|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Epsilon | Alpha | Num-Iters | Model | Miss-classification Rate | Output Image |
| 0.1 | 0.05 | 40 | DNN | 0.2552 | output/pgd/pgd\_dnn\_0.1-0.05-40 |
| 0.075 | 0.05 | 40 | DNN | 0.2542 | output/pgd/pgd\_dnn\_0.075-0.05-40 |
| 0.05 | 0.026 | 40 | DNN | 0.1857 | output/pgd/pgd\_dnn\_0.05-0.026-40 |
| 0.05 | 0.05 | 40 | DNN | 0.2477 | output/pgd/pgd\_dnn\_0.05-0.05-40 |
| 0.026 | 0.05 | 40 | DNN | 0.1461 | output/pgd/pgd\_dnn\_0.026-0.05-40 |
| 0.05 | 0.05 | 40 | DNN | 0.2477 | output/pgd/pgd\_dnn\_0.05-0.05-40 |
| 0.001 | 0.05 | 40 | DNN | 0.0301 | output/pgd/pgd\_dnn\_0.001-0.05-40 |
| 0.05 | 0.001 | 40 | DNN | 0.0404 | output/pgd/pgd\_dnn\_0.05-0.001-40 |
| 0.05 | 0.1 | 40 | DNN | 0.3368 | output/pgd/pgd\_dnn\_0.05-0.1-40 |
| 0.05 | 0.075 | 40 | DNN | 0.297 | output/pgd/pgd\_dnn\_0.05-0.075-40 |
| 0.05 | 0.026 | 40 | CNN | 0.0489 | output/pgd/pgd\_cnn\_0.05-0.026-40 |
| 0.05 | 0.05 | 40 | CNN | 0.0602 | output/pgd/pgd\_cnn\_0.05-0.05-40 |
| 0.05 | 0.075 | 40 | CNN | 0.0661 | output/pgd/pgd\_cnn\_0.05-0.075-40 |
| 0.001 | 0.05 | 40 | CNN | 0.0113 | output/pgd/pgd\_cnn\_0.001-0.05-40 |
| 0.026 | 0.05 | 40 | CNN | 0.0522 | output/pgd/pgd\_cnn\_0.026-0.05-40 |
| 0.05 | 0.05 | 40 | CNN | 0.0602 | output/pgd/pgd\_cnn\_0.05-0.05-40 |
| 0.075 | 0.05 | 40 | CNN | 0.0608 | output/pgd/pgd\_cnn\_0.075-0.05-40 |
| 0.1 | 0.05 | 40 | CNN | 0.0608 | output/pgd/pgd\_cnn\_0.1-0.05-40 |
| 0.05 | 0.1 | 40 | CNN | 0.0722 | output/pgd/pgd\_cnn\_0.05-0.1-40 |
| 0.05 | 0.001 | 40 | CNN | 0.0169 | output/pgd/pgd\_cnn\_0.05-0.001-40 |