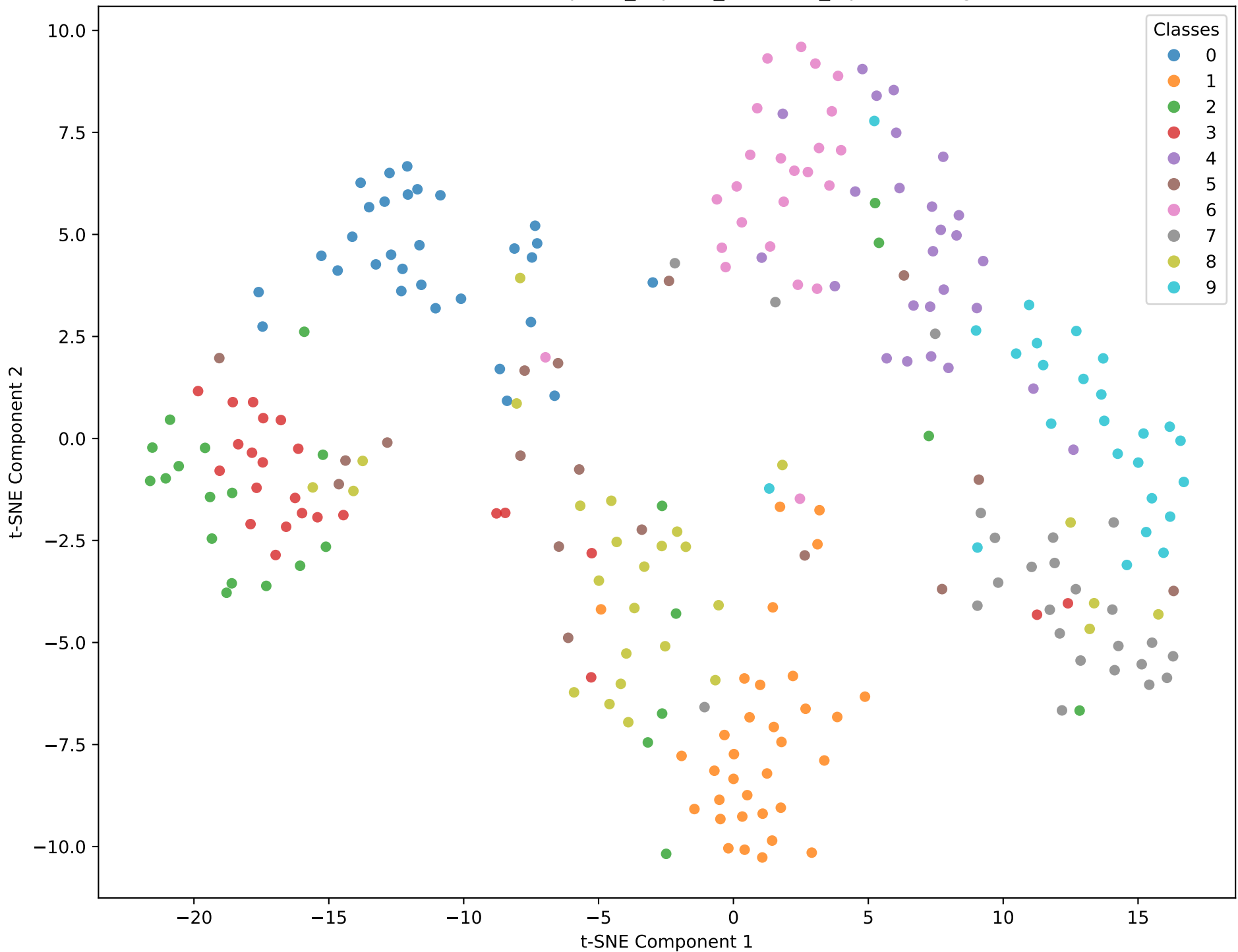
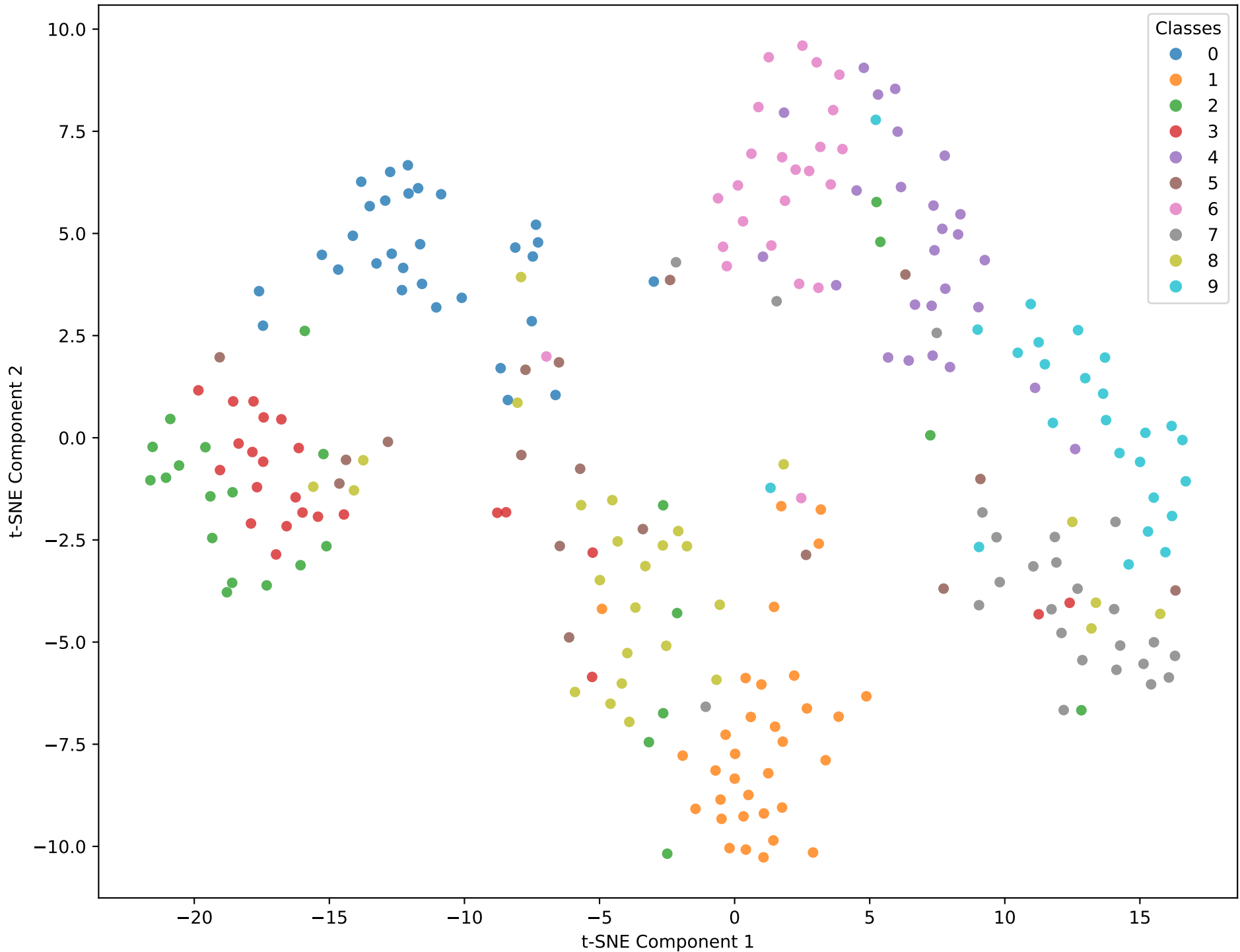


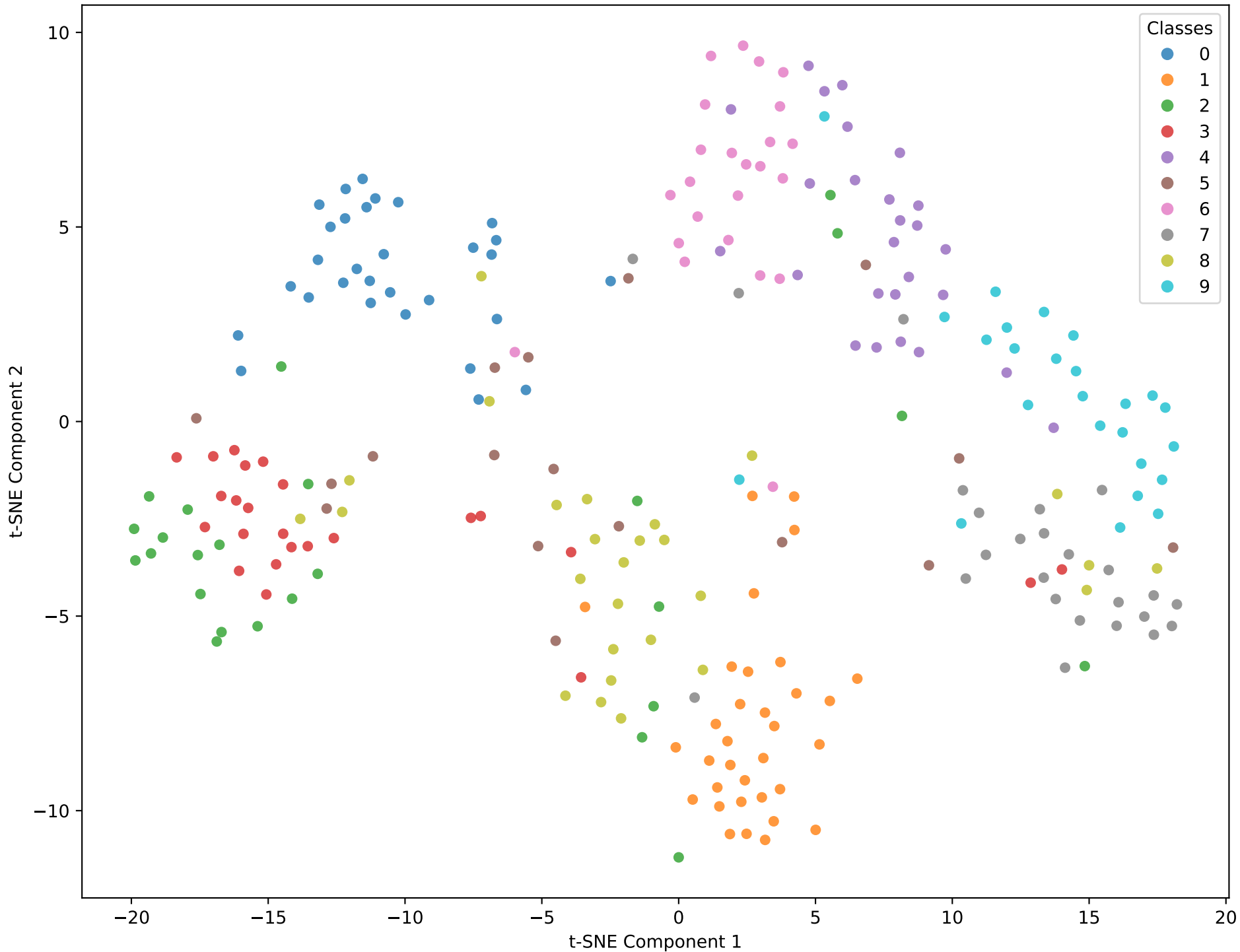
# t-SNE Visualization: squeeze\_expand\_block0.fc\_squeeze.weight



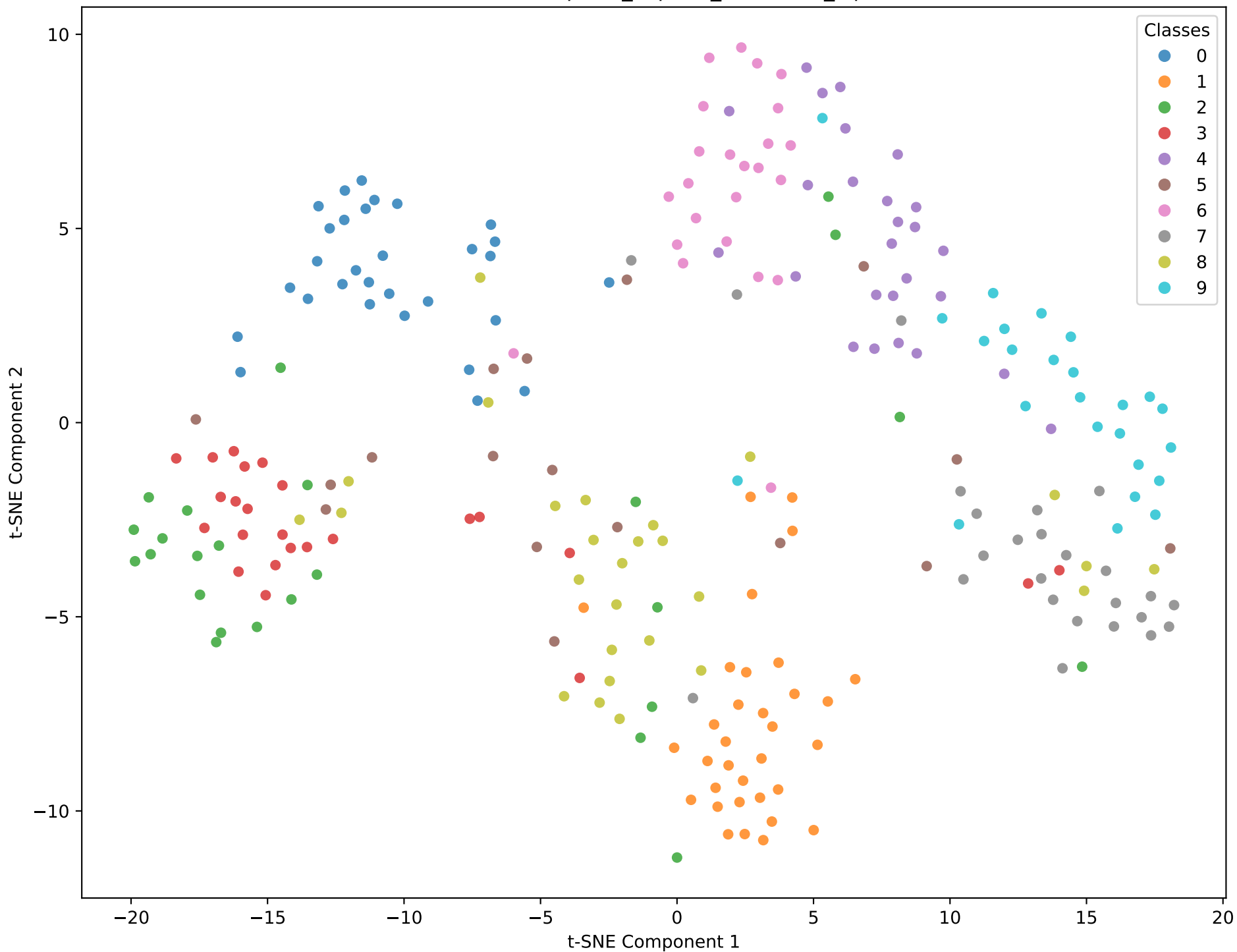
# t-SNE Visualization: squeeze\_expand\_block0.fc\_squeeze.bias



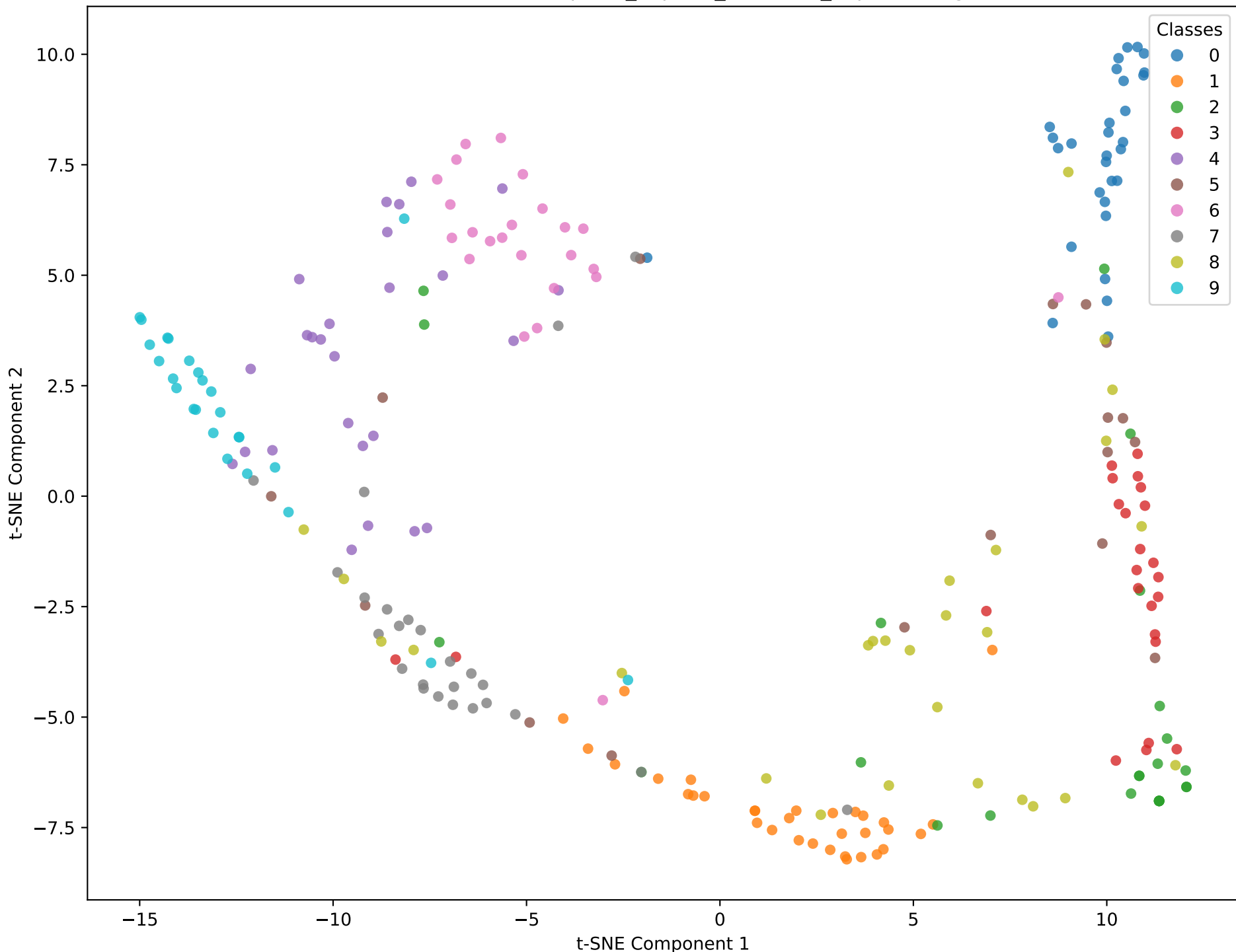
# t-SNE Visualization: squeeze\_expand\_block0.bn\_squeeze.weight



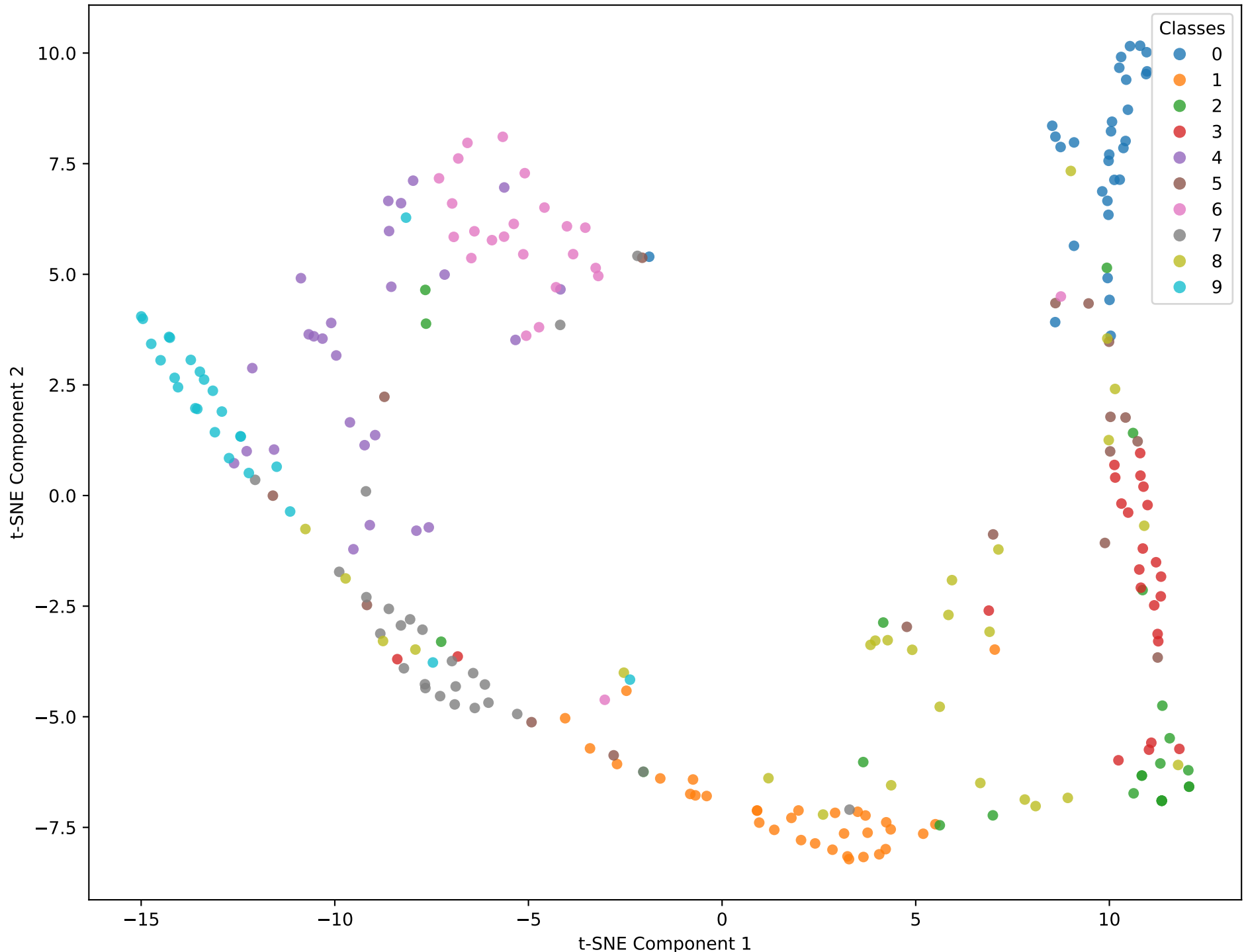
# t-SNE Visualization: squeeze\_expand\_block0.bn\_squeeze.bias



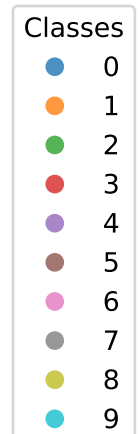
# t-SNE Visualization: squeeze\_expand\_block0.fc\_expand.weight



t-SNE Visualization: squeeze\_expand\_block0.fc\_expand.bias



# t-SNE Visualization: squeeze\_expand\_block0.bn\_expand.weight



t-SNE Component 2

t-SNE Component 1

-10

-5

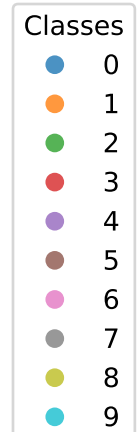
0

5

10

15

# t-SNE Visualization: squeeze\_expand\_block0.bn\_expand.bias



t-SNE Component 2

t-SNE Component 1

-10

-5

0 5 10 15

-5

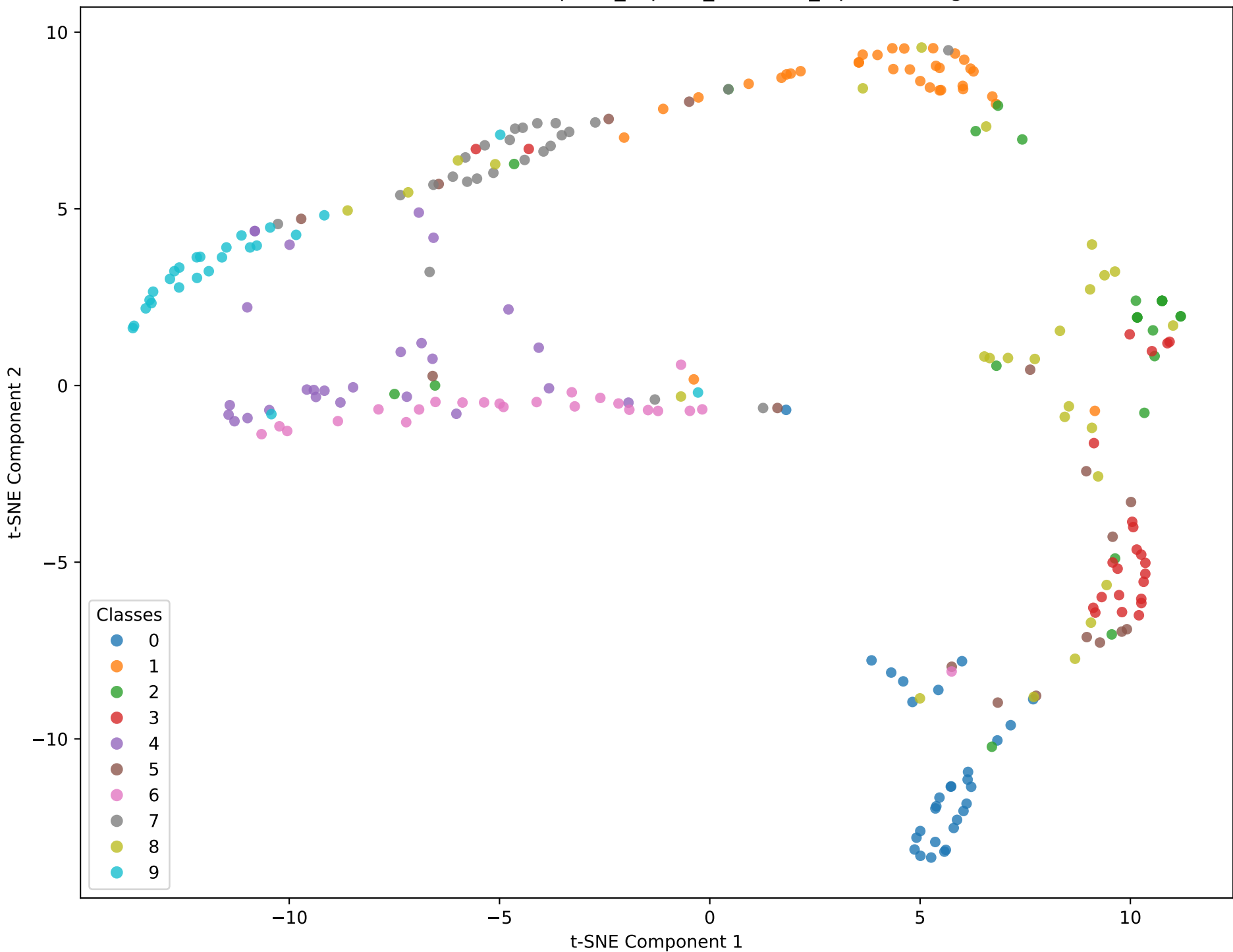
10

5

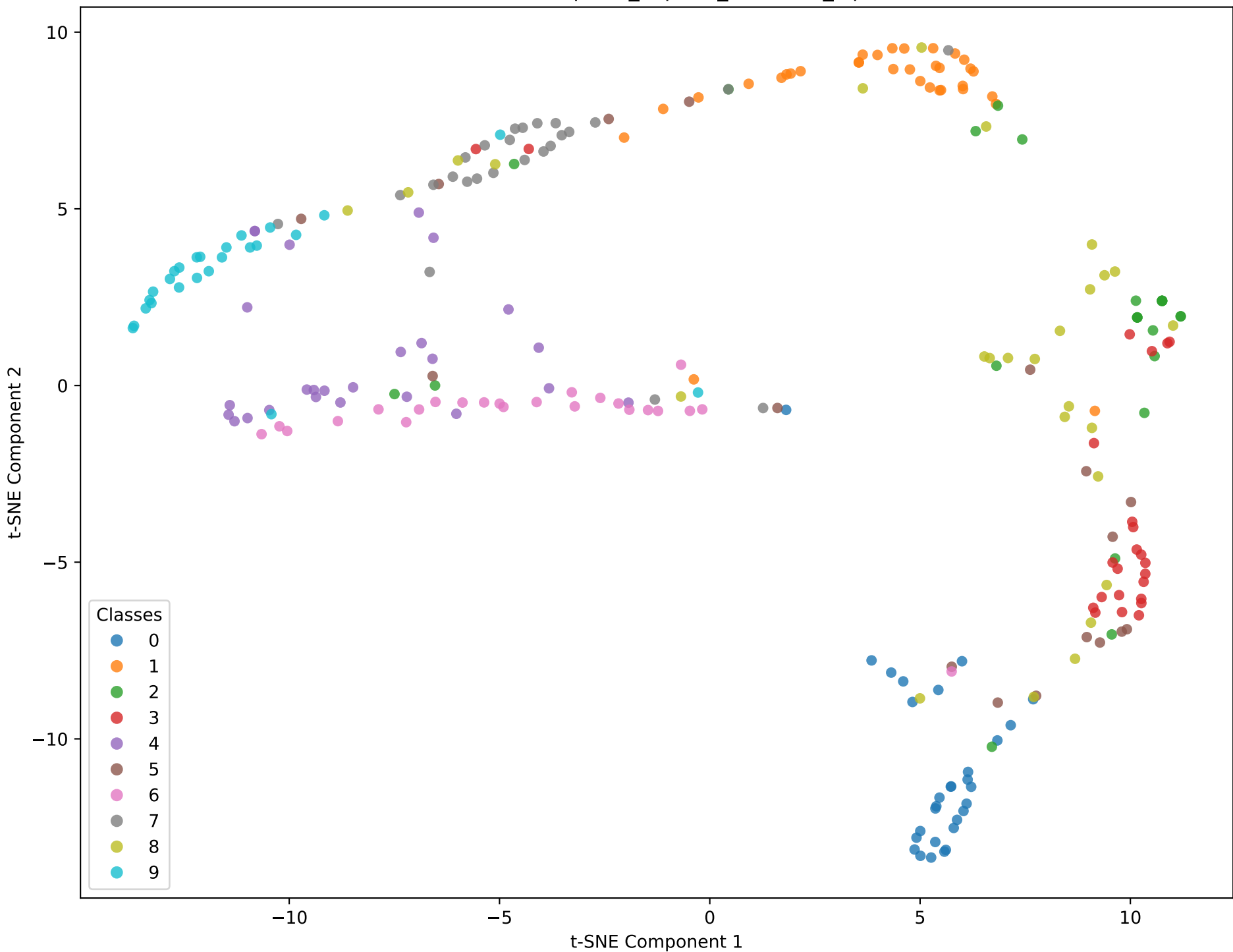
0

-5

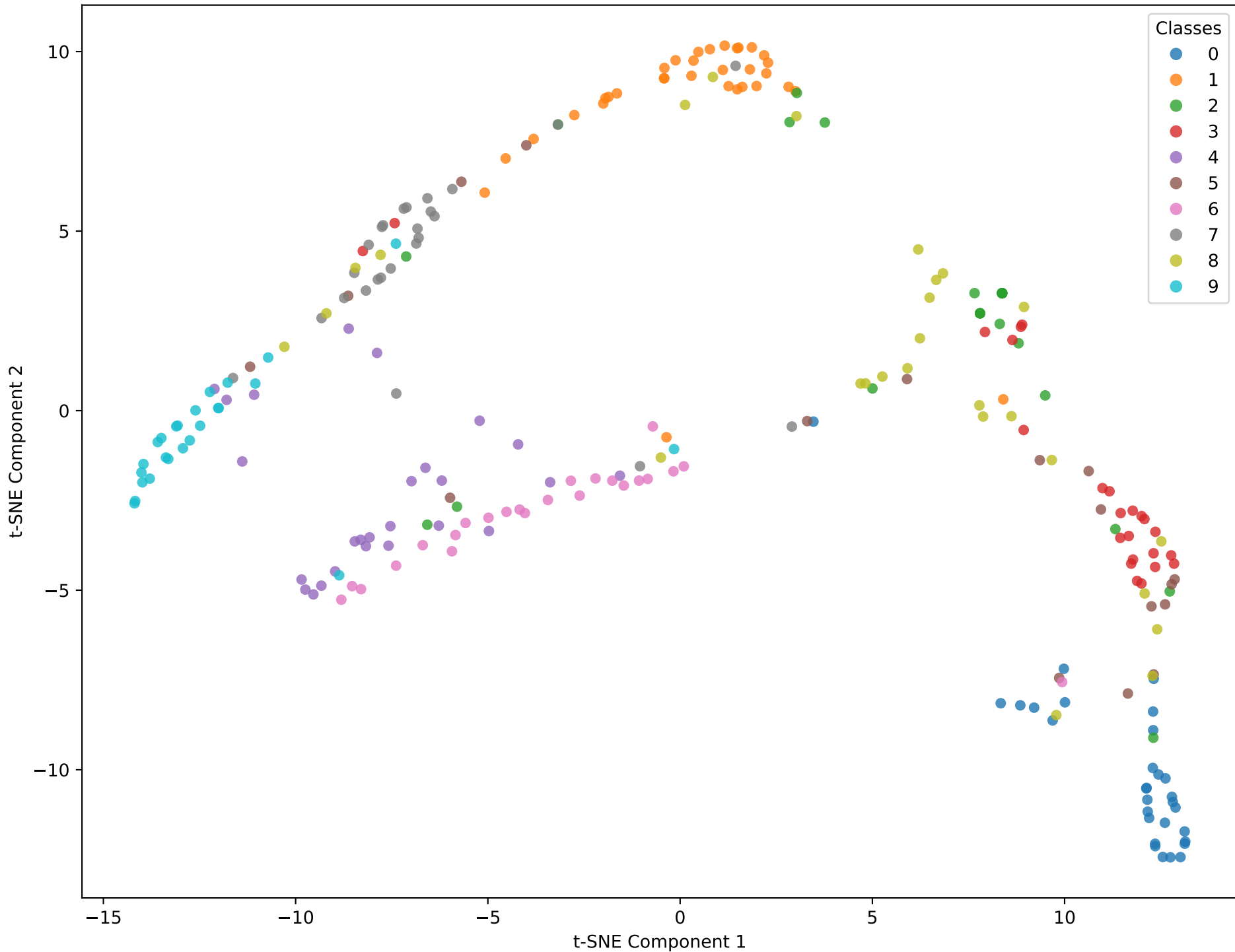
t-SNE Visualization: squeeze\_expand\_block1.fc\_squeeze.weight



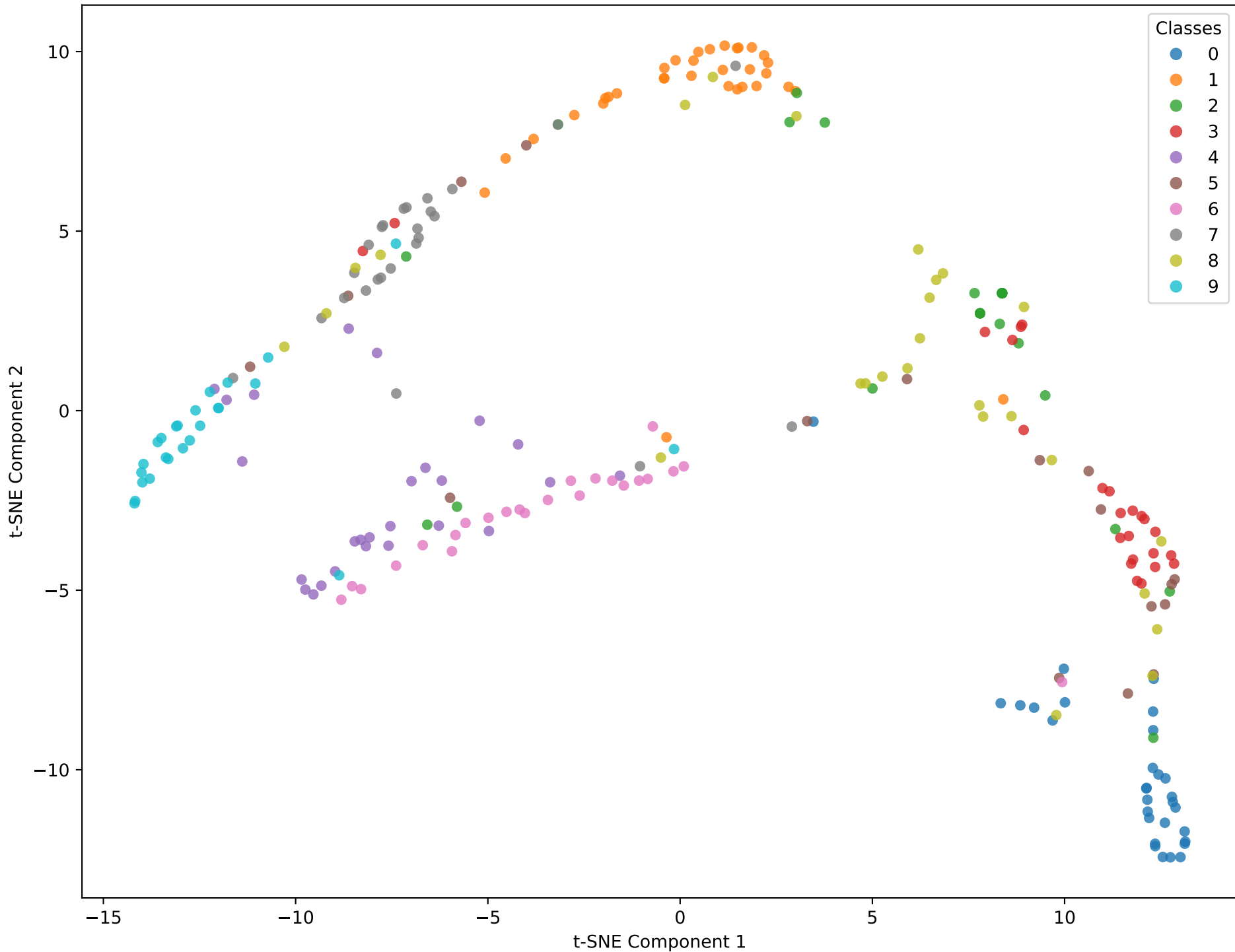
# t-SNE Visualization: squeeze\_expand\_block1.fc\_squeeze.bias



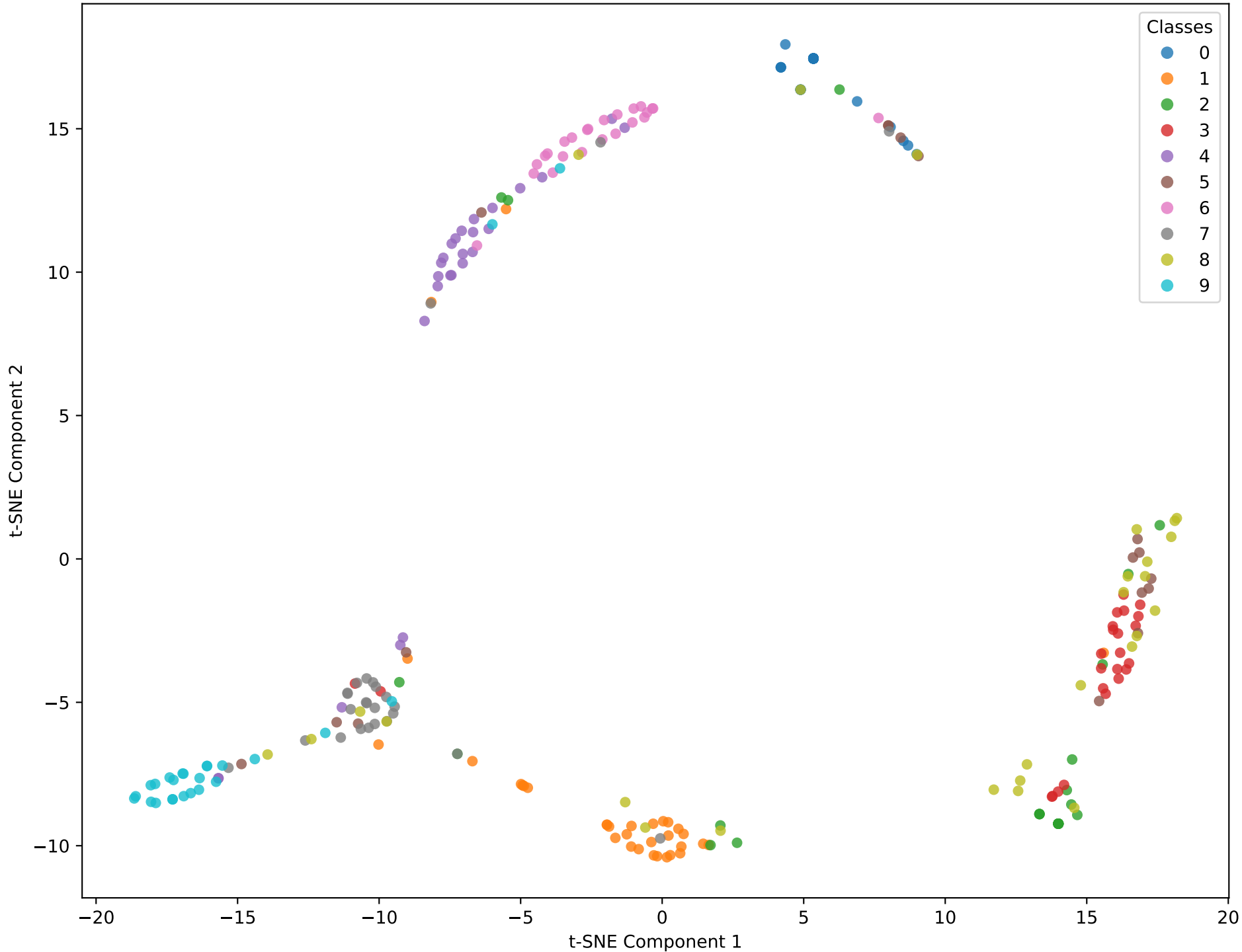
# t-SNE Visualization: squeeze\_expand\_block1.bn\_squeeze.weight



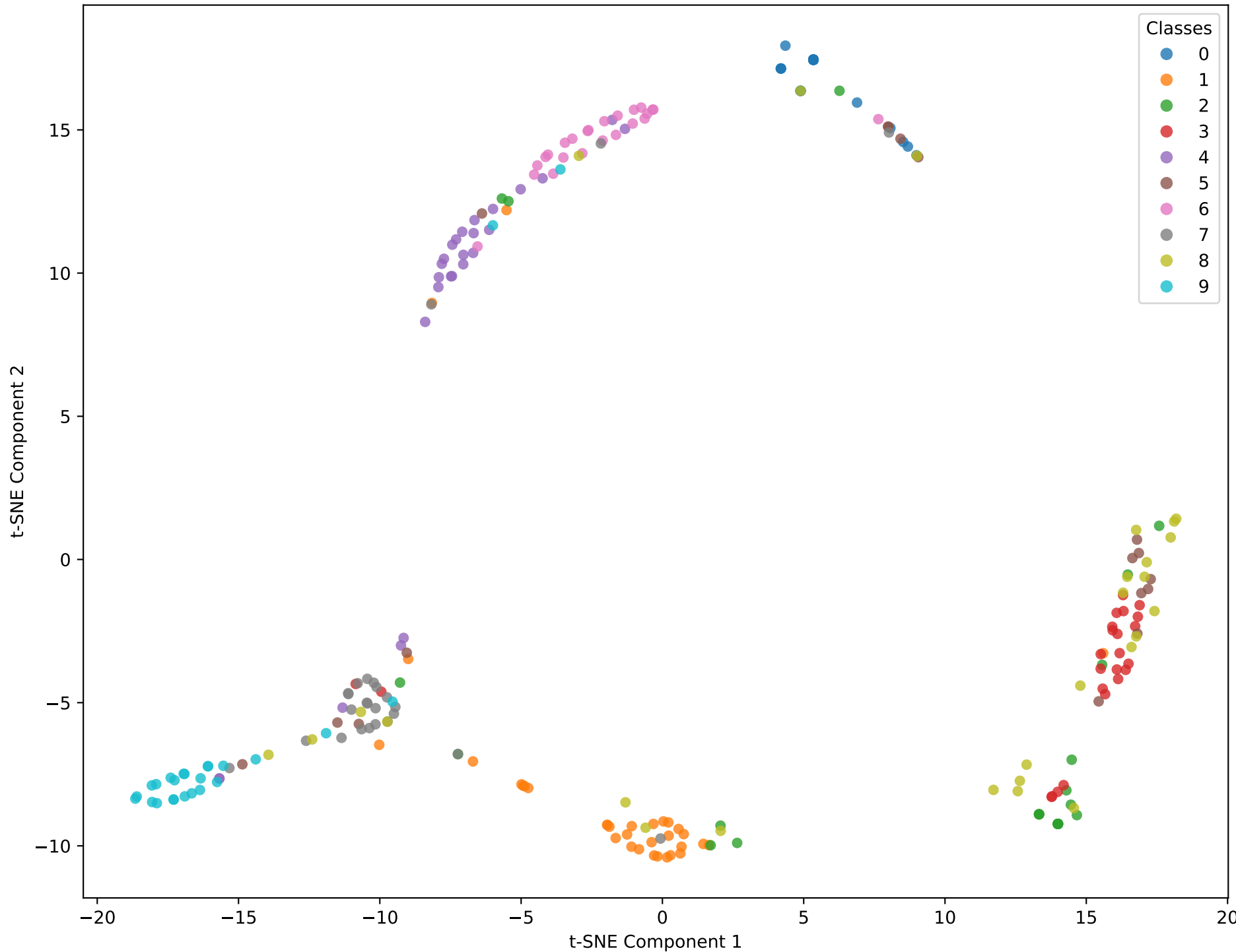
# t-SNE Visualization: squeeze\_expand\_block1.bn\_squeeze.bias



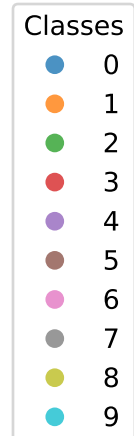
t-SNE Visualization: squeeze\_expand\_block1.fc\_expand.weight



# t-SNE Visualization: squeeze\_expand\_block1.fc\_expand.bias



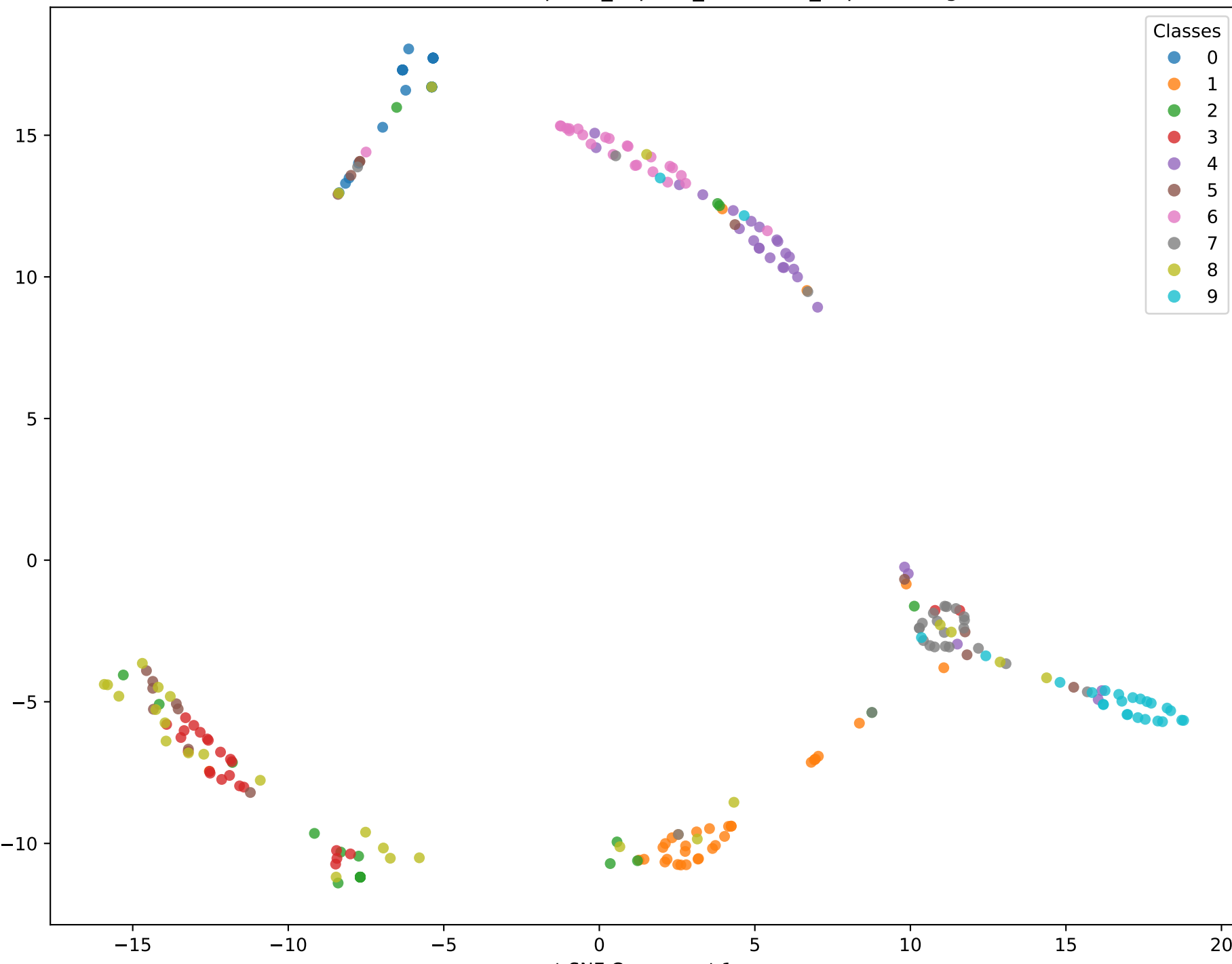
t-SNE Visualization: squeeze\_expand\_block1.bn\_expand.weight



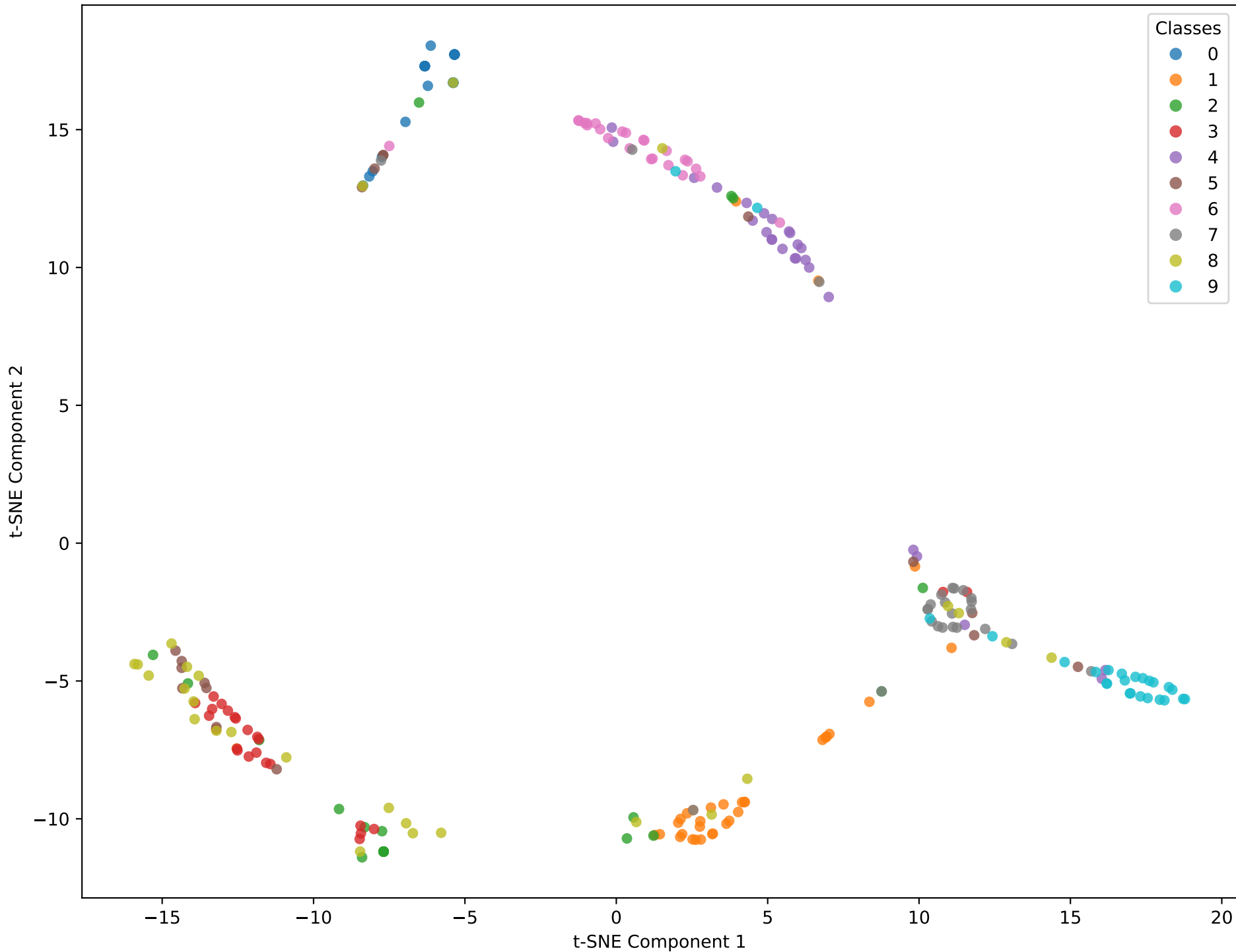
t-SNE Component 2

-15 -10 -5 0 5 10 15 20

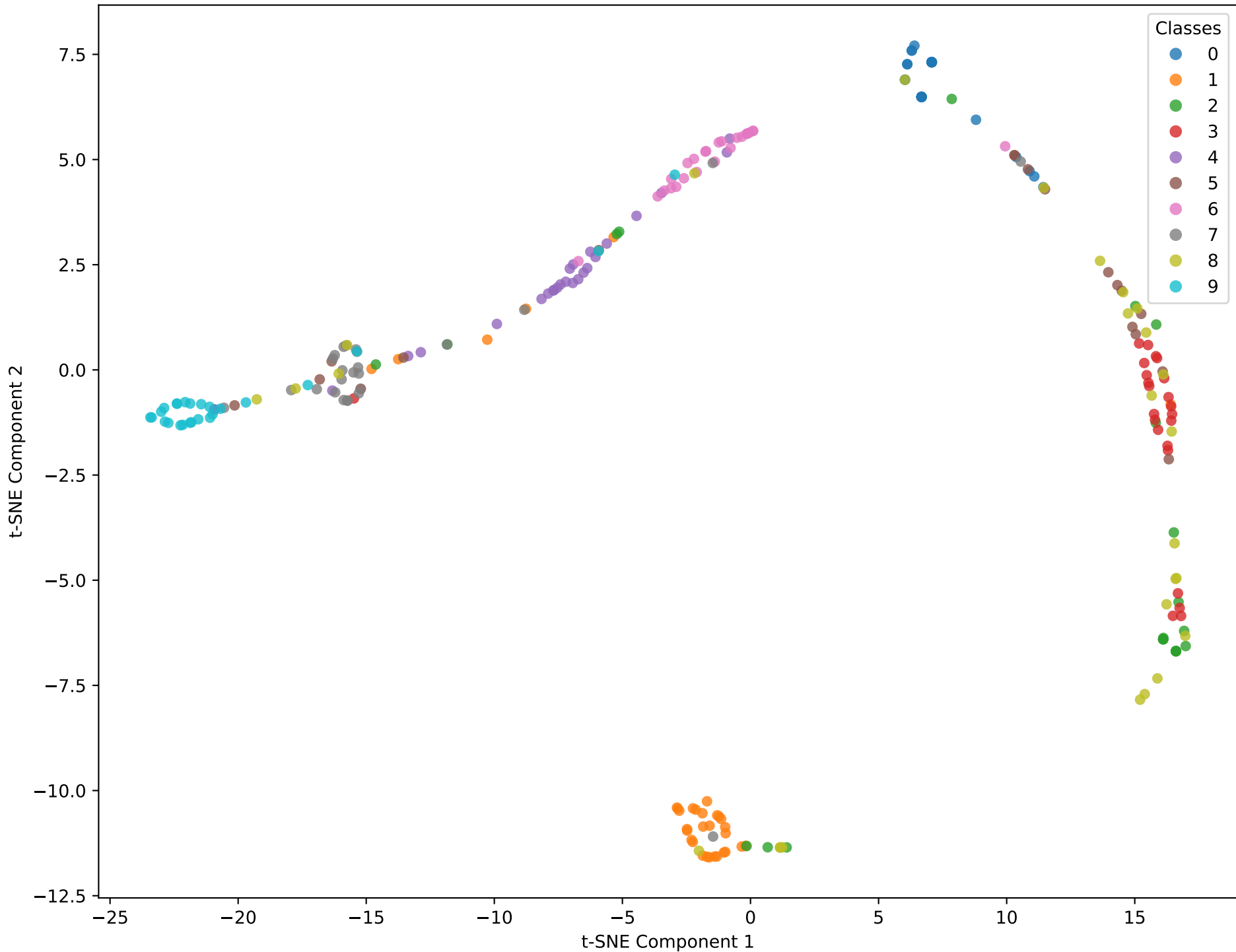
t-SNE Component 1



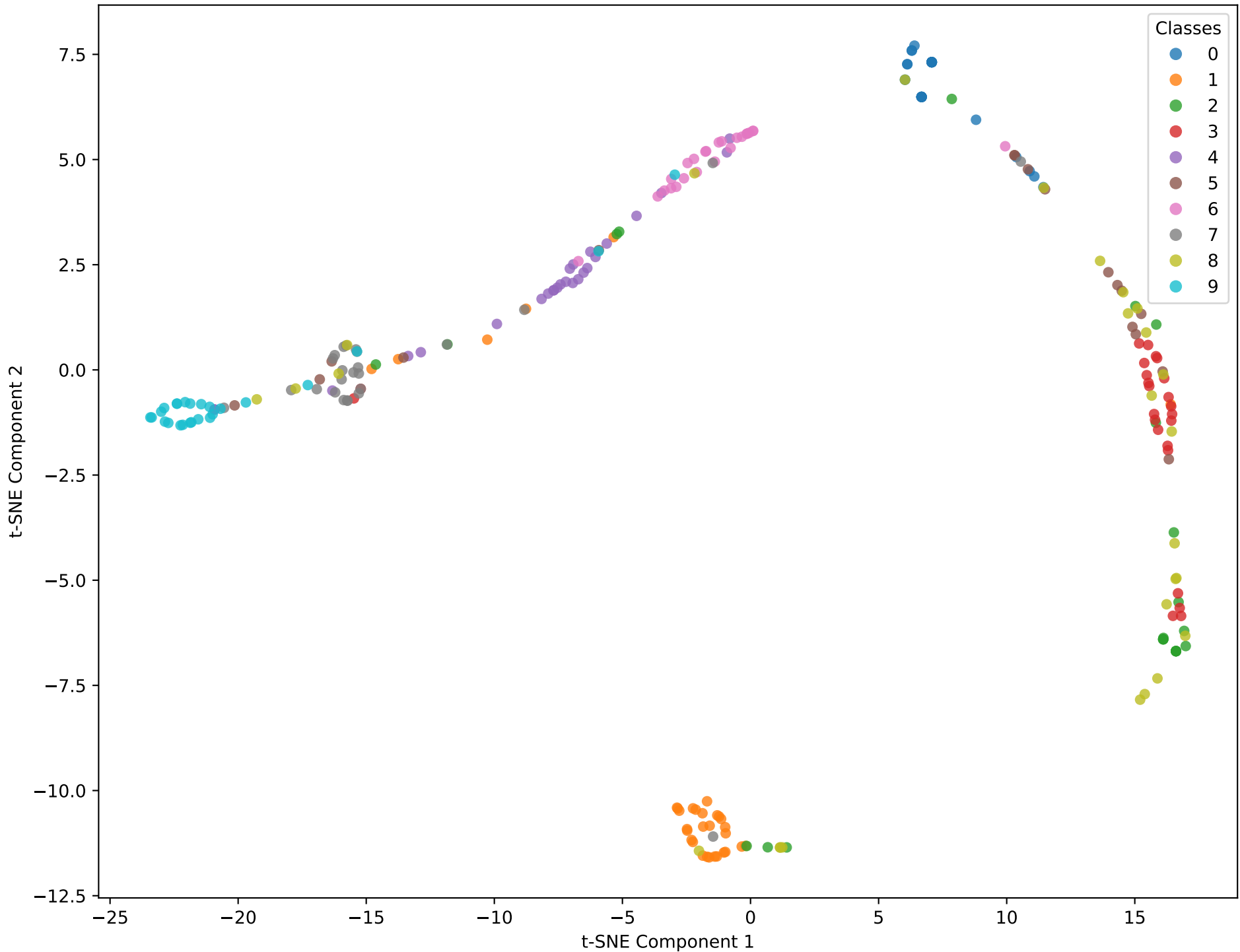
t-SNE Visualization: squeeze\_expand\_block1.bn\_expand.bias



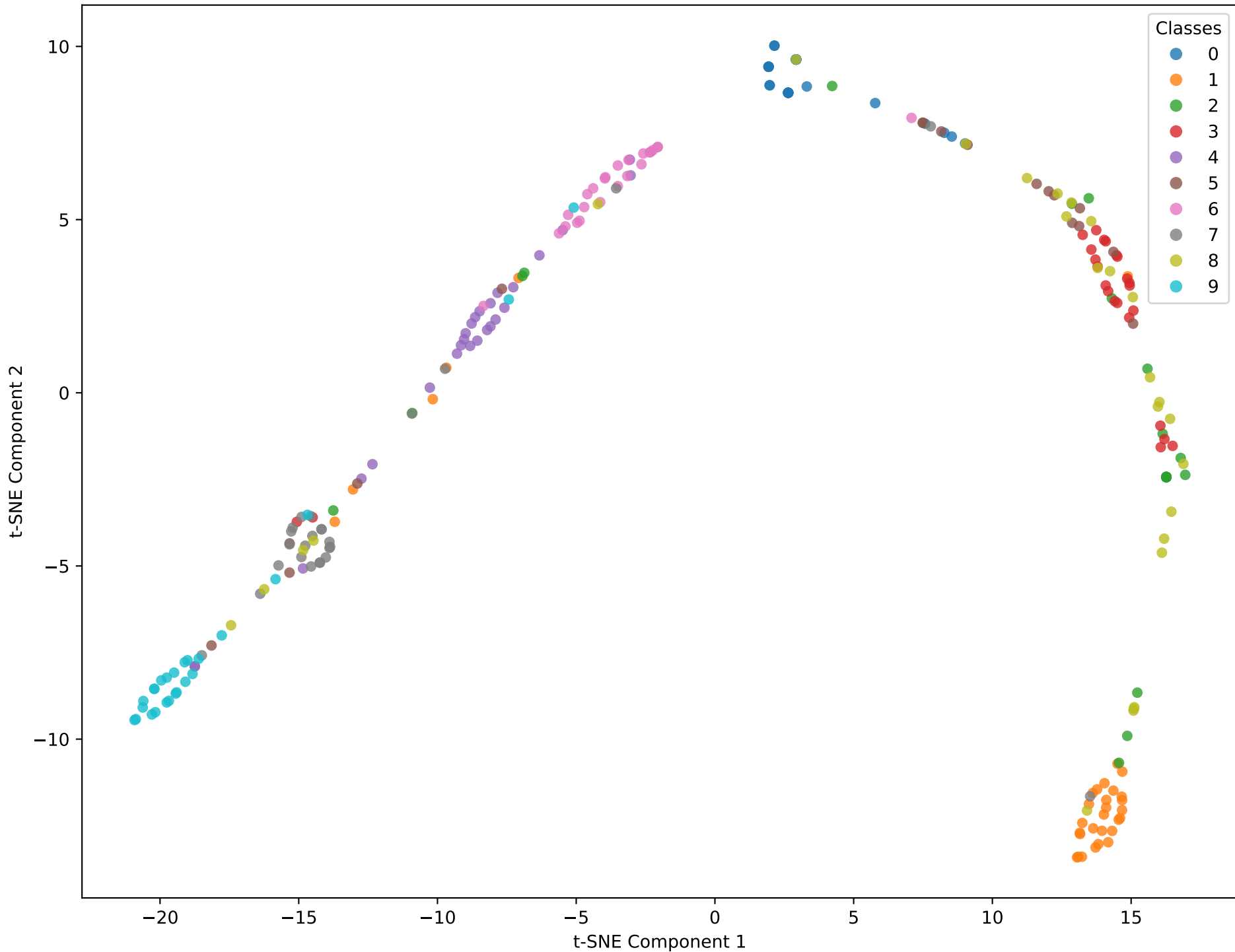
t-SNE Visualization: squeeze\_expand\_block2.fc\_squeeze.weight



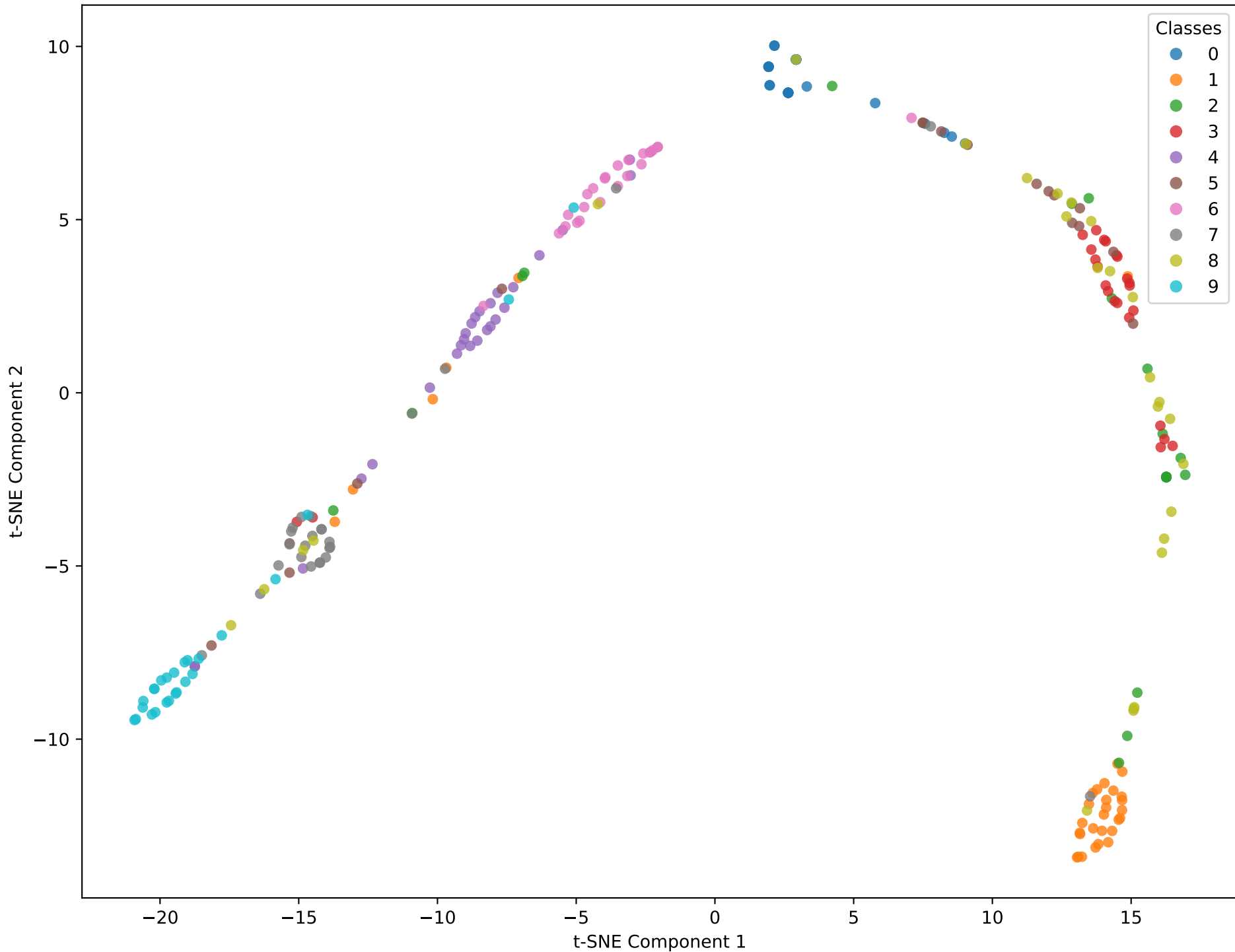
t-SNE Visualization: squeeze\_expand\_block2.fc\_squeeze.bias



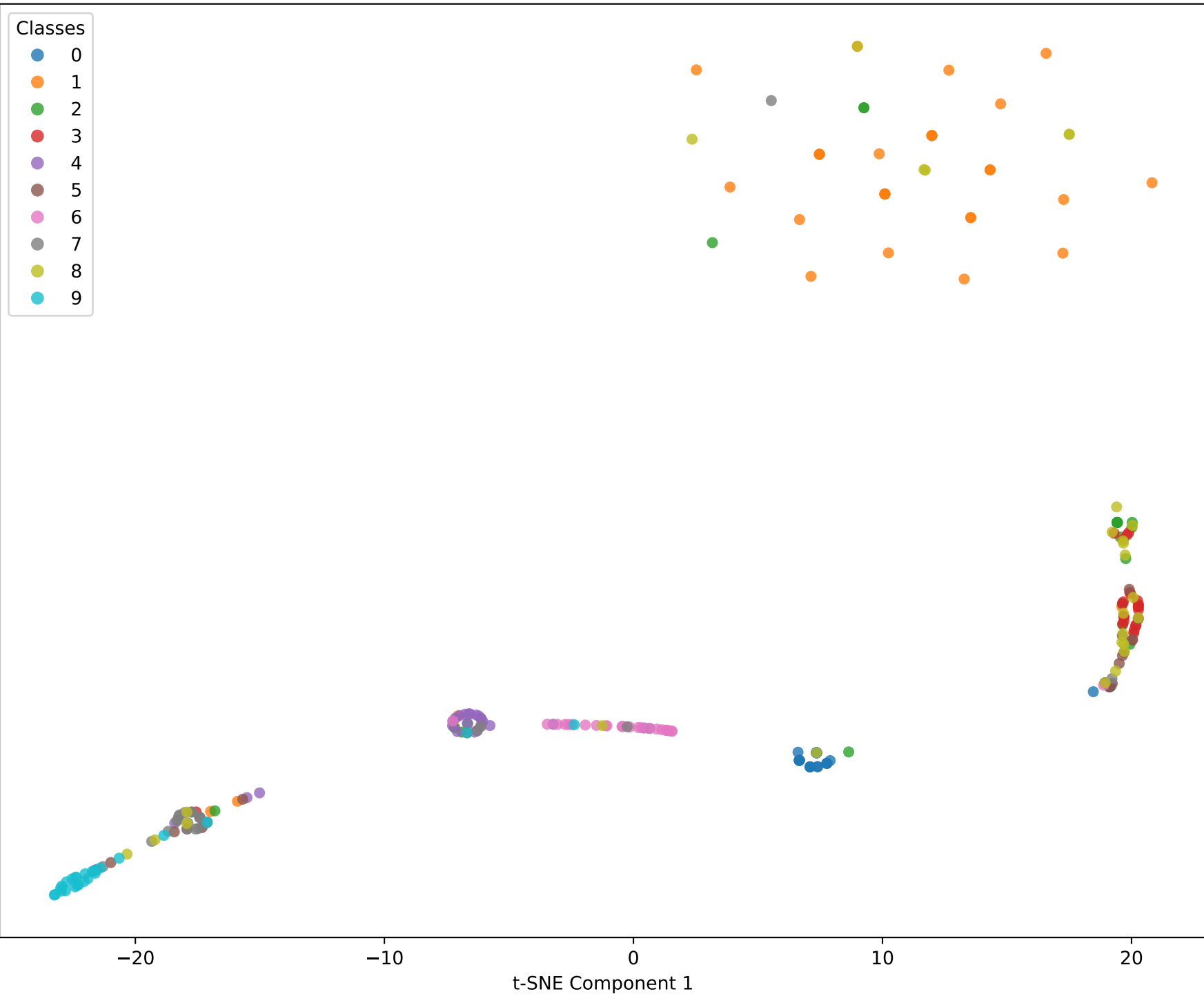
# t-SNE Visualization: squeeze\_expand\_block2.bn\_squeeze.weight



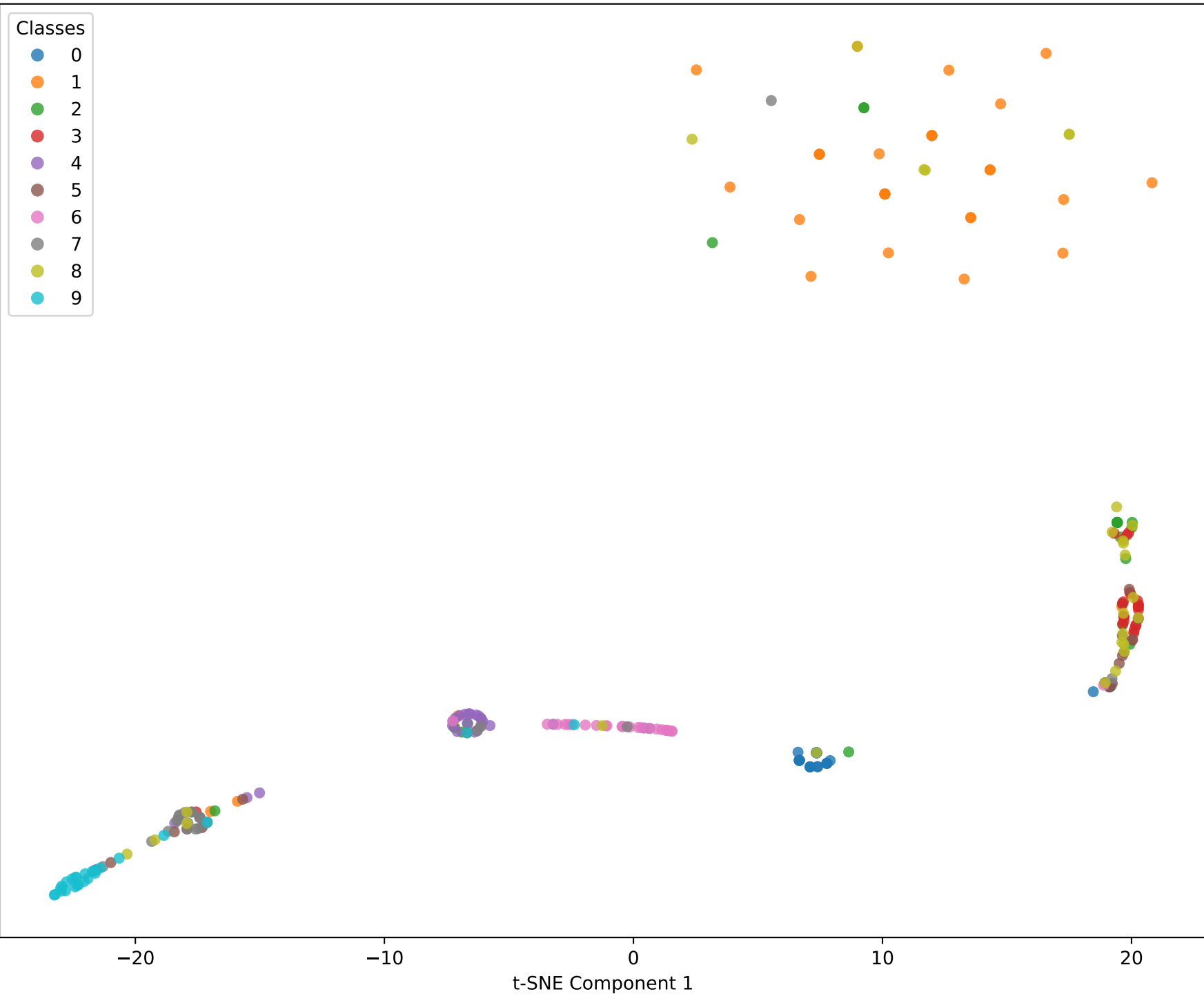
t-SNE Visualization: squeeze\_expand\_block2.bn\_squeeze.bias



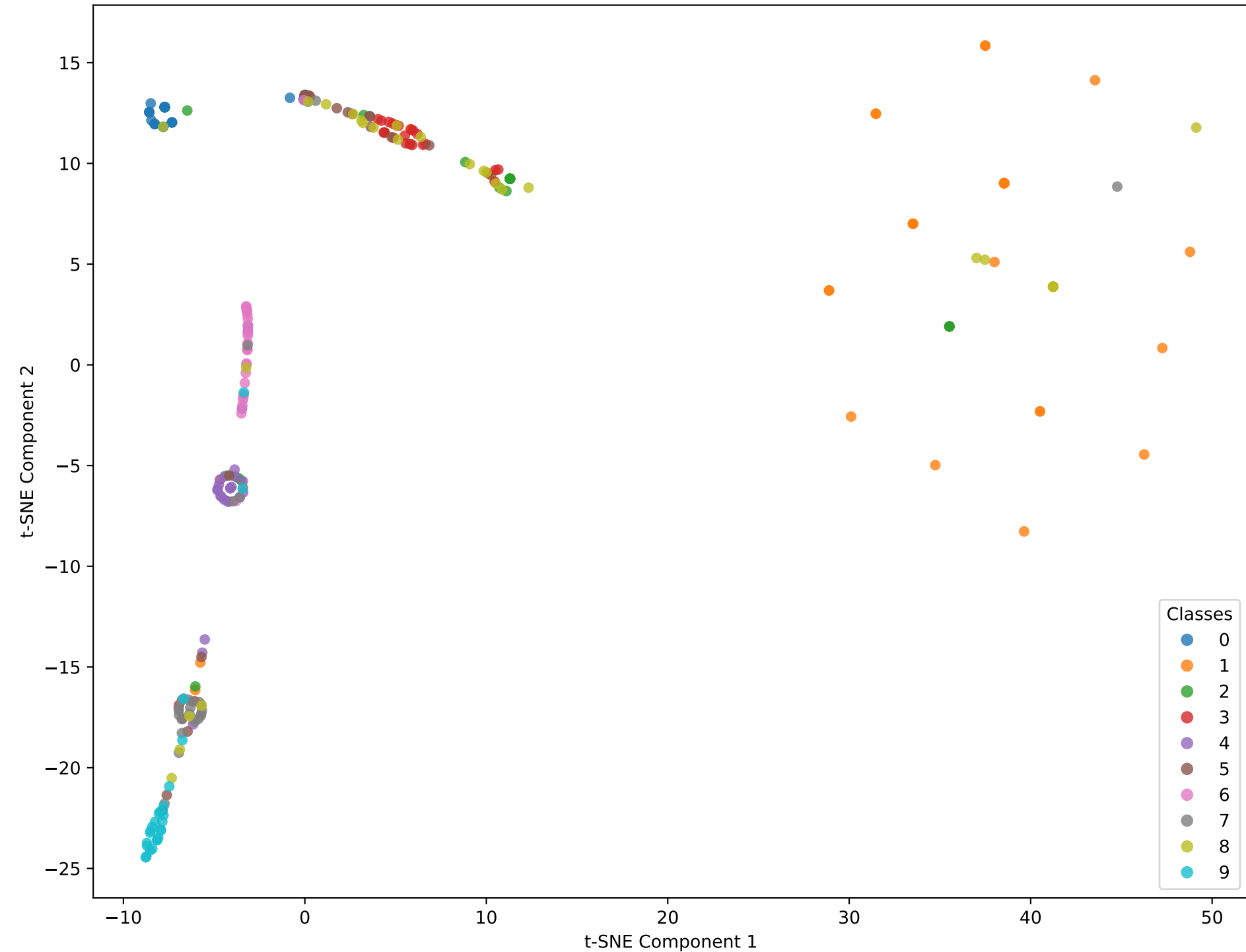
# t-SNE Visualization: squeeze\_expand\_block2.fc\_expand.weight



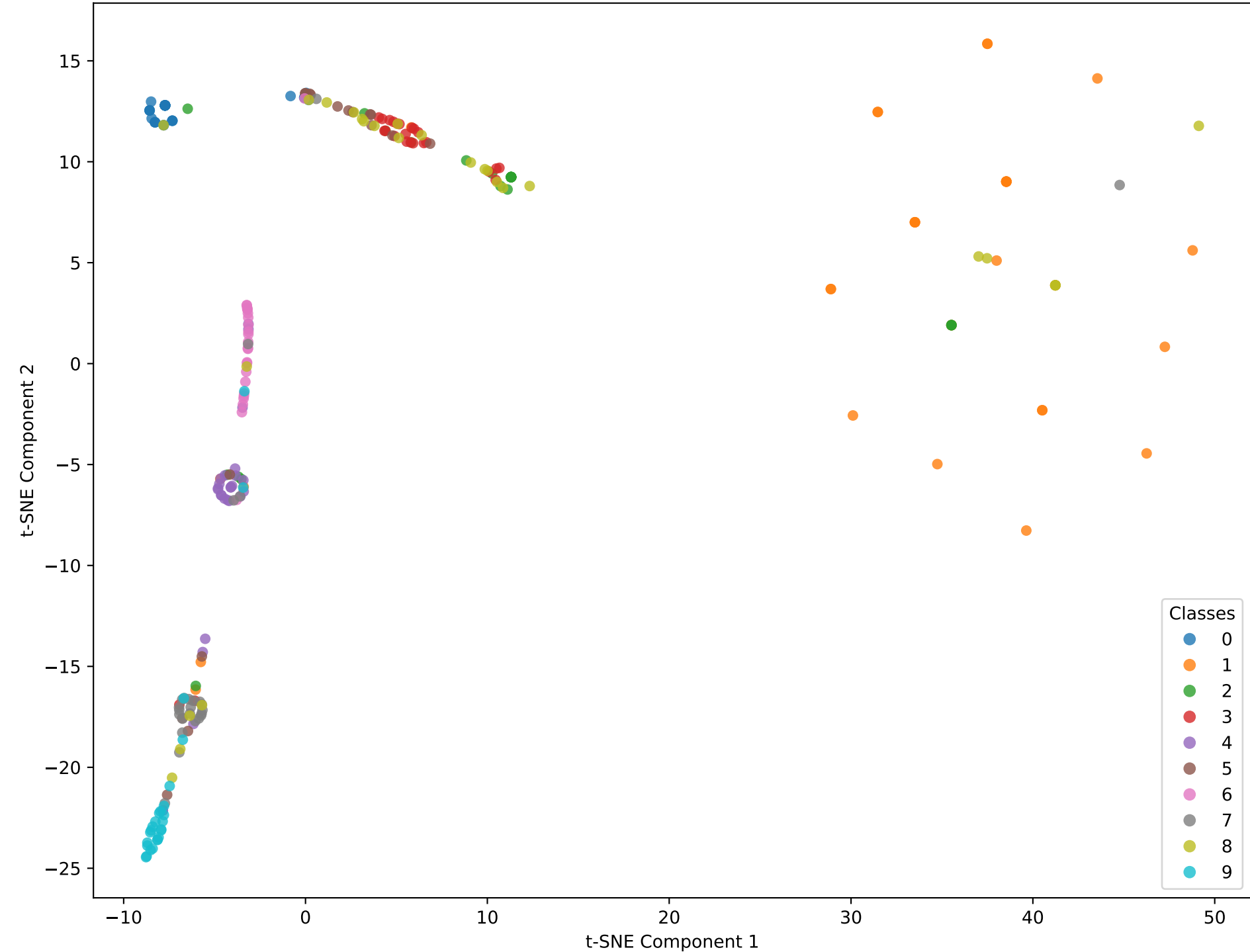
# t-SNE Visualization: squeeze\_expand\_block2.fc\_expand.bias



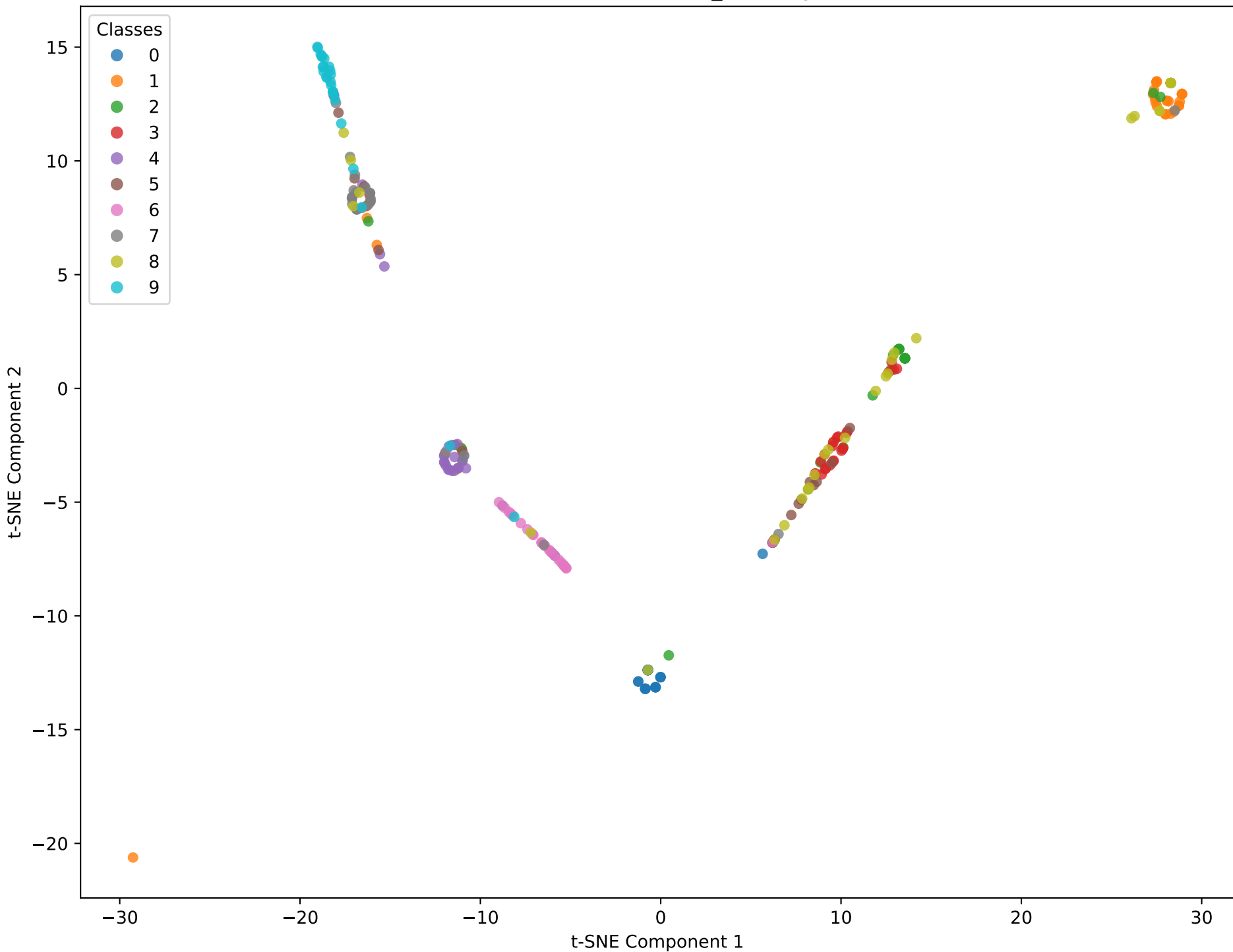
t-SNE Visualization: squeeze\_expand\_block2.bn\_expand.weight



t-SNE Visualization: squeeze\_expand\_block2.bn\_expand.bias



# t-SNE Visualization: fc\_out.weight



t-SNE Visualization: fc\_out.bias

