## **Assignment 10**

## **Applied Machine Learning**

In this assignment, we will develop a ML model for cybersecurity intrusion detection. Please visit the website: <a href="https://www.unb.ca/cic/datasets/ids-2017.html">https://www.unb.ca/cic/datasets/ids-2017.html</a> and look around to see the problem space and the evaluation <a href="mailto:datasets">datasets</a> to be used for ML model development.

This dataset is collected by cyber experts during experimentation that was carried on for 5 days long. The description of the experiments also <u>inform</u> the experimental ground truth. (Suggested: GeneratedLabelledFlows.zip, note that it is already pre-processed by someone)

- 1. [10 pts] Download the labeled dataset, if you like use a dummy email address for registration. There must be 8 data files, each representing a particular cyber-attack type and it's day, and it's collected pcap (packet capture) data.
- 2. [10 pts] Pick one of the data files, call it **Dataset 1**, and examine its features. Make sure it has more than one class value for its label.
- 3. [10 pts] For the **Dataset 1**, pick a machine learning methodology and justify your choice.
- 4. [10 pts] Process the class feature/category as binary classes for supervised learning, assign BENIGN to value 0 and the rest to value 1. Check its balance for the **Dataset 1**.
- 5. [10 pts] Explore **Dataset 1** features with respect to the class. (Hint: features <code>source Port and Destination Port</code> are very useful, research and find out important networking port numbers and one-hot-encode them. Unimportant port numbers or source port numbers can be assigned to a feature called 'other ports')
- [10 pts] Display some histograms and anything you deem fit to pick independent Dataset 1
  features. (Hint: source/destination bytes, packets, ports and the duration features)
- 7. [10 pts] Attempt a few classifier models and report their 10-fold CV performance.
- 8. [10 pts] Convert your code to be used for the remaining 7 datasets, i.e. Datasets 2-8.
- 9. [10 pts] Pick a classifier algorithm and report its evaluation for the remaining 7 datasets. Note that one dataset has a single class, which might need an unsupervised learning.
- 10.[10 pts] Briefly write up your thoughts about developing a machine learning model where you are not a subject matter expert, such as, developing a cybersecurity intrusion detection pipeline as in this assignment.

