REMOVE power-grid-stability-with-deep-learning file from final submission. It’s downloaded! Also, put all codes along with dataset inside a “scripts” folder

Run fgsm\_text\_data with command sudo python3 fgsm\_text\_data.py

It needs sgrid.py and smart\_grid\_stability\_augmented.csv to run

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Run test\_data\_visualization to see how much adversarial vector (see the term’s name from Omid paper 1/ 2) has been added.

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This one:

ANN: 12\*24\*24\*12\*1

input dimension: 12 nodes

output: 1 value (stable/ unstable)

fgsm on ann drops accuracy