Machine Learning Based Prediction of Change Request Severity Level: Experimental Results

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Abstract—In the context of Change Request (CR) systems, the severity level of a change request is considered a critical variable when planning software maintenance activities, indicating how soon a CR needs to be addressed. However, the severity level assignment remains primarily a manual process, mostly depending on the experience and expertise of the person who has reported the CR. In this paper, we present preliminary findings of ongoing research aimed to predict the severity level of a CR by analyzing its long description, using text mining techniques and Machine Learning (ML) algorithms. Best results were obtained with a classifier based on the Random Forest ML algorithm. This classifier can predict whether the severity level will change (accuracy of 93.7%) and if it will increase or decrease (accuracy of 93.4%). Preliminary results have shown that its accuracy was 68.1% when predicting the final severity level in an imbalanced data scenario, which is a value similar to the literature. We have also shown that the classical measurements do not help deciding if the ML approach will bring any benefit to the user, and have proposed an alternative measuring approach to address this issue.

Index Terms—software maintenance; change request systems; machine learning; random forest.

I. Introduction

Change Request (CR) systems have played a major role in maintenance process in many software development settings, both in Close Source Software (CSS) and in Open Source Software (OSS) scenarios. This is specially true in OSS, which is characterized by the existence of many of users and developers with different levels of expertise spread out around the world, who might create or be responsible for dealing with several CRs [1].

A user interacts with a CR system often through a simple mechanism called CR form. This form enables him to request changes, to report bugs or to ask for support in a software product [2]. Initially, he or she should inform a short description, a long description, a type (e.g. bug, new feature, improvement, and task) and an associated severity level (e.g. blocker, critical, major, minor and trivial). Subsequently, a development team member will review this request and, case it is not refused for some reason (e.g. request duplication), he or she will complete the information in CR form, indicating, for example, its priority and assigning the person responsible for the CR.

The severity level information is recognized as a critical variable in the equation to estimate a prioritization of CRs [3]. It defines how soon the CR needs to be addressed [4]. However, the severity level assignment remains mostly

a manual process which relies only on the experience and expertise of the person who has opened the CR [1], [3], [4]. As a consequence, it is a process with high degree of subjectivity, and it may be quite error-prone.

The number of CRs in large and medium software OSS projects [5] is frequently very large. Severity level shifts throughout CR lifecycle may have an adverse effect on the planning of maintenance activities. For example, the maintenance team could be assigned to address less significant CRs before most important ones. There has been reports of efforts to implement intelligent software assistants to help developers and maintenance personnel in defining more accurately the field values in a CR form. Currently, Machine Learning techniques have become a popular method to address this issue and there is quite a few publications in this area in the literature [1].

Machine Learning (ML) techniques have been successfully applied in solving real problems in many areas of knowledge, including those related to CR systems, such as duplication and assignment of CR [1]. However, the accuracy of ML algorithms may be affected by imbalanced datasets [6] —a recurring critical problem in CR repositories [7]. For example, more than 60% of CRs may have a "major" severity level. In addition to this problem, most publications are still focused in predicting the severity level of CRs and none of them have been implemented into popular tools like as Bugzilla, Jira and Redmine. [1]. Furthermore, many have used proprietary and/or not public ML algorithms. Therefore, there is still a clear need of advances in this knowledge area, specially broadening the reach of research questions and including more popular and open OSS and ML algorithms.

In this context, the general purpose of our research is to develop an intelligent ML based assistant to help developers and maintenance personnel in the OSS maintenance activities. In this current article, our specific goals are:

- G_1 : Evaluate the performance of traditional ML algorithms in the prediction of CR severity level;
- G_2 : Indentify a suitable algorithm to perform such prediction in a scenario where imbalanced data is natural;
- G_3 : Propose a new metric to compare the performance of the software ML system and the user, in predicting or assigning the final CR Level.

In order to meet these goals, this research works with the following research questions, regarding CR severity level during its lifecycle: RQ_1 : Will the CR severity level change?

 RQ_2 : Will the CR severity level increase, decrease or remain the same?

 RQ_3 : What is the prediction for the final CR severity level? RQ_4 : How ML predictions compare to user prediction?

The contributions of our research are:

- Indicate the performance of three ML algorithms in multicategory classifiers on imbalanced scenario.
- Propose a new way to measure the performance of ML algorithms taking into account the user prediction.
- Extend published results to include new FLOSS, new open ML algorithms, and new CR Repositories.

The article is organized as follows. Section II presents related work that are relevant to our research. Section III provides the information background about CR systems, text mining and machine learning techniques necessary to understand our approach. Section IV describes our work. Section V presents final findings and discussion. Finally, Section VI present conclusions and future work.

II. RELATED WORK

This section presents relevant articles in the area of mining open system repositories, aiming at extracting data and using ML techniques to predict several maintenance properties.

Menzies and Marcus [8] have developed a method, named SEVERIS (SEVERity ISsue assessment), for evaluating the severity of CRs. SEVERIS is based on stablished data and text mining techniques. The method was applied to predict CR severity level in five projects managed by the Project and Issue Tracking System (PITS), an issue tracker system used by NASA (Stratified F-measures by severity level in the range: (2) 78%-86%; (3) 68%-98%; (4) 86%-92%).

Lamkanfi et al. [4] have developed an approach to predict if severity of bug report is non-severe (severity levels: 1 or 2) or severe (severity levels: 4 or 5) based on text mining algorithms (tokenization, stop word removal, stemming) and on the Naïve Bayes machine learning algorithm. They have validated their approach with data from three open source project (Mozilla, Eclipse, and GNOME). The article reports that a training set with approximately 500 CRs per severity level is sufficient to make predictions with reasonable accuracy (precision and recall in the range 0.65-0.75 with Mozilla and Eclipse; 0.70-0.85 with GNOME).

Valdivia et al. [9] have characterized blocking bugs in six open source projects and proposed a model to predict them. Their model was composed of 14 distinct factors or features (e.g. the textual description, location the bug is found in and the people involved with the bug). Based on these factors they have build decision trees for each project to predict whether a bug will be a blocking bug or not (F-measures in the range 15-42%).

Tian et al. [3] have develop a method to predict the severity level of new CRs based on similar CRs reported in the past. The comparison between old and new CRs was implemented by the BM25 similarity function. This method was applied to Mozilla, Eclipse and OpenOffice projects over more than 250,000 CR extracted from Bugzilla (F-measure in the range 13.9-65.3% for Mozilla; 8.6-58% for Eclipse; and 12.3-74% for OpenOffice).

III. BACKGROUND

This section briefly comments of basic concepts necessary to comprehend this research area, namely CR Systems, Text Mining, Machine Learning, and ML evaluation metrics.

Data used in this research area are usually extracted from the so called CR Systems, or Bug Tracking Systems. Popular CR Systems are Bugzilla, Jira, and Redmine [3]. Additional information can be found in [10].

Two techniques are frequently used in this research area: Text Mining [11] [12] and Machine Learning (ML) [12] [13] [14] [15]. Detailing of these techniques are outside the scope of this paper.

Finally, it is worth mentioning the specific metrics we use for assessing prediction performance. The three most common performance measures for evaluating the accuracy of classification algorithms are precision, recall, and F-measure, described as follows [16] [17]:

Recall. Recall is the number of True Positives (TP) divided by the number of True Positives (TP) and of False Negatives (FN), where the TP and FN values are derived from the confusion matrix. A low recall indicates many false negatives.

Precision. Precision is the number of True Positives (TP) divided by the number of True Positives and False Positives (FP). A low precision can also indicate a large number of false positives.

F-measure. F-measure conveys the balance between precision and recall, and can be calculated as their harmonic mean.

IV. EXPERIMENT

This section describes the experiment conducted to address the Research Questions. As in typical methodologies used in ML studies, it comprises the following steps: Data Collection (IV-A), Data Preprocessing (Section IV-B), and Training and Testing (Section IV-C).

A. Data Collection

This step in the experimental research encompasses selecting a FLOSS to serve as the data source, studying and interpreting its data structure, and finally extracting relevant data from its repository (feature extraction). LUIZ: In this research, Cassandra, Hadoop, Linux, Mozilla, and Spark Open Systems were considered as potential Open Source Systems to study. In a first approximation, Cassandra, Hadoop and Spark was selected as a data source of CR records, due to the fact it is open, well stablished, has a considerable number of CRs already registered, uses standard repositories, and was under study by other researchers in our research group.

LUIZ: According to [wikipedia.org], Cassandra is a free and open-source distributed NoSQL management system designed to handle large amounts of data across many commodity

servers, providing high availability with no single point of failure[hadoop.apache.org] describes HADOOP as a "framework that allows for the distributed processing of large data sets across clusters of computers using simple programming models". It is considered a specialized and complex OSS project with many users with different levels of expertise. LUIZ: Finally, according to [wikipedia.org] Spark is an open-source cluster-computing framework which provides an interface for programming entire clusters with implicit data parallelism and fault-tolerance.

Its CR repositories allows for access to all CR contents in XML format. Everything is available (except change history), from CR long description field (with lines with few characters to ones with many lines), including code snippets and exception stack trace.

CRs in LUIZ: Cassandra, HADOOP and Spark are stored in a Jira based repository [https://www.atlassian.com/software/jira]. Two steps are used to perform data extraction from LUIZ: their web site[http://issues.apache.org]: (i) copying CR basic data (e.g. status and resolution) from XML contents; and (ii) copying CR changes history from external HTML pages (this may be important for learning). REMOVED: About 10% of the CRs collected in this process changed their level of severity at least once.

CR record data from February 01, 2006 to May 07, 2017 was collected. REMOVED: Only requests from the common module (identifier = HADOOP-*)were considered for retrieval. The total number of CR records retrieved after preprocessing was LUIZ: 22901.

LUIZ: Figure 1 shows how the 9916 retrieved CR records were distributed in terms of severity level and severity level change. Figure 1(a) shows the severity level distribution: 7.8% have severity 1 (trivial); 35.9% have severity 2 (minor); 51.7% have severity 3 (major), 3.4% have severity 4 (critical), and 1.3% have severity 5 (blocker). Figure 1(b) shows that only 7.7% have changed their severities levels during the CR lifecycle. Finally, Figure 1(c) reveals that of these 7.7% CRs which changed their severity, 63.5% decreased it, and 36.5% increased it.

Figure 2 shows how the 10143 retrieved CR records were distributed in terms of severity level and severity level change. Figure 2(a) shows the severity level distribution: 3.7% have severity 1 (trivial); 17.8% have severity 2 (minor); 63.4% have severity 3 (major), 3.9% have severity 4 (critical), and 11.1% have severity 5 (blocker). Figure 2(b) shows that only 7.9% have changed their severities levels during the CR lifecycle. Finally, Figure 2(c) reveals that of these 7.9% CRs which changed their severity, 28.1% decreased it, and 71.9% increased it.

LUIZ: Figure 3 shows how the 8472 retrieved CR records were distributed in terms of severity level and severity level change. Figure 3(a) shows the severity level distribution: 2.4% have severity 1 (trivial); 3.8% have severity 2 (minor); 20.8% have severity 3 (major), 52.5% have severity 4 (critical), and 11.1% have severity 5 (blocker). Figure 3(b) shows that only 14.5% have changed their severities levels during the CR

lifecycle. Finally, Figure 3(c) reveals that of these 14.5% CRs which changed their severity, 32.6% decreased it, and 67.4% increased it.

One can see that these datasets are clearly imbalanced, posing additional difficulty to the application of the ML methodology.

B. Preprocessing

The raw data previously collected from the HADOOP CR repository was not properly structured to serve as input to ML algorithms, it was in tidy data format [18]. The classical way to address this problem is to run preprocessing procedures to extract, organize and structure relevant information out of the raw data. Specific scripts were written in R language to accomplish this. Preprocessing tasks were executed as follows:

- Extraction of relevant features: key, type, status, resolution status, and long description of CRs;
- REMOVED: Filtering LUIZ: Selecting only CRs with status equals to Closed and resolution equals to Fixed and Implemented.
- Merging CR features with their change history data.
 This additional information allows for the identification of CRs that have changed severity level during the CR lifecycle, and furthermore, if they have changed for better (decrease) or worse (increase).
- Performing text mining in the long description field to identify the 100 most frequent words. This information is then converted into features for each CR.
- Sorting the CRs in ascending chronological date.

C. Training and testing

Training and testing steps start with partitioning the already preprocessed dataset in two disjoint subsets: a subset for training, with 60% of the CRs, and a subset for testing, with the remaining 40% of the CRs. Three classical sampling approaches, random, proportional, and uniform, were analyzed to select the training set. Best results were obtained with the random sampling technique. In the training phase, we have used the 3-fold cross-validation technique [17] to choose the best values for hyperparameters for each classifier algorithm to use them in the test phase. LUIZ: of three traditional ML algorithms: Neural Networks with Fit single-hidden-layer, Random Forest with 200 tree and Support Vector Machine(SVM) with Radial Basis Function Kernel

V. FINDINGS AND DISCUSSIONS

A. RQ1: Will the CR severity level change?

The RQ1 is a simple binary problem, i.e., a question whose answer is true or false. Table I shows the performance (in percentage) of the classifiers to predict the response to this issue.

We tested the classifiers with 2851 (40% of 7129) CR: 2620 have changed their severity level, and 231 haven't changed their severity level. We can observe that the three classifiers performed very closely. However, the Random Forest classifier

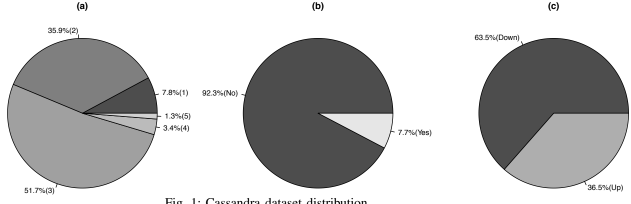


Fig. 1: Cassandra dataset distribution.

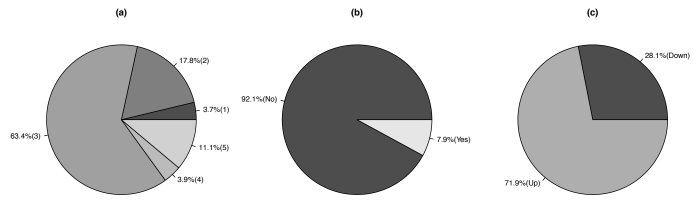


Fig. 2: Hadoop dataset distribution.

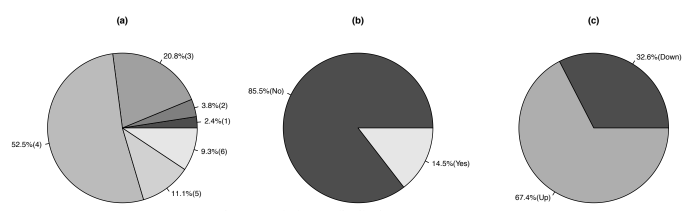


Fig. 3: Spark dataset distribution.

have achieved a F1-Measure somewhat better than the two others.

Regarding the Random Forest classifier we have done one step further, we have investigated its performance relating to the number of hits and errors made in answer to RQ1. Figure 4 indicates that its accuracy was 93.681% (2676/2851). This performance is better than others [4], [9] reported in the literature (see Table VI).

B. RQ2: Will the CR severity level increase, decrease or remain the same?

The RQ2 poses a problem more difficult than a previous question. It is a question with three possible responses related to severity level: (-1) it has decreased; (0) it has remained; and (1) it has increased. Table II shows the performance (in percentage) of the classifiers to predict the response to this issue.

We have tested the classifiers with 2851 (40% of 7129) CRs. Only now, we have three predicting situations: 2620 haven't changed their severity level, 177 have increased their

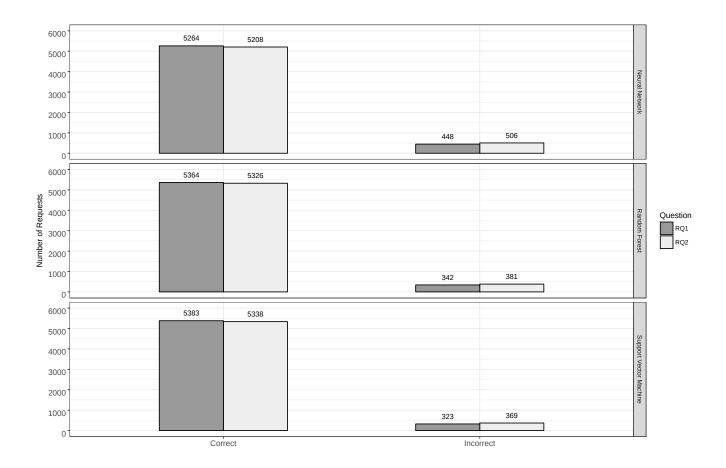


Fig. 4: Performance of classifiers for RQ1 and RQ2.

severity level, and 54 have decreased their severity level. We can observe in the Table II which the classifiers also performed very closely as question 1. However, the Random Forest classifier have achieved F-measure somewhat better than the two others.

As in RQ1, we have done a step further regarding the best classifier. We have investigated its performance, observing the number of correct and incorrect answers on the test dataset as a whole. Figure 4 indicates that its accuracy was 93.440% (2664/2851) in the RQ2 prediction. This performance is better than [3] and worse than [8] (see Table VI).

C. RQ3: What is the prediction for the final CR severity level?

The RQ3 is a problem much harder than other two. It is a question with five responses related to severity level: (1) trivial; (2) minor; (3) major; (4) critical; and (5) blocker. Table ?? shows the performance (in percentage) of the classifiers to predict the response to this issue.

We have tested the classifiers with 2851 (40% of 7129) CRs. Only now, we have six predicting situations: 101 are trivial; 479 are minor; 1774 are major; 112 are critical; 382 are a blocker. We can observe in the Table II which the classifiers also performed very closely as questions 1 and 2.

However, the Random Forest classifier have achieved a F1-Measure somewhat better than the two others.

D. RQ4: How ML predictions compare to user prediction?

We have compared Random Forest prediction to user prediction in terms of error magnitude. Figure 5 (a) shows predictor versus user error magnitude in the assignment of severity level. Figure 5 (b) analyzes who had better performance (smaller error). This type of measurement shows that the use of a software predictor results in no gain to the user. This conclusion could not be drawn simply knowing the value of the classic Accuracy measurement (1941/2851 = 68,08%). It is worth mentioning that this type of measurement, as reported in the literature, is the same range. Therefore, one cannot state with confidence whether the use of the reported ML approach will bring any benefit, as compared to a simple educated guess by the user.

E. Statistical Tests

VI. CONCLUSIONS

In this paper, we have investigated the performance of three popular ML algorithms to predict CR severity level in an imbalanced data scenario. The results based on 7000

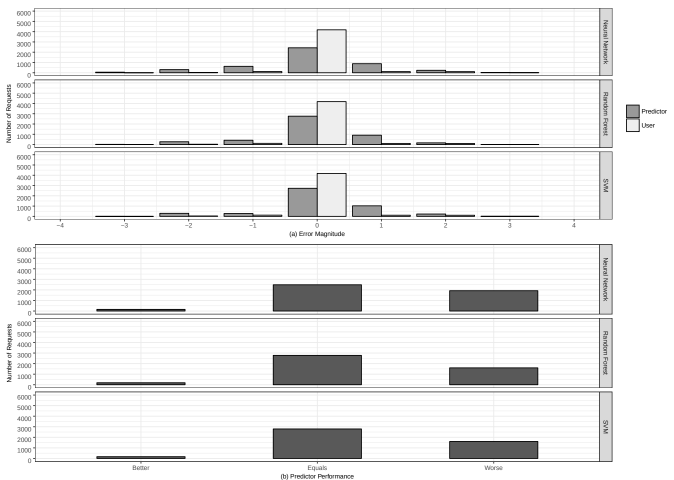


Fig. 5: Performance of classifiers for RQ3.

CRs extracted from the HADOOP repository have shown that Random Forest had the best performance among the three algorithms to predict whether the severity level will change and whether it will increase or decrease with good accuracy, around 93.681% and 93.440% respectively, better than findings reported in the literature. However, it has provided the accuracy (around 68,08%) to predict the final severity level on imbalanced data scenario, which is similar to other results in the literature. We have also shown that the classical measurements do not help deciding if the ML approach will bring any benefit to the user, and have proposed an alternative measuring approach to address this issue.

Validity threats to our research are: (a) We have assumed that user assigned severity level is correct and that there is a close relationship between it and the long description of the CR. This assumption is supported [3], [4]. (b) We have considered one single repository and we have extracted 7129 CRs from it. Although we can't generalize the results to others, the characteristics presented by HADOOP repository, particularly regarding the balance of the data, are similar to those shown in the repositories studied [3]–[5], [9]. (c) Code developed in the Java language and the R language for preprocessing, training, testing and analysis of results have

been carefully checked may contain bugs.

As future work, we intend to investigate other repositories and systems, and develop an approach for representing CR Systems data in a general and uniform manner, so as to facilitate the development of a general purpose ML-based Maintenance Assistant.

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REFERENCES

- [1] Y. C. Cavalcanti, P. A. da Mota Silveira Neto, I. d. C. Machado, T. F. Vale, E. S. de Almeida, and S. R. d. L. Meira, "Challenges and opportunities for software change request repositories: a systematic mapping study," *Journal of Software: Evolution and Process*, vol. 26, no. 7, pp. 620–653, jul 2014.
- [2] I. Sommerville, Software Engineering, 2010.
- [3] Y. Tian, D. Lo, and C. Sun, "Information Retrieval Based Nearest Neighbor Classification for Fine-Grained Bug Severity Prediction," in 2012 19th Working Conference on Reverse Engineering, oct 2012, pp. 215–224.
- [4] A. Lamkanfi, S. Demeyer, E. Giger, and B. Goethals, "Predicting the severity of a reported bug," *Proceedings - International Conference on Software Engineering*, pp. 1–10, 2010.
- [5] A. Lamkanfi, S. Demeyer, Q. D. Soetens, and T. Verdonckz, "Comparing mining algorithms for predicting the severity of a reported bug," Proceedings of the European Conference on Software Maintenance and Reengineering, CSMR, pp. 249–258, 2011.

TABLE I: Classifiers Performance on RQ1.

TABLE 1. Classificis Terrormance on RQ1.				
	Class Precis		Recall	F-measure
Neural Network				
ındra	0	0.9530591	0.9868924	0.9696807
Cass	1	0.7241379	0.4144737	0.5271967
Hadoop Cassandra	0	0.9530516	0.9780514	0.9653897
Had	1	0.6339286	0.4409938	0.5201465
Spark	0	0.9125249	0.9509669	0.9313493
Spe	1	0.6162162	0.4634146	0.5290023
	Average	0.7988197	0.7057988	0.7404609
		Random	Forest	
ındra	0	0.9596013	0.9989077	0.9788600
Cassandra	1	0.9740260	0.4934211	0.6550218
Hadoop	0	0.9498208	0.9930407	0.9709500
Had	1	0.8289474	0.3913043	0.5316456
Spark	0	0.9274406	0.9709945	0.9487179
Spa	1	0.7640449	0.5528455	0.6415094
	Average	0.9006468	0.7334190	0.7877841
		Support Vector	or Machine	
ındra	0	0.9581371	1.0000000	0.9786211
Cassa	1	1.0000000	0.4736842	0.6428571
Hadoop Cassandra	0	0.9477157	0.9994647	0.9729026
Had	1	0.9830508	0.3602484	0.5272727
Spark	0	0.9134555	0.9986188	0.9541405
Sp	1	0.9819820	0.4430894	0.6106443
	Average	0.9640569	0.7125176	0.7810730

- [6] N. V. Chawla, "Data Mining for Imbalanced Datasets: An Overview," in *Data Mining and Knowledge Discovery Handbook*. Boston, MA: Springer US, 2009, pp. 875–886.
- [7] Y. Tian, D. Lo, X. Xia, and C. Sun, "Automated prediction of bug report priority using multi-factor analysis," *Empirical Software Engineering*, vol. 20, no. 5, pp. 1354–1383, oct 2015.
- [8] T. Menzies and A. Marcus, "Automated severity assessment of software defect reports," *IEEE International Conference on Software Mainte*nance, 2008. ICSM 2008, pp. 346–355, 2008.
- [9] H. Valdivia Garcia, E. Shihab, and H. V. Garcia, "Characterizing and predicting blocking bugs in open source projects," *Proceedings of the* 11th Working Conference on Mining Software Repositories - MSR 2014, pp. 72–81, 2014.
- [10] R. S. Pressman, Software Engineering A Practitioner's Approach 7th Ed Roger S. Pressman, 2009.
- [11] R. Feldman and J. Sanger, The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data. Cambridge University Press, 2007.
- [12] G. Williams, Data Mining with Rattle and R: The Art of Excavating Data for Knowledge Discovery, 2011. [Online]. Available: http://books.google.com/books?id=mDs7OXj03V0C
- [13] K. Surya, R. Nithin, and R. Venkatesan, "A Comprehensive Study on Machine Learning Concepts for Text Mining," *International Conference* on Circuit, Power and Computing Technologies [ICCPCT] A, vol. 3, no. 1, pp. 1–5, 2016.

TABLE II: Classifiers Performance on RQ2.

				on 11 2
Class		Precision	Recall	F-measure
Neural Network				
Cassandra	-1	0.4393939	0.2989691	0.3558282
	0	0.9523305	0.9819771	0.9669266
	1	0.7333333	0.3928571	0.5116279
۵	-1	0.2272727	0.1111111	0.1492537
Hadoop	0	0.9549266	0.9753747	0.9650424
	1	0.6060606	0.5172414	0.5581395
Spark	-1	0.2500000	0.1500000	0.1875000
Sp	0	0.9119788	0.9516575	0.9313957
	1	0.555556	0.4518072	0.4983389
	Average	0.6256502	0.5367772	0.5693392
		Random	Forest	
	-1	0.7435897	0.2989691	0.4264706
Cassandra	0	0.9565445	0.9978154	0.9767442
ŭ	1	0.7428571	0.4642857	0.5714286
	-1	0.555556	0.1111111	0.1851852
Hadoop	0	0.9551084	0.9908994	0.9726747
ш	1	0.7195122	0.5086207	0.5959596
	-1	0.5925926	0.2000000	0.2990654
Spark	0	0.9303548	0.9779006	0.9535354
	1	0.6689655	0.5843373	0.6237942
	Average	0.7627867	0.5704376	0.6227619
		Support Vect	or Machine	
ra	-1	0.7631579	0.29896907	0.4296296
Cassandra	0	0.9546403	1.00000000	0.9767938
Ű	1	0.8214286	0.41071429	0.5476190
д	-1	0.5000000	0.08888889	0.1509434
Hadoop	0	0.9520653	0.99946467	0.9751893
	1	0.8666667	0.44827586	0.5909091
Spark	-1	0.5769231	0.18750000	0.2830189
Sp	0	0.9157695	0.99861878	0.5290023
	1	0.7977528	0.42771084	0.5568627
	Average	0.7942671	0.5400158	0.6073741

- [14] S. J. Russell and P. Norvig, Artificial Intelligence: A Modern Approach, 2010.
- [15] L. Breiman, "Random Forests," Machine Learning, vol. 45, no. 1, pp. 5–32, 2001.
- [16] K. Facelli, A. C. Lorena, J. Gama, and A. Carvallho, *Inteligência Artifical: uma abordagem de aprendizado de máquina*. Rio de Janeiro: LTC, 2015.
- [17] Y. Zhao and Y. Cen, Data Mining Applications with R, 1st ed. Academic

TABLE III: Neural Network Performance on RQ3.

	Class Precision Recall F-m		F-measure		
Neural Network					
	1	0.4022989	0.2243589	0.2880658	
ra	2	0.5394737	0.5766526	0.5574439	
Cassandra	3	0.6645221	0.7053658	0.6843350	
Ű	4	0.4782609	0.3283582	0.3893805	
	5	0.6666667	0.0800000	0.1428571	
	1	0.2000000	0.0131578	0.0246913	
٥	2	0.3964497	0.1850828	0.2523540	
Hadoop	3	0.6668558	0.9136858	0.7709973	
"	4	0.3333333	0.1265822	0.1834862	
	5	0.4032258	0.1111111	0.1742160	
	1	0.1818182	0.0312500	0.0533333	
	2	0.3345070	0.2691218	0.2982731	
Spark	3	0.6096892	0.7494382	0.6723790	
	4	0.4807692	0.3989361	0.4360465	
	5	0.3703704	0.2531645	0.3007518	
	Average	0.4485493	0.3310844	0.3485740	

TABLE IV: Random Forest Performance on RQ3.

	Class	Class Precision Recall F-m		F-measure		
	Random Forest					
lra	1	0.6976744	0.1923077	0.3015075		
Cassandra	2	0.6209440	0.5921238	0.6061915		
Ű	3	0.6924959	0.8282927	0.7543314		
	4	1.0000000	0.4626866	0.6326531		
	5	1.0000000	0.2400000	0.3870968		
р	1	0.9333333	0.1842105	0.3076923		
Hadoop	2	0.7433628	0.2320442	0.3536842		
"	3	0.7057175	0.9790047	0.8201954		
	4	1.0000000	0.3544304	0.5233645		
	5	0.9204545	0.3600000	0.5175719		
Spark	1	0.7142857	0.0781250	0.1408451		
Spi	2	0.4785276	0.2209632	0.3023256		
	3	0.6131657	0.9314607	0.7395183		
	4	0.9733333	0.3882979	0.5551331		
	5	0.7857143	0.2784810	0.4112150		
	Average	0.7919339	0.4214952	0.4902217		

TABLE V: Support Vector Machine Performance on RQ3 (c).

	Class Precision Recall		F-measure			
	Support Vector Machine					
	1	0.5348837	0.1474359	0.2311558		
Ira	2	0.7513966	0.3783404	0.5032741		
Cassandra	3	0.6222510	0.9385366	0.7483469		
Ü	4	1.0000000	0.4626866	0.6326531		
	5	1.0000000	0.2400000	0.3870968		
	1	0.8750000	0.1842105	0.3043478		
۵	2	0.9452055	0.1906077	0.3172414		
Hadoop	3	0.6960305	0.9953344	0.8192000		
	4	1.0000000	0.3417722	0.5094340		
	5	1.0000000	0.3244444	0.4899329		
Spark	1	0.8000000	0.0625000	0.1159420		
Sp	2	0.8194444	0.1671388	0.2776471		
	3	0.5994532	0.9853933	0.7454314		
	4	0.9726027	0.3776596	0.5440613		
	5	0.9500000	0.2405063	0.3838384		
	Average	0.8377511	0.4024377	0,4673068		

[Online]. Available: http://cran.r-project.org/doc/contrib/de_Jonge+van_der_Loo-Introduction_to_data_cleaning_with_R.pdf

Press, 2013.

[18] E. de Jonge and M. van der Loo, "An introduction to data cleaning with R," *Statistics Netherlands*, p. 53, 2013.

TABLE VI: Classifiers Performance Summary.

	Research Questions	Projects	F-measure	Algorithms
	Is the bug report blocker	pitsA	14.0-71.0	RIPPER
Menzies [8]	critical, major, minor	pitsB	42.0-90.0	RIPPER
Menz	trivial?	pitsC	53.0-92.0	RIPPER
		pitsD	87.0-99.0	RIPPER
		pitsE	8.0-80.0	RIPPER
Lamkanfi [4]	Is the bug report servere	Mozilla	65.9-71.7	Näive Bayes
Lamka	or non-severe?	Elipse	62.5-65.5	Näive Bayes
		GNOME	72.7-78.5	Näive Bayes
	Is the bug report blocking	Chromium	15.3	Decision Tree
[6]	or non-blocking?	Eclipse	15.4	Decision Tree
Valdivia [9]		FreeDesktop	31.9	Decision Tree
Va		Mozilla	42.1	Decision Tree
		NetBeans	21.1	Decision Tree
		OpenOffice	25.6	Decision Tree
Tian [3]	Is the bug report blocker	OpenOffice	12.3-74.0	INSPect
Tia	critical, major, minor	Mozilla	13.9-65.3	INSPect
	trivial?	Eclipse	8.6-58.6	INSPect
Ours	Will the CR severity level change?	HADOOP	96.7	Random Forest
	Will the CR severity level increase, decrease or remain the same?	НАДООР	19.6-96.6	Random Forest
	Is the bug report blocker, critical, ma- jor, minor, trivial?	HADOOP	9.3-79.9	Random Forest

TABLE VII: Friedman tests results over F-measure.

	Question	P-value	НО
ra	Q1	0.135335283	Accepted
Cassandra	Q2	0.096971968	Accepted
Ű	Q3	0.055637998	Accepted
۵	Q1	0.223130160	Accepted
Hadoop	Q2	0.096971968	Accepted
"	Q3	0.006737947	Reject
Spark	Q1	0.223130160	Accepted
	Q2	0.096971968	Accepted
	Q3	0.040762204	Reject