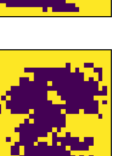
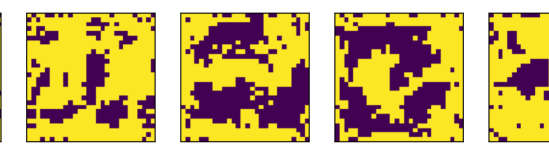
MNIST: Cosine\_Stable Weight Visualization (Accuracy: 92.65%)







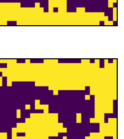




MNIST: Baseline Weight Visualization (Accuracy: 92.57%)







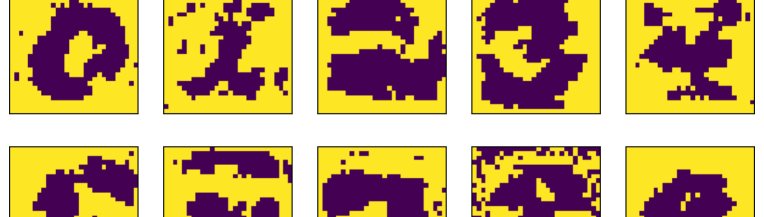




MNIST: Cosine Weight Visualization (Accuracy: 92.32%)



MNIST: Euclidean Weight Visualization (Accuracy: 92.30%)



MNIST: Mahalanobis\_Diagonal Weight Visualization (Accuracy: 91.86%)



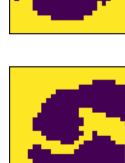
## 7













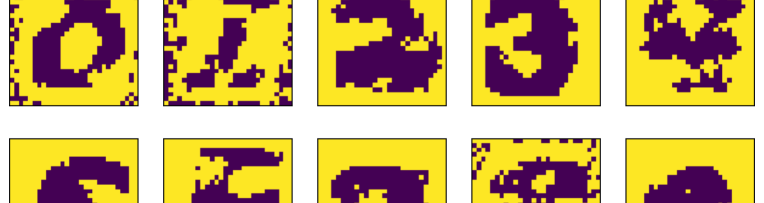


MNIST: Mahalanobis Weight Visualization (Accuracy: 91.76%)

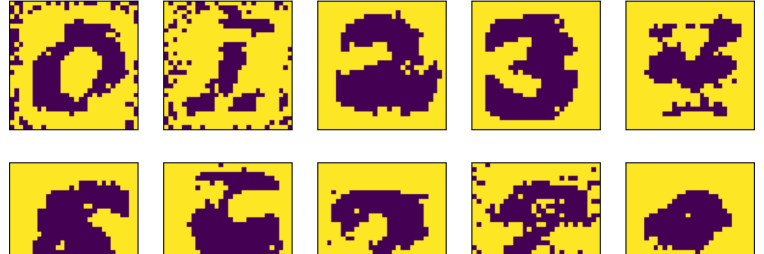




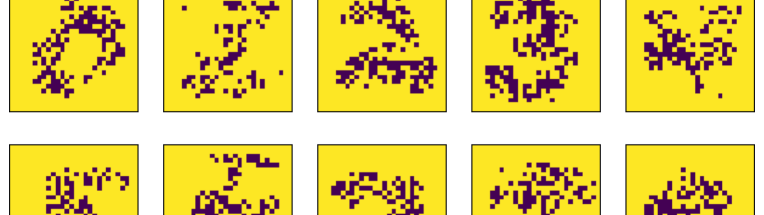
MNIST: Bray\_Curtis\_Abs Weight Visualization (Accuracy: 90.99%)



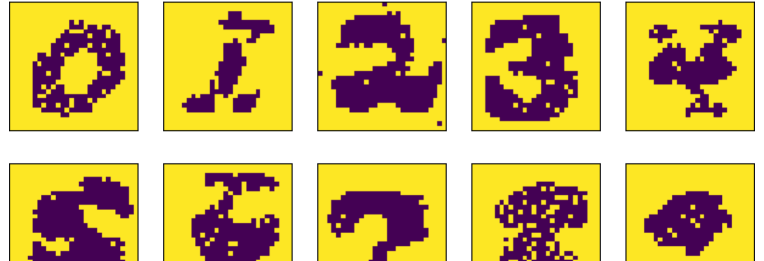
MNIST: Canberra\_Weighted Weight Visualization (Accuracy: 90.97%)



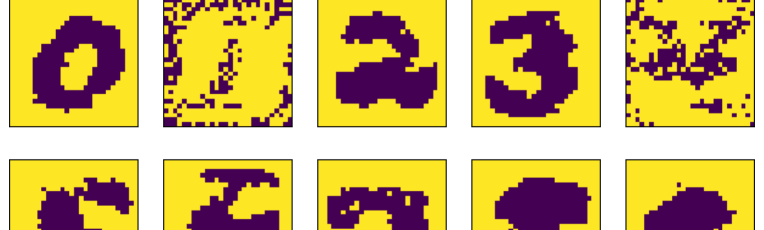
MNIST: Bray\_Curtis\_Norm Weight Visualization (Accuracy: 90.62%)



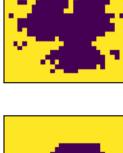
MNIST: Bray\_Curtis\_Standard Weight Visualization (Accuracy: 90.59%)



MNIST: Manhattan Weight Visualization (Accuracy: 90.49%)



MNIST: Chebyshev\_Soft Weight Visualization (Accuracy: 89.95%)





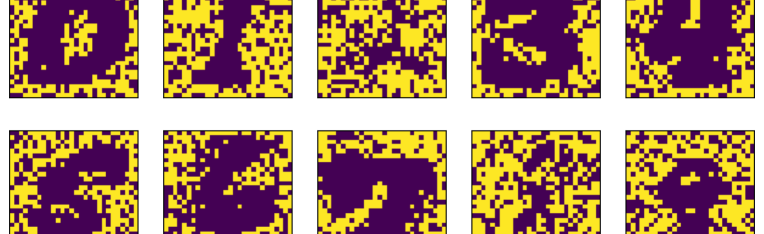








MNIST: Chebyshev Weight Visualization (Accuracy: 83.40%)



MNIST: Mahalanobis\_Cholesky Weight Visualization (Accuracy: 78.09%)



1











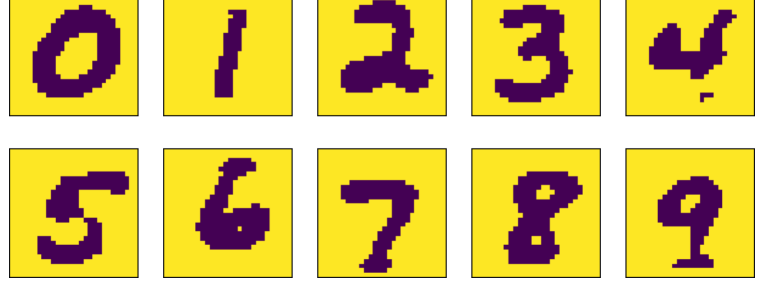




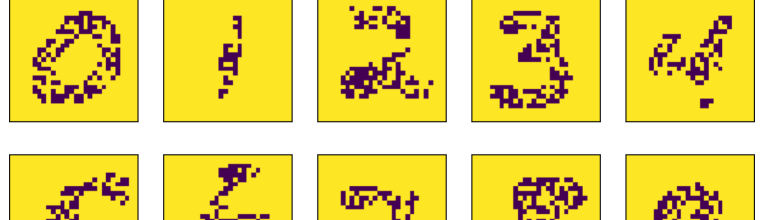
MNIST: Hamming\_Soft Weight Visualization (Accuracy: 67.06%)



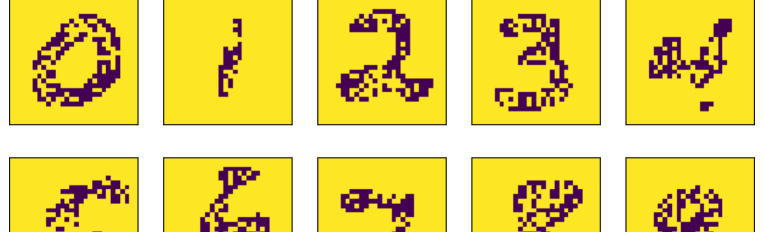




MNIST: Canberra\_Robust Weight Visualization (Accuracy: 52.87%)



MNIST: Canberra\_Standard Weight Visualization (Accuracy: 49.62%)



MNIST: Hamming Gumbel Weight Visualization (Accuracy: 24.81%)

