CIFAR-19 Channels: Bray_Curtis_Abs Weight Visualization (Accuracy: 41.37%)

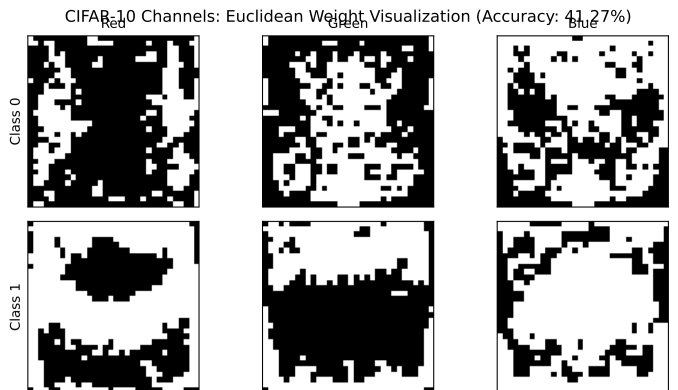


Class 1

Class 3

CIFAR-10 Channels: Canberra_Weighted Weight Visualization (Accuracy: 41.33%) Class 0

Class 1



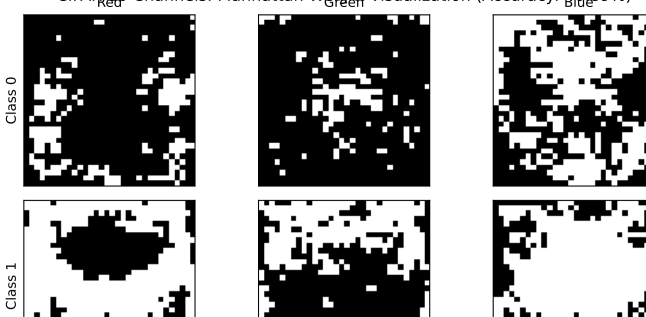
Class 2

Class 3

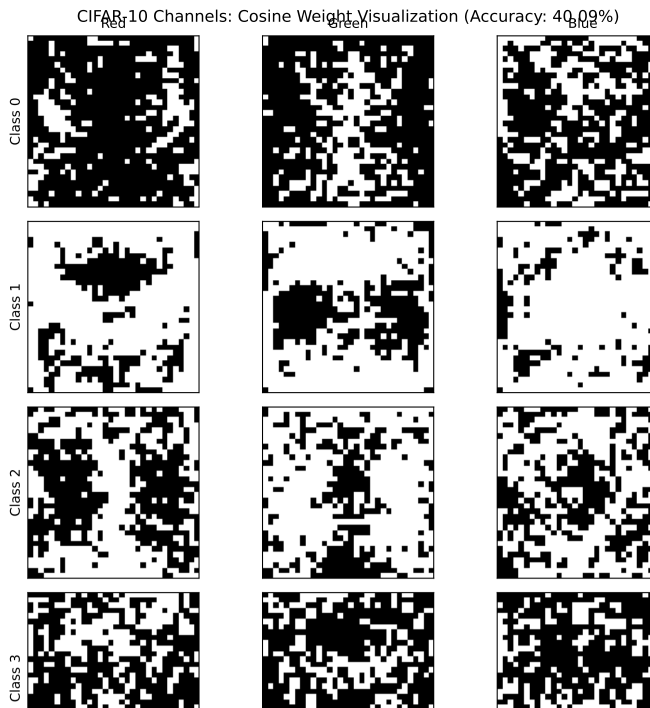
Class 4

Class 5

CIFAR 10 Channels: Manhattan Weight Visualization (Accuracy: 40,89%)



Class 2



Class 4	
ass 5	



Ö	
Class 6	

Class 7	
Class 8	

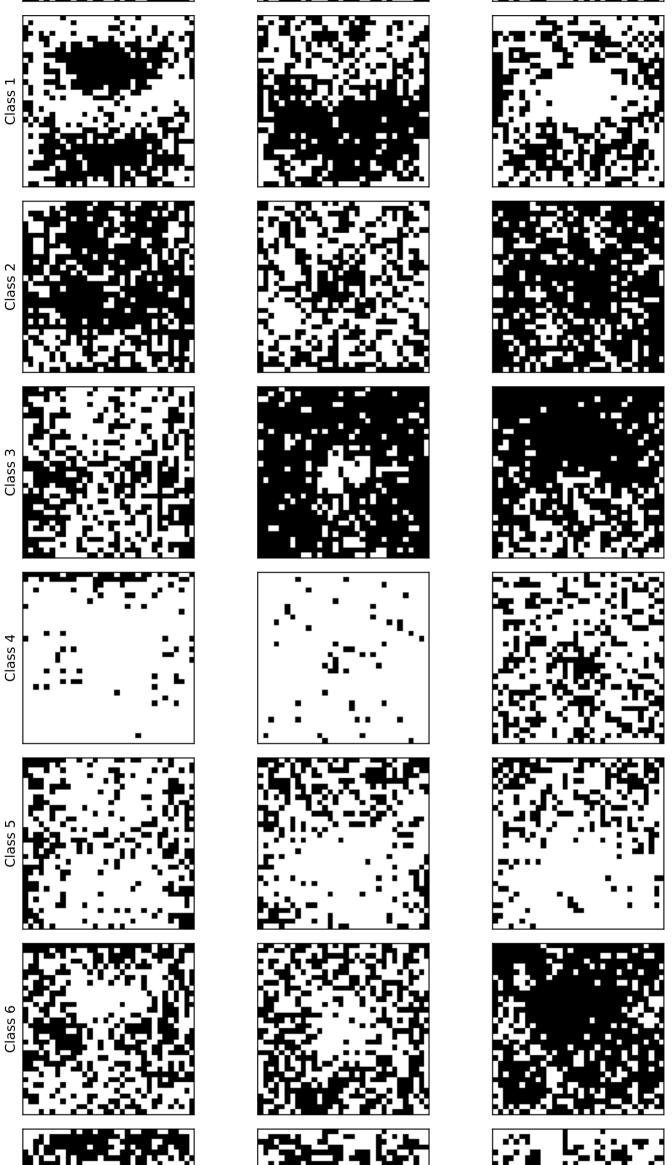
CIFAR-10 Channels: Cosine_Stable Weight Visualization (Accuracy; 39.93%)

Class 1

Class 2

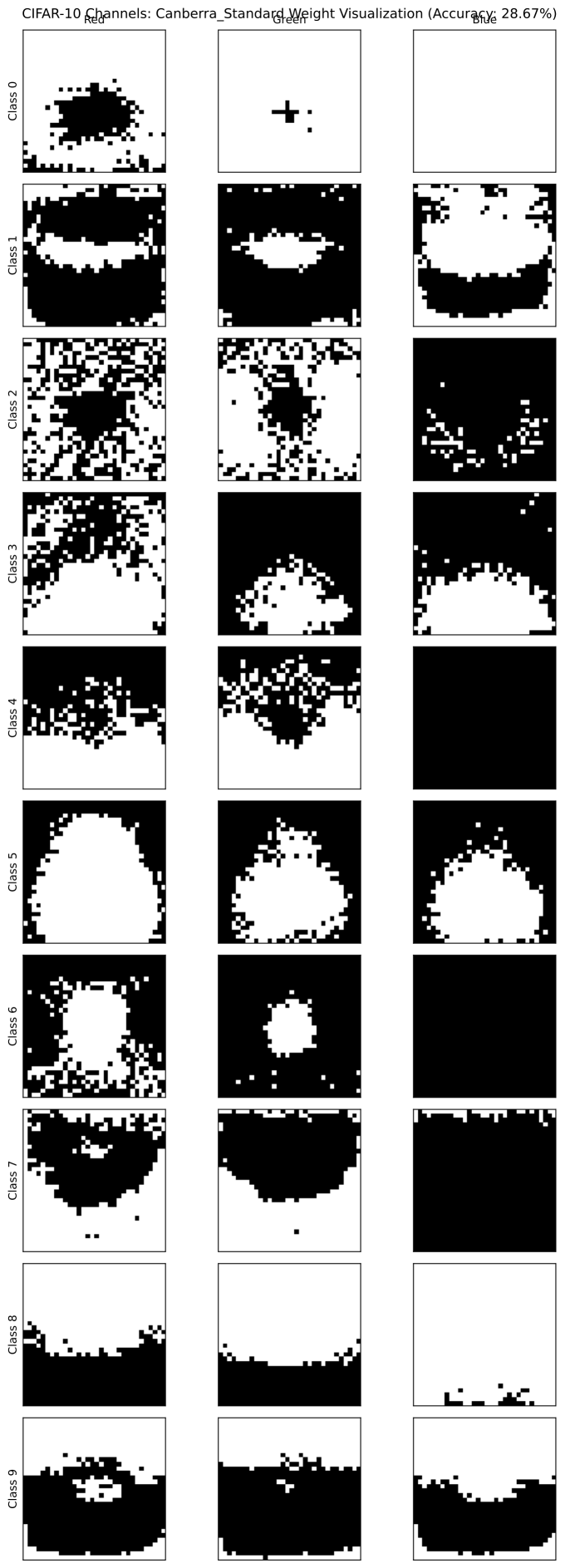
Class 3

Class 4



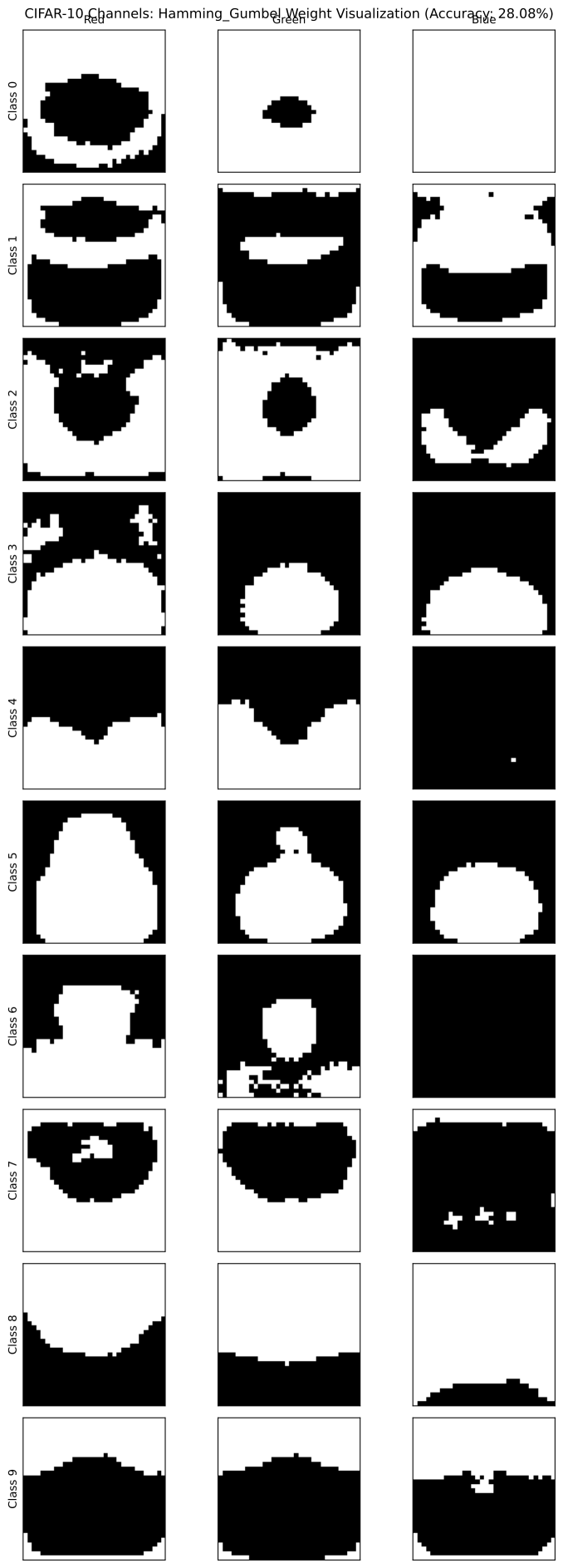
Class 7 Class 8 Class 9

CIFAR-19 Channels: Chebyshev_Soft Weight Visualization (Accuracy: 31.41%) Class 0 Class 3



CIFAR-10 Channels: Hamming_Soft Weight Visualization (Accuracy: 28.58%) Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 Class 7 Class 8 Class 9

CIFAR-10 Channels: Canberra_Robust Weight Visualization (Accuracy: 28.31%) Class 0 Class 5 Class 6 Class 7 Class 8



CIFAR-10 Channels: Hamming Weight Visualization (Accuracy: ဥရုခွဲ 4%) Class 0 Class 1 Class 2 Class 3 Class 4 Class 5 Class 6 Class 7 Class 8



	CIFAR-10 Channe	ls: Mink	owski Weiget Visua	alization (A	ccuracy: 10,00%)
Class 0					
Class 1					
Class 2					
Class 3					
Class 4					
Class 5					
Class 6					
Class 7					
Class 8					
Class 9					

C	CIFAR-10 Channels: Bra	ay_Curti	s_Standard Weight V	isualizati	on (Accupacy: 10.00%	չ)
Class 0						
Class 1						
Class 2						
Class 3						
Class 4						
Class 5						
Class 6						
Class 7						
Class 8						
Class 9						

	CIFAR 10 Channels	s: Mahal	anobis \	Weight Vis	sualiz ——	zation (<i>I</i>	Accuracy: _{Blue}	,.00%)
Class 0								
Class 1								
Class 2								
Class 3								
Class 4								
Class 5								
Class 6								
Class 7								
Class 8								
Class 9								

С	IFAR-10 Channels: Ma	halanob	ois_Diagogal Weight	Visualizat	ion (Accuracy: 10.00%)
Class 0					
Class 1					
Class 2					
Class 3					
Class 4					
Class 5					
Class 6					
Class 7					
Class 8					
Class 9					