

# A Study on Classification Algorithms and Performance Analysis of Data Mining using Cancer Data to Predict Lung Cancer Disease

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**Abstract**— In the field of Healthcare, cancer diagnosis is the challenging problems and also many of the research has focused to improve the performance to get a satisfactory results in the particular area. To diagnose a Lung cancer is a difficult tasks in medical research. To overcome this challenging task, the many researchers use data mining techniques were applied to predict the many type of diseases. In this research we studied and make comparison of different classification to classify and predict the lung cancer disease. In this research work using Naïve Bayes classification algorithm, SVM (Support Vector Machine) algorithm, KNN algorithm, and J48 algorithm. By using a classification algorithms it produces a different results for the lung cancer datasets in this research. The quality of the result has measured depends on correct and incorrect instances that are correctly classified by a classification techniques.

**Index Terms**— Lung cancer, Two different dataset, classification algorithms are Naive Bayes , SVM, KNN, and J48 algorithms.

## I. INTRODUCTION

Data mining is process of extracting knowledge from huge voluminous amount of databases. The classification algorithms it has useful for classifying the data and it will predicting the various diseases in healthcare. Nowadays prediction is a important concept in many research fields. The many diseases predicting in data mining namely heart disease, lung cancer, diabetics etc., This paper analyzes the Lung cancer disease predictions using a different classification algorithms. Data mining is a best tool in predicting the disease which is useful for time and cost savings. The predicting is not taken considerably accurate results, it assigns a results to the physicians about the disease, so it has useful to physicians to visualize the diseases in advance stages to produce the best treatment for any type of diseases. The symptoms of lung cancer may include a Air Pollution, Alcohol use, Dust Allergy, Occupational Hazards, Genetic Risk, chronic Lung Disease, Balanced Diet, Obesity, Chest Pain, etc.

## II. RELATED WORKS

Future Trends of Data Mining in Predicting the Various Diseases in Medical Healthcare System, Shubpreet Kaur [10] In their Paper has Applying data mining in the medical field is an incredibly challenging mission in the medical profession. They characterizes widespread process that demands

thorough understanding of needs of the healthcare.

A Critical Study of Classification Algorithms for LungCancer Disease Detection and Diagnosis N.V. Ramana Murty[16], In their Paper they conducted an experiment to the analysis has been performed using WEKA tool with several data mining classification techniques and they found that the Naive Bayesian algorithm gives a better performance in all aspects over the other classification algorithms.

A Comparative Study of Data Mining Classification Techniques using Lung Cancer Data Tapas Ranjan Baitharu[1], In their Paper they conducted an experiment to find the impact of lung cancer data on the performance of different classifiers.

Comparative study of Recent Trends on cancer disease prediction using data mining techniques, Satyam shukla et. Al[30], in their paper they applying data mining techniques like Rank based method in which reversal pairs are rea and they can be easily to independent of samples by the help of which cancer diagnosis became easy.

A Study on Mining Lung Cancer Data for Increasing or Decreasing Disease Prediction Value by Using Ant Colony Optimization Techniques, J.Jamera banu[4] In their paper has successfully performed with several data mining classification techniques and they believed that the data mining can significantly help in the Lung Cancer research and ultimately improve the quality of health care of Lung Cancer patients.

A Survey On Early Detection And Prediction Of Lung Cancer, Neha Panpaliya, Neha Tada[5] in their paper they conclude that using the combination of neural network classifier along with binarization and GLCM will increase the accuracy of lung cancer detection process. By using this system will also decrease the cost and time required for cancer detection and also if the patient is not detected with the lung cancer the system will proceed further for the prediction process.

Early Detection of Lung Cancer Risk Using Data Mining, Kawsar Ahmed, Abdullah-Al-Emran[9] in their paper they show experimental results are separated into two sections. The significant frequent patterns discover and another is represents prediction tools to predict Lung Cancer. They using a data from data warehouse, the significant patterns are extracted for Lung cancer prediction.

## III. DATA MINING TECHNIQUE

Data mining is the process of collecting data automatically from huge amount of data. The term 'data mining' (often called as knowledge discovery) refers to the process of analyzing data from different purpose and it has useful

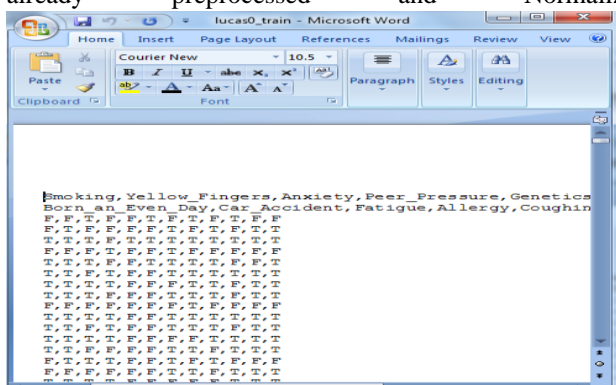
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information by means of a number of tools and techniques, which in turn to increase the performance of a system. It has finding a hidden patterns and analyzing the relationships between different types of data to develop predictive models. Data mining is a best tool in predicting the disease which is almost valuable.

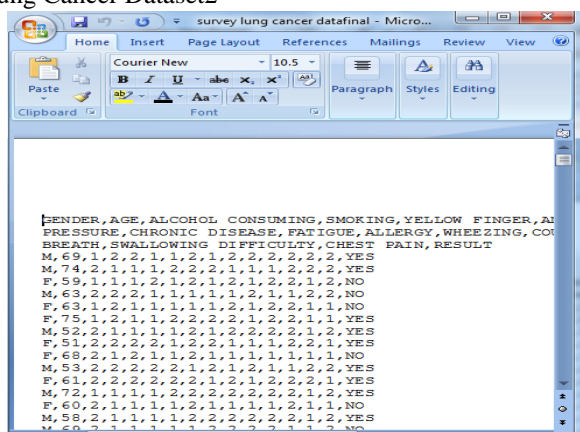
**IV. DATASET DESCRIPTION**

Lung Cancer Patient Dataset contains 2000 observations and 11 attributes that describes about Smoking, Yellow fingers, Anxiety, Peer pressure, Genetics, Attention Disorder, Car accident, Fatigue, Allergy, Coughing, Lung Cancer. In Lung cancer field it describes the True and False that is True means the patient have a lung cancer disease. The result will show False then it describes the patient have no lung cancer disease. An another Lung cancer data set it contains 309 observations and 16 attributes that describes about Gender, Age, Alcohol Consuming, Smoking, yellow fingers, anxiety, peer pressure, chronic disease, fatigue, allergy, wheezing, coughing, shortness of breath, swallowing difficulty, chest pain, Results. In the result field it describes the Yes and No that is yes means the patient have a Lung cancer. The result will show No then it describes the patient is in normal. After collecting a different Lung Cancer Patient data , the data has already preprocessed and Normalized.



**Figure 4.1 Lung cancer Dataset1**

Lung Cancer Dataset2



**Figure 4.2 Lung Cancer Dataset2**

**V. PERFORMANCE ANALYSIS**

Classification accuracy is generally calculated by the percentage of instances has correctly classified. The output include the result of the data values given in the data set. The

result has compared based on the Accuracy , Speed of the each classification algorithms . In this study has been performed using WEKA tool with several data mining classification algorithms. Two Datasets used in this stud the accurate in order to improve the predictive accuracy of data mining algorithms. The different Attributes of symptoms is used to diagnosis of disease are to be handled efficiently to produce the best outcome from the data mining process.

**Table 5.1 The different classification algorithms used in previous Lung Cancer prediction**

Ref#	Classification Techniques	Best Classification Technique
[19]	J48	J48
	Random forest	
	Logit Boost	
	Random subspace	
[20]	Naive Bayes	KNN
	KNN	
	RF	
	SVM	
	Bagging	
	Ada Boost	
[21]	REP Tree	REP Tree
	Random Tree	
[22]	Bayes Network	Bayes Network
	SVM	
[24]	ZeroR	Neural Network
	Neural Network	
[25]	ID3	ID3
[26]	Naive Bayes	Naive Bayes
[20]	SVM	SVM

The table 5.1 shows the Lung Cancer prediction system estimates risk of the lung cancers. This system was validated by comparing its predicted results with patient’s prior medical information and analyzed using weka system.

**Table 5.2 Accuracy level of Different Classification algorithms**

Ref#	Classification Algorithm	No. of instances used	Accuracy
[19]	J48	5754 instances	91.4%
[20]	KNN	34 instances	84.6%
[21]	REP Tree	3777 instances	79.58%
[22]	Bayes Network	322 instances	77%
[24]	Neural Network	909 instances	96.04%
[25]	ID3	463 instances	100%
[26]	Naive Bayes	303 instances	83.4%
[20]	SVM	34 instances	94%

The Table 5.2 shows that the high accuracy belongs to different classification Algorithms. Based on this accuracy many algorithms shows a better accuracy for a prediction.

**Table 5.3 Different Classifier Evaluation for Lung Cancer Dataset 1**

Classification Algorithms	Sensitivity	Specificity	Precision	Recall	F-Measure
Naïve Bayes	0.645	0.869	0.866	0.869	0.867
SVM	0.564	0.972	0.855	0.972	0.91
KNN	0.655	0.938	0.877	0.938	0.907
J48	0.609	0.955	0.866	0.955	0.908

The performance has evaluated of various classifiers and percentage split of Lung cancer data set1. In this table 5.3 shows the sensitivity (TP Rate), Specificity (TN Rate), Precision, Recall and F – Measure of the each Classification Algorithms. The Evaluation Result of the different classification algorithms Table5.11 has shows SVM, KNN and J48 performance as better .

**Table 5.4 Different Classifier Evaluation for Lung Cancer Dataset2**

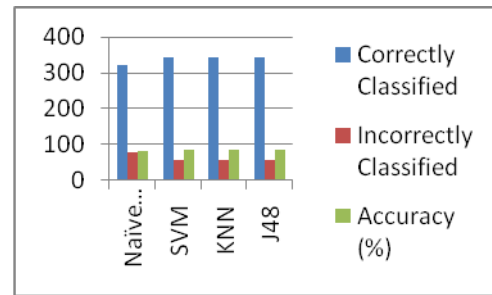
Classification Algorithms	Sensitivity	Specificity	Precision	Recall	F – Measure
Naïve Bayes	0.945	0.57	0.945	0.945	0.945
SVM	0.945	0.857	0.981	0.945	0.963
KNN	0.927	0.714	0.962	0.927	0.944
J48	0.909	0.714	0.962	0.909	0.935

The performance has evaluated of various classifiers and percentage split of Lung cancer dataset2. In this table 5.4 shows the sensitivity (TP Rate), Specificity (TN Rate), Precision, Recall and F – Measure of the each Classification Algorithms. The Evaluation Result of the Table 5.4 has shows SVM performance as better than the other classification algorithms.

**Table 5.5 Analysis of Different Classification algorithms for Lung Cancer Dataset1**

Classification Algorithm	Correctly Classified Data	Incorrectly Classified data	Accuracy
Naïve Bayes	323	77	80.75%
SVM	344	56	86%
KNN	344	56	86%
J48	344	56	86%

The Table 5.5 shows the different classifiers such as Naïve Bayes it has correctly classified 323 data SVM it has correctly classified 344 data, KNN algorithms it has correctly classified 344 data, andJ48 has 344 data has correctly classified. when compare to these algorithms SVM, KNN and J48 shows a better performance.



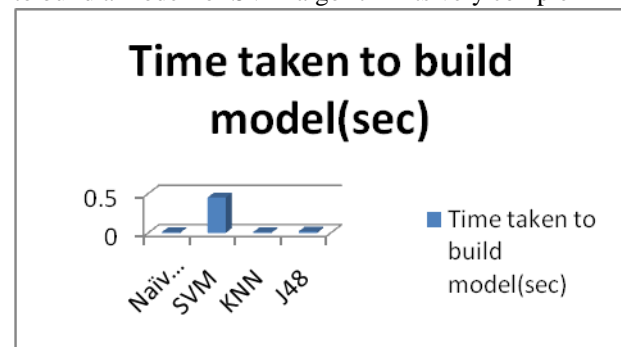
**Figure 5.1 Performance of Different Classifier for Lung Cancer dataset1**

The Figure 5.1 shows different algorithms performs better based on that SVM, KNN, J48 algorithms had better performance when compare to Naïve Bayes Algorithm.

**Table 5.6 Time taken to build model of different Classifier for Lung Cancer dataset1**

Classification Algorithms	Time Taken to build model (seconds)
Naïve Bayes	0.01
SVM	0.45
KNN	0.01
J48	0.02

The table 5.6 shows the Naïve Bayes takes 0.01 seconds to build the model, SVM takes 0.45 seconds to build the model, KNN takes 0.01 seconds to build the model and J48 takes 0.02 seconds to build the model based on the time many algorithms takes less time but SVM takes more time because to build a model for SVM algorithm its very complex



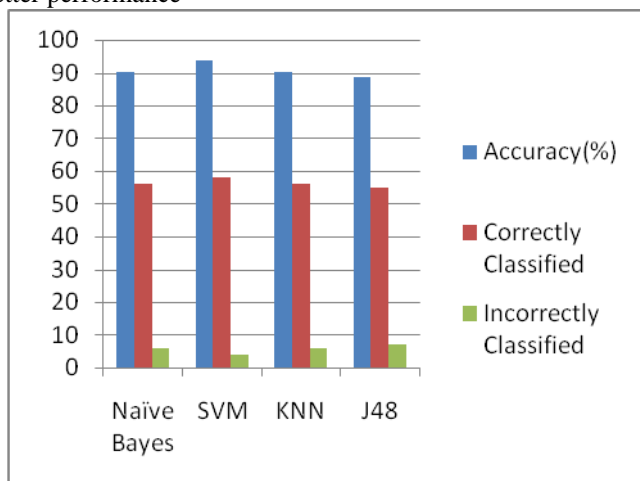
**Figure 5.2 Time Taken to build model for Lung Cancer Dataset1**

It is observed from figure 5.2 the SVM algorithms takes 0.45 seconds when compare to other algorithms for Lung cancer dataset1

**Table 5.7 Analysis of Different Classification algorithms for Lung Cancer Dataset2**

Classification Algorithm	Correctly Classified	Incorrectly Classified	Accuracy
Naive Bayes	56	6	90.32%
SVM	58	4	93.54%
KNN	56	6	90.32%
J48	55	7	88.70%

The Table 5.7 shows the different classifiers such as Naive Bayes it has correctly classified 56 data, SVM it has correctly classified 58 data, KNN algorithms it has correctly classified 56 data, and J48 has 55 data has correctly classified when compare to other algorithms, in these data set the SVM shows better performance



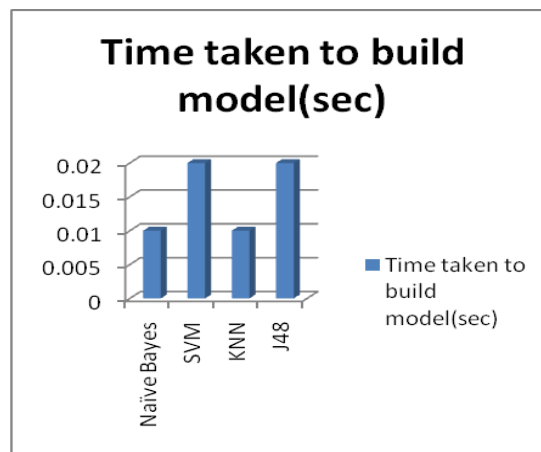
**Figure 5.3 Performance of Different Classifier for Lung Cancer dataset2**

The Figure 5.3 shows the overall all algorithms has a better performance. But SVM performance is little high when compare to other algorithms.

**Table 5.8 Time taken to build model of different Classifier for Lung Cancer dataset2**

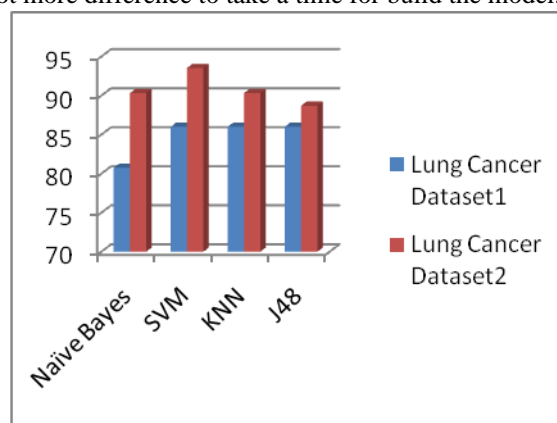
Classification Algorithms	Time Taken to build model(seconds)
Naive Bayes	0.01 seconds
SVM	0.02 seconds
KNN	0.01 seconds
J48	0.02 seconds

The table 5.8 shows all the algorithms takes less time to build model because it takes less no. of attribute for the testing prediction process.



**Figure 5.4 Time taken to build model for Lung Cancer Dataset2**

The Figure 5.4 shows the SVM and J48 takes 0.02 seconds to build the model. When compare to other algorithms it has not more difference to take a time for build the model.



**Figure 5.5 Accuracy of four different algorithms for Lung Cancer dataset1 and Lung Cancer dataset2**

The Figure 5.5 shows the overall classification algorithms accuracy results for the both Lung Cancer Dataset1 and Lung Cancer Dataset2. Based on the graph all algorithm gives a better performance for a different attributes in a different datasets.

**CONCLUSION**

Lung cancer is one of the major causes of death in men and women. In Lung Cancer research ultimately to improve the quality of Healthcare and Lung Cancer patients. In some cases even in the advanced level Lung cancer patients does not show the symptoms associated with the Lung cancer. There are many patients did not know Lung cancer disease in early stage, because the lack of awareness. So, the prevention of lung cancer is needed in reducing life losses. By this experiment results we can clearly predict the lung cancer disease, which can be used to warn the people before to avoid the unwanted drinking habits, smoking, intake of contaminated food, obesity etc., for prevent from the lung cancer disease. In this study of classification Techniques used in several dataset is help to improve lack of awareness in the Lung Cancer patients. The experiment results has show three different classification algorithms gives a better performance on selected one Lung cancer dataset. When we applying the same classification techniques for another Lung

cancer dataset, the result has shows all algorithms performs significantly better performance. From this study, based on the results that no single classifier is better than other. But the results from this data mining tool , we cannot consider the results has surely as perfect. There is chance to get a results might changes and vary in a similar datasets related to cancer disease are classified on different tools like tanegra, rapid mining etc., because that are the latest data mining tools within the data mining. This experiment can be extended by applying additional range of classification algorithms or use a proposed algorithms on additional range of datasets from huge medical database and dataset has from various domains in future.

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