Defense Implemented: Randomization Randomization Approach: Random Resizing +-----| Metric | Clean | No Defense Attack | w/ Defense Attack | | Loss | 8.09e-05 | 3.74 | 0.00113 | +-----| Accuracy | 100% | 14% | 100% | +-----+ Example Misclassifications: No misclassified images for stage: Clean Attack: fgsm_pgd_attack Dataset: MNIST Training Epochs: 10 Trained Clean Images: 54210 Test Images: 140 Accuracy: 1.00 Precision: 1.00 Recall: 1.00 F1-score: 1.00 ROC AUC score is not defined for a single class. _____ Number of misclassified images for No Defense Attack: 55 Attack: fgsm_pgd_attack Dataset: MNIST Training Epochs: 10 Adversarial Training Images: 27105 Test Images: 140 Accuracy: 0.14 Precision: 0.26 Recall: 0.22 F1-score: 0.24 ROC AUC Score: 1.00 -----Misclassifications: $0 \rightarrow 2:35$

0 -> 5: 12

0 -> 8: 1

0 -> 6:5

0 -> 9: 1

0 -> 7:1

No misclassified images for stage: w/ Defense Attack

Attack: fgsm_pgd_attack

Dataset: MNIST Training Epochs: 10

Retrained Clean and Adversarial Images: 81315 Test Images: 140

Test Images: 140 Accuracy: 1.00 Precision: 1.00 Recall: 1.00 F1-score: 1.00

ROC AUC score is not defined for a single class.
