

Input

Natural training

Adversarial Training

Gradient Norm Regularization

ResNet-50
AA($\epsilon=4$): 00.00

Swin-B
AA($\epsilon=4$): 00.00

ResNet-50 + ReLU
AA($\epsilon=4$): 31.60

Swin-B
AA($\epsilon=4$): 56.12

ResNet-50 + GeLU
AA($\epsilon=4$): 30.00

Swin-B
AA($\epsilon=4$): 51.58

L1=1312

L1=5930

L1=141

L1=24

L1=102

L1=21

L1=2913

L1=3217

L1=246

L1=15

L1=279

L1=17

L1=2088

L1=5788

L1=66

L1=7

L1=36

L1=9

