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Revenue Forecasting and Financial Planning using SAP Analytics Cloud

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Abstract: The study investigates the utilization of SAP Analytics Cloud in revenue forecasting and its implications for strategic financial planning. By analysing the historical revenue data, this study observes the recurring revenue patterns and utilizes SAP Analytics Cloud to develop reliable revenue forecasts. The findings of this study highlight the importance of leveraging advanced analytical tools in financial decision making to provide insights into revenue trends, forecast future revenue performance with a ahigh confidence level of 95%. The study understand how external factors influences the revenue and suggest strategies to boost revenue in the context of oil market, including market analysis, product differentiation, operational optimization, and strategic marketing. Ultimately, this study emphasizes the importance of leveraging real time insights from SAP Analytics Cloud for informed decision making, cost control, enhanced profitability, and proactive adaptation to market dynamics. Keywords: Revenue forecasting, SAP Analytics Cloud, financial planning, Time series analysis, strategic decision making.

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I. INTRODUCTION

Revenue forecasting helps the organization to make informed decision making, enhance efficiency and accuracy. Revenue forecasting is the process of estimating the future sales based on the historical revenue patterns and trends. Accurate revenue forecasting helps the businesses to effectively utilize the resources, make strategic investment decisions, to mitigate risk and identify opportunities for growth. The success of the business depends on the accurately forecasting revenue, identify the market trends, manage costs, and maintain the competitive landscape.

This study focuses how SAP Analytics Cloud can be utilized on identifying historical revenue trends, forecast the future revenue, and provide reliable insights for strategic financial planning. This provides a clear understanding to build a reliable forecast that inform future financial planning. This study will deeply understand the recurring revenue patterns, seasonal variations that has influenced the company's revenue performance over time. Without reliable forecasts, financial plans become more speculative, leading to potential misallocation of resources and opportunities

This involves developing predictive models that can anticipate the revenue fluctuations, allowing the business to proactively adjust the resource allocation, production schedules and marketing strategies. This real time visibility will empower management to identify areas of improvement, implement corrective measures and ensure the resources are allocated efficiently. This study emphasizes the importance of real time insights for strategic decision making. This project helps to identify the potential areas for revenue growth and profitability.

II. REVIEW OF LITERATURE

Empower Decision Makers with SAP Analytics Cloud (2020) by Vinayak Gole and Shreekant Shiralkar. It provides a comprehensive overview of SAC's core functionalities, focusing on how it integrates business intelligence, planning, and predictive analytics. This paper emphasizes the ability to create robust, interactive dashboards and reports that are tailored to the needs of various decision-makers within an organization. A key strength of this book lies in its practical approach, offering step-by-step guidance on data modeling, visualization, and planning within the SAC environment. This is particularly relevant for financial planning and revenue forecasting, as SAC's predictive capabilities and scenario planning tools are showcased as crucial assets for strategic financial management.

Transforming Financial Data into Strategic Insights using SAP Business Technology Platform (BTP) (2024) by Madhava Rao Kunchala. This paper explores the application of the SAP Business Technology Platform (BTP) in transforming raw financial data into actionable strategic insights. It emphasizes how BTP, through its integrated suite of tools, enhances the ability to manage, analyze, and visualize financial data for strategic decision-making. The paper highlights BTP's capacity to leverage advanced data integration, processing, and analytical services, enabling users to construct sophisticated data models and perform complex calculations.

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This is particularly valuable for developing dynamic financial analyses and forecasting models, moving beyond traditional, static reporting. These capabilities empower organizations to make informed, data-driven strategic decisions, optimizing financial planning and operational efficiency by converting complex financial data into clear, strategic insights.

The Future of Finance: AI-Driven Insights and Automation in SAP (Year Unknown) by Daniil Yekaterina, Maksim Irina, and Nikolai Lidiya. This paper explores the transformative impact of artificial intelligence (AI) on the future of finance within the SAP ecosystem. The authors detail how AI is being integrated into SAP solutions to drive insightful analysis and automate financial processes. This paper highlights the use of AI algorithms to enhance predictive capabilities, allowing for more accurate forecasting and proactive decision-making. Specifically, the paper focuses on how AI-driven automation streamlines routine financial tasks, reducing manual errors and increasing efficiency. This paper emphasizes the adaptability and learning capabilities of AI, allowing for continuous improvement in financial operations.

Optimizing Financial Reporting and Compliance in SAP with Machine Learning Techniques (2018) by Surya Sairam Parimi. Available at SSRN 4934911. This paper explores the application of machine learning techniques to enhance financial reporting and compliance within SAP environments. It argues that traditional rule-based systems are often insufficient for detecting complex anomalies and patterns that indicate potential financial irregularities. This paper highlights how machine learning algorithms can automate the detection of fraud, errors, and non-compliance, thereby improving the efficiency and accuracy of financial reporting. A key benefit noted is the ability of machine learning to adapt to evolving data patterns and identify previously unknown risks. These capabilities are crucial for maintaining financial integrity and reducing the costly errors or penalties.

Integrating SAP, AI, and Data Analytics for Advanced Enterprise Management (2024) by Bernard Owusu Antwi and Eli Kofi Avickson. This paper explores the integration of SAP systems with Artificial Intelligence (AI) and Data Analytics to achieve advanced enterprise management capabilities. The authors highlight the transformative potential of combining SAP's robust enterprise resource planning with AI's predictive power and data analytics' insightful exploration. This integration enables organizations to move beyond traditional reporting and towards proactive, data-driven decision-making. The paper emphasizes the use of AI to automate complex processes within SAP, such as predictive maintenance, demand forecasting, and risk assessment. Furthermore, it details how data analytics can be leveraged to extract meaningful patterns and trends from SAP's vast data repositories, leading to enhanced operational efficiency and strategic planning. This integration is crucial for organizations looking to stay competitive in the rapidly evolving digital landscape, by leveraging their data to its fullest potential.

The Role of SAP's Advanced Analytics in Enhancing Decision-Making Processes by Hivez Luz, Kazi Nafisa Anjum, Shalom Joseph, Godwin Olaoye. This paper examines the impact of SAP's advanced analytics tools on organizational decision-making. The study highlights how SAP's sophisticated analytical capabilities, including predictive modelling and machine learning, empower businesses to extract meaningful insights from complex datasets. A key finding is the significant improvement in decision accuracy and speed, attributed to the platform's ability to automate the identification of patterns and trends. In contrast to traditional, reactive decision-making approaches, SAP's advanced analytics facilitate proactive strategies by enabling scenario planning and predictive forecasting. These capabilities enable organizations to anticipate market changes, optimize resource allocation, and strategically mitigate risks, ultimately enhancing overall operational efficiency and competitive advantage.

III. OBJECTIVES OF THE STUDY

- *1)* To examine the historical revenue data using SAP Analytics Cloud to identify the revenue patterns.
- 2) To utilize SAP Analytics cloud to build reliable revenue forecasting for future financial planning.
- 3) To optimize decision making by providing real time insights on cost control and profitability.
- 4) To identify the potential areas for revenue growth and profitability.

IV. RESEARCH METHODOLOGY

A. Research design

This study has a combination of descriptive research design and predictive research design. The descriptive research design focus on analysing historical revenue data to identify revenue patterns and trends. This involves collecting and cleaning data to ensure the results are accurate and reliable.



B. Sampling method

The sampling method utilized in this study is the financial statements of KTV Health Food Private Limited of last 5 years and it is integratedinto SAP Analytics Cloud to develop reliable revenue forecast model and suggesting strategies for effective financial planning to reduce cost and maximise profitability.

C. Data collection method

The data furnished by KTV Health Food Private Limited is in Microsoft Excel and PDF. This includes the balance sheet, profit and loss and cash flow statement data for 5 year (March 2020 to March 2025).



V. RESEARCH MODEL

VI. DATA ANALYSIS AND VISUALISATION



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Figure 02: Linear Regression forecast





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Figure 04: Revenue of sunflower oil



Figure 05: Revenue of Palm oil

VII. SUMMARY OF FINDINGS

- 1) The solid black line in the forecast represents the automatic forecast of revenue, which indicates a generally increasing trend in revenue, although with some fluctuations.
- 2) The automatic forecast and triple exponential smoothing forecastshow a revenue increase of 10.63% from 2023 to 2024, whereas the linear regression forecast shows an increase of 39.9%.
- 3) The shaded grey area around the forecast line represents the confidence level. This area indicates the range within which the actual revenue is likely to fall.
- 4) This helps the business to understand the potential future trajectory of their revenue and the reliability of the forecast.
- 5) The confidence level is 95% which indicates that this forecastis highly reliable because of the underlying time series pattern.
- 6) There are many factors which impacts the revenue which includes increased competition, regulatory changes etc.
- 7) The revenue of sunflower oil has fluctuated significantly over time. The year 2023 marked a high point in revenue. Factors such as change in customer preferences, supply chain disruptions, and pricing issues has to be considered carefully to boost the revenue.





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- 8) Analyze competitor activities, pricing strategies, and any shifts in consumer demand or preference for edible oils.
- 9) They have to introduce different variants of oil, such as organic, cold-pressed, or fortified with vitamins which attracts niche market with a premium price.
- 10) Streamline the production process to reduce waste, and optimize logistics to lower overall costs, which can improve profit margins and allow for competitive pricing.
- 11) Collaborate with local restaurants, bakeries, and food manufacturers to establish bulk orders.
- 12) Invest in expanding to international markets to expand the reach and revenue streams.
- 13) Stay informed about fluctuations in raw material prices, competitor activities, and changes in government regulations or trade policies that could affect the oil market.
- 14) The key is to identify the specific reasons such as market dynamics, differentiating the product, optimizing operations, and digital marketing and adjust strategies accordingly.

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