CSCI 181 / E-181 Spring 2014 Practical 3

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Warm-Up

Baseline

Warmup Topic 1

Warmup Summary

Classifying Malicious Software

Preliminary Data Analysis

NOTES: 4GB of XML to parse and process, first step was to split the training and the testing. broke into vectorize, train and test steps, persisting appropriate intermediate data at each step. This also enabled parallelization of test runs over a cluster of machines.

Using Cross-validation

Ran 5 CV sets of train / CV data 70/30, 80/20 and 90/10 for each classifier.

Approaches considered

Feature Engineering

Aggregate Features per training file: selected all process features (e.g. 'startreason', 'terminationreason', 'username', 'executionstatus', 'applicationtype') and summary thread features (num of each type of system call).

used CV to generate Logistic Regression weights. Took mean and std of resulting matrix, then eliminated any features where abs(mean) < 0.001 and std < 0.01.

Selection of fitting technique Exploratory Data Analysis Conclusion