BigSwag Project Report

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1. Git Hooks

A pre-commit hook was added that would run bandit on the repo and print the results in an output.csv. Because the .git directory isn’t tracked it is explained that you need to add the pre-commit file to the .git/hooks directory for it to run. This saves a output.csv file in the root directory, something I realized that caused some issues with being able to push changes. After an output.csv is made it needs to be moved from the folder before you can do a new commit, otherwise the commit gets blocked. Here is an example of the output.csv:

filename,test\_name,test\_id,issue\_severity,issue\_confidence,issue\_cwe,issue\_text,line\_number,col\_offset,line\_range,more\_info

../BigSwag-SQA2022-AUBURN/TestOrchestrator4ML/TestOrchestrator4ML-main/generation/probability\_based\_label\_perturbation.py,blacklist,B311,LOW,HIGH,https://cwe.mitre.org/data/definitions/330.html,Standard pseudo-random generators are not suitable for security/cryptographic purposes.,28,40,[28],https://bandit.readthedocs.io/en/1.7.4/blacklists/blacklist\_calls.html#b311-random

../BigSwag-SQA2022-AUBURN/TestOrchestrator4ML/TestOrchestrator4ML-main/label\_perturbation\_attack/probability\_based\_label\_perturbation.py,blacklist,B311,LOW,HIGH,https://cwe.mitre.org/data/definitions/330.html,Standard pseudo-random generators are not suitable for security/cryptographic purposes.,28,40,[28],https://bandit.readthedocs.io/en/1.7.4/blacklists/blacklist\_calls.html#b311-random

../BigSwag-SQA2022-AUBURN/TestOrchestrator4ML/TestOrchestrator4ML-main/select\_repos/dev\_count.py,blacklist,B404,LOW,HIGH,https://cwe.mitre.org/data/definitions/78.html,Consider possible security implications associated with the subprocess module.,7,0,[7],https://bandit.readthedocs.io/en/1.7.4/blacklists/blacklist\_imports.html#b404-import-subprocess

../BigSwag-SQA2022-AUBURN/TestOrchestrator4ML/TestOrchestrator4ML-main/select\_repos/dev\_count.py,start\_process\_with\_partial\_path,B607,LOW,HIGH,https://cwe.mitre.org/data/definitions/78.html,Starting a process with a partial executable path,26,24,[26],https://bandit.readthedocs.io/en/1.7.4/plugins/b607\_start\_process\_with\_partial\_path.html

../BigSwag-SQA2022-AUBURN/TestOrchestrator4ML/TestOrchestrator4ML-main/select\_repos/dev\_count.py,subprocess\_without\_shell\_equals\_true,B603,LOW,HIGH,https://cwe.mitre.org/data/definitions/78.html,subprocess call - check for execution of untrusted input.,26,24,[26],https://bandit.readthedocs.io/en/1.7.4/plugins/b603\_subprocess\_without\_shell\_equals\_true.html

3. Forensics

Logging forensics was added to two files in the GitHub repo. 4 logging snippets were added in /resources/Code/generate/generate\_attack.py to provide logging for various functions to log potential security vulnerabilities in the ML code such as poisoning attacks and model tricking. Another logging snippet was added into /label\_pertubation\_attack/knn.py to log a potential point for a poisoning attack. The logs output the information about the python file, the python function, and either the model or the dataset which could be attacked. Running the repo through /resources/code/generate/main.py will output these logs to a file “app.log” in the directory /resources/Output/app.log. Here is a screenshot of the results:

