Data Alignment in the Fast-Moving Consumer Goods Retail Sector
Data Alignment in the Fast-Moving Consumer Goods Retail Sector

Paraskumar Patel
Pittsburgh, PA, USA

https://orcid.org/0009-0009-2743-5606

Accepted: 2nd Feb, 2024 Received in Revised Form: 15th Feb, 2024 Published: 29th Feb, 2024

Abstract

Purpose: The Fast-Moving Consumer Goods (FMCG) industry faces a significant challenge in data alignment due to the diverse range of barcode types utilized by different data sources.

Methodology: Barcodes and Universal Product Codes (UPCs) have become pivotal solutions for harmonizing large-scale FMCG product data. This paper explores and analyzes challenges in data aligning within the retail sector.

Findings: The paper proposes solutions to enhance product data synchronization, contributing valuable insights to foster a more data-driven and efficient retail ecosystem. The barcode/UPC integration not only aligns data for current analytics needs but also holds the potential for significantly enhancing future capabilities, especially in predictive modeling, trend forecasting, and strategic research on new product introductions.

Unique Contribution to Theory, Policy and Practice: As the retail landscape evolves, barcode and UPC integration becomes a cornerstone for retailers seeking to stay ahead of industry trends and harness the power of advanced analytics to drive success.

Keywords: Market Analysis, UPC Conversion, Data Alignment, Data Alignment Challenges, Product Data Harmonization
I. INTRODUCTION

The efficacy of the retail industry is fundamentally intertwined with the precision of product data, which plays a crucial role in shaping consumer experiences and operational efficiency [1]. However, the heterogeneous origins of product data pose significant challenges, introducing discrepancies and inefficiencies that undermine these objectives. This paper explores the integration of barcode and Universal Product Codes (UPCs) as a strategic solution to streamline large-scale, Fast-Moving Consumer Goods (FMCG) product data, aiming to enhance data coherence and operational effectiveness.

The retail sector’s ability to navigate consumer demands, supply chain complexities, and technological advancements is heavily reliant on the accuracy of product data. Accurate and timely information is indispensable for effective inventory management and ensures a seamless flow of information across various channels, underpinning the sector’s efficiency and responsiveness. Nonetheless, the landscape is marked by many data sources, leading to inconsistencies and challenges in maintaining data uniformity. These discrepancies across databases, formats, and systems precipitate errors and degrade customer experiences, highlighting a critical area for intervention.

In this context, barcodes and UPCs emerge as pivotal elements in resolving data alignment challenges. These standardized identifiers transcend myriad data sources, offering a universal language for product identification that ensures data accuracy and streamlines operational processes. The investigation seeks to explore, analyze, and propose strategic solutions for enhancing data alignment within the retail sector by integrating these mechanisms. By focusing on barcode and UPC integration, the paper aims to contribute insights supporting advancing a more data-driven and efficient retail ecosystem.

In this context, barcodes and UPCs emerge as pivotal elements in resolving data alignment challenges. These standardized identifiers transcend myriad data sources, offering a universal language for product identification that ensures data accuracy and streamlines operational processes. The investigation seeks to explore, analyze, and propose strategic solutions for enhancing data alignment within the retail sector by integrating these mechanisms. By focusing on barcode and UPC integration, the paper aims to contribute insights supporting advancing a more data-driven and efficient retail ecosystem.

The alignment of retail product data is paramount for organizational efficacy, impacting customer satisfaction, inventory management, and overall business performance. A harmonized dataset facilitates informed decision-making and optimized supply chains and ensures a seamless consumer shopping experience. Furthermore, integrating barcodes and UPCs plays a crucial role in achieving data accuracy and coherence, thereby enhancing operational efficiency and retailers' competitive edge in a dynamic market. This paper underscores their essential role in the future of retail data alignment, proposing that their integration can significantly contribute to the sector’s efficiency and responsiveness to market demands.
II. CHALLENGES IN ALIGNING RETAIL PRODUCT DATA

The FMCG industry grapples with diverse barcode types, such as the widely recognized Universal Product Code (UPC) and EAN-13. While UPC-A is the standard in the United States and Canada, UPC-E condenses data for small items. EAN-13, an international version of UPC-A, has 13 digits and can be read by UPC scanners. EAN-8 serves when a smaller barcode is needed. ISBN-13 is for books, and ISMN is for sheet music. Beyond retail, barcodes like Code 128 and Code 39 encode extensive information, while Pharmacode uses colors for pharmaceutical security. The Intelligent Mail Barcode aids mail routing, and 2D Barcodes represent data in two dimensions, readable by smartphones. This barcode diversity complicates data alignment, hindering seamless information flow within the FMCG supply chain.

Within the FMCG industry, the adoption of different barcode standards by manufacturers and retailers introduces a layer of complexity in encoding and decoding product information. The lack of universal standardization leads to variations in how data is represented, making it challenging to establish a common language for seamless data exchange. The FMCG industry faces a significant challenge in data alignment due to the diverse range of barcode types utilized by different data sources. Manufacturers, distributors, and retailers often employ various barcodes such as Universal Product Code (UPC), EAN-13, ISBN-13, and others for product identification and tracking [2]. The inconsistency in barcode standards across these sources leads to complications in aligning sales data. The sales information, crucial for strategic decision-making, is rendered difficult to align accurately as each barcode type carries distinct encoding structures. This heterogeneity hampers the seamless integration of sales data, creating obstacles in understanding product movements, inventory levels, and consumer trends. The absence of a standardized approach to handling diverse barcode types exacerbates the challenge, impacting the overall efficiency and precision of data alignment within the FMCG sector.

III. SOLUTION

Integrating barcodes and Universal Product Codes (UPCs) emerges as a pivotal solution to harmonize large-scale FMCG product data. Barcodes and UPCs facilitate a standardized approach across diverse data sources by assigning a unique identifier to each product. This integration streamlines organizing, managing, and analyzing product-related information, ensuring consistency and accuracy in customer, product, and market analyses.
A. Conversion of barcodes to create a common datapoint to align different data sources and sales data

The conversion of barcodes plays a crucial role in aligning various data sources with distinct formats and keys. A unified data point is created through a systematic conversion process, enabling seamless data integration from different origins. This standardized representation ensures that disparate datasets can be effectively linked, allowing for comprehensive and accurate analyses across the global FMCG landscape. In aligning diverse data sources, it is crucial to understand the intricacies of UPC codes, specifically the 12-digit UPC-A and the seven-digit UPC-E codes. UPC-A barcodes are globally utilized and are prominently featured in the United States and North America[3]. Conversely, UPC-E codes are commonly used globally, particularly in retail and grocery industries where space is limited. A UPC-A code comprises 11 digits for the leading product code, manufacturer’s code, item number, and a check digit. When verbalized, a UPC-A code is represented as (LPC)(MC)(IN)(CD). The manufacturer’s code may contain up to three trailing zeros, and the item number may include up to four leading zeros. Converting from UPC-A to UPC-E essentially involves removing the LPC and any extra zeros.

Examine the first three digits after the LPC when converting three-digit item numbers. If the third digit is 0, 1, or 2, indicating a two-digit manufacturer’s code and a three-digit item number, convert to a UPC-E code using the first two digits after the LPC and the last three digits before the check digit. Append the 0, 1, or 2 to the end, and cap the UPC-E code with the original check digit (e.g., UPC-A code 012100005984 becomes UPC-E code 1259814) [4].

When converting two-digit item numbers, follow similar conversion rules if the item number has only two digits and the manufacturer’s code ends in 3 through 9. Use the first three digits after the LPC, take only the final two digits before the check digit, add a 3 to the end, and carry over the original check digit (e.g., UPC-A code 015600000589 becomes UPC-E code 1565839) [4].
When converting single-digit item numbers, differentiate between those with a four-digit manufacturer’s code and those with a five-digit manufacturer’s code. If the first four places of the item number are zeros, add a 4 before the check digit. Otherwise, carry over the item number and the check digit (e.g., UPC-A code 015890000085 becomes UPC-E 1589845; UPC-A code 015985000075 becomes UPC-E 1598575) [4].

Reversing the process: To reverse UPC-E codes to UPC-A, analyze the last number before the check digit. 0, 1, or 2 indicates a two-digit manufacturer’s code plus one of those three numbers. 3 indicates the first three numbers of the UPC-E, which are the manufacturer’s code. 4 indicates the first four are the manufacturer’s code. Numbers 5 through 9 indicate that the first five numbers are all the manufacturer’s code. Convert by adding the correct LPC for the product to the manufacturer’s code, place zeros between it and the item number to make a total of 11 digits, and carry over the check digit (e.g., UPC-E code 1556449 becomes UPC-A code 015560000049) [4].

Calculating check digits: If converting from UPC-E to UPC-A without a check digit, complete the conversion and then calculate the check digit. Manual calculation is possible, but using a check digit calculator is recommended for accuracy and efficiency [4]. Figure 1 outlines a general process related to product data management and UPC codes. It includes steps for assigning identifiers, streamlining data, understanding UPCs and conversion processes, and calculating check digits.

Figure 1 Data Management Process

B. Remove Incorrect or Outdated Product Information

An essential aspect of streamlining product data is removing incorrect or outdated information. Implementing automated algorithms and data validation processes helps identify and eliminate inaccuracies. Regular audits and updates ensure the database remains current and reliable, providing a solid foundation for customer, product, and market analyses. This step is critical in maintaining the integrity of the data used for decision-making.

C. Implementing Barcode/UPC Verification Systems

Implementing barcode/UPC verification systems is imperative to enhance data accuracy and integrity. These systems validate the correctness of barcodes and UPCs, minimizing the risk of errors in data entry and ensuring that the information corresponds accurately to the intended products. This step adds an additional layer of quality control, contributing to the overall reliability of the aligned product data.

D. Regular Data Cleansing and Validation:

Regular data cleansing and validation processes are integral to sustaining the accuracy and relevance of the aligned product data. Organizations can identify anomalies, inconsistencies, and inaccuracies by periodically reviewing and updating the dataset. Implementing automated validation tools ensures that the data remains reliable over time, supporting ongoing customer, product, and market analyses with up-to-date and accurate information. Regular maintenance of
data quality is essential for making informed business decisions and maintaining a competitive edge in the dynamic FMCG industry.

IV. USES

Barcode/UPC integration significantly enhances customer trend analysis and market sales analytics in the retail sector. The precise and standardized identification of products through barcodes and UPCs allows retailers to gain profound insights into customer behavior and preferences. Leveraging this integrated data, retailers can analyze customer purchasing patterns, track product affinities, and understand shopping frequencies. The availability of accurate and comprehensive customer data enables the creation of detailed customer profiles, facilitating targeted marketing strategies and personalized shopping experiences.

Retailers can better understand individual customer journeys by integrating purchase histories with barcode/UPC data. This integration helps identify patterns such as preferred products, buying frequency, and the impact of promotions on customer behavior. These insights empower retailers to implement personalized marketing initiatives, offering tailored promotions, recommendations, and loyalty programs. This personalized approach not only enhances customer satisfaction but also contributes to increased customer loyalty and repeat business.

Market sales analytics, facilitated by barcode/UPC integration, provide retailers with a comprehensive view of product performance and market trends. By analyzing sales data on a global scale, retailers can identify top-performing products, assess the effectiveness of marketing strategies, and understand regional variations in demand. This level of granularity allows for the adjustment of inventory levels and marketing campaigns based on real-time market dynamics.

Predictive analytics, supported by barcode/UPC data, is crucial in forecasting market trends and sales trajectories. Retailers can use historical sales data and other relevant factors to predict future market demand accurately. This proactive approach enables retailers to optimize inventory levels, plan for seasonal fluctuations, and respond swiftly to emerging market trends.

Furthermore, dynamic pricing strategies, empowered by barcode/UPC data, contribute to market sales analytics by allowing retailers to adapt pricing models based on real-time information. Retailers can monitor competitor pricing, analyze customer demand patterns, and adjust prices dynamically to stay competitive and maximize revenue. This adaptability in pricing ensures that retailers can respond promptly to market shifts and maintain a competitive edge.

In summary, barcode/UPC integration is pivotal for understanding and leveraging customer trends and market sales analytics in the retail sector. From personalized marketing strategies to dynamic pricing models and predictive analytics, the integrated data provides retailers a comprehensive toolkit to navigate the ever-evolving landscape of customer preferences and market dynamics. The ability to analyze and adapt based on this data improves customer satisfaction and positions retailers strategically in the competitive marketplace.

V. IMPACT
Barcode/UPC integration is a game-changer for retail analytics. It standardizes global product identification, providing precise insights into customer behavior, product performance, and market trends. This accuracy elevates data-driven decision-making, which is crucial for navigating the complexities of the global FMCG market.

The impact extends to improved operational efficiency. Large-scale FMCG product data alignment through barcode/UPC integration optimizes inventory, streamlines supply chains, and improves overall business processes. Logistics benefits from reduced lead times, reinforcing the efficiency gains.

Revenue growth is driven by targeted marketing strategies informed by barcode/UPC analytics. Retailers tailor promotions, enhancing customer engagement and conversion rates. The integration minimizes excess stock, reduces stockouts, and boosts supply chain efficiency through accurate demand forecasting and real-time analytics.

Adapting pricing strategies is streamlined, responding to real-time analytics, market dynamics, and competitive pricing. Customized promotions and loyalty programs based on comprehensive customer behavior analysis contribute to increased satisfaction and loyalty.

Barcode/UPC analytics enable agility in response to market trends, allowing quick adaptation to changing consumer preferences and market demands. Essentially, barcode/UPC integration aligns data and reshapes the retail landscape by improving decision-making and operational efficiency and driving revenue growth through targeted strategies.

VI. SCOPE

Barcode/UPC integration not only aligns data for current analytics needs but also holds the potential for significantly enhancing future capabilities, especially in predictive modeling and trend forecasting within the retail sector. The standardized product identification system provided by barcodes and UPCs lays the groundwork for more sophisticated analytics methodologies. Retailers can leverage this foundation to delve into predictive modeling, more accurately anticipating consumer preferences and market trends. Trend forecasting becomes more nuanced and accurate when informed by the consistent and precise data obtained through barcode/UPC integration.

Research on integrating barcode/UPC systems to track and manage the introduction of new products, flavors, or variants in the retail sector proves instrumental. Retailers can systematically study new offerings' market acceptance and success by analyzing sales and customer behavior data. Barcode/UPC integration enables comprehensive tracking of the performance of new products across different regions, providing valuable insights into their market penetration and customer acceptance. This research capability is crucial for retailers looking to optimize product portfolios and respond swiftly to emerging consumer preferences.

Furthermore, barcode/UPC integration sets the stage for future trends in retail analytics by establishing a robust foundation for comprehensive data analysis. As technology advances and analytics tools become more sophisticated, the standardized product identification system ensures
that retailers are well-prepared to leverage emerging trends. This integration addresses current data challenges and positions retailers to seamlessly adapt to future advancements in analytics technology, including machine learning and artificial intelligence.

The role of analytics in assessing the success and market acceptance of new products based on sales and customer behavior data in different parts of the world is a critical aspect of barcode/UPC integration. Retailers can conduct a nuanced analysis of how new products perform globally, allowing them to tailor marketing strategies, inventory management, and product positioning based on regional variations in consumer behavior. This granular level of assessment contributes to more informed decision-making, ensuring that retailers can fine-tune their approach to meet diverse market demands.

In summary, barcode/UPC integration addresses current data alignment and analytics challenges. It unlocks the potential for enhanced capabilities in predictive modeling, trend forecasting, and strategic research on new product introductions. As the retail landscape evolves, barcode/UPC integration becomes a cornerstone for retailers seeking to stay ahead of industry trends and harness the power of advanced analytics to drive success.

VII. CONCLUSION

In conclusion, this paper underscores the pivotal role of barcode and Universal Product Code (UPC) integration in addressing data alignment challenges within the Fast-Moving Consumer Goods (FMCG) industry. The diverse barcode types used by different data sources hinder seamless information flow in retail. The proposed solutions, including barcode conversion, data cleansing, and barcode/UPC verification, contribute to streamlining product data, enhancing accuracy, and maintaining reliable datasets for informed decision-making.

Barcode/UPC integration significantly impacts retail analytics, standardizing global product identification and providing precise insights into customer behavior, product performance, and market trends. This leads to improved operational efficiency, revenue growth through targeted marketing, and agile pricing strategies based on real-time analytics.

Beyond current needs, barcode/UPC integration holds potential for future enhancements in predictive modeling, trend forecasting, and strategic research on new product introductions. The standardized identification system forms the foundation for sophisticated analytics methodologies, ensuring retailers can adapt to emerging trends and technological advancements.

As the retail industry evolves, barcode/UPC integration remains a cornerstone for staying ahead of trends, making informed decisions, and leveraging advanced analytics. The comprehensive approach outlined emphasizes the significance of data alignment through barcode and UPC integration in fostering a more efficient, data-driven retail ecosystem.
REFERENCES


