Research Article

Personalized Liver Cancer Risk Prediction Using Big Data Analytics Techniques with Image Processing Segmentation

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A technology known as data analytics is a massively parallel processing approach that may be used to forecast a wide range of illnesses. Many scientific research methodologies have the problem of requiring a significant amount of time and processing effort, which has a negative impact on the overall performance of the system. Virtual screening (VS) is a drug discovery approach that makes use of big data techniques and is based on the concept of virtual screening. This approach is utilised for the development of novel drugs, and it is a time-consuming procedure that includes the docking of ligands in several databases in order to build the protein receptor. The proposed work is divided into two modules: image processing-based cancer segmentation and analysis using extracted features using big data analytics, and cancer segmentation and analysis using extracted features using image processing. This statistical approach is critical in the development of new drugs for the treatment of liver cancer. Machine learning methods were utilised in the prediction of liver cancer, including the MapReduce and Mahout algorithms, which were used to prefilter the set of ligand filaments before they were used in the prediction of liver cancer. This work proposes the SMRF algorithm, an improved scalable random forest algorithm built on the MapReduce foundation. Using a computer cluster or cloud computing environment, this new method categorises massive datasets. With SMRF, small amounts of data are processed and optimised over a large number of computers, allowing for the highest possible throughput. When compared to the standard random forest method, the testing findings reveal that the SMRF algorithm exhibits the same level of accuracy deterioration but exhibits superior overall performance. The accuracy range of 80 percent using the performance metrics analysis is included in the actual formulation of the medicine that is utilised for liver cancer prediction in this study.

1. Introduction

The liver is the second-largest organ in the human body after the skin. Approximately three pounds is the weight of a healthy adult’s liver. The liver is situated on the right side of the body, under the right lung, and is covered by the ribcage [1]. A sulcus separates each of the lobes (a ridge). This situation is similar to that of a chemical factory. The liver’s role in digestion is to produce proteins and bile, both of which the body needs to function effectively, the removal of toxins from the body that have been eaten [2]. By using vitamins, carbohydrates, and minerals stored in the liver, it is able to break down numerous nutrients from the gut while also controlling cholesterol excretion. It also produces rapid energy when needed. Throughout the body, the cell serves as the fundamental unit that constructs the tissues. Growing and dividing into new cells are typical functions of cells in their normal state [3]. The cell is replaced with a fresh one if it gets old or broken. Every now and again, something goes wrong during the operation. In contrast to the fact that the
body does not manufacture new cells, nodules and tumours are produced by the tissues of old or damaged cells. Liver tumours are classified into two types: benign and malignant [4]. In comparison with malignant tumour, benign tumour is less dangerous. Tumours that are not damaging to the patient’s life are benign tumours, which are very uncommon. They are not usually re-grown after it has been excised, unlike malignant tumours. However, it does not spread to other parts of the body; instead, it attacks tissues in their immediate surroundings. Tumours that are malignant are malignant tumours, which are cancerous and may be fatal [5]. When it is removed from the body, it re-grows and becomes very dangerous. A stomach or intestinal infection may be lethal and spreads throughout the body, affecting many organs. Primary liver cancer and secondary liver cancer are the two forms of liver cancer that may occur in people. Primarily, liver cancer refers to a tumour (malignant) that begins in the liver itself. It is probable that secondary liver cancer develops in another place of the body and then spreads into the liver [6]. Hepatocellular carcinoma (HCC) is the term used to describe a tumour that develops in hepatocyte cells. Cancer of the liver that has developed from inside the organ itself. Hepatocellular carcinoma is responsible for around 75–90 percent of all liver cancer cases in the United States. Primarily, liver tumours are classified into several categories, including cholangiocarcinoma or two-bile-duct cancer, coupled HCC and cholangiocarcinoma tumour of mesenchymal tissue, sarcoma, and hepatoblastoma. In children and young adults [7], this uncommon malignant tumour manifests itself.

Based on the insights achieved, new technologies in the computer science sector are expected to emerge in the next years. The “third paradigm” is derived from the many analyses and implementations that have been carried out [8]. The findings in biomedical applications were obtained due to the experimental analysis and the numerous surveys that were carried out during the research process. Various discoveries have been developed to fulfil the needs of the imaginative future and keep up with the ever-increasing number of requirements. The data processing complexity increases as a result of the speed parameter being used [9]. In this case, the study is concentrated on developing applications that benefit from an increase in the speed of computation and an increase in available computing resources. Gathering and processing of a wide range of data is the primary reason for the development of this paradigm, which is beneficial to researchers [10]. In the fields of medicinal applications and biomedical research, some of the most significant breakthroughs have been made. The development of new drugs is a complicated process that involves a variety of procedures. Various molecular structures were chosen and identified from among the n number of potential possibilities (see Figure 1). The time consumption in the discovery of biological applications, which was endured for 10 to 15 years after the discovery [11], was documented. As the number of ligands available in the pharmaceutical industry grows, a big data analytics technology called virtual screening (VS) [12] is being used to screen them all. The primary goal of the approach that has been established is the prediction of ligands in order to find the protein receptor. Using the docking technique, it is possible to shorten the amount of time it takes to identify new medications for the treatment of liver cancer. Hepatocellular carcinoma (HCC) is the most difficult kind of cancer to treat since it develops in the liver’s tissue and is very harmful in today’s society. Global liver cancer is one of the types of liver cancer that has increased from 641000 to 643000 in the last four decades [13]. Figure 1 depicts the mortality rates and the increment in liver cancer in developing nations and developed countries, respectively.

Extensive data analysis can help speed up the process of medication development, which is a time-consuming endeavor. To provide an example, the creation of aspirin, which is used in biomedical therapy, was inspired by a study of patients’ electronic health records (EHRs) who were contaminated [14]. In this study, the records of the patients were gathered from the database of the United States Preventive Services Task Force, which use aspirin to treat cancer cells. In addition, raloxifene [15], which was approved by the FDA in 2007, and dapoxetine, used for the diagnosis of ejaculation are examples of medications that have been approved. Using healthcare informatics software, a large portion of the therapeutical sector has examined gene expression and cellular screening in order to determine the chemical makeup of the cancer cell [16]. As an update, numerous conversations have taken place in the biomedical sector in preparation for the drug development process that will be discussed in the following sections.

Speed-up learning is a sort of machine learning in which the problem solvers solve the issue based on their previous expertise [17]. It examines the previous problem solver’s experience and traces their steps and solutions. A distinction is made between rote and explanation-based learning. Roughly speaking, rote learning is the more traditional approach, finding out via getting advice. In this sort of learning, the advice may come from a variety of sources,
such as human experts and other internet-based information [18]. Learning by example is an inductive learning method in which the decision tree is utilised to guide the learner through the process. This algorithm is based on Quinlan’s algorithm, which is also known as ID3. It is the process of inductive learning in which the unlabelled data are grouped in comparable groups called clusters using the Euclidean distance and the Manhattan distance as a basis for grouping [19]. Similarly, to inductive learning, learning by analogy is a kind of learning in which information is retrieved from previous knowledge. It is one of the most basic deduction strategies in human cognition. The rest of the article is organized as follows: Section 2 represents the background analysis, Section 3 represents the proposed work, and Section 4 represents the experimental study, and Section 5 represents the conclusion and future work.

2. Background Analysis

It was necessary to add several software and technologies in order to create the new medication. In the suggested portion, numerous platforms from the current structure were explored in detail, allowing for a more in-depth examination of the planned work.

2.1. Hadoop/MapReduce Technique. Through the utilisation of enormous datasets, the MapReduce approach [20], an advanced and rarely used technique in the IT sector, is employed in big data analytics. The MapReduce technique is an advanced and seldom used technique in the IT field. A large number of nodes can benefit from parallel and distributed MapReduce execution because of the technique’s high scalability and reliability [21]. MapReduce is a method that is straightforward in terms of programming, and it is widely utilised in a variety of real-time applications. The MapReduce approach used to handle a large amount of data at one time. The key benefit of the MapReduce approach is that it is easy to install and has a lower level of fault tolerance than other techniques. The most important job is to establish a model for the discovery of a new medication [17]. The MapReduce approach, which is used to identify new drugs, makes use of two processes, namely, the map function and the reduction function.

2.2. Mahout Technique. Apache Mahout, a key approach discovered by the Apache Foundation that leverages the library function of machine learning algorithms in conjunction with the Hadoop platform as its foundation, is a major technology. Mahout has been at the forefront of new and innovative developments since the various algorithms were implemented [22]. Mahout is used for big data processing data structures that are compatible with a single machine learning approach, such as deep learning. Despite the fact that this methodology includes the Java library function, it does not include the user interface structure [23].

2.3. Open Babel Technique. In order to examine the varied chemical compositions of the obtained data, the chemical expert created Open Babel, which is an open-source programme that is available for free. The primary goal of this programme is to construct multiplatform libraries for molecular models [24], as well as to do various data conversions for the medicine that has been produced.

The research [17] indicated that back propagation produced the greatest results in terms of accuracy (71.59 percent), precision (69.74 percent), and specificity (82 percent). The NBC classifier has much better sensitivity (77.95 percent) than the other classifiers. The KNN technique, when applied to the AP Liver dataset and using common characteristics (SGOT, SGPT, and ALP), provides a high accuracy when compared to other algorithms. ANN and SVM performance were evaluated on various cancer datasets in this study [18], with accuracy, sensitivity, specificity, and area under the curve all being measured and compared (AUC). The BUPA liver disorder training set (70 percent) and testing set (30 percent) were chosen, and after analysis, SVM provided (accuracy, 63.11 percent; sensitivity, 36.67 percent; specificity, 100.0 percent; AUC, 68.34 percent) and artificial neural networks provided (accuracy, 63.11 percent; sensitivity, 36.67 percent; specificity, 100.0 percent, and AUC 68.34 percent) (accuracy, 57.28 percent; sensitivity, 75.00 percent; specificity, 32.56 percent; AUC, 53.78 percent). In research [19], a dataset of 78 percent of liver cancer patients associated with cirrhosis was employed, which included two forms of liver cancer: HCC and nontumour livers. The data were separated into two groups: training and testing. The K-nearest neighbour approach was used to eliminate the values that were missing. Employing principal component analysis, the author optimised a fuzzy neural network before comparing the GA search results to the improved fuzzy neural network. In this study, it was discovered that using a smaller number of genes, FNN-PCA could achieve an accuracy of 95.8 percent. The classification of the liver and nonliver disease datasets was based on the findings of this study [20], with medical data from a Chennai medical centre with 15 features were used for preprocessing, and the C4.5 and Naive Bayes classifiers were used for the study. The C4.5 algorithm outperformed the Naive Bayes method in terms of accuracy.

The major contributions of the proposed work are to identify cancer using both features obtained using map reducing technique and image processing is used to identify the classes of cancer in the patients’ CT scans, and to reduce execution time and enhance the accuracy rate.

3. Proposed Approach

In the following section, the technique has been developed to discover the new drug for the treatment of liver cancer in the field of big data analytics [25]. The approach was made in the initial stage of dataset selection and the algorithm discovery in the big data society.

3.1. Dataset. The liver cancer diagnosis is based on the protein deficiency. The protein deficiency of the liver tissue is identified using the 4JLU receptor, which includes the crystal
structure of BRCA1 [12]. The protein data bank is used to obtain the structural information needed to conduct the study (PDB). Because the receptor had to be built from the ground up, the Cambridge library’s collection of ligands was used [13]. This different ligand contains $10^6$ ligands, of which the proposed work randomly collects $10^4$ ligands. Virtual screening process is carried out with the use of AutoDock Vina (AV). Input images are acquired from the Kaggle dataset to extract the features of cancer from the tumour sets.

3.2. Virtual Screening (VS). The liver cancer features are collected from the infected and dis-infected data. Figure 2 represents the frequency of the affinity (kcal/mol) and shows the median as the separation point.

The separation point is taken using the median point which is calculated as $-5.8$ Kcal/mol. The difference between the active and inactive ligands is used to compute the separation point. Using the real positive and true-negative values, the greater value is arrived at [26]. The false number is neglected using the mean value. The molecular format PDBQT [27] is the complex structure, which converts the ligands to the fingerprint format (FPF). This converts the various algorithms into machine learning algorithm. Open Label is the toolbox, which is considered to follow the chemical composition of the discovered drug. This will follow the chemical conversion taking place in the drug structure. The FPF, which is hexadecimal in structure, is converted into a binary structure that comprises $n \times m$ matrix formats. The vector element is created and transferred towards the label class of the dataset [28].

From the pseudocode, the first stage, like with many other ground filtering methods, is the production of $V_{\text{min}}$, which is based on the cell size parameter and the amount of data present. It is possible to provide the two vectors corresponding to $[\text{min} \colon \text{cellSize} \colon \text{max}]$ for each coordinate—$x_i$ and $y_i$—directly from the user’s input or to quickly and automatically compute them from the data provided. Instead of generating a raster for each of the $(x, y)$ dimensions, the SMRF method generates a raster spanning the ranges between the ceiling and floor of the lowest and maximum values for each dimension. If the cell size parameter is not an integer and is not specified, the same general rule applies to values that are evenly divided by the cell size parameter. Using the previous example, if the cell size is equal to 0.5 m and the $x$ values are in the range 52345.6 to 52545.4, the range would be $[52346 \text{ to } 52545]$.

It is designed to be applied to both the first and final returns of the point cloud, while it is possible to build a minimal surface that is almost as good with just the latest returns, as stated in the next paragraph. However, even though the last return of any given pulse is most likely to be ground, this is not always the case: for example, it is possible that the last return of one pulse happens to hit an object at a given location, while the first return of another pulse happens to strike closer to the ground at the same location. A minor inaccuracy would be introduced into the DEM as a result of the early removal of the first return from the second pulse in this example, which would be impossible to remove with any filter. Therefore, it is recommended that both the first and last returns be utilised, since the unnecessary observations are quickly deleted during the first grid-generation process.

The minimal surface grid $V_{\text{min}}$ created by the vectors $(x_i, y_i)$ is filled with the elevation data that are closest to the original LIDAR data and is the lowest elevation.

3.3. Proposed Model Architecture. The data construction step is followed by the five-model formation. This model is used to train the dataset with the labelled class that is used to predict the severity of the cancer using machine learning algorithm [14]. The prediction is made for the discovery of a new drug with certain chemical composition.

Figure 3 represents the flowchart of the proposed work. The implemented algorithm is based on the MapReduce algorithm using the Java implementation. In the proposed work, the best three algorithms were selected and combined to form the classifier with the higher accuracy.

3.3.1. SMRF (Scalable MapReduce Random Forest). The electronic health records include information such as the patient’s identification number, status, age, gender, hepatitis, ascites, edema, bilirubin, cholesterol, albumin, and other vital signs. The data under consideration must be clinically converted, that is, made acceptable for further processing, before it can be used. The clinical transformation stage is also referred to as the preparation step in certain circles.

Null values, irrelevant values, and noisy values may be found in the unprocessed data. These data flaws would result in misclassification, and as a result, they would need to be converted therapeutically. Mode function is used to impute missing data from the considered dataset with values generated using the mode function.

Following the preparation of data, three subsets from the datasets are prepared for use in the random forest classification system for categorising occurrences.
When generating the subgroup, three characteristics will be taken into consideration: platelet count, alkaline phosphate, and cholesterol levels.

The random forests are constructed by combining three classification techniques, namely, C4.5, J48, and Naïve Bayes, into a single structure. There are many other voting methods that may be used for an ensemble of classifiers; however, in this case, we will use the majority vote technique to execute voting with a variety of classifiers. The ultimate conclusion of the majority of classifiers will be shown as the output in this case.

Random forest is one of the machine learning techniques that is constructed using the multilayer of decision trees. This method is developed using the bagging process [29]. The independent variable $X$ is considered, which is combined with the decision tree $K$ to form the classification matrix of $h_1(X)$, $h_2(X)$, $\ldots$, $h_k(X)$. Each of the classifier is trained and classified using the matrix obtained in the classification process. SMRF (scalable MapReduce random forest) is one of the techniques of the big data learning [15]. This proposed technique consists of three phases, which is implemented as follow:

**Step 1.** The descriptor file from the dataset is subjected towards the attribute description.

**Step 2.** It is represented as the generating stage and subdivides the given dataset into bootstrap samples that can be trained using the bagging algorithm.

**Step 3.** It is represented as the voting phase where the decision trees give the classification results. The proposed SMRF technique decides the decision of the classification with the higher voting technique. Figure 4 shows the scalable random forest algorithm based on MapReduce technique.

Bayes theorem—It is of importance to determine which theory is the most likely for given space $S$. In the context of machine learning, the term is defined by the observed training data. $P$ is the initial probability that the hypothesis is true before any training facts are learned, and $P$ is the prior probability that the hypothesis is true before any background knowledge is learned about the right hypothesis. Presumptions may have some prior knowledge depending on the facts given, even if no prior information is available. In a similar vein, prior probability ($\alpha$) on the provided training data is calculated. $q(\alpha)$ will represent the probability based on the supplied data. In general, the probability of $x$ provided by $y$ may be represented as $Q(x|y)$, which stands for probability of $x$ given by $y$. If you are interested in machine learning, the portion of interest is $Q(y|x)$, which is the posterior probability on a hypothesis based on a particular training dataset, which may be used to determine the confidence in a given dataset [16]. The base theorem is the cornerstone of the Bayesian learning approach because it calculates the posterior probability $Q(y|x)$ from the prior probability, $Q(\alpha)$ and $Q(\beta)$ being the probabilities of the past and future. The Bayes theorem is a mathematical formula that predicts the likelihood of an event:

$$Q(\alpha|\beta) = \frac{Q(\beta|\alpha)Q(\alpha)}{Q(\beta)}.$$  

According to Bayes’ theorem, $Q(||)$ grows as $Q(||)$ increase in importance. If $Q(||)$ grows, it can be observed from the equation that the value of $Q(||)$ increases. Most likely, the observed will be independent of the observed. The $S$-hypothesis will be the most likely one to be tested based on the observed facts. When the most likely values are selected, the hypothesis known as the Maximum A Posteriori Bayesian Inference Data Prior Information Statistical Conclusion (MAP) hypothesis is used. When computing each candidate hypothesis, this approach makes use of the Bayes theorem:

$$\arg \max_{\alpha \in S} Q(\alpha|\beta),$$

$$\arg \max_{\alpha \in S} \frac{qQ(\beta|\alpha)q(\alpha)}{q(\beta)},$$

$$\arg \max_{\alpha \in S} q(\beta|\alpha)q(\alpha).$$

In the final step, $q(\beta)$ is removed since it is not reliant in any way and acts as a constant.

3.4. K-Means Clustering-Based Segmentation. Making use of training cases and test instances to choose functions that are comparable, the distance function used by $K$ star is based on entropy, which is distinct from other distance functions. Instance-based learning categorises instances from a database of previously categorised examples. It is anticipated that
occurrences that are comparable to one another would have
the same categorisation as one another. K star work utilises
transformation, which picks one instance of a transformation
at random from all of the possible transformations using the
entropic measure. Entropy is employed as a distance metre in
this approach, and the distance between the instances is
computed using it. The complexity of a transformation is
measured by the distance between occurrences of the
transformation, which picks one instance of a transformation
at random from all of the possible transformations using the
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transformation, which picks one instance of a transformation
at random from all of the possible transformations using the
entropic measure. 

$$L^* \left( \frac{\beta}{\alpha} \right) = -\log_2 r \left( \frac{\beta}{\alpha} \right).$$ (6) 

4. Experimental Results

The proposed SMRF technique is performed using the
Hadoop environmental factors. The Java workbench is
adopted to run the random forest algorithm with the same
parameters of the traditional algorithm. The system’s pre-
cision is determined by the parameters marked as K. To
compare the various algorithms with the proposed ap-
proach, many methodologies were investigated. The mean
value of the proposed work determines the accuracy of the
system. The experimental analysis of various applications
was considered to analyse the proposed work that is tabu-
lated in Table 1.

The experimental analysis of various applications is
shown in Table 1. In the various analyses, the proposed
SMRF algorithm has the better accuracy in various fields and
lesser error factor. Figure 5 represents the comparison of
the proposed algorithm with the traditional algorithm.

For SMRF, the accuracies in datasets “corral” and
“ionosphere” are 97.66% and 93.16%, respectively, which are
much higher than the traditional random forest. The ex-
perimenal results with the mean parameter, that is repre-
sented as K, are shown in Figure 5. The proposed algorithm
has 10 nodal points with the 100-decision tree structure. The
SMRF algorithm has parallel performance, which reduces
the classification timings and increases the system’s accuracy
based on the MapReduce model. Scalability of the system is
higher when compared to the other algorithms. This pro-
posed work results in the good accuracy in the classification
that would yield the better drug discovery.

4.1 Image Acquisition. Database images are collected from
the cancer imaging Archive, which consists of both normal
and abnormal images. The database images consist of MRI
images and CT scan images, as well as ultrasound scan
images. These images are the collection of both normal lung
and abnormal lung. The proposed work consists of around
300 images, which include MRI, CT scan, and ultrasound images. The input images are shown in Figure 6.

### 4.2. Morphological Operations
Morphological operations consist of categories such as close, erosion, dilation, mask, and mark. These procedures are carried out to smoothen the dilated area and to remove the unwanted particles within the converted RGB image. Using these techniques, the filtered picture may be separated into its parts by structural and morphological procedures. The output result of this process in MRI scan, CT scan, and ultrasound scan is shown in Figure 6.

Figure 7 represents the preprocessing stage in cancer images.

### 4.3. Segmentation
The segmentation process is based on the watershed algorithm and Sobel edge detection technique. The watershed algorithm is a mathematical morphology method founded on topology conception and may just belong to the region-founded segmentation approaches. Its intuitive proposal originates from the topography; photos are viewed as a topology remedy within the topography; and the grayscale value of each pixel on images stands for the elevation at this point. For the watershed algorithm, there are numerous calculation approaches; an effective algorithm [7] based on immersion simulation proposed by Vincent and Soille is a milestone of the watershed algorithm study, for it improves an order of magnitude in calculation when put next with the long-established watershed algorithms, and for this reason, the watershed algorithm has been applied largely. Thus, the results of watershed segmentation are shown in Figure 8.

### 4.4. Classification
Consider the following scenario: the input picture is of an elephant. This picture, complete with pixels, is the first image to be put into the convolutional layer system. A black-and-white image is read as a 2D layer, with each pixel given a value between zero and two hundred and fifty-five (255), with zero being entirely black and two hundred and fifty-five representing fully white. For a colour image, on the other hand, the result is a 3D array with three layers: blue, green, and red layers, each of which has a value between 0 and 255. The reading of the matrix then occurs, for which the programme picks as smaller picture, referred to as the “filter,” from which the information (or kernel) is read. There is no difference between the depth of the filter and the depth of the input. The filter then generates a convolution movement that moves together with the input picture, moving one unit to the right of the image every time it is used.

After that, it multiplies the values by the values of the original image. Each multiplied figure is added together, and a single number is formed as a result of this process. Iterating the method with the full picture results in a matrix that is smaller than the original input image.

The feature map of an activation map is the last array in the process of creating an activation map. In order to conduct operations such as edge detection, sharpening, and blurring, it is necessary to convolute a picture by applying several filters. All that required is the specification of parameters such as the size of the filter, the number of filters, and/or the network’s architectural design.

From a human standpoint, this behaviour is analogous to recognising the basic colours and edges of a picture. However, in order to identify the picture and detect the traits that distinguish it as, for example, that of an elephant and not that of a cat, distinguishing characteristics such as the elephant’s enormous ears and trunk must be recognised. In this case, the nonlinear and pooling layers will be used to help.

The nonlinear layer (ReLU) is added after the convolution layer, and it is responsible for increasing the nonlinearity of the picture by applying an activation function to the feature maps. The ReLU layer eliminates any negative values from the picture and boosts the image’s correctness. Despite the fact that there are various procedures available, such as tanh or sigmoid, ReLU is the most common since it can train the network much more quickly.

In the next stage, many photos of the same item are created so that the network can always identify the image, regardless of its size or position on the network. For example, in the elephant image, the network must be able to
detect the elephant regardless of whether it is walking, standing still, or racing. It is necessary to have picture flexibility, and here is where the pooling layer is useful.

It works in conjunction with the picture’s dimensions (height and width) to gradually shrink the size of the input image, allowing the items in the image to be seen and identified no matter where they are positioned in the image space.

Pooling also aids in the prevention of “overfitting,” which occurs when there is too much information and no room for new ones. Max pooling is perhaps the most well-known example of pooling, in which the picture is split into a succession of nonoverlapping sections.

Max pooling is the process of detecting the maximum value in each region of the picture in order to eliminate any unnecessary information and reduce the size of the image to its smallest possible size. It also helps to account for distortions in the picture as a result of this activity.

The fully connected layer is the next step, which includes an artificial neural network for use with CNN. It is possible to forecast the picture classes with improved accuracy by using an artificial network that incorporates diverse information. At this point, the gradient of the error function is computed in relation to the weight of the neural network being considered. The weights and feature detectors are tweaked to get the best possible performance, and the process is performed over and again.

The classification process is performed using the method of convolutional neural network. Convolutional neural network consists of many layers, which would give the certain rate of classification in the three categorised database images. Appendix 1 represents the flowchart of the proposed work. This would help the patient and the practitioners to identify the early stage of liver cancer and help with the diagnosis. Figure 9 shows the classification results of the proposed dataset.

Table 2 represents the performance metrics of the proposed work with various sample images.
Table 2 represents the various CT images performance metrics using the proposed work.

Table 3 represents the comparison of the proposed work.

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5. Conclusion

The SMRF algorithm yields the better results than the traditional algorithm in the case of liver cancer prediction. This proposed model has developed based on the MapReduce model. This made the drastic changes in the big data analysis or in cloud computing environment. The comparative study with the various algorithms gives the better results of the implemented results. The proposed structure is based on the decision trees, which is used on the drug discovery of the liver cancer. To draw a conclusion that the SMRF algorithm is more suitable to classify massive datasets in distributing computing environment than the traditional random forest algorithm [30].

Appendix

A. Pseudocode of SMRF Algorithm

SMRF algorithm.

(1) Map: Vi E (1, 2, 3, . . . data)

(2) Input: Set of training dataset D, corresponding the attribute set M, randomly picked the subset of attributes m per tree.
(3) Output: Decision trees generated by IG
(4) Negotiate the scale of the Random Forest K parameter in computer computing environment clusters or cloud
(5) Initialize dataset, generate bootstrap samples by Bagging algorithm
(6) Build tree per bootstrap sample, randomly pick a subset of attributes
While \(j > (x_i, y_i)\)
do
(7) For each candidate attribute IG
(8) Calculate the Max (IG) = argmax IG; Splitting on Max (IG) attribute;
(9) End

Data Availability
The data that support the findings of this study are available on request from the corresponding author.

Conflicts of Interest
All authors declare that they do not have any conflicts of interest.

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