**Engaging the Security Community with Data Hacking Project**

This is the first in a series of posts about the new public Click Security GitHub project Data Hacking. The project utilizes an open architecture based on Python and the most recent advances in data analysis, statistics, and machine learning. We investigate challenging security issues through a set of exercises that use open data sources and popular python modules such as Pandas, Scikit Learn, and stats models. All materials are presented within a set of iPython notebooks that are shared publicly.

**Exercise: Detect Algorithmically Generated Domain Names**

The Data Hacking Github project page already has several posted exercises but we'll begin with an exercise to detect Algorithmically Generated Domain Names.

**Resources**

* Main Page DGA GitHub DGA Notebook

**Python Modules Used:**

* iPython: Architecture for interactive computing and presentation
* Pandas: Python Data Analysis Library
* Scikit Learn Scikit-learn: Machine Learning in Python, Pedregosa et al., JMLR 12, pp. 2825-2830, 2011.
* Matplotlib: Python 2D plotting library
* StatsModels: descriptive statistics, statistical tests, and plotting functions.

In this notebook we're going to use some great python modules to explore, understand and classify domains as being 'legit' or having a high probability of being generated by a DGA (Dynamic Generation Algorithm). The primary motivation is to explore the nexus of iPython, Pandas and scikit-learn with DGA classification as a vehicle for that exploration. The exercise intentionally shows common missteps, warts in the data, paths that didn't work out that well and results that could definitely be improved upon. In general capturing what worked and what didn't is not only more realistic but often much more informative. :)

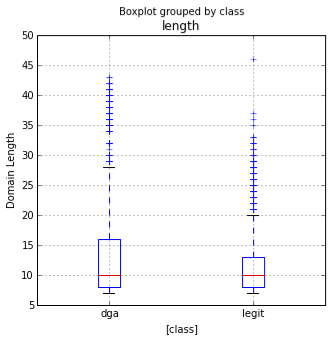
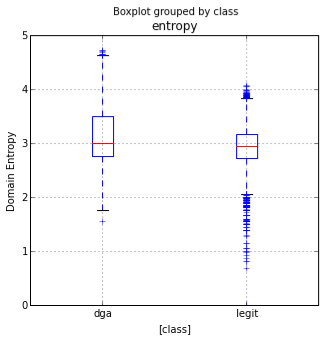
The DGA Notebook contains all the code and details of the exercise but we'll summarize the work and approach here

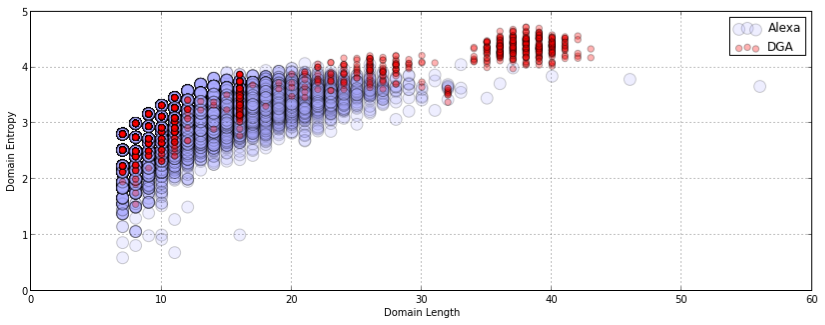
**Data Sources**

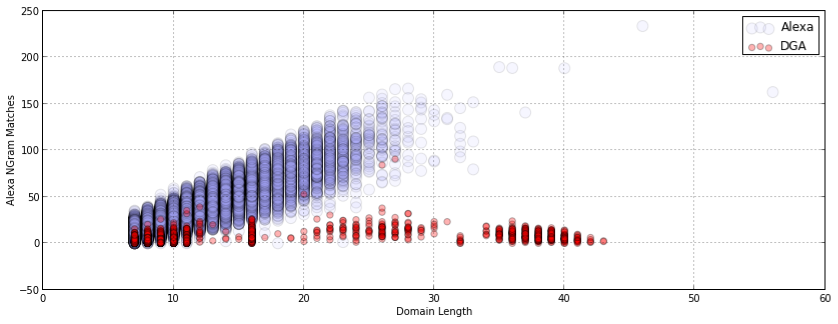
* Alexa 100k top domains (we also show results for top 1 Million).
* A mixture of ~3500 domains that were known to come from DGA sources.

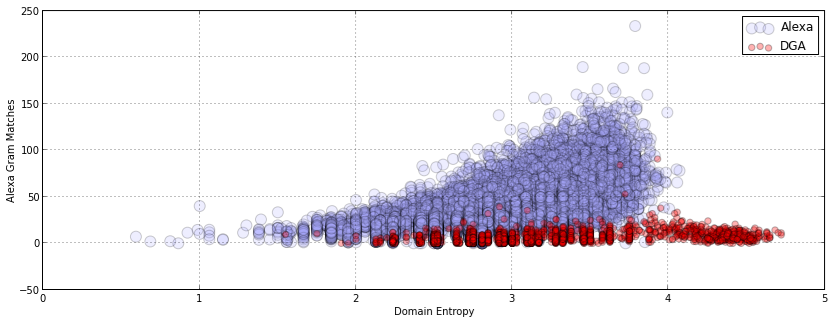
**Summary of Approach**

Data Ingestion, Cleanup and Understanding: We compute both length and entropy and add those to our Pandas data frame and demonstrate the nice integration of iPython/Pandas/Matplotlib.



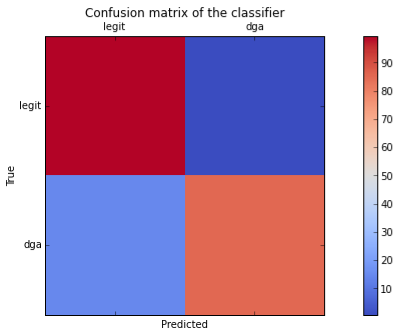


* We demonstrate the use of scikit-learn's CountVectorizer to compute NGrams on both the Alexa domains and on the English dictionary, those new features helped to increased feature differentiation (plots shown below).



* We Utilize the Scikit Learn Machine Learning Library
  + Random Forest: popular ensemble machine learning classifier
  + We perform Numpy matrix operations to generate NGram count vectors.
  + New features are added to our dataframe and feature matrix for scikit learn.
  + Train/Classify: We demonstrate the classification results on our expanded feature vectors

**Results**

For an exercise where the focus was to demonstrate the utilization of iPython, Pandas, Scikit Learn and Matplotlib, the results were reasonably good. Given a feature matrix of length, entropy, alexa\_ngrams, and dict\_ngrams our classifier had a predictive performance on our holdout set of the following:

We can see that 'false positives' (legit domains classified as DGA) is quite small at 0.62%. This is critical in a large-scale system where you don't want false alerts going off for legitimate domains.

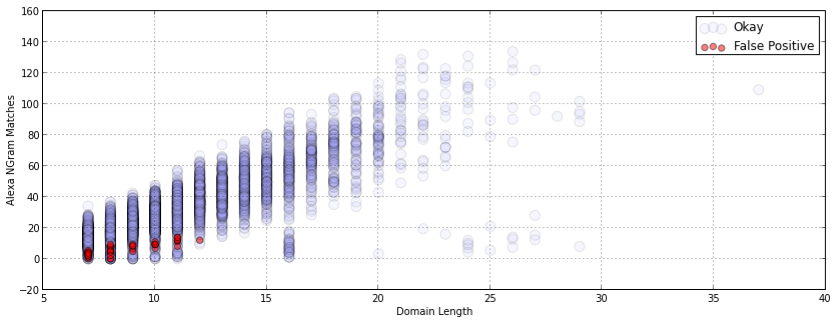
Confusion Matrix Stats

legit/legit: 99.38% (6723/6765)

legit/dga: 0.62% (42/6765)

dga/legit: 14.61% (39/267)

dga/dga: 85.39% (228/267)





Well that summarizes the results in a nutshell but the DGA Notebook gives a thorough, in-depth treatment of the data, features, analysis and machine learning done for this exercise.

Please visit the new Click Security Data Hacking GitHub site for additional exercises, code, and iPython notebooks.

-Cheers

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