Implementation of Principal Component Analysis for Diagnosing Lung Cancer Using Logistic Model Tree Algorithm & J48 Algorithm

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Abstract: Lung cancer is one of the most dangerous diseases in the world. Since the difficulty to detect it in its earlier stages is one of the major reason for its major number of kills. Numerous ways are used for the curing of lung cancer. Like other cancers chemotherapy is used as one of the effective way to detect lung cancer. Another widely used method is radiography or radiation therapy. Radiography is the treatment done by exposing the infected part to radiation. Surgery and lobectomy are done on the basis of depth of the disease. But these treatments will be effective only if the disease is diagnosed at its earlier stages. Also finding out the depth of the tumors is important. Here, the motive of this paper is to find experimentally the most effective way to detect lung cancer at its earlier stages. Here, the data collected is form UCI repository.

Keywords: Lung cancer, WEKA, Logistic Model Tree, Principal Component Analysis, J48 decision tree

I. INTRODUCTION

The lifestyles of people are changing. Also, the lifestyle diseases are incredibly increasing. And that diseases are well-known for their number of kills. One of the most dangerous in them is cancer. Cancer is the disease that forms in human body organs and grows tumors. These tumors absorbs the nutrients in every part and often leads to death. Over 400s of cancers have been detected. Of them lung cancer and breast cancer are most dangerous, with lung cancer having most number of kills. There are mainly two types of lung cancer. Small Cell Lung Cancer(SCLC) and Non Small Cell Lung Cancer(NSCLC).

Here, the implementation of machine learning techniques is done to detect lung cancer more frequently. For that the software package here used is the Waikato Environment for knowledge Analysis(WEKA) and the feature selection is done using the principal component analysis method for more effective results. Also, the decision tree algorithms Logistic Model Tree(LMT) and J48 are compared for finding which one best suits for the prediction of lung cancer.

II. LITERATURE SURVEY

A comparative study on various decision tree classifier algorithms and to identify the best classifier for Breast cancer classification of SEER dataset is done by [P. Hamsagayatri and P.Sampath et.al. (2017)]. They analyzed the performance of the four different decision tree algorithms for Breast cancer classification. The simulation results shows REPTree classifier classifies the data with 93.63% accuracy. A study based on brake fluid is done by [R. Jegadeeshwaran and V. Sugumaran et.al. (2013)] shown that the best first tree classifier with post pruning is more accurate when compared to the best first decision tree classifier with post pruning and C4.5 decision tree classifier. Performance of feed-forward artificial neural networks for a function approximation problem is demonstrated by [Ajith Abraham et.al. (2005)]. This section presents the biological motivation and fundamental aspects of modeling artificial neural networks. Another notable work in breast cancer survivability is by [Jennifer Listgarten, Sambasivarao Damaraju, Brett Poulin,Lillian Cook, Jennifer DuFour, Adrian Driga, John Mackey, David Wishart,Russ Greiner, Brent Zanke et.al. (2004)] , here the three machine learning models, naïve Bayes, SVMs, and decision trees were applied to the SNP data to discriminate normal controls from female breast cancer patient samples.

A work by [Jaree Thongkam,Guandong Xu,Yanchun Sang et.al. (2008)] shows the use of AdaBoost algorithms in breast cancer detection. Where real, gentle and modest AdaBoost algorithms with other algorithms. Finally modest AdaBoost gives a best accuracy of 68.58%. An illustration done by [V. Sugumaran, V. Muralidharan, K.I.Ramachandran et.al. (2007)] shows the feature selection using Decision Tree and classification through Proximal Support Vector Machine for fault diagnostics of roller bearing. Comparison of SVM and PSVM is done and finally concluded more accuracy and advantageous is PSVM. It is [Hui-Ling Chen,Bo Yang, Jie Liu,Da-You Liu et.al. (2011)] used SVM and PSVM for breast cancer diagnosis. And the concluded RV_SVM is most
suits for breast cancer diagnosis. A study of [Tüba Kiyan, Tülay Yildirim et.al. (2004)] applied neural networks for the detection of breast cancer. Neural networks were applied to WBCD database, the applied neural networks are RBF, PNN and GRNN. And GRNN gives the best accuracy. One notable work in the field of spam filtering is done by [Andrej Bratko, Gordon V. Cormack, Bogdan Filipic, Thomas R. Lynam, Blaz’Zupan et.al. (2006)]. Here data compression models are used for spam filtering. Empirically, they demonstrate that compression models perform very well for spam filtering, consistently outperforming established spam filters and other methods proposed in previous studies.

It is in the work of [José M. Jerez-Aragonés, José A. Gómez-Ruiz, Gonzalo Ramos-Jiménez, José Muñoz-Pérez, Emilio Alba-Conejo et.al. (2003)], they first used a combined neural network and decision trees model for prognosis of breast cancer relapse. Here, different algorithms, such as ID3 and C5 were tested in this research, but too many attributes were obtained as significant prognostic factors, which would excessively complicate the architecture of the final neural network system. By using CIDIM, trees smaller than those obtained with other algorithms are generated. Another work of [B. Rebecca Jeya Vadhanam, S. Mohan & V. Sugumaran et.al. (2016)] depicts the evaluation of the performance of the Artificial Immune Recognition Systems (AIRS) with BICC features to check whether a video is add or not add. The classification performance of various AIRS algorithms namely, AIRS1, AIRS2 and AIRS2 parallel were compared and concluded that AIRS2 gives the best accuracy. Another notable work by [V. Sugumaran, K.I. Ramachandran et.al. (2011)] depicts the feature classification of roller bearing using SVM and PSVM. And here PSVM gives better results than SVM. A new approach is proposed, called the automated lesion intensity enhancer (ALIE), based on histogram adaptation methods by [Levent Civicik, Burak Yilmaz, Yüksel Özbay, Ganime Dilek Emlik et.al. (2015)]. This method involves image analysis and a linear combination technique. The technique aims to decrease the effects of the tissues with high intensity levels and increase the detectability of the micro calcifications. Classification is done by CNN algorithm and finds that this technique gives best results.

### III. METHODOLOGY

The prediction is to be done by following some stages in a machine learning process. Mainly the steps to be followed are data collection, data pre-processing, feature selection and feature classification.

![Fig 1. A flow chart showing the methodology should be followed in lung cancer prediction using ML techniques](image-url)
A. **Data Collection & pre-Processing**
Initially the lung cancer data is collected from the UCI repository. The data is initially feature extracted data so no modifications is needed in the data. After the data collection the data is made to data pre-processing. That is the contains 24 attributes, 599 instances and 3 levels. After eliminating the unwanted features like age, sex, etc. Then the remaining data contains 21 attributes, 599 instances and 3 levels.

B. **Feature Selection**
Feature selection is the process of selecting the useful features and eliminating the unwanted features. This is done by the usage of certain filters. Here Principal component analysis filter is used. It is one of the most important filters uses statistical methods for data processing. Principal component analysis (PCA) in many ways forms the basis for multivariate data analysis. PCA provides an approximation of a data table, a data matrix, X, in terms of the product of two small matrices T and P'. These matrices, T and P', capture the essential data patterns of X. [Kim Esbensen and Paul Geladi et.al. (1987)].

C. **Feature classification**
After the process of feature selection using PCA. The next step of the process is feature classification. Here, LMT and J48 decision trees are used for the feature classification process.
Classification using J48 decision tree:- J48 is a decision tree algorithm which either used as a filter or as a classifier. It has a flow-chart-like tree structure whose Internal node denotes a test on an attribute and branch represents an outcome of the test. Also, leaf nodes represent class labels or class distribution. [Anshul Goyal and Rajni Mehta (2012)]
Classification using Logistic Model Tree (LMT):- A logistic model tree basically consists of a standard decision tree structure with logistic regression functions at the leaves, much like a model tree is a regression tree with regression functions at the leaves. [Niels Landwehr, Mark Hall and Eibe Frank (2004)]

IV. **RESULTS & DISCUSSION**

A. **Classification using Logistic Model Tree**
Table I shows the stratified cross validation details of the classifier, Table II gives the detailed accuracy by class, Table III shows the confusion matrix and Table IV gives values for objects of the trained Logistic Model Tree.

| Stratified Cross Validation Summary |
|-----------------------------------|
| Correctly Classified Instances    | 588 |
| Incorrectly Classified Instances  | 11  |
| Kappa statistic                   | 0.9724 |
| Mean absolute error               | 0.0495 |
| Root mean squared error           | 0.1266 |
| Relative absolute error           | 11.161% |
| Root relative squared error       | 26.8829% |
| Total number of instances         | 599 |

**TABLE. II**
Detailed Accuracy By Class

| TP rate | FP rate | Precision | Recall | F-Measure | MCC | ROC Area | PRC Area | Class     |
|---------|---------|-----------|--------|-----------|-----|----------|----------|-----------|
| 0.995   | 0.005   | 0.990     | 0.995  | 0.992     | 0.988| 0.998    | 0.995    | Low       |
| 0.979   | 0.017   | 0.964     | 0.979  | 0.972     | 0.958| 0.987    | 0.973    | Medium    |
| 0.972   | 0.005   | 0.991     | 0.972  | 0.981     | 0.971| 0.993    | 0.990    | High      |
| 0.982   | 0.009   | 0.982     | 0.982  | 0.982     | 0.972| 0.993    | 0.983    |           |
Table. III

Confusion matrix

| Classified as | Low | Medium | High  |
|---------------|-----|--------|-------|
| Low           | 189 | 1      | 0     |
| Medium        | 2   | 190    | 2     |
| High          | 0   | 6      | 209   |

Table. IV

Value for objects of the trained Lmt

| Attribute                        | Values |
|----------------------------------|--------|
| Number of Boosting Iterations (I)| 7      |
| Minimum Number of Instances (M)  | 1      |
| Weight Trim Beta (W)              | 0.1    |

The table III shows the confusion matrix. It shows that 189/190 samples were classified as low, and 190/194 were correctly classified as medium. Also, 209/215 samples were correctly classified as high. The table IV shows the values of objects trained by the given algorithm. The classifier depends on its feature variables which are number of boosting iterations, minimum number of instances and weight trim beta. The variation of these variables with classification accuracy is shown in figures 2, 3 & 4.

Fig 2 A chart showing Number of boosting iterations vs classification accuracy

By varying the parameter number of boosting iterations (fig 2) from 1 to 10 in steps of 1. However, the parameter initially decreases the accuracy at 1, then goes on increasing to the maximum value of 98.1636% at ‘7’. And the curve fluctuates.

Fig 3 A chart showing Minimum number of instances vs classification accuracy
By varying the parameter minimum number of instances from 1 to 100 steps in at 1. That is here the accuracy is constant (which is a maximum of 97.4958%) throughout the curve. It shows variation at 70, where it decreases to a low accuracy and then becomes constant. Also, the parameter weight trim beta is varied from 0 to 5. Initially from a high accuracy level it decreases and becomes constant at 1. The classifier achieved a maximum accuracy of 98.1636%.

B. Classification Using J48
Table V shows the stratified cross validation details of the classifier, Table VI gives the detailed accuracy by class, Table VII shows the confusion matrix and Table VIII gives values for objects of the trained Decision tree J48.

Table V
Stratified Cross Validation

| Summary                                      |       |
|----------------------------------------------|-------|
| Correctly Classified Instances               | 571   |
| Incorrectly Classified Instances             | 28    |
| Kappa statistic                              | 0.9298|
| Mean absolute error                          | 0.0477|
| Root mean squared error                      | 0.1748|
| Relative absolute error                      | 10.7478%|
| Root relative squared error                  | 37.1072%|
| Total number of instances                    | 599   |

Table VI
Detailed Accuracy by Class

| TP rate | FP rate | Precision | Recall | F-Measure | MCC    | ROC Area | PRC Area | Class   |
|---------|---------|-----------|--------|-----------|--------|----------|----------|---------|
| 0.968   | 0.017   | 0.963     | 0.968  | 0.966     | 0.950  | 0.984    | 0.945    | Low     |
| 0.948   | 0.042   | 0.915     | 0.948  | 0.932     | 0.898  | 0.950    | 0.908    | Medium  |
| 0.944   | 0.010   | 0.981     | 0.944  | 0.962     | 0.942  | 0.985    | 0.971    | High    |
| 0.953   | 0.023   | 0.954     | 0.953  | 0.953     | 0.930  | 0.973    | 0.942    |         |
Table VII
Confusion Matrix

| Classified as | Low | Medium | High |
|---------------|-----|--------|------|
| Low           | 184 | 6      | 0    |
| Medium        | 6   | 184    | 4    |
| High          | 1   | 11     | 203  |

Table VIII
Value For Objects OF The Trained J48

| Attribute                  | Values |
|----------------------------|--------|
| Confidence Factor(C)       | 0.1    |
| Minimum number of objects(M)| 3      |

Here, the table VIII shows the values of objects trained by J48. The confusion matrix is shown in table VII. It indicates 184/190 samples were correctly classified as low. And 184/194 samples were correctly classified as medium. Also, 203/215 samples were correctly classified as high.

![Fig 5](image1)

Fig 5 A chart showing Confidence factor vs classification accuracy

![Fig 6](image2)

Fig 6 A chart showing Minimum number of objects vs classification accuracy

When varying the parameter confidence factor from 0.1 to 0.9. Here, from initially the value is maximum and constant, it decreases at 0.2 and then reaches a constant value. Also when varying the parameter minimum number of objects from 1 to 100. The value of accuracy initially increases and reaches a maximum Value at 3. Then the curve sweeps down until reaching ‘75’. Then the curve becomes constant. The classifier obtains a maximum accuracy of 95.3255%.
V. CONCLUSION

On comparing the algorithms Logistic Model Tree and J48 by combining Principal Component Analysis method as the feature selection method. LMT gets better results and a much higher accuracy of 98.1636%. While J48 only given poor performance with a comparatively lower accuracy of 95.3255%. Hence concluding that LMT accompanied with PCA gives better results than that of J48 combined with PCA. So LMT best suits for the prediction of lung cancer when combined with PCA.

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