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Intelligent Sales Prediction Using Machine Learning Techniques

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Abstract— Intelligent Decision Analytical System requires integration of decision analysis and predictions. Most of the business organizations heavily depend on a knowledge base and demand prediction of sales trends. The accuracy in sales forecast provides a big impact in business. Data mining techniques are very effective tools in extracting hidden knowledge from an enormous dataset to enhance accuracy and efficiency of forecasting. The detailed study and analysis of comprehensible predictive models to improve future sales predictions are carried out in this research. Traditional forecast systems are difficult to deal with the big data and accuracy of sales forecasting. These issues could be overcome by using various data mining techniques. In this paper, we briefly analyzed the concept of sales data and sales forecast. The various techniques and measures for sales predictions are described in the later part of the research work. On the basis of a performance evaluation, a best suited predictive model is suggested for the sales trend forecast. The results are summarized in terms of reliability and accuracy of efficient techniques taken for prediction and forecasting. The studies found that the best fit model is Gradient Boost Algorithm, which shows maximum accuracy in forecasting and future sales prediction.

Keywords— Data mining techniques, Machine Learning Algorithms, Prediction, Reliability, Sales forecasting

I. INTRODUCTION

One of the major objectives of this research work is to find out the reliable sales trend prediction mechanism which is implemented by using data mining techniques to achieve the best possible revenue. Today's business handles huge repository of data. The volume of data is expected to grow further in an exponential manner. The measures are mandatory in order to accommodate process speed of transaction and to enhance the expected growth in data volume and customer behavior. The E-commerce industry is badly in need of new data mining techniques and intelligent prediction model of sales trends with highest possible level of accuracy and reliability. Sales forecasting gives insight into how a company should manage its workforce, cash flow and resources. It is an important prerequisite for enterprise planning and decision making. It allows companies to plan their business strategies effectively.

Accurate predictions allow the organization to improve market growth with higher level of revenue generation. Data mining techniques are very effective in tuning huge volume of data into useful information for cost prediction and sales forecast, it is the basic of sound budgeting [1]. At the organizational level, forecasts of sales are essential inputs to many decision making activities in various functional areas such as operations, marketing, sales, production and finance. In order to serve an organization's internal resources

effectively, predictive sales data is important for businesses when looking for acquiring investment capital. The studies proceed with a new perspective that focuses on how to choose an appropriate approach to forecast sales with high degree of precision. Initial dataset considered in this research had a large number of entries, but the final dataset used for analysis having much smaller size compared to the original due to the riddance of non-usable data, redundant entries and irrelevant sales data.

The data mining techniques and predictions methods are discussed in Section I. The review of various literatures about sales forecasts are stated in Section II. In Section III, data tuning process and predictions are highlighted with visual representation of generated results. The predictive analytics and methodology on sales price also discussed. The performance evaluations of various prediction algorithms using machine learning approaches are stated. Finally, the result is analyzed and concluded by summarizing the research findings and future scope.

II. RELATED WORK

In order to be competent enough and to generate higher revenue, business organizations are constantly in search of a better model or technique for data mining and maintenance of critical data [2]. Business industry faces severe challenges to identify an accurate data mining technique and effective predication strategy [3] due to the exponential growth of huge volume of data used in e-commerce transactions. Sales data analysis faces lot of issues and major aspects of sales functions are identification of product attribute, price fixation, net sales realization and launch of new product. Various prediction methods, sales forecasting strategies and Expectation Maximization (EM) algorithm are discussed in [4].

A comparative study on data tuning and various clustering algorithms on sales data is clearly explained in [5]. As analyzed in [6], classification of data is very important in decision making. Clustering techniques are very useful in discovering distribution patterns and clustering algorithms employ a distance metric based similarity measures [7]. In an appropriate data mining techniques information from a bulky data set can be transformed into a reasonable format and can be done by using supervised and unsupervised learning [8]. With an appropriate sales prediction technique, effective business decision making can be done. The concepts and algorithms are handled in [9]. As suggested by Korolev and Ruegg, the prediction error can be reduced with the implementation of XGBoost and additional support of SigOpt Bayesian Optimization method [10]. Sales forecasting can be done using different datamining techniques where predicting sales on any given day at any

store can be carried out, the detailed analysis and procedures are shown in [11].

In this project we have performed sales forecasting for stores using different data mining techniques. The task involved predicting the sales on any given day at any store, in order to familiarize ourselves with the task we have studied previously.

III. RESEARCH METHODOLOGY

The main purpose of this research is to evaluate and analyze the use of data mining techniques for sales forecasting, to produce models which are comprehensive and reliable.

A. Data Collection and Preparation

The dataset used for this research is based on an e-fashion store, for the three consecutive years of sales data. To predict the sales of the e-fashion store, past sales record for three years from 2015 to 2017 were collected. The database includes Category, City, Type of items and its description, number of items, Quantity, Quarter, Sales Revenue, Year, SKU description, Week, Year. The data consisted initially of large number of entries, but the final selected dataset had much smaller size compared to the original dataset due to removal of non-usable data, redundant entries and irrelevant data[12].

B. Exploratory Analysis

After data preprocessing, in order to clearly understand the nature of our data, an exploratory analysis was conducted[13]. The exploratory analysis consists of the steps as shown in the Figure 1.

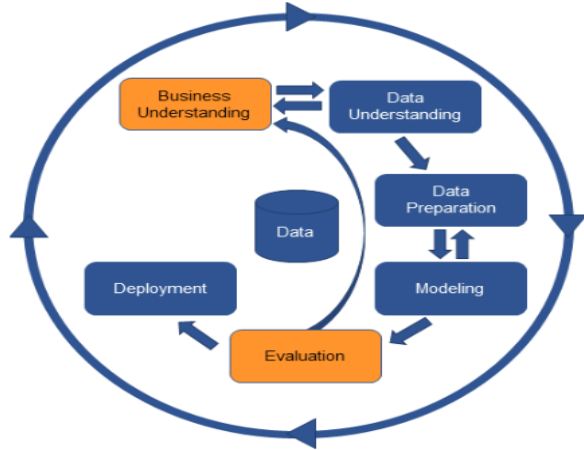


Figure 1. Stages of Data mining

The stages involved in the data mining model include data understanding, preparation, modelling, evaluation and deployment. The analysis of the collected sales data is shown in the Table I.

TABLE I. YEARLY SALES DATA

sales	Year of Data		
Quarter	2015	2016	2017
1	2,425,084	3,338,276	3,032,690
2	1,623,062	2,852,142	2,447,278
3	1,254,177	2,885,557	3,306,000
4	1,795,108	4,199,956	2,107,128

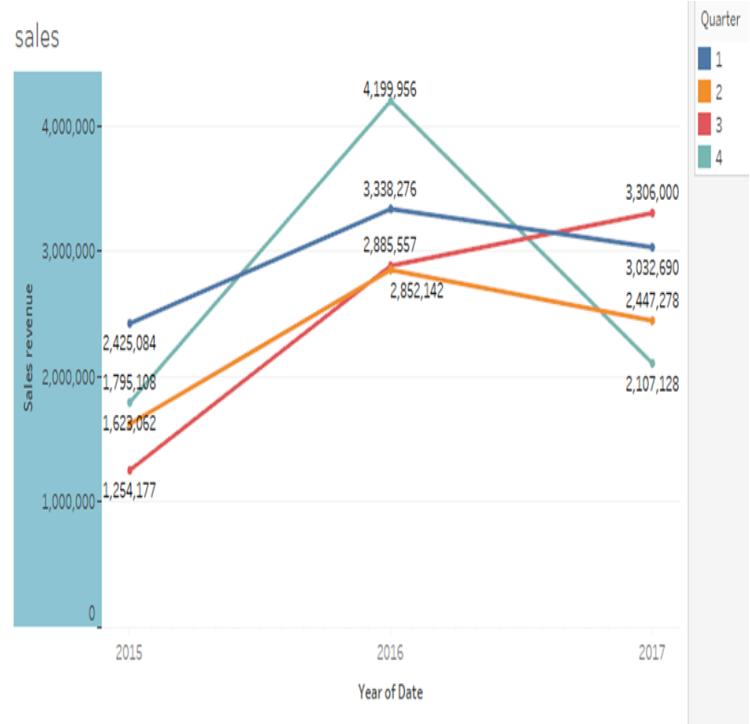


Figure 2. Yearly Sales Visualization

The Figure 2 shows the visualization about the amount of sales revenue generated in the years from 2015 to 2017 and in the quarters represented as 1,2,3,4 respectively. This shows that in quarter 4 of 2016 the sales revenue is high and in quarter 3 of 2015 shows a great decrease in the revenue generated.

C. Outlier detection

This process performs all necessary data preprocessing and model optimization. Outlier detection process can be used to deploy the model or as a starting point for further optimizations and helpful in showing generic information which is independent of the models. The main focus is on the quality of the data, especially the quality of each data attributes. Besides, these also consider discarding the data attributes that provide less value.

Data: the dataset after it has been transformed for modeling.

Correlations: a matrix showing the correlations between the attributes with a positive correlation on the sales revenue which is given in the Table II.

TABLE II. CORRELATION MATRIX

Attribute	Quantity	Sales Revenue	SKU Description	Week
Quantity	1	0.947	-0.294	-0.021
Sales Revenue	0.947	1	-0.247	-0.044
SKU Description	-0.294	-0.247	1	-0.269
Week	-0.021	-0.044	-0.269	1

D. Forecasting and Trends

The figure 3 shows the forecasting of the future sales from Quarter 3 of 2018 to Quarter 3 of 2021. The trend shows the sum of sales revenue for the dated Quarter. The blue color indicates the actual sales generated and red color indicates the estimated sales for the dated quarter showing a slight increase in the sales as shown in Figure 3.

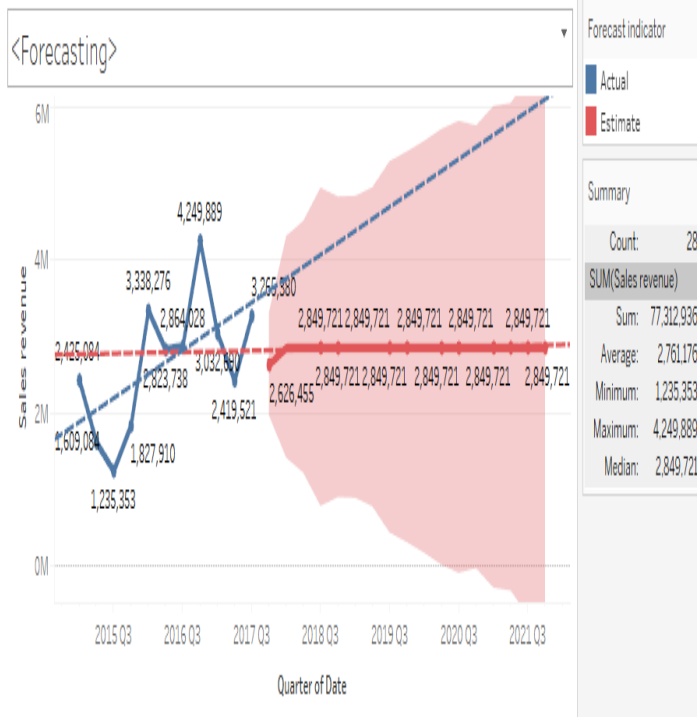


Figure 3. Forecast for five years

Further the trend is also generated by grouping the Sales Revenue and the sum of Quantity sold for quarter into Cluster 1 and Cluster 2 respectively. The blue color line indicates Cluster 1 and the orange color represents the Cluster 2. The result shows a trend line showing a slight dip in the Quantity sold and the Sales revenue in the Cluster 1 and 2 in the fourth Quarter as shown in the Figure 4.

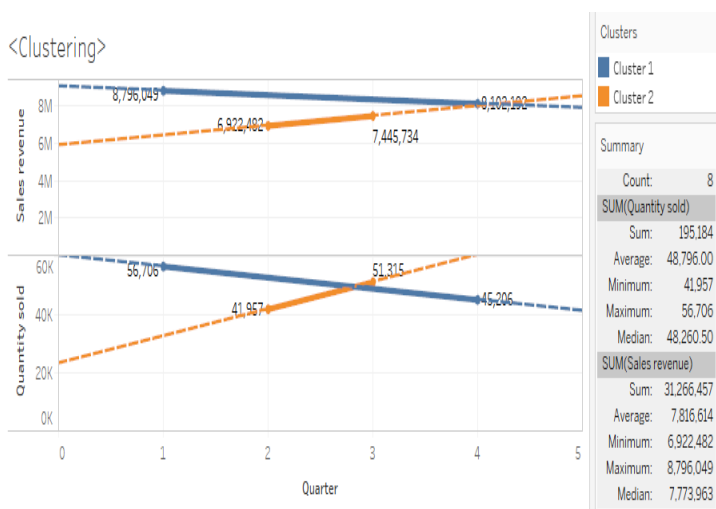


Figure 4. Trend Analysis using Clusters

The forecast is composed of a smoothed averaged adjusted for a linear trend. Then the forecast is also adjusted for seasonality. The Figure 5 shows the details about the model used for the trend analysis. The model shows a seasonal effect high in the month of January 2022 and low in the month of August 2022.

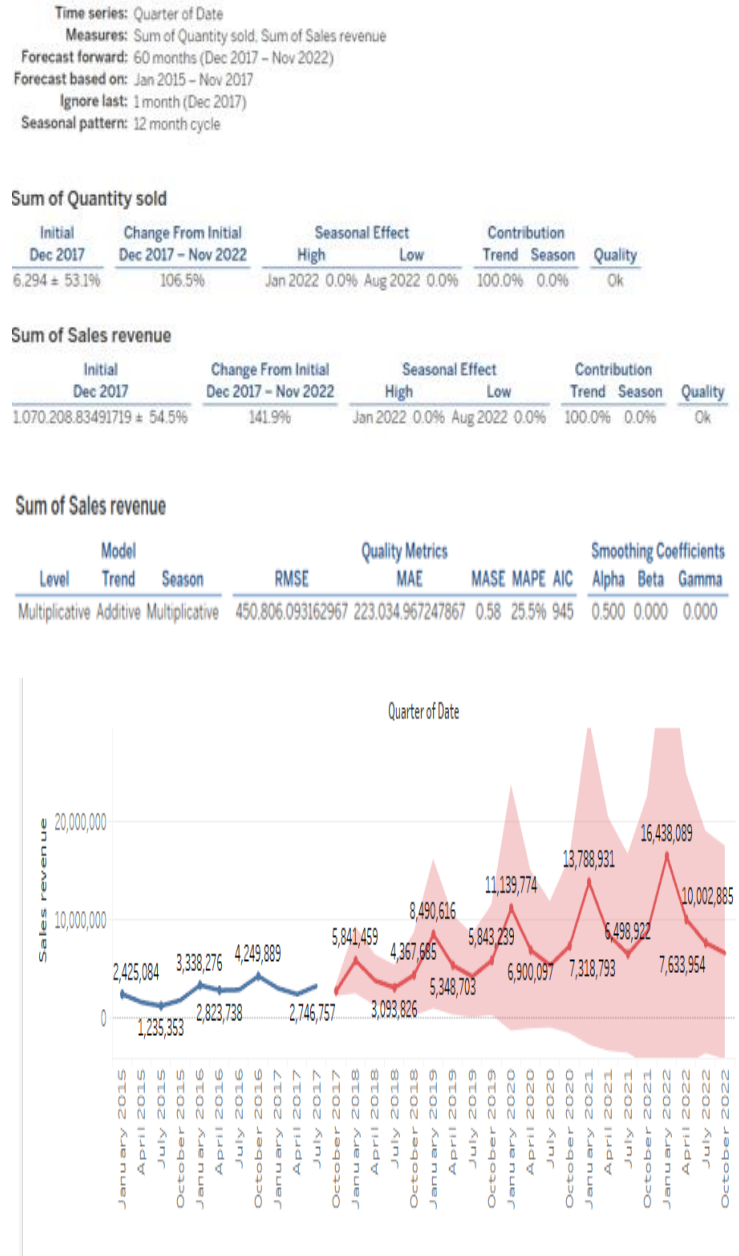


Figure 5. Trend Analysis using Exponential Smoothing

E. Prediction

Prediction deals with events occurring in the future. The use of Machine learning algorithms improves the intelligence of the system without manual intervention. “Machine Learning (ML) is used to optimize the performance criterion using sample data or the past experience” as defined by Ethem Alpaydin [14].

Machine learning techniques can be applied to all disciplines. Machine learning uses statistics to solve many classification and clustering problems. The ML algorithms are classified in three categories [15]. They are supervised, unsupervised and semi supervised. In this paper we discussed about three machine learning algorithms which can be applied to prediction, like Generalized Linear Model (GLM), Decision Tree (DT) and Gradient Boost Tree (GBT).

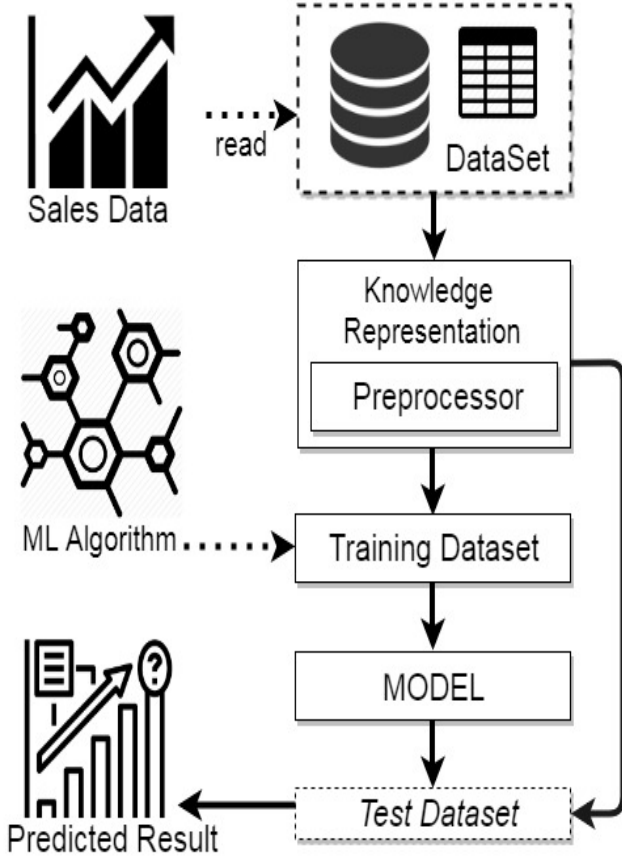


Figure 6. System Architecture

In this study, we implemented three machine learning algorithms on the training dataset and the models are tested for the performance. Based on the performance accuracy the best algorithm is chosen for the prediction.

1) Generalized Linear Model

Generalized linear model (GLM) refers to a large class of conventional linear regression model [16]. The focus is for a continuous response where the variable gives continuous categorical predictors [17]. One of the major components in a generalized linear model is a random component which is the probability distribution of the response variable (Y_i); A linear predictor is another important component, which can be represented as:

$$\eta_i = \alpha + \beta_1 X_{i1} + \beta_2 X_{i2} + \dots + \beta_k X_{ik} \quad (1)$$

A smooth and invertible linearizing link function $g(\cdot)$, which transforms the

$$\mu_i = E(Y_i) \quad (2)$$

$$g(\mu_i) = \eta(i) = \alpha + \beta_1 X_{i1} + \beta_2 X_{i2} + \dots + \beta_k X_{ik} \quad (3)$$

Generalized linear models are providing estimate of the regression coefficients and estimated asymptotic standard errors of the coefficients. Usually the dispersion parameter in GLS is fixed to a numeric value 1[18].

2) Decision Tree

Decision tree is a classifier referred as recursive partition of the instant space. It is a powerful form of multiple variable analyses and is a strong data mining tool. Its applications are found in various domains and this approach represents factors involved in achieving a predetermined goal and the corresponding factors to achieve the goal and the ways and means of implementation. [14] Let the objective can be denoted as (O) and (C_i) is the ways to follow and let (M_{ij}) the means of action corresponding to these ways, which can be noted by q_i , ($i= 1 \dots n$), which meets the relation.

$$\sum_{i=1}^n q_i = 1, \text{ cu } q_i \geq 0 \quad (4)$$

For the means of action (M_{ij}), the important coefficient (a_{ij}), includes set of weights, where the sum is equal to 1 for each way

$$\begin{aligned} a_{11} + a_{12} + \dots + a_{1m} &= 1, \\ a_{21} + a_{22} + \dots + a_{2m} &= 1 \\ &\dots\dots\dots \\ a_{n1} + a_{n2} + \dots + a_{nm} &= 1 \end{aligned}$$

$$\sum a_{ij} = 1 \quad (5)$$

The Figure 7 is an example of decision tree model displaying the different items as a tree in each quarter and the root node is the year.

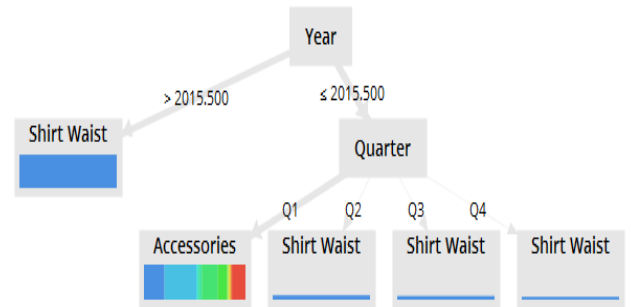


Figure 7. Decision Tree Model

3) Gradient Boosted Trees

Gradient boosting is a machine learning technique for regression and classification problem. This approach could ensemble learning method that combines large number of decision trees to produce final prediction model [10]. This model is built on a principle that a collection of weak learners combined together can produce a strong learner by using boosting process. GBT approach has a strong additive

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