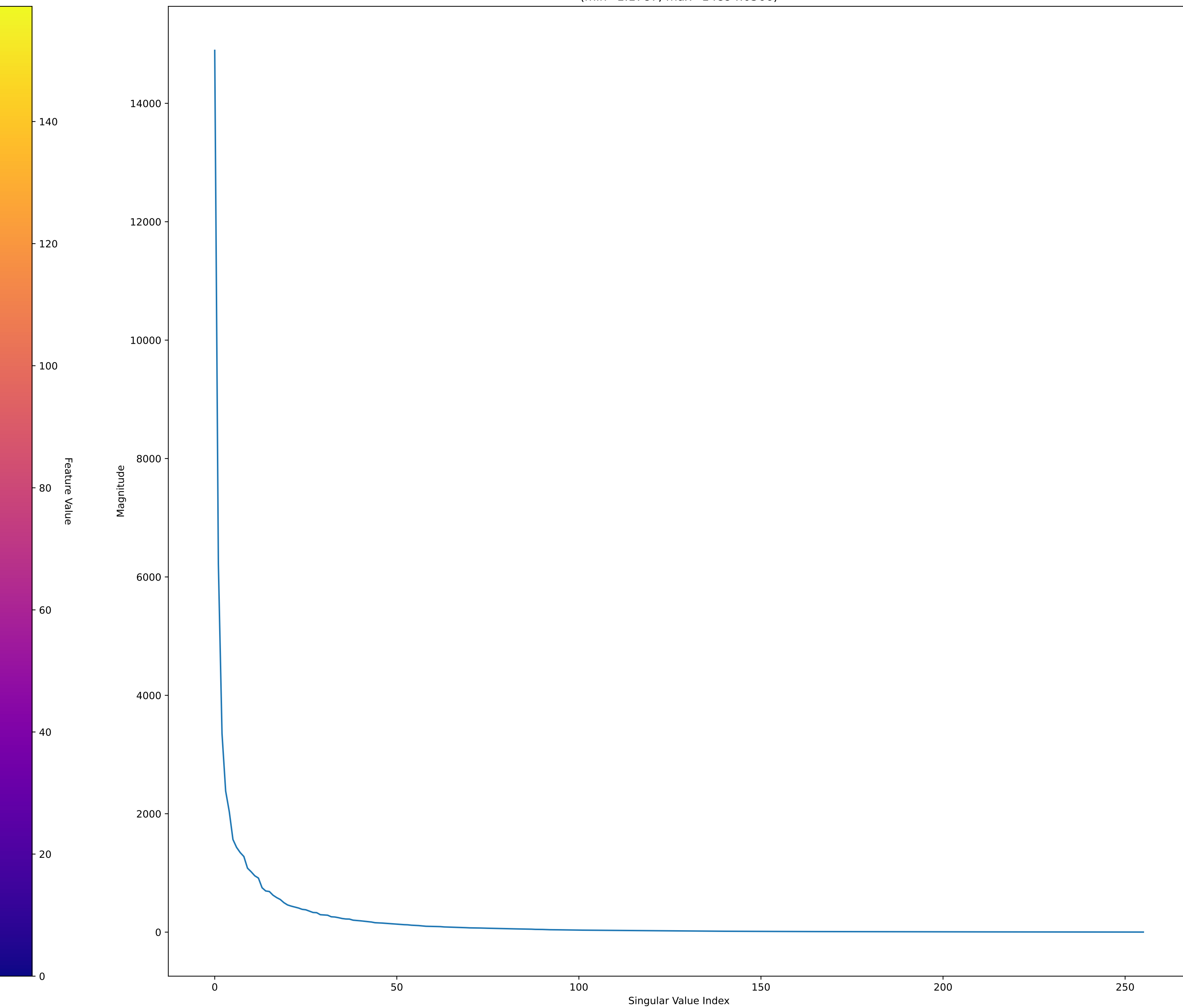


ReLU Activated Feature Matrix  
regular\_perceptron0.fc.weight



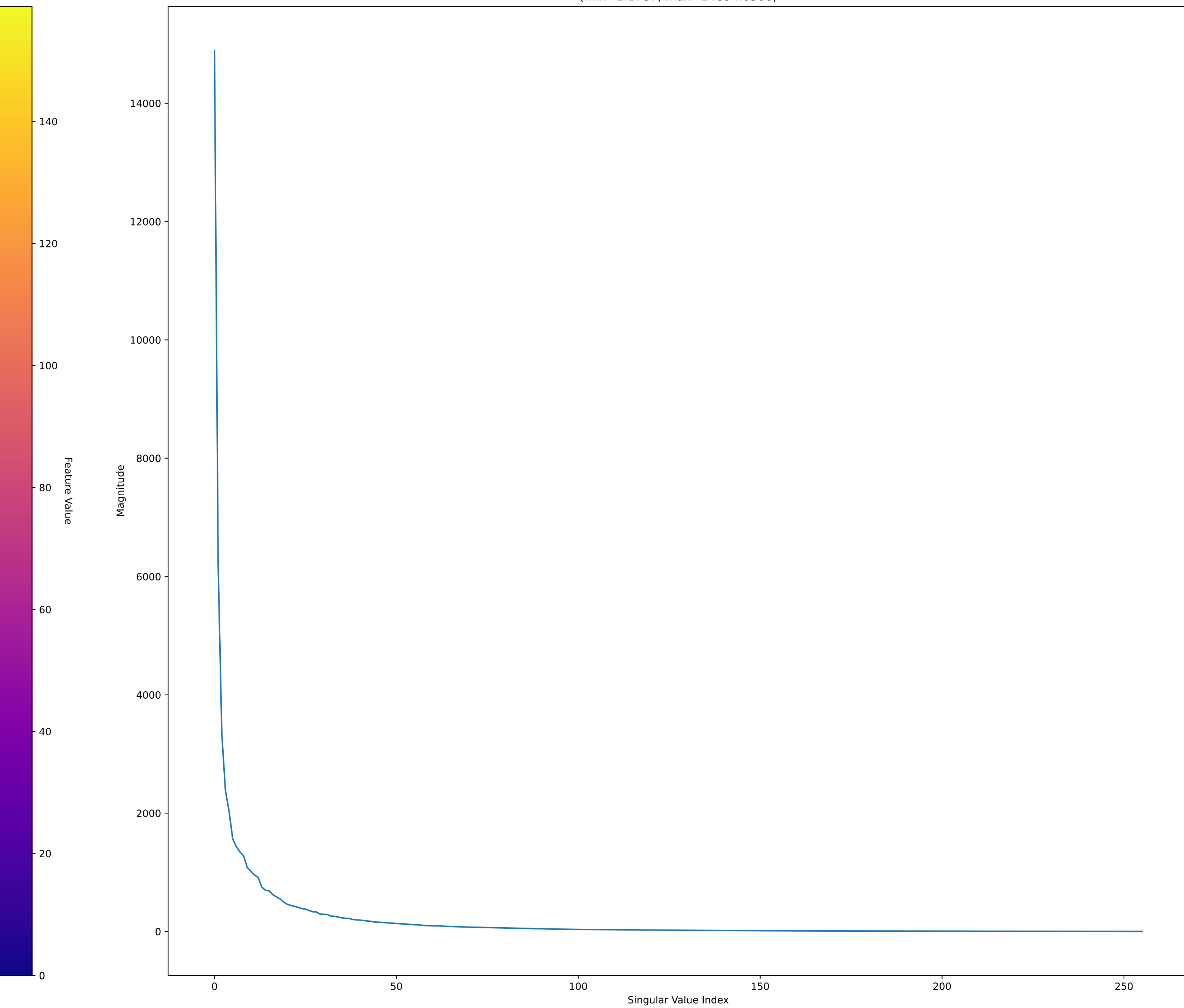
Singular Values (Power Spectrum)  
regular\_perceptron0.fc.weight  
(min=1.1787, max=14894.0566)



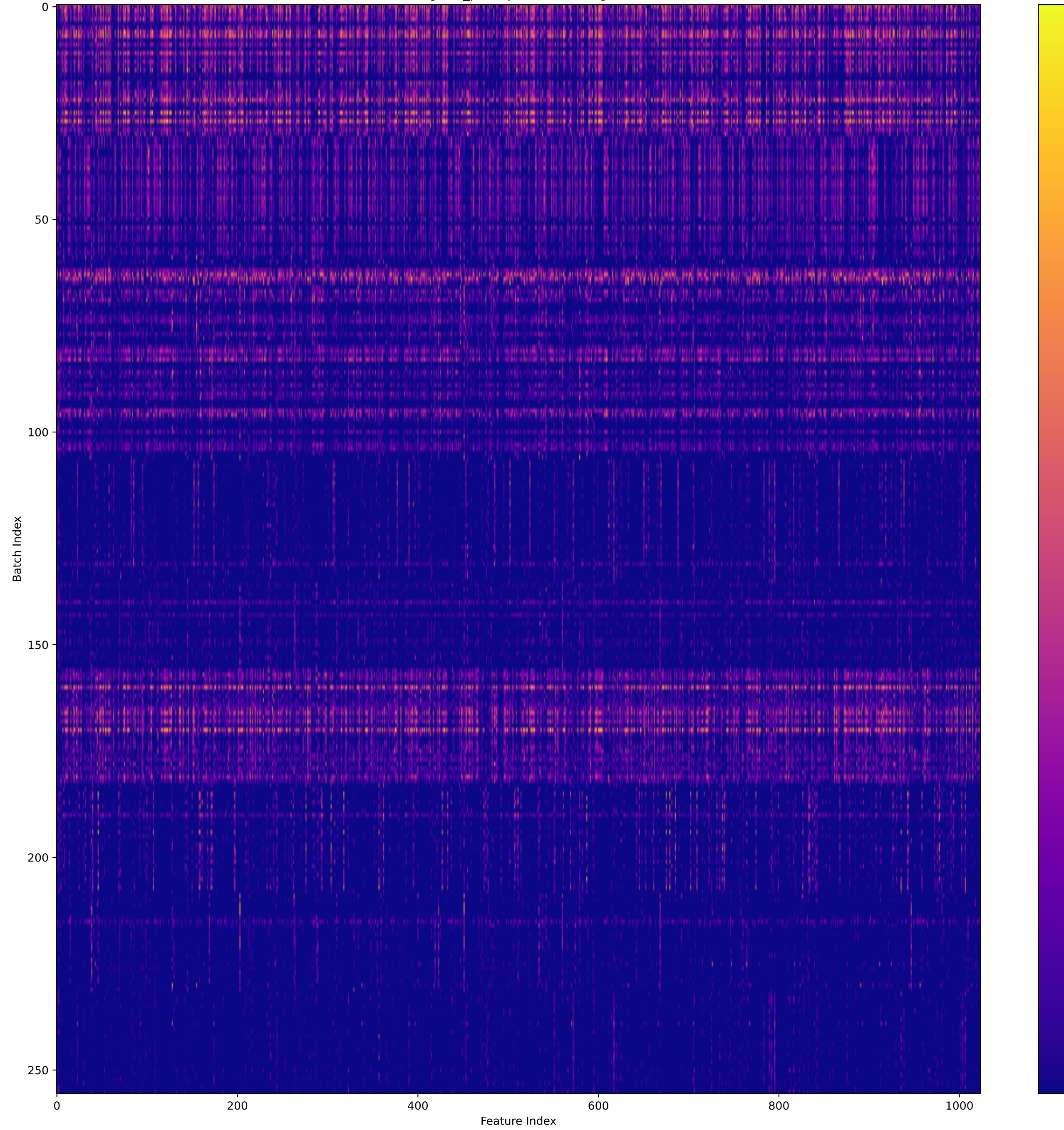
ReLU Activated Feature Matrix  
regular\_perceptron0.fc.bias



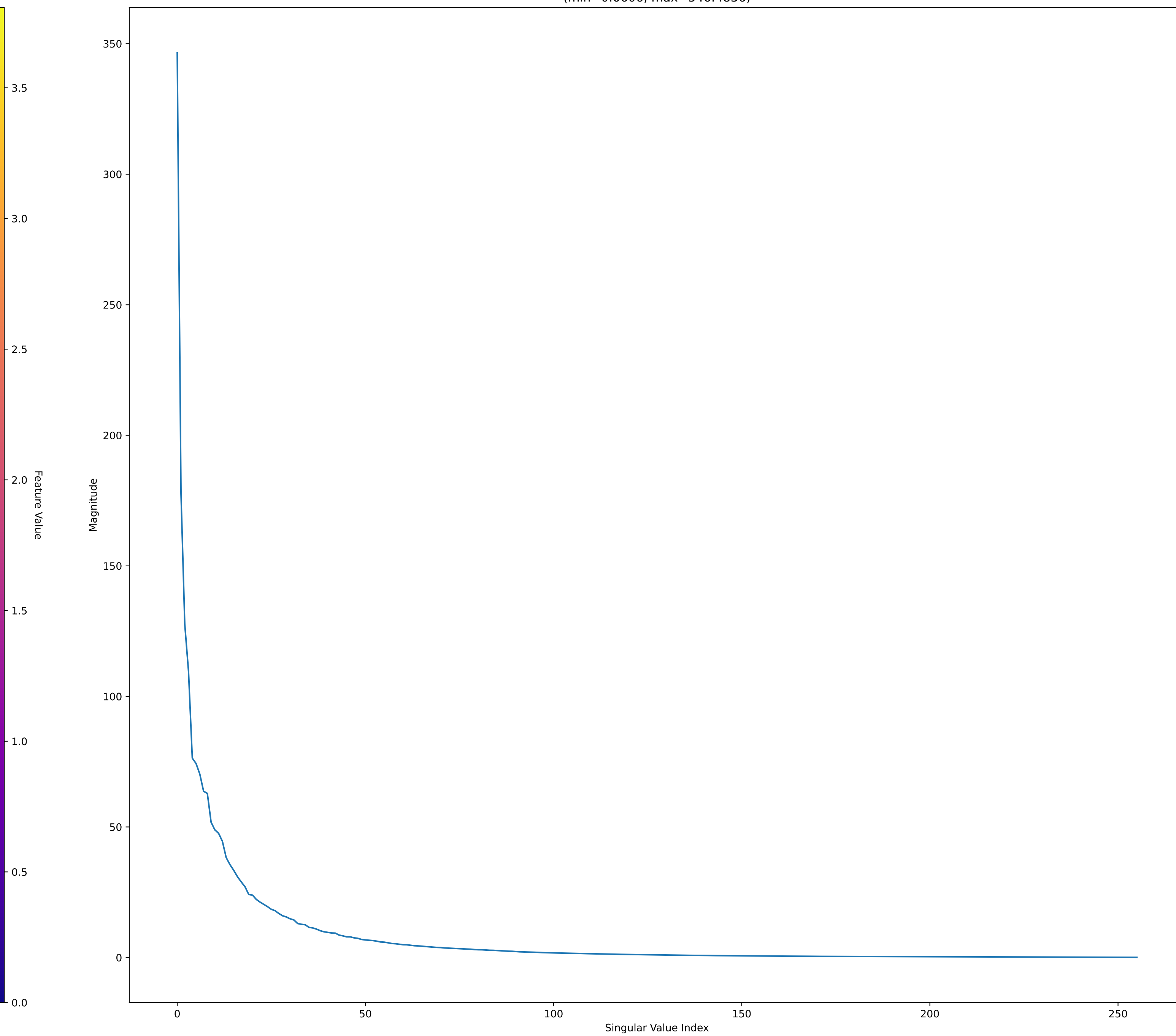
Singular Values (Power Spectrum)  
regular\_perceptron0.fc.bias  
(min=1.1787, max=14894.0566)

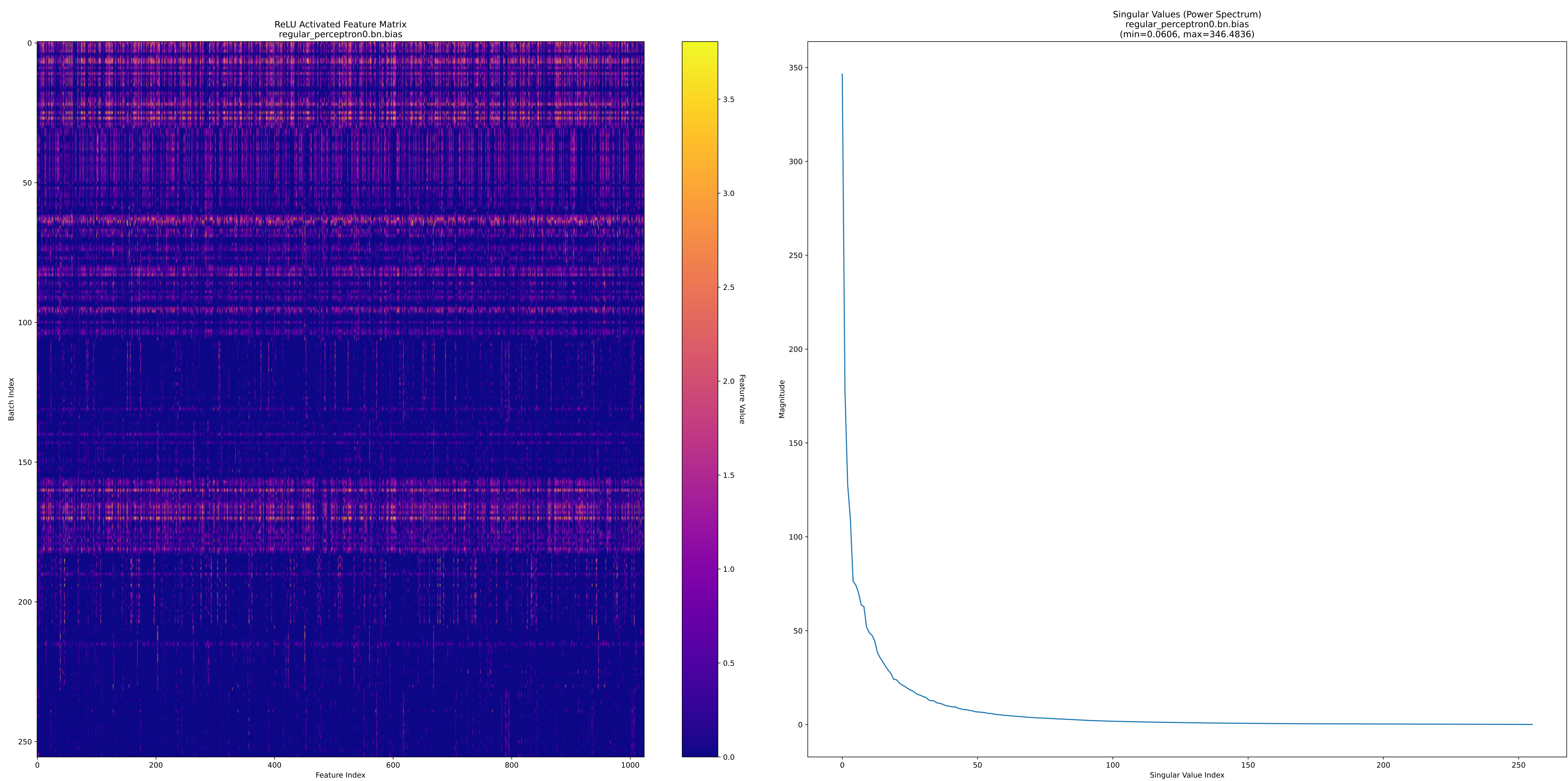


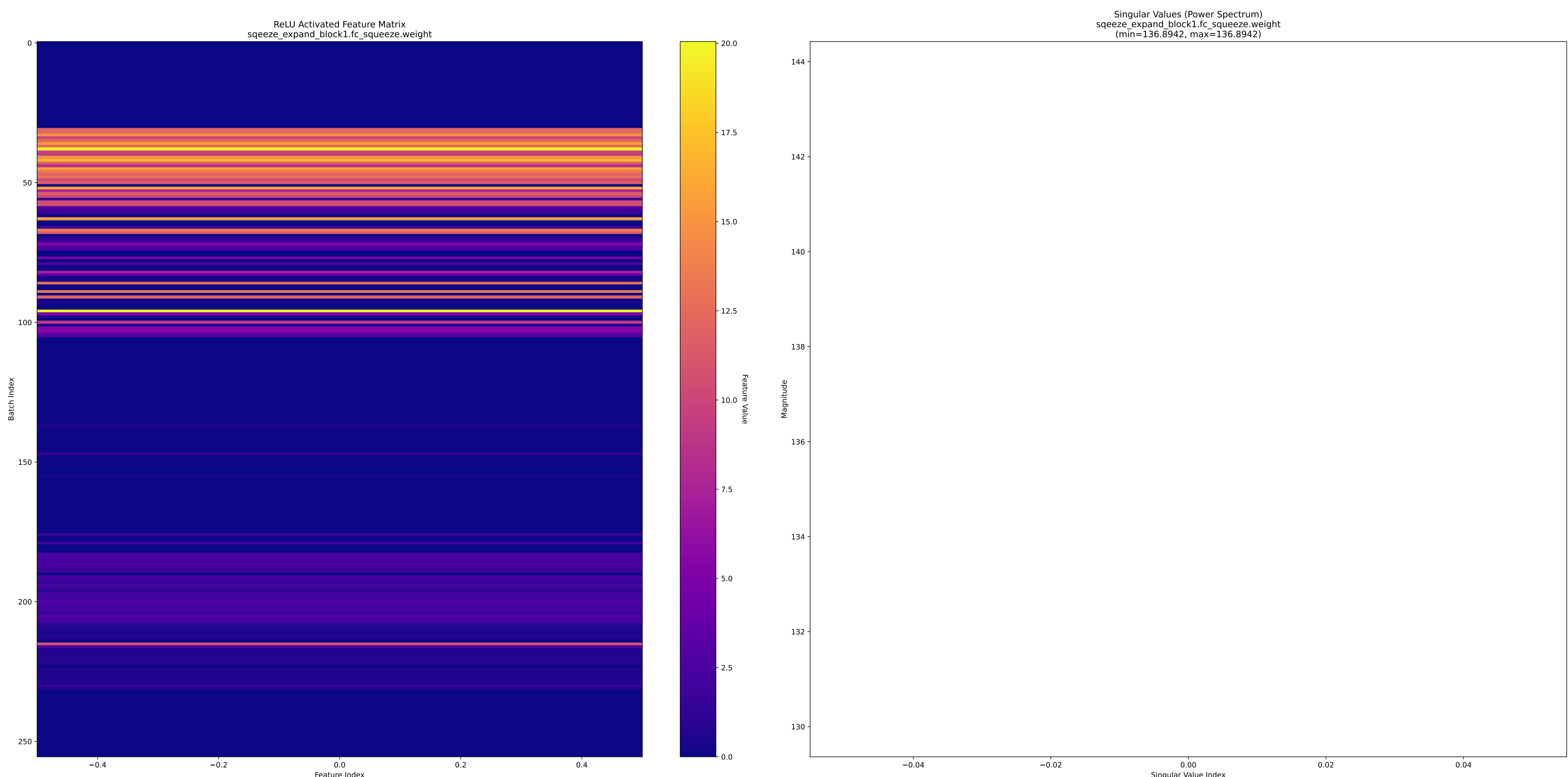
ReLU Activated Feature Matrix  
regular\_perceptron0.bn.weight

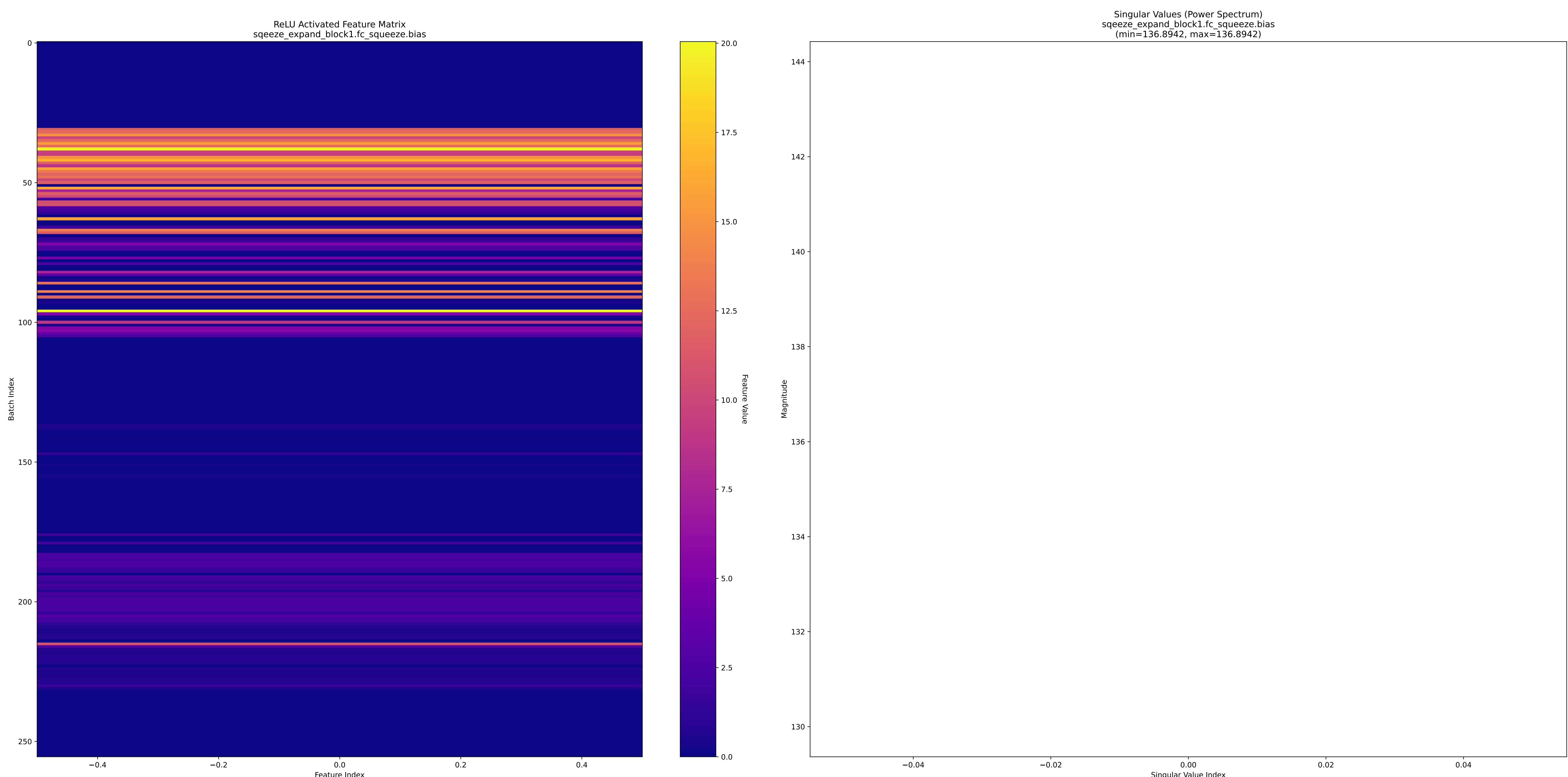


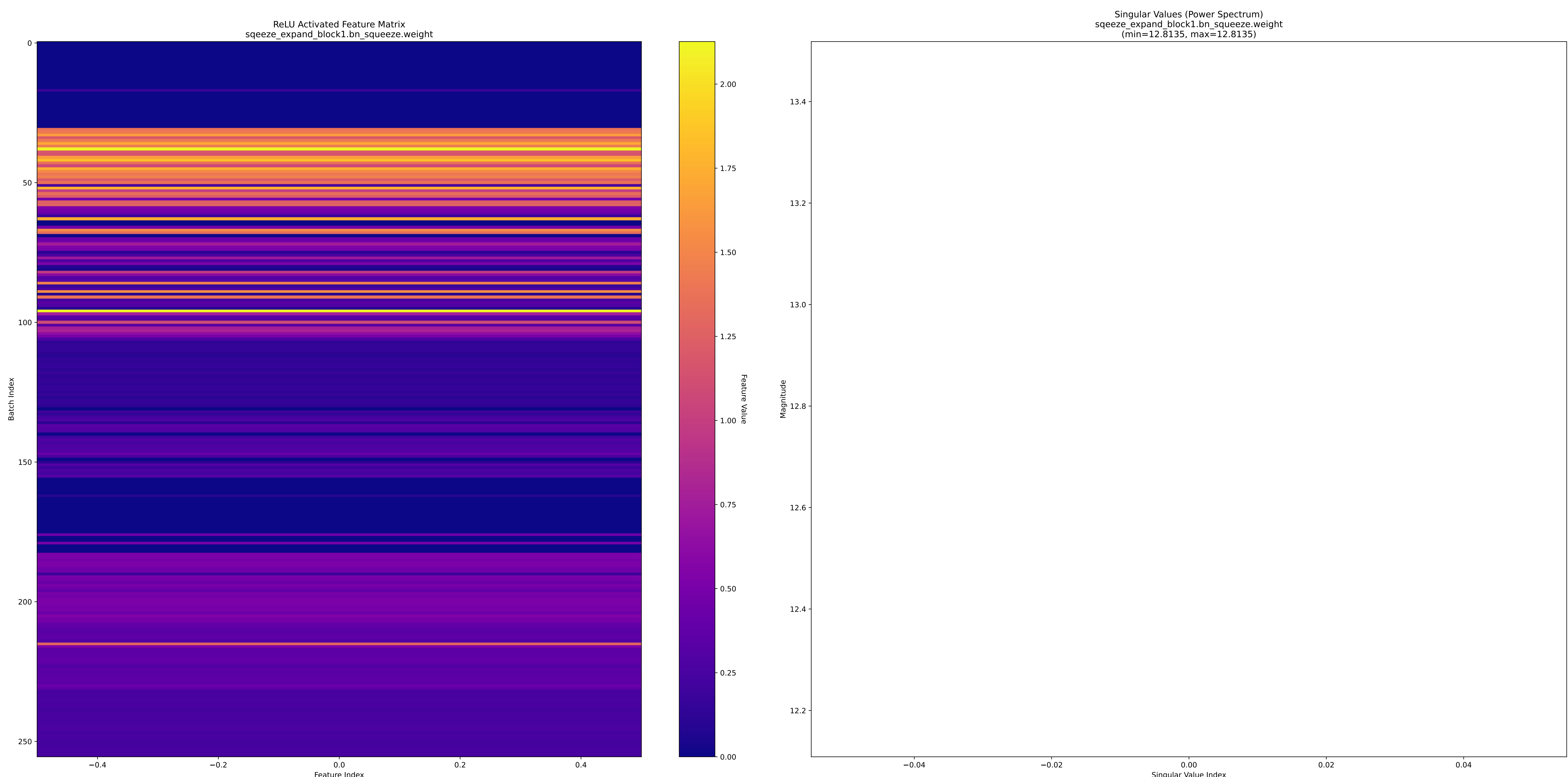
Singular Values (Power Spectrum)  
regular\_perceptron0.bn.weight  
(min=0.0606, max=346.4836)

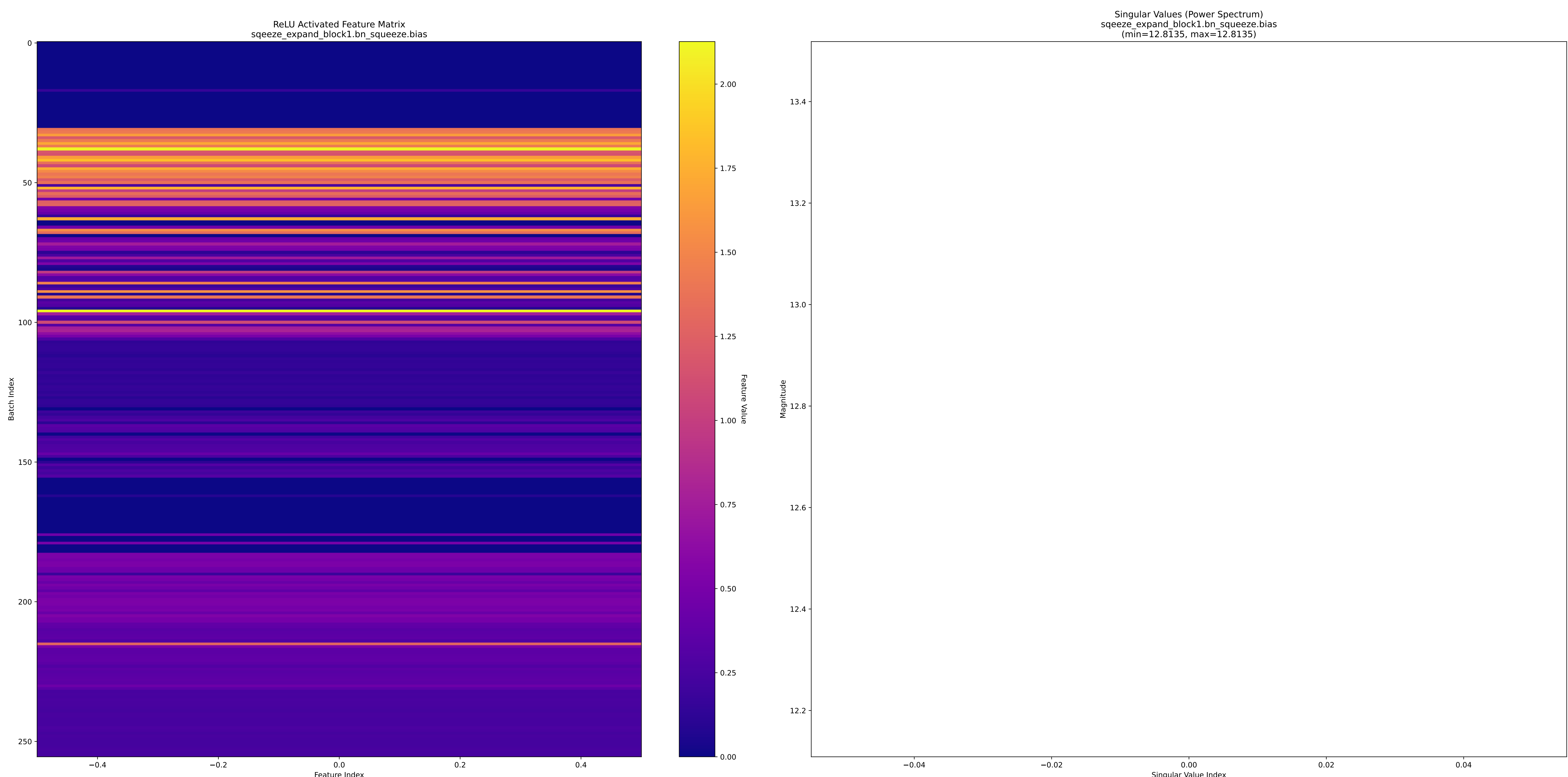


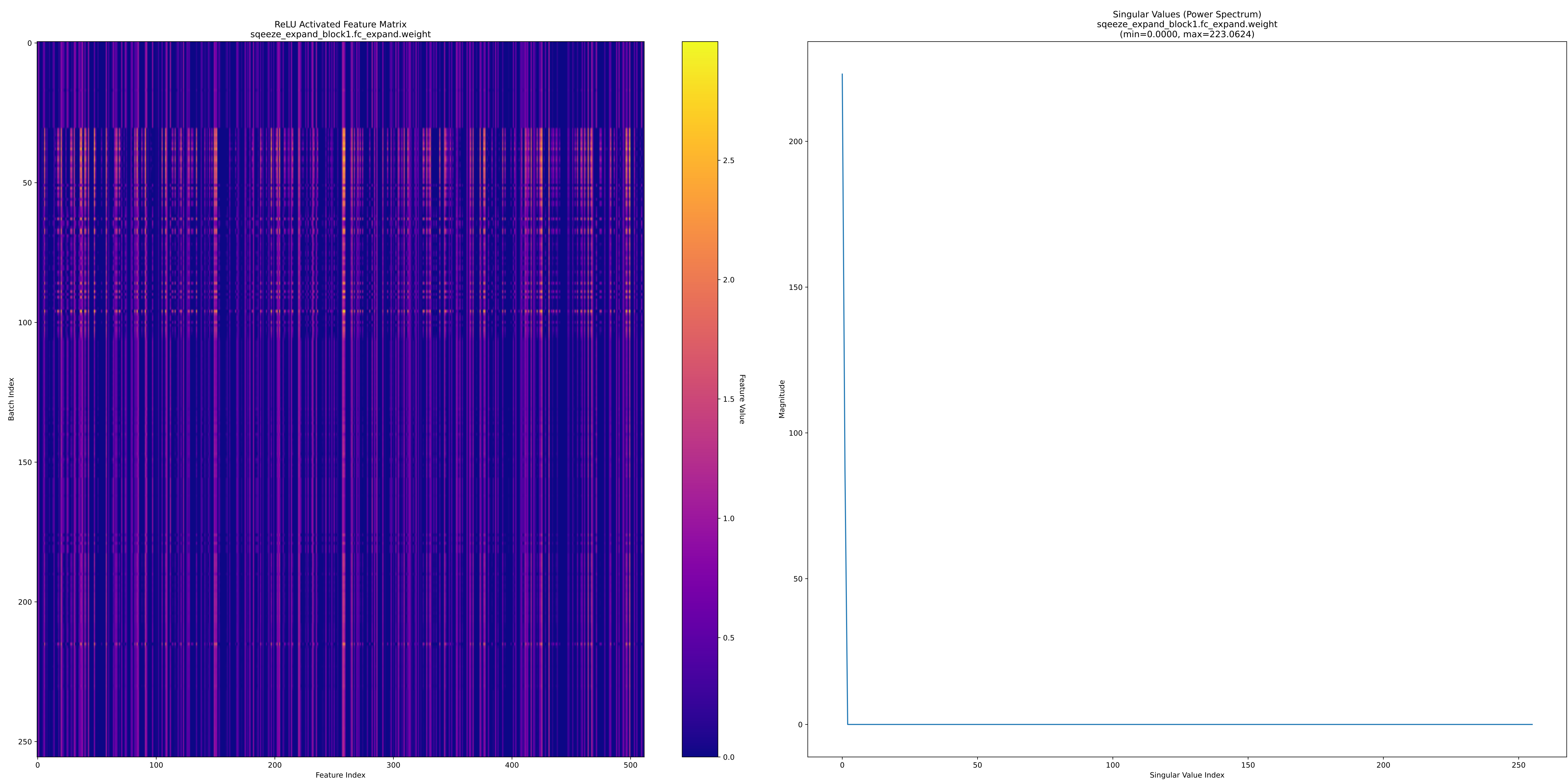




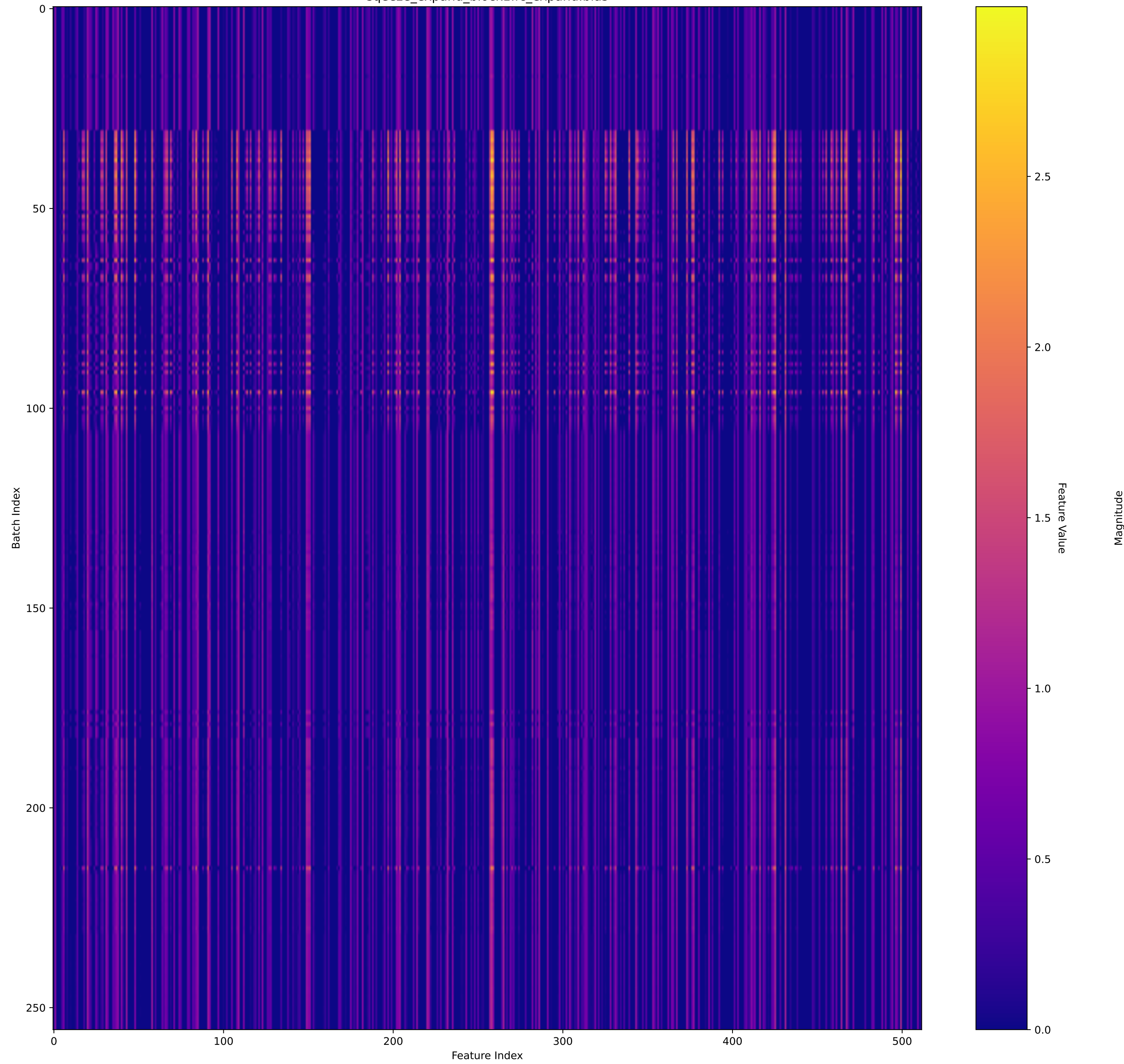








ReLU Activated Feature Matrix  
squeeze\_expand\_block1.fc\_expand.bias



Singular Values (Power Spectrum)  
squeeze\_expand\_block1.fc\_expand.bias  
(min=0.0000, max=223.0624)

