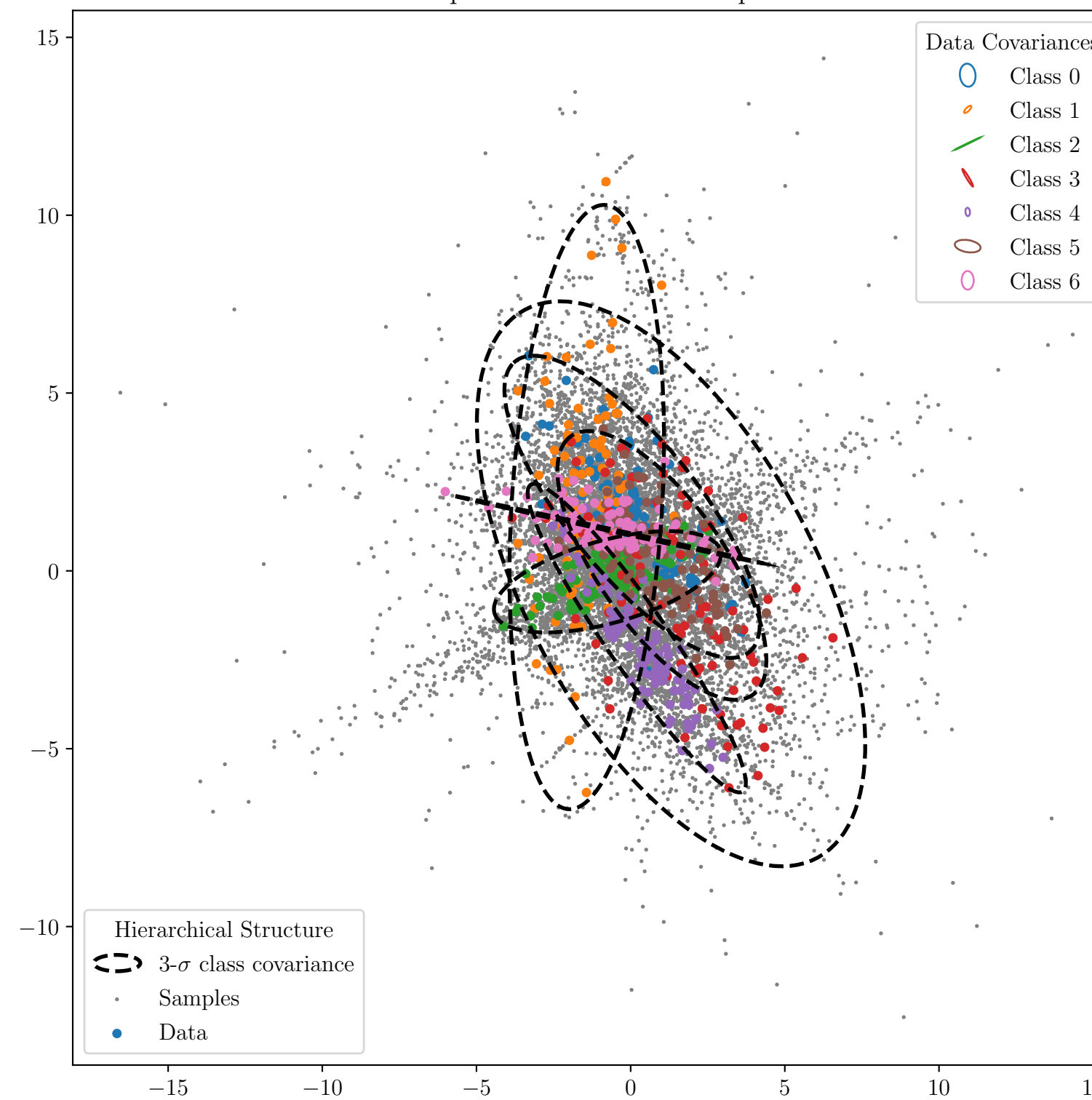
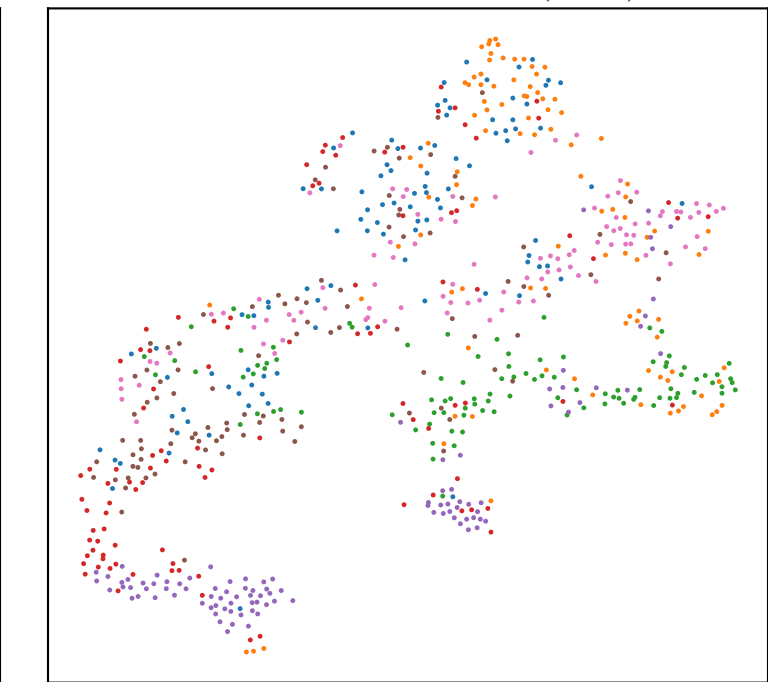


Random seed: 1, ClassMeanDistance: 2, ClassScaleVariance: 1  
7 classes à 100 datapoints with each 15 samples in 2 dimensions



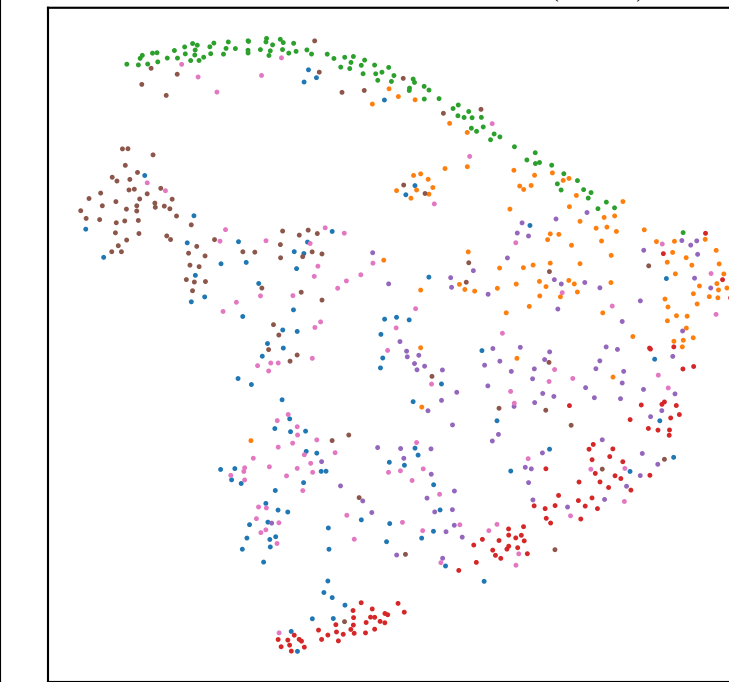
Euclidean embedding ( $w=0$ )



Wasserstein embedding ( $w=0.5$ )



Covariance embedding ( $w=1$ )



kNN Accuracies ( $k=15$ )

