Big Mart Sales Data Visualization and Correlation

Artika Arista a,b,*, Theresiawati Theresiawati c, Henki Bayu Seta d

a Information systems, Universitas Pembangunan Nasional Veteran Jakarta, Cilandak, Jakarta, Indonesia
b Department of Information Systems, Universiti Malaya, Kuala Lumpur, Malaysia
c Information systems Associate degree program, Universitas Pembangunan Nasional Veteran Jakarta, Cilandak, Jakarta, Indonesia
d Informatics, Universitas Pembangunan Nasional Veteran Jakarta, Cilandak, Jakarta, Indonesia

Corresponding author: artika.arista@upnvj.ac.id

Abstract—The amount of unprocessed data available every day is growing. This massive amount of data needs to be effectively assessed to give results that are extremely useful. In the present day, it is crucial for inventory management and demand forecasting to collect sales data for commodities or things, together with all their numerous dependent or independent parts. In a Big Mart Company, the use of sales forecasting is to estimate numerous goods that are readily available and supplied at multiple retailers in different towns. As the number of products and outlets increased drastically, it became increasingly difficult to forecast them manually. As a result, it is necessary to see to what extent the relationship between several variables, including price, popularity, time of day, outlet type, outlet location, etc., affects the appeal of a product. In this research, a data cleaning process was carried out, and data visualization using scatter plots, as well as finding Pearson correlations. The raw processing the data with study of a case big mart sales data is taken from the Kaggle website [https://www.kaggle.com/datasets/sandeepgauti/bigmart-sales]. The Pearson correlation test determines a lack of connection between the two Item_Weight and Item_Outlet_Sales variables. There is a strong but negative correlation where if Item_Visibility decreases, Item_Outlet_Sales also decreases. Positive relationships exist between the two Item_MRP and Item_Outlet_Sales variables. In addition to the correlation test, descriptive statistical analysis is also performed here. With this simple data processing, the raw data will be better organized and easier to analyze, read, and use.

Keywords—Visualization; correlation; big mart sales data; Kaggle; Pearson correlation.
organizations to develop and improve business organization strategies and fully understand the market. Before budgeting and getting ready for the coming year, organization can use common projections of sales to analyze gaps and weaknesses using historical data and customer purchase judgments. Having a thorough understanding of current prospects might help one better position themselves for upcoming market demands and boost their chances of success [10].

Every business depends on sales, and sales forecasting is essential to running any enterprise. By expanding market information, effective forecasting contributes to the creation and enhancement of corporate strategy. A typical sales forecast takes a close look at the events or circumstances that have already taken place, draws conclusions about client acquisition, identifies weaknesses, and then sets a budget and marketing strategies for the following year. In other words, sales forecasting is the process of predicting future sales using information that was previously available. An in-depth understanding of past resources enables planning for the company's future requirements and raises success chances regardless of external factors [11].

The effectiveness and performance of a retail company are demonstrated by the impact of sales forecasting or prediction. Therefore, incorrect forecasting consistently results in under-stocking or over-stocking, which causes businesses to lose money. Accurate forecasting is essential for consumer-focused companies like Big Mart, where the retail sector faces several difficulties. In other words, they can stock products in advance because they know the anticipated customer demand [12]. The sophisticated machine learning algorithms used nowadays provide techniques for estimating or projecting a company's potential sales demand. This aids when attempting to combat the affordability of low-cost computing and storage systems [13].

Over the past few decades, a significant amount of work has been put into creating and improving forecasting models, and decision-making in retail has shifted from intuition to data-based analysis [14]. Given the prevalence of big data and the ease with which one can now obtain specific product information, the retail sector is now increasingly prioritising sales forecasting. A lot of managerial choices, like pricing, allocating retail space, and listing/delisting management for an item, depend heavily on sales estimates. Additionally, forecasts can serve as the foundation for strategies for distribution and replenishment. Retail managers can effectively manage the product supply as well as personnel scheduling if a pattern between past sales and projected future sales can be found [15].

Big Mart is a massive retail network that spans almost the entire globe. Big Mart patterns are fundamental, and data scientists analyze these trends by product and shop to identify prospective hubs. Data scientists can test different patterns by shop and product by using the machine to predict Big Mart transactions and get the desired outcomes [16]. Over the last few decades, data analytics have become buzzwords in the IT world. Most businesses have refocused their efforts and are investing heavily in data analytics. Data analytics refers to the process of using prior data to gain insights into data [17].

Data scientists analyze Big Mart's tendencies by product and region to determine future locations; therefore, they are essential. Data scientists can research numerous trends by shop and product by using a computer to forecast sales at Big Mart and come up with the most effective solutions. Market projections are in high demand and heavily rely on data for many businesses. Data from a variety of sources, including statistics on consumer trends, buying patterns, and other traits, must be analyzed while forecasting. Additionally, this study may support businesses in better budget management [18].

In a Big Mart Company, sales forecasting estimates the accessibility of different goods supplied in other city outlets. As the number of products and outlets increases drastically, it is becoming increasingly difficult to predict them manually. For a dealer, estimating the precise demand for an object requires a lot of space, time, and resources. Due to resource and cash limits, dealers may be challenged to sell their things fast or run out of time. As a result, several variables, including price, popularity, timing, outlet type, outlet location, and others, affect the appeal of a product [10]. Therefore, this research conducts a data visualization process and searches for Pearson correlation to assess whether the two examined variables have a meaningful relationship, so that with this data processing, the raw data will be better organized and easier to analyze, read, and use.

II. MATERIAL AND METHOD

Sale is a record of the number of items sold of a particular product or service. Companies use various models to predict the number of product sales, but smaller businesses do not have enough capital to predict the data. These sales help business owners determine the amount needed to earn a certain amount of profit while leaving some for retailers and middlemen. It helps calculate the number of products sold and the profit percentage [19].

Every business depends on the sale to stay afloat, which has a big impact on businesses. The firm benefits from accurate projections by adopting a variety of tactics to keep the bar high and improve the corporate culture. Most of the time, a forecast is built on the understanding of earlier research with a strong emphasis on the conditions and then considers several variables, such as client preferences, culture, the marketplace, and many others. In essence, we can state that our forecast is based on earlier research findings [20].

Making assumptions about future events based on historical and current facts is called forecasting. Good prediction and forecasting must be done these days as companies have to adjust product production according to various factors that affect sales such as seasonality, sudden demand, price cuts, competitive adaptability, etc [19].

Sales forecasting is the technique of estimating future sales based on historical results. For companies that are expanding quickly, launching new services or products, or entering new markets, sales forecasting is essential. Businesses utilize forecasting to strike managing supply capacity while balancing advertising budgets, sales forecasts, and other factors [21]. Sales forecasting, in general, is crucial for marketing, retailing, wholesale, and manufacturing. It is carried out in various firms and is necessary for all these industries. This suggested system will enable businesses to plan their strategies better, generate income, and increase their potential for future growth. When compared to other learning techniques, machine learning produces reliable results [22].
A subset of artificial intelligence called machine learning is used to build voice recognition, self-driving automobiles, and speech-to-text software. One application of machine learning is in sales forecasting, which uses learned data to forecast future demand and sales. In general, probability can happen in one of two possibilities exist: 0 or 1. The use of machine learning to evaluate both historical and current data, by considering both internal and external aspects to determine the optimal course of action for the sales process [23].

Along with speech recognition, image identification, and text localization, machine learning (ML) is the study of computational methods that are constantly enhanced through the application. With the use of relevant data rather than exact instructions, machine learning (ML) integrates statistics and computer science to produce more effective algorithms. Without being expressly instructed to act in that way, ML systems based on a sample, develop a model population, or "training data," to forecast or make judgments [24].

The visual representation of analytical data is presented via a data visualization technique. To show crucial information for decision-making, it uses a variety of graph types. In contrast to text reports, visual reports better influence information seekers, according to study studies. Tableau and Qlik View are two visualization tools commonly utilized [25]. With the right visualization, it is possible to identify issues with experimental data that may affect how conventional analytic results are presented [26].

A. Big Mart Sales Data Description

Data scientists at Big Mart obtained 2013 sales data for 1559 products at 10 shops in various towns. The first 300 sales data that had missing values are used in this process. Additionally, specific characteristics of each item and shop had been established.

B. Data Dictionary

CSV containing sales value and information about outlet items.

C. Variable Information

- Item Identifier ---- Unique product ID
- Item Weight ---- Product Weight
- Item Fat Content ---- Whether or if the item is low-fat
- Item Visibility ---- percentage of the store's total display space provided to one product out of all the offerings
- ItemType ---- The group to which the item belongs
- Item MRP ---- The item's maximum retail price (list price)
- Outlet Identifier ---- Unique store ID
- Outlet Establishment Year ---- Year that the shop first opened
- Outlet Size ---- Size of the store in terms of the area of land it occupies
- Outlet Location Type ---- what kind of region the store is in
- *Outlet Type ---- Whether the establishment is a simple supermarket or another type of store
- Item Outlet Sales ---- sales of goods in a specific store. This outcome variable has to be predicted.

D. Visualization and prediction method

Using this process, researchers would learn to figure out the features of the products that are important in boosting sales. Google Drive and Google Sheets were tools that will help visualize data and test Pearson correlations. The goal is to build visualizations and predictions to ascertain whether there is a substantial connection between several hypotheses:

- H1: Item Weight has a significant relationship to Item Outlet Sales
- H2: Item Visibility has a significant relationship with Item Outlet Sales
- H3: Item MRP has a significant relationship with Item Outlet Sales

E. Description of Variables Used

- ItemWeight ---- Weight of the product
- ItemVisibility ---- percentage of the store's total display space provided to one product out of all the offerings
- Item MRP ---- The item's maximum retail price (list price)
- Item Outlet Sales ---- sales of goods in a specific store. This outcome variable has to be predicted.

F. Data Cleansing

Before the data is visualized, the gathered data need to be clean. Data cleaning is the process of identifying and removing bad or incorrect records from a table, record set, or information [27]. Data cleaning is the process of locating and fixing inaccurate properties for records of recorded data, such as eliminating duplicate or empty fields [28]. It also refers to identifying parts of the information that are missing, inaccurate, erroneous, or distracting and replacing, adjusting, or erasing the coarse or messy data.

G. Data Visualization

To better understand the data's nature, visualization is crucial. One of the key elements of data analytics in the big data era is data visualization. Organizations can use visual analytics to transform raw data into a visual representation of the data. The term "data visualization" refers to any attempt made to make data more understandable to humans by giving it a visual context. It assisted data scientists and engineers in maintaining a list of data sources and doing the fundamental exploratory data analysis. The representation of the data in a graphical style requires the use of data visualization, which is a crucial tool. The distributions, patterns, and trends of the readings may be seen graphically, which helps decision-makers reach conclusions more quickly and accurately [29].

H. Pearson correlation

A linear link between two variables was assessed using Pearson's correlation coefficient. The Pearson correlation coefficient is a measurement of the linear dependency between two random variables [30]. The Pearson correlation coefficient is a crucial tool for assessing how closely two variables are correlated. Since there are more covariant components between the two variables with a higher correlation coefficient, there is a greater likelihood that one variable will be able to anticipate changes in the other variable.
$r$ value is a way to determine Pearson Correlation. The Pearson correlation coefficient's range is $(-1, 1)$ [31]. When the value is positive, there is a positive linear correlation; when it is negative, there is a negative linear correlation. The linear association is stronger the closer the result is to +1 or 1 [32]. When the correlation coefficient reaches 1, it fully becomes positive. When the correlation coefficient is -1, it is fully negative. The correlation is stronger when the correlation coefficient's absolute value is higher. The association is weaker the closer the correlation coefficient is to 0 [33].

### III. RESULTS AND DISCUSSION

#### A. Data Visualization

First, the process started by downloading and uploading the .csv data to Google Drive. Second, opening the data in Google Spreadsheet and prepare several hypotheses to predict and determine whether a significant relationship exists between them. Researchers can use visualization tools to explore the relationship between variables from any angle and with any rotation to find relationships and to see how changes in the values of one outcome variable affect the values of other variables collectively [34].

The goal is to build visualizations and predictions to ascertain whether there is a substantial connection between several hypotheses:

- **H1**: $\text{Item}_\text{Weight}$ has a significant relationship to $\text{Item}_\text{Outlet}_\text{Sales}$
- **H2**: $\text{Item}_\text{Visibility}$ has a significant relationship with $\text{Item}_\text{Outlet}_\text{Sales}$
- **H3**: $\text{Item}_\text{MRP}$ has a significant relationship with $\text{Item}_\text{Outlet}_\text{Sales}$

Third, the process continued by copying the relevant variables to test the hypotheses on different sheets. Fourth, creating a scatter plot for each hypothesis test. Figure 1 is represented the **H1**: $\text{Item}_\text{Weight}$ has a significant relationship to $\text{Item}_\text{Outlet}_\text{Sales}$ hypothesis test.

A correlation was thought to be linear—that is, it should follow a line. According to the correlation theory, the **H1** represented no correlation. Meaning that the values were not seem linked at all.

![Fig. 1 Scatter plot for testing H1: Item.Weight has a significant relationship to Item.Outlet_Sales](image-url)

![Fig. 2 H1 assumed correlation [35]](image-url)

![Fig. 3 Scatter plot for testing H2: Item.Visibility has a significant relationship with Item.Outlet_Sales](image-url)

![Fig. 4 H2 assumed correlation [35]](image-url)

![Fig. 5 Scatter plot for testing H3: Item.MRP has a significant relationship with Item.Outlet_Sales](image-url)

It was expected that a correlation would be linear—that is, follow a line. According to the correlation theory, the **H2** represented low negative correlation. When one value rose while the other fell, there was a negative correlation.

![Low Negative Correlation](image-url)

It was expected that a correlation would be linear, or follow a line. According to the correlation theory, the **H3** represented low positive correlation. When both values increased, there was a positive correlation.
A. Pearson's Correlation and descriptive statistical analysis

The Pearson correlation test is an analytical technique utilized to decide whether exists a significant relationship among the two variables being tested. There are several steps to check Pearson’s Correlation.

- **Step 1:** The next process is cleaning the data to check for the missing values.
- **Step 2:** Then calculate the mean or average value of each variable. The Pearson correlation test is an analytical technique used to determine whether a significant relationship exists between the two variables being tested. In addition to the correlation test, descriptive statistical analysis is also carried out here. With this simple data processing, the raw data will be more organized and easier to analyse, read, and use.
- **Step 3:** Subtract the mean of x from each value of x (designate them "a") and the mean of y from each value of y (designate them "b")
- **Step 4:** Determine: ab, a², and b² in each value.
- **Step 5:** Determine the total amount of ab, the total amount of a² and the total amount of b². **Step 6:** Divide the total of ab by the square root of [(total of a²) × (total of b²)].

An equation [36], it is:

$$r_{xy} = \frac{\sum_{i=1}^{n}(x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^{n}(x_i - \bar{x})^2 \sum_{i=1}^{n}(y_i - \bar{y})^2}}$$  \hspace{1cm} (1)

Where:
- ∑ is the “total” symbol, Sigma.
- \((x_i - \bar{x})\) is each x-value minus the mean of x (referred to as "a" above)
- \((y_i - \bar{y})\) is each y-value minus the mean of y (referred to as "b" above)

The H1 result is represented in Table 1. From the analysis conducted using the scatter plot method and the Pearson Correlation formula, we could see that the results obtained were 0.1 whereas the Pearson Correlation test results are quite close to 0. This condition showed no relationship between the two Item_Weight and Item_Outlet_Sales variables where the higher or lower Item_Weight then had no effect on Item_Outlet_Sales.

<table>
<thead>
<tr>
<th>Item_Weight Average score</th>
<th>Item_Outlet_Sales Average score</th>
<th>Pearson’s Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Weight</td>
<td>Item Outlet Sales</td>
<td></td>
</tr>
<tr>
<td>0.06846437962</td>
<td>2217.811643</td>
<td>-0.07387090645</td>
</tr>
</tbody>
</table>

The H2 result is represented in Table 2. From the analysis conducted using the scatter plot method and the Pearson Correlation formula, we can see that the results obtained were -0.071 whereas the results of the Pearson Correlation test were quite low which indicated that the correlation between the data was quite weak. From the scatterplot form, there was a strong but negative correlation where if Item Visibility decreased, Item_Outlet_Sales will be increased and vice versa.

<table>
<thead>
<tr>
<th>Item Weight Average score</th>
<th>Item_Outlet_Sales Average score</th>
<th>Pearson’s Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item MRP</td>
<td>Item Outlet Sales</td>
<td></td>
</tr>
<tr>
<td>141.5765923</td>
<td>2223.950936</td>
<td>0.6211252581</td>
</tr>
</tbody>
</table>

The H3 result is represented in Table 3. From the analysis conducted using the scatter plot method and the Pearson Correlation formula, we can see that the results obtained were 0.6 whereas the Pearson Correlation test results were close to number 1. This condition showed that there was a positive relationship between the two Item_MRP and Item_Outlet_Sales variables, which was higher Item_MRP, the higher Item_Outlet_Sales.

<table>
<thead>
<tr>
<th>Item Weight Average score</th>
<th>Item_Outlet_Sales Average score</th>
<th>Pearson’s Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item MRP</td>
<td>Item Outlet Sales</td>
<td></td>
</tr>
<tr>
<td>12.76123797</td>
<td>2156.076447</td>
<td>0.1148738262</td>
</tr>
</tbody>
</table>

Every business wants to be aware of customer demand in advance of any season to prevent product shortages. As time goes on, there will be an exponential rise in the need for businesses to make predictions with more accuracy. As a result, extensive study is being done in this field to make precise sales predictions. The company's profit is directly correlated with its ability to make better predictions. It has been attempted to predict sales in this study [11]. The correlation was examined using Pearson's correlation coefficient (r) methodology [32]. The research result shows there was no connection between the variables Item_Weight and Item_Outlet_Sales. Item_Outlet_Sales and Item_Visibility had a significant but inverse relationship when visibility falls. The variables Item_MRP and Item_Outlet_Sales were positively correlated.

### IV. CONCLUSION

In a Big Mart Company, a sales forecast was applied to assess the availability of different items sold at different shops in different towns. As a result, it is important to determine how a product's attractiveness is influenced by various elements, including price, popularity, the time of day, the type of outlet, the location of the store, etc. According to the Pearson correlation test results, there was no connection between the variables Item_Weight and Item_Outlet_Sales. Item_Outlet_Sales and Item_Visibility had a significant but...
invers relationship when visibility falls. The variables Item_MRP and Item_Outlet_Sales were positively correlated.

The descriptive statistical analysis also supported the correlation test. The raw data will be more easily arranged, analyzed, read, and used after this simple data processing. The association between the several parameters assessed and the forecast results after implementation imply that additional stores might benefit. It is possible to create an effective recommendation system utilizing transactional data, which will enable customers with similar preferences to be recommended items from the business. To prevent unforeseen cash flow and to better manage production, labor, and financing requirements, it may be helpful to forecast sales and create a sales plan in advance.

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