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A Big Data MapReduce Framework for Fault Diagnosis in Cloud-based Manufacturing

Ajay Kumar\textsuperscript{a}, Ravi Shankar\textsuperscript{b*}, Alok Choudhary\textsuperscript{c}, Lakshman S. Thakur\textsuperscript{d}

Abstract

This research develops a MapReduce framework for automatic pattern recognition based on fault diagnosis by solving data imbalance problem in a cloud-based manufacturing (CBM). Fault diagnosis in a CBM system significantly contributes to reduce the product testing cost and enhances manufacturing quality. One of the major challenges facing the big data analytics in cloud-based manufacturing is handling of datasets, which are highly imbalanced in nature due to poor classification result when machine learning techniques are applied on such datasets. The framework proposed in this research uses a hybrid approach to deal with big dataset for smarter decisions. Furthermore, we compare the performance of radial basis function based Support Vector Machine classifier with standard techniques. Our findings suggest that the most important task in cloud-based manufacturing, is to predict the effect of data errors on quality due to highly imbalance unstructured dataset. The proposed framework is an original contribution to the body of literature, where our proposed MapReduce framework has been used for fault detection by managing data imbalance problem appropriately and relating it to firm’s profit function. The experimental results are validated using a case study of steel plate manufacturing fault diagnosis, with crucial performance matrices such as accuracy, specificity and sensitivity. A comparative study shows that the methods used in the proposed framework outperform the traditional ones.

Keywords- big data analytics, class imbalance problem, radial basis function, support vector machine (SVM), fault diagnosis and cloud-based manufacturing.

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1. Introduction

The growing implementation of lean and six sigma programs has made a significant impact on the manufacturing industries in the last two decades. The manufacturers have witnessed tremendous improvements in the product quality and yield, in addition to reduction in product variability and waste through these programs. However, some variability is inevitable despite the implementation of lean techniques in most of the processing environments such as chemicals, pharmaceuticals, telecommunication and manufacturing of heavy equipment. In manufacturing environment, the Internet of Things (IOT) describes a virtual world where our day-to-day objects are embedded with sensors and radio tags, which make these objects accessible via a network as well as via transmitting of real-time data using internet. Although RFID tags are most favoured among the wireless transfer techniques, however several other tagging technologies such as barcodes, QR codes, Near Field Communication (NFC) and digital watermarking are extensively used in manufacturing. The implementation of such techniques in product and process identification generate large amount of data on a daily basis, resulting in large data sets. These data sets have a huge potential for generating knowledge to help in manufacturing decision making. For example Andreadis (2015) proposed a framework, which combines social media data with live streaming process to optimize the computer aided design process of a product. His framework used the opinions of potential customers and Computer-Aided Manufacturing (CAM) for the selection of cutting conditions while learning from the experience of external expert technicians at the same time. Fault diagnosis in a manufacturing process is a practical and prevalent situation- in which the issue of class-imbalance is highly applicable. Condition-based maintenance techniques on such datasets do not work properly and as a result it is difficult to build reliable models for accurate fault diagnosis. Generally, most traditional machine learning algorithms would produce poor classification when applied to such highly imbalanced datasets. Owing to intricacies involved in the production activities in manufacturing industries, manufacturers have to resort to more granular methods, such as advanced analytics to critically examine and correct process flows to improve product yield.

Advanced analytics deals with the application of statistical and other mathematical tools to scrutinize available business data leading to improved manufacturing practices that may significantly enhance productivity. In the context of the use of data mining techniques in manufacturing industry, pattern recognition and automated inspection come under the inspection category (Tiwari and Vidyarthi 2000; Lee and Lapira 2013; Lee et al. 2013;
Choudhury et al. 2014; Tsai and Huang 2015). Analysis of Variance (ANOVA), regression analysis, classification and clustering have been frequently used for analysis of quality control data in manufacturing sector. Statistical process control charts and principal component analysis are used for quality monitoring, replacement analysis and clustering of customer warranty data. However, one of the major emerging problems is the growing size and types of data in manufacturing environment and the inability of typical database tools to analyse these large data sets. It is generally not possible to analyse the big datasets with the help of simple traditional database tools and techniques.

One of the major challenges of large datasets is how to handle data imbalance problem. Most of the existing machine learning techniques work best when many instances of each classes are approximately equal. When a number of instances of one class far exceed the other class, the problem arises in classification due to this data imbalance. Data imbalance problem arises when the total number of instances of positive classes of data is far less than the total number of instances of negative classes of data. To solve this problem, a solution would be needed to identify patterns and relationships among different steps during the manufacturing process with which we can optimize the set of factors that have the utmost effect on the yield. Big data and advanced analytics have now allowed manufacturers to monitor product quality as well as delivery accuracy in real-time, enabling them to prioritize time sensitive orders for improved delivery (Rajagopal and Anand, 1999; Choudhury, Shankar and Tiwari 2006). Real time monitoring using machine based sensors allows manufacturers to better understand product usage, routine maintenance requirements and even assess product’s life. The three main areas where the use of big data can drastically benefit manufacturing industry include better forecasts of product demand, valuable information about plant performance across diverse metrics and quicker service and operational support to customers.

Cloud-based Manufacturing (CBM) is a recent development in manufacturing system which is developed from existing manufacturing models and enterprise information system under the support of cloud computing, virtualization and Internet of Things (IoT). IoT works towards improving manufacturing process, customer experience and energy efficiency (Li et al. 2010). Manufacturing companies have started using this paradigm for reconfiguring the production lines for enhancing the efficiency, reducing the product lifecycle costs and facilitating optimal resource allocation. CBM refers to a decentralized and networked manufacturing model based on enabling technologies such as cloud computing (software as a service (SAS), platform as a service (PAS) and technology as a service (TAS)),
IoT and service-oriented architecture (SOA). All of these are the backbone of this new paradigm (Xu 2012; Wu et al. 2015).

In most of the above mentioned applications, IoT offers practical solutions to the related manufacturing industry problems (Kumar et al. 2005; Ravi, Shankar and Tiwari 2005; Khilwani et al. 2007). Dutta et al. (2013) identified a set of 39 cloud computing risks, which concentrated around diverse operational, organisational, technical, and legal areas. These risks can be used by business managers and IT experts, as a checklist for risk exploration, management and their control or prevention in cloud adoption. Various real-life areas such as health care, pharmaceuticals, telecommunications and financial trades generate enormous amounts of data. The foremost challenge for big data analytics in cloud manufacturing or virtual manufacturing is the smart handling of the vast amount of data that is highly asymmetric in nature.

The class imbalance problem is recognized as an important topic in machine learning research. Several methods such as resizing the training set that involves oversampling of minority class samples and downsizing the majority class samples have been used to deal with imbalanced dataset problems. To deal with the issue of classification of imbalanced datasets, several approaches have been proposed. These approaches can be categorized into two groups: Data sampling solutions that modify the original training set, and algorithmic modifications that modify the algorithms (Wang and Japkowicz 2008; Fernandes et al. 2013). Several methodologies have been suggested to deal with the problems of standard learning as well as for ensemble techniques such as data sampling, algorithmic modification, cost-sensitive learning etc., in the existing body of literature (He and Garcia 2009; Larose 2005).

Major weaknesses of these methodologies are difficulty in finding an optimal separating hyperplane that correctly classifies data points as much as possible and separates the points of two classes as far as possible, by minimizing the risk of misclassifying the training samples. While these methods work with highly imbalanced datasets having ratios of 100 to 1 or more, the hyperplane classifies every instance as negative and all positive instances can be ignored completely by the classifier due to treated as noise.

In this research, we propose a framework for automatic pattern recognition based fault diagnosis by meeting the challenge posed by data imbalance problem that exists in big datasets using RHadoop programming environment. Fault diagnosis in a manufacturing process is a practical instance in which issue of class-imbalance is highly applicable. Majority of the collected data from system will exhibit the normal operating behaviour while faulty operating behaviour is limited. Condition-based maintenance techniques on such datasets do
not work properly and as a result it is difficult to build reliable models for the accurate fault diagnosis. To solve this problem, in the first phase of our proposed framework, we analyse several techniques to deal with data imbalance problem and then a combined radial basis kernel SVM and Synthetic Minority Over-sampling TElchnique (SMOTE) classifier is used to solve the big data imbalance problem. Furthermore, performance of this method is compared with traditional data imbalance solver techniques like under-sampling, SMOTE and over-sampling. In second phase of this framework, target value of dataset is replaced by SVM classifier output leading the dataset then to become balanced in nature. In third and last phase, the modified dataset is used to train the logistic regression for automatic pattern recognition and to predict the faults using a steel plate manufacturing dataset in RHadoop programming environment.

This paper is organized as follows: Section 2 discusses the data imbalance handling techniques and identifies existing research gaps by reviewing relevant literature in addition to the motivation for the proposed framework. Section 3 provides the description of radial basis kernel SVM based classifier, MapReduce programming and alternative measures of data imbalance, which have been adapted in our proposed framework. Section 4 presents the proposed framework, selection of input/output, datasets for logistic regression using RHadoop integration. Results are presented in Section 5. The final section discusses the implications of this study and provides concluding remarks.

2. Literature Review

A trustworthy data is very essential for delivering the high quality manufactured products. In a cloud-based manufacturing environment, any delay or mistake in production process due to great data interconnectivity could lead to major problems in other areas of manufacturing. CBM requires an infrastructure for their adequate transmission between different workstations at all time during manufacturing process which needs assurance for reliable and correct data. Lee, Bagheri and Kao (2015) have proposed a concept of transforming manufacturing industry to the next generation using Cyber-Physical Systems (CPS) in which the requirements of information from all perspectives is closely monitored and then synchronized between physical factory floor and cyber computational space. Simani and Fantuzzi (2000) proposed a neural network based automatic faults diagnosis method to test a power plant dataset. Lo et al. (2002) used the qualitative bond graphs method integrated with genetic algorithm for solving the problem of fault diagnosis.
Kumar et al. (2006) used the SVM method for quality control by using kernel distance in SVM. Result showed when quality characteristics are not multivariate normal then hyperplane is less sensitive to the noise and outliers for designing the quality control charts. Dong et al. (2008) proposed a method based on rough set theory and wavelet neural network to predict the power transformers’ faults. Mishra et al. (2009) proposed a probabilistic casual model for predicting the automatic fault diagnosis. In this research, rollout strategy-based probabilistic causal model (RSPCM) has been proposed to solve the graph-based multiple fault diagnosis problems but the main drawback of the proposed algorithm is that it is able to diagnose only those faults in dataset which have prior probabilistic knowledge. Lau et al. (2010) developed a neuro–fuzzy inference system in gas phase polypropylene manufacturing process for predicting the online faults using ANN. Deng, Lin and Chang (2011) have used the multiclass SVM for fault diagnosis in the field of air defence gun. Eslamloueyan (2011) proposed a neural network based method for predicting the faults of Tennessee–Eastman process. Wang et al. (2015) proposed an approach for predicting the failure time with degradation sequence of mechanical devices by combining exponential regression method and parametric empirical Bayesian (PEB) technique. However, all these researchers have used the traditional data mining techniques for predicting the faults on small and balanced datasets. They did not apply any approach, which deals with the issue of classification of imbalanced dataset. With an explosive growth of data and emergence of big data in the current manufacturing environment, extraction of interesting knowledge from the vast amounts of data has become a challenge since the traditional data mining techniques are not suitably adaptable to the new space and time constraints. The scope of this research is to focus on training the machine learning algorithm for automatic pattern recognition and fault diagnosis by managing the imbalance data set problem.

Kubat and Matwin (1997) developed a concept based on selective under-sampling, which did not consider the minority samples. They introduced a data cleaning procedure and removed borderline majority samples using Tomek-Links theory for under-sampling. Chawla et al. (2002) proposed another popular re-sampling approach: SMOTE (Synthetic Minority Over-sampling TTechnique), in which rather than over-sampling by replacement, artificial samples are generated. This approach creates a new sample for each minority class sample, on the line joining it to its nearest minority class neighbour. To compensate the imbalance in training samples, Barendela et al. (2003) proposed a weighted distance function in the classification phase of k-NN (K-Nearest Neighbour). Batista, Monard and Bazzan (2004) proposed two hybrid sampling techniques 1) SMOTE and Tomek-Links and 2) SMOTE and ENN (Edited
Nearest Neighbour). Japkowicz and Jo (2004) put forward a clusters based over-sampling approach, in which the majority and the minority class samples are first clustered and then majority class clusters are over-sampled for obtaining the largest cluster. Guo and Viktor (2004) proposed a boosting method with several over-sampling techniques and concluded that the boosting approach enhances the prediction accuracy of the classifier. Huang et al. (2004) also presented a Biases Minimax Probability Machine to resolve the class imbalance problem. Han, Wang and Mao (2005) proposed a borderline SMOTE, only technique that involves over-sampling the borderline minority samples prior to the application of SMOTE. Wang and Japkowicz (2008) also proposed a boosting algorithm in conjunction with SVM, which increased minority class prediction in comparison to traditional SVM. Other widely used methods for solving the imbalanced data problems include bagging and boosting based ensemble methods (Chawla et al. 2004; Hido, Kashima and Takahashi 2009; Batuwita and Palade 2012). Liu, Wu and Zhou (2009) also proposed a double ensemble classifier that involves bagging and boosting. In their study, EasyEnsemble and BalanceCascade used bagging in the first ensemble and later on for each bag AdaBoost was also used. To improve the classification performance in imbalanced datasets, Seiffert et al. (2010) combined sampling and ensemble techniques, RUSBoost (Random Under Sampling with Boosting). Nonetheless, they concluded that making the dataset completely balanced results in inferior performance than having the imbalanced one. Farquad and Bose (2012) proposed a support vector machine (SVM) based approach to deal with class imbalance problem and proved that SVM can be used for reducing the noise in training data.

All above methods produce some unexpected problems when dealing with class imbalance problems. For example, under-sampling may eliminate some minority class data which is potentially very important for learning process. Over-sampling method may increase the probability of overfitting while dealing the imbalanced dataset. Furthermore, all ensemble methods based on Boosting and Bagging might abandon some useful data because they use sampling methods to obtain the balanced data in each iteration so they might suffer from overfitting as well. All these methods would perturb original class distribution of this data either adding the minority class or deleting the majority class instances. For the cost-sensitive learning methods like EasyEnsemble, BalanceCascade and RUSBoost it is very difficult to get the accurate misclassification cost. If classification results are not stable then different misclassification cost gives different induction results.

Farquad, Ravi and Raju (2014) used a hybrid approach based on balanced data for churn prediction using Naive bayesian classifier. Barua et al. (2014) proposed a novel over-
sampling method for hard to classify samples that involved identification of the most informative minority class samples. In this method, weights were assigned to each minority sample in accordance with their distance from the majority class samples, and then using these, weighted samples synthetic samples were generated. However, the above-mentioned methods may not deliver desired performance while dealing with class imbalance problems. For example, methods involving under-sampling may omit some valuable data that could be crucial for a learning process, whereas methods involving over-sampling may enhance the likelihood of over-fitting during the induction process. Moreover, ensemble methods involving bagging and boosting might also exclude some useful data during sampling in order to acquire balance data else may lead to over-fitting in the training process. Hence, these two kinds of methods would perturb the original class distribution of the imbalanced data either by deleting the majority class instances or by adding the minority class instances. 

Rio et al. (2014) analyse the performance of different techniques to deal with imbalanced dataset using random forest classifier and MapReduce programming environment.

Previously we have discussed that separating hyperplane of a SVM model, which is developed with the imbalanced dataset can be skewed towards minority class and generally this skewness can play an important role for degrading the performance of this model. When we want to apply highly effective detection ability on the objective function of SVM for only one class such as credit card fraud detection problem or diagnosing a disease, we are not able to give a measure of the detection ability of a separating hyperplane. The standard algorithms, e.g. Adaboost, BalanceCascade and RUSBoost increase the weights of misclassified instances and decrease correctly classified using the same proportion, without considering the imbalance of the dataset. Thus, traditional boosting algorithms do not perform well on the minority class. Our proposed hybrid approach SMOTE+ SVM is quite different from all conventional data imbalance methods because it handles the class imbalance problems by converting imbalanced binary learning process into multiple balanced learning processes and does not change the original data class distribution. The first part of this hybrid approach focuses on maximizing the margin and the second part attempts to minimize the penalty term which corresponds to misclassifications.

The proposed method is based on hybrid SMOTE and radial basis function based kernel SVM approach, which is further modified using R-Hadoop integration especially to deal with imbalanced datasets and to make it applicable to big data analytics simultaneously.
3. Approaches to deal with imbalance problem

This section discusses different approaches adopted in this research to deal with imbalance problem. In addition, it also provides some contextual information regarding Big Data and Hadoop MapReduce Programming Framework environment.

3.1 SMOTE

Chawla et al. (2002) proposed SMOTE (Synthetic Minority Over-sampling Technique) which is an over-sampling based approach in which minority class is over-sampled by creating the “synthetic” examples preferably by over-sampling with replacement. Minority class is oversampled by using each minority class sample and introducing synthetic examples along the line segments joining of the k-minority class nearest neighbours. We take the difference between feature vector under consideration and then work with the nearest neighbour. Then we multiply this difference by a random number whose value is between 0 and 1, and finally the feature vector under consideration is added to it.

3.2 Radial basis function kernel of Support Vector Machine (SVM)

Support vectors are the set of training samples which are extracted by the algorithm used to find optimal hyperplane. Distance between separating hyperplane and closest data point is called separation margin. The goal of SVM is to find the optimal hyperplane that maximizes the separation margin. In machine learning, radial basis function kernel (Gaussian) or RBF kernel is the most used kernel function in different learning algorithms. Gaussian kernel has full-covariance structure and it requires \((D + 3)/2\) parameters to be learned where \(D=\) distance between input vector \(x\) and prototype vector (Bishop 1995). RBF kernel on two different samples \(x\) and \(x'\), represented as the feature vectors in the some input space is defined as-

\[
k(x, x') = \exp \left( -\frac{\|x - x'\|^2}{2\sigma^2} \right)
\]

When value of RBF kernel decreases with the distance and ranges between zero and one then the expansion for \(\sigma = 1\) is-

\[
\exp \left( -\frac{\|x - x'\|^2}{2\sigma^2} \right) = \sum_{j=0}^{\infty} \left(\frac{x^T x'}{2}\right)^j \exp \left( -\frac{1}{2}\|x\|^2 \right) \exp \left( -\frac{1}{2}\|x'\|^2 \right)
\]

Where \(\|x - x'\|^2 = \) Squared Euclidean distance between two vectors

\(\sigma = \) Free parameter
3.3 Big Data, Hadoop MapReduce Programming Framework

3.3.1 Big Data

When a dataset becomes so large that there is no possibility to analyse, process and visualize this dataset with the help of simple database tools then the dataset becomes big data. Big data can be characterized by the following 5Vs of data: Volume, Variety, Velocity, Variability and Veracity.

**Volume** is the size of data which determines the value and potential of the data in Exabyte, Yottabyte and Zettabyte.

**Variety** can be either structured, semi-structured or unstructured in nature depending upon collection of datasets.

**Velocity** - Velocity refers to the speed of generation of data or how fast datasets are generated and processed to meet the challenges and demands of the environment.

**Variability** - Variability refers to inconsistency which may be exhibited by the data at times requiring more care in handling and managing data effectively.

**Veracity** – Veracity refers to the correctness/quality of data. The quality of the data being captured can vary greatly. Accuracy of analysis depends on the veracity of the source data.

3.3.2 MapReduce framework for training

In this section, we describe MapReduce framework for taking a simple example of word count big data classification. Figure 1 shows, the MapReduce framework based on word count classification system, which consists of six important functions: input, splitting, mapping, shuffling reducing and result. The overall operation of map-reduce architecture is given by

Datasets → Splitting → Mapping → Shuffling → Reducing → Result

A big dataset is firstly divided into number of subsets which contains many attributes. Generally, map phase is written by the user. It takes an input pair and generates the set of intermediate key/value pairs. From the logic perspective, all data is treated as a Key (K) and Value (V) pair. A Hadoop cluster is specifically designed for storing and analysing large amount of unstructured data. A Hadoop cluster distributes the data analysis workload across
multiple cluster nodes that work to process the data in parallel way. The reason why Hadoop is well suited to this type of data is because Hadoop works by breaking the data into pieces and assigning each "piece" to a specific cluster node for analysis. Another benefit to Hadoop clusters is scalability and cost. When a piece of data is sent to a node for analysis, the data is also replicated to other cluster nodes. That way, if a node fails, additional copies of the node's data exist elsewhere in the cluster, and the data can still be analysed. We can understand the MapReduce process of word count program as shown in figure 1.
Figure 1. Overall operation of MapReduce architecture with word count example
3.4 Alternative measures of data imbalance

Accuracy is mainly used to compare the performance of classifiers and predictive models, especially with the balanced datasets. For imbalanced datasets, accuracy generally will not be appropriate because prediction model can achieve the high accuracy but fails to recognize the minority class examples. So other evaluation measures need to be defined.

Confusion Matrix

<table>
<thead>
<tr>
<th></th>
<th>Predicted Class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Actual (No)</td>
<td>50 (TP)</td>
</tr>
<tr>
<td>Actual(Yes)</td>
<td>5 (FP)</td>
</tr>
</tbody>
</table>

Confusion Matrix

In this confusion matrix out of 175 manufacturing cases, the classifier predicted “Yes”-120 times and “No”- 55 times but in reality 105 cases in this sample have the manufacturing faults and 70 do not. This is the basic understanding of confusion matrix.

True positive (TP): Number of positive instances correctly predicted.
False negative (FN): Number of positive instances wrongly predicted as negative.
False positive (FP): Number of negative instances wrongly predicted as positive.
True negative (TN): Number of negative instances correctly predicted.

From the confusion matrix the following measures can be derived:

True positive rate (TPR)

\[ TPR = \frac{TP}{TP + FN} \] (3)

True negative rate (TNR)

\[ TNR = \frac{TN}{TN + FP} \] (4)

False positive rate (FPR)

\[ FPR = \frac{FP}{TN + FP} \] (5)

False negative rate (FNR)

\[ FNR = \frac{FN}{TP + FN} \] (6)

Precision = \[ \frac{TP}{TP + FP} \] (7)
\[ F-Value = \frac{2 \times TP}{2 \times TP + FP + FN} \]  
(8)

\[ Accuracy = \frac{No. of TP + No. of TN}{No. of TP + FN + No. of TN + FP} \]  
(9)

\[ Sensitivity = \frac{No. of TP}{No. of TP + No. of TN} \]  
(10)

\[ Specificity = \frac{No. of TN}{No. of FP + No. of TN} \]  
(11)

\[ Geometric\ Mean\ (GM) = \sqrt{\text{Sensitivity} \times \text{Specificity}} \]  
(12)

**Likelihood ratio** - it is used to the utility of tests how much likely any patient who tests positive has the disease compared with the one who tests negative.

\[ Likelihood\ Ratio = \frac{Sensitivity}{1 - Specificity} \]  
(13)

The proposed framework as discussed in the next section uses above-mentioned techniques and results can be seen in the form of confusion matrix, performance table and error report in Table 2, 3 and 4.

4. **Proposed framework and RHadoop model development**

4.1 **Framework of this research**

Figure 2 presents the MapReduce framework of train machine learning for automatic fault detection based on balanced data using Big Data Analytics. The proposed framework uses a two phase hybrid balancing approach for solving big data imbalance problem based on SMOTE+ Radial basis Kernel function support vector machine (SVM). SMOTE generally over-samples the minority class by calculating n numbers of nearest neighbours and generate the synthetic samples. In the first phase we apply the SMOTE technique on the available unbalanced data. It oversamples the minority class and then Radial basis Kernel function
support vector machine (SVM) is trained with best prediction accuracy. In the second phase we replace the target value in the unbalanced dataset by the predicted value of trained Radial basis Kernel function SVM then available unbalanced data is modified and we obtain the balanced data. Now we use this balanced data to train the machine learning for automatic fault pattern recognition on a case study based on steel plate manufacturing dataset. According to the existing situation analytics manager can add some more needed dimensions in the balanced dataset and then manufacturing industries can use this dataset for making better forecasts of product demand and supply, valuable information about plant performance across diverse metrics and providing quicker service and operational support to customers.

4.2 Benefits of Big Data Analytics framework

LNS Research and MESA International completed a survey in 2014 to see the role of big data for improving the manufacturing performance. The findings of this survey are- Better forecasting of production and product demand, faster after sales service and support to customers and better understanding of plant performance across multiple metrics- these constitute the top three areas where the big data analytics can improve the performance of manufacturing process (Goodwin 2014). Demand forecasting is the prediction process of what will be the level of company's existing product sales. If we have a large historical dataset then it would be best to determine the demand forecast using quantitative approach like time series models. The inputs from sales and marketing, finance, and production should be considered for these models. In this model, forecasting is based only on past values and we assume that factors that influence the past, the present and the future sales of products will continue. Now a days the majority of businesses realize that the new goal is to deliver performance and responsiveness as quickly as possible because companies want clean and balanced dataset to make enhanced business decisions in real time but also want to lower cost and improve operational efficiency. They are focusing on the speed of real-time business by
using big data and predictive analytics. Big data analytics is playing an important role to solve the problems like data integration, performance, scalability and quality. Using big data analytics manufacturing companies are able to unify the daily production activities to the financial performance of the manufacturer. Manufacturers are able to make trade-offs on which suppliers receive the most time-sensitive orders. Using sensors collected data on all machines in a production unit provides immediate visibility into how each is operating. Manufacturers can monitor quality, training variances and performance by each machine and each operator in real time. By converting daily/hourly production to financial metrics, manufacturing companies can maximize their profitability by using big data and advance analytics.

4.3 Dataset description and Model Validation

Steel plate’s faults dataset: Buscema, Terzi and Tastle (2010) used this data for making a new meta-classifier and then Frank and Asuncion (2010) uploaded this data on UCI Machine Learning Repository. Steel Plates Faults Data Set classifies the steel plates’ faults into 7 different categories: Pastry, Z_Scratch, K_Scatch, Stains, Dirtiness, Bumps and Other Faults. The goal of this job was to train the machine learning for automatic pattern recognition. The dataset have 1941 instances labelled by different fault types. Each instance of the dataset has 27 independent variables and one fault type.
Figure 2. Proposed MapReduce Framework of train machine learning for automatic fault detection based on balanced data using Big data analytics
5. RHadoop Integration Program Result & Discussion

We propose a two phase hybrid balancing method for solving big data imbalance problem based on SMOTE and radial basis function (RBF) kernel based SVM. SMOTE generally over-samples the minority class by calculating n numbers of nearest neighbours and generates the synthetic samples. In this case, we used 50 nearest neighbours. In the first phase, SMOTE technique has been applied on the available imbalanced data. It oversamples the minority class and then RBF based SVM is trained with best prediction accuracy. In the second phase, we replace the target value in the imbalanced dataset by the predicted value of trained SVM. Now available imbalanced data is modified and as a result the balanced dataset is obtained.

To illustrate the effectiveness of the proposed approach, we use a steel plate manufacturing dataset, which is highly imbalanced in nature and has (90:10) ratio for the class distribution.

After applying the MapReduce code of RHadoop integration program on required dataset, our research framework will be able to answers some of the following questions:

- What are the main causes of late deliveries?
- What at areas for knowledge gaps in the production process?
- How to best predict breakdowns and breakouts?
- When is the high delay period during production?
- What are the financial implications of late deliveries?
- What are the effects of data errors on quality and late deliveries?

Table-1 presents the result of distribution ratio of classes before and after pre-processing using this two phase hybrid SMOTE and RBF based SVM. Column 5 and 6 in Table 1 present the distribution ratio of majority and minority class instances before and after pre-processing using the hybrid approach. Table 2 presents the results when the best hybrid method is selected and then it trained by SVM and we show the results in terms of sensitivity, specificity, accuracy, geometric mean and likelihood ratio. It is observed from the results that pre-processing of data using the hybrid SMOTE+ Radial SVM gives the better prediction of minority class instances in terms of accuracy and GM. In last phase, this modified data is used for training the different machine learning algorithms on a case study of steel plate manufacturing dataset for predicting the faults and automatic patterns in “Yes” or “No” form by RHadoop integration.
We can easily see these values in Lift charts, ROC curve and confusion matrix. Lift is the measure of a predictive model calculated as ratio between obtained results with and without predictive model. The Figure 3 and 5 shows a lift curve which indicating the perfect separation of the types ‘fault cases’ and ‘no fault cases’ detected by prediction model on steel plate manufacturing dataset. Receiver operating characteristic (ROC) curve which is shown in figure 4 and 6 is a plot that provide the performance of a binary classifier system when its discrimination threshold is varied. The graphical plot is drawn by plotting the true positive rate against the false positive rate at different threshold settings. The true-positive rate is also known as sensitivity and false-positive rate is also known as the fall-out and can be calculated as (1 - specificity). Confusion matrix, also known as an error matrix, is a specific table that is used for visualization of the performance of supervised or unsupervised algorithm. Each column of the confusion matrix represents the predicted class and each row represents actual class instances. When classifier gives probability of each class then we use the lift curve in prediction. Graph is built with cumulative number of cases (probability in descending order) on x-axis and number of true positive on y-axis. True positive are observations that are correctly classified. ROC (Receiver Operating Characteristics) curve uses the same variable on y-axis as used in lift chart (but is expressed as a percentage of maximum) and on x-axis it shows true negative (number of not important class members which is classified correctly) for the different cut-off levels.

Table 1. Ratio before and after Pre-processing using Hybrid SMOTE + Radial Basis Kernel function SVM

<table>
<thead>
<tr>
<th>Data Technique</th>
<th>Total Instances</th>
<th>Non Fault Cases</th>
<th>Fault Cases (Z-Scratch)</th>
<th>Ratio</th>
<th>Ratio after Pre-processing using Hybrid SMOTE + Radial Basis Kernel function SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Data</td>
<td>1941</td>
<td>1751</td>
<td>190</td>
<td>90:10</td>
<td>78:22</td>
</tr>
<tr>
<td>StratifiedRemoveFold</td>
<td>195</td>
<td>176</td>
<td>19</td>
<td>89:11</td>
<td>79:21</td>
</tr>
<tr>
<td>50% Under-sampling</td>
<td>970</td>
<td>876</td>
<td>94</td>
<td>88:12</td>
<td>80:20</td>
</tr>
<tr>
<td>SMOTE</td>
<td>2300</td>
<td>1760</td>
<td>540</td>
<td>67:33</td>
<td>56:44</td>
</tr>
<tr>
<td>200 % Over-sampling</td>
<td>8764</td>
<td>7104</td>
<td>1660</td>
<td>77:23</td>
<td>65:35</td>
</tr>
<tr>
<td>Kernel Filter</td>
<td>195</td>
<td>170</td>
<td>25</td>
<td>86:14</td>
<td>75:25</td>
</tr>
</tbody>
</table>
Table 2. Result obtained after applying proposed Imbalanced approach using SVM

<table>
<thead>
<tr>
<th>Data Balance Technique</th>
<th>Accuracy</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Geometric Mean (GM)</th>
<th>Likelihood Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Data</td>
<td>93.89</td>
<td>96.55</td>
<td>81.89</td>
<td>88.91</td>
<td>511.5</td>
</tr>
<tr>
<td>StratifiedRemoveFold</td>
<td>85.37</td>
<td>96.49</td>
<td>53.06</td>
<td>71.56</td>
<td>205.5</td>
</tr>
<tr>
<td>50% Under-sampling</td>
<td>87.30</td>
<td>97.68</td>
<td>56.63</td>
<td>74.37</td>
<td>225.4</td>
</tr>
<tr>
<td>SMOTE</td>
<td>85.96</td>
<td>92.10</td>
<td>76.91</td>
<td>84.16</td>
<td>398.8</td>
</tr>
<tr>
<td>200 % Over-sampling</td>
<td>96.84</td>
<td>97.43</td>
<td>89.18</td>
<td>93.21</td>
<td>900.4</td>
</tr>
<tr>
<td>Kernel Filter</td>
<td>82.01</td>
<td>94.84</td>
<td>43.87</td>
<td>64.50</td>
<td>168.9</td>
</tr>
</tbody>
</table>

5.1 Logistic Regression for Predicting faults

RHadoop is a collection of five R packages and it is used for integration of R with Hadoop and allow users to analyse data with Hadoop. RHadoop is an open source distribution of Revolution Analytics. For more information on RHadoop, visit https://github.com/RevolutionAnalytics/RHadoop/wiki. Now.

There can be only one dependent variable in the logistic regression. Logistic regression applies the maximum likelihood estimation after transforming dependent variable into a logistic variable. The dependent variable in logistic regression is generally dichotomous in nature and dependent variable can take the value 1 with the probability q and value 0 with the probability 1-q. In this paper we use the binary prediction of faults ‘Yes’ and ‘No’. We analyse the estimation results of logistic regression by using lift curve in RHadoop programming environment. Lift is the measure of a predictive model calculated as ratio between obtained results with and without predictive model. The Figure 3 and 5 shows a lift curve which indicating the perfect separation of the types ‘fault cases’ and ‘no fault cases’ detected by prediction model. These figures also represent the situation where no separation between the instances has been done. This type of problem occurs when fault probabilities are random in nature. We performed logistic regression with R and Hadoop integration on steel plates manufacturing dataset and obtained the result in Table 3 and 4.
Table 3. Confusion Matrix of Logistic Regression analysis on Training data score

<table>
<thead>
<tr>
<th>Training Data Score</th>
<th>Confusion Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residual DF</td>
<td>1252</td>
</tr>
<tr>
<td>Residual Dev.</td>
<td>331.2047</td>
</tr>
<tr>
<td>Iterations Used</td>
<td>7</td>
</tr>
<tr>
<td>Multiple R²</td>
<td>0.723074</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Actual Class</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>199</td>
</tr>
<tr>
<td>False</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 4. Performance Table and Error report of Logistic Regression analysis on Training data and Validation data score

<table>
<thead>
<tr>
<th>Training Data Score (Error Report)</th>
<th>Validation data score (Error Report)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>Cases</td>
</tr>
<tr>
<td>True</td>
<td>227</td>
</tr>
<tr>
<td>False</td>
<td>1052</td>
</tr>
<tr>
<td>Overall</td>
<td>1279</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Training Data Score (Performance)</th>
<th>Validation Data Score (Performance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Success Class</td>
<td>Yes</td>
</tr>
<tr>
<td>Success Class</td>
<td>Yes</td>
</tr>
<tr>
<td>Precision</td>
<td>0.868996</td>
</tr>
<tr>
<td>Precision</td>
<td>0.877551</td>
</tr>
<tr>
<td>Recall (Sensitivity)</td>
<td>0.876652</td>
</tr>
<tr>
<td>Recall (Sensitivity)</td>
<td>0.843137</td>
</tr>
<tr>
<td>Specificity</td>
<td>0.971483</td>
</tr>
<tr>
<td>Specificity</td>
<td>0.974249</td>
</tr>
<tr>
<td>F1-Score</td>
<td>0.872807</td>
</tr>
<tr>
<td>F1-Score</td>
<td>0.862422</td>
</tr>
</tbody>
</table>
The ROC provides critical acumen into the relative adjustments between the true positives and the false positives. The ROC depicts the association between the percentage of faults that are correctly predicted as faults, and the percentage of non-faults that are wrongfully predicted as faults. A standard ROC curve constitutes of several points, where each point corresponds either to a prediction result or to an instance of confusion matrix. ROC curve for Logistic regression on training and validation data has been shown in Figure 4 and 6.
In case of ROC curves, the best performing model would be the one where the ROC curve passes through or close to (0,1). In such scenario, the model would have a 100% sensitivity (no false negatives) and a remarkable 100% specificity (no false positives). In cases of models such as the logistic regression models, instead of binary class decisions (fault or non-fault), a rank or a score is produced, which necessitates the use of a threshold value as a
binary classifier. If the output of the classifier is greater than the threshold, it would be
classified as fault, otherwise it would fall under the non-fault category. The area under the
ROC curve, denoted as AUC, is also used as a performance metric where it represents the
probability of a correct discrimination between instances of fault and non-fault. The AUC
values may vary somewhere from 0.0 to 1.0, and greater the AUC value, better would be the
performance of the model. In general, models with AUC values greater than 0.5 are
considered better than random models.

6. Conclusion and future direction

In the recent times, big data is at the juncture of a major breakthrough due to the
exponential growth and availability of data. The traditional data mining approaches and
software are unable to deal with the massive amounts of generated data. The objective of this
study was to develop a MapReduce framework for automatic pattern recognition based on
fault diagnosis by solving data imbalance problem in cloud-based manufacturing on steel
plate manufacturing dataset. In a mature CBM system, the occurrence of fault conditions is
few and far between. Fault diagnosis in a manufacturing process is a practical instance where
issue of class-imbalanced is highly applicable. Majority of the collected data from system
will exhibit the normal operating behaviour while faulty operating condition is limited.
Condition-based maintenance on such datasets does not work properly and makes it difficult
to build the reliable models for the accurate fault diagnosis. It is widely accepted that most of
the machine learning algorithms are somewhat biased towards the majority class while
dealing with the unbalanced big datasets. We evaluated our proposed hybrid method on steel
plate manufacturing dataset and have shown the promising results. Although there was some
loss in accuracy of result obtained after applying proposed imbalanced approach but
generally a trade-off exist between performance and cost. In the present study, we analysed
the efficiency of a hybrid SMOTE+ RBF-SVM Classifier in dealing with an imbalanced
dataset. For the empirical analysis, we used the steel plate manufacturing fault diagnosis
dataset, which is highly imbalanced in nature and has a class distribution ratio of 90:10. The
methodology proposed in our study followed a two-phase approach. During the first phase,
hybrid SMOTE+ RBF-SVM Classifier was used to replace the target values of the training
data by the corresponding predictions of the classifier. In the second phase the balanced data
was used to train the Logistic Regression. The intelligent approaches used in the first phase of
our study exhibited better learning about the minority class instances from the modified training data, and also made better predictions regarding the minority class instances in the unseen test data. Using the modified dataset, the performance of logistic regression also improved exceptionally in our study because class distribution ratio has improved from 90:10 to 78:22. Until now most of the previous studies have focused on simple feature selection using only pre-defined approach. If we can execute a number of dissimilar types feature selection approaches and then sequentially combine selection outcomes, then we can complement the errors made by the singular approach and we can also improve the performance of classifier. In future direction, it is very crucial to study described challenges in depth so that performance of classifier can be greatly improved with new methods.
Reference


