

Hello,

This folder contains the images shown in "Figure 8" of the paper. The image corresponding to "input X" is selected from the airplane category image set in the CIFAR-10 dataset. The image corresponding to the adversarial samples "X" can be generated by running the "[Figure 9\Figure 9 \(a1\)\(a2\)\generate adversarial samples with reduced background classification contribution value\generate adversarial samples with reduce background classification contribution value 0.66 1.py](#)" code file on the airplane category image set in the CIFAR-10 training set.

The image corresponding to "A" can be generated by running the "[Figure 4\Plot the distribution map and saliency map.py](#)" code file.