

Input

Natural training

ResNet-50

AA( $\epsilon=4$ ): 00.00

Swin-B

AA( $\epsilon=4$ ): 00.00

Adversarial Training

ResNet-50 + ReLU

AA( $\epsilon=4$ ): 31.60

Swin-B

AA( $\epsilon=4$ ): 56.12

Gradient Norm Regularization

ResNet-50 + GeLU

AA( $\epsilon=4$ ): 30.00

Swin-B

AA( $\epsilon=4$ ): 51.58