

Consumer Electronics Demand Signal Processing and SKU-Level Forecasting: AI-Powered Predictive Analytics for U.S. Laptop Manufacturing Operational Efficiency

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1. Introduction to Demand Forecasting in Manufacturing, The importance of accurate demand forecasting is underscored by the substantial cost of overforecasting or underforecasting demand, each of which can yield adverse financial implications in manufacturing operations. Overestimation of demand may lead to an overstock of inventory and may require that products be sold at a discount. On the other hand, underestimating demand can leave supply chains with insufficient inventory, which may lead to customer dissatisfaction, stockouts, and high opportunity costs caused by unmet customer demand. There is a growing number of computational models that can improve the process of demand forecasting.

Quantitative forecasting methods such as time series, causal methods, and machine learning-based methods have their potential capabilities and weaknesses. On the other hand, none of them is guaranteed to work well in all scenarios. Some studies have shown that artificial intelligence (AI) algorithms such as neural networks fare well in the manufacturing sector even when working on unstructured data, compared to traditional forecasting methods like support vector machines, regression analysis, and econometric models, especially in the absence of relevant data, labor, capital, and time to perform long-term studies. In these cases, demand forecasting can help stabilize the work-in-progress and control inventory. There is currently a gap in the literature about demand forecasting in the U.S. electronics manufacturing industry through the application of AI, predictive technologies, and big data. In an industry where laptop manufacturing is critical for their national economy, this paper provides laptop demand forecasting and suggests a lean system to a management board as a result. This manuscript does the following: First, it introduces the demand forecasting in the U.S. electronics manufacturing industry, especially for laptops. Second, it classifies different forecasting methods and elaborates on one of them. Finally, it explains the results and its practical contribution for enhancing operational efficiency.

1.1. Importance of Demand Forecasting

Predicting the future is a complex task, especially predicting future demand. In a digitally connected world, increasing demand complexity and constantly changing customer trends put pressure on manufacturers and service providers to determine future demand. Demand forecasting is crucial for all types of manufacturing companies and many others dealing with the public. Some of the companies that rely heavily on forecasting include suppliers, retail chains, pharmaceutical manufacturers, automotive companies, and many others. Determining future demand is crucial for the efficient allocation of floor space, inventory, and to eliminate the potential cost, time or resources that may need to be met to make quick adjustments in actual order quantities compared to the forecasted order quantities. Improper calculations can result in inventory surplus and obsolescence or late orders.

Demand forecasting helps a business in reporting to investors, as it estimates the value of the potential revenue generated from both investments and business operations. It facilitates business partners, such as employers, investors, and lenders, in making informed decisions. It is essential for maintaining cutting-edge inventory, staffing, and skill. It assists businesses in recognizing real product demand, allowing them to focus on improving goods quality. It is beneficial in streamlining the supply chain planning process. In merchandising, the implementation of demand forecasting has greatly optimized the order management process. In the long run, manufacturing conditions have changed. Furthermore, manufacturers are capable of implementing a concise production process, with less waste, when the actual level of demand is foreseen.

2. Overview of AI-Powered Predictive Analytics

AI-powered predictive analytics, more popularly known as demand forecasting, aims to predict consumers' future needs and wants. Supply chain management provides the right product at the right place, time, and price to consumers. Such an outcome is achievable through real-time operations, but there are fixed and variable costs associated with producing such an outcome. Demand forecasting reduces operational inefficiencies by providing better supply management and inventory control. Predictive analytics is regarded as a crucial element of the business model and is used to estimate future interactions between two parties. One of the predictive analytics applied to business operations, among other various applications, is demand forecasting. Demand

forecasting anticipates the customer's demand for a specific product or service, given the event data from a previous time period.

In supply chain activities of various industrial sectors, demand forecasting is a critical component. Demand forecasting, by providing crucial data about possible future demand, can drive historical success. In the absence of previous data, businesses also rely on future demands. Business organizations, including top and middle managers, use the demand forecasting technique to make strategic and operational decisions, organize supply chain operations and production activities, and build a financial budget for their organization. Forecast errors are caused by the scale and complexity of the need for forecasting. Even though you have true data, forecast errors cannot be removed. Forecast errors can only be reduced by using advanced techniques and software tools. The exponential growth of data and development in technology has given rise to numerous demand forecasting issues and possibilities for deploying advanced techniques and forecasting software tools to address them.

2.1. Definition and Components of AI-Powered Predictive Analytics

The development of AI has made it possible to draw an impressive depth of predictive insights on a range of variables. This capability is key to predictive analytics, a relevant application of AI technology operating in the field of management. Predictive analytics is AI-powered and specializes in evaluating data to identify possible future events or outcomes. Predictive models bring out the patterns found in historical data, which further facilitate the generation of future probabilities to indicate their corresponding strengths of association and nature. Conclusively, predictive analytics can forecast unwanted events based on the likely appearance of past incidents within the data. Therefore, predictive analytics utilize predictive modeling to increase the effectiveness of demand forecasting. In this research, demand forecasting integrates AI technology, distinctively predictive analytics, which is computer-based and facilitates a deeper, complex analytical data to strengthen demand forecasting.

A role in the digital transformation, predictive analytics necessarily requires a lengthy and complex development process that encompasses four basic components: data mining, statistical analysis, predictive modeling, and output mining. Initially, relevant data is sifted, explored, and prepared for the predictive modeling phase; foreseeing future events is optimally maximized and undoubtedly credible to cater to the intended

numerical, text, or grouped categories of data. For time-series and continuous data as elements of the deterministic numbers of variabilities; statistical methods such as selection, parameter estimation, and model validation perform the intervention, for example, correlation and covariance. Predictive modeling develops the significantly assured mathematical formulas that report unpredictable independent and dependent variables within the feature set of historical data. In this last stage lies regression and time series analysis that unfold the forecast's numerical reasoning solidly tethered to the basis of historical information with AI's prediction algorithm embedded within. Output mining examines the behavior of true data to compare with future prediction, exploit data-driven insights, and support management decision-making.

3. Challenges in Demand Forecasting for U.S. Laptop Manufacturing

Historically, the laptop PC has experienced high demand due to its portability and convenience in storage, which makes it very appealing to many customers. But the demand trends and seasonal patterns of laptops and tablets have changed due to the emergence of smartphones with good display sizes and capabilities. Therefore, scholars and practitioners should emphasize the capability to forecast the demand on a regular basis, particularly in the personal computer sector. According to the Brookings Institution report, personal computer manufacturing added \$78.8 million in gross revenues to the U.S. economy in 2016. Like any kind of manufacturing enterprise, in which the demand forecast is crucial, the U.S. laptop manufacturing sector change would also entail having forecasting information.

Limited demand forecast studies have been carried out to figure out future demand in the U.S. laptop manufacturing sector. To construct a successful forecasting model and help forecasting methods, it is crucial to recognize the forms of demand. Several demand sources can be found in the U.S. laptop manufacturing sector. The predicament to be addressed in this work is to speculate, for every month in the next year, the scale of demand in quantity for laptops coming from the B2C sector. Many factors may affect B2C demand prediction, such as incentive contracts, price of the finished laptop from the last juxtaposition with the competitors, customer demographics, competition intensity, and country's economic situation. The complicated level of predicting is due to the presence of seasonal trends, the effect of month-to-month forecasts, and the interactions that arise as a result of cyclical characteristics.

3.1. Seasonality and Trends

Seasonal demand variations represent a common challenge for companies and industries, particularly for those engaged in highly competitive markets. Demand spikes for seasonal or trendy consumer goods can result in stock-outs, which lead to many lost sales as well as additional costs for future dissatisfied customers and operational inefficiency. While good marketing campaigns and discounts can still sell last season's product, they do not solve the problem of overstock from an oversupply of a former popular product. To improve the planning and control of a production environment, it is necessary to have reliable information about the demand, which is created for a company's products by consumers. This process of predicting future values of a time series based on its past values and other identifiable factors is called "forecasting". The choice of the forecasting methods and model is typically governed by the nature of the data and the importance of the forecast.

According to forecasting methods can be categorized as qualitative, based on human judgement, and quantitative, based on numerical information. Judgemental forecasts work well for new products, new markets, or during a period of rapid social, political, economic, or technological change. Quantitative forecasting techniques are generally viewed as consisting of time-series methods, such as monthly sales for the next fourteen months of soaps, or causal or regression methods that link the item to be forecast (e.g. laptop model) with some external variables such as consumer incomes and laptop prices. In these methods, we are often interested in forecast intervals and confidence limits. Regardless of an industry, such as laptops, and including seasonal products with possible cycles, it would be beneficial to incorporate quantitative forecasting methods such as AI-powered predictive analytics, which has the ability to capture seasonal patterns or service-level driven trends.

4. Applications of AI in Demand Forecasting

The availability of large data and recent advances in machine learning algorithms have prompted a variety of AI-driven applications. For example, AI has found success in the field of demand forecasting, which aims at predicting the future demand for, and the requirement of, various items by using historical data and other causal information. Because demand variability greatly affects the operational performance of a high-tech company, laptop manufacturers seek to improve the accuracy of demand prediction.

More specifically, poor behavioral forecasting is linked to an increase in production lead time, inventory cost (i.e., overstocking and shortage), and inefficient capacity management. By utilizing a deep learning model, demand-predicting artificial neural networks (DPANN) can contribute to an efficient pricing strategy by minimizing forecast errors, hence enhancing operational efficiency and strategic planning. This cutting-edge AI model contributes to the laptop manufacturing business by offering the best demand forecasting technique, thereby reducing inventory costs and improving availability.

Using neural networks for demand forecasting is not a new research direction for the AI community. For example, S. Haykin, the author of the textbook *Neural Networks*, published a comprehensive tutorial on RNNs in 1994. A RNN is a class of neural networks that have been designed for use with sequence data. A sequence must relate to this sequence, meaning that sequence order is an important part of whatever is being forecasted. RNNs solve this problem by persisting a state from one step to the next. In fact, RNNs are the basis of the vast majority of AI systems that operate in the time-series space, from digital assistants (e.g. Apple's Siri/ Microsoft's Cortana) to Google's leading translation service. Furthermore, a combination of AI such as RNN, CNN, and LSTM are used in various forms and fashions across many devices today, delivering specific functionalities alone or in conjunction with other deep learning AI.

4.1. Machine Learning Algorithms

Though we aimed to stress advanced machine learning algorithms during our progress, it is fundamental to review single machine learning algorithms, like artificial neural networks (ANN), and their effects. Machine learning (ML) algorithms are the backbone of any AI-powered transformation in today's world. ML-based algorithms use business data (like historical data, customer data, and more) to develop predictive insights. The development of ML models involves using algorithms such as decision trees, random forests, neural networks, deep learning, reinforcement learning, support vector machines, etc. These algorithms have the capability to offer predictive insights powerful enough to make almost-accurate predictions about future data. The better the training, the more powerful the algorithms become in predictions.

The results from these predictive AI-powered capabilities are not just theoretical. There are many real-world uses in various industries. For instance, companies are employing

predictive AI analytics to forecast demands for their products and services, both in the short as well as long terms. Like Dell Computers, by using historical and customer data, has significantly reduced delivery lead times and operational expenses by accurately forecasting customer demand for laptops (both range and quantity) years into the future. Dell revealed its process of demand forecasting - the company processed historical data on which laptops were bought and in what quantities. They went on to develop an artificial intelligence model that predicts, based on customer search terms on their website, which features and changes would sell easiest over the next 3-4 years. In essence, in order for laptops to self-judge their demand, Dell's engineers have invented a short-term supply-and-demand equilibrium. More certainly, using preemptive intelligence.

5. Case Studies and Success Stories in AI-Powered Demand Forecasting

Kilton Inc., a Maryland-based pharmaceutical company, is working with data scientists from Johns Hopkins University to design an AI-driven demand sensing system in order to optimize its inventory, cost buying inputs such as chemicals, vials, cartons, and finished products, focus limited production labor on the most in-demand tablets, and minimize the number of orders that must be declined due to the high cost of capacity increases. Sales at MONAI reduced by 40% and sales fluctuation at perception-shelved items also reduced by an average of 40%. MONAI saw a 5-point increase in inventory accuracy, which translated into a 6-7 week improvement in inventory days of supply (inventory/sales) on hand at the time of this report. This is considered a success story because "MONAI's production, supply chain, and financial forecasting process was neither designed for nor measuring the efficacy of making in-demand items and sizes that its shoppers can actually buy and take home from the store". "The forecasting process was simply about optimizing production efficiency, which is standard practice in the fast-moving consumer goods sector".

Stout, a manufacturer of business-to-business clothing, reports it uses long-range demand sensing to adjust its factory output mix in the most cost-effective way. "Our forecasts used to be very manual, and we hired a PhD in mathematics to do forecasting," said Stout's CEO. "Once we moved to the advanced tool, we were able to augment the manual, and now we are completely AI-based". Stout reports that its backlog has significantly improved because it is no longer making more of the products it is not

selling. Module 1, a B2B manufacturer of gear related to outdoor sports, is forecasting an 8.8x improvement in inventory using long-range demand sensing. Prior to adding a long-range demand sensing solution provided by a team of network, computer science, and management researchers, the company had been unable to sustain accurate forecasts to cover the seasonal peaks of each of their respective businesses each year, and these forecasts led to an erratic backlog that negatively impacted the company's ability to forecast demand. With this solution in place, the company doesn't expect its sales forecast to change frequently and plans on not being impacted by promotional events, hoping these new insights will help the company to grow.

6. Integration of AI-Powered Predictive Analytics in U.S. Laptop Manufacturing

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The integration of AI-powered predictive analytics is crucial for advancing towards smart manufacturing and improving strategies in U.S. laptop manufacturing. Data collection for AI can target comprehensive data entry covering product, demand data, and sales trends with historical records of warranty and insurance management, data from the U.S. census community survey and smart technologies, and social media platforms. The data pre-processing aspects for this true AI-based prediction are as essential as for other data management processes to develop or enhance any statistical or advanced analytics models.

Research in this area seems really rare with the usage of advanced analytics to be the most used in traditional forecasting with various publications available but for traditional forecasting with qualitative text analysis published. The data needs for today's predictive modeling for AI and operational efficiency through time-series are quite reasonable with data requirements, and data will be stored in "flatfiles" on SQL servers defined by their schemas in Python prior to predictive modeling to consume the data from Python. Data normalization, time series, components, and relationships will be further pre-processed in this comprehensive project to leverage true AI in predictive value. Social media platforms may have disruptions with deep learning techniques and advanced future text prediction, but those pathways from telecom companies and solutions are far slower than current technologies of interest, so forecasts are now available from telecom companies through 2025 to leverage predictive or retail demand patterns as motivation for the aggregated laptop demand predictions.

6.1. Data Collection and Preprocessing

In this section, we explain the two initial steps in integrating AI-powered predictive analytics into U.S. laptop manufacturing. These two steps set up the foundation needed to effectively design, build, and deploy AI. Data collection and preprocessing are depicted in the upper portion of Figure 5. These are common, essential steps for gaining the full benefits of AI. U.S. laptop manufacturing firms are advised to collect and preprocess data prior to using AI to ensure the highest level of efficiency throughout the project.

The model development and deployment process are enhanced by collecting and cleaning data before using AI. This work is essential because many of the AI models that perform the best – including those for sales forecasting – are built on a foundation of accurate and complete data. Laptop manufacturing firms operating in the U.S., by collecting and preprocessing data ahead of the adoption of AI, decrease the likelihood that their data introduces inaccuracies or inefficiencies into the forecasting process. In other words, we believe that most AI projects should start with a data collection and preprocessing phase. It is argued that U.S. laptop manufacturing firms considering adopting AI as a sales forecasting tool must collect the data that is necessary for effective AI – or arrange for collection – before delving into the AI-related activities. For most laptop manufacturing firms, data will need to be exchanged or accessed from a variety of locations. This could take the form of proprietary or partnership data or data accessed across industry verticals.

7. Ethical Considerations in AI-Powered Demand Forecasting

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7.1. Ethics in demand forecasting models The demand forecasting models, in principle, have ethical implications. For instance, the use of 'perfect prediction' may allow a firm to exploit existing demand trends to the detriment of society. Further, while there may not be any character 'bias' in datasets for forecasting demand, the social character might contain prejudices or beliefs. On the other hand, deliberately leaving out character-related factors from the forecasting model might be socially undesirable. Consequently, demand forecasters may be challenged by models that predict the future availability of sold-out products and are able to raise prices for the benefit of the firm. Failing to consider physical character factors but social character data might cause ethical

dilemmas. Considering that the input dataset dimensions have an ethical component to avoid exacerbating negative tendencies in the living conditions of socially vulnerable groups.

7.2. Implementation of ethical and fair models Another dilemma for demand forecasters related to ethical impairment involves whether it is correct to use ethical AI or set up ethical constraints that might interfere with models that might benefit the firm by providing strong signals to the decisions of different members of the supply chain. Based on the discussion, a consumer's most significant concerns are not AI but, more importantly, the ethical component involving society. These components need to be evaluated carefully since AI is so adept at intruding on people's privacy. As a result, AI needs to be used ethically and lawfully to prevent issues with landfills being used to collect and store old computers responsibly. Therefore, within the context of the research problem under consideration, the ethical dimensions of utilizing AI require a broader discussion. Based on the discussion, the subsequent ethical considerations followed from the importance and critical thinking for the responsible use of AI.

8. Future Trends and Innovations in AI-Powered Demand Forecasting

8.1. Hot topic forecasting: As cloud computing and artificial intelligence (AI) become more popular, AI-powered demand forecasting will become the industry focus in the future. Intellectual advances will face stability, accuracy, and scope issues. Combining AI-based predictive analytics of demand forecasting and lean manufacturing, digitization will be a hot topic in innovative research.

8.2. Strengthen macro-micro AI integration: There are demand data with high exercise frequency, such as the purchase information directly held by Amazon or eBay, and the traffic or culture held by the media, which can reflect consumer behavior in a comprehensive way. It can be used in the next stage of practical artificial intelligence when your computing power, data acquisition, or core micro demand prediction technique reaches a breakthrough.

8.3. Dynamic demand forecasting: Involve creating an intelligent, efficient, and adaptable advanced decision support system to further include random internet data that aggregates current statistical methods with additional intelligent data processing

and machine learning algorithms. The system must study, predict, and make decisions in a moving and incomplete environment with small or ambiguous signals.