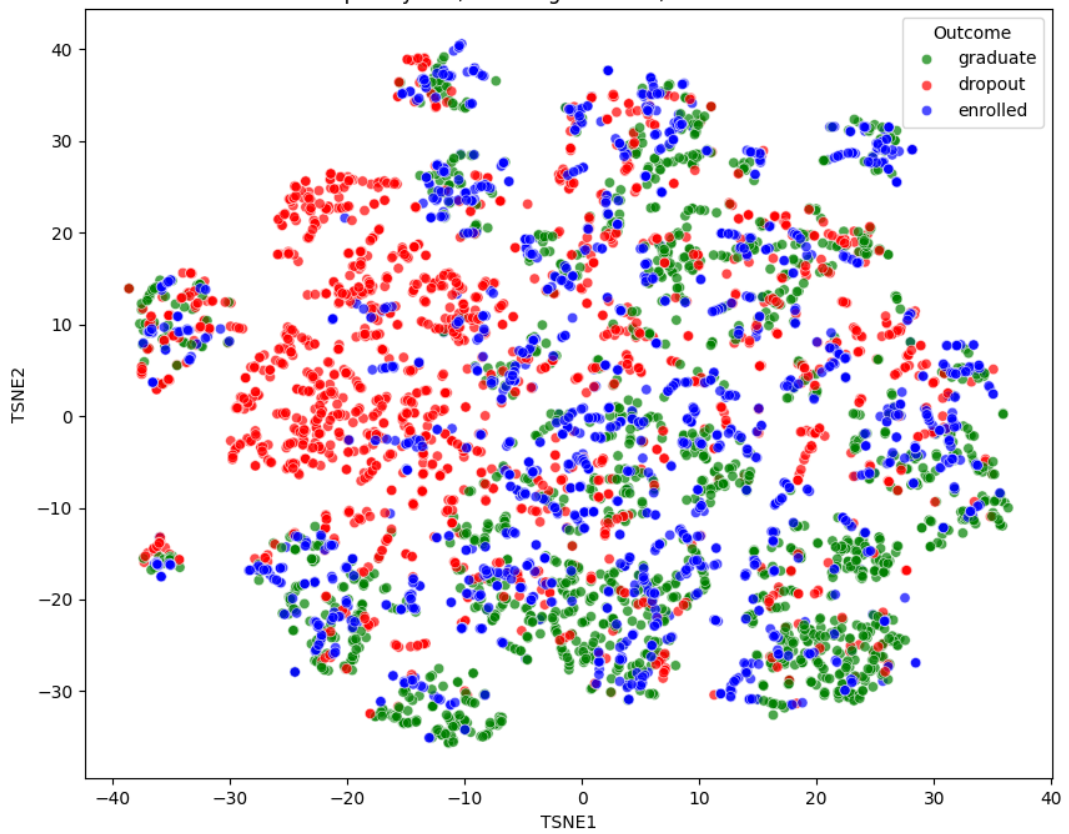
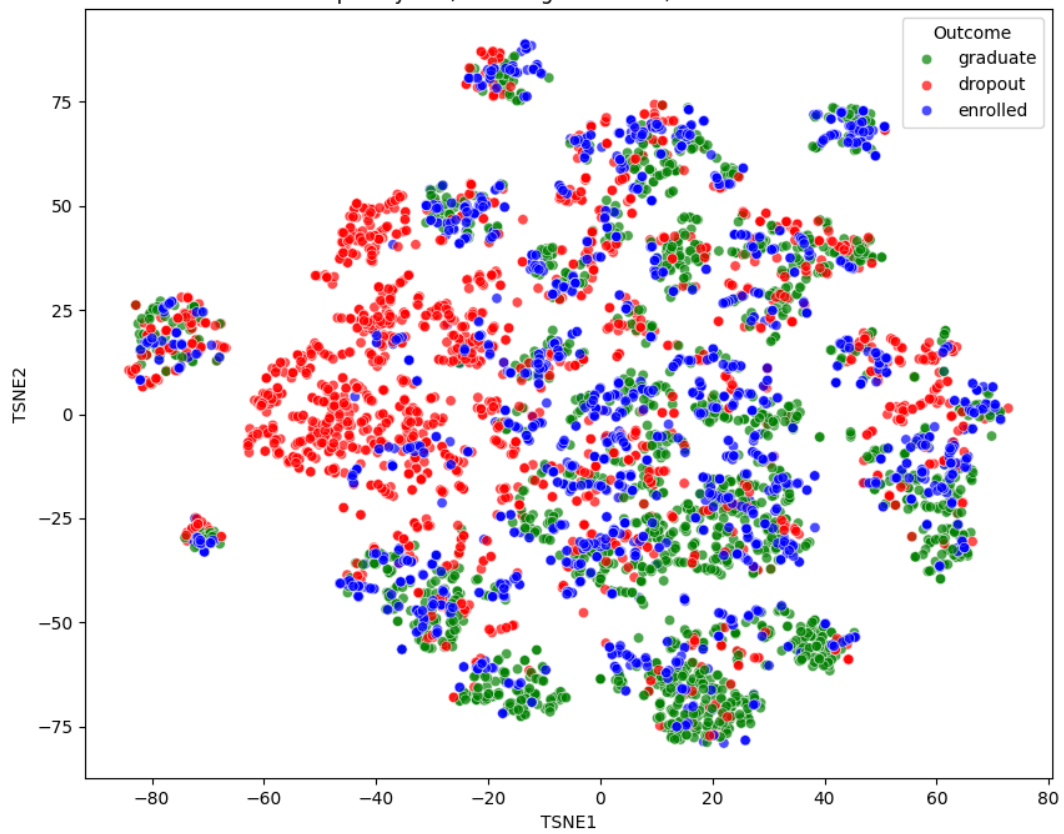
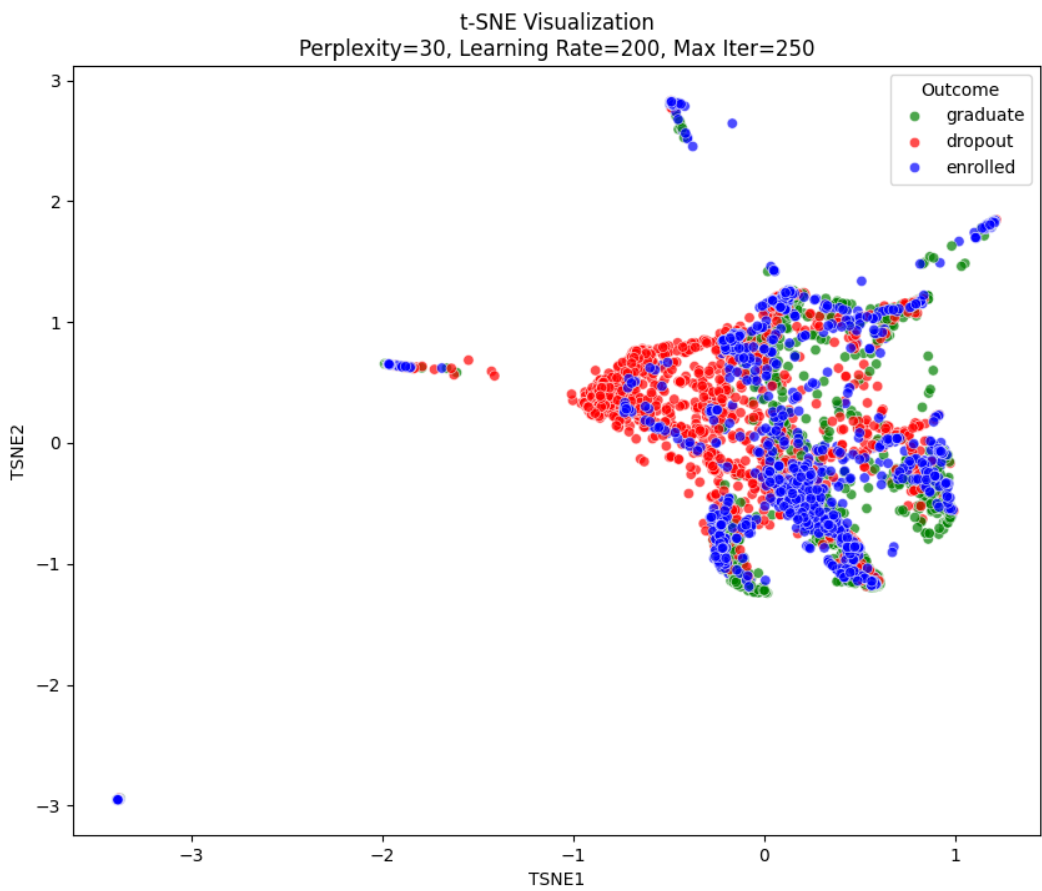


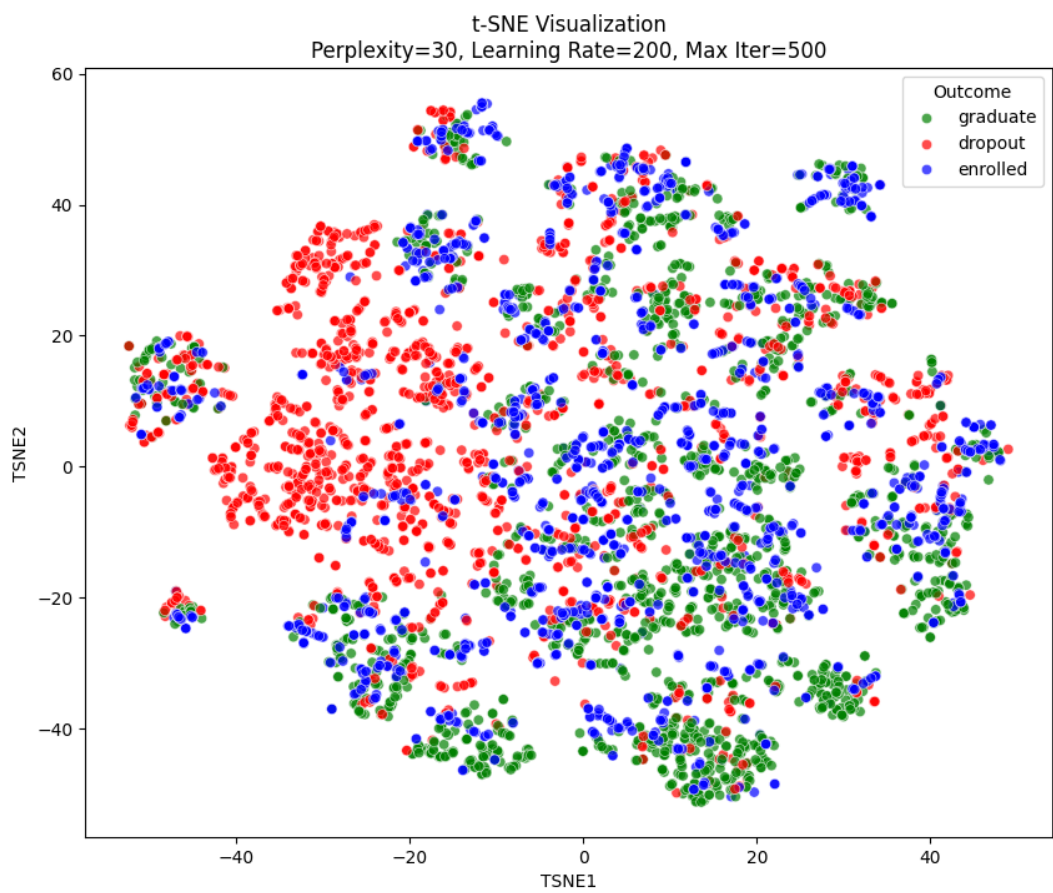
t-SNE Visualization
Perplexity=30, Learning Rate=10, Max Iter=1000

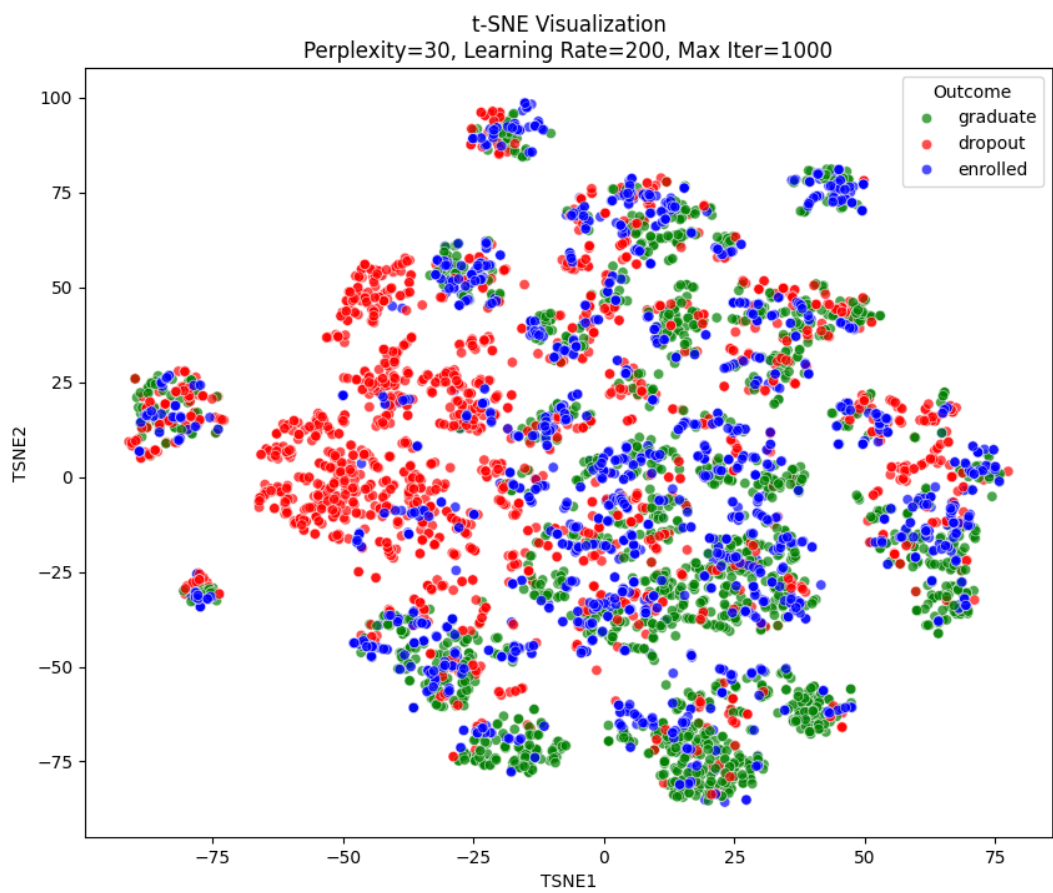


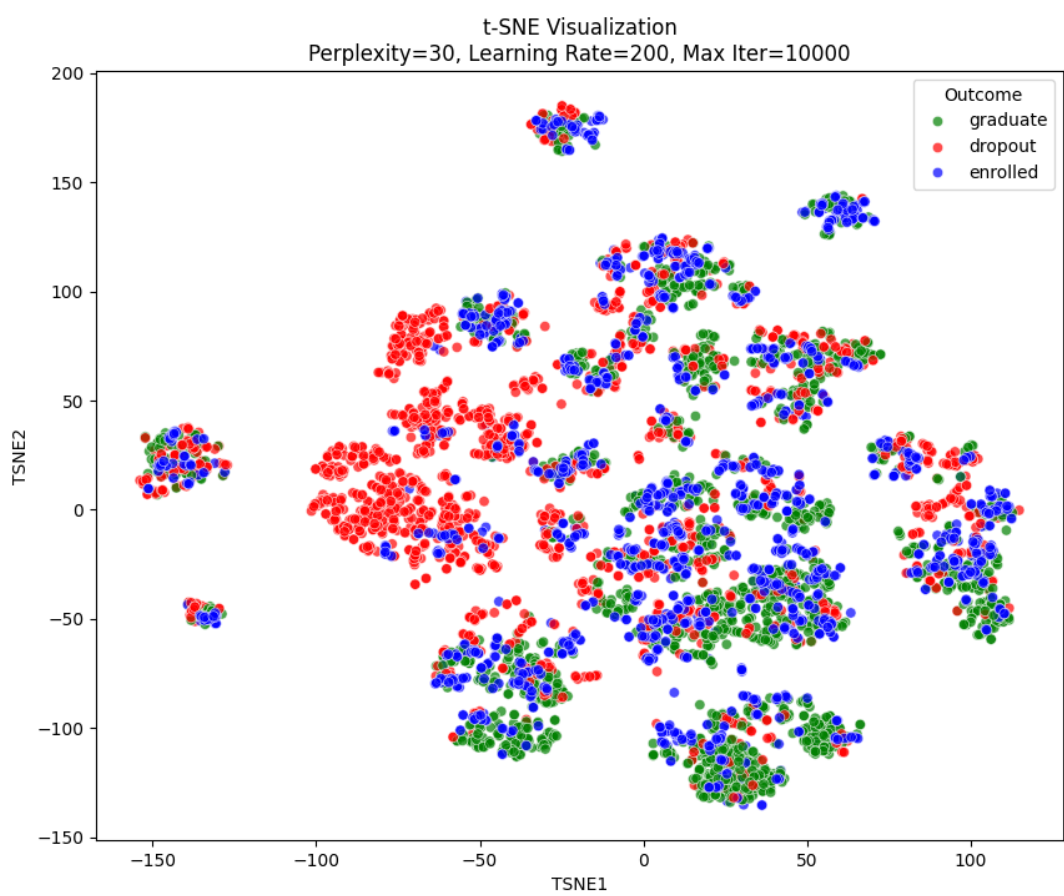
t-SNE Visualization
Perplexity=30, Learning Rate=100, Max Iter=1000

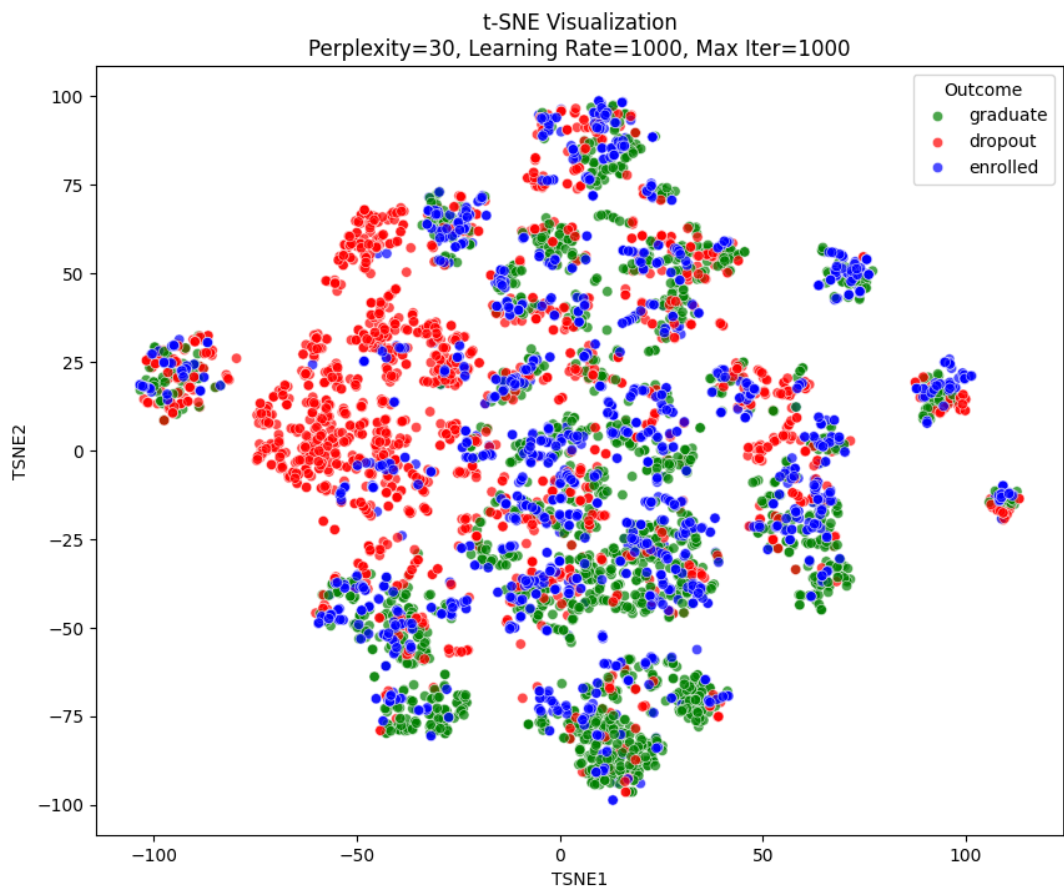


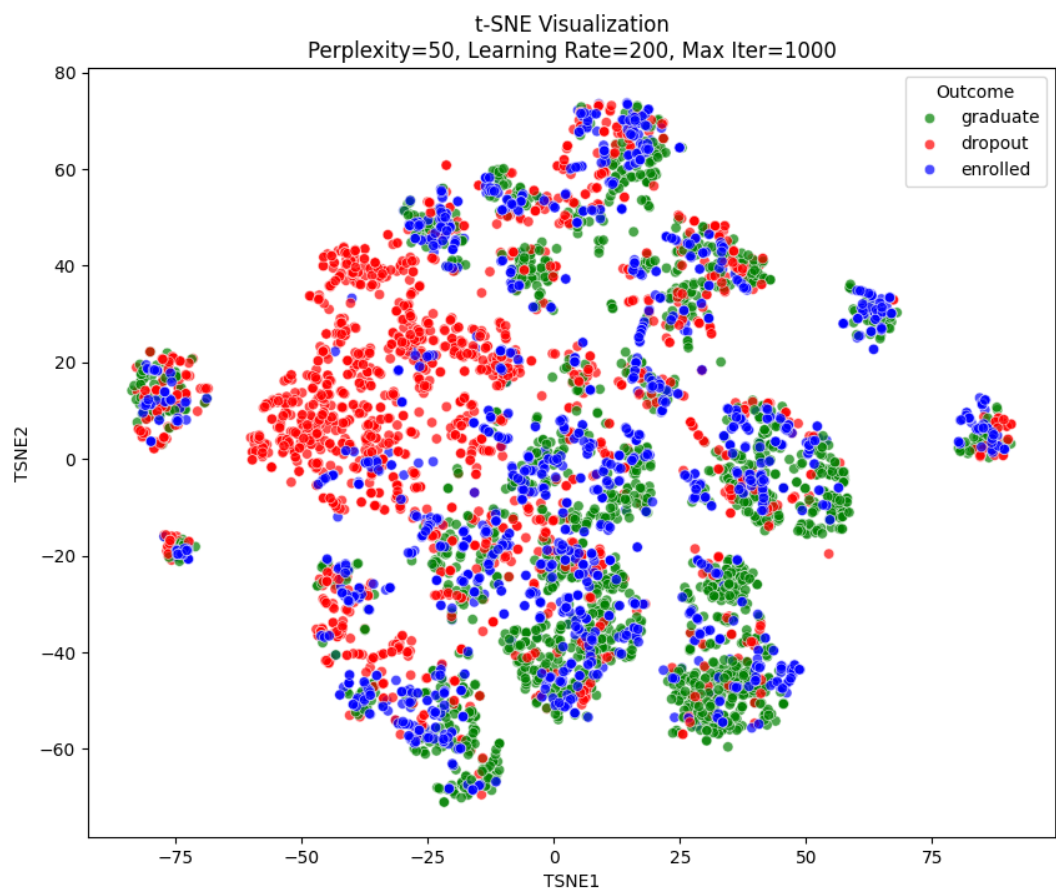




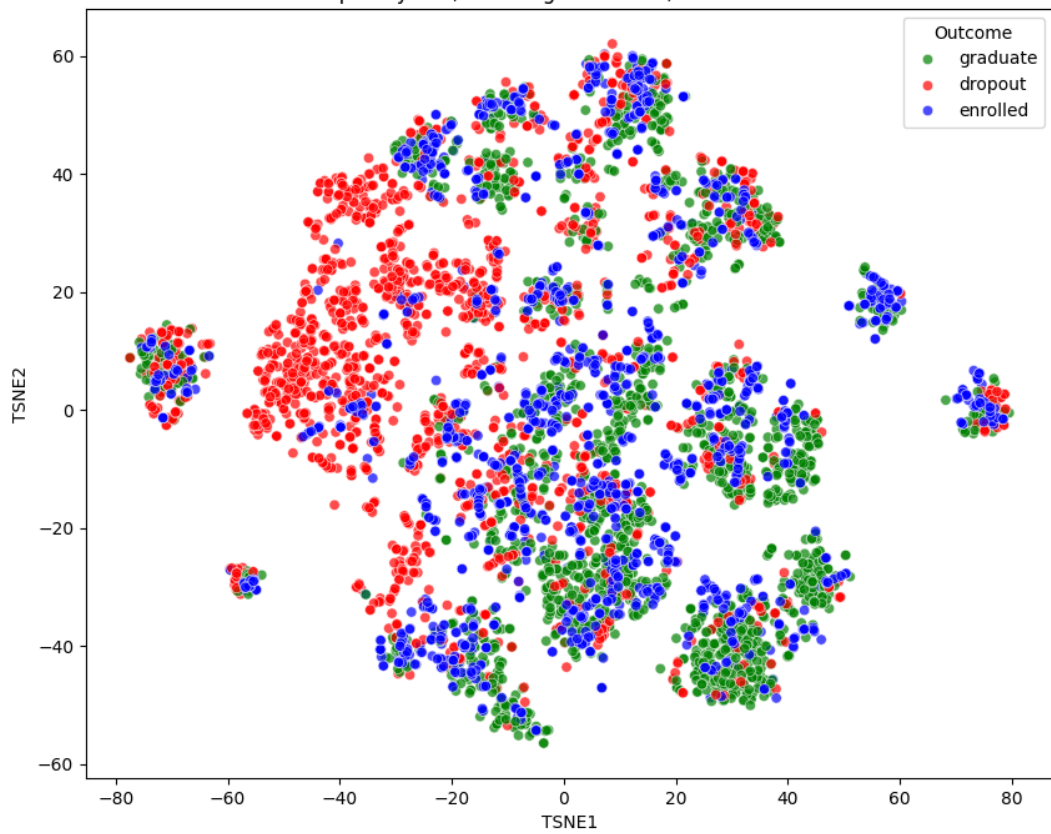




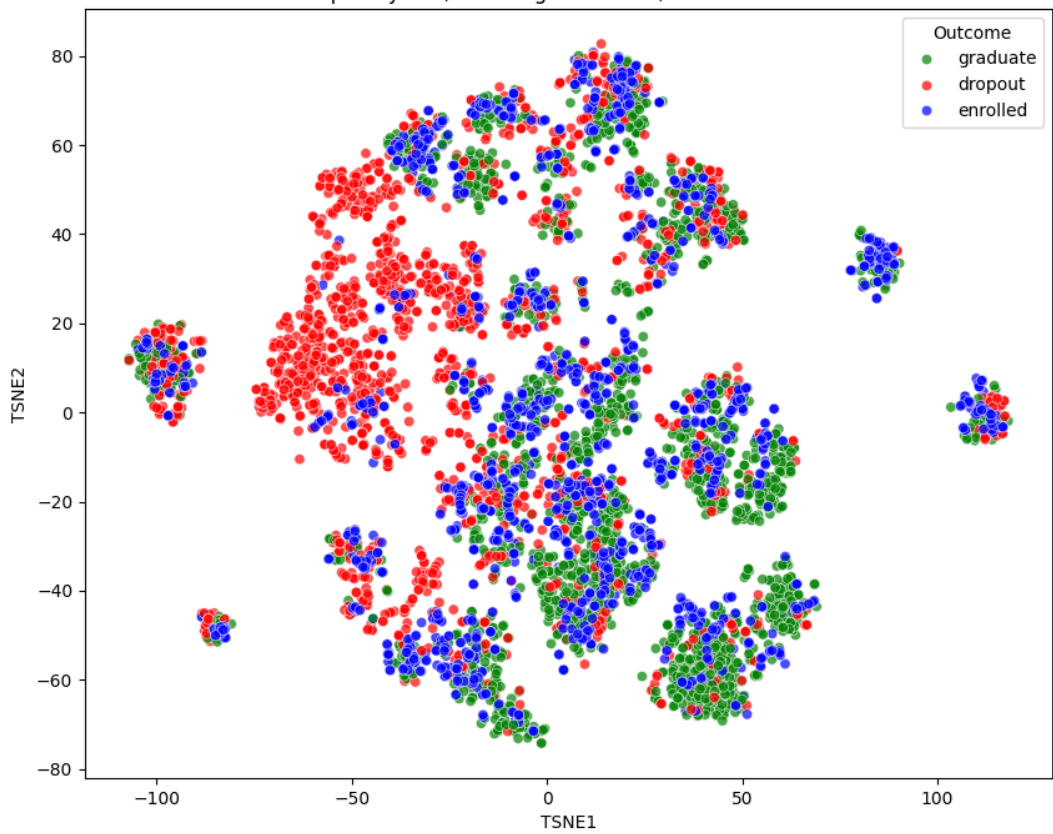


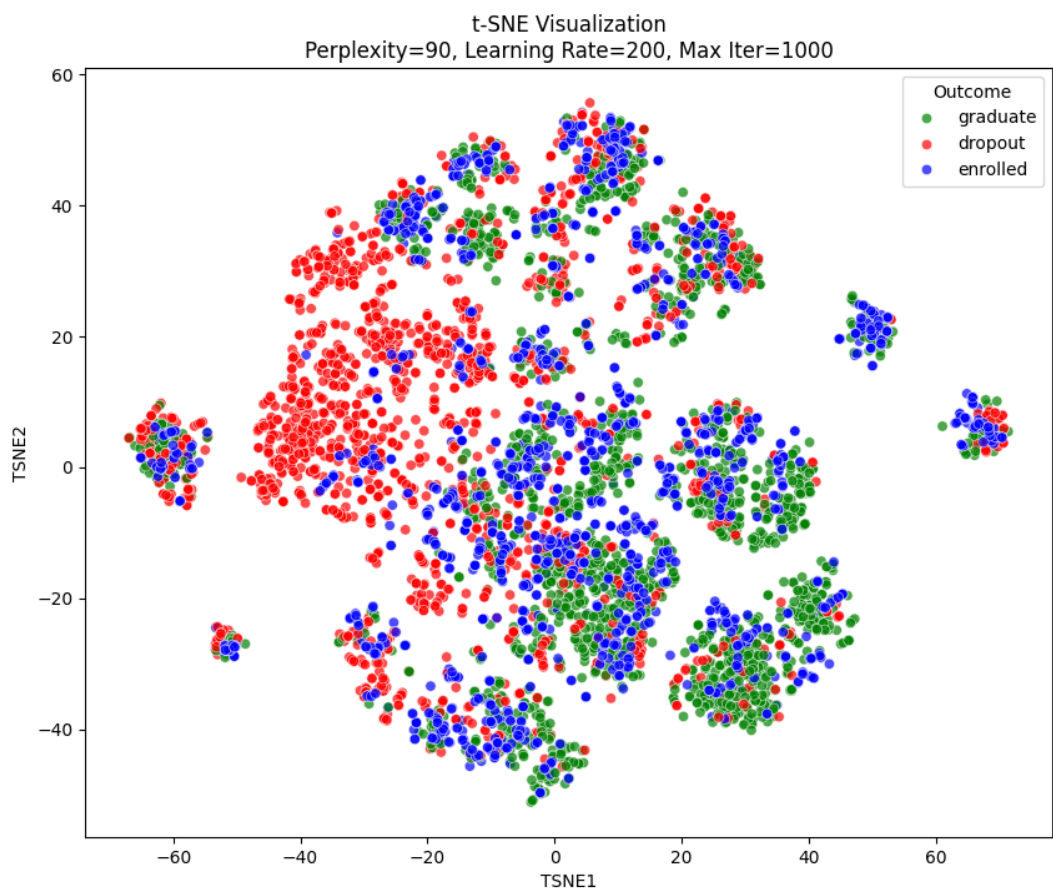


t-SNE Visualization
Perplexity=70, Learning Rate=200, Max Iter=1000

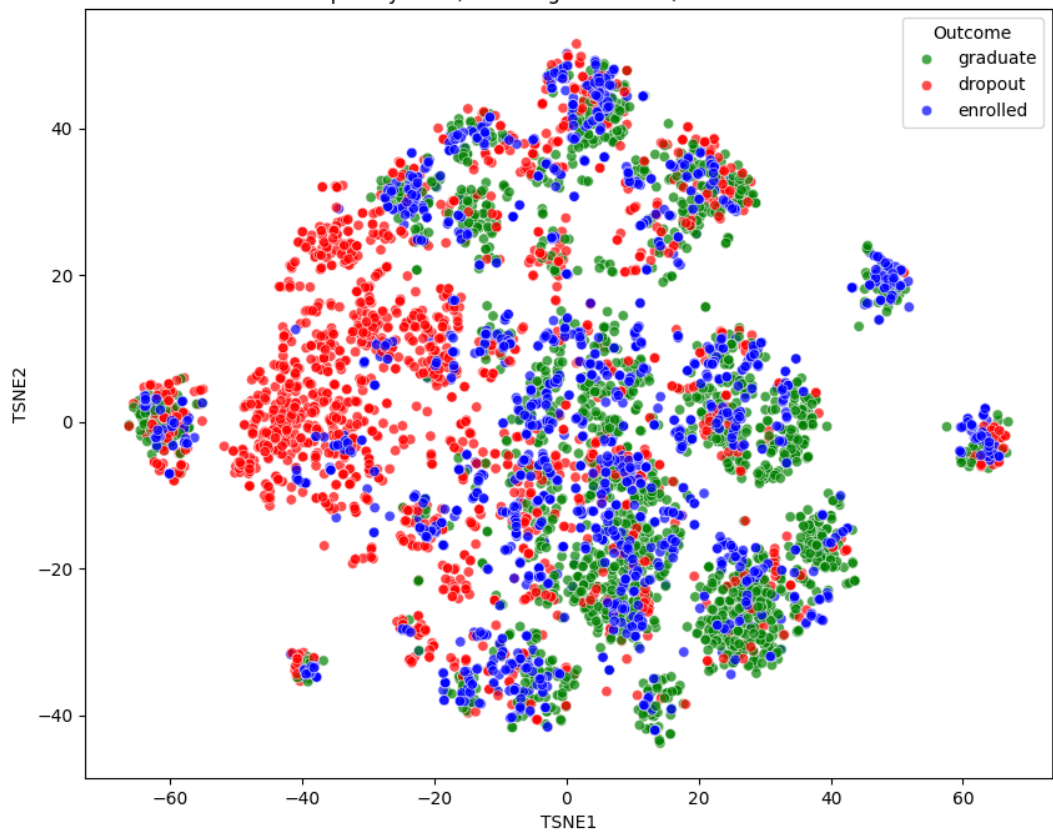


t-SNE Visualization
Perplexity=70, Learning Rate=200, Max Iter=10000

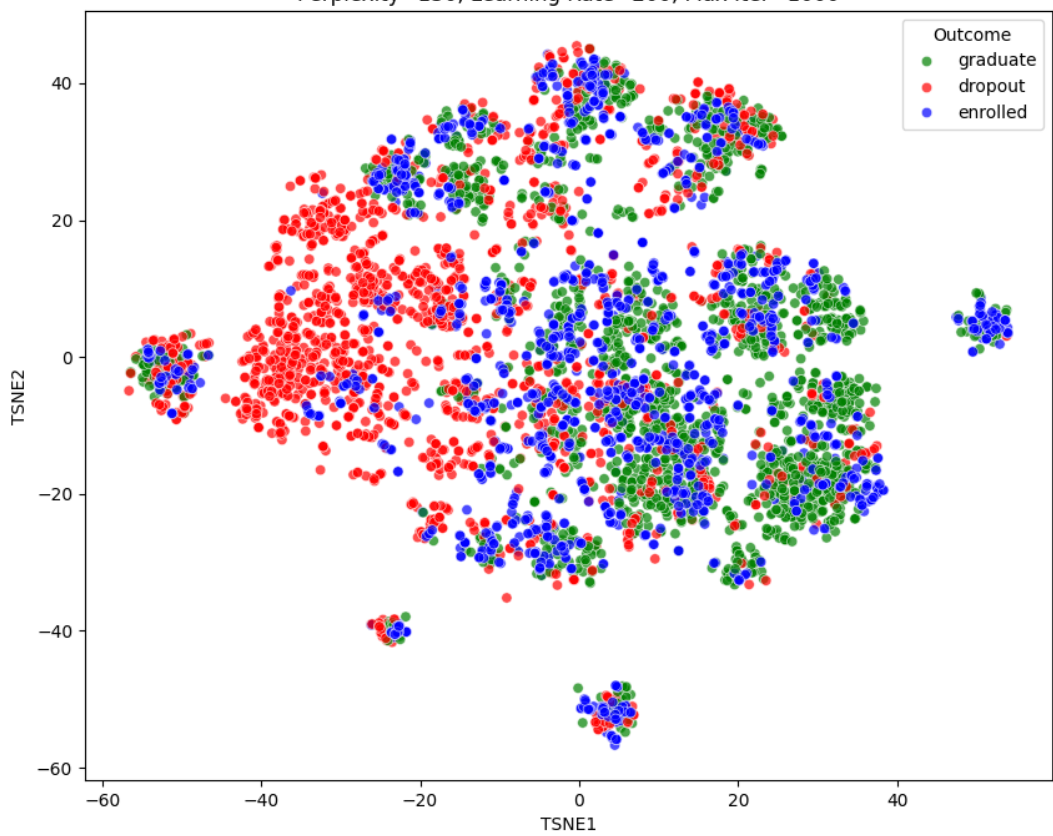




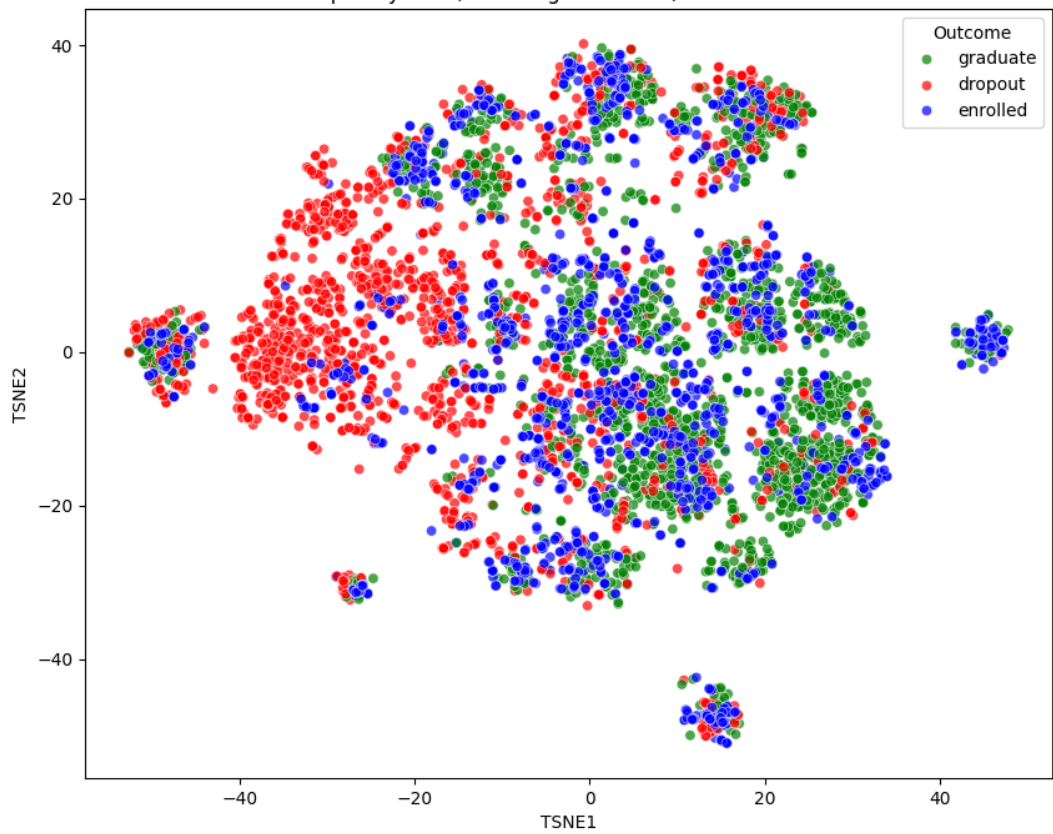
t-SNE Visualization
Perplexity=110, Learning Rate=200, Max Iter=1000



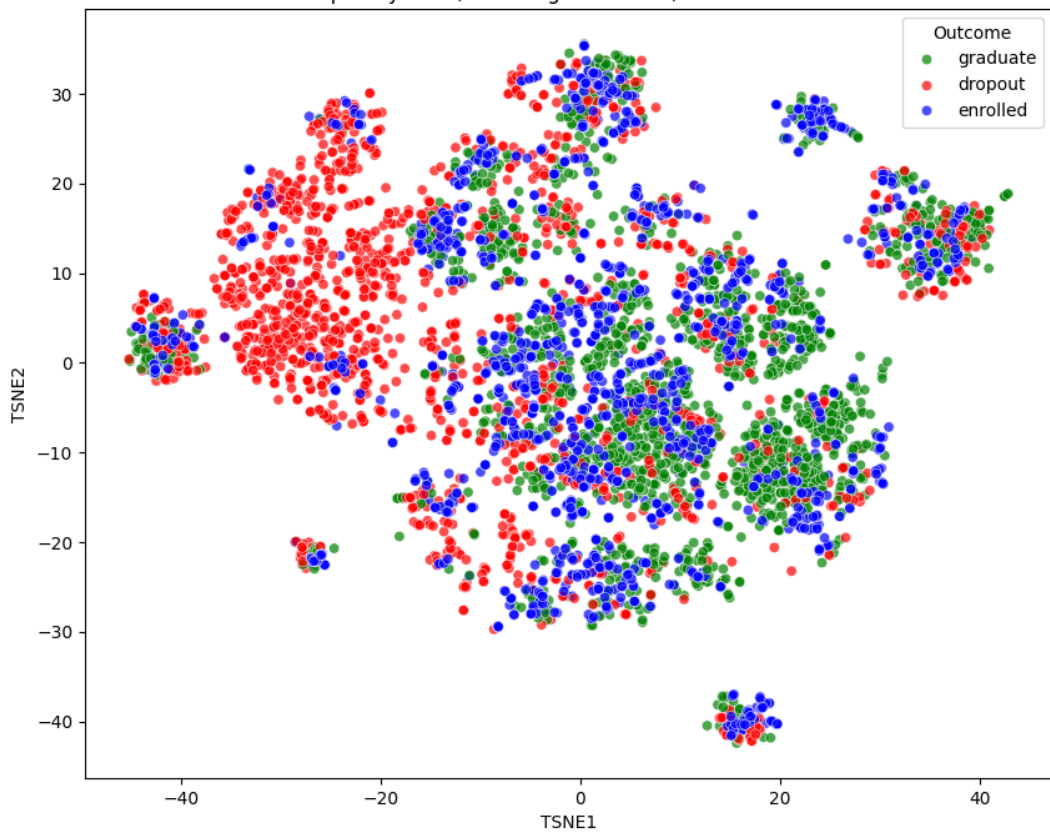
t-SNE Visualization
Perplexity=130, Learning Rate=200, Max Iter=1000



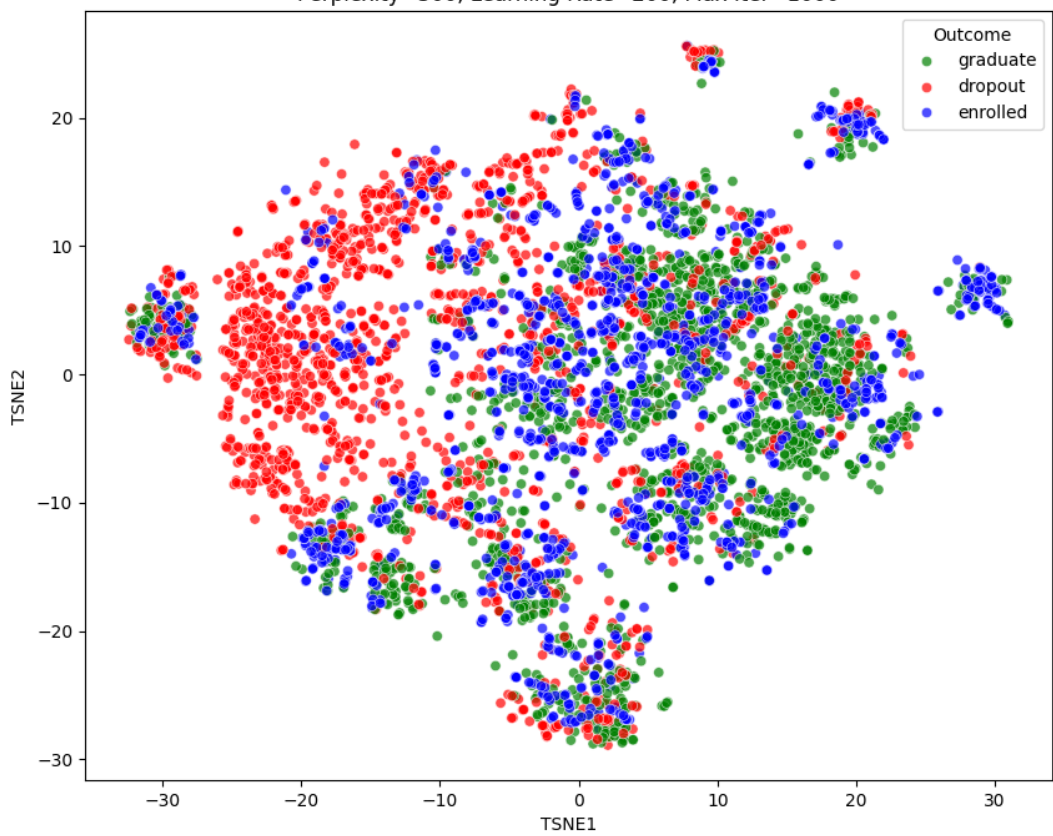
t-SNE Visualization
Perplexity=150, Learning Rate=200, Max Iter=1000



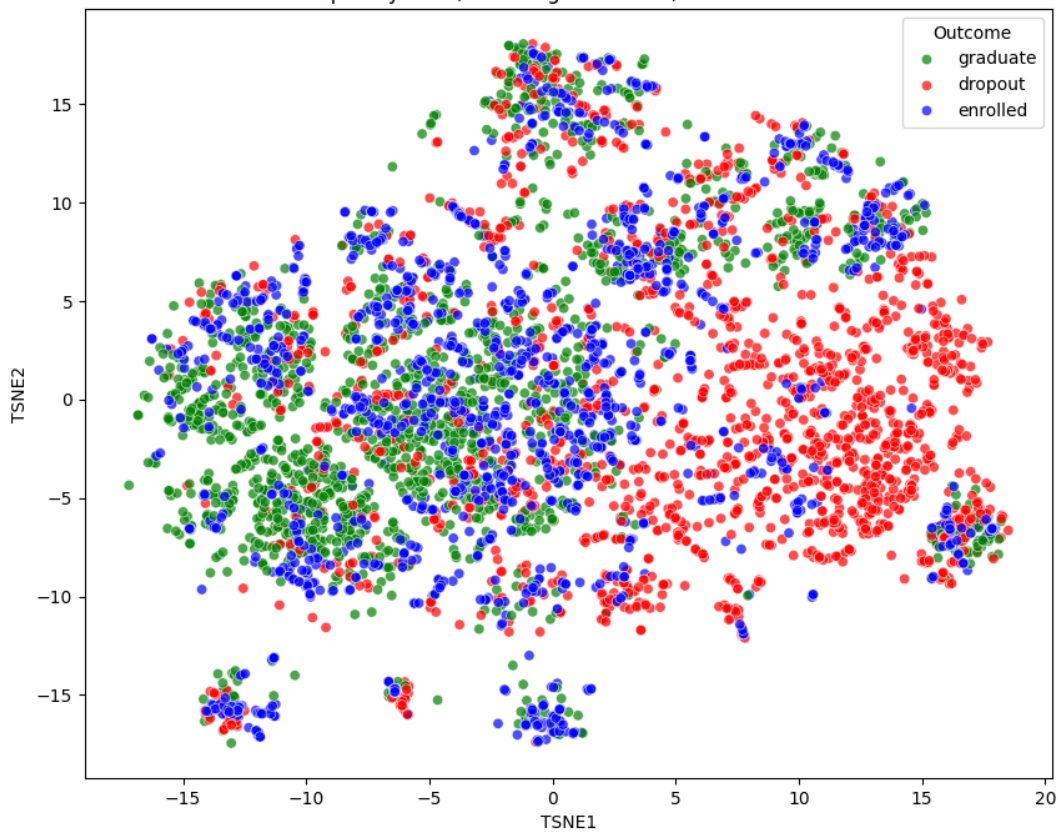
t-SNE Visualization
Perplexity=190, Learning Rate=200, Max Iter=1000



t-SNE Visualization
Perplexity=300, Learning Rate=200, Max Iter=1000



t-SNE Visualization
Perplexity=500, Learning Rate=200, Max Iter=1000



t-SNE Visualization
Perplexity=10, Learning Rate=200, Max Iter=1000

