

Hello,

The current folder contains the experimental data corresponding to TABLE I to TABLE VI in the paper.

The "source code" folder includes all the source code files of white-box attack methods.

The "experimental images" folder contains the original input images used in the experiments.

The download link for the model weight files trained and publicly released by the PyTorch team and used in the paper is as follows:

AlexNet: <https://download.pytorch.org/models/alexnet-owt-7be5be79.pth>

VGGNet: <https://download.pytorch.org/models/vgg19-dcbb9e9d.pth>

ResNet: <https://download.pytorch.org/models/resnet18-f37072fd.pth>

DenseNet: <https://download.pytorch.org/models/densenet121-a639ec97.pth>

GoogLeNet: <https://download.pytorch.org/models/googlenet-1378be20.pth>

MobileNet: [https://download.pytorch.org/models/mobilenet\\_v2-b0353104.pth](https://download.pytorch.org/models/mobilenet_v2-b0353104.pth)

ViT-B/16: [https://download.pytorch.org/models/vit\\_b\\_16-c867db91.pth](https://download.pytorch.org/models/vit_b_16-c867db91.pth)

ViT-B/32: "https://download.pytorch.org/models/vit\_b\_32-d86f8d99.pth"