

Similarity Based Prediction System using Machine Learning Algorithms in Big Data Analytics

M.Vanitha, P. Geetha, E. Ramaraj

Abstract: Big Data is a noteworthy environment to maintain the diversity of the huge amount of data. The big data utilizes machine learning algorithms to process large datasets which comes from various places such as histories, weblogs, and data repositories, large datasets and data warehousing, etc. In an existing method, most of the data mining approaches might not be able to maintain the large dataset. Using datamining, the big data are having lack of compatibility with database systems and analysis tools; large dataset clustering and analyzing is a big issue in big data. For this reason, the research work uses machine learning algorithms which are implemented in the Hadoop tool to collect and process the large amount of data which is structured, semi-structured or unstructured in a reasonable amount of time. Also, it gives more accurate prediction system and accurate information. Using Machine Learning Algorithm computational cost and complexities is minimized. The overall research work is implemented in the Hadoop tool with the help of the python programming language and it is compared with some existing algorithms. The proposed work tested with suitable parameters such as accuracy, Kappa T and Kappa M.

Keywords: Big Data, Machine Learning, SBPS, PCA-O, PERA.

I. INTRODUCTION

In the recent research environment, big data[1] is playing a major role to maintain high volumes of data. Many sectors are implemented a big data and analytics like Agricultural, Banking and Online Marketing, etc. It maintains three types of analysis processes such as Predictive analysis, prescriptive analysis and descriptive analysis. In general, these three analyses come from the word Data analysis process. In this, the Data analytical process is one of the difficult task, when large volume of data increases. To do the data analytical process, the big data use Machine Learning algorithms.

Machine learning algorithms help to improve automatically by machines through experiences. Machine Learning is the fastest emerging sector in the field of computer science. It creates many solutions in the field of big data. Many big data fields are benefitted through machine learning like data gathering, data classification, clustering, computer-aided diagnoses and disease predictions. There are two important processes are existing in big data, such as Online Transaction Processing (OTP) and Online Analytical Processing (OAP). An Online Analytical Process has been done by Machine Learning.

In this research work, the machine learning algorithms [5] use some important algorithms such as Preprocessing of Knowledge Discovery Databases (KDD), principal component analysis (PCA) of Feature Extraction, Proposed Extremize Redundancy Algorithm [4] of Feature Selection. These algorithms are helping to bring the pure data, find missing values, remove noisy and redundant data, removing and reducing dimensionality of the data, and removing overfitting, etc. For this reason, it uses variables, components, values and parameters etc. to bring all accurate data and data prediction.

II. LITERATURE SURVEY

The author Yang Cong *et. al.* [1] describes a model for big data to control the overfitting problem which where comes under online similarity learning. The model provides simple and robust metric matrix for finding redundant rows and columns in the metric matrix. It also finds the remaining matrix to a low rank space. The work are implemented by the author is the reason of solving two issues such as feature redundancy and rank redundancy. It uses sparsity to reduce feature redundancy. It calculates SVD to find rank redundancy using low rank regularization. And also it helps to avoid overfitting. Simultaneously, their model removed irrelevant redundant feature dimension.

Mehrnoush Barani Shirzad *et. al.*[2] provides rank based information retrieval system. In this paper, they have used filter feature selection to perform the ranking. For this, they have used a method named as minimum Redundancy Maximum Relevance (mRMR) which selected the feature subset and similarity between them. And they reweight the component of mRMR to balance between importance and similarity.

Danasingh *et. al.*[3] provides a prediction system for decision making. The correct decision protects the data from the losses. The prediction is used a model which is referred as classifier. The classifier depends on the training datasets. In this, the training dataset reduced the accuracy of the classifier. The training datasets contain irrelevant features which are removed by unsupervised learning with ranking based feature selection (FSULR) of feature selection algorithm. FSULR algorithm eliminates redundant and irrelevant features with the help of clustering and eliminates irrelevant features using statistical measures of the training dataset.

III. PROPOSED METHOD

The Similarity Based Prediction System (SBPS) is proposed using Machine Learning Algorithms for Big Data analytics. The proposed method utilizes various machine learning algorithms which are used to predict the disease as well as get the accurate information. In this manner it is used important machine learning algorithms such as Pre-

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processing algorithm, Principal Component Analysis Algorithm for Overfitting (PCA-O), and Proposed Extremize Redundancy Algorithm (PERA). To do the implementation the proposed work uses 10,000 cancer records of the patients. The overall implementation is done by the Hadoop tool with the help of python language and it is tested by most significant parameters such as accuracy, Kappa T and Kappa M.

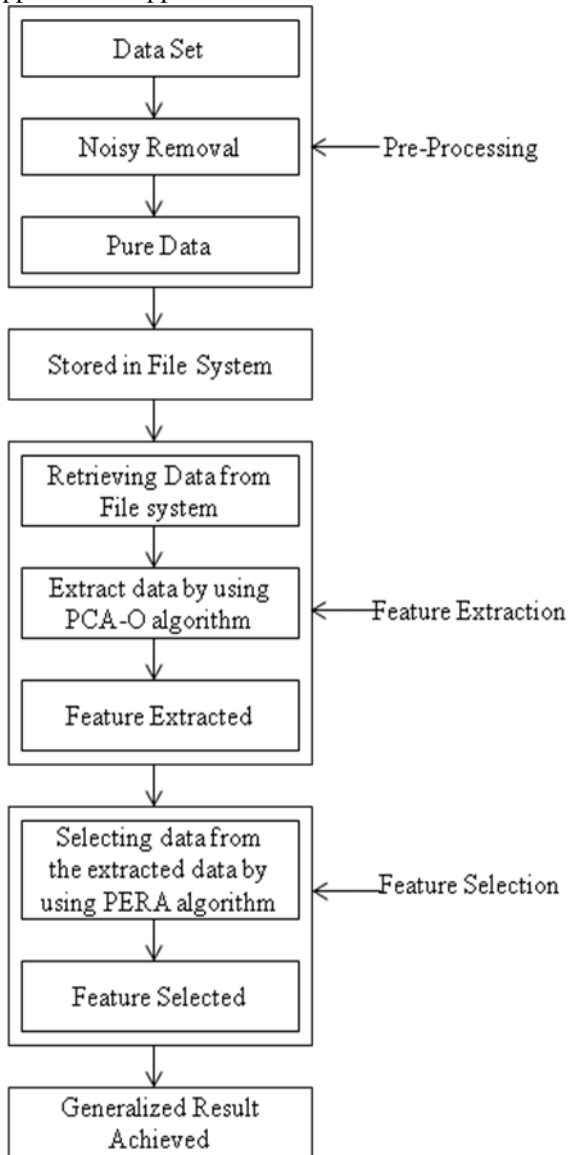


Figure 1. Architecture of Similarity Based Prediction System

The above figure 1 represents the architecture of Similarity Based Prediction System (SBPS). In this, the proposed SBPS can be helped to collect the data from various sites as follows web logs, web histories, databases, data warehouses and data repositories, etc.. Then the data can be pre-processed by using machine learning algorithms. The data cleaning process is started. As this sequence, the noisy data can be removed. And redundant data are identified and removed. By proposed method, the data is cleansed. The data cleansing process brings the pure data. The pure data is stored in the file system for further use.

PRE-PROCESSING

INPUT : Input Data Set

OUTPUT : Pure Data

Step 1 : Noise removal and removing

special characters and missing values replaced

Step 2 : Initialize Row as 0

Step 3 : Reading file

Step 4 : Increment row

Step 5 : Count row

Step 6 : Initialize Sum as 0

Step 7 : While line next

Step 8 : If line next

Step 9 : Sum increment as next

Step 10 : Line next

Step 11 : End if and while

Step 12 : Value = sum / row

Step 13 : Missing value of the attribute as value.

Step 14 : File read Close

In this, the next step of the proposed method is feature extraction; is a process of dimensionality reduction. It helps to reduce the number of resources which is taken for processing without any loss of significant relevant information as well as it reduces the amount of data for a particular analysis which takes less time.

The feature extraction method proposed and utilized a new method called as the Principal Component Analysis Algorithm for Overfitting (PCA-O) to find the most accurate data with lesser time and fill the missing values as well as reduce the overfitting.

The PCA-O algorithm does following steps to reduce overfitting. In this, the first step is normalizing the data. It takes two dimensions X and Y, all X become x - and all Y become y - which is done by subtracting the respective columns. Finally, it gives a dataset which means zero. In the second step, the two dimensional dataset results are 2×2 covariance matrix such as $[X1] = Cov[X1, X1]$ and $Var[X2] = Cov[X2, X2]$. The Third step of PCA-O is to calculate the eigenvalues and eigenvectors which are used to find covariance matrix. In this, If $dt(\lambda I - A) = 0$, λ is an eigenvalue of a matrix A. Similarly, if $(\lambda I - A)v = 0$, for each eigenvalue λ , a corresponding eigen-vector v .

$dt \rightarrow$ determinant of the matrix

$\lambda \rightarrow$ eigenvalue

$A \rightarrow$ matrix

$v \rightarrow$ eigen-vector

In the fourth step of the PCA-O is used to select components and to form a feature vector. The PCA-O is used for reduction of the dimensionality of the eigenvalues and eigenvectors which comes under from largest to smallest positions. So it takes eigenvector corresponding to the highest eigenvalue and it selects the eigenvalues those are very suitable to do the analysis. After reduction of dimensionality the PCA-O algorithm form a feature vector. It is a matrix of vectors it is also known as eigenvectors those are simply represented by two vectors such as Feature Vector = (eig1, eig2). The final step of the PCA-O algorithm is used to perform form the principal components using following formula.

$$NewData = FeatureVector^T \times ScaledData^T$$

Here,

NewData \rightarrow Matrix consisting of the principal components

FeatureVector \rightarrow Formed Matrix using the

eigenvectors
ScaledData → Scaled version of original dataset
T → Transpose of matrix which is created based on interchanging of rows and columns.

All the eigenvectors of a matrix are perpendicular to each other. In PCA the eigenvectors can be helped to reduce the dimension of the dataset.

Feature selection is the process of prediction variable or output those are contributed by the user. The feature selection uses machine learning algorithm for following purposes such as reducing the complexity of a model,

```

INPUT : Pure Data Set
OUTPUT : Extracted Data
Step 1 : Initialize all the variables as double
Step 2 :  $M_n \rightarrow$ 
Step 3 : while line! =null
Step 4 : Variable dd, out
Step 5 : For (double dd: entry)
Step 6 : outt += dd/entry.length.
Step 7 : End For
Step 8 : return out
Step 9 :  $Co_{var} \rightarrow$ 
Step 10 : double sum=0, aM=mean(a), bM=mean(b), dv=a.length-1.
Step 11 : For  $\rightarrow i$  to outt.length
Step 12 : For  $\rightarrow j$  to outt.length
Step 13 : sum += a(i)+aM * b(i)bm
Step 14 : If sum==0.0 then sum = val
Step 15 : End If, For (j)
Step 16 : return sum / dv
Step 17 : End For (j)
Step 18 : Covariance Matrix  $\rightarrow$ 
Step 19 : double [][] out = [mat.len][mat.len]
Step 20 : For  $\rightarrow I$  to out.length
Step 21 : For  $\rightarrow J$  to out.length
Step 22 : double[] dtA = mat[i]
Step 23 : double[] dtB = mat[j]
Step 24 : out[i][j]=cov(dtA,dtB)
Step 25 : End For (i) (j)
Step 26 : return out
Step 27 : Eigen Set  $\rightarrow$ 
Step 28 : double[][] copy = input
Step 29 : double[][] q = [copy.length][copy.length]
Step 30 : For  $\rightarrow I$  to q.length
Step 31 : q[i][j]=1
Step 32 : End For
Step 33 : boolean done = false
Step 34 : While (done)
Step 35 : double[][] nMat=multiply(q[i],q[j])
Step 36 : If nMat – copy > 0.0000001
Step 37 : copy = nMat.
Step 38 : End If, For,While
Step 39 : double [][] data = covMat();
Step 40 : return eigen
Step 41 : double[][] vals = {eigen.values}
Step 42 : Eigen vectors and Values
Step 43 : For I to vals[0].length
Step 44 : int j =0
Step 45 : If double.isNAN(vals[i][j])
    
```

reduces training time, easy to interpret, reduces over fitting and improves accuracy. In this method feature selection method proposes a new approach named as the Proposed Extremize Redundancy Algorithm (PERA). PERA is used to select the features with high and low correlation with the class. In this, PERA uses two methods such as F-statistic and pearson correlations. The F-statistic provides continuous features which contain accurate correlations between classes. The Pearson correlation coefficient can be used to calculate correlations between features. Finally the pure and accurate data can be retrieved.

Feature Extraction and Feature Selection

```

Step 46      :      vals[j][i] = 1.0
Step 47      :      double[][] fv = pc(10,eigen)
Step 48      :      transpose(mul(pc, intrtranspose))
Step 49      :      double[][] k = transpose(mul(pc,intrtranspose))

Step 50      :      string dt = k.toString
Step 51      :      lin=k.substring(0.t.length()-1)
Step 52      :      For I to length(k)
Step 53      :      string tt = substring (k)
Step 54      :      print tt.
Step 55      :      End For
Step 56      :      End While
Step 57      :      Featured Data Achieved
    
```

After feature selection the machine learning algorithm can be used to perform the data transformation. In this, the proposed method can be generalized to the output results which means data is formatted from unstructured into a structured format. Finally, the exact and accurate data can be collected by the user as they need.

Generalized the output

INPUT : Extracted Data
OUTPUT : Generalized Output

RUN()

```

Step 1 : Calculate values
Step 2 : Sacc = 0, skapm = 0, skapt = 0
Step 3 : for I ← 0 to size.accuracy
Step 4 : Sacc = accuracies(i)
Step 5 : skapm = kappams(i)
Step 6 : skapt = kappats(i)
Step 7 : End For
Step 8 : accuracies(i) = Sacc / size. Accuracies
Step 9 : kappams(i) = skapm / size.kappams
Step 10 : kappats(i) = skapt / size.kappats
Step 11 : SD ← standard deviation
Step 12 : sum = 0
Step 13 : for I ← 0 to size.data
Step 14 : sum += (data(i) – 2.0)2
Step 15 : End For
Step 16 : return sum/data.size
    
```

Experiments()

```

Step 1 : Initialize iAcc = -1, iKappam = -1,
        iKappat = -1, iCputime = -1,
        iRamHours = -1, iinstance = -1, index =
        0
Step 2 : for s: split “,”
Step 3 : iAcc, iKappam, iKappat, iCputime,
        iRamHours, iinstance = ibdex
Step 4 : End for
Step 5 : return index
Step 6 : for entry ← 0 to no of entries
Step 7 : accuracies. iAcc
Step 8 : kappams. iKappam
Step 9 : kappats. iKappat
Step 10 : instance. Iinstance
Step 11 : End For
    
```

IV. RESULTS AND DISCUSSION

In this part, the proposed method is implemented two algorithms such as PCA-O and PERA. To make the

implementation, the proposed work uses the Hadoop tool; is one of the significant tool to predict the disease/information in an effective way.

Hadoop software is one kind of big data tool which helps to allow distributed processing that processed the large data sets across collections of computers. During processing, it delivers faster and flexible data processing; provides the robust environment.

The proposed method of Similarity Based Prediction System is using effective algorithms such as Feature selection based on correlation, Feature selection based on χ^2 , Feature selection based on information gain, Feature selection based on gain ratio, Feature selection based on symmetric uncertainty and Feature selection based on unsupervised learning algorithm. To evaluate the results, the above said algorithms are used following parameters such as accuracy, Kappa M, and Kappa T which are most suitable to bring the results in an effective manner.

Feature selection based on correlation → FS-Cor

Feature selection based on χ^2 → FSChi

Feature selection based on information gain → FSInfo

Feature selection based on gain ratio → FSGaira

Relieff → ReliefF

Feature selection based on symmetric uncertainty → FSUnc

Feature selection based on unsupervised learning algorithm → FS(Us-L)

The table1 shows the proposed and existing algorithms to test the results of accuracy. In this the existing algorithms of FS-Cor produces 75.5% correspondingly FSChi gives 75.4%, FSInfo gives 77.6%, FSGaira gives 76.6%, ReliefF produces 75%, FSUnc produces 76.9%, and FS(Us-L) gives 77.7% accuracy. Similarly the proposed PERA algorithm produces 95.4% accuracy. Comparing with existing and proposed algorithms, the proposed PERA algorithm produces better results than an existing one.

Table 1. Comparison between Existing and Proposed Algorithms

Algorithms	Accuracy	
Existing Algorithms	FS-Cor	75.5
	FSChi	75.4
	FSInfo	77.6
	FSGaira	76.6
	ReliefF	75
	FSUnc	76.9
	FS(Us-L)	77.7
Proposed Algorithms	PERA	95.4

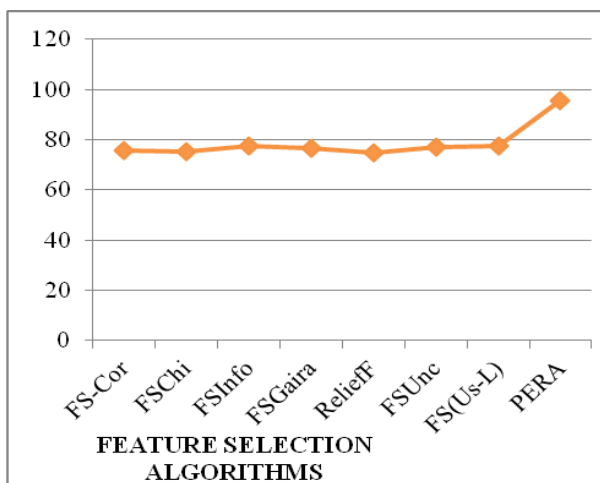


Figure 2. Comparison between Existing and Proposed Algorithms of Feature Selection

Figure 2 displays the graphical representation of the existing and proposed feature selection algorithms which is tabulated in table 1.

Table 2. Proposed PERA Algorithm

PERA Algorithm	Values
Accuracy	95.4
Kappa M	87.78
kappa T	88.64

The table 2 represents the value for the proposed PERA algorithm using the following parameters such as Accuracy, Kappa M, and Kappa T. The proposed PERA algorithm provides the output of accuracy is 95.4% correspondingly Kappa M produces 87.78% and Kappa T produces 88.64% of accuracy. Based on these the proposed algorithm produces better results than existing algorithms.

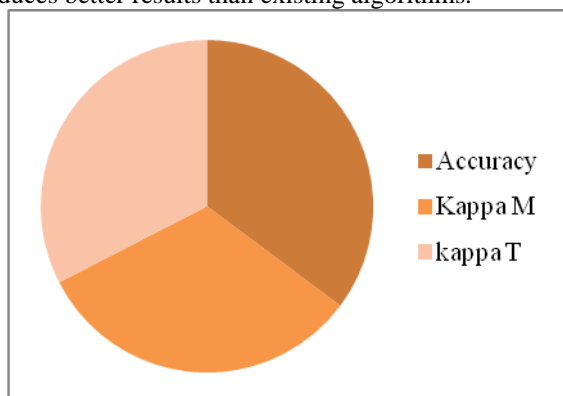


Figure 3. Proposed PERA Algorithm

Figure 3 shows the graphical representation of the figure for the proposed PERA algorithm. The value is

tabulated in table 2. Finally the proposed algorithm produces better results than existing feature selection algorithms.

V. CONCLUSION

This research work proposed new method named as Similarity Based Prediction System to fine most accurate data and remove irrelevant data. Because of these it develops two algorithms namely, PCA-O and PERA algorithms. These algorithms helped to find better accuracy than existing feature selection algorithms. The existing algorithms are compared with proposed algorithms which is produced good results. The proposed algorithm is tested with parameters like accuracy, kappa T and kappa M; produces the good results. In future, the research work can be extended to find and remove ranking redundancy and feature redundancy. Also, it measures some other statistical parameters.

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