## 程序代写的WOODCS编程辅导

The purpose of this tutorial is to help you gain some hands-on experience of generating adversarial samples. You will be running examples provided by CleverHans (https://github.com/tensorflow/cleverhans/releases/tag/v.3.0.1), and gradient sign method (FGSM) and the C&W attack introduced in compare adversarial samu the lecture.

- 1. Prerequisite:
  - (1) Python3 (https://
  - (2) Tensorflow (http
- 2. Install CleverHans:
  - (1) Download CleverHans from https://github.com/tensorflow/cleverhans/releases/tag/v.3.0.1. **Do not use the**
  - (2) Unzip the file and wife to the folder: CSTUTOTCS
  - (3) Run "pip install -e".".
- 3. Run tutorials:
  - (1) Run "mnist\_tutoria tope, "min\_mnia\_m.ty" Pireobjetare t"cleveryang\_mnial i; elp
  - (2) Add the functionality of saving the trained model in "mnist tutorial tf.py **Hint:** (1) refer "mnist tutorial cw.py" for the similar functionality;
  - (2) add two more parameters to "mnist\_tutorial()": i) model\_path: path to save or load the model trained on clean examples; ii) in pdel indv path path to saver lead the model trained on adversarial samples.

    (3) Compare the adversarial samples generated by FGSM and C&W under the indiscriminate setting.
  - - Hint: (1) Change "TARGETED = True" to "TARGETED = False" in "mnist tutorial cw.py", and re-run the code. You should be able to get the following image:



https://tutorcs.com



(2) Replace "adv = cw.generate np(adv inputs, \*\*cw params)" in "mnist tutorial cw.py" with how FGSM generates adversarial samples (refer "mnist tutorial tf.py"), and re-run the code. You should be able to get the following image:



