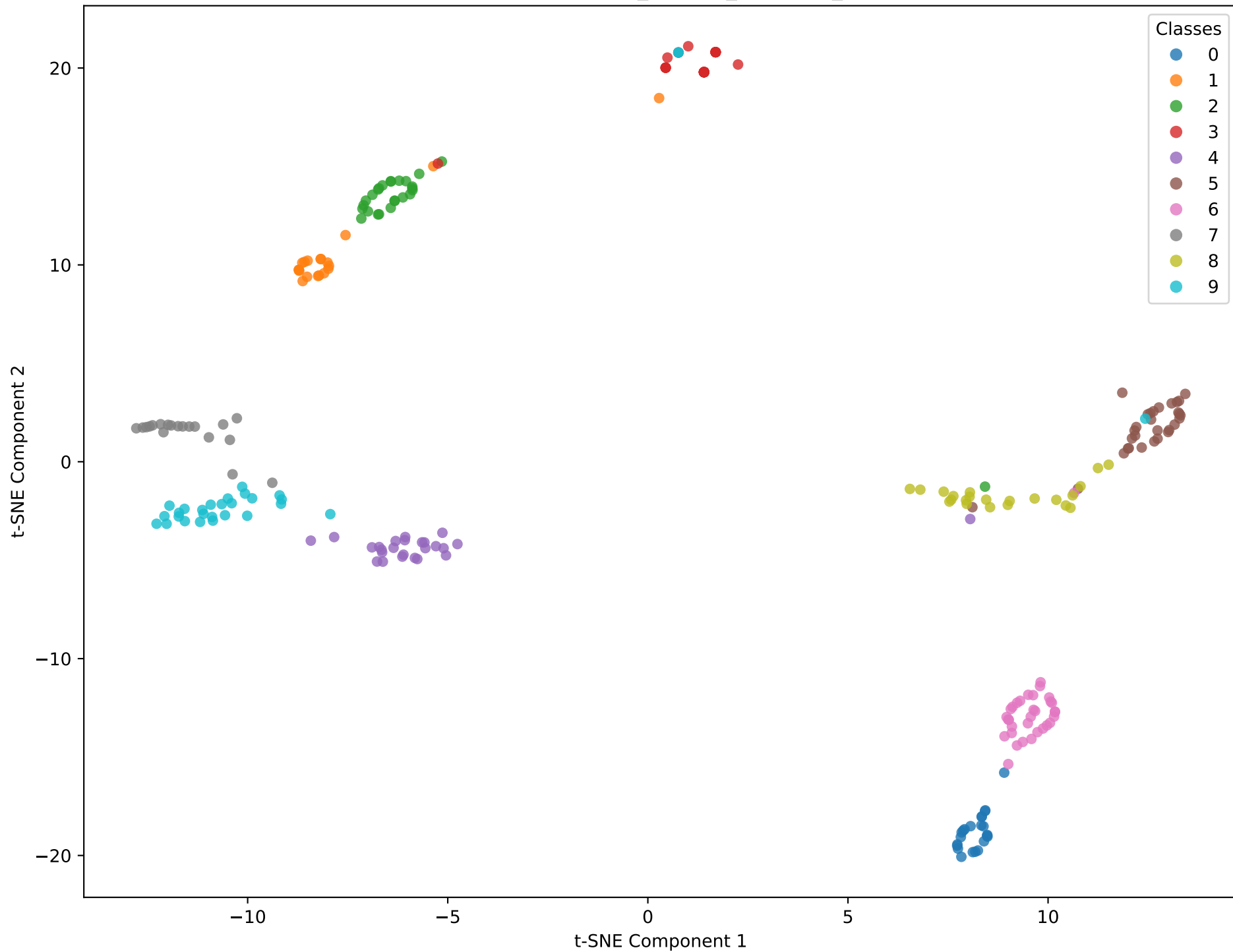
t-SNE Visualization: squeeze_expand_block1.bn.squeeze.bias



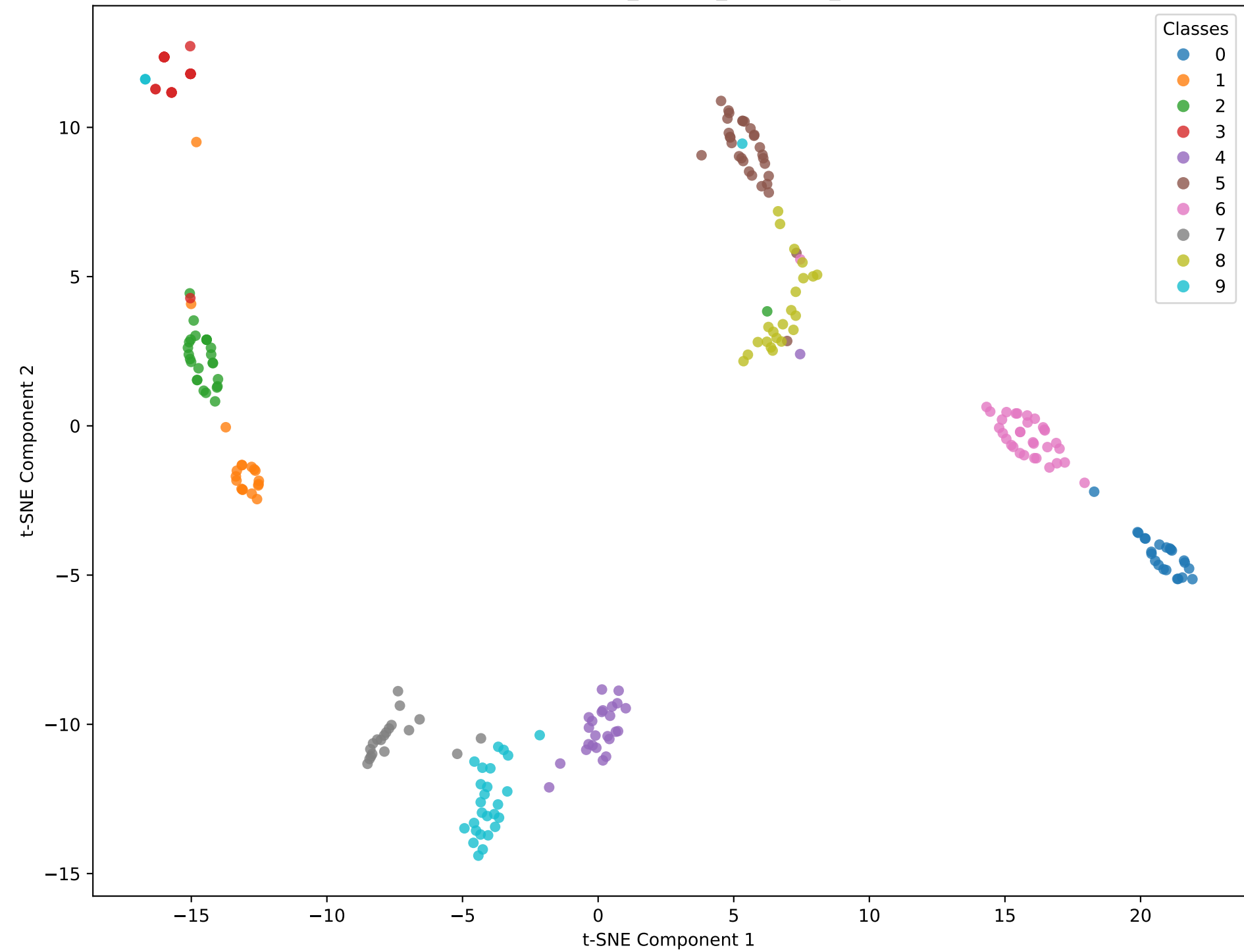
t-SNE Visualization: squeeze_expand_block1.fc_expand.weight



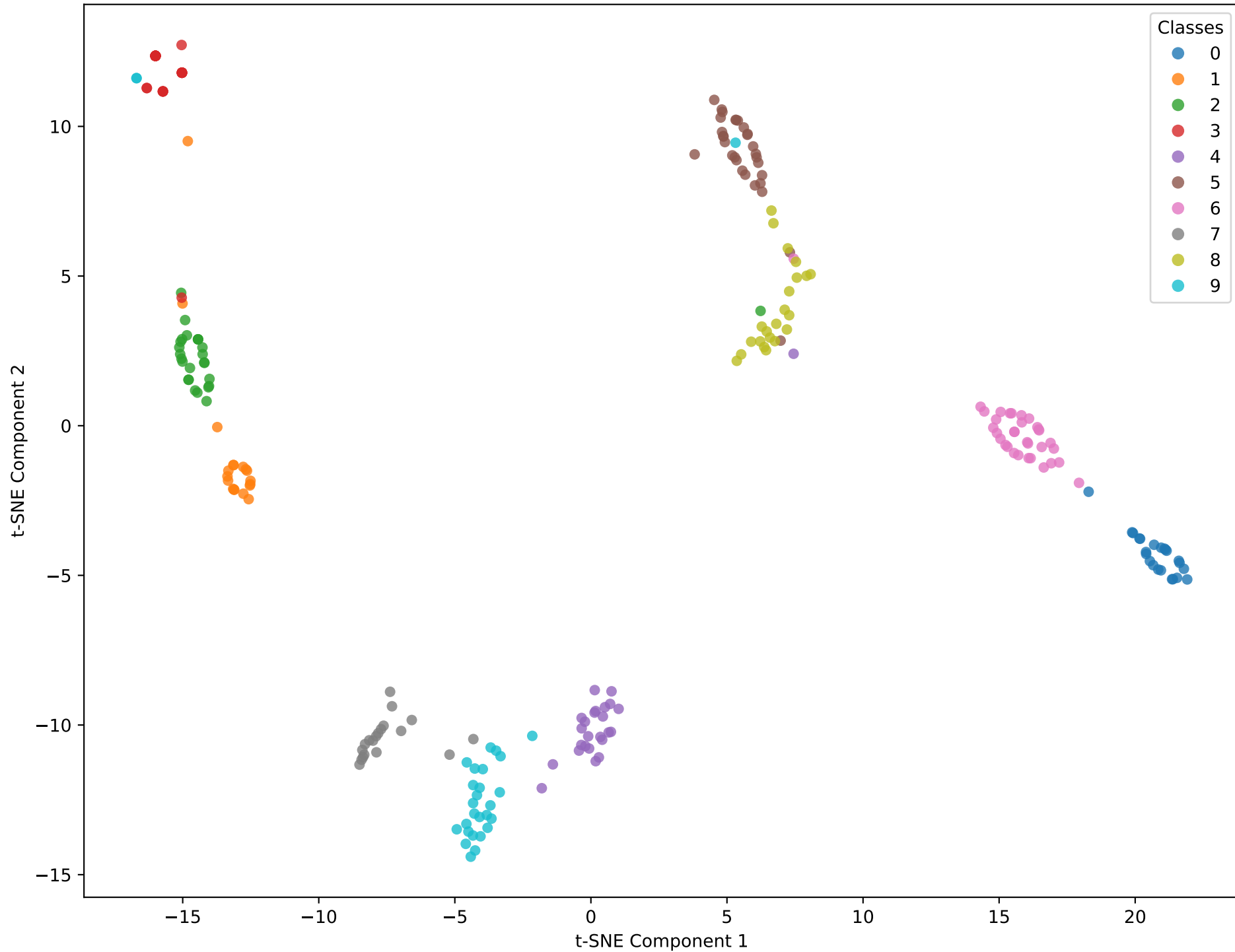
t-SNE Visualization: squeeze_expand_block1.fc_expand.bias



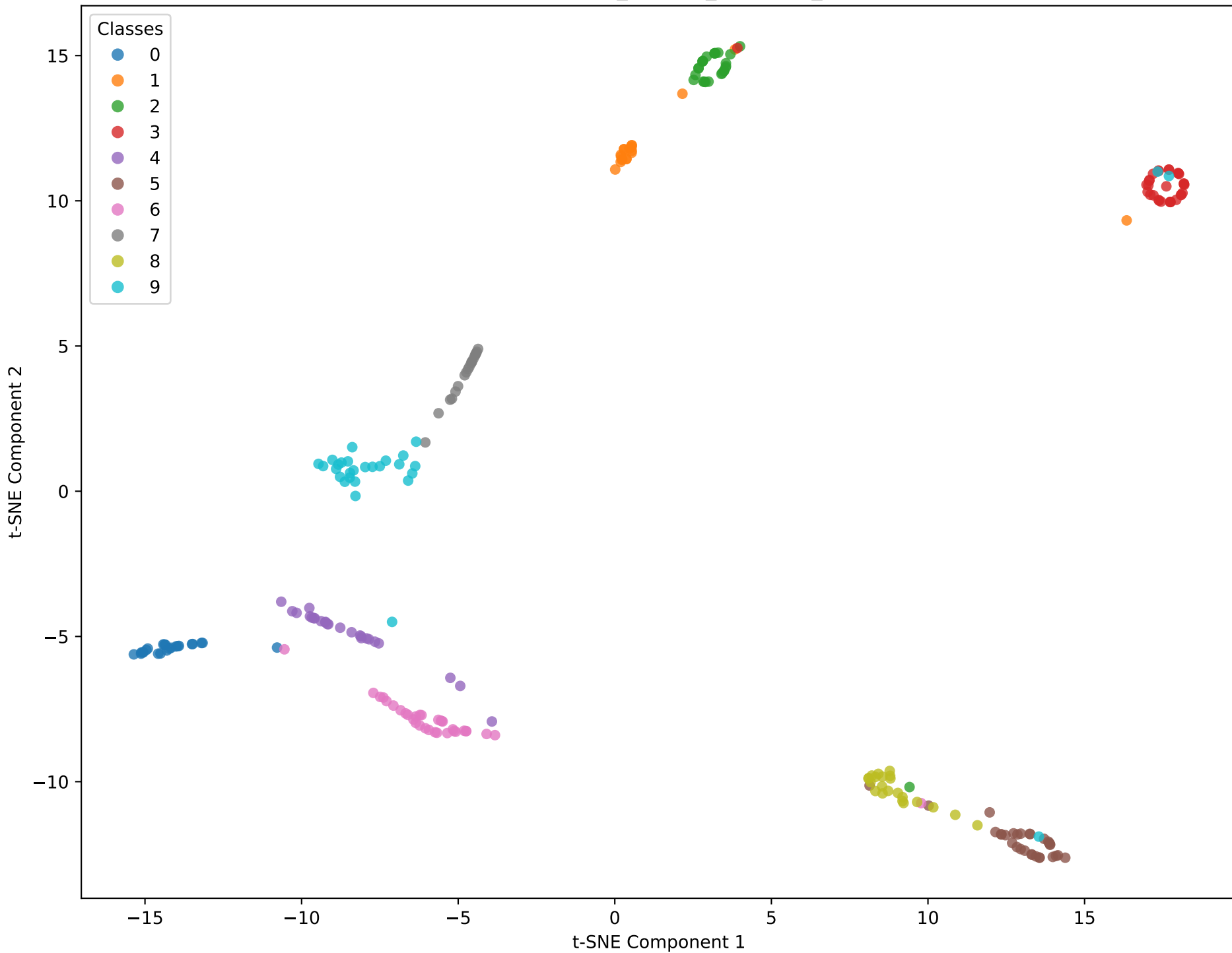
t-SNE Visualization: squeeze_expand_block1.bn_expand.weight



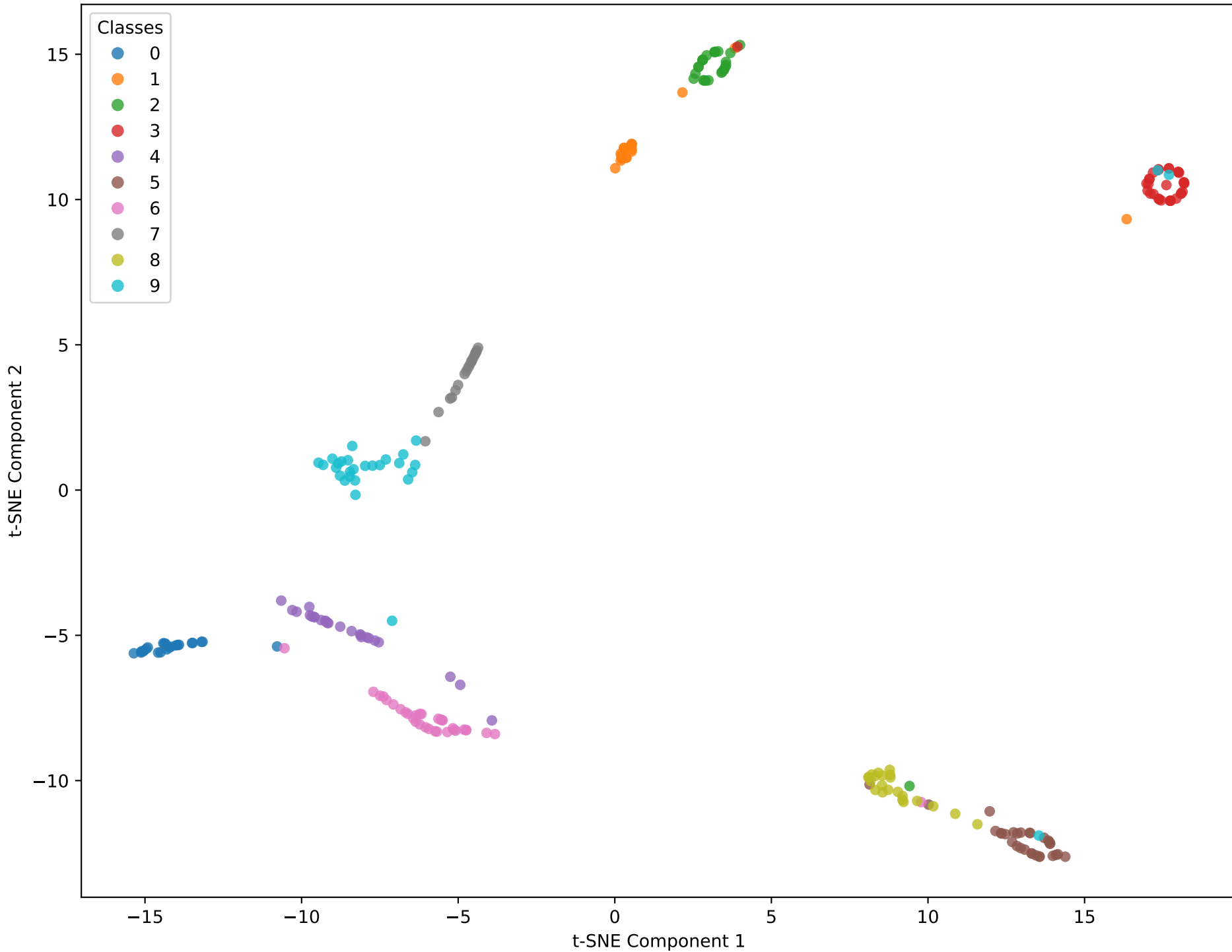
t-SNE Visualization: squeeze_expand_block1.bn_expand.bias



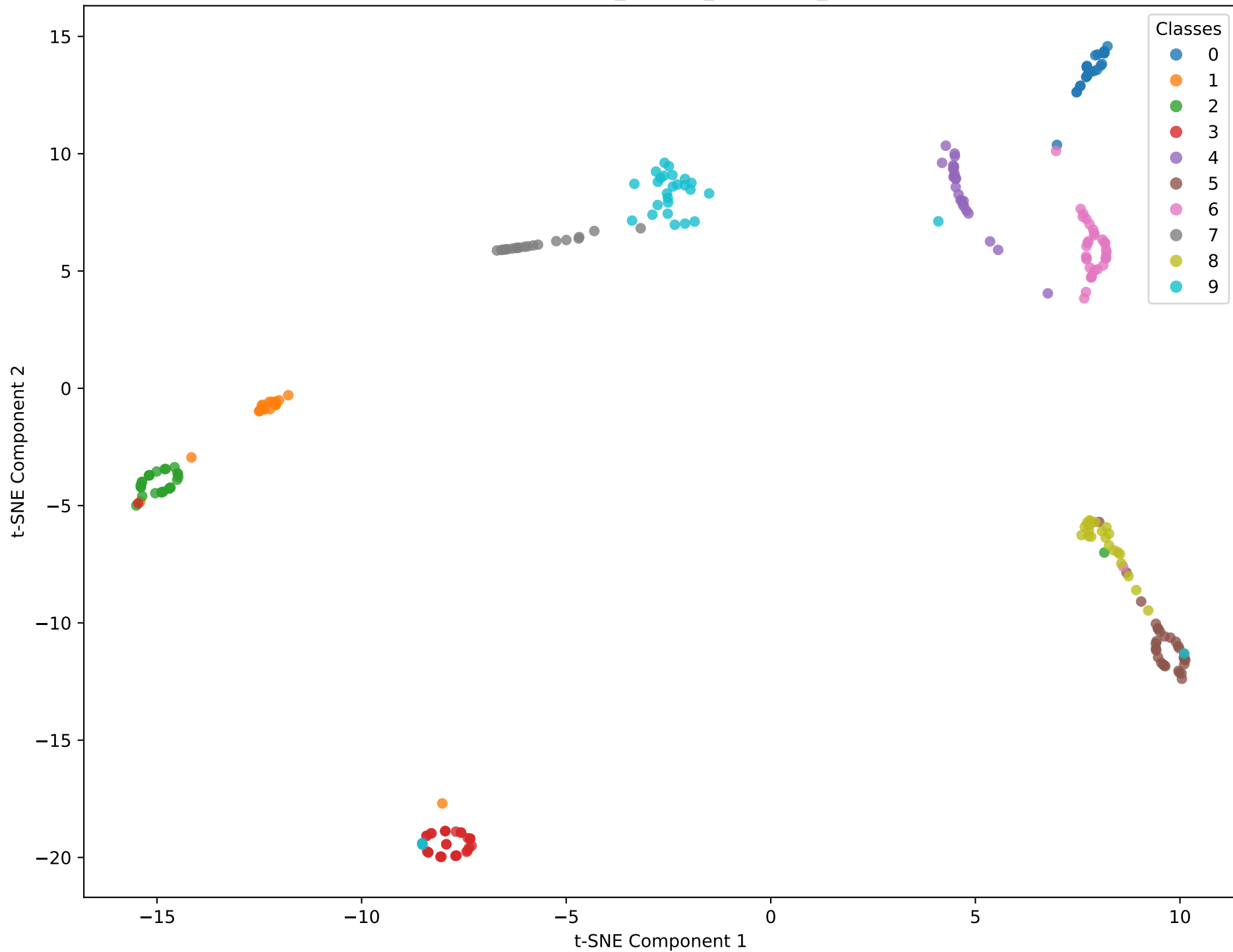
t-SNE Visualization: squeeze_expand_block2.fc_squeeze.weight



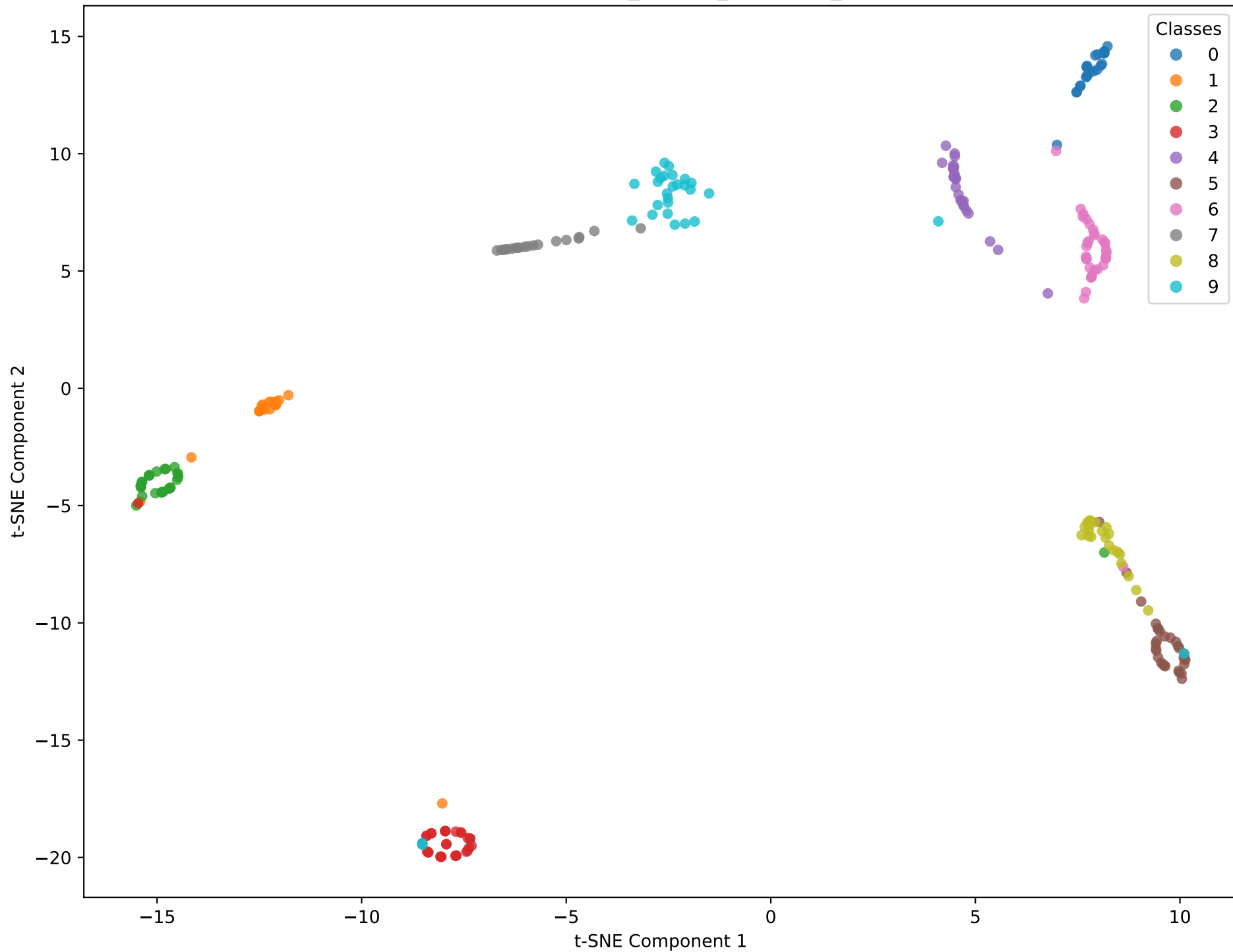
t-SNE Visualization: squeeze_expand_block2.fc_squeeze.bias



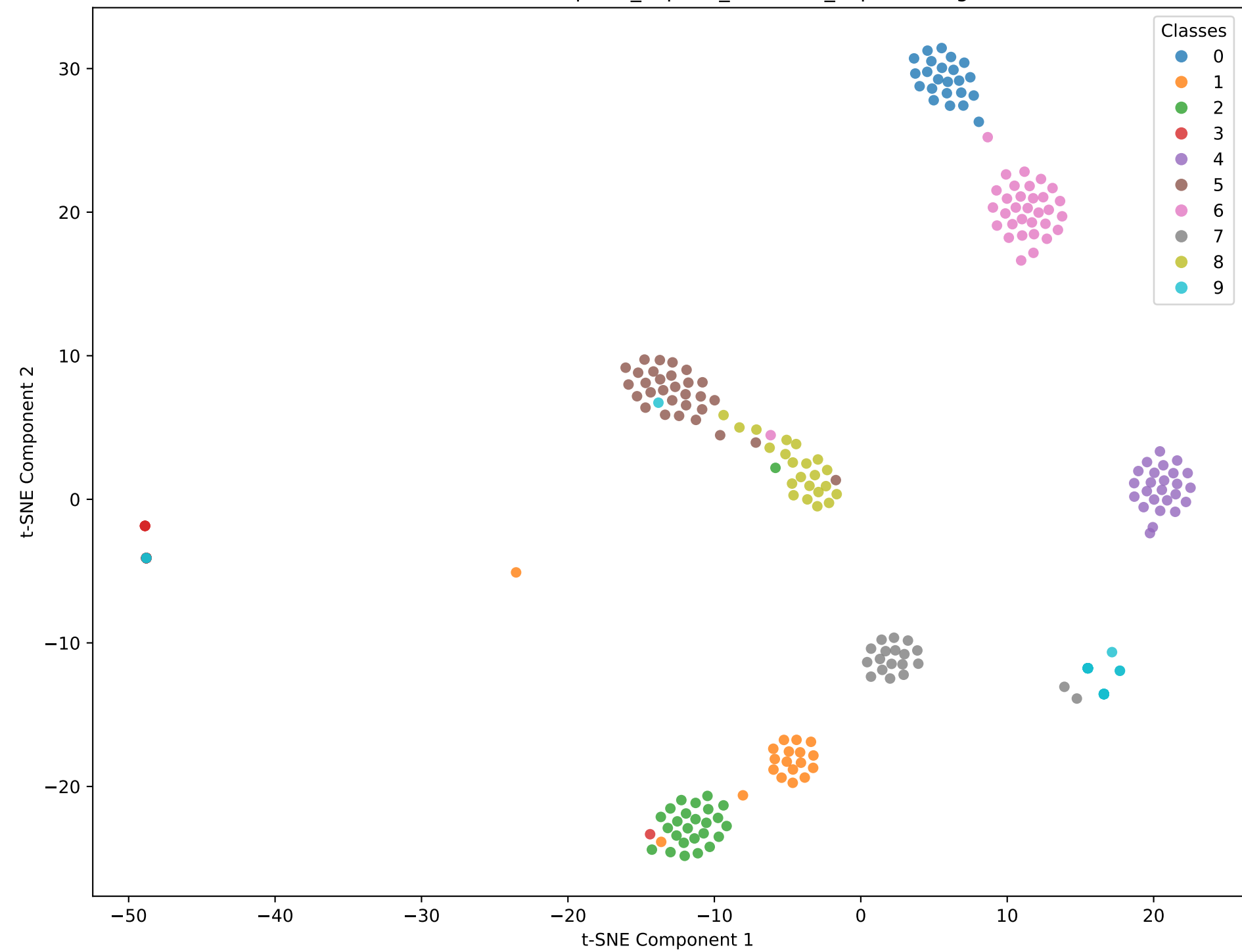
t-SNE Visualization: squeeze_expand_block2.bn_squeeze.weight



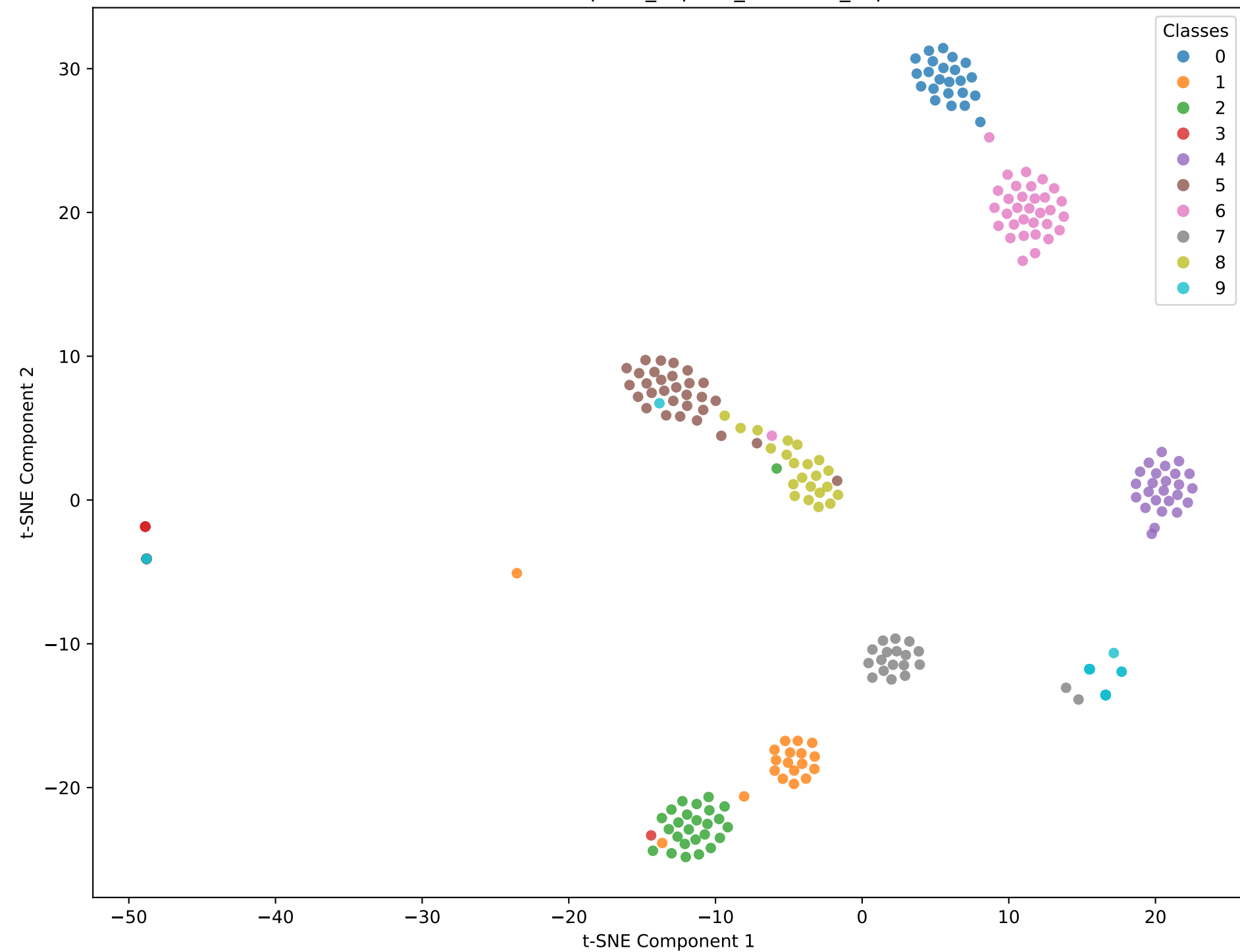
t-SNE Visualization: squeeze_expand_block2.bn_squeeze.bias



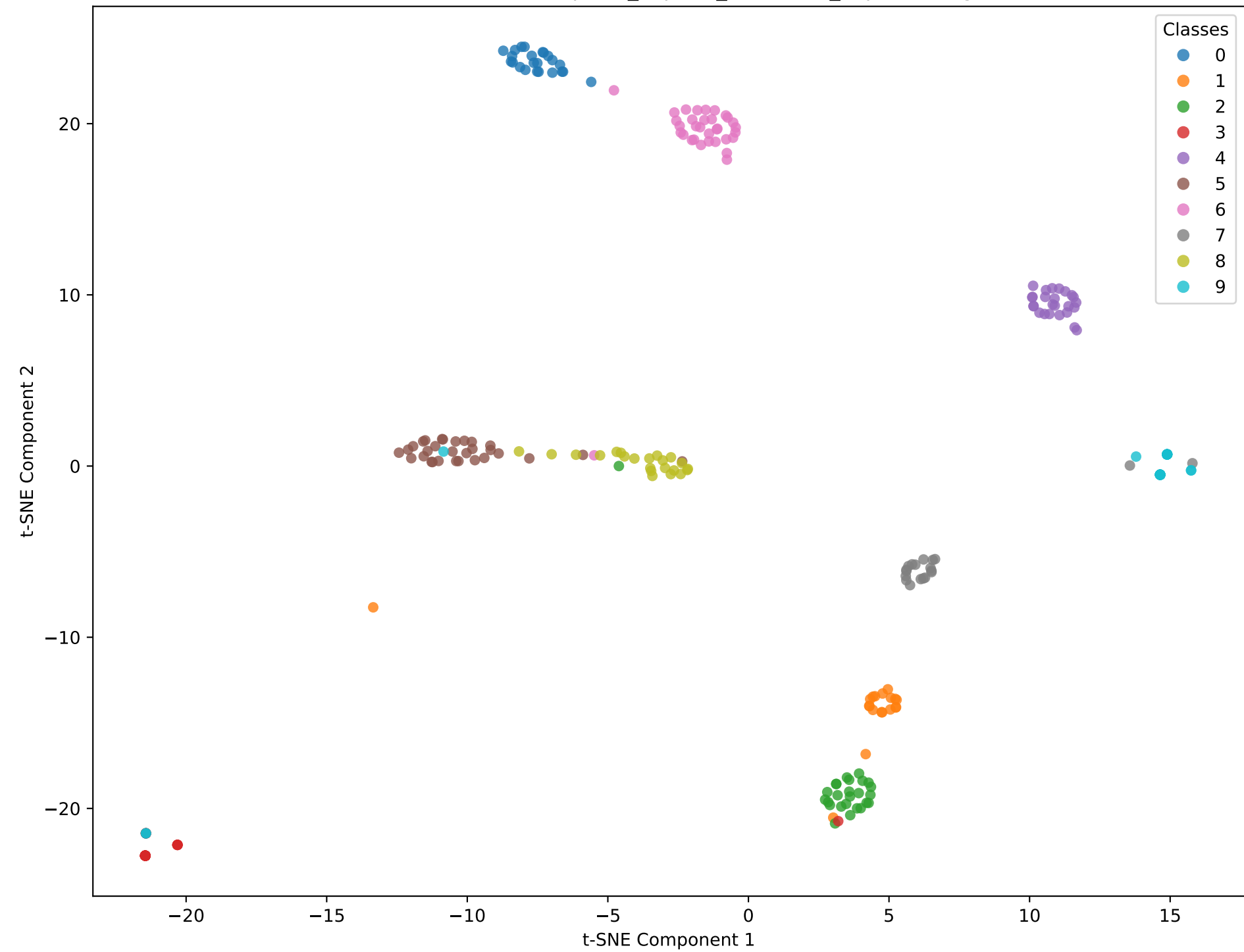
t-SNE Visualization: squeeze_expand_block2.fc_expand.weight



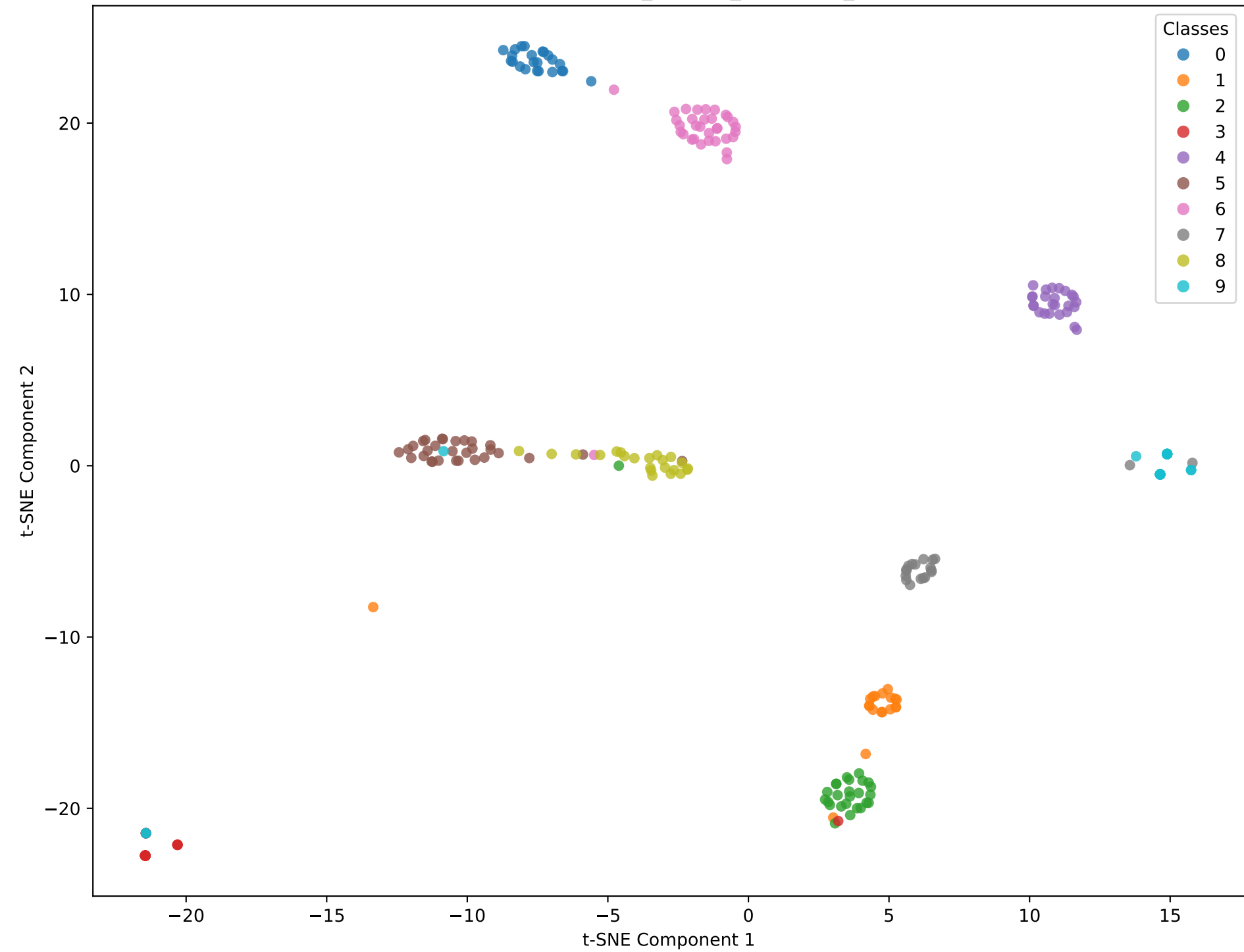
t-SNE Visualization: squeeze_expand_block2.fc_expand.bias



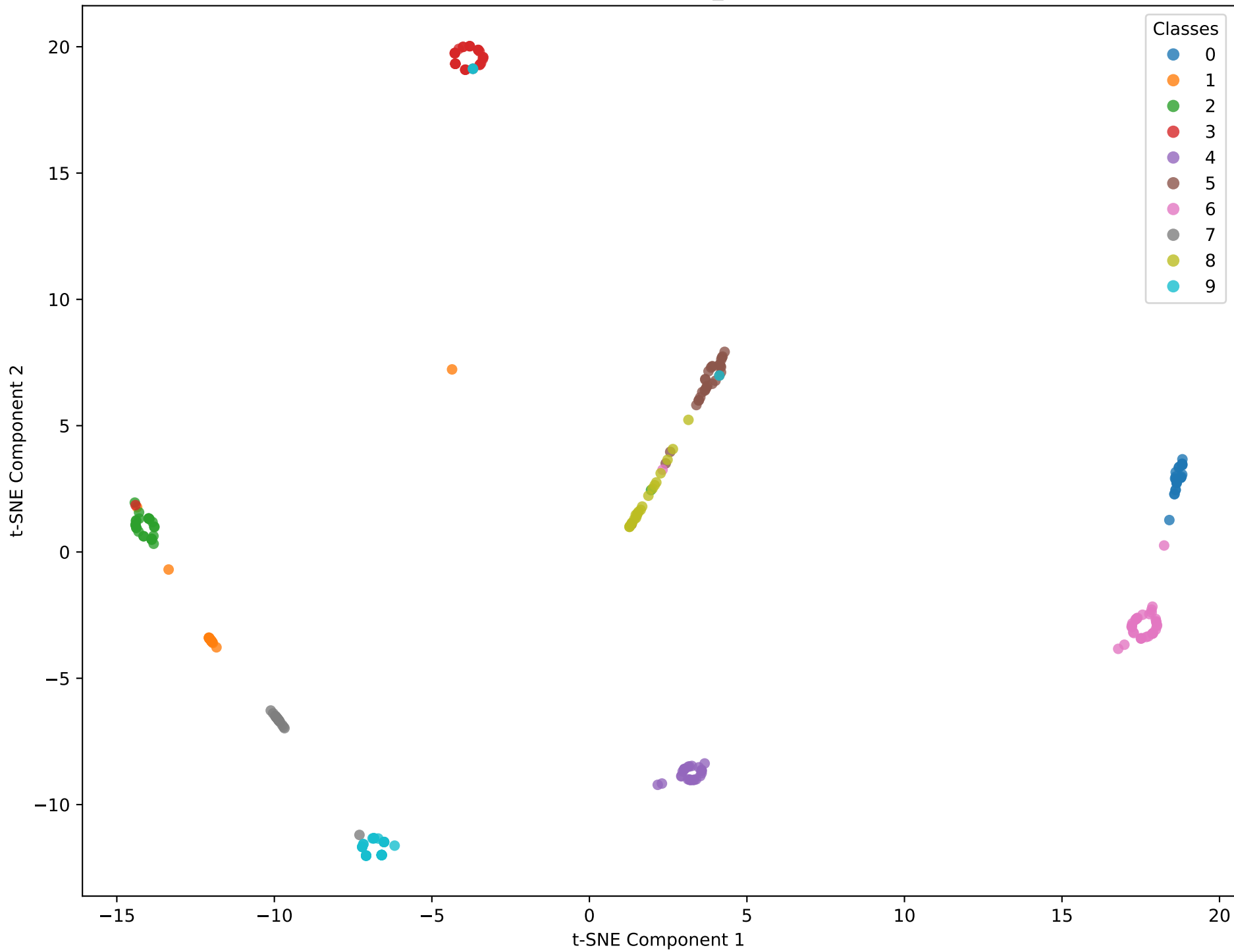
t-SNE Visualization: squeeze_expand_block2.bn_expand.weight



t-SNE Visualization: squeeze_expand_block2.bn_expand.bias



t-SNE Visualization: fc_out.weight



t-SNE Visualization: fc_out.bias

