**ML1819 Research Assignment 2**

Team 02

Task 101

Akashdeep Singh Lamba - 18305063

Rajesh Burla - 18306485

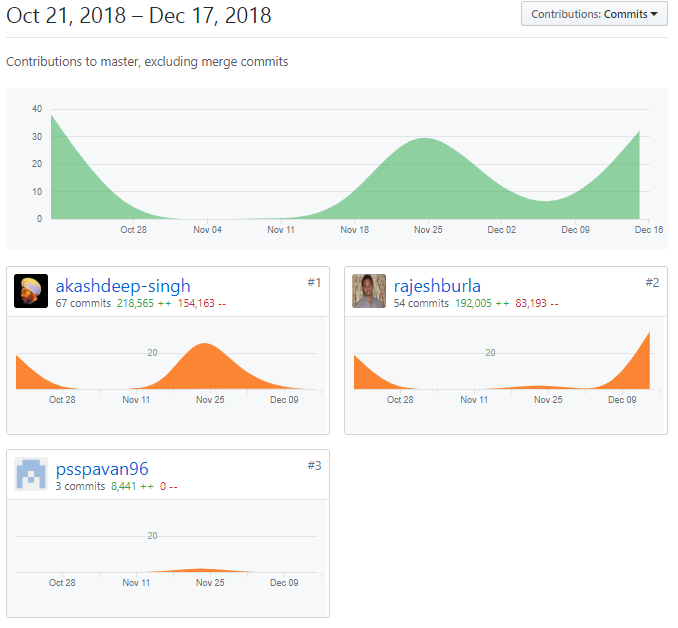
Shanmukha Sai Ram Pavan - 18305688

Each student picked up one library and implemented the three selected algorithms end-to-end in the assigned library, while constantly communicating progress over a Slack channel. We each maintained shared git repos to share code and collectively work. All three of us then compared our results and then discussed the contents of this document. We realized we were supposed to work in a single repo so we migrated our code to a shared repo in a group with write access to only the three of us. This also means the contributor graph isn’t a perfect reflection of our activity. One of us is less comfortable with git so he has fewer commits to his name.

Word count: ~1485

<https://github.com/akashdeep-singh/ML1819--task-101--team-02>

<https://github.com/akashdeep-singh/ML1819--task-101--team-02/graphs/contributors>



Survey of popular Machine Learning Libraries

A comparative analysis of Tensorflow, Sklearn and Weka by implementation of standard algorithms

Akashdeep Singh Lamba  
School of Computer Science and Statistics  
 Trinity College Dublin  
 Dublin, Ireland  
 [lambaa@tcd.ie](mailto:lambaa@tcd.ie)

Rajesh Burla  
School of Computer Science and Statistics  
 Trinity College Dublin  
 Dublin, Ireland  
[burlar@tcd.ie](mailto:burlar@tcd.ie)

Shanmukha Sai Ram Pavan   
School of Computer Science and Statistics  
Trinity College Dublin  
 Dublin, Ireland  
 [parvarths@tcd.ie](mailto:parvarths@tcd.ie)

ABSTRACT

This paper presents a comparative analysis of linear regression, SVM classification and k-Nearest Neighbor classification across 3 machine learning algorithms.

1 INTRODUCTION

The growing interest in machine learning has led to an increase in popularity of open source implementations. Each implementation has a different selling point, viz. training speed, accuracy, ease-of-use, flexibility, platform support or GPU support. Some of these are available as pluggable libraries, while some ship as fully-featured frameworks.

It is worth asking whether all libraries perform similarly under approximately the same conditions or not, and this paper attempts to address this question.

In the rest of this document, the words library and framework are used interchangeably, although there are technical differences between the terms which are not relevant in the context of this research.

2 RELATED WORK

Inspection of the experiments of Bhuvan M Shashidhara et al. in their research [1] the results shows that Scikit-Learn is best fit for data which can fit into memory in comparison with Weka and Apache Spark frameworks, while Apache Spark is best suited for big data due to parallel computing.

Scrutinizing results of the Google Brain team [2] reveals that TensorFlow is a flexible dataflow representation that enables power users to achieve excellent performance and scalability.

3 METHODOLOGY

In order to answer the research question, three Machine learning algorithms and three frameworks were chosen to be applied to two pre-processed datasets and resultant metrics such as RMSE and accuracy were compared. The particulars of the methodology are as follows:

3.1 Dataset

*i) Google Play Store Apps*

This is web-scraped data of 10k Google Play Store apps. This dataset contains all the details of the applications on Google Play. There are 13 features that describe an individual app. [3]

*ii) Car Insurance Cold Calls*

This data consists of 5000 data points of car insurance cold call results. This dataset requires very little cleaning, and is used to teach entry level data mining at TUM. [9]

3.2 Data Pre-processing

*i) Google Play Store Apps*

The dataset in the original form obtained from Kaggle was not fit for direct use. In order to make it suitable for the experiment, sparse columns were eliminated. Further, string columns *Category* and *Genres* were encoded as numbers.

We also added a new column called *Rated 4.4 or more* derived from the column *Rating* for use with SVM. *Rated 4.4 or more* was defined as 1 if the *Rating* column is equal to or greater than 4.4, and -1 otherwise. The resultant classes were nearly equally distributed.

*ii) Car Insurance Cold Calls*

The car insurance dataset requires less processing as there are few empty fields. Outliers were removed by visualizing the *Balance* column. *Job* and *Education* columns were forward filled, while *Communication* and *Outcome* were replaced with “none”.

Scaling was left to implementation specific code since different implementations treat data differently.

3.3 Libraries

**i) Weka**: Weka consists of a GUI and a programmable library to provide data mining and machine learning features. It is written in Java. It contains robust sequential implementations of many machine learning algorithms. [10]

**ii) Scikit-Learn**: Sklearn this is a Python module consisting of a library of a wide-range of machine learning tools and algorithms, both supervised and unsupervised. It uses in-memory computation for fast processing on medium-scale workloads. [11]

**iii) TensorFlow**: TensorFlow is a flexible Python framework for building fast and complex machine learning models specifically targeted for deep learning. TensorFlow receives data in the form of Tensors, which are arrays of dimensions and ranks. It supports distributed execution across GPUs and CPUs. [12]

The selection of these three implementations was done based on popularity as reported by [4] and [5]. Including Weka helped us make sure our study was not limited to Python-based implementations. While this is not an exhaustive list of implementations, it is a good starting point.

3.4 Machine learning Algorithms

Three supervised model-based machine learning algorithms were chosen: Linear Regression, Support Vector Machines (SVM) and k-Nearest Neighbour (kNN) to test Root Mean Square Error (RMSE) for regression and Accuracy for classification on the pre-processed dataset using the selected frameworks.

3.5 Feature selection

*i) Google Play Store Apps*

For Linear Regression, the feature *Reviews* was used to predict *Rating*. Fig. 1 shows a scatterplot between these two features.



Figure 1: Plot of Rating v/s Reviews

For SVM, *Reviews* was used to predict *Rated 4.4 or more.* Fig. 2 shows a category plot between these two features.



Figure 2: Plot of Review v/s Rated 4.4 or more

For kNN, *Reviews*, *Size*, *Genres* were used to predict *Category*. Fig. 3 shows the correlation between all the features.



Figure 3: Heatmap of the Google play dataset

*ii) Car Insurance Cold Calls*

For Linear Regression, the feature *NoOfContacts* was used to predict *LastContactDay*. Fig. 4 shows a scatterplot between these two features.



Figure 4: Plot of LastContactDay v/s NoOfContacts

For SVM, *Balance* was used to predict *CarLoan*. Fig. 5 shows a category plot between these two features.



Figure 5: Plot of Balance v/s CarLoan

For kNN, *Age, Balance, NoOfContacts, CallDurationMinutes* were used to predict *Marital.* Fig. 6 shows the correlation between all the features.



Figure 6: Correlation between the selected features of Car Insurance dataset

Feature selection was done by manually scanning the datasets and heatmaps, and reasoning about which features are well-suited for the given model and features that were skewed or sparse were dropped.

3.6 kFold Cross Validation

While Weka provides an in-built option for cross-validation, thereby making splitting of data and configuration of CV parameters easier, sklearn requires explicit configuration of kFold validation with a split dataset. TensorFlow does not directly deal with any of these aspects. For TensorFlow and sklearn, we used sklearn’s kFold validation with k as 10, after a random-indexed splitting between train data and test data, keeping a train/test ratio of 7:3.

3.7 Metrics

For linear regression, RMSE (root mean squared error) is reported since a regression model is being used to predict real-valued labels. A lower RMSE is better.

For SVM and kNN classifiers, accuracy is reported since results are classes and comparing MSE or RSME does not make sense. Here, accuracy is defined as the number of correctly predicted outcomes over the total number of predictions. Accuracy ranges between 0 and 1, with values closer to 1 being more accurate and those closer to 0 being very inaccurate.

For binary classification on uniformly distributed datasets, accuracy of around 0.5 can be achieved using a trivial model that always predicts the same class. This implies that a binary classification model with an accuracy close to 0.5 is performing poorly.

We are not particularly concerned with achieving high accuracy or low RMSE, and more concerned with finding how different libraries perform for answering the research question.

4 RESULTS AND DISCUSSION

In order to establish statistical significance and reproducibility, the experiment was executed for each combination of library, algorithm, and dataset 10 times and the final results are summary of the calculated mean and standard deviation. The graphs also show confidence interval estimates at 95% confidence level. The detailed results of all executions are included in Appendix A. Summarized results and the graphs are compared here.

For linear regression, as seen in Fig. 7 and Table 1, RMSE for the GooglePlay dataset is about 0.51 for all the chosen frameworks.

On the other hand, for CarInsurance dataset, as can be seen in Fig. 8 and Table 2, all the three frameworks performed nearly as well with the RMSE being within 0.2% of each other.

Table 1: Mean and Standard Deviations of Linear Regression RMSE for GooglePlay dataset

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sklearn | TF | Weka |
| Mean | 0.514077 | 0.515105 | 0.51413 |
| Standard Deviation | 0.01213 | 0.014018 | 0.01232 |

Figure 7: RMSE for Linear Regression of GooglePlay dataset

Table 2: Mean and Standard Deviations of Linear Regression RMSE for CarInsurance dataset

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sklearn | TF | Weka |
| Mean | 8.307902272 | 8.346447 | 8.32825 |
| Standard Deviation | 0.071298395 | 0.064973 | 0.001376 |

Figure 8: RMSE for Linear Regression of CarInsurance dataset

In case of SVM, Fig. 9, 10 and Tables 3, 4, show that the accuracy stood at nearly 0.57 and 0.87 for the Google Play dataset and the Car Insurance dataset, respectively with all the selected frameworks. The accuracy is remarkably similar across all the chosen frameworks.

Table 3: Mean and Standard Deviations of SVM Accuracy for GooglePlay dataset

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sklearn | TF | Weka |
| Mean | 0.5736 | 0.577825 | 0.573102 |
| Standard Deviation | 0.003904 | 0.009233 | 0.007195 |

Figure 9: Accuracy for SVM of GooglePlay dataset

Table 4: Mean and Standard Deviations of SVM Accuracy for CarInsurance dataset

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sklearn | TF | Weka |
| Mean | 0.8696 | 0.871917 | 0.872869 |
| Standard Deviation | 0.006545 | 0.007768 | 0.007176 |

Figure 10: Accuracy for SVM of CarInsurance dataset

Finally, from Fig. 11 and Table 5, it can be seen that, for GooglePlay dataset the accuracy was similar for all the frameworks at ~0.70.

But, for the CarInsurance dataset, as shown in Fig 12 and Table 6, the accuracy is higher for TensorFlow at 0.61; Weka gave an accuracy of 0.60, whereas Sklearn performed worst with the accuracy of 0.57.

Table 5: Mean and Standard Deviations of kNN Accuracy for GooglePlay dataset

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sklearn | TF | Weka |
| Mean | 0.702171 | 0.705827 | 0.70734 |
| Standard Deviation | 0.008014 | 0.006158 | 0.003104 |

Figure 11: Accuracy for kNN of GooglePlay dataset

Table 6: Mean and Standard Deviations of kNN Accuracy for CarInsurance dataset

|  |  |  |  |
| --- | --- | --- | --- |
|  | Sklearn | TF | Weka |
| Mean | 0.5704 | 0.611447 | 0.605781 |
| Standard Deviation | 0.007672 | 0.010199 | 0.002663 |

Figure 12: Accuracy for kNN of CarInsurance dataset

The overall low difference in results suggests that the three implementations are more or less consistent with minor differences which can be attributed to platform level differences such as datatypes and precision. It may be noted that the difference in the level of abstraction also effects how the tests are carried out. To test Weka, the algorithms were implemented in Java code and results were also verified with Weka’s own GUI, which hides implementation details. Sklearn exposes an easy API through which we can configure the model and execute it on our data. TensorFlow allows much more flexibility as it provides building blocks for defining the model and executing it on the given primitives.

5 LIMITATIONS & OUTLOOK

The experiments conducted offer an overview of comparison between the three libraries across 3 supervised learning algorithms for two datasets. It is by no means a comprehensive analysis. Metrics such as training speed have not been considered, and more sophisticated algorithms such as unsupervised learning and neural networks have not been tested. Further, frameworks like Apache Spark’s MLib [7] and Orange [8] should be part of such a study of machine learning implementations, and future work on this project should focus on addressing these shortcomings.

ACKNOWLEDGMENTS

This analysis was conducted as part of the 2018/19 Machine Learning module CS7CS4/CS4404 at Trinity College Dublin [6].

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APPENDIX A

Tabulated results of all individual experiments.

Table 7: 10 instances of RMSE score of Linear Regression on GooglePlay Dataset

|  |  |  |
| --- | --- | --- |
| Sklearn | TF | Weka |
| 0.525693 | 0.502069 | 0.5141 |
| 0.513975 | 0.496161 | 0.5142 |
| 0.510839 | 0.515049 | 0.5141 |
| 0.522442 | 0.521769 | 0.5141 |
| 0.500694 | 0.510616 | 0.5141 |
| 0.521043 | 0.535021 | 0.5142 |
| 0.530169 | 0.54003 | 0.5141 |
| 0.514249 | 0.522553 | 0.5141 |
| 0.515304 | 0.499053 | 0.5142 |
| 0.486367 | 0.508731 | 0.5141 |

Table 8: 10 instances of RMSE score of Linear Regression on Car Insurance Dataset

|  |  |  |
| --- | --- | --- |
| Sklearn | TF | Weka |
| 8.459968442 | 8.337824 | 8.328 |
| 8.392925859 | 8.305751 | 8.3304 |
| 8.206481983 | 8.337289 | 8.3268 |
| 8.282365585 | 8.341064 | 8.3286 |
| 8.276309056 | 8.272788 | 8.3274 |
| 8.270198995 | 8.262894 | 8.3273 |
| 8.367282618 | 8.352019 | 8.3273 |
| 8.27854621 | 8.328611 | 8.3311 |
| 8.28308333 | 8.477151 | 8.3271 |
| 8.26186064 | 8.449074 | 8.3285 |

Table 9: 10 instances of Accuracy score of SVM on GooglePlay Dataset

|  |  |  |
| --- | --- | --- |
| Sklearn | TF | Weka |
| 0.573 | 0.582482 | 0.569507 |
| 0.576 | 0.571627 | 0.568652 |
| 0.568 | 0.583911 | 0.578542 |
| 0.575 | 0.569016 | 0.565438 |
| 0.581 | 0.582463 | 0.563453 |
| 0.568 | 0.577475 | 0.576543 |
| 0.573 | 0.556839 | 0.576534 |
| 0.573 | 0.590442 | 0.589437 |
| 0.578 | 0.578692 | 0.573407 |
| 0.571 | 0.585298 | 0.569507 |

Table 10: 10 instances of Accuracy score of SVM on Car Insurance Dataset

|  |  |  |
| --- | --- | --- |
| Sklearn | TF | Weka |
| 0.866 | 0.875768 | 0.869374 |
| 0.863 | 0.871261 | 0.869454 |
| 0.872 | 0.863785 | 0.870451 |
| 0.861 | 0.887818 | 0.889256 |
| 0.865 | 0.872975 | 0.869454 |
| 0.867 | 0.857927 | 0.879304 |
| 0.88 | 0.865145 | 0.864534 |
| 0.879 | 0.875585 | 0.879084 |
| 0.877 | 0.874154 | 0.872344 |
| 0.866 | 0.874752 | 0.865434 |

Table 11: 10 instances of Accuracy score of kNN on GooglePlay Dataset

|  |  |  |
| --- | --- | --- |
| Sklearn | TF | Weka |
| 0.714235 | 0.704748 | 0.7107 |
| 0.701068 | 0.703756 | 0.7045 |
| 0.704982 | 0.709692 | 0.7078 |
| 0.695018 | 0.708415 | 0.7054 |
| 0.698932 | 0.712771 | 0.7045 |
| 0.714235 | 0.715049 | 0.7077 |
| 0.6879 | 0.698966 | 0.7045 |
| 0.708541 | 0.692759 | 0.7085 |
| 0.700356 | 0.705369 | 0.7053 |
| 0.696441 | 0.706743 | 0.7145 |

Table 12: 10 instances of Accuracy score of kNN on Car Insurance Dataset

|  |  |  |
| --- | --- | --- |
| Sklearn | TF | Weka |
| 0.579333 | 0.61017 | 0.606321 |
| 0.578 | 0.594754 | 0.605121 |
| 0.582667 | 0.597015 | 0.606921 |
| 0.567333 | 0.599172 | 0.60072 |
| 0.562 | 0.61625 | 0.602721 |
| 0.564667 | 0.618298 | 0.606521 |
| 0.561333 | 0.621789 | 0.607321 |
| 0.572667 | 0.615486 | 0.605321 |
| 0.574667 | 0.616648 | 0.605521 |
| 0.561333 | 0.624889 | 0.611322 |