

Predicting Code Efficiency Automatically on the Google Code Jam Dataset

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Background

- Largest online coding competition with over *10,000* participants every year from over 150 countries
- Algorithmic task sets, each having:
- small input: brute force is enough
- ▶ large input: needs clever algorithm
- Popularity of automatic grading systems for programming classes on large scale (like coursera)

Motivation

- Organizers can not review all submissions in a timely manner
- Interest in automatic detection of new types of solutions, attacks etc.
- Compiling and running submitted code requires a lot of resources and a trusted environment
- Hope for deeper insights from automatic classification of efficiency

Goals

- Collect and prepare all the submissions from several tasks
- Extract static features of the submitted code source files
- Train and evaluate classifiers
- Naive Bayes and logistic regression for single tasks
- Multi-task logistic regression for application on new tasks

Data Collection and Feature Extraction

- Collected correct C++ submissions for 6 different tasks
- ▶ 18,606 programs with 1.275 million lines of code
- Extracted 35 features using static string searches, like: counts of keywords (defines, includes, loops, conditionals, STL-classes), lengths of comments, depth of branching, number of functions, biggest integer constant and so on
- Converted to binary features by comparing with quantiles (i.e. median only or 3-quantiles) and others

Multi-Task Logistic Regression

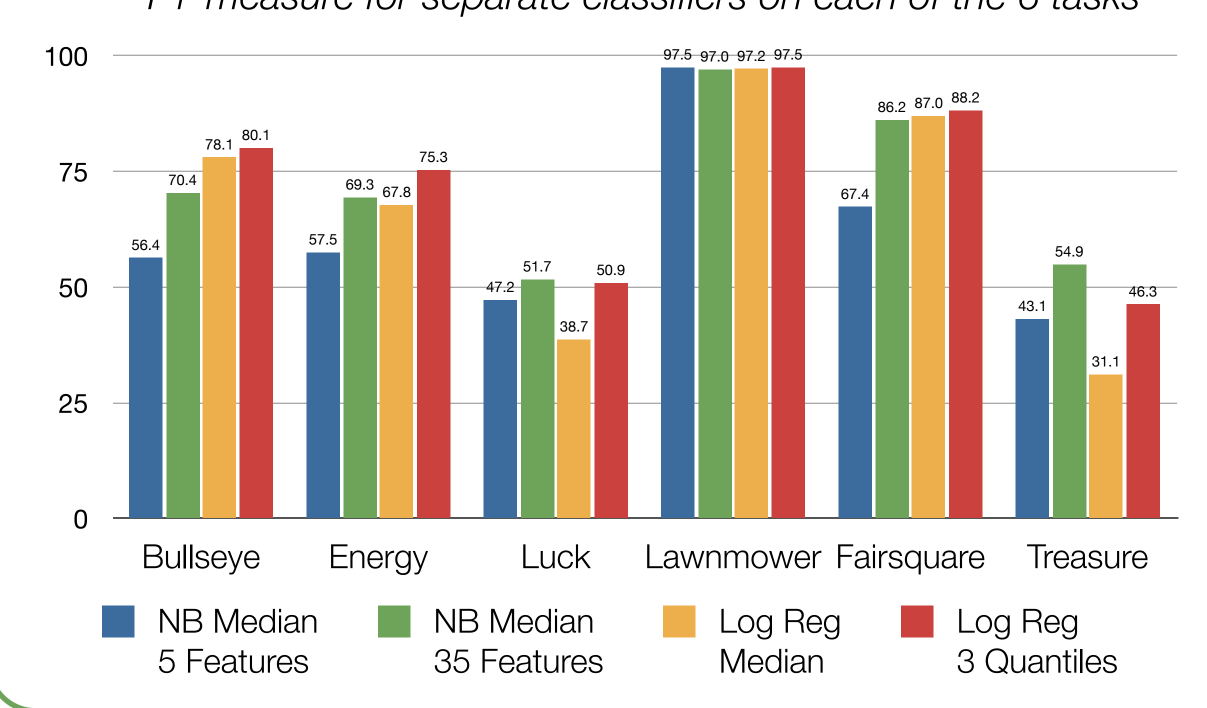
by À. Lapedriza,, D. Masip, and J. Vitrià, 2007 Pattern Recognition and Image Analysis, Springer

- Train models for multiple tasks T_1, \ldots, T_M with weight matrix $W = (\mathbf{w}^{(1)}, \ldots, \mathbf{w}^{(M)})$ simultaneously
- Regularize feature weights by penalizing deviations from the mean weight vector $\bar{\mathbf{w}}$, resulting in the loss function $G(W) = L(D,W) + \frac{\lambda_1}{2} ||\bar{\mathbf{w}}||_2 + \frac{\lambda_2}{2} \sum_{i=1}^M ||\mathbf{w}^{(i)} \bar{\mathbf{w}}||_2$ where L(D,W) is the negated log-likelihood estimator

Single-Task Classifier Results

- For Naive Bayes using median as threshold is best
- Logistic regression outperforms Naive Bayes in 4 of 6 tasks
- Logistic regression regularization parameter has only a significant effect in the 2 hard tasks where NB is better

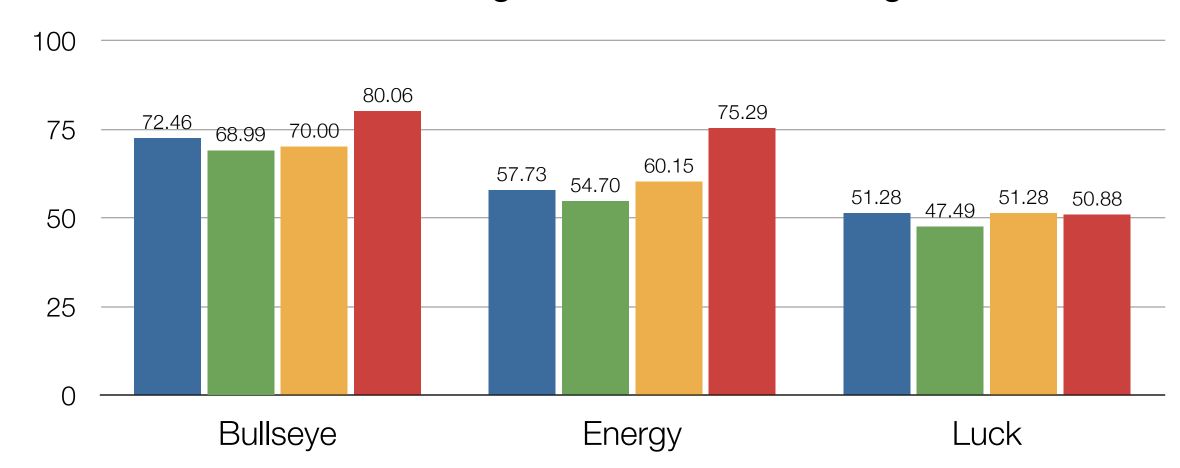
F1-measure for separate classifiers on each of the 6 tasks



Multi-Task Classifier Results

- Multi-task log. reg. outperforms the standard log. reg.
- However: Naive Bayes is as good as multi-task log. reg.
- Lawnmower task in training set introduces a strong bias
- Log. reg. classifier on the same task is still a lot better

F1-measure when training on 3 tasks and testing on 3 other tasks



Naive Bayes (using single binary features after comparing with the median)
 Logistic Regression (train a single set of weights across the 3 training tasks)
 Multi-Task Logistic Regression (using the learned mean weights for testing)
 Reference Logistic Regression (learn on the same task as the tested tasks)