Challenge Problem 1: Computer System Failure Data Analysis

Created: *March 23, 2020*

Last updated: May 9, 2021

With the growing scale of supercomputing systems¹, scientists are now able to solve challenging computing

problems in a matter of seconds which would take hundreds of years on a personal computer. However, with

increasing scale (and complexity thereof) grows the probability of application failure, either due to hardware or

software errors. Such application failures not only delay scientific progress, but also leads to a tremendous amount

of wasted resources, both in terms of time and energy consumption. If we are able to predict when an application

would fail due to a system error or due to software bugs, preventive mechanisms such as checkpointing can be

initiated to save intermediate results, thereby, reducing the amount of wasted computation.

This assignment deals with predicting failure of application executions (referred to as "job") on Purdue ITaP's

central computing cluster. This is data that we have collected, collated, and analyzed as part of two projects from

the National Science Foundation (NSF), one completed ("Computer System Failure Data Repository to Enable

Data-Driven Dependability Research", Project No. CNS-1513197) and one ongoing ("Open Computer System

Usage Repository and Analytics Engine", Project No. CNS-2016704).

For each job, we have data about the resources the job uses and whether the job succeeded or failed. The

resources for which we have data are:

1. Memory

2. Network

3. Local IO

4. Network File System (NFS)

We are releasing the training data from 20,000 jobs, which has about 8% failure data (this is referred to as the

"positive class"). You will build Machine Learning models in Python to predict whether a job will fail or not, given

the resource usage data. We will evaluate your model on some test data that we are not releasing now and that we

will use later at the time of the evaluation.

The assignment, including the data, is available at the following Github repo:

1 https://www.top500.org/

1

https://github.com/bagchi/application-failure-prediction

You will do the following steps for this assignment:

- 1. You will write code in Python. We have found the following packages to be useful for this task pandas, sklearn, numpy.
- 2. You will use the training dataset train data.csv.
- 3. You will create a Machine Learning model that achieves the highest balanced accuracy (giving equal weight to the positive and the negative class accuracy). We will call this "Model Complete". You can use any algorithm of your choice.
- 4. Now suppose that you are only allowed to use three features from the dataset. You will use Principal Component Analysis (PCA) to identify which three features to use. You will again try to achieve the highest balanced accuracy with the three-feature model. We will call this "Model Abridged".
- 5. Give a short writeup explaining:
 - a. What did you do for the *Model Complete*? Give the confusion matrix and the balanced accuracy that you obtained on the training data.
 - b. What did you do for the *Model Abridged*? Give the confusion matrix and the balanced accuracy that you obtained on the training data.
 - c. Compare the result you achieved for Model Complete vs. Model Abridged.
 - d. Upload this writeup.
- 6. Upload your Python code with a README that tells us how we can run your code.

Submission Instructions:

To facilitate automated evaluation, this assignment has been split into two parts with slightly different objectives. Please refer to each challenge listed below for detailed submission instructions.

Challenge 1.1: Build and evaluate "Model Complete".

https://www.kaggle.com/c/application-failure-prediction-part1/overview

Challenge 1.2: Build and evaluate "Model Abridged".

https://www.kaggle.com/c/application-failure-prediction-part2/overview

You must complete both parts and upload your solutions separately.