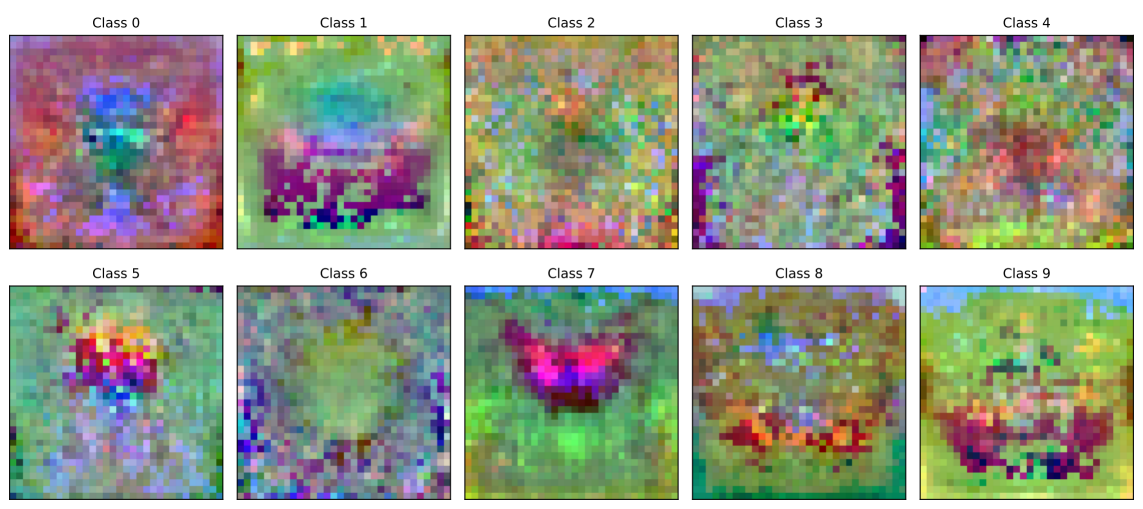
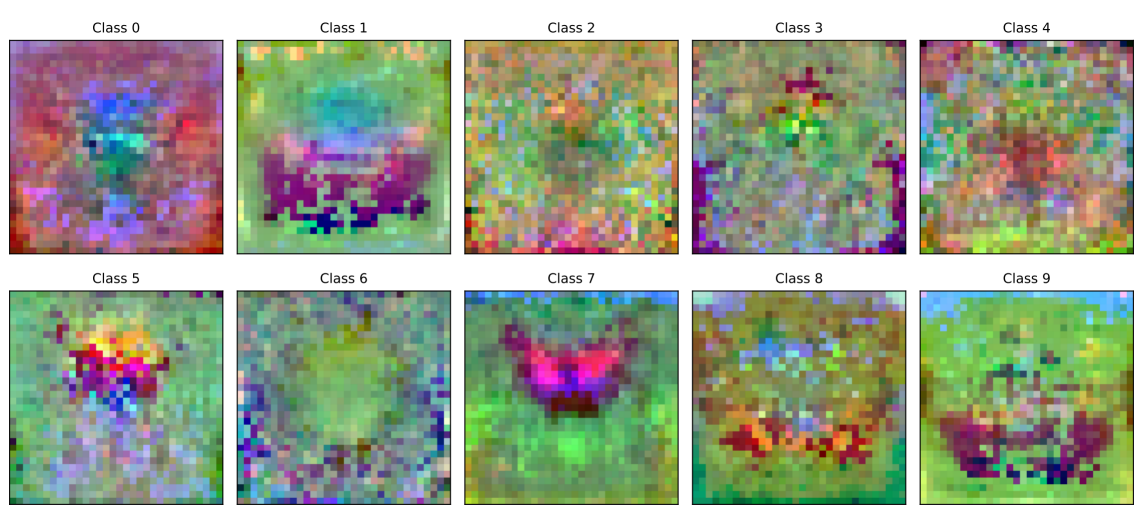
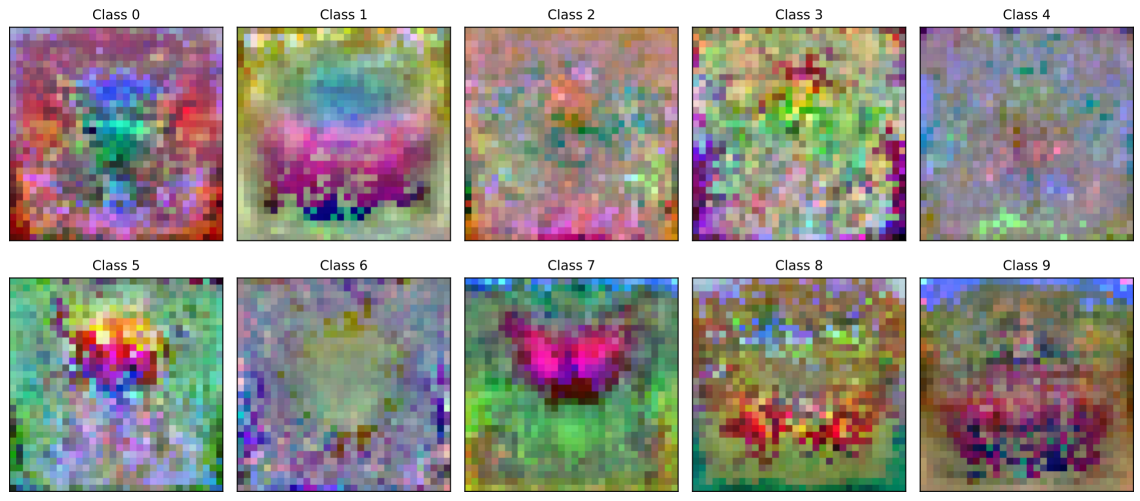
CIFAR-10 RGB: Bray\_Curtis\_Abs Weight Visualization (Accuracy: 41.68%)



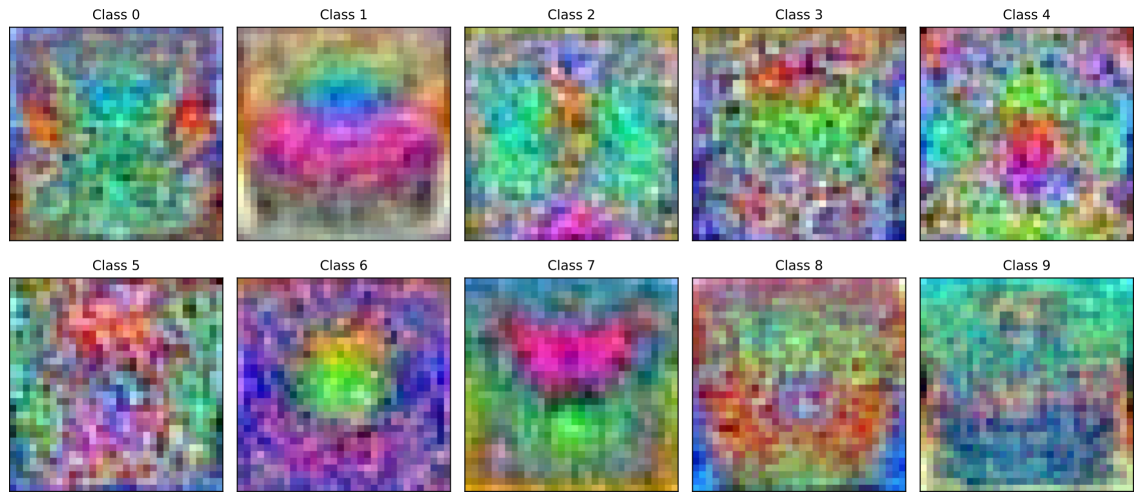
CIFAR-10 RGB: Canberra\_Weighted Weight Visualization (Accuracy: 41.46%)



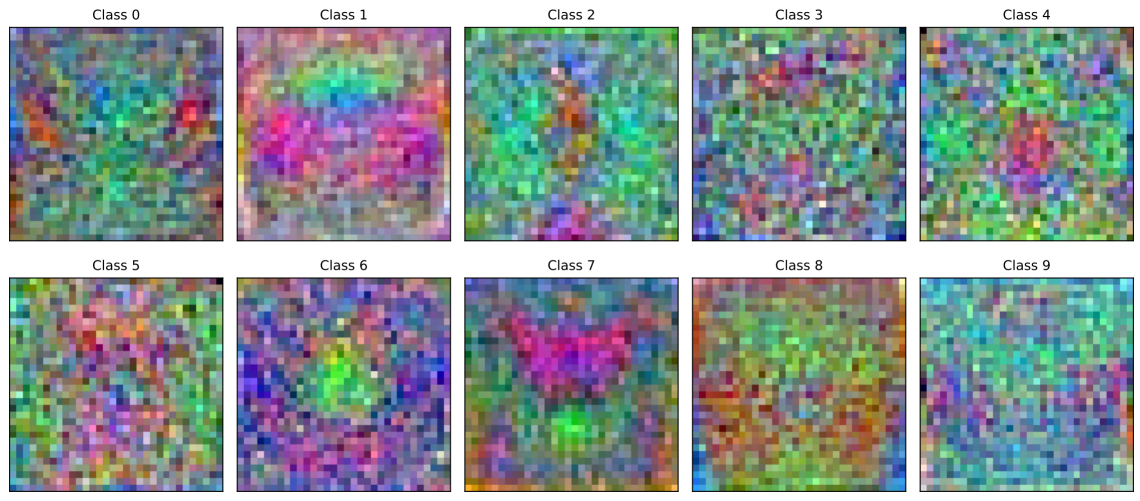
CIFAR-10 RGB: Manhattan Weight Visualization (Accuracy: 41.19%)



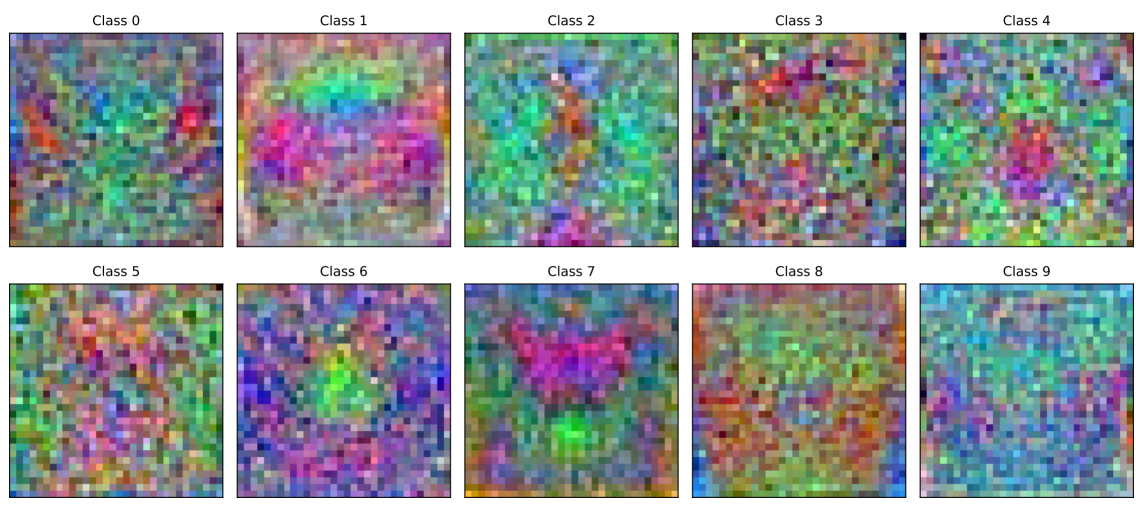
CIFAR-10 RGB: Euclidean Weight Visualization (Accuracy: 40.93%)



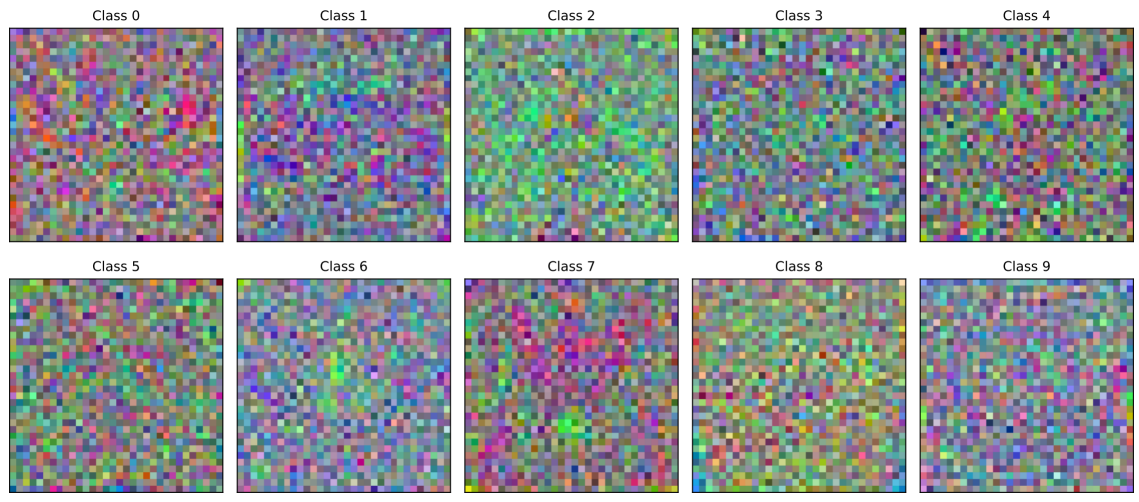
CIFAR-10 RGB: Cosine\_Stable Weight Visualization (Accuracy: 40.38%)



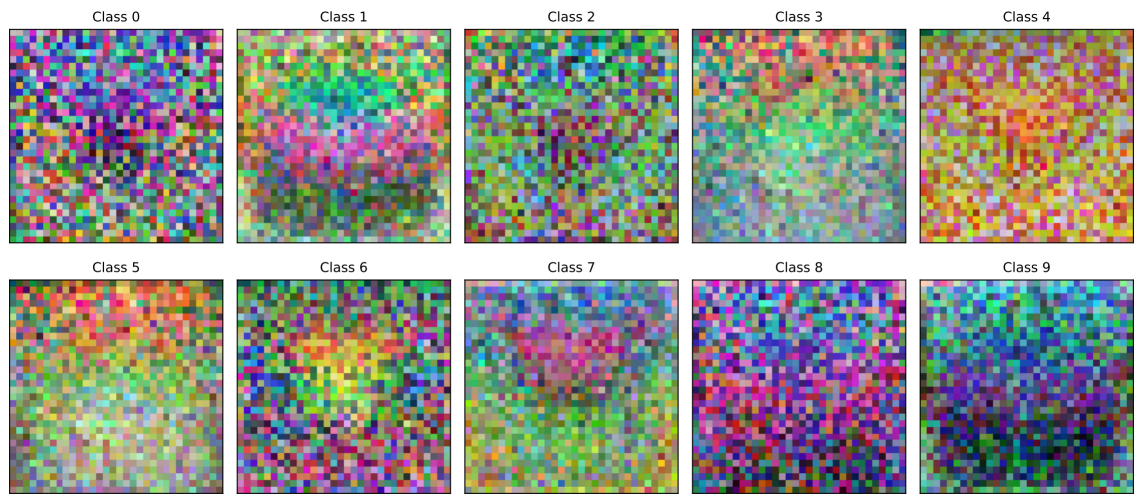
CIFAR-10 RGB: Cosine Weight Visualization (Accuracy: 40.32%)



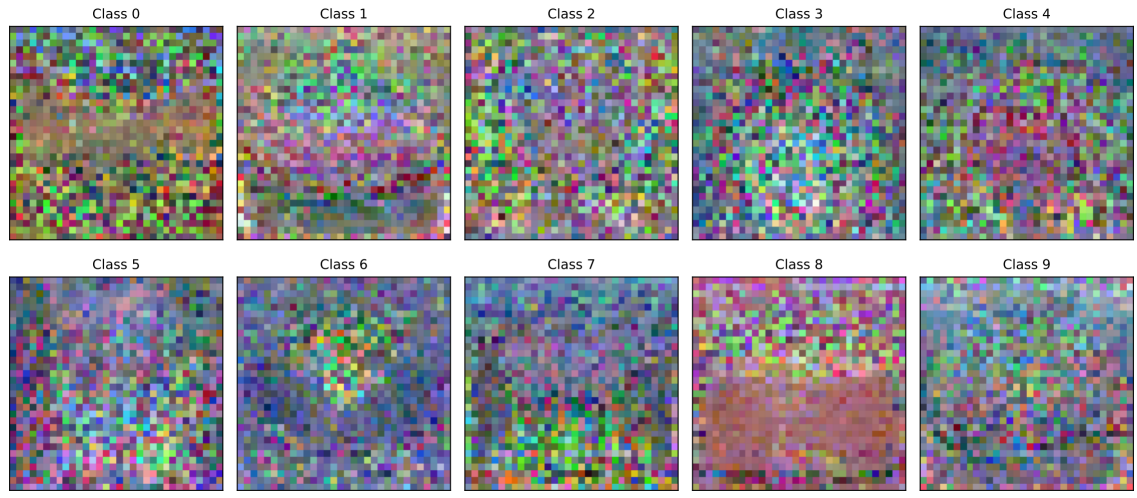
CIFAR-10 RGB: Baseline Weight Visualization (Accuracy: 35.81%)



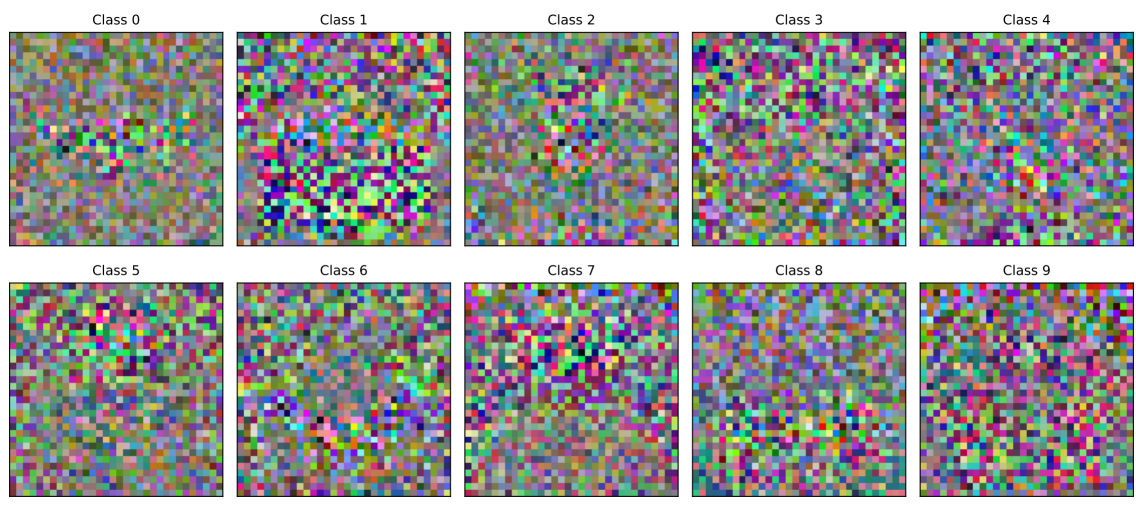
CIFAR-10 RGB: Mahalanobis\_Cholesky Weight Visualization (Accuracy: 33.42%)



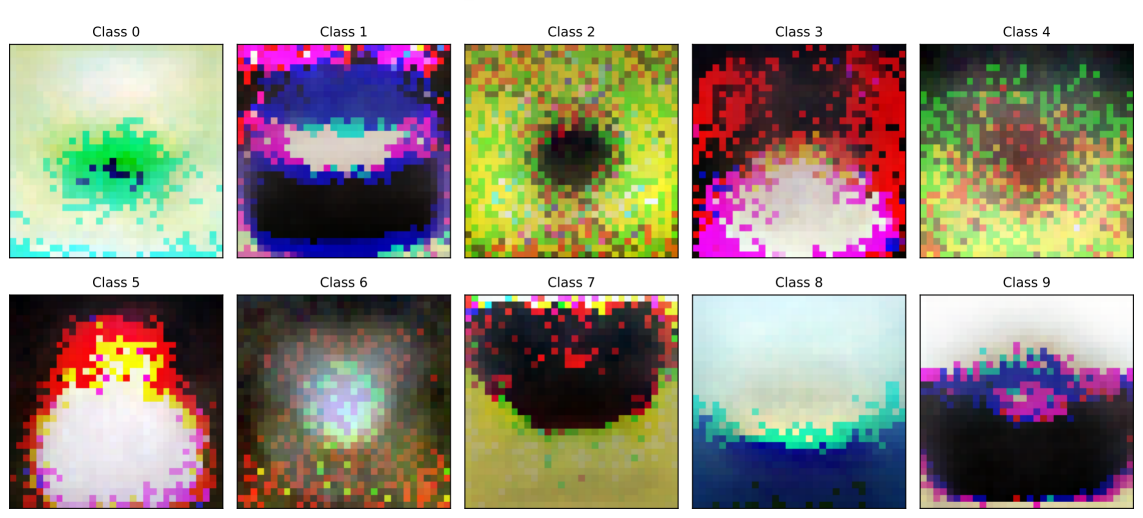
CIFAR-10 RGB: Chebyshev\_Soft Weight Visualization (Accuracy: 31.67%)



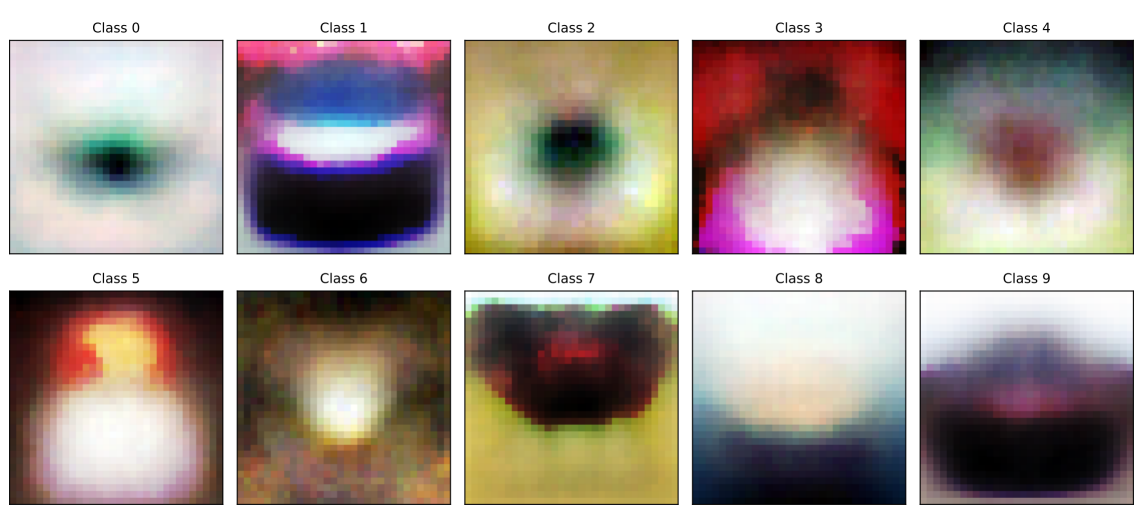
CIFAR-10 RGB: Bray\_Curtis\_Norm Weight Visualization (Accuracy: 30.58%)



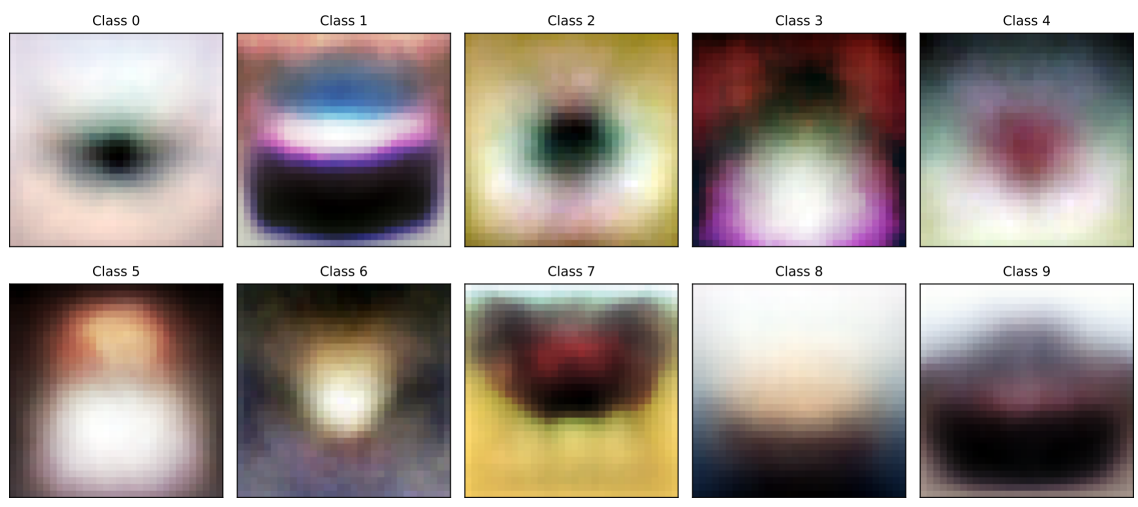
CIFAR-10 RGB: Canberra\_Standard Weight Visualization (Accuracy: 28.79%)



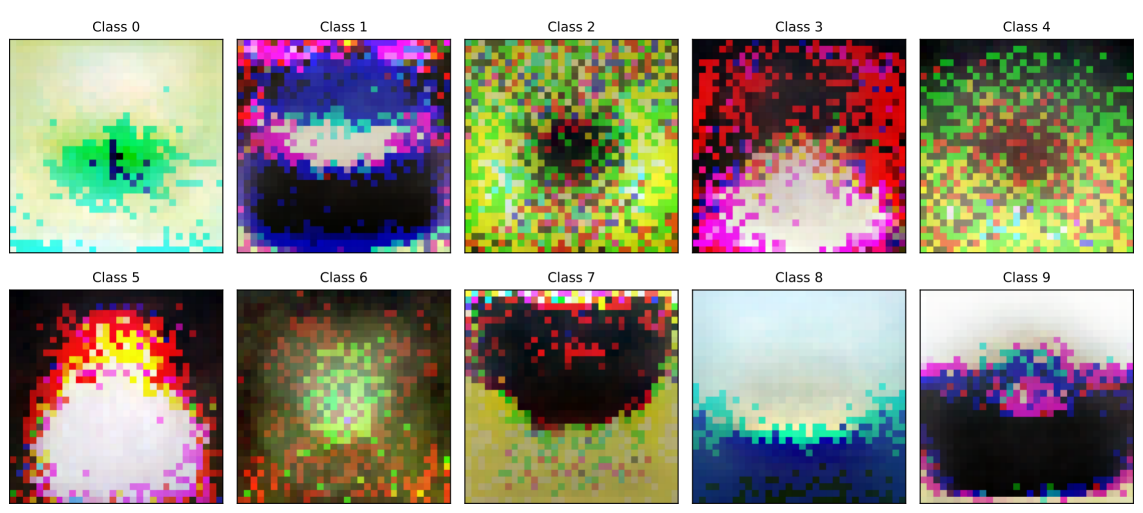
CIFAR-10 RGB: Hamming\_Soft Weight Visualization (Accuracy: 28.55%)



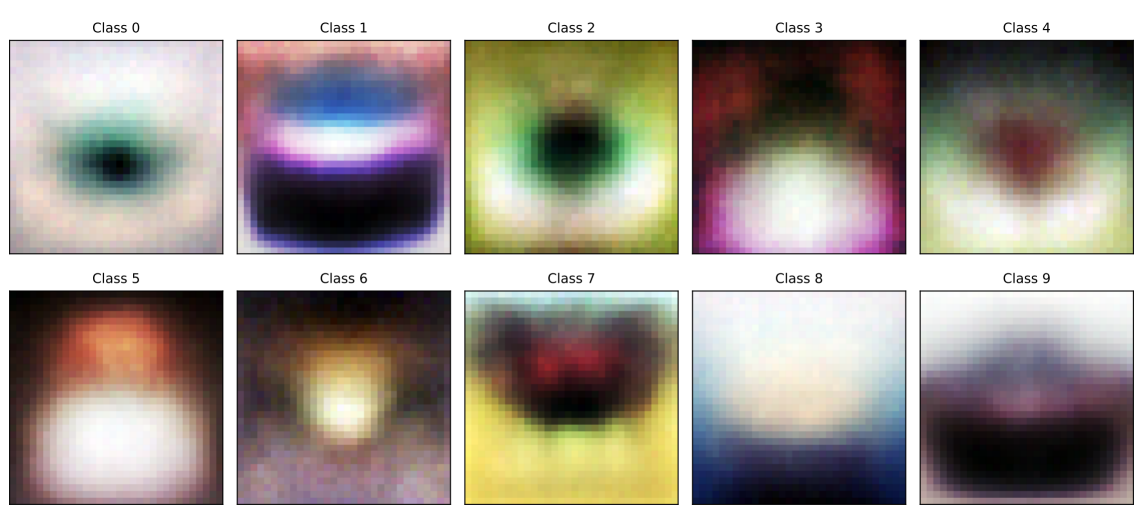
CIFAR-10 RGB: Minkowski Weight Visualization (Accuracy: 28.47%)



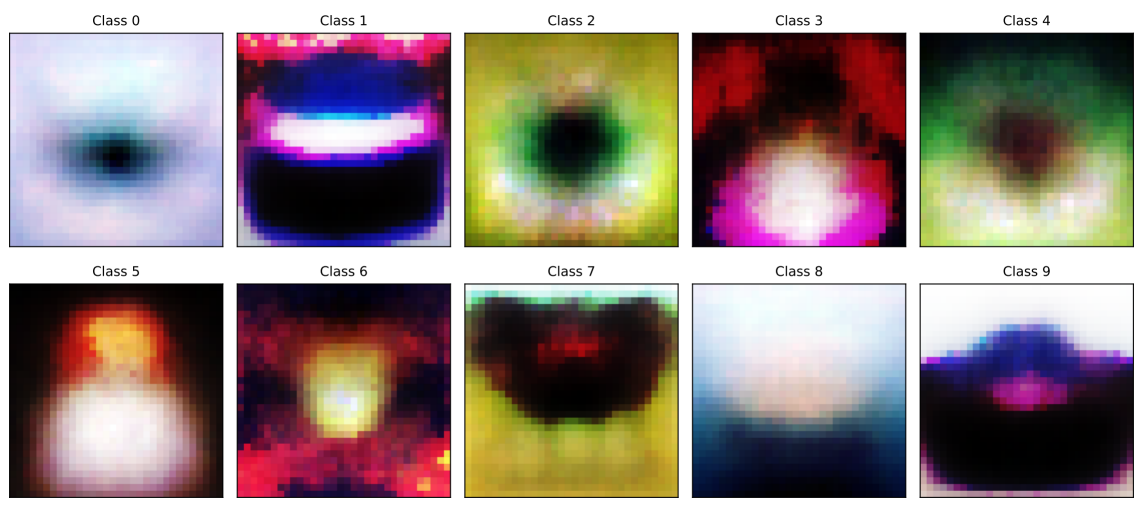
CIFAR-10 RGB: Canberra\_Robust Weight Visualization (Accuracy: 28.30%)



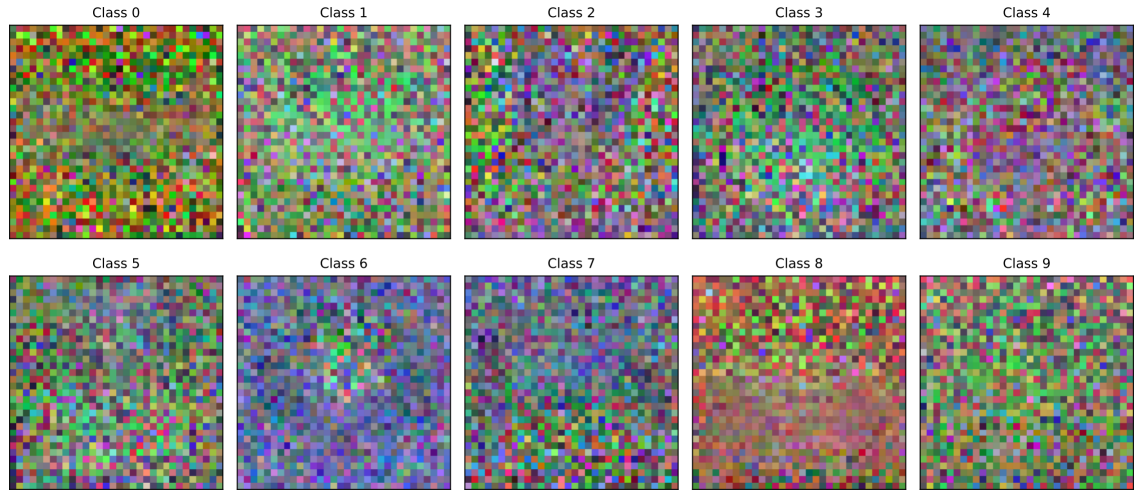
CIFAR-10 RGB: Hamming\_Gumbel Weight Visualization (Accuracy: 28.15%)



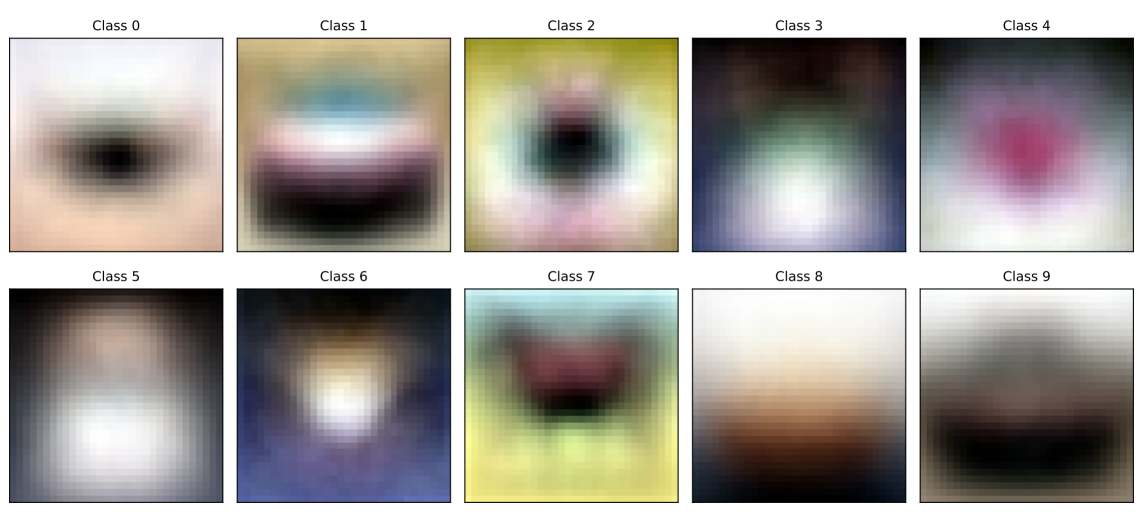
CIFAR-10 RGB: Hamming Weight Visualization (Accuracy: 26.94%)



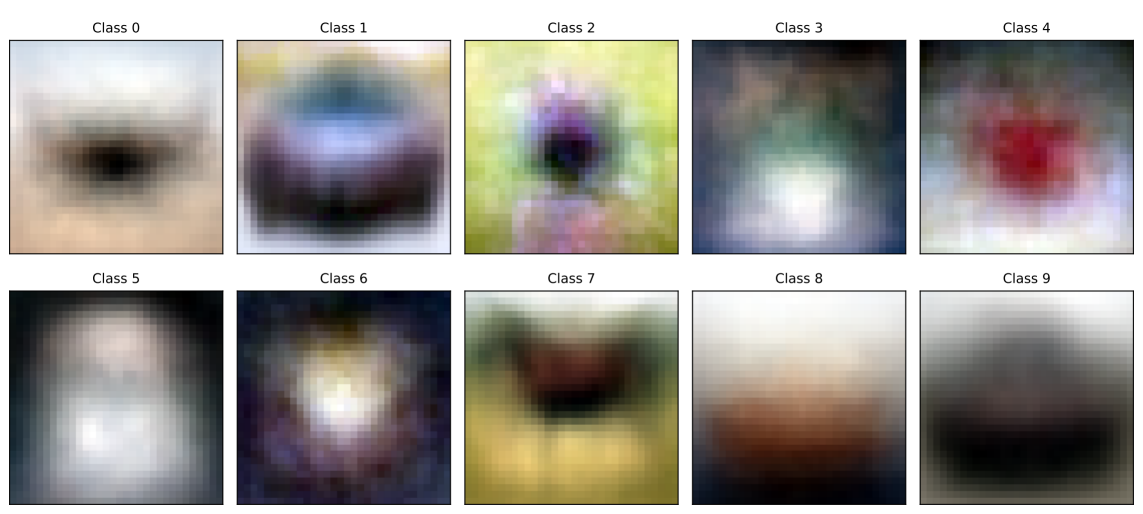
CIFAR-10 RGB: Chebyshev Weight Visualization (Accuracy: 24.61%)



CIFAR-10 RGB: Mahalanobis Weight Visualization (Accuracy: 24.20%)



CIFAR-10 RGB: Mahalanobis\_Diagonal Weight Visualization (Accuracy: 18.54%)



CIFAR-10 RGB: Bray\_Curtis\_Standard Weight Visualization (Accuracy: 15.19%)

