Identifying Performance Regression From The Commit Phase Utilizing Machine Learning Techniques

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Identifying Performance Regression From The Commit Phase Utilizing Machine Learning Techniques

by

Max Mendelson

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science in Software Engineering

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May 2020
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Abstract

Identifying Performance Regression From The Commit Phase
Utilizing Machine Learning Techniques

Max Mendelson

Supervising Professor: Dr. Mohamed Wiem Mkaouer

Over the lifespan of a software application, it is inevitable that changes to the source code will be made that causes unintended slowdowns in functionality. These slowdowns are referred to as performance regression. Typically projects who are particularly concerned about performance have performance testing that are run to identify if a performance regression is introduced into the code. This is difficult however due to how time consuming and resource intensive running performance tests are when trying to simulate a realistic scenario.

The study of De Oliveira et. al. (Perphecy) [4] suggests a technique to predict the likelihood that a commit will introduce performance regression. This is done through the use of static and dynamic metrics across several projects. The study of Alshoaib et. al. (PRICE) [2] replicates and expands the work but focuses on a single project, that being "Git". PRICE generated a large dataset consisting of benchmarks for each commit introduced into the code compared to the commit that was its predecessor.

This thesis seeks to further expand PRICE and use their collected data to create a machine learning model that can accurately predict performance regression within commits.
We have been able to successfully create these models and were able to outperform previous models at identifying performance regression introducing commits.
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Chapter 1

Introduction

Software performance is an essential factor in many software projects. Typically projects that require good performance have performance tests suitable to determine if a performance regression has occurred. Performance regression takes place when software taking in the same input performing the same task becomes slower after a code change. As software evolves and matures, it is almost inevitable that some form of performance regression should occur, thus it is important to test for it. One problem, however, is that performance testing is very time consuming and very resource intensive to run. Performance tests often have to replicate real world scenarios, which turns into a large workload and not practical for developers to run as often as they should. Ideally, performance tests should be run at each commit, however, this is impractical because of how burdensome performing these tests are to run. Thus an alternative method of detecting performance regression must be created, this is what initiated the idea of Perphecy [4].

Perphecy is a system that predicts whether an incoming commit will introduce a performance regression by analyzing static and dynamic metrics from a commit and identify indicators that would signal a performance regression. PRICE [2] is a paper that took the concept of Perphecy and expanded it over a larger sample size of a specific project, that being Git. Perphecy took all of the commits from Git, up until that point, and created a program to analyze these commits and build the same indicators as from Perphecy, and attempt to predict performance regression introducing commits. In this thesis, we uses PRICE’s large Git dataset and expand their prediction methods by implementing machine learning. Machine learning gives the added dimension of getting to customize the bounds
for the indicators to be project specific, thus theoretically giving a more accurate opportunity to create a predictor of performance regression.

One of the main problems of the dataset from PRICE is that it is severely imbalanced. Commits that introduce performance regression make up less than 7% of the overall dataset, this makes it very challenging to build an accurate machine learning model. For this reason, much of our research in this thesis is utilizing different rebalancing techniques and machine learning techniques to create the best predictor that we could. In this thesis, we expand what PRICE had done, make improvements to the dataset, present several methods to tackle the imbalanced data problem, and supply numerous machine learning solutions to create the best predictor.

1.1 Motivation

Software Performance is a critical aspect to the quality of software. If not detected, a performance regression could have significant impact on the effectiveness and longevity of a piece of software. Ideally, one would test for performance regression consistently, similar to executing tests on every software commit by utilizing continuous integration, this is not feasible with performance regression, however, due to how costly and time consuming it is to run performance tests. Thus, if there was a more lightweight approach that would be able to predict performance regression that could be easily run after each code commit, this would have tremendous impact. The Perphecy study is an attempt to do this exact thing and makes significant leaps to create this system. If a system was able to consistently predict performance regression, then full performance tests would only need to be run on commits where performance regression exists. This would save the company a lot of time, money, and improve software quality as they would avoid the expensive nature of unnecessary performance benchmark testing and decrease the overall commits introducing performance regression.

For the definition of performance regression in the context of this paper, we use the same definition as PRICE where it is defined as "anytime a test’s execution time is longer
than for the previous commit’s in a statistically significant way.” [2]

In this thesis, we focus specifically on utilizing various machine learning techniques and experiments to try to use the data gathered in PRICE and see if this will give us a more accurate predictor of performance regression. Theoretically, utilizing machine learning should create a model that gives more accurate predictions due to the more customized approach machine learning would have at identifying indicators. One main issue with utilizing machine learning for this problem is class imbalance. Due to the nature of how infrequent performance regression is, the commits that introduce performance regression in the dataset from PRICE only makes up less than 7% of the overall dataset. This makes it challenging for the classifier to identify distinguishing characteristics from these indicators and leads to a low detection rate of performance regression. Thus in this research, we focused a lot of energy in tackling the class imbalance problem in our approaches to create a successful machine learning model.

1.2 Contributions

Our main contribution is to further extend the PRICE and Perphecy papers. Our main contributions are:

1. Utilization of machine learning for performance regression introducing code changes prediction.

2. Testing multiple class rebalancing techniques along with a comparative study between various machine learning models.

1.3 Research Questions

- RQ1: Which sampling technique provides the best representation for data classes?
- RQ2: How do these classifiers perform compared with the previous prediction techniques?
Chapter 2

Related Work

In this chapter, we discuss the key related works to this thesis that our research stemmed from.

2.1 Perphecy

Perphecy is the origin of where our research extends from. Perphecy is defined as a system that ”predicts if a code commit will affect the performance of a benchmark in a benchmark suite” [4]. This regards the current latest commit and the commit that is newly being introduced into the project. Perphecy predicts whether a new commit coming in will likely break a performance test (which is what is referred by ”benchmark”), leading to a performance regression. Static and dynamic analysis is utilized to obtain these metrics and Perphecy was found to save 83% of benchmarking time while detecting 85% of performance affecting changes. Perphecy uses 8 metrics which are referred to as ”indicators” and these are what is used for determining predictions based on the old commit, new commit, and the current performance test (benchmark). In the paper titled PRICE [2], which we will discuss later within this chapter, they use 7 of the 8 benchmarks used in Perphecy for their extended research on this topic. In our research, we use PRICE’s extracted data, thus we use 7 of the 8 metrics mentioned from Perphecy. The list of benchmarks that ourselves and PRICE actually used in our research and their rationales can be viewed in Table 2.1.
Table 2.1: Metrics Descriptions and Rationales.

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Number of deleted functions</td>
<td>Deleted functions indicate refactoring, which may lead to performance changes</td>
</tr>
<tr>
<td>2</td>
<td>Number of new functions</td>
<td>Added functions indicate new functionality, which may lead to performance changes</td>
</tr>
<tr>
<td>3</td>
<td>Number of deleted Functions reached by the benchmark</td>
<td>Deleting a function which was part of the benchmark execution could lead to a performance change</td>
</tr>
<tr>
<td>4</td>
<td>The percent overhead of the top most called function that was changed</td>
<td>Altering a function that takes up a large portion of the processing time of a benchmark has a high risk of causing a performance regression because it is such a large portion of the test</td>
</tr>
<tr>
<td>5</td>
<td>The percent overhead of the top most called function that was changed by more than 10% of its static instruction length</td>
<td>Similar to metric 4, however this takes into account that the change affects a reasonable portion of the function in question. Bigger changes may mean higher risk.</td>
</tr>
<tr>
<td>6</td>
<td>The highest percent static function length change</td>
<td>Large changes to functions are more likely to cause regressions than small ones</td>
</tr>
<tr>
<td>7</td>
<td>The highest percent static function length change that is called by the benchmark</td>
<td>The same as for metric 6, but here we guarantee that the functions are actually called by the benchmark in question.</td>
</tr>
</tbody>
</table>

2.2 PRICE

PRICE [2] is the main paper that our research builds off of. PRICE is an extension of Perphecy and goes further in depth into the project "Git". PRICE replicates Perphecy’s experiment but focuses only on the Git project. All of the commits from Git are obtained, up until the point PRICE did the research, and ran tests analyzing all of the commits and
collecting all of the benchmarks on these commits. The benchmarks refer to the information in Table 2.1, which include the 7 benchmarks actually used in the paper. PRICE uses 7 of the 8 metrics and omits 6 from Perphecy (which cannot be viewed in the aforementioned figure) in its actual research. PRICE was able to successfully replicates Perphecy and extracts all of the benchmark and commit comparison data. The goal of our research is to take this generated data and utilize machine learning to create a classifier that is able to accurately predict performance regression based on these benchmarks.
Chapter 3

Methodology

In this chapter, we give an overview of our approach and the various methods and experiments utilized in trying to build our machine learning models.

3.1 Approach Overview

The general idea of our approach is to try to identify performance regression via static and dynamic metrics obtained from code commits. We use the same 7 metrics as used in PRICE [2] which were selected from Perphecy [4]. The table of metrics and rationales behind them can be seen in Table 2.1. More can be learned about the selection process within the Perphecy and PRICE papers.

We utilized Microsoft Azure Machine Learning Studio to create our machine learning models. Microsoft Azure Machine Learning Studio had all of the machine learning techniques that we required pre-built so that we did not have to create these ourselves. This saved us a lot of time and allowed for quicker and more diverse experimentation as well as easy collaboration.

3.2 Data Collection

The data collection process was done within the PRICE paper [2]. PRICE replicated the Perphecy [4] data collection process to gather the dataset for this problem. The data that needed to be collected included a commit, the commit directly before that commit, and the change in the benchmarks that we can use to determine performance regression.
Overall 8798 commits were gathered. 202 of the commits did not have any tests that could be evaluated, so they were omitted. This left the total number of commits to 8596.

Running all of the performance tests were very time consuming, thus many machines were utilized to run them simultaneously over a long period of time. More on the specifics of this paralleled computing and data collecting could be found in PRICE [2].

One modification that we made to the dataset that PRICE generated was to remove invalid 0s. Each benchmark that was obtained separately gave a result of whether it introduced a performance regression (marked by a 1), or did not introduce a performance regression (marked by a 0). Thus there were numerous benchmarks for each commit, each representing a row in the dataset. There was an inconsistency, however, that if one commit had a benchmark that obtained a 1, the rest of the benchmarks for that commit could potentially be 0s. This was confusing the model because once a 1 is identified within a commit, that commit should be identified as a performance regression introducing commit, however this was not the case. For that reason, we manually removed all benchmarks that obtained a 0 where there contained at least a single 1 for that commit pair. If there were multiple 1s for different benchmarks but for the same commit pair, we would keep all instances of those 1s. This left the dataset that we used with our model with a total number of 6353 commits, omitting 2243 rows from the dataset.

3.3 Resampling Techniques

There were three different resampling techniques that we utilized to try to solve our imbalanced data problem. Those included random undersampling, random oversampling, and SMOTE. Along with these different resampling techniques, we used 5 different machine learning algorithms to try to build the best model. The different machine learning algorithms we used in conjunction with these resampling techniques, provided by Microsoft Azure Machine Learning Studio were decision forest, boosted decision tree, support vector machine, neural network, and bayes point machine.
3.3.1 Random Undersampling

RUS (Random Undersampling) [6] is a rebalancing technique that tries to solve an imbalanced data problem by providing less of the overrepresented class to reduce the imbalanced distribution with the underrepresented class. We utilized this by decreasing the number of commits that did not have performance regression issues to match about equally to the number of commits that did have performance regression issues. This would bring the dataset to about 50% commits with performance regression issues, and 50% commits without performance regression issues. The overrepresented class data points were omitted at random.

3.3.2 Random Oversampling

ROS (Random Oversampling) [6] is a rebalancing technique that tries to solve an imbalanced data problem by providing more of the underrepresented class to reduce the imbalanced distribution with the underrepresented class. It achieves this by duplicating the underrepresented class, in this case commits that introduced performance regression, to more closely match the number of commits that did not introduce performance regression. This would bring the dataset to about 50% commits with performance regression issues, and 50% commits without performance regression issues.

3.3.3 Synthetic Minority Oversampling Technique

SMOTE (Synthetic Minority Oversampling Technique) [3] is a rebalancing technique that tries to solve an imbalanced data problem by providing more of the underrepresented class via generated instances that are similar to existing minority class instances. The algorithm we use with SMOTE to generate instances is K-Nearest Neighbors Algorithm (KNN). With SMOTE you can modify how far the "nearest neighbors" should be, which represents how much of a variation the generated data should be from existing data. We used SMOTE to get the number of the minority class to be about the same as the majority class. This would bring the dataset to about 50% commits with performance regression issues, and
50% commits without performance regression issues.

### 3.4 Types of Experiments

During Experimentation, we tried a variety of methods to see how the models and results would be impacted in different scenarios. This section will cover all of the various experiments that we have utilized with our dataset.

#### 3.4.1 Cross Validation During Resampling

Cross validation during resampling [5] [7] [1] [8] is an approach that separates the data into about equally represented folds and uses select folds as test data and the remaining folds as training data. In our experiments, we did 10-fold cross validation. In 10-fold cross validation we use 9 folds for training and 1 fold for testing. We run this experiment for each possible testing fold, doing 10 tests overall, and average out all of the individual results to get our final average result numbers. A diagram displaying the iteration cycle of CV during resampling can be seen in Figure 3.1. For more details on CV during resampling, see Santos et. al. [9]. We use cross validation with all 3 of the Rebalancing techniques as well as all 5 of the Machine Learning methods mentioned prior. The distribution of the number of 1s (representing a commit introducing a performance regression) per fold can be seen in figure 3.2.

#### 3.4.2 Chronological

In order to test if the chronological order of when training data was utilized by the model had an impact on how effective the model would be, we implemented chronological testing. Chronological order refers to the dates that the commits were actually submitted to Git. Chronological testing is a method that we use that is similar to cross validation in that we do multiple testings over a 10-fold split, however we make sure that the order of the folds are not shuffled. The way we achieve this is by splitting the commits into 10 equal folds in chronological order, for example, all commits in fold 3 were committed before
commits in fold 4 and so on. There are 5 overall tests, the first test consists of folds 1-9 as the training data and fold 10 as the testing data. The second tests consists of folds 1-8 as the training data and 9-10 as the testing data. This is done until folds 1-5 are used as the
training data and fold 6-10 are used as the testing data. A diagram displaying the iteration cycle of chronological testing can be seen in Figure 3.3. We use chronological testing with boosted decision tree, decision forest, and SVM as well as all 3 rebalancing techniques. The distribution of the number of 1s (representing a commit introducing a performance regression) per fold can be seen in figure 3.2. The distribution of how many 1s were in each test set could be seen in figure 3.4.

Figure 3.3: Chronological Experiment Diagram

### 3.4.3 Cross Validation After Resampling

Cross validation (CV) after resampling is an approach that does the rebalancing technique before the training and testing data are split up. After the rebalancing technique is applied, whether it be RUS, ROS, or SMOTE, the testing data and training data will both be equally balanced when the model is being generated and assessed. For more details on CV after resampling, see Santos et. al. [9]. We use CV after resampling with all 5 training algorithms.
as well as all 3 rebalancing techniques. The distribution of the number of 1s (representing a commit introducing a performance regression), before the rebalancing technique was applied, per fold can be seen in figure 3.2.

### 3.4.4 Cross Validation After Resampling Chronological

Cross Validation after resampling chronological combines the chronological method as well as the CV after resampling method. This method applies the rebalancing technique, which is only Undersampling for this method, at the start before the testing and training data are split up. After this step, we do a similar cross validation to chronological and keep the dataset in order when doing our experiments. First we use fold 1-9 as the training data and fold 10 as the testing data, then we use fold 1-8 as the training data and 9-10 as the testing data, and so on until 1-5 are the training folds and 6-10 are the testing folds. A diagram displaying the iteration cycle of CV after resampling chronological can be seen in Figure 3.3. For more details on CV after resampling, see Santos et. al. [9]. This method can only be done with Undersampling because we cannot keep datasets that use SMOTE or Oversampling in order as SMOTE uses generated data that does not have a chronological order, and Oversampling would lead to biased test results. We only use this method with
decision forest to compare it with traditional CV after resampling. The distribution of the number of 1s (representing a commit introducing a performance regression), before the rebalancing technique was applied, per fold can be seen in figure 3.2.

### 3.4.5 Rebalance Independently

Rebalance Independently is a technique that splits the training and testing data before any rebalancing technique is performed. After the data is split into training and testing, we apply the same rebalancing technique to both the training and testing dataset independently of one another. We utilize 10-fold cross validation with this method, thus performing 10 tests overall. For example, one iteration of this could be to split fold #1 and identify it as our testing data, and identify folds #2-#10 as our training folds. We apply SMOTE to the testing dataset containing fold #1, and then we apply SMOTE to the training dataset consisting of folds #2-#10. The model is then created and then its performance is calculated via the independently rebalanced testing dataset that comprised of fold #1. A diagram displaying the iteration cycle of rebalance independently can be seen in Figure 3.1. A diagram displaying the flow of rebalance independently can be seen in figure 3.5. We use Rebalance Independently with decision forest and all 3 rebalancing techniques. The distribution of the number of 1s (representing a commit introducing a performance regression) per fold can be seen in figure 3.2.

### 3.5 Solution Evaluation

The main metrics for evaluation and comparison within this thesis are true hit rate and true dismiss rate.

True hit rate, also known as recall, indicates the number of correctly detected commits to the total number of commits encountering performance regression [2]. The true hit rate is indicated by a number in-between 0.0 and 1.0. Having a hit rate of 0.0 means that no problematic commits were correctly identified as introducing performance regression. Having a hit rate of 1.0 means that all problematic commits were correctly identified as
Figure 3.5: Rebalance Independently Flow

introducing performance regression.

True dismiss rate is the number of commits classified not to be introducing performance
regression to the total actual number of stable, not-performance regression introducing
commits [2]. The dismiss rate is indicated by a number in-between 0.0 and 1.0. Having
a dismiss rate of 0.0 means that no non-problematic commits were correctly identified as
not introducing performance regression. Having a dismiss rate of 1.0 means that all non-
problematic commits were correctly identified as not introducing performance regression.

Ideally the hit and dismiss rates would both be 1. Due to the nature of these metrics and
how they are conflicting, we are searching for an optimal solution which would consist of
having a high true hit rate and high true dismiss rate.

In our research we use additional metrics as well for evaluation. We use f-score, preci-
sion, and false negative rate.

The following definitions represent the formulas we used within our calculations.
True Hit Rate (Recall):

\[ TrueHitRate = \frac{TP}{TP + FN} \]

True Dismiss Rate:

\[ TrueDismissRate = \frac{FP}{FP + TN} \]

Precision:

\[ Precision = \frac{TP}{TP + FP} \]

F-Score:

\[ F_1 = 2 \times \frac{Precision \times Recall}{Precision + Recall} \]

False Negative Rate:

\[ FalseNegativeRate = \frac{FN}{FN + TP} \]
Chapter 4

Experimental Results and Evaluation

In this chapter, we show the results that we obtained from our experiments as well as analysis giving context to the data.

4.1 Results

The following tables including tables 4.1-4.5 are the results from all 5 of our various methods of experiments. Under each method of experiment, the training algorithm used and rebalancing technique are listed. The background behind each type of experiment and technique can be seen in the ”Methodology” chapter of this thesis.

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<td>1.0000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ROS</td>
<td>0.6324</td>
<td>0.3417</td>
<td>0.3384</td>
<td>0.0812</td>
<td>0.3075</td>
</tr>
</tbody>
</table>

Table 4.1: Chronological Order Results

The main points of data that we look at are the true hit rate and true dismiss rate so that we can have an accurate comparison to PRICE as these are the metrics used in that paper. We have also calculated and gathered other metrics as well including f-score, precision, and false negative rate. The formulas for all of these calculations can be seen in the
Table 4.2: CV during Resampling Results

Table 4.3: CV after Rebalancing Results

Table 4.4: CV after Rebalancing Chronological Results

"Methodology" chapter of this thesis.

The best results overall are very clearly the CV after resampling experiment labeled experiment #3 in figure 4.3. This experiment technique, however, could lead to overoptimistic results and overfitting [9]. For this reason, we must take that into consideration with
Table 4.5: Rebalance Independently Results

<table>
<thead>
<tr>
<th>Experiment Number</th>
<th>Type of Experiment</th>
<th>Training Algorithm</th>
<th>Rebalancing Technique</th>
<th>True Hit Rate</th>
<th>True Missed Rate</th>
<th>F-Score</th>
<th>Precision</th>
<th>False Negative Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Rebalance Independently</td>
<td>Decision Forest</td>
<td>RUS</td>
<td>0.4500</td>
<td>0.7220</td>
<td>0.5010</td>
<td>0.0270</td>
<td>0.5500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SMOTE</td>
<td>0.4600</td>
<td>0.7730</td>
<td>0.5840</td>
<td>0.0850</td>
<td>0.5100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ROS</td>
<td>0.1900</td>
<td>0.8320</td>
<td>0.2920</td>
<td>0.4450</td>
<td>0.8020</td>
</tr>
</tbody>
</table>

Maximum value: 0.4600, 0.8320, 0.5840, 0.0850, 0.8020

the overall analysis. Chronological order did not seem to have much of an impact on the results. If we compare experiment #1 in figure 4.1 and experiment #2 in figure 4.2, the results are very similar in most of the cases and the best result in regards to true hit rate is actually slightly higher with non-chronological testing.

A comparison of the best rebalancing / machine learning techniques, in reference to the highest true hit rate, for each experiment can be seen in figure 4.1. The best model for chronological utilized SVM and random oversampling (ROS). The best model for CV during resampling utilized SVM and SMOTE. The best model for CV after resampling utilized a boosted decision tree (BDT) and SMOTE. CV after rebalancing only had 1 method, which was decision forest (DF) and random oversampling (ROS), so this was included. The best model for rebalance independently was decision forest (DF) and SMOTE.

![Figure 4.1: Comparison of Best Results for Each Experiment.](image)
4.2 RQ1: Which sampling technique provides the best representation for data classes?

The experiment that resulted in the best model was by far the CV after resampling experiment. This experiment however is likely overoptimistic and has overfitting [9]. Thus when the next best experiment and techniques are assessed, standard cross validation during oversampling is the selection. The best example of CV during resampling, SVM with SMOTE, has a higher true hit rate, true dismiss rate, f-score, and precision to chronological order’s best, SVM with ROS, which is the next best experiment. CV during resampling is also easier to apply since order does not matter, making it more accessible to try different experiments with.

![Figure 4.2: Comparison of Paper Results](image)

4.3 RQ2: How do the classifiers perform compared with the other prediction techniques?

Our best resulting model was better than the existing prediction techniques offered by previous papers. We judge this based on true positive rate (TPR), which is the same as true
hit rate, as this is what determines whether a performance regression introducing commit is correctly classified. For more on why we identify TPR as our main identifier and reasons for looking at other identifiers as well, visit the ”Discussion” chapter of this thesis. For a comparison with the other prediction techniques from other papers with this model, view figure 4.2. We observe from this figure that our model was able to provide competitive results in comparison with existing related studies.

4.4 Discussion and Importance of the true positive rate

Evaluation in this type of problem is difficult. When choosing what metrics are most important, the context of the project is the key factor. When deciding how to balance the weight of all of our metrics, decisions have to be made on what we feel is the most important. Having a high TPR means that there will be less false negatives, meaning less performance regression introducing commits misclassified as not harmful. Having a high true dismiss rate (TDR) means that there will be less false positives, meaning less non-performance regression introducing commits being misclassified as harmful. In a really time-sensitive project where performance regression issues could have significant or even life threatening impact, it is important to have the highest TPR possible, even if it results in a lower TDR. For some projects, additional unnecessary performance testing time is worth the mitigation of misclassifying a performance regression introducing commit. If performance regression is not as devastating to a project, it may not be a bad idea to reduce the TPR to get a better tdr so that not as many unnecessary performance tests are done with the caveat of potential performance regression introducing commits are mistakenly accepted into the source code. This is where f-score comes into play because it accounts for both TPR and TDR. This is really project dependant and likely it is best to give the potential user of the software the option. Some projects would benefit more from maximizing TPR, some projects would benefit more from maximizing f-score. In regards to this research however, the objective is to identify performance regression introducing commits, thus we weight TPR as the most important metric.
Chapter 5

Threats to Validity

In this chapter, we present the main factors that could impact our results and possible application of our research.

One of our main threats to our most successful method, CV after resampling, is that rebalancing prior to separation of test data and training data could lead to overfitting and overoptimistic results [9]. This research suggests performing CV (cross validation) during oversampling, which is our CV during resampling, rather than CV after oversampling, which is represented by this experiment.

Another threat that we have is the small sample size of performance regression inducing commits and a severe imbalance with this dataset. With our example with Git, we have only 401 commits that introduce performance regression vs. the 6353 total rows. This may show differing results to either projects that have more performance regression introducing commits or more commits to analyze overall.

One threat that this research has is the scalability of utilizing machine learning with newer projects. When a project initially is developed, there won’t be enough commits to accurately build a model off of. We don’t currently know the threshold of what a reliable model can be built at in regards to either total number of commits or total number of performance regression introducing commits.
Chapter 6

Conclusion and Future Work

The objective of this research was to apply machine learning and solve the imbalanced data problem associated with identifying performance regression introducing commits. This thesis is an extension of the PRICE and Perphecy papers and we were able to take their work and expand it to utilize machine learning to solve this problem. We accomplished this by running 5 different types of experiments, 5 different types of training algorithms, and 3 different rebalancing techniques. We were able to find the best combination of machine learning model as well as rebalancing technique to solve this problem. Overall we were successful in using machine learning with numerous rebalancing and experiment techniques to create models that were able to identify performance regression at a higher rate than previous work.

Regarding future work, there are a lot of potential areas to further research. One clear area of research to back up the results of this thesis would be to run tests on more projects. Gathering metrics on numerous projects would show how effective our techniques would be on a greater scale and provide a lot of conclusions on the direction to take for predicting performance regression. Another area of potential future work is to obtain more commits from Git and use them as test data to see how the model interacts with newer commits. These commits can also be put into the training data as well and potentially improve our machine learning model. The last area of interest for the next step of future work would be to discover more rebalancing techniques and machine learning techniques. As new techniques for rebalancing are published, this provides alternative methods that could potentially perform better than our techniques. Due to the nature of this type of problem and the
fact that there will likely always be a class imbalance issue with performance regression, being aware of new rebalancing techniques could dramatically improve the results.


