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# Classification Accuracy Performance of Naïve Bayesian (NB), Bayesian Networks (BN), Lazy Learning of Bayesian Rules (LBR) and Instance-Based Learner (IB1) – Comparative Study

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**Abstract**— In recent years the used of personalization in service provisioning applications has been very popular. However, effective personalization cannot be achieved without accurate user profiles. A number of classification algorithms have been used to classify user related information to create accurate user profiles. In this study four different classification algorithms which are; Naïve Bayesian (NB), Bayesian Networks (BN), Lazy Learning of Bayesian Rules (LBR) and Instance-Based Learner (IB1) are compared using a set of user profile data. According to our simulation results NB and IB1 classifiers have the highest classification accuracy with the lowest error rate. The obtained simulation results have been evaluated against the existing works of Support Vector Machines (SVMs), Decision Trees (DTs) and Neural Networks (NNs).

## I. INTRODUCTION

In literature there are various definitions for user profile [1]-[3]. However, we can define it as the description of the user interests, characteristics, behaviors and preferences. User profiling is the practice of gathering, organizing and interpreting the user profile information [4]-[6].

Some of the present research works concentrate on the mobile service personalization systems. In general, personalization of mobile services aims to provide users with services that users want, when they want them and how they want them delivered. Like other similar personalization applications, user profiles are the key parameter to achieve mobile service personalization.

As previously mentioned, user profiles include various information about each user. For instance, if we assume that user profiles are three dimensional matrices, each dimension of the matrix will represent a particular user related information such as; personal profile data (demographic profile data), interests profile data and preference profile data.

There are few works that compare some of the classification algorithms. In [8] authors proposed Lazy Naïve Bayesian (LNB) algorithm and compare it with SNNB (Selective Neighborhood based Naïve Bayesian), LWNB (Locally Weighted Naïve Bayesian) and Lazy of Bayesian Rules (LBR). According to the authors, SNNB and LWNB improve classification accuracy of Naïve Bayesian (NB) while LNB improve ranking accuracy of NB. LNB spends no effort during training time and delays all computation until classification time. LNB learning algorithm deals with Naïve Bayes' unrealistic attribute conditional independence assumption by cloning each training instance to produce an expanded training instance. Based on the area under the ROC (Receiver Operating Characteristics) Curve, or simply AUC measurement, SNNB and LWNB can not significantly improve the NB, and LBR performs worse than NB. According to authors' experiments, LNB is slightly better than NB and C4.4 [22] Decision Tree, with respect to the accuracy, robustness and stability.

In [9] Wang *et al.* compared and constructed the relative performance of LBR and TAN (Tree Augmented Naïve Bayesian). In this work TAN algorithm approximates interactions between attributes by using a tree structures imposed on Naïve Bayesian structure [10]. LBR is desirable when small numbers of objects to be classified while TAN is desirable when large numbers of objects to be classified [14].

In another work Huang *et al.* [15] compared AUC (Area under ROC curve) and accuracy of; Naïve Bayes, Decision Trees and Support Vector Machine (SVM). Authors claimed that AUC is a better measure of accuracy with respect to the degree of discriminancy and consistency. According to their experimental results Naïve Bayesian, Decision Trees (C4.5, C4.4) and SVM are very similar with respect to the average predictive accuracy. In addition, Naïve Bayesian, C4.4 and SVM have a similar average predictive AUC which is significantly higher than C4.5.

This study is aimed to find the best classification algorithm for user profiling process.

In this paper Naïve Bayesian networks (NB), Bayesian Networks (BN), Instance-Based Learner (IB1) and Lazy Learning of Bayesian Rules (LBR) classification algorithms are compared in terms of classification accuracy of the user profile data. These four algorithms have been chosen since BN and NB algorithms are two of the most successful algorithms in Machine Learning (ML) and Data Mining (DM) fields; LBR is one of the best expansive algorithms of NB; and IB1 has never been considered for such a research work with BN, NB and LBR.

## II. NB, BN, LBR AND IB1 ALGORITHMS

The following section describes the NB, BN, LBR and IB1 classification algorithms.

Bayesian networks are probability based and are used for the reasoning and the decision making in uncertainty, and heavily rely on Bayes' rule [7]. Bayes' rule can be defined as follows [7],

- Assume  $A_i$  attributes where  $i = 1, 2, 3, \dots, n$ , and which take values  $a_i$  where  $i = 1, 2, 3, \dots, n$ .
- Assume  $C$  as class label and  $E = (a_1, a_2, \dots, a_n)$  as unclassified test instance.  $E$  will be classified into class  $C$  with the maximum posterior probability. Bayes' rule for this classification is,

$$P(C | E) = \arg \max P(C)P(E | C) \quad (1)$$

Bayesian Networks can represent uncertain attribute dependencies, however it has been proven that learning optimal Bayesian network is NP (Non-deterministic Polynomial) hard [8].

Naïve Bayesian Classifier is one of the Bayesian Classifier techniques which also known as the state-of-the-art of the Bayesian Classifiers. In many works it has been proven that Naïve Bayesian classifiers are one of the most computationally efficient and simple algorithms for ML and DM applications [9] - [12]. Naïve Bayesian classifiers assume that all attributes within the same class are independent given the class label. Based on this assumption, the Bayesian rule has been modified as follows to define the Naïve Bayesian rule [7],

$$P(C | E) = \arg \max P(C) \prod_{i=1}^n P(A_i | C) \quad (2)$$

Naïve Bayesian classifiers are used within many interactive applications because of its efficiency and effectiveness. However, because of its naïve conditional independence assumption, optimal accuracy can not be achieved. LBR is one of the lazy learning algorithms that have been proposed to improve the accuracy performance of Naïve Bayesian classifier. LBR algorithm can be thought of as applying Lazy Learning techniques to Naïve Bayesian rule [9]. At the classification time

of each test instance, LBR algorithm builds the most appropriate Bayesian rule for the test instance. Following formula shows the LBR Bayes rule that used for classification [17],

$$P(C_i | V_1 \wedge V_2) = P(C_i | V_2)P(V_1 | C_i \wedge V_2) / P(V_1 | V_2) \quad (3)$$

Here  $V_1$  and  $V_2$  are any conjunction of attribute values. If we assume  $V = (a_1, a_2, \dots, a_i)$  as an attribute vector, at each instance classification time each attribute values  $a_i$  are allocated to exactly  $V_1$  or  $V_2$ .

IB1 or IBL (Instance-Based Learning) is one of the other classifiers and it is a comprehensive form of the Nearest Neighbor algorithm [13] [14]. IB1 generates classification predictions using only specific instances. Unlike Nearest Neighbor algorithm, IB1 normalizes its attributes' ranges, processes instances incrementally and has a simple policy for tolerating missing values [14]. IB1 uses simple normalized Euclidean distance (similarity) function to yield graded matches between training instance and given test instance [13]. Following function is the similarity that is used within IB1 algorithm [14],

$$Similarity(x, y) = -\sqrt{\sum_{i=1}^n f(x_i, y_i)} \quad (4)$$

Here, instances are represented by  $n$  attributes where  $f(x_i, y_i) = (x_i - y_i)^2$  represents numeric valued attributes and  $f(x_i, y_i) = (x_i \neq y_i)$  represents Boolean and symbolic attributes.

## III. CLASSIFICATION ACCURACY

In this section we compare the results of four classifiers (NB, BN, LBR and IB1). The simulations conducted twice with using two different datasets. The first dataset reflects the users' personal information (demographic data) while the second dataset incorporates the user's personal information with the user's interests and preferences information. As a demographic profile data, UCI's adult dataset [16] has been modified and used. All simulations were performed in the Weka machine learning platform that provide a workbench which consist of collection of implemented popular learning schemes that can be used for practical data mining and machine learning works [13].

Below we highlighted the procedure for the simulations;

- Datasets have been converted into Weka readable ".csv" format (see Table I). In the table, missing values indicated with "?" symbol.
- First 20 instances of the UCI's adult dataset have been chosen for the simulations.

Table I. Personal User Profile Data in “.csv” Format

Age	Work-class	Education	Education-num	Marital status	Occupation	Relationship	Race	Sex	Native country
25	Private	11 <sup>th</sup>	7	Never-married	Machine-op-inspct	Own-child	Black	Male	United-states
38	Private	HS-grad	9	Married-civ-spouse	Farming-fishing	Husband	White	Male	United-states
28	Local-gov	Assoc-acdm	12	Married-civ-spouse	Protective-serv	Husband	White	Male	United-states
44	Private	Some-collage	10	Married-civ-spouse	Machine-op-inspct	Husband	Black	Male	United-states
18	?	Some-collage	10	Never-married	?	Own-child	White	Female	United-states
34	Private	10 <sup>th</sup>	6	Never-married	Other-service	Not-in-family	White	Male	United-states
29	?	Hs-grad	9	Never-married	?	Unmarried	Black	Male	United-states
63	Self-emp-not-inc	Prof-school	15	Married-civ-spouse	Prof-specialty	Husband	White	Male	United-states
24	Private	Some-collage	10	Never-married	Other-service	Unmarried	White	Female	United-states
55	Private	7 <sup>th</sup> -8 <sup>th</sup>	4	Married-civ-spouse	Craft-repair	Husband	White	Male	United-states
65	Private	HS-grad	9	Married-civ-spouse	Machine-op-inspct	Husband	White	Male	United-states
36	Federal-gov	Bachelors	13	Married-civ-spouse	Adm-clerical	Husband	White	Male	United-states
26	Private	HS-grad	9	Never-married	Adm-clerical	Not-in-family	White	Female	United-states
58	?	HS-grad	9	Married-civ-spouse	?	Husband	White	Male	United-states
48	Private	HS-grad	9	Married-civ-spouse	Machine-op-inspct	Husband	White	Male	United-states
43	Private	Masters	14	Married-civ-spouse	Exec-managerial	Husband	White	Male	United-states
20	State-gov	Some-collage	10	Never-married	Other-service	Own-child	White	Male	United-states
43	Private	HS-grad	9	Married-civ-spouse	Adm-clerical	Wife	White	Female	United-states
37	Private	HS-grad	9	Widowed	Machine-op-inspct	Unmarried	White	Female	United-states
40	Private	Doctorate	16	Married-civ-spouse	Prof-specialty	Husband	Asian-Pac.	Male	?

- The first dataset, demographic user profile, includes 20 instances and 10 attributes (see Table I). These attributes are; Age, Work-class, Education, Education-num, Marital-status, Occupation, Relationship, Race, Sex and Native-country.
- The second dataset, extended user profile, consists of 20 instances and 18 attributes. These attributes are; Age, Work-class, Final-weight, Education, Education-num, Marital-status, Occupation, Relationship, Race, Sex, Native-country, capital-gain, capital-loss, Hours-per-week, Interest-music, interest-book, interest-sport and Preference-sound.
- We chose 10 fold cross-validation as a test mode where 10 pairs of training sets and testing sets are created. All previously mentioned classification algorithms run on the same training sets and have been tested on the same testing sets to obtain the classification accuracy.
- Unlike other aforementioned three algorithms, LBR cannot handle numeric attributes. Therefore, before we do simulations with LBR, we normalized and binarised the attribute values of both datasets using unsupervised attribute filters “Normalized” and “Numeric-To-Binary”.

#### A. Comparison of the Results

We conducted the first simulations on demographic user profile dataset to compare NB, BN, LBR and IB1 classifiers using classification accuracy as evaluation criterion. Table II. demonstrates the classification accuracy results of these four classifiers. As we can see from table II, NB and IB1 classifiers have the result of 95% where 19 dataset instances have been classified correctly and 1 instance has been classified incorrectly.

Moreover, with the second highest result that is 90%, LBR classifier followed the outcome of NB and IB1 algorithms. Bayesian classifier result is the lowest which is 85% (17 correctly classified and 3 incorrectly classified instances). Here, both NB and IB1 outperform the LBR and BN classifiers in terms of classification accuracy.

Table II. Classification Accuracy Test Results (Simulation1)

Classifier	Correctly classified instances	Incorrectly classified instances
NB	19 (95%)	1 (5%)
IB1	19 (95%)	1 (5%)
LBR	18 (90%)	2 (10%)
BN	17 (85%)	3 (15%)

Table III shows that precision of the four classification algorithms are very similar.

Table III. Classifiers vs. Precision

Classifier	Precision
NB	0.95
IB1	0.95
LBR	0.947
BN	0.944

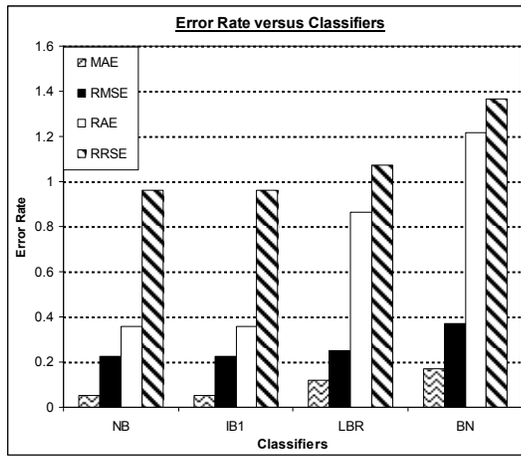


Figure1. Error rate measures of Classifiers (Simulation 1)

Fig. 1 shows the error rate results. Here four different parameters are used to represent the error rate of the four classification algorithms. These are; Mean Absolute Error (MAE), Root Mean Squared Error (RMSE), Relative Absolute Error (RAE) and Root Relative Squared Error (RRSE). It shows that NB and IB1 classifiers have the lowest error rate. Furthermore, BN classifier has the highest error rate and the difference is more in RRSE and RAE measurements, knowing that low error rate cause high accuracy or vice versa. Based on the above classification accuracy results (see Table II), the BN classifier demonstrates the highest error rate (see Fig 1).

In order to compare the classification accuracy performance of the NB, BN, LBR and IB1 classifiers with complete user profile data, a second simulation was performed on the extended user profile dataset. During the second simulation we have observed the following;

- The classification accuracy performance of the BN classifier was 80%. Therefore, when this result is compared with the first simulation we can see that BN classifiers performance degrades 5% from 85% to 80%. On the other hand, for NB, IB1 and LBR classifiers, first simulation results have remained the same during the second simulations (see Table IV). Therefore, NB and IB1 classification algorithms keep performing well with bigger user profile dataset.

According to our simulation results NB outperforms BN classifier. This is due to the fact that NB classifier assumes that class attributes within the same class are conditionally independent given the class label. Furthermore, we know that LBR classifier proposed to improve the performance of NB classifier by applying the lazy algorithm on the NB classifier. However, our results show that LBR classifier performs lower classification accuracy than NB.

Table IV. Classification Accuracy Test Results (Simulation 2)

Classifier	Correctly classified instances	Incorrectly classified instances
NB	19 (95%)	1 (5%)
IB1	19 (95%)	1 (5%)
LBR	18 (90%)	2 (10%)
BN	16 (80%)	4 (20%)

- Fig. 2 shows the error rate results of the four classifiers respectively. According to these results, in the second simulations RAE of LBR and BN classifiers have increased significantly. This increment is much more in BN classifier where RAE increases from 121% to 162%.

#### IV. DISCUSSION

The simulations in the preceding section indicate that Naïve Bayesian (NB) and IB1 classifiers outperform the other two classifiers with respect to the classification accuracy. In this section we compare the accuracy performance of the Decision trees (DTs), Support Vector Machine (SVMs) and Neural Networks (NN) with Naïve Bayesian (BN) networks.

##### B. Decision Trees (DTs)

Regression trees (continuous outcome) and classification trees (discrete outcome) - collectively known as Decision Trees (DTs) - are data structures that can interpret patterns in data in order to recognize them. These predictive models are organized as hierarchical decisions over certain variables to predict a result value. In these tree structures, each “branch node” (attribute) represents a choice between a number of alternatives while each “leaf node” (class) represents a classification or decision. The C4.5 and CART are two of the well known algorithms to construct the decision trees.

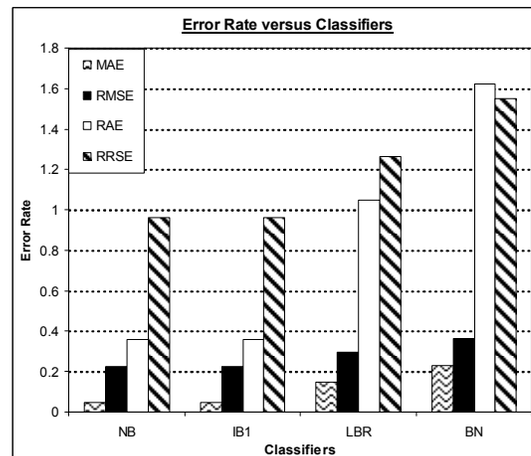


Figure2. Error rate measures of Classifiers (Simulation 2)

### C. Support Vector Machines (SVMs)

Support Vector Machines (SVMs) are set of related supervised learning methods that are used for classification and regression. These methods perform classification by constructing an  $N$ -dimensional hyperplane that optimally separates the data into two categories. In SVM literature, a predictor variable is called an attribute, a transformed attribute that is used to define the hyperplane is called a feature and set of features is called vector.

### D. Neural Networks (NNs)

Neural networks (NNs) are non-linear statistical data modeling or decision making tools that look for pattern and order in complex multivariate data sets. These classification systems are based on the concept of the neurons in the brain which include set of connected nodes along with the weights for nodes and arcs.

There are few works that compared the performance of DT, SVM, NN and NB classifiers.

In [18], authors compared the ranking performance of NB classifier with DT (C4.4) classifier. The experiments conducted with using 15 dataset from UCI data repository [16] (see Table V). According to the experimental results NB algorithm outperforms the C4.4 algorithm in 8 datasets, ties in 3 datasets and loses in 4 dataset. The average AUC of NB is 90.36% which is substantially higher than the average 85.25% of C4.4. Considering these results, authors argue that NB performs well in ranking, just as it does in classification.

In other work [19], Bagnal and Cawley compared the predication accuracy performance of the Wilson's Error Based Classifier (XCS) [20], DTs, NNs and SVMs classifiers. Table V shows the different DT, NN and SVM techniques which have been used for the experiments. The experiments were performed on the Forest Cover-Type dataset which is available at the UCI data repository [16]. According to the accuracy results C5 Decision Tree algorithm performs significantly better than other aforementioned classification algorithms.

Table V. Datasets that have been used for the experiments

Dataset	Sizes	Num. of attributes	Missing values
Breast cancer	286	9	Yes
Vote	435	16	Yes
Chess	3196	36	No
Mushroom	8124	22	Yes
Horse colic	368	28	Yes
Wisconsin breast cancer	699	9	Yes
Credit approval	690	15	Yes
German credit	1000	24	No
Pima Indians diabetes	768	8	No
Heart statlog	270	13	No
Hepatitis domain	155	19	Yes
Ionosphere	351	34	No
Labor	57	16	No
Sick	3772	30	Yes
Sonar	208	61	No

Table VI. DT, NN and SVM Classifiers

SVM classifiers	DT classifiers	NN classifiers
LinSVM	C5	ClemNN
RadSVM	CHAID	BayesNN
	CART	

In [21] Huang and Ling compare the accuracy and AUC measures for learning algorithms and claim, both formally and empirically, that AUC is a better measure than accuracy. Authors reevaluate the well known machine learning algorithms based on accuracy using AUC measure. The experiments conducted two times. The First experiments conducted on three kinds of artificial datasets which are binary balanced, binary imbalanced, and multiclass. The Second experiments conducted on 18 real-word datasets with relatively large number of examples from the UCI data repository. For the second experiments C4.5, C4.4, NB and SVM learning algorithms have been used. According to the experimental results, average predictive AUC values of NB, C4.4 and SVM are very similar.

In aforementioned works different datasets with variety of sizes have been used to evaluate the performance of DTs, SVMs, NNs and NB classifiers. However, none of these datasets were user profiles. If we consider our simulation results and previously mentioned outcomes of [18], [19] and [21], we can conclude that the Naïve Bayesian classifier performs well with different datasets including user profile dataset.

## V. CONCLUSION

In this paper we evaluated classification accuracy of four classification algorithms (BN, NB LBR and IB1). All simulations were performed in Weka [13] machine learning platform. Moreover, UCI adult dataset [16] has been modified and used as a demographic user profile data. The aim of these simulations was to find the best classification algorithm that has a high classification accuracy performance on the user profile data. According to the simulation results NB and IB1 classifiers perform the best classification on user related information. Furthermore, LBR shows similar results to NB and IB1 that are slightly different from BN. This indicates that NB and IB1 classification algorithms should be favored over LBR and BN classifiers in the personalization applications especially when the classification accuracy performance is important. In our future work, we will compare the IB1, NB, DT, SVM and NN classifiers with respect to classification accuracy performance on relatively larger user profile dataset.

## REFERENCES

- [1] Araniti G., Meo P. D., Iera A. and Ursino D. (2003) "Adaptive controlling the QoS of multimedia wireless applications through user profiling techniques", *IEEE Journal on selected areas in communication*, Vol. 21, No. 10, Page(s) 1546-1556.
- [2] ETSI (2005) Human Factors (HF). "User profile management" [Online] Available from: <http://webapp.etsi.org>
- [3] Kuflik T. and Shoval P. (2000) "Generation of user profiles for information filtering- research agenda" [Online] Available from: <http://delivery.acm.org>
- [4] Henczel S. (2004) "Creating user profiles to improve information quality" *Factiva*, Vol. 28, No 3, Page(s) 30, [Online] Available From: <http://global.factiva.com/ha/default.aspx>
- [5] Usability by Design (2004) User Profiling [Online] Available from: [www.usability.com/glossary/user-profiling.htm](http://www.usability.com/glossary/user-profiling.htm)
- [6] Open Interface LTD. (-) User Profiling [Online] Available from: [http://www.openinterface.ie/development/design\\_user.html](http://www.openinterface.ie/development/design_user.html)
- [7] Jensen F.V. *Introduction to Bayesian Networks*. Denmark: Hugin Expert A/S, 1993.
- [8] Jiang L. and Guo Y. (2005) "Learning lazy Naïve Bayesian classifier for ranking". Paper presented at the 17th IEEE conference on tools with artificial intelligence, IEEE 2005. Page(s) 5pp.
- [9] Wang Z. and I. Webb G. (2002) "Comparison of lazy bayesian rule and tree-augmented bayesian learning". Paper presented at the IEEE conference on Data Mining, ICDM 2002, Page(s): 490 – 497.
- [10] Shi Z., Huang Y. and Zhang S. (2005) "Fisher score based naive bayesian classifier". Paper appears in ICNN&B International conference on Neural Networks and Brain, IEEE 2005.
- [11] Xie Z. and Zhang Q. (2004) "A study of selective neighbourhood-based naïve bayes for efficient lazy learning". Paper appears in 16th IEEE International Conference on Tools with Artificial Intelligence, ICTAI 2004.
- [12] Santafe G., Loranzo J.A. and Larranaga P. (2006) "Bayesian model averaging of naive bayes for clustering" *IEEE Transactions on Systems, Man, and Cybernetics*, Vol 36, No 5, Page(s) 1149 – 1161.
- [13] Ian H. Witten and Frank E. (2005) *Data Mining: Practical machine learning tools and techniques*, 2nd Edition, Morgan Kaufmann, San Francisco, 2005.
- [14] David W. Aha, Kibler D. and K. Albert M. (1991) "Instance-based learning algorithms" *. Machine Learning journal*, Vol 1, No 6, ISDN 1573-0565, Page(s):37-66. [Online] Available from: <http://www.springerlink.com/content/kn127378pg361187/fulltext.pdf>
- [15] Huang J., Lu J. and X. Ling C. (2003) "Comparing naïve bayes, decision trees, and SVM with AUC and Accuracy" *. Paper appears in 3rd conferences on Data Mining, IEEE , ICDM 2003.*
- [16] Asuncion A. and Newman D.J. (2007) UCI Machine Learning Repository Irvine, CA: University of California, School of Information and Computer Science. [Online] Available from: <http://www.ics.uci.edu/~mlern/MLRepository.html>
- [17] Zheng Z. and Webb G. I. (2000) "Lazy learning of bayesian rules" *. Machine Learning , Vol 41 , No 1, Page(s): 53-87. [Online] Available from: http://www.csse.monash.edu.au/~webb/Files/ZhengWebb00.pdf*
- [18] Zhang H. and Su J. (2004) "Naive bayesian classifiers for ranking" *. Paper apperas in 15th European Conference on Machine Learning, ECML 2004. [Online] Available from: http://www.cs.unb.ca/profs/hzhang/publications/NBRanking.pdf*
- [19] Bagnall A. J. and Cawley G.C. (2003) "Learning classifier systems for data mining: a comparison of XCS with other classifiers for the forest cover data set". Paper appears in Proceedings of the International Joint Conference on Neural Networks. [Online] Available from: <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.5.2551>
- [20] Wilson S. W. (1995) "Classifier fitness based on accuracy" *. Evolutionary computation*, Vol 3 , No 2, Page(s) 149-175. MIT Press Cambridge, MA, USA. [Online] Available from: <http://portal.acm.org>
- [21] Huang J. and Ling C. X. (2005) "Using AUC and accuracy in evaluating learning algorithms". *IEEE Transactions on knowledge and Data Engineering*, Vol 17, No 3, Page(s): 299 – 310.
- [22] Provost F. and Domingos P. (2002) "Tree induction for probability based ranking" *. Kluwer Academic Publisher, Netherland, Vol 52, No 3 [Online] Available from: http://portal.acm.org*